



ESTUDI COMPARATIU DE L'ESCOLARITZACIO  
A DIVERSOS PAISOS

Tesi Doctoral  
presentada per BARTOMEU QUETGLES PONS  
dirigida pel Dr. D. ALEXANDRE SANVISENS

## AGRAIMENTS

Pensant-ho bé, seria impossible fer una llista de totes les persones a les que, d'una manera o altra, hauria d'agrair la seva col.laboració, conscient o no, per a encetar i dur a terme aquesta tesi. Tractant-se d'un treball sobre l'escolarització, seria imperdonable no recordar a tants de mestres que, des del parvulari, han tengut confiança en mi i m'han ajudat a recórrer totes les etapes del sistema escolar. Serien molt de noms. Noms que tal volta no tendrien cap ressonància per al possible lector, però que per a mi han tengut una significació profunda al llarg de la meva escolaritat. Davant l'enorme dificultat per a ser exhaustiu, a tots ells: gràcies.

I als meus propis alumnes. Per mor d'ells he hagut d'estudiar a fons; molt més que quan jo era estudiant! A ells els hi he d'agrair la necessitat d'estudiar, d'aprendre, per tal de no decebre'ls excessivament. Em sap greu de no haver estat moltes vegades, massa vegades, a l'altura que ells mereixien. I aquí, quant de noms no haurien d'aparèixer? Al llarg de dotze anys han passat molt d'alumnes, però hem tengut massa poc temps per a conèixer-nos. A ells i a mi ens ha mancat temps, la dedicació exclusiva a la Universitat. Gràcies i... perdó!

Hauré, però, de posar alguns noms. Els noms de les persones que han tengut una incidència més directa en la meva orientació cap aquest estudi: En Tomeu Barceló, que em donà les bases per a les recerques empíriques en ciències socials; En Toni Colom, qui, quan jo era el seu alumne, em va destapar la primera pepa russa de la visió sistèmica, la cibernètica; el Dr. Sanvisens, del qual,

malgrat ser el director de la meva tesi de llicenciatura - "L'Escoltisme, un sistema d'educació del temps lliure- i del present treball per a l'obtenció del Doctorat, no he pogut tenir una coneixença tan directa com jo hauria desitjat, però que, per a mi, significa l'afany de fer en el nostre país una Pedagogia d'alt nivell i, per tant, nova i innovadora; N'Albert Quintana, En Climent Picornell, En Gabriel Janer, En Martí, N'Eduard, En Jaume i En Bernat, amb els qui he compartit més de prop les il·lusions d'una nova educació, d'una nova Universitat; En Jordi Porta i la Fundació Jaume Bofill, la única institució que ha tengut confiança en mi per a un treball de recerca... A tots ells, gràcies. Voldria merèixer sempre la seva confiança.

I a la meva família. Als meus pares, per als qui la nostra educació era lo més important. Als meus germans, per llur amistat. A Na Marisa i els nins, als qui aquesta tesi els hi ha robat molt del meu temps. Esper poder-los rescabalar!

I gràcies, molt especials, a Josep Maria Quetgles, que m'ha ben aconsellat en la compra d'aquest ordenador ATARI ST i que m'ha fet, a mida, tot el "software" que he necessitat per a aquest treball. No hagués pogut trobar cap altre millor programador amb el que la comunicació hagués estat tan perfecta.

Bunyola, gener de 1988

APENDIX 1

PONDERACIO DE LES TAXES BRUTES

## TAXES BRUTES PONDERADES. ANY 1965

CODI	PAIS	TB1	D1	TB1POND	TB14	D14	TB14POND	TB4	D4	TB4POND	TB8	D8	TB8POND	ST8POND
1	ALGERIA	68.00	6	122.40	39.00	13	329.55	7.00	7	46.55	0.83	5	6.43	175.38
2	ANGOLA	39.00	4	31.20	21.00	11	127.05	5.00	7	26.25	0.14	5	0.95	58.40
3	BENIN	34.00	6	61.20	19.00	13	160.55	3.00	7	19.95	0.02	5	0.16	81.31
4	BOTSWANA	65.00	7	159.25	44.00	12	316.80	3.00	5	14.25	-0.00	5	-----	-----
5	BURKINA FASSO	12.00	6	21.60	7.00	13	59.15	1.00	7	6.65	0.01	5	0.08	28.33
6	BURUNDI	30.00	6	54.00	17.00	12	122.40	1.00	6	5.40	0.07	5	0.51	59.91
7	CAMERUN	94.00	6	169.20	50.00	13	422.50	5.00	7	33.25	0.27	5	2.09	204.54
8	CAP VERD	-----	4	-----	-----	9	-----	-----	5	-----	-----	5	-----	-----
9	REP.CENTREAFRICANA	56.00	6	100.80	29.00	13	245.05	2.00	7	13.30	-0.00	5	-----	-----
10	TXAD	34.00	6	61.20	18.00	13	152.10	1.00	7	6.65	-0.00	5	-----	-----
11	COMORES	24.00	6	43.20	16.00	10	80.00	3.00	4	9.60	-0.00	5	-----	-----
12	CONGO	114.00	6	205.20	62.00	13	523.90	10.00	7	66.50	1.08	5	8.37	280.07
13	DJIBUTI	-----	--	-----	-----	13	-----	-----	--	-----	-----	5	-----	-----
14	EGIPTE	75.00	6	135.00	53.00	12	381.60	26.00	6	140.40	6.77	5	49.08	324.48
15	GUINEA EQUATORIAL	65.00	7	159.25	41.00	13	346.45	7.00	6	42.00	-0.00	5	-----	-----
16	ETIOPIA	11.00	6	19.80	7.00	12	50.40	2.00	6	10.80	0.12	5	0.87	31.47
17	GABON	134.00	6	241.20	70.00	13	591.50	11.00	7	73.15	-0.00	5	-----	-----
18	GAMBIA	21.00	6	37.80	13.00	13	109.85	6.00	7	39.90	-0.00	5	-----	-----
19	GHANA	79.00	8	252.80	61.00	12	439.20	12.00	4	48.00	0.73	5	5.29	306.09
20	GUINEA	31.00	6	55.80	19.00	12	136.80	5.00	6	27.00	0.12	5	0.87	83.67
21	GUINEA BISSAU	26.00	6	46.80	16.00	11	96.80	2.00	5	8.50	-0.00	5	-----	-----
22	COSTA D'IVORI	60.00	6	108.00	34.00	13	287.30	6.00	7	39.90	0.47	5	3.64	151.54
23	KENYA	54.00	7	132.30	34.00	13	287.30	4.00	6	24.00	0.28	5	2.17	158.47
24	LESOTHO	94.00	8	300.80	63.00	13	532.35	4.00	5	21.00	0.29	5	2.25	324.05
25	LIBERIA	41.00	6	73.80	24.00	12	172.80	5.00	6	27.00	0.56	5	4.06	104.86
26	LIBIA	78.00	6	140.40	49.00	12	352.80	14.00	6	75.60	1.40	5	10.15	226.15
27	REP.MALGAIXA	65.00	6	117.00	39.00	13	329.55	8.00	7	53.20	0.64	5	4.96	175.16
28	MALAWI	44.00	8	140.80	28.00	14	274.40	2.00	6	13.20	0.03	5	0.25	154.25
29	MALI	20.00	6	36.00	13.00	12	93.60	4.00	6	21.60	0.04	5	0.29	57.89
30	MAURITANIA	13.00	6	23.40	7.00	13	59.15	1.00	7	6.65	-0.00	5	-----	-----
31	MAURICI	101.00	6	181.80	64.00	13	540.80	26.00	7	172.90	0.18	5	1.40	356.09
32	MARROC	39.00	8	124.80	36.00	11	217.80	26.00	3	74.10	0.85	5	5.74	204.64
33	MOCAMBIQUE	37.00	5	46.25	21.00	10	105.00	3.00	5	11.25	0.08	5	0.50	58.00
34	NIGER	11.00	6	19.80	6.00	13	50.70	1.00	7	6.65	-0.00	5	-----	-----
35	NIGERIA	32.00	7	78.40	19.00	14	186.20	3.00	7	22.05	0.22	5	1.82	102.27
36	REUNIO (FR.)	148.00	5	185.00	87.00	12	626.40	32.00	7	190.40	-0.00	5	-----	-----
37	RWANDA	53.00	7	129.85	35.00	12	252.00	2.00	5	9.50	0.04	5	0.29	139.64
38	SENEGAL	40.00	6	72.00	24.00	13	202.80	7.00	7	46.55	0.90	5	6.98	125.53
39	SERRA LLEONA	29.00	7	71.05	18.00	14	176.40	5.00	7	36.75	0.35	5	2.89	110.69
40	SDNALIA	10.00	4	8.00	5.00	12	36.00	2.00	8	12.80	0.03	5	0.22	21.02
41	SUDAFRICA	90.00	7	220.50	63.00	12	453.60	15.00	5	71.25	3.75	5	27.19	318.94
42	SUDAN	29.00	4	23.20	13.00	12	93.60	4.00	8	25.60	0.68	5	4.93	53.73
43	SWAZILANDIA	74.00	7	181.30	49.00	12	352.80	8.00	5	38.00	-0.00	5	-----	-----
44	TOGO	55.00	6	99.00	31.00	13	261.95	5.00	7	33.25	0.05	5	0.39	132.64
45	TUNISIA	91.00	6	163.80	60.00	12	432.00	16.00	6	86.40	1.88	5	13.63	263.83
46	UGANDA	67.00	6	120.60	41.00	11	248.05	4.00	5	17.00	0.28	5	1.89	139.49
47	TANZANIA	36.00	7	88.20	22.00	13	185.90	2.00	6	12.00	0.05	5	0.39	100.59
48	ZAIRE	70.00	6	126.00	41.00	12	295.20	6.00	6	32.40	0.23	5	1.67	160.07
49	ZAMBIA	59.00	7	144.55	39.00	12	280.80	5.00	5	23.75	-0.00	5	-----	-----
50	ZIMBABWE	110.00	5	137.50	59.00	11	356.95	6.00	6	28.80	0.22	5	1.49	167.79

CODI	PAIS	TB1	D1	TB1POND	TB14	D14	TB14POND	TB4	D4	TB4POND	TB8	D8	TB8POND	TB16POND
51	CANADA	103.00	8	329.60	87.00	12	626.40	62.00	4	248.00	26.33	5	190.89	768.49
52	E.U.AMERICA	-----	7	-----	101.00	12	727.20	-----	5	-----	40.18	5	291.31	-----
53	BARBADOS	106.00	6	190.80	82.00	14	803.60	61.00	8	488.00	2.77	5	22.85	701.65
54	COSTA RICA	106.00	6	190.80	74.00	11	447.70	24.00	5	102.00	6.04	5	40.77	333.57
55	CUBA	121.00	6	217.80	74.00	12	532.80	23.00	6	124.20	3.05	5	22.11	364.11
56	REP.DOMINICANA	87.00	6	156.60	55.00	12	396.00	12.00	6	64.80	2.19	5	15.88	237.28
57	EL SALVADOR	82.00	6	147.60	53.00	12	381.60	15.00	6	81.00	1.73	5	12.54	241.14
58	GUADALUPE (FR.)	150.00	5	187.50	87.00	12	626.40	34.00	7	202.30	-----	5	-----	-----
59	GUATEMALA	50.00	6	90.00	32.00	12	230.40	8.00	6	43.20	2.25	5	16.31	149.51
60	HAITI	50.00	6	90.00	28.00	13	236.60	5.00	7	33.25	0.48	5	3.72	126.97
61	HONDURES	80.00	6	144.00	51.00	11	308.55	10.00	5	42.50	1.46	5	9.86	196.36
62	JAMAICA	97.00	5	121.25	74.00	12	532.80	51.00	7	303.45	3.35	5	24.29	448.99
63	MARTINICA (FR.)	146.00	5	182.50	94.00	12	676.80	47.00	7	279.65	-----	5	-----	-----
64	MEXIC	92.00	6	165.60	60.00	12	432.00	17.00	6	91.80	3.86	5	27.99	285.39
65	NICARAGUA	69.00	6	124.20	47.00	11	284.35	13.00	5	55.25	2.37	5	16.00	195.45
66	PANAMA	102.00	6	183.60	72.00	12	518.40	34.00	6	183.60	6.93	5	50.24	417.44
67	PUERTO RICO (EUA)	113.00	6	203.40	96.00	12	691.20	75.00	6	405.00	19.28	5	139.78	748.18
68	TRINITAT-TOBAGO	83.00	7	203.35	62.00	13	523.90	34.00	6	204.00	2.28	5	17.67	425.02
69	ARGENTINA	101.00	7	247.45	67.00	14	656.60	28.00	7	205.80	14.45	5	119.21	572.46
70	BOLIVIA	73.00	6	131.40	49.00	12	352.80	18.00	6	97.20	4.59	5	33.28	261.88
71	BRASIL	72.00	6	129.60	46.00	13	388.70	17.00	7	113.05	2.23	5	17.28	259.93
72	XILE	124.00	6	223.20	82.00	12	590.40	34.00	6	183.60	5.89	5	42.70	449.50
73	COLOMBIA	84.00	5	105.00	52.00	11	314.60	17.00	6	81.60	2.87	5	19.37	205.97
74	ECUADOR	91.00	6	163.80	59.00	12	424.80	17.00	6	91.80	3.30	5	23.92	279.53
75	GUYANA	111.00	6	199.80	81.00	13	684.45	47.00	7	312.55	0.70	5	5.43	517.77
76	PARAGUAI	102.00	6	183.60	63.00	12	453.60	13.00	6	70.20	3.67	5	26.61	280.41
77	PERU	99.00	6	178.20	69.00	11	417.45	25.00	5	106.25	8.07	5	54.47	338.92
78	SURINAME	104.00	6	187.20	75.00	12	540.00	33.00	6	178.20	-----	5	-----	-----
79	URUGUAI	106.00	6	190.80	77.00	12	554.40	44.00	6	237.60	8.25	5	59.81	488.21
80	VENEZUELA	94.00	6	169.20	68.00	11	411.40	27.00	5	114.75	6.76	5	45.63	329.58
81	AFGANISTAN	16.00	6	28.80	10.00	12	72.00	2.00	6	10.80	0.26	5	1.88	41.48
82	BAHREIN	-----	---	-----	-----	12	-----	-----	---	-----	-----	5	-----	-----
83	BANGLADESH	49.00	5	61.25	33.00	10	165.00	13.00	5	48.75	0.76	5	4.75	114.75
84	BHUTAN	7.00	5	8.75	4.00	11	24.20	0.17	6	0.82	-0.00	5	-----	-----
85	BIRMANIA	71.00	5	88.75	45.00	10	225.00	15.00	5	56.25	1.26	5	7.88	152.88
86	XINA	-----	6	-----	-----	12	-----	-----	6	-----	-----	5	-----	-----
87	XIPRE	90.00	6	162.00	67.00	12	482.40	42.00	6	226.80	0.60	5	4.35	393.15
88	CAMBODIA	77.00	6	138.60	44.00	13	371.80	9.00	7	59.85	1.22	5	9.46	207.91
89	IEMEN DEMOCRATIC	23.00	7	56.35	18.00	13	152.10	11.00	6	66.00	-0.00	5	-----	-----
90	HONG-KONG (R.U.)	103.00	6	185.40	69.00	13	583.05	34.00	7	226.10	5.37	5	41.62	453.12
91	INDIA	74.00	5	92.50	51.00	11	308.55	27.00	6	129.60	4.99	5	33.68	255.78
92	INDONESIA	69.00	6	124.20	45.00	12	324.00	12.00	6	64.80	1.47	5	10.66	199.66
93	IRAN	49.00	8	156.80	43.00	12	309.60	28.00	4	112.00	1.56	5	11.31	280.11
94	IRAD	74.00	6	133.20	55.00	11	332.75	28.00	5	119.00	4.07	5	27.47	279.67
95	ISRAEL	95.00	8	304.00	80.00	12	576.00	48.00	4	192.00	19.96	5	144.71	640.71
96	JAPD	100.00	6	180.00	90.00	12	648.00	82.00	6	442.80	12.90	5	93.53	716.32
97	JORDANIA	95.00	6	171.00	69.00	12	496.80	38.00	6	205.20	1.80	5	13.05	389.25
98	COREA NORD	-----	4	-----	-----	11	-----	-----	7	-----	-----	5	-----	-----
99	COREA SUD	101.00	6	181.80	74.00	12	532.80	35.00	6	189.00	6.17	5	44.73	415.53
100	KUWAIT	116.00	4	92.80	80.00	12	576.00	52.00	8	332.80	-0.00	5	-----	-----

CODI	PAIS	TB1	D1	TB1POND	TB14	D14	TB14POND	TB4	D4	TB4POND	TB8	D8	TB8POND	TB12POND
101	LADS	40.00	6	72.00	21.00	13	177.45	2.00	7	13.30	0.07	5	0.54	85.84
102	LIBAN	106.00	5	132.50	66.00	12	475.20	26.00	7	154.70	13.93	5	100.99	388.19
103	MALASIA	90.00	6	162.00	61.00	13	515.45	28.00	7	186.20	1.94	5	15.03	363.24
104	MONGOLIA	98.00	4	78.40	83.00	8	265.60	66.00	4	158.40	8.32	5	43.68	280.48
105	NEPAL	20.00	5	25.00	13.00	10	65.00	5.00	5	18.75	1.07	5	6.69	50.44
106	OMAN	-----	6	-----	-----	9	-----	-----	3	-----	-----	5	-----	-----
107	PAKISTAN	40.00	5	50.00	25.00	12	180.00	12.00	7	71.40	1.76	5	12.76	134.16
108	FILIPINES	113.00	6	203.40	87.00	10	435.00	41.00	4	131.20	18.82	5	117.63	452.23
109	QATAR	-----	-----	-----	-----	10	-----	-----	-----	-----	-----	5	-----	-----
110	ARABIA SAUDI	24.00	6	43.20	15.00	12	108.00	4.00	6	21.60	0.61	5	4.42	69.22
111	SINGAPUR	105.00	6	189.00	79.00	12	568.80	45.00	6	243.00	9.93	5	71.99	503.99
112	SRI LANKA	93.00	8	297.60	75.00	12	540.00	35.00	4	140.00	1.53	5	11.09	448.69
113	SIRIA	78.00	6	140.40	57.00	12	410.40	28.00	6	151.20	8.04	5	58.29	349.89
114	THAILANDIA	78.00	7	191.10	56.00	12	403.20	14.00	5	66.50	1.54	5	11.16	268.77
115	TURQUIA	101.00	5	126.25	56.00	11	338.80	16.00	6	76.80	4.38	5	29.56	232.62
116	EMIRATS ARABS	-----	-----	-----	-----	11	-----	-----	-----	-----	-----	5	-----	-----
117	VIETNAM	-----	-----	-----	-----	11	-----	-----	-----	-----	-----	5	-----	-----
118	IEMEN	9.00	6	16.20	5.00	12	36.00	0.30	6	1.62	-0.00	5	-----	-----
119	ALBANIA	92.00	8	294.40	76.00	12	547.20	33.00	4	132.00	8.23	5	59.67	486.07
120	AUSTRIA	106.00	4	84.80	70.00	13	591.50	52.00	9	397.80	8.97	5	69.52	552.12
121	BELGICA	109.00	6	196.20	92.00	12	662.40	74.00	6	399.60	14.84	5	107.59	703.39
122	BULGARIA	103.00	8	329.60	87.00	12	626.40	54.00	4	216.00	17.04	5	123.54	669.14
123	TEXOSLOVAQUIA	99.00	9	400.95	77.00	13	650.65	29.00	4	127.60	13.91	5	107.80	636.35
124	DINAMARCA	98.00	7	240.10	92.00	12	662.40	83.00	5	394.25	13.70	5	99.32	733.68
125	FINLANDIA	92.00	6	165.60	83.00	12	597.60	76.00	6	410.40	11.08	5	80.33	656.33
126	FRANCA	134.00	5	167.50	88.00	12	633.60	56.00	7	333.20	18.20	5	131.95	632.65
127	ALEMANYA DEMOCRATICA	109.00	8	348.80	96.00	12	691.20	60.00	4	240.00	18.85	5	136.66	725.46
128	ALEMANYA FEDERAL	-----	4	-----	71.00	13	599.95	-----	9	-----	8.83	5	68.43	-----
129	GRECIA	111.00	6	199.80	82.00	12	590.40	52.00	6	280.80	9.81	5	71.12	551.72
130	HONGRIA	101.00	8	323.20	88.00	12	633.60	61.00	4	244.00	12.61	5	91.42	658.62
131	ISLANDIA	98.00	6	176.40	85.00	13	718.25	72.00	7	478.80	7.98	5	61.85	717.04
132	IRLANDA	108.00	6	194.40	80.00	12	576.00	51.00	6	275.40	11.79	5	85.48	555.28
133	ITALIA	112.00	5	140.00	72.00	13	608.40	47.00	8	338.40	10.70	5	82.93	561.32
134	LUXEMBURG	120.00	6	216.00	75.00	13	633.75	33.00	7	219.45	2.83	5	21.93	457.38
135	MALTA	121.00	6	217.80	71.00	13	599.95	26.00	7	172.90	4.94	5	38.29	428.99
136	HOLANDA	104.00	6	187.20	82.00	12	590.40	61.00	6	329.40	16.75	5	121.44	638.04
137	NORUEGA	114.00	6	205.20	88.00	12	633.60	64.00	6	345.60	10.71	5	77.65	628.45
138	POLONIA	91.00	8	291.20	82.00	12	590.40	61.00	4	244.00	17.52	5	127.02	662.22
139	PORTUGAL	84.00	6	151.20	66.00	11	399.30	42.00	5	178.50	5.03	5	33.95	363.65
140	ROMANIA	101.00	8	323.20	82.00	12	590.40	39.00	4	156.00	9.82	5	71.19	550.40
141	ESPANYA	115.00	5	143.75	75.00	11	453.75	38.00	6	182.40	5.55	5	37.46	363.61
142	SUECIA	95.00	6	171.00	76.00	13	642.20	62.00	7	412.30	13.09	5	101.45	684.75
143	SUISSA	87.00	6	156.60	58.00	14	568.40	37.00	8	296.00	8.44	5	69.63	522.23
144	REGNE UNIT	96.00	7	235.20	81.00	14	793.80	66.00	7	485.10	11.75	5	96.94	817.24
145	IUGOSLAVIA	94.00	8	300.80	79.00	12	568.80	46.00	4	184.00	13.14	5	95.26	580.07
146	U.R.S.S.	103.00	8	329.60	95.00	11	574.75	72.00	3	205.20	29.51	5	199.19	733.99
147	AUSTRALIA	99.00	7	242.55	83.00	13	701.35	62.00	6	372.00	16.02	5	124.16	738.71
148	FIJI	85.00	8	272.00	67.00	12	482.40	20.00	4	80.00	-0.00	5	-----	-----
149	NOVA ZELANDA	106.00	6	190.80	90.00	13	760.50	75.00	7	498.75	14.53	5	112.61	802.16
150	NOVA GUINEA	44.00	6	79.20	26.00	12	187.20	4.00	6	21.60	-0.00	5	-----	-----



## TAXES BRUTES PONDERADES. ANY 1970

CODI	PAIS	TB1	D1	TB1POND	TB14	D14	TB14POND	TB4	D4	TB4POND	TB8	D8	TB8POND	STBPOND
1	ALGERIA	76.00	6	136.80	46.00	13	388.70	11.00	7	73.15	1.90	5	14.73	224.68
2	ANGOLA	75.00	4	60.00	37.00	10	185.00	8.00	6	33.60	-----	5	-----	-----
3	BENIN	36.00	6	64.80	21.00	13	177.45	5.00	7	33.25	0.10	5	0.78	98.83
4	BOTSMANA	65.00	7	159.25	45.00	12	324.00	7.00	5	33.25	-0.00	5	-----	-----
5	BURKINA FASSO	13.00	6	23.40	8.00	13	67.60	1.00	7	6.65	0.04	5	0.31	30.36
6	BURUNDI	30.00	7	73.50	19.00	13	160.55	2.00	6	12.00	0.20	5	1.55	87.05
7	CAMERUN	89.00	6	160.20	48.00	13	405.60	7.00	7	46.55	0.50	5	3.88	210.63
8	CAP VERD	66.00	6	118.80	-----	11	-----	-----	5	-----	-0.00	5	-----	-----
9	REP. CENTREAFRICANA	64.00	6	115.20	34.00	13	287.30	4.00	7	26.60	0.10	5	0.78	142.57
10	TXAD	35.00	6	63.00	19.00	13	160.55	2.00	7	13.30	-0.00	5	-----	-----
11	COMORES	34.00	6	61.20	19.00	13	160.55	3.00	7	19.95	-0.00	5	-----	-----
12	CONGO	-----	6	-----	-----	13	-----	-----	7	-----	1.70	5	13.18	-----
13	DJIBUTI	-----	-----	-----	-----	13	-----	-----	-----	-----	-----	5	-----	-----
14	EGIPTE	72.00	6	129.60	55.00	12	396.00	35.00	6	189.00	8.60	5	62.35	380.95
15	GUINEA EQUATORIAL	76.00	6	136.80	48.00	12	345.60	16.00	6	86.40	-0.00	5	-----	-----
16	ETIOPIA	16.00	6	28.80	11.00	12	79.20	4.00	6	21.60	0.20	5	1.45	51.85
17	GABON	85.00	6	153.00	46.00	13	388.70	8.00	7	53.20	0.20	5	1.55	207.75
18	GAMBIA	24.00	6	43.20	16.00	13	135.20	7.00	7	46.55	-0.00	5	-----	-----
19	GHANA	64.00	10	320.00	52.00	14	509.60	14.00	4	67.20	0.80	5	6.60	393.80
20	GUINEA	33.00	6	59.40	24.00	12	172.80	13.00	6	70.20	0.60	5	4.35	133.95
21	GUINEA BISSAU	39.00	6	70.20	26.00	11	157.30	8.00	5	34.00	-0.00	5	-----	-----
22	COSTA D'IVORI	58.00	6	104.40	35.00	13	295.75	9.00	7	59.85	0.90	5	6.98	171.23
23	KENYA	58.00	7	142.10	39.00	13	329.55	9.00	6	54.00	0.80	5	6.20	202.30
24	LESOTHO	87.00	8	278.40	60.00	13	507.00	7.00	5	36.75	0.40	5	3.10	318.25
25	LIBERIA	56.00	6	100.80	35.00	12	252.00	10.00	6	54.00	0.90	5	6.53	161.33
26	LIBIA	-----	6	-----	-----	12	-----	-----	6	-----	3.00	5	21.75	-----
27	REP. MALGAIXA	90.00	6	162.00	52.00	13	439.40	12.00	7	79.80	1.00	5	7.75	249.55
28	MALAWI	36.00	8	115.20	24.00	14	235.20	2.00	6	13.20	0.30	5	2.48	130.88
29	MALI	22.00	6	39.60	15.00	12	108.00	5.00	6	27.00	0.20	5	1.45	68.05
30	MAURITANIA	14.00	7	34.30	9.00	14	88.20	2.00	7	14.70	-0.00	5	-----	-----
31	MAURICI	94.00	6	189.20	63.00	13	532.35	30.00	7	199.50	2.60	5	20.15	388.85
32	MARROC	52.00	5	65.00	32.00	12	230.40	13.00	7	77.35	1.50	5	10.88	153.23
33	MDCAMBIQUE	47.00	5	58.75	28.00	10	140.00	5.00	5	18.75	0.30	5	1.88	79.38
34	NIGER	14.00	6	25.20	8.00	13	67.60	1.00	7	6.65	-0.00	5	-----	-----
35	NIGERIA	37.00	6	66.60	21.00	13	177.45	4.00	7	26.60	0.50	5	3.88	97.07
36	REUNIO (FR.)	-----	5	-----	-----	12	-----	-----	7	-----	-----	5	-----	-----
37	RWANDA	68.00	6	122.40	40.00	12	288.00	2.00	6	10.90	0.20	5	1.45	134.65
38	SENEGAL	41.00	6	73.80	26.00	13	219.70	10.00	7	66.50	1.50	5	11.63	151.93
39	SERRA LLEONA	34.00	7	83.30	22.00	14	215.60	8.00	7	58.80	0.50	5	4.13	146.23
40	SOMALIA	11.00	4	8.80	7.00	12	50.40	5.00	8	32.00	0.40	5	2.90	43.70
41	SUDAFRICA	-----	7	-----	-----	12	-----	-----	5	-----	-----	5	-----	-----
42	SUDAN	38.00	6	68.40	24.00	12	172.80	7.00	6	37.80	1.20	5	8.70	114.90
43	SWAZILANDIA	87.00	7	213.15	62.00	12	446.40	18.00	5	85.50	0.60	5	4.35	303.00
44	TOGO	71.00	6	127.80	40.00	13	338.00	7.00	7	46.55	0.50	5	3.88	178.23
45	TUNISIA	100.00	6	180.00	63.00	13	532.35	23.00	7	152.95	2.90	5	22.48	355.43
46	UGANDA	38.00	7	93.10	24.00	13	202.80	4.00	6	24.00	0.50	5	3.88	120.98
47	TANZANIA	34.00	7	83.30	22.00	13	185.90	3.00	6	18.00	0.20	5	1.55	102.85
48	ZAIRE	88.00	6	158.40	52.00	12	374.40	9.00	6	48.60	0.70	5	5.08	212.08
49	ZAMBIA	90.00	7	220.50	62.00	12	446.40	13.00	5	61.75	0.40	5	2.90	285.15
50	ZIMBABWE	74.00	7	181.30	47.00	13	397.15	7.00	6	42.00	-----	5	-----	-----

CODI	PAIS	TBI	D1	TB1POND	TBI4	D14	TB14POND	TB4	D4	TB4POND	TB8	D8	TB8POND	STBPOND
51	CANADA	101.00	8	323.20	86.00	14	842.80	65.00	6	429.00	34.60	5	285.45	1,037.65
52	E.U.AMERICA	-----	7	-----	100.00	12	720.00	-----	5	-----	49.40	5	358.15	-----
53	BARBADOS	102.00	6	183.60	85.00	13	718.25	69.00	7	458.85	3.80	5	29.45	671.90
54	COSTA RICA	110.00	6	198.00	76.00	11	459.80	28.00	5	119.00	10.60	5	71.55	388.55
55	CUBA	121.00	6	217.80	76.00	13	642.20	22.00	7	146.30	3.70	5	28.67	392.78
56	REP.DOMINICANA	100.00	6	180.00	66.00	12	475.20	21.00	6	113.40	6.70	5	48.58	341.98
57	EL SALVADOR	85.00	6	153.00	60.00	11	363.00	22.00	5	93.50	3.20	5	21.60	268.10
58	GUADALUPE (FR.)	-----	5	-----	-----	12	-----	-----	7	-----	-----	5	-----	-----
59	GUATEMALA	57.00	6	102.60	35.00	12	252.00	8.00	6	43.20	3.40	5	24.65	170.45
60	HAITI	-----	6	-----	-----	13	-----	-----	7	-----	-----	5	-----	-----
61	HONDURES	87.00	6	156.60	58.00	11	350.90	14.00	5	59.50	2.30	5	15.53	231.63
62	JAMAICA	119.00	5	148.75	82.00	12	590.40	46.00	7	273.70	5.50	5	39.88	462.33
63	MARTINICA (FR.)	-----	5	-----	-----	12	-----	-----	7	-----	-----	5	-----	-----
64	MEXIC	104.00	6	187.20	67.00	12	482.40	22.00	6	118.80	5.90	5	42.78	348.78
65	NICARAGUA	80.00	6	144.00	52.00	12	374.40	18.00	6	97.20	5.50	5	39.88	281.07
66	PANAMA	99.00	6	178.20	72.00	12	518.40	38.00	6	205.20	6.80	5	49.30	432.70
67	PUERTO RICO (EUA)	117.00	6	210.60	94.00	12	676.80	71.00	6	383.40	27.10	5	196.48	790.48
68	TRINITAT-TOBAGO	106.00	7	259.70	82.00	12	590.40	42.00	5	199.50	2.80	5	20.30	479.50
69	ARGENTINA	105.00	7	257.25	81.00	11	490.05	44.00	4	158.40	14.00	5	94.50	510.15
70	BOLIVIA	76.00	8	243.20	61.00	12	439.20	24.00	4	96.00	9.30	5	67.43	406.63
71	BRASIL	-----	4	-----	-----	11	-----	26.00	7	136.50	5.10	5	34.43	-----
72	CHILE	107.00	8	342.40	87.00	12	626.40	39.00	4	156.00	9.40	5	68.15	566.55
73	COLOMBIA	108.00	5	135.00	67.00	11	405.35	25.00	6	120.00	4.80	5	32.40	287.40
74	ECUADOR	97.00	6	174.60	63.00	12	453.60	22.00	6	118.80	7.90	5	57.28	350.68
75	GUYANA	98.00	6	176.40	78.00	12	561.60	55.00	6	297.00	2.00	5	14.50	487.90
76	PARAGUAI	109.00	6	196.20	67.00	12	482.40	17.00	6	91.80	4.30	5	31.17	319.18
77	PERU	107.00	6	192.60	73.00	12	525.60	31.00	6	167.40	11.40	5	82.65	442.65
78	SURINAME	126.00	6	226.80	89.00	12	640.80	41.00	6	221.40	1.10	5	7.98	456.18
79	URUGUAI	112.00	6	201.60	87.00	12	626.40	59.00	6	318.60	-----	5	-----	-----
80	VENEZUELA	94.00	6	169.20	70.00	11	423.50	33.00	5	140.25	10.90	5	73.57	383.03
81	AFGANISTAN	28.00	6	50.40	19.00	12	136.80	7.00	6	37.80	0.70	5	5.08	93.27
82	BAHREIN	99.00	6	178.20	80.00	11	484.00	51.00	5	216.75	1.70	5	11.48	406.43
83	BANGLADESH	54.00	5	67.50	-----	10	-----	-----	5	-----	2.30	5	14.38	-----
84	BHUTAN	6.00	6	10.80	4.00	11	24.20	1.00	5	4.25	-0.00	5	-----	-----
85	BIRMANIA	83.00	5	103.75	52.00	11	314.60	21.00	6	100.80	2.20	5	14.85	219.40
86	CHINA	89.00	6	160.20	57.00	12	410.40	24.00	6	129.60	0.10	5	0.73	290.53
87	XIPRE	-----	6	-----	-----	11	-----	-----	5	-----	-----	5	-----	-----
88	CAMBODIA	-----	6	-----	-----	13	-----	-----	7	-----	-----	5	-----	-----
89	YEMEN DEMOCRATIC	57.00	6	102.60	36.00	12	259.20	10.00	6	54.00	0.10	5	0.73	157.33
90	HONG-KONG (R.U.)	117.00	6	210.60	76.00	13	642.20	36.00	7	239.40	7.30	5	56.58	506.58
91	INDIA	73.00	5	91.25	50.00	11	302.50	26.00	6	124.80	6.20	5	41.85	257.90
92	INDONESIA	80.00	6	144.00	51.00	12	367.20	16.00	6	86.40	2.60	5	18.85	249.25
93	IRAN	72.00	6	129.60	52.00	12	374.40	27.00	6	145.80	3.10	5	22.48	297.88
94	IRAQ	69.00	6	124.20	49.00	12	352.80	24.00	6	129.60	5.20	5	37.70	291.50
95	ISRAEL	96.00	6	172.80	83.00	12	597.60	57.00	6	307.80	20.00	5	145.00	625.60
96	JAPON	99.00	6	178.20	92.00	12	662.40	86.00	6	464.40	17.00	5	123.25	765.85
97	JORDANIA	-----	6	-----	-----	12	-----	-----	6	-----	-----	5	-----	-----
98	COREA NORO	-----	4	-----	-----	10	-----	-----	6	-----	-----	5	-----	-----
99	COREA SUD	103.00	6	185.40	75.00	12	540.00	42.00	6	226.80	7.90	5	57.28	469.48
100	KUWAIT	89.00	4	71.20	74.00	12	532.80	63.00	8	403.20	3.60	5	26.10	500.50

CODI	PAIS	TB1	D1	TB1POND	TB1A	D1A	TB1APOND	TB4	D4	TB4POND	TB8	D8	TB8POND	STBPOND
101	LAOS	53.00	6	95.40	29.00	13	245.05	3.00	7	19.95	0.20	5	1.55	116.90
102	LIBAN	121.00	5	151.25	79.00	12	568.80	41.00	7	243.95	23.70	5	171.83	567.02
103	MALASIA	87.00	6	156.60	61.00	13	515.45	34.00	7	226.10	1.60	5	12.40	395.10
104	MONGOLIA	113.00	4	90.40	101.00	8	323.20	87.00	4	208.80	6.40	5	33.60	332.80
105	NEPAL	26.00	5	32.50	19.00	10	95.00	10.00	5	37.50	-----	5	-----	-----
106	OMAN	3.00	6	5.40	2.00	9	8.10	-0.00	3	-----	-0.00	5	-----	-----
107	PAKISTAN	40.00	5	50.00	26.00	12	187.20	13.00	7	77.35	2.30	5	16.67	144.03
108	FILIPINES	108.00	6	194.40	85.00	10	425.00	46.00	4	147.20	19.80	5	123.75	465.35
109	QATAR	98.00	6	176.40	73.00	12	525.60	38.00	6	205.20	-0.00	5	-----	-----
110	ARABIA SAUDI	45.00	6	81.00	31.00	12	223.20	12.00	6	64.80	1.70	5	12.33	158.13
111	SINGAPUR	105.00	6	189.00	77.00	12	554.40	46.00	6	248.40	6.70	5	48.58	485.98
112	SRI LANKA	99.00	5	123.75	71.00	12	511.20	47.00	7	279.65	1.20	5	8.70	412.10
113	SIRIA	78.00	6	140.40	61.00	12	439.20	38.00	6	205.20	9.20	5	66.70	412.30
114	THAILANDIA	83.00	7	203.35	58.00	12	417.60	17.00	5	80.75	1.70	5	12.33	296.43
115	TURQUIA	110.00	5	137.50	67.00	11	405.35	27.00	6	129.60	6.00	5	40.50	307.60
116	EMIRATS ARABS	93.00	6	167.40	61.00	12	439.20	22.00	6	118.80	-0.00	5	-----	-----
117	VIETNAM	-----	-----	-----	-----	12	-----	-----	-----	-----	-----	5	-----	-----
118	IEMEN	12.00	6	21.60	7.00	12	50.40	1.00	6	5.40	0.02	5	0.14	27.15
119	ALBANIA	106.00	8	339.20	86.00	12	619.20	35.00	4	140.00	6.40	5	46.40	525.60
120	AUSTRIA	104.00	4	83.20	84.00	12	604.80	72.00	8	460.80	11.70	5	84.82	628.83
121	BELGICA	103.00	6	185.40	93.00	12	669.60	81.00	6	437.40	17.50	5	126.88	749.68
122	BULGARIA	101.00	8	323.20	94.00	11	568.70	79.00	3	225.15	14.40	5	97.20	645.55
123	TXECOSLOVAQUIA	98.00	9	396.90	75.00	13	633.75	31.00	4	136.40	10.40	5	80.60	613.90
124	DINAMARCA	96.00	6	172.80	87.00	12	626.40	78.00	6	421.20	18.30	5	132.68	726.68
125	FINLANDIA	82.00	6	147.60	92.00	12	662.40	102.00	6	550.80	13.30	5	96.43	794.83
126	FRANCA	117.00	5	146.25	92.00	12	662.40	74.00	7	440.30	19.50	5	141.38	727.92
127	ALEMANYA DEMOCRATICA	93.00	10	465.00	93.00	12	669.60	92.00	2	202.40	32.80	5	237.80	905.20
128	ALEMANYA FEDERAL	-----	4	-----	78.00	13	659.10	-----	9	-----	13.40	5	103.85	-----
129	GRECIA	107.00	6	192.60	85.00	12	612.00	63.00	6	340.20	13.50	5	97.88	630.68
130	HONGRIA	97.00	8	310.40	84.00	12	604.80	63.00	4	252.00	10.10	5	73.22	635.62
131	ISLANDIA	97.00	6	174.60	88.00	13	743.60	80.00	7	532.00	10.00	5	77.50	784.10
132	IRLANDA	106.00	6	190.80	92.00	11	556.60	74.00	5	314.50	13.50	5	91.13	596.43
133	ITALIA	110.00	5	137.50	81.00	13	684.45	61.00	8	439.20	16.70	5	129.43	706.12
134	LUXEMBURG	112.00	6	201.60	78.00	13	659.10	48.00	7	319.20	1.60	5	12.40	533.20
135	MALTA	106.00	6	190.80	75.00	13	633.75	50.00	7	332.50	5.60	5	43.40	566.70
136	HOLANDA	102.00	6	183.60	89.00	12	640.80	75.00	6	405.00	19.50	5	141.38	729.98
137	NORUEGA	89.00	7	216.05	86.00	13	726.70	83.00	6	498.00	15.90	5	123.23	839.28
138	POLONIA	101.00	8	323.20	87.00	12	626.40	62.00	4	248.00	14.00	5	101.50	672.70
139	PORTUGAL	98.00	6	176.40	80.00	11	484.00	57.00	5	242.25	8.00	5	54.00	472.65
140	ROMANIA	112.00	8	358.40	87.00	12	626.40	44.00	4	176.00	10.10	5	73.22	607.62
141	ESPANYA	123.00	5	153.75	88.00	11	532.40	56.00	6	268.80	8.90	5	60.08	482.63
142	SUECIA	94.00	6	169.20	90.00	12	648.00	86.00	6	464.40	21.40	5	155.15	788.75
143	SUISSA	-----	6	-----	-----	14	-----	-----	8	-----	10.00	5	82.50	-----
144	REGNE UNIT	104.00	6	187.20	88.00	13	743.60	73.00	7	485.45	14.10	5	109.28	781.93
145	IUGOSLAVIA	106.00	4	84.80	77.00	12	554.40	63.00	8	403.20	15.90	5	115.28	603.28
146	U.R.S.S.	104.00	5	130.00	95.00	10	475.00	85.00	5	318.75	25.40	5	158.75	607.50
147	AUSTRALIA	115.00	6	207.00	100.00	11	605.00	82.00	5	348.50	16.60	5	112.05	667.55
148	FIJI	105.00	6	189.00	80.00	12	576.00	52.00	6	280.80	0.90	5	6.53	476.33
149	NOVA ZELANDA	110.00	6	198.00	93.00	13	785.85	77.00	7	512.05	17.40	5	134.85	844.90
150	NOVA GUINEA	52.00	6	93.60	32.00	12	230.40	8.00	6	43.20	0.50	5	3.63	140.43

## TAXES BRUTES PONDERADES. ANO 1975

CODI	PAIS	TB1	D1	TB1POND	TB14	D14	TB14POND	TB4	D4	TB4POND	TB8	D8	TB8POND	STBPOND
1	ALGERIA	93.00	6	167.40	59.00	13	496.55	20.00	7	133.00	3.20	5	24.80	325.20
2	ANGOLA	-----	4	-----	-----	10	-----	-----	6	-----	-----	5	-----	-----
3	BENIN	50.00	6	90.00	31.00	13	261.95	9.00	7	59.85	0.60	5	6.20	156.05
4	BOTSWANA	72.00	7	176.40	52.00	12	374.40	16.00	5	76.00	0.70	5	5.08	257.47
5	BURKINA FASSO	16.00	6	28.80	9.00	13	76.05	2.00	7	13.30	0.20	5	1.55	43.65
6	BURUNDI	22.00	6	39.60	13.00	13	109.85	3.00	7	19.95	0.30	5	2.33	61.88
7	CAMERUN	97.00	6	174.60	56.00	13	473.20	13.00	7	86.45	1.30	5	10.05	271.13
8	CAP VERDE	145.00	6	261.00	86.00	11	520.30	8.00	5	34.00	-0.00	5	-----	-----
9	REP. CENTRAFRICAINE	73.00	6	131.40	40.00	13	338.00	8.00	7	53.20	0.40	5	3.10	187.70
10	TXAD	35.00	6	63.00	19.00	13	160.55	3.00	7	19.95	0.20	5	1.55	84.50
11	COMORES	-----	6	-----	-----	13	-----	-----	7	-----	-0.00	5	-----	-----
12	CONGO	-----	6	-----	-----	13	-----	-----	7	-----	2.90	5	22.48	-----
13	DJIBOUTI	-----	-----	-----	-----	13	-----	-----	-----	-----	-----	5	-----	-----
14	EGIPTE	71.00	6	127.80	58.00	12	417.60	43.00	6	232.20	14.00	5	101.50	461.50
15	GUINEA EQUATORIAL	-----	6	-----	-----	12	-----	11.00	6	59.40	-0.00	5	-----	-----
16	ETIOPIA	24.00	6	43.20	16.00	12	115.20	6.00	6	32.40	-----	5	-----	-----
17	GABON	102.00	6	183.60	59.00	13	498.55	17.00	7	113.05	1.30	5	10.08	306.73
18	GAMBIA	33.00	6	59.40	22.00	12	158.40	10.00	6	54.00	-0.00	5	-----	-----
19	GHANA	71.00	6	127.80	55.00	13	464.75	37.00	7	246.05	1.10	5	8.53	382.38
20	GUINEA	30.00	6	54.00	23.00	12	165.60	14.00	6	75.60	3.30	5	23.92	153.53
21	GUINEA BISSAU	64.00	6	115.20	38.00	11	229.90	3.00	5	12.75	-0.00	5	-----	-----
22	COSTA D'IVORI	62.00	6	111.60	38.00	13	321.10	13.00	7	86.45	1.30	5	10.08	208.12
23	KENYA	95.00	7	232.75	63.00	13	532.35	13.00	6	78.00	0.80	5	6.20	316.95
24	LESOTHO	105.00	7	257.25	71.00	12	511.20	13.00	5	61.75	-----	5	-----	-----
25	LIBERIA	62.00	6	111.60	42.00	12	302.40	17.00	6	91.80	1.80	5	13.05	216.45
26	LIECH	-----	6	-----	-----	12	-----	-----	6	-----	6.30	5	45.68	-----
27	REP. MALDASIA	95.00	6	171.00	55.00	13	464.75	12.00	7	79.80	1.30	5	10.08	260.89
28	MALAWI	57.00	8	182.40	42.00	12	302.40	4.00	4	16.00	0.40	5	2.90	201.30
29	MALI	24.00	6	43.20	17.00	12	122.40	7.00	6	37.80	0.60	5	4.35	85.35
30	MAURITANIA	19.00	7	46.55	12.00	14	117.60	4.00	7	29.40	-0.00	5	-----	-----
31	MAURICIO	197.00	6	192.60	70.00	13	591.50	39.00	7	259.35	1.40	5	10.85	462.80
32	MARROC	62.00	5	77.50	37.00	12	266.40	16.00	7	95.20	3.20	5	23.20	195.90
33	MOCAMBIQUE	-----	5	-----	-----	10	-----	-----	5	-----	-----	5	-----	-----
34	NIGER	26.00	6	36.00	11.00	12	92.95	2.00	7	13.00	0.10	5	0.78	50.08
35	NIGERIA	51.00	6	91.80	31.00	13	261.95	8.00	7	53.20	0.80	5	6.20	151.20
36	REUNIO (FR.)	-----	5	-----	-----	10	-----	-----	7	-----	-----	5	-----	-----
37	RWANDA	56.00	6	100.80	32.00	12	230.40	2.00	6	10.80	0.30	5	2.18	113.78
38	SENEGAL	41.00	6	73.80	26.00	13	219.70	10.00	7	68.50	2.00	5	15.50	155.80
39	SERRA LLEONA	39.00	7	95.55	26.00	14	254.80	11.00	7	80.85	0.60	5	4.95	181.35
40	SOMALIA	59.00	4	47.20	26.00	12	187.20	6.00	8	38.40	0.80	5	5.80	91.40
41	SUDAFRICA	-----	6	-----	-----	11	-----	-----	5	-----	-----	5	-----	-----
42	SUDAN	47.00	6	84.60	32.00	12	230.40	14.00	6	75.60	1.50	5	10.88	171.08
43	SWAZILANDIA	99.00	7	242.55	74.00	12	532.80	32.00	5	152.00	2.50	5	18.12	412.68
44	TOGO	99.00	6	178.20	60.00	13	507.00	19.00	7	126.35	1.20	5	9.30	313.85
45	TUNISIA	97.00	6	174.60	60.00	13	507.00	21.00	7	139.65	4.20	5	32.55	346.80
46	UGANDA	44.00	7	107.80	26.00	13	236.60	4.00	6	24.00	0.60	5	4.65	136.45
47	TANZANIA	53.00	7	129.85	33.00	13	278.85	3.00	6	18.00	0.20	5	1.55	149.40
48	ZAIRE	88.00	6	158.40	56.00	12	403.20	16.00	6	86.40	1.20	5	8.70	253.50
49	ZAMBIA	97.00	7	237.65	67.00	12	482.40	15.00	5	71.25	2.10	5	15.23	324.13
50	ZIMBABWE	73.00	7	178.85	47.00	13	397.15	9.00	6	54.00	1.60	5	12.40	245.25

CDI	PAIS	TB1	D1	TB1POND	TB1A	D1A	TB1APOND	TB4	D4	TB4POND	TB6	D6	TB6POND	STBPOND
51	CANADA	99.00	6	178.20	95.00	12	684.00	91.00	6	491.40	39.30	5	284.93	954.50
52	E.U.AMERICA	-----	8	-----	99.00	12	712.80	-----	4	-----	57.30	5	415.43	-----
53	BARBADOS	103.00	6	185.40	89.00	12	640.80	77.00	6	435.80	9.60	5	69.60	670.80
54	COSTA RICA	107.00	6	192.60	79.00	11	477.95	42.00	5	178.50	17.50	5	118.13	489.23
55	CUBA	124.00	6	223.20	85.00	13	718.25	42.00	7	279.30	11.00	5	85.25	567.75
56	REP. DOMINICANA	104.00	6	187.20	74.00	12	532.80	36.00	6	194.40	10.10	5	73.22	454.83
57	EL SALVADOR	75.00	9	303.75	63.00	12	453.60	19.00	3	59.85	7.90	5	57.28	420.88
58	GUADALUPE (FR.)	-----	5	-----	-----	12	-----	-----	7	-----	-----	5	-----	-----
59	GUATEMALA	61.00	6	109.80	39.00	12	280.80	12.00	6	64.80	4.00	5	29.00	203.60
60	HAITI	60.00	6	108.00	34.00	13	287.30	8.00	7	53.20	0.70	5	5.43	166.63
61	HONDURES	88.00	6	158.40	59.00	11	356.95	16.00	5	68.00	4.60	5	31.05	257.45
62	JAMAICA	97.00	6	174.60	78.00	13	659.10	58.00	7	385.70	6.70	5	51.93	612.23
63	MARTINICA (FR.)	-----	5	-----	-----	12	-----	-----	7	-----	-----	5	-----	-----
64	MEXICO	109.00	6	196.20	76.00	12	547.20	34.00	6	182.60	10.60	5	76.85	456.65
65	NICARAGUA	82.00	6	147.60	56.00	12	403.20	24.00	6	129.60	8.30	5	60.18	337.38
66	PANAMA	114.00	6	205.20	87.00	12	626.40	55.00	6	297.00	17.30	5	125.43	627.63
67	PUERTO RICO (EUA)	107.00	6	192.60	92.00	12	662.40	78.00	6	421.20	32.80	5	237.80	851.60
68	TRINITAT-TOBAGO	99.00	7	242.55	78.00	12	561.60	48.00	5	228.00	4.80	5	34.80	505.35
69	ARGENTINA	106.00	7	259.70	85.00	12	612.00	54.00	5	256.50	27.20	5	197.20	713.40
70	BOLIVIA	85.00	8	272.00	69.00	12	496.80	31.00	4	124.00	11.70	5	84.82	480.83
71	BRASIL	86.00	8	281.60	72.00	11	435.60	26.00	3	74.10	10.70	5	72.22	427.92
72	XILE	116.00	9	377.60	96.00	12	691.20	48.00	4	192.00	16.50	5	119.63	689.23
73	COLOMBIA	118.00	5	147.50	77.00	11	465.85	39.00	6	187.20	8.00	5	54.00	386.70
74	EQUADOR	104.00	6	187.20	75.00	12	540.00	40.00	6	216.00	27.90	5	202.28	605.46
75	GUYANA	95.00	6	171.00	75.00	12	540.00	54.00	6	291.60	3.80	5	27.55	490.15
76	PARAGUAI	102.00	6	183.60	64.00	12	460.80	20.00	6	108.00	6.70	5	48.58	340.18
77	PERU	113.00	6	203.40	85.00	11	514.25	46.00	5	195.50	14.60	5	98.55	497.45
78	SURINAME	108.00	6	194.40	79.00	12	568.80	46.00	6	248.40	1.80	5	13.05	455.85
79	URUGUAI	107.00	6	192.60	84.00	12	604.80	60.00	6	324.00	16.00	5	116.00	632.60
80	VENEZUELA	97.00	6	174.60	74.00	11	447.70	43.00	5	182.75	17.40	5	117.45	474.80
81	AFGANISTAN	26.00	8	83.20	21.00	12	151.20	8.00	4	32.00	1.00	5	7.25	122.45
82	BAHREIN	96.00	6	172.80	77.00	11	465.85	52.00	5	221.00	2.30	5	15.53	405.33
83	BANGLADESH	73.00	5	91.25	52.00	10	260.00	26.00	5	97.50	-----	5	-----	-----
84	BHUTAN	-----	6	-----	-----	11	-----	-----	5	-----	-0.00	5	-----	-----
85	BIRMANIA	83.00	5	103.75	51.00	11	308.55	21.00	6	100.80	2.20	5	14.85	219.40
86	XINA	126.00	5	157.50	91.00	10	455.00	47.00	5	176.25	0.60	5	3.75	337.50
87	XIPRE	-----	6	-----	-----	12	-----	-----	6	-----	-----	5	-----	-----
88	CAMBODIA	-----	6	-----	-----	13	-----	-----	7	-----	-----	5	-----	-----
89	YEMEN DEMOCRATICO	81.00	6	145.80	56.00	12	403.20	23.00	6	124.20	1.10	5	7.98	277.98
90	HONG-KONG (R.U.)	119.00	6	214.20	78.00	13	659.10	49.00	7	325.85	10.10	5	78.28	618.33
91	INDIA	79.00	5	98.75	51.00	11	308.55	26.00	6	124.80	8.80	5	59.40	282.95
92	INDONESIA	86.00	6	154.80	55.00	12	396.00	20.00	6	108.00	2.40	5	17.40	280.20
93	IRAN	93.00	5	116.25	69.00	11	417.45	45.00	6	216.00	4.90	5	33.08	365.33
94	IRAC	94.00	6	169.20	67.00	12	482.40	35.00	6	189.00	9.00	5	65.23	423.45
95	ISRAEL	97.00	8	310.40	87.00	12	626.40	66.00	4	264.00	-----	5	-----	-----
96	JAPON	99.00	6	178.20	95.00	12	684.00	91.00	6	491.40	24.60	5	178.35	847.95
97	JORDANIA	-----	6	-----	-----	12	-----	-----	6	-----	-----	5	-----	-----
98	COREA NORD	-----	5	-----	-----	11	-----	-----	6	-----	-----	5	-----	-----
99	COREA SUD	107.00	6	192.60	81.00	12	583.20	56.00	6	302.40	9.60	5	69.60	564.60
100	KUWAIT	92.00	4	73.60	77.00	12	554.40	66.00	8	422.40	9.00	5	65.25	561.25

CODI	PAIS	TB1	D1	TB1POND	TB14	D14	TB14POND	TB4	D4	TB4POND	TB8	D8	TB8POND	STBPOND
101	LAOS	58.00	6	104.40	34.00	13	287.30	7.00	7	46.55	-----	5	-----	-----
102	LIEAN	-----	5	-----	-----	12	-----	-----	7	-----	-----	5	-----	-----
103	MALAYSIA	91.00	6	163.80	66.00	13	557.70	42.00	7	279.30	2.80	5	21.70	464.80
104	MONGOLIA	108.00	3	48.60	90.00	10	450.00	81.00	7	368.55	8.40	5	52.50	469.65
105	NEPAL	51.00	3	22.95	26.00	10	130.00	13.00	7	59.15	2.30	5	14.38	96.47
106	OMAN	44.00	6	79.20	25.00	12	180.00	1.00	6	5.40	-0.00	5	-----	-----
107	PAKISTAN	46.00	5	57.50	29.00	12	208.80	15.00	7	89.25	1.90	5	13.78	160.53
108	FILIPINES	107.00	6	192.60	87.00	10	435.00	54.00	4	172.80	18.40	5	115.00	480.40
109	BATAR	111.00	6	199.80	83.00	12	597.60	52.00	6	280.80	4.30	5	31.17	511.78
110	ARABIA SAUDI	58.00	6	104.40	42.00	12	302.40	22.00	6	118.80	4.10	5	29.73	252.93
111	SINGAPUR	110.00	6	198.00	78.00	12	561.60	52.00	6	280.80	9.00	5	65.25	544.05
112	SRI LANKA	77.00	5	96.25	61.00	12	439.20	48.00	7	285.60	1.30	5	9.43	391.26
113	SIRIA	96.00	6	172.80	71.00	12	511.20	43.00	6	232.20	12.10	5	87.72	492.73
114	THAILANDIA	83.00	7	203.35	62.00	12	446.40	26.00	5	123.50	3.40	5	24.65	351.50
115	TURQUIA	108.00	5	135.00	66.00	11	399.30	29.00	6	159.20	9.30	5	62.78	336.97
116	EMIRATS ARABE	101.00	6	181.80	72.00	12	518.40	33.00	6	178.20	-0.00	5	-----	-----
117	VIETNAM	119.00	5	148.75	82.00	11	496.10	46.00	6	220.80	2.00	5	13.50	383.05
118	YEMEN	29.00	6	52.20	19.00	12	136.80	4.00	6	21.60	0.70	5	5.08	76.88
119	ALBANIA	-----	8	-----	-----	12	-----	-----	4	-----	-----	5	-----	-----
120	AUSTRIA	102.00	4	81.60	83.00	12	597.60	74.00	8	473.60	18.90	5	137.03	692.23
121	BELGICA	102.00	6	183.60	92.00	12	662.40	84.00	6	453.60	22.70	5	164.58	801.78
122	BULGARIA	99.00	8	316.80	96.00	11	580.80	89.00	3	253.65	19.20	5	129.60	700.05
123	TIECOSLOVACQUIA	96.00	9	388.80	77.00	13	650.65	35.00	4	154.00	12.10	5	93.78	636.58
124	DINAMARCA	104.00	6	187.20	92.00	12	662.40	80.00	6	432.00	29.40	5	213.15	832.35
125	FINLANDIA	102.00	6	183.60	95.00	12	684.00	89.00	6	480.60	27.20	5	197.20	861.40
126	FRANCA	109.00	5	136.25	93.00	12	669.60	82.00	7	487.90	24.50	5	177.63	801.77
127	ALEMANYA DEMOCRATICA	94.00	10	470.00	93.00	12	669.60	89.00	2	195.80	29.50	5	213.88	879.68
128	ALEMANYA FEDERAL	-----	4	-----	80.00	13	676.00	-----	9	-----	24.50	5	189.88	-----
129	GRECIA	104.00	6	187.20	92.00	12	662.40	78.00	6	421.20	18.30	5	132.68	741.08
130	HONGRIA	99.00	8	316.80	86.00	12	619.20	63.00	4	252.00	11.70	5	64.82	653.63
131	ISLANDIA	100.00	6	180.00	89.00	13	752.05	80.00	7	532.00	15.70	5	121.69	833.69
132	IRLANDA	103.00	6	185.40	96.00	11	580.80	86.00	5	365.50	18.80	5	126.90	677.80
133	ITALIA	106.00	5	132.50	84.00	13	789.80	70.00	8	504.00	25.10	5	194.53	831.03
134	LUXEMBURG	-----	6	-----	73.00	10	616.85	59.00	7	392.35	1.90	5	14.73	-----
135	MALTA	94.00	6	169.20	83.00	13	701.35	75.00	7	498.75	4.60	5	35.65	703.60
136	HOLANDA	98.00	6	176.40	92.00	12	669.60	88.00	6	475.20	25.20	5	182.70	834.30
137	NORUEGA	101.00	6	181.80	95.00	12	684.00	86.00	6	475.20	22.10	5	160.23	817.23
138	POLONIA	100.00	8	320.00	89.00	12	640.80	72.00	4	288.00	16.80	5	121.80	729.80
139	PORTUGAL	113.00	6	203.40	86.00	11	520.30	53.00	5	225.25	14.50	5	70.88	499.53
140	ROMANIA	107.00	8	342.40	93.00	12	669.60	65.00	4	260.00	9.20	5	66.70	669.10
141	ESpanya	111.00	5	138.75	89.00	12	640.80	73.00	7	434.35	20.40	5	147.90	721.00
142	SUECIA	101.00	6	181.80	90.00	12	648.00	78.00	6	421.20	28.80	5	208.80	811.80
143	SUISSA	-----	6	-----	-----	14	-----	-----	6	-----	13.60	5	112.20	-----
144	REGNE UNIT	105.00	6	189.00	93.00	13	785.85	83.00	7	551.95	18.90	5	146.45	887.45
145	IUGOSLAVIA	103.00	4	82.40	84.00	12	604.80	76.00	8	488.40	20.00	5	145.00	713.80
146	U.R.S.S.	97.00	5	121.25	95.00	10	475.00	92.00	5	345.00	22.20	5	136.75	605.00
147	AUSTRALIA	107.00	6	192.60	98.00	11	592.90	87.00	5	369.75	24.00	5	162.00	724.35
148	FIJI	115.00	6	207.00	90.00	12	648.00	66.00	6	356.40	2.90	5	21.02	584.43
149	NOVA ZELANDA	106.00	6	190.80	92.00	13	777.40	81.00	7	538.65	25.70	5	199.18	928.63
150	NOVA GUINEA	56.00	6	100.80	36.00	12	259.20	12.00	6	64.80	2.50	5	18.12	183.73

## TAVES BRUTES PONDERADES. ANO 1980

CODE	PAIS	TE1	D1	TE1POND	TE14	D14	TE14POND	TE4	D4	TE4POND	TE8	D8	TE8POND	STE1POND
1	ALGERIA	95.00	6	171.00	65.00	13	549.25	33.00	7	219.45	4.90	5	37.92	428.43
2	ANGOLA	158.00	4	126.40	80.00	10	400.00	19.00	6	75.80	0.30	5	1.86	208.08
3	BENIN	64.00	6	115.20	41.00	13	346.45	16.00	7	106.40	-----	5	-----	-----
4	BOTSWANA	91.00	7	222.95	65.00	12	466.00	19.00	5	90.25	1.10	5	7.96	321.18
5	BURINA FASSO	21.00	6	37.80	12.00	13	101.40	3.00	7	19.95	0.30	5	2.33	60.08
6	BURUNDI	29.00	6	52.20	16.00	13	135.20	3.00	7	19.95	0.60	5	4.65	76.80
7	CAMERUN	104.00	6	187.20	63.00	13	532.35	19.00	7	126.75	1.50	5	11.63	328.18
8	CAP VERDI	131.00	6	235.80	76.00	11	459.60	10.00	5	41.50	-0.00	5	-----	-----
9	REP. CENTRAFRICANA	72.00	6	129.60	43.00	13	363.35	14.00	7	93.10	0.90	5	6.98	226.68
10	CHAD	-----	6	-----	-----	13	-----	-----	7	-----	-----	5	-----	-----
11	COMORES	91.00	6	163.80	58.00	13	490.10	23.00	7	152.95	-0.00	5	-----	-----
12	CONGO	-----	6	-----	-----	13	-----	-----	7	-----	5.60	5	43.40	-----
13	DJIBUTI	-----	6	-----	-----	13	-----	-----	7	-----	-----	5	-----	-----
14	EGIPTO	83.00	6	149.40	67.00	12	482.40	51.00	6	275.40	15.10	5	109.48	534.27
15	GUINEA ECUATORIAL	-----	6	-----	-----	12	-----	-----	6	-----	-----	5	-----	-----
16	ETIOPIA	41.00	6	73.80	28.00	12	201.60	11.00	6	59.40	0.50	5	3.63	136.83
17	GABON	115.00	6	207.00	67.00	13	566.15	21.00	7	139.65	-----	5	-----	-----
18	GAMBIA	52.00	6	93.60	34.00	12	244.80	13.00	6	70.20	-0.00	5	-----	-----
19	GHANA	73.00	6	131.40	56.00	13	473.20	37.00	7	246.05	-----	5	-----	-----
20	GUINEA	35.00	6	63.00	26.00	12	187.20	16.00	6	86.40	4.40	5	31.90	181.30
21	GUINEA BISSAU	67.00	6	120.60	41.00	11	248.05	6.00	5	25.50	-0.00	5	-----	-----
22	COSTA D'IVORI	-----	6	-----	-----	13	-----	-----	7	-----	2.90	5	22.48	-----
23	KENYA	104.00	7	254.80	71.00	13	599.95	18.00	6	108.00	0.90	5	6.98	369.78
24	LESOTHO	102.00	7	249.90	71.00	12	511.20	17.00	5	81.75	-----	5	-----	-----
25	LIBERIA	76.00	6	136.80	52.00	11	314.60	23.00	5	97.75	-----	5	-----	-----
26	LIBIA	-----	6	-----	-----	12	-----	-----	6	-----	6.20	5	59.45	-----
27	REP. MALDASIA	-----	6	-----	-----	13	-----	-----	7	-----	3.10	5	24.02	-----
28	MALAWI	61.00	8	195.20	45.00	12	324.00	4.00	4	16.00	0.40	5	2.90	214.10
29	MALI	25.00	6	45.00	17.00	12	122.40	8.00	6	47.20	0.30	5	2.18	90.38
30	MAURITANIA	34.00	6	61.20	23.00	12	165.60	10.00	6	54.00	-0.00	5	-----	-----
31	MAURICIO	108.00	6	194.40	73.00	13	616.95	49.00	7	319.20	1.10	5	6.53	503.13
32	MARROC	77.00	5	96.25	48.00	12	345.60	24.00	7	142.80	6.00	5	43.50	282.55
33	MOCAMBIQUE	75.00	5	93.75	39.00	10	195.00	5.00	5	19.75	0.10	5	0.62	113.13
34	NIGER	-----	6	-----	-----	13	-----	5.00	7	30.25	0.30	5	2.72	-----
35	NIGERIA	98.00	6	176.40	-----	13	-----	-----	7	-----	2.20	5	17.05	-----
36	RUANDA (R.F.)	-----	5	-----	-----	12	-----	-----	7	-----	-----	5	-----	-----
37	RWANDA	64.00	8	204.80	41.00	14	401.80	2.00	6	13.20	0.30	5	2.45	220.45
38	SENEGAL	46.00	6	82.80	29.00	13	245.05	11.00	7	73.15	2.80	5	21.70	177.65
39	SERRA LEOEA	45.00	7	110.25	31.00	14	303.80	14.00	7	102.90	0.60	5	4.95	218.10
40	SOMALIA	30.00	8	96.00	24.00	12	172.80	11.00	4	44.00	-----	5	-----	-----
41	SUDAFRICA	-----	--	-----	-----	12	-----	-----	--	-----	-----	5	-----	-----
42	SUDAN	50.00	6	90.00	35.00	12	252.00	16.00	6	86.40	1.80	5	13.05	189.45
43	SWAZILANDIA	106.00	7	259.70	82.00	12	590.40	39.00	5	185.25	3.90	5	28.28	473.23
44	TOGO	123.00	6	221.40	80.00	13	676.00	34.00	7	226.10	2.20	5	17.05	464.55
45	TUNISIA	103.00	6	185.40	64.00	13	540.80	27.00	7	179.55	5.50	5	42.63	407.57
46	UGANDA	49.00	7	120.05	32.00	13	270.40	5.00	6	30.00	0.50	5	3.88	153.93
47	TANZANIA	93.00	7	227.85	57.00	13	481.65	3.00	6	18.00	-----	5	-----	-----
48	ZAIRE	-----	6	-----	-----	12	-----	-----	6	-----	1.20	5	8.70	-----
49	ZAMBIA	98.00	7	240.10	69.00	12	496.80	17.00	5	80.75	1.60	5	11.60	332.45
50	ZIMBABWE	88.00	7	215.60	56.00	13	473.20	8.00	6	48.00	1.30	5	10.08	273.68

CODE	PAYS	TB1	D1	TB1POND	TB14	D14	TB14POND	TB4	D4	TB4POND	TB8	D8	TB8POND	STBPOND
51	CANADA	102.00	6	183.60	95.00	12	684.00	90.00	6	486.00	36.60	5	265.35	934.95
52	E.U. AMERICA	-----	8	-----	95.00	12	684.00	-----	4	-----	56.00	5	406.00	-----
53	BARBADE	105.00	6	196.20	95.00	12	705.60	88.00	6	475.20	14.50	5	105.10	776.50
54	COSTA RICA	106.00	6	196.80	79.00	11	477.95	47.00	5	199.75	25.20	5	170.10	566.65
55	CUBA	108.00	6	194.40	91.00	12	655.20	73.00	6	394.20	19.50	5	141.36	729.96
56	REP. DOMINICANA	114.00	6	205.20	81.00	12	583.20	43.00	6	232.20	-----	5	-----	-----
57	EL SALVADOR	74.00	9	299.70	63.00	12	453.60	23.00	3	72.45	3.90	5	26.26	400.43
58	GUADALUPE (FR.)	-----	5	-----	-----	12	-----	-----	7	-----	-----	5	-----	-----
59	GUATEMALA	69.00	6	124.20	45.00	12	324.00	16.00	6	86.40	7.70	5	55.80	266.40
60	HAITI	69.00	6	124.20	44.00	12	316.80	13.00	6	70.20	1.10	5	7.96	202.38
61	HONDURAS	95.00	6	171.00	69.00	11	417.45	30.00	5	127.50	8.20	5	55.35	353.85
62	JAMAICA	101.00	6	181.80	78.00	13	659.10	59.00	7	392.35	6.20	5	46.05	622.20
63	MARTINIQUE (FR.)	-----	5	-----	-----	12	-----	-----	7	-----	-----	5	-----	-----
64	MEXICO	120.00	6	216.00	87.00	12	626.40	47.00	6	253.80	14.10	5	102.22	572.02
65	NICARAGUA	99.00	6	178.20	76.00	11	459.80	43.00	5	182.75	14.10	5	95.18	456.13
66	PANAMA	106.00	6	190.80	85.00	12	612.00	61.00	6	329.40	21.50	5	155.86	676.08
67	PUERTO RICO (EUAR)	-----	8	-----	-----	12	-----	-----	4	-----	-----	5	-----	-----
68	TRINIDAD-TOBAGO	101.00	7	247.45	86.00	12	619.20	66.00	5	312.50	5.20	5	37.70	596.65
69	ARGENTINA	-----	7	-----	-----	12	-----	-----	5	-----	-----	5	-----	-----
70	BOLIVIA	84.00	8	268.80	70.00	12	504.00	36.00	4	144.00	16.50	5	119.63	532.43
71	BRAZIL	99.00	8	316.80	81.00	11	490.05	34.00	3	96.90	11.90	5	80.32	494.03
72	CHILE	117.00	8	374.40	96.00	12	691.20	55.00	4	220.00	10.90	5	79.03	673.43
73	COLOMBIA	128.00	5	160.00	82.00	11	496.10	44.00	6	211.20	10.60	5	71.55	442.75
74	ECUADOR	115.00	6	207.00	86.00	12	619.20	52.00	6	280.80	37.30	5	270.43	758.23
75	GUYANA	100.00	6	180.00	80.00	12	576.00	60.00	6	324.00	2.60	5	18.85	522.65
76	PARAGUAI	-----	6	-----	-----	12	-----	-----	6	-----	-----	5	-----	-----
77	PERU	114.00	6	205.20	91.00	11	550.55	59.00	5	250.75	19.40	5	130.95	586.90
78	SURINAME	-----	6	-----	-----	12	-----	-----	6	-----	-----	5	-----	-----
79	URUGUAI	106.00	6	190.80	84.00	12	604.80	60.00	6	324.00	16.10	5	116.73	631.52
80	VENEZUELA	105.00	6	189.00	74.00	12	532.80	39.00	6	210.60	20.20	5	146.45	546.05
81	AFGANISTAN	36.00	8	115.20	29.00	12	208.80	11.00	4	44.00	-----	5	-----	-----
82	BAHREIN	104.00	6	167.20	85.00	12	612.00	64.00	6	345.60	4.70	5	34.06	566.86
83	BANGLADESH	62.00	5	77.50	36.00	12	273.60	18.00	7	107.10	3.00	5	21.75	206.35
84	BHUTAN	-----	6	-----	-----	11	-----	-----	5	-----	0.30	5	2.03	-----
85	BIRMANIA	67.00	5	108.75	54.00	11	326.70	22.00	6	105.60	-----	5	-----	-----
86	CHINA	105.00	5	131.25	78.00	10	390.00	47.00	5	176.25	1.20	5	7.50	315.00
87	CYPRE	-----	6	-----	-----	12	-----	-----	6	-----	-----	5	-----	-----
88	CAMBODIA	-----	6	-----	-----	13	-----	-----	7	-----	-----	5	-----	-----
89	YEMEN DEMOCRATIC	65.00	8	208.00	51.00	12	367.20	18.00	4	72.00	2.40	5	17.40	297.40
90	HONG-KONG (R.U.)	107.00	6	192.60	81.00	13	684.45	64.00	7	425.60	10.50	5	61.36	699.56
91	INDIE	51.00	5	101.25	55.00	11	332.75	31.00	6	146.80	-----	5	-----	-----
92	INDONESIA	107.00	6	192.60	72.00	12	518.40	29.00	6	156.60	-----	5	-----	-----
93	IRAN	-----	5	-----	-----	12	-----	-----	7	-----	-----	5	-----	-----
94	IRAQ	115.00	6	207.00	89.00	12	640.80	57.00	6	307.80	9.40	5	66.15	582.95
95	ISRAEL	96.00	6	307.20	89.00	12	640.80	73.00	4	292.00	29.10	5	210.96	810.16
96	JAPON	101.00	6	181.80	97.00	12	698.40	93.00	6	502.20	30.90	5	224.03	908.03
97	JORDANIE	104.00	6	187.20	91.00	12	655.20	76.00	6	410.40	26.60	5	192.85	790.45
98	COREE NORD	-----	5	-----	-----	11	-----	-----	6	-----	-----	5	-----	-----
99	COREE SUD	109.00	6	196.20	92.00	12	662.40	76.00	6	410.40	14.80	5	107.30	713.90
100	KUWAIT	103.00	4	82.40	88.00	12	633.60	78.00	8	499.20	12.00	5	87.00	668.60



CODI	PAIS	TB1	D1	TB1PONE	TB14	D14	TB14PONE	TB4	D4	TB4PONE	TB8	D8	TB8PONE	STBPONE
101	LAOS	89.00	5	111.25	53.00	11	320.65	17.00	6	81.60	0.40	5	2.70	195.55
102	LIBAN	111.00	5	138.75	82.00	12	590.40	59.00	7	351.05	33.70	5	244.30	734.10
103	MALASIA	95.00	6	171.00	71.00	13	599.95	49.00	7	325.85	4.10	5	31.75	528.65
104	MONGOLIA	-----	3	-----	-----	10	-----	-----	7	-----	-----	5	-----	-----
105	NEPAL	83.00	3	37.35	43.00	10	215.00	21.00	7	95.55	3.20	5	20.00	152.90
106	OMAN	60.00	6	108.00	40.00	12	288.00	13.00	6	70.20	-0.00	5	-----	-----
107	PAKISTAN	43.00	5	53.75	27.00	12	194.40	14.00	7	83.30	-----	5	-----	-----
108	FILIPINES	114.00	6	205.20	94.00	10	470.00	62.00	4	195.40	26.00	5	162.50	566.10
109	DATAR	102.00	6	183.60	84.00	12	604.80	63.00	6	340.20	9.10	5	65.97	589.77
110	ARABIA SAUDI	64.00	6	115.20	49.00	12	352.80	30.00	6	162.00	7.30	5	52.93	330.12
111	SINGAPUR	108.00	6	194.40	81.00	12	583.20	58.00	6	313.20	7.80	5	56.55	564.15
112	SRI LANKA	98.00	6	176.40	73.00	13	616.85	51.00	7	339.15	2.80	5	21.70	537.25
113	SIRIA	102.00	6	183.60	77.00	12	554.40	47.00	6	253.80	16.90	5	122.57	559.92
114	THAILANDIA	99.00	6	178.20	66.00	12	475.20	29.00	6	156.60	13.50	5	97.85	432.65
115	TURQUIA	97.00	5	121.25	-----	11	-----	-----	6	-----	6.00	5	40.50	-----
116	EMIRATS ARABE	86.00	6	154.80	69.00	12	496.80	44.00	6	237.60	2.10	5	15.23	407.63
117	VIETNAM	113.00	5	141.25	78.00	12	561.60	48.00	7	285.60	2.50	5	18.12	444.98
118	YEMEN	47.00	6	84.60	28.00	12	201.60	5.00	6	27.00	1.20	5	8.70	120.30
119	ALBANIA	106.00	8	339.20	93.00	12	669.60	65.00	4	260.00	5.40	5	39.15	638.35
120	AUSTRIA	98.00	4	78.40	81.00	12	583.20	74.00	8	473.60	23.90	5	173.28	725.28
121	BELGICA	101.00	6	181.80	94.00	12	676.80	88.00	6	475.20	26.70	5	193.55	850.55
122	BULGARIA	97.00	8	310.40	94.00	11	568.70	86.00	3	245.10	15.70	5	105.98	661.48
123	TXECOSLOVAQUIA	92.00	9	372.60	78.00	13	659.10	45.00	4	198.00	17.10	5	132.53	703.12
124	DINAMARCA	97.00	6	174.60	101.00	12	727.20	105.00	6	567.00	28.60	5	207.35	948.95
125	FINLANDIA	97.00	6	174.60	98.00	12	705.60	99.00	6	534.60	32.00	5	232.00	941.20
126	FRANCA	111.00	5	138.75	95.00	12	684.00	84.00	7	499.80	25.40	5	184.15	822.70
127	ALEMANYA DEMOCRATICA	98.00	10	480.00	95.00	12	684.00	88.00	2	193.60	30.70	5	222.58	896.18
128	ALEMANYA FEDERAL	-----	4	-----	78.00	13	659.10	-----	9	-----	27.30	5	211.58	-----
129	GRECIA	102.00	6	183.60	91.00	12	655.20	81.00	6	437.40	16.70	5	121.08	742.08
130	HONGRIA	97.00	8	310.40	89.00	12	640.80	70.00	4	280.00	12.80	5	92.80	683.20
131	ISLANDIA	95.00	6	178.20	91.00	13	768.95	84.00	7	558.60	23.70	5	183.68	920.48
132	IRLANDA	95.00	6	178.20	95.00	11	574.75	90.00	5	362.50	20.70	5	135.73	700.43
133	ITALIA	103.00	5	128.75	85.00	13	718.25	74.00	8	532.80	27.50	5	213.13	874.65
134	LUXEMBURG	-----	6	-----	72.00	13	608.40	62.00	7	412.30	2.80	5	21.70	-----
135	MALTA	100.00	6	180.00	81.00	13	684.45	66.00	7	438.90	2.70	5	20.92	639.82
136	HOLANDA	100.00	6	180.00	96.00	12	691.20	92.00	6	496.80	30.20	5	218.95	895.75
137	NORUEGA	95.00	6	178.20	97.00	12	698.40	94.00	6	507.60	25.50	5	184.88	870.68
138	POLONIA	99.00	8	316.80	92.00	12	662.40	77.00	4	308.00	17.30	5	125.47	750.27
139	PORTUGAL	119.00	6	214.20	85.00	11	514.25	45.00	5	191.25	11.30	5	76.28	481.73
140	ROMANIA	101.00	8	323.20	93.00	12	669.60	72.00	4	288.00	10.90	5	75.82	690.22
141	ESpanya	105.00	5	136.25	96.00	12	691.20	87.00	7	517.65	25.10	5	167.45	821.35
142	SUECIA	97.00	6	174.60	91.00	12	655.20	86.00	6	464.40	36.90	5	267.57	906.57
143	SUISA	-----	6	-----	-----	13	-----	-----	7	-----	20.50	5	156.81	-----
144	REAGNE UNIT	103.00	6	185.40	92.00	13	777.40	83.00	7	551.95	20.00	5	155.00	892.35
145	IUGOSLAVIA	99.00	4	79.20	88.00	12	633.60	83.00	8	531.20	21.70	5	157.33	767.73
146	U.R.S.S.	106.00	5	132.50	100.00	10	500.00	93.00	5	348.75	21.20	5	132.50	613.75
147	AUSTRALIA	109.00	6	196.20	98.00	11	592.90	85.00	5	361.25	25.40	5	171.45	728.90
148	FIJI	110.00	6	198.00	92.00	12	662.40	74.00	6	399.60	2.70	5	19.58	617.18
149	NOVA ZELANDA	108.00	6	194.40	94.00	13	794.30	83.00	7	551.95	26.30	5	203.83	950.18
150	NOVA GUINEA	62.00	6	111.60	38.00	12	273.60	11.00	6	59.40	1.80	5	13.05	184.05

APENDIX 2

CALCUL DE SAEP25

## TABLE 1. SUMMARY OF THE POLITICAL SITUATION

CODE	COUNTRY	ESTABL.	ESTABL.	ESTABL.	ESTABL.	ESTABL.	ESTABL.	ESTABL.	ESTABL.
1	ALGERIA	.....	6	.....	.....	7	.....	.....	.....
2	ANGOLA	.....	6	.....	.....	7	.....	.....	.....
3	ARGENTINA	.....	6	.....	.....	7	.....	.....	.....
4	ARMENIA	.....	6	.....	.....	7	.....	.....	.....
5	AUSTRALIA	.....	6	.....	.....	7	.....	.....	.....
6	AUSTRIA	.....	6	.....	.....	7	.....	.....	.....
7	BELGIUM	.....	6	.....	.....	7	.....	.....	.....
8	BENIN	.....	6	.....	.....	7	.....	.....	.....
9	BHARAT	.....	6	.....	.....	7	.....	.....	.....
10	BOLIVIA	.....	6	.....	.....	7	.....	.....	.....
11	BURUNDI	.....	6	.....	.....	7	.....	.....	.....
12	CAMBODIA	.....	6	.....	.....	7	.....	.....	.....
13	CANADA	.....	6	.....	.....	7	.....	.....	.....
14	CHINA	.....	6	.....	.....	7	.....	.....	.....
15	COLOMBIA	.....	6	.....	.....	7	.....	.....	.....
16	COSTA RICA	.....	6	.....	.....	7	.....	.....	.....
17	CUBA	.....	6	.....	.....	7	.....	.....	.....
18	CYPRUS	.....	6	.....	.....	7	.....	.....	.....
19	DEMOCRATIC REPUBLIC OF THE CONGO	.....	6	.....	.....	7	.....	.....	.....
20	DEMOCRATIC REPUBLIC OF THE CONGO	.....	6	.....	.....	7	.....	.....	.....
21	DENMARK	.....	6	.....	.....	7	.....	.....	.....
22	DOMINICAN REPUBLIC	.....	6	.....	.....	7	.....	.....	.....
23	DROMA	.....	6	.....	.....	7	.....	.....	.....
24	ECUADOR	.....	6	.....	.....	7	.....	.....	.....
25	EGYPT	.....	6	.....	.....	7	.....	.....	.....
26	EL SALVADOR	.....	6	.....	.....	7	.....	.....	.....
27	ETHIOPIA	.....	6	.....	.....	7	.....	.....	.....
28	FINLAND	.....	6	.....	.....	7	.....	.....	.....
29	FRANCE	.....	6	.....	.....	7	.....	.....	.....
30	GABON	.....	6	.....	.....	7	.....	.....	.....
31	GAMBIA	.....	6	.....	.....	7	.....	.....	.....
32	GERMANY	.....	6	.....	.....	7	.....	.....	.....
33	Ghana	.....	6	.....	.....	7	.....	.....	.....
34	GUINEA	.....	6	.....	.....	7	.....	.....	.....
35	GUINEA-BISSAU	.....	6	.....	.....	7	.....	.....	.....
36	HONG KONG	.....	6	.....	.....	7	.....	.....	.....
37	HUNGARY	.....	6	.....	.....	7	.....	.....	.....
38	INDIA	.....	6	.....	.....	7	.....	.....	.....
39	INDONESIA	.....	6	.....	.....	7	.....	.....	.....
40	IRAN	.....	6	.....	.....	7	.....	.....	.....
41	IRAQ	.....	6	.....	.....	7	.....	.....	.....
42	IRELAND	.....	6	.....	.....	7	.....	.....	.....
43	ISRAEL	.....	6	.....	.....	7	.....	.....	.....
44	ITALY	.....	6	.....	.....	7	.....	.....	.....
45	JAPAN	.....	6	.....	.....	7	.....	.....	.....
46	JORDAN	.....	6	.....	.....	7	.....	.....	.....
47	KENYA	.....	6	.....	.....	7	.....	.....	.....
48	KHMER REPUBLIC	.....	6	.....	.....	7	.....	.....	.....
49	KOREA	.....	6	.....	.....	7	.....	.....	.....
50	KUWAIT	.....	6	.....	.....	7	.....	.....	.....
51	LAOS	.....	6	.....	.....	7	.....	.....	.....
52	LEBANON	.....	6	.....	.....	7	.....	.....	.....
53	LIBERIA	.....	6	.....	.....	7	.....	.....	.....
54	LIBYA	.....	6	.....	.....	7	.....	.....	.....
55	LUXEMBOURG	.....	6	.....	.....	7	.....	.....	.....
56	MACAU	.....	6	.....	.....	7	.....	.....	.....
57	MADAGASCAR	.....	6	.....	.....	7	.....	.....	.....
58	MAURITIUS	.....	6	.....	.....	7	.....	.....	.....
59	MEXICO	.....	6	.....	.....	7	.....	.....	.....
60	MOROCCO	.....	6	.....	.....	7	.....	.....	.....
61	NETHERLANDS	.....	6	.....	.....	7	.....	.....	.....
62	NEW ZEALAND	.....	6	.....	.....	7	.....	.....	.....
63	NIGERIA	.....	6	.....	.....	7	.....	.....	.....
64	NORWAY	.....	6	.....	.....	7	.....	.....	.....
65	OMAN	.....	6	.....	.....	7	.....	.....	.....
66	PANAMA	.....	6	.....	.....	7	.....	.....	.....
67	PARAGUAY	.....	6	.....	.....	7	.....	.....	.....
68	PERU	.....	6	.....	.....	7	.....	.....	.....
69	PHILIPPINES	.....	6	.....	.....	7	.....	.....	.....
70	POLAND	.....	6	.....	.....	7	.....	.....	.....
71	PORTUGAL	.....	6	.....	.....	7	.....	.....	.....
72	QATAR	.....	6	.....	.....	7	.....	.....	.....
73	ROMANIA	.....	6	.....	.....	7	.....	.....	.....
74	RUSSIA	.....	6	.....	.....	7	.....	.....	.....
75	SARAWAK	.....	6	.....	.....	7	.....	.....	.....
76	SAUDI ARABIA	.....	6	.....	.....	7	.....	.....	.....
77	SENEGAL	.....	6	.....	.....	7	.....	.....	.....
78	SINGAPORE	.....	6	.....	.....	7	.....	.....	.....
79	SOUTH AFRICA	.....	6	.....	.....	7	.....	.....	.....
80	SPAIN	.....	6	.....	.....	7	.....	.....	.....
81	SRI LANKA	.....	6	.....	.....	7	.....	.....	.....
82	SUDAN	.....	6	.....	.....	7	.....	.....	.....
83	SUDAN	.....	6	.....	.....	7	.....	.....	.....
84	SWEDEN	.....	6	.....	.....	7	.....	.....	.....
85	SWITZERLAND	.....	6	.....	.....	7	.....	.....	.....
86	TAIWAN	.....	6	.....	.....	7	.....	.....	.....
87	TANZANIA	.....	6	.....	.....	7	.....	.....	.....
88	THAILAND	.....	6	.....	.....	7	.....	.....	.....
89	TIMOR	.....	6	.....	.....	7	.....	.....	.....
90	TUNISIA	.....	6	.....	.....	7	.....	.....	.....
91	TURKEY	.....	6	.....	.....	7	.....	.....	.....
92	UGANDA	.....	6	.....	.....	7	.....	.....	.....
93	UNITED KINGDOM	.....	6	.....	.....	7	.....	.....	.....
94	UNITED STATES	.....	6	.....	.....	7	.....	.....	.....
95	URUGUAY	.....	6	.....	.....	7	.....	.....	.....
96	VENEZUELA	.....	6	.....	.....	7	.....	.....	.....
97	YEMEN	.....	6	.....	.....	7	.....	.....	.....
98	ZAMBIA	.....	6	.....	.....	7	.....	.....	.....
99	ZIMBABWE	.....	6	.....	.....	7	.....	.....	.....





## APENDIX 3

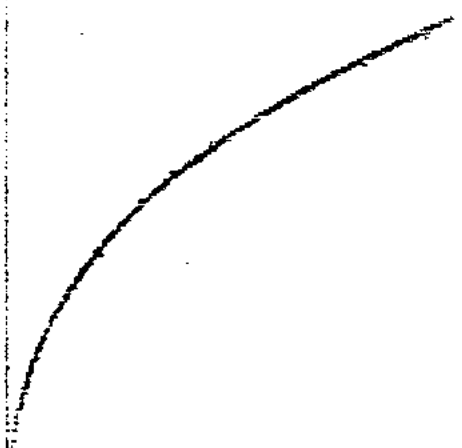
RELACIO FUNCIONAL ENTRE SAE I TA

REGRESSION ANALYSIS REPORT  
REGRESSION ANALYSIS REPORT  
REGRESSION ANALYSIS REPORT  
REGRESSION ANALYSIS REPORT  
REGRESSION ANALYSIS REPORT  
REGRESSION ANALYSIS REPORT  
REGRESSION ANALYSIS REPORT  
REGRESSION ANALYSIS REPORT  
REGRESSION ANALYSIS REPORT  
REGRESSION ANALYSIS REPORT

Desk File Run Edit Debug

OUTPUT

$$Y = 191.19 * X^{.341153}$$
$$R^2 = .992194$$



## APENDIX 4

## ELEMENTS DEL MODEL SCOLA 1

## NIVELLS (VARIABLES D'ESTAT)

- N1 Població escolaritzada des de l'inici del grau 1 (E)  
 $EK = (EJ+GJK)-(OJK+WTA^p)$
- N2 Població no escolaritzada (B)  
 $BK = (BJ+OJK+WTA^p)-DFBJK$
- N3 Anys d'estudi assolits per la població escolaritzada (AEE)  
 $AEEK = (AEEJ+YJK)-(XJK+(WTA^p*D)+(DFE*SAE))$
- N4 Anys d'estudi assolits per la població no escolaritzada (AEB)  
 $AEBK = (AEBJ+XJK+(WTA^p*D))-ZJK$
- N5 Població de menys de 1 any (P0)  
 $POK = NXJK-DF0JK$
- N6 Població de 1 a 5 anys (Pla5)  
 $Pla5K = (Pla5J-DF1a5JK)+[(P0J-DF0JK)-(P4J-DF4JK)]$
- N7 Població de 5 anys  
 $P5K = (P4J-DF4JK)-DF5JK$
- N8 Població de 6 a 25 anys (P6a25)  
 $P6a25K = (P6a25J-DF6a25JK)+(P5J-DF5JK)-(P24J-DF24JK)$
- N9 Població de 25 anys i més (P25+)  
 $P25+K = (P25+J-DF25+JK)+(P24J-DF24JK)$



## FLUXOS (VARIABLES DE FLUX)

F1 Població que se matricula per primera vegada (G)

$$GKL = TG.P5K$$

F2 Població que abandona el sistema escolar (O)

$$OKL = TO.EK + W.TA^p$$

F3 Naixements (NX)

$$NXKL = TNAT.PK$$

F4 Defuncions de P0 (DF0)

$$DF0KL = TM0.P0K$$

F5 Defuncions de Pla5 (DF1a5)

$$DF1a5KL = TM1a5.P1a5K$$

F6 Defuncions de P5 (DF5)

$$DF5KL = TM5a25.P5K$$

F7 Defuncions de P6a25 anys (DF6a25)

$$DF6a25KL = TM5a25.P6a25K$$

F8 Defuncions de P25+ (DF25+)

$$DF25+KL = TM$$

F9 Defuncions de E (DFE)

$$DFEKL = TM5a25.EK$$

F10 Defuncions de B (DFB)

$$DFBKL = TM.BK$$

F11 Anys d'estudis que s'incorporen al nivell AEE (Y)

$$YKL = TA.EK$$

F12 Anys d'estudis que deixen el nivell AEE i entren en el nivell AEB (X)

$$XKL = ((TO.EK).SAE) + ((W.TA^p)*D)$$

F13 Anys d'estudis que deixen el nivell AEB (Z)

$$ZKL = (TM.BK).SAEB$$

## AUXILIARS VARIABLES

V1 Taxa de promoció (TA)

$$TAK = f(\text{DOBL}, \text{DTC}, \text{DFT1}, \text{ETJ}, \text{SAEJ}, \text{PNBPCJ}, \text{DPEPNBJ}, \text{CODEPTJ})$$

V2 Taxa de natalitat (TNAT)

axa de primera matriculació (TG)

$$TNATK = f(\text{TPAAGR}, \text{TPURB}, \text{TFECGL}, \text{ESPVIDO}, \text{TMOJ}, \text{TM1a5J}, \text{SAEJ})$$

$$TGK = \text{Input}$$

V3 Promig d'anys d'estudis de E (SAE)

$$SAEK = AEEK/EK$$

V4 Promig d'anys d'estudis de B (SAEB)

$$SAEBK = AEBK/BK$$

V5 Sumatori de taxes brutes ponderades (STBPN)

$$STBPNK = (EK/P6-25K) * SAE * D$$

V6 Professors (T)

$$TK = \text{DPTK}/\text{SOUTK}$$

V7 Despesa pública ordinària en educació (DPO)

$$DPOK = \text{DPEK} \cdot \text{DPODPEK}$$

V8 Despesa pública en professors (DPT)

$$\text{DPTK} = \text{DPOK} \cdot \text{DPTDPOK}$$

V9 Ratio alumnes/professor (ET)

$$ETK = EK/TK$$

V10 Producte Nacional Brut (PNB)

$$\text{PNBK} = \text{PNBJ} \cdot \text{TIPNB}$$

V11 Població total (P)

$$PK = \text{PJ} \cdot (\text{TNATK} - \text{TMORT})$$

V12 Població Activa -pobl. de 15 a 65 anys- (PA)

$$\text{PAK} = \text{PAJ} + \text{PAJ} \cdot \text{TIPA}$$

V13 Despesa Pública en Educació (DPE)

$$DPEK = DPEJ + DPEJ.TIDPE$$

V14 Coeficient de dependència total (CODEPT)

$$CODEPTK = (PK - PAK) / PAK$$

V15 Producte Nacional Brut per Capita (PNBPC)

$$PNBPCK = PNBK / PK$$

V16 Proporció de la DPE sobre el PNB (DPEPNB)

$$DPEPNBK = DPEK / PNBK$$

V17 Sou anual mig del professorat (SOUT)

$$SOUTK = SOUTJ + (SOUTJ * TISOUT)$$

## AUXILIARS CONSTANTS

- C1 Taxa de mortalitat de 0 a 1 any (TMO) (FITXER)
- C2 Taxa de mortalitat de 1 a 5 anys (TM1a5) (FITXER)
- C3 Taxa de mortalitat de 5 a 25 anys (TM5a25) (FITXER)
- C4 Taxa de mortalitat (TM) (FITXER)
- C5 Taxa de fecunditat global (TFECGL) (FITXER)
- C6 Taxa de població activa en el sector agrari (TPAAGR) (FITXER)
- C7 Taxa de població urbana (TPURB) (FITXER)
- C8 Duració de l'escolaritat obligatòria (DOBL) (FITXER)
- C9 Duració del "tronc comú" (DTC) (FITXER)
- C10 Número d'anys que dura la formació dels mestres del grau 1 (DFT1) (FITXER)
- C11 Taxa de repetició (TR) (INPUT)
- C12 Taxa d'abandó (TO) (INPUT)
- C13 Taxa d'increment anual mig de P (TIP) (INPUT)
- C14 Taxa d'increment anual mig de PNB (TIPNB) (INPUT)
- C15 Taxa d'increment anual mig de PA (TIPA) (INPUT)
- C16 Taxa d'increment anual mig de DPE (TIDPE) (INPUT)
- C17 Proporció de DPE en despeses ordinàries (DPODPE) (INPUT)
- C18 Proporció de DPO en despeses de professorat (DPTDPO) (INPUT)
- C19 Taxa d'increment anual mig de SOUT (TISOUT) (INPUT)

## APENDIX 5

## INFORMACIO NECESSARIA PER AL FUNCIONAMENT DEL MODEL SCOLA 1

EJ  
BJ  
AEEJ  
AEBJ  
POJ  
Pla5J  
P4J  
P5J  
P6a25J  
P24J  
P25+J  
  
TNATJ  
TMOJ  
TM1a5J  
TM5a25  
TM  
TAJ  
TOJ  
TGJ  
STBPNJ  
SAEJ  
SAEBJ  
PAJ  
TIPA  
PJ  
TIP  
PNBJ  
TIPNB  
DPEJ  
TIDPE  
DPODPE  
DPTDPO  
TJ  
TPAAGR  
TPURB  
TFECGL  
ESPVIDO  
PMETGE  
TISOUT  
DOBL  
DTC  
OI4N  
DFT1

## APENDIX 6

## EQUACIONS DEL MDS SCOLA 1

```

E(J) = E80.DAT
AEE(J) = (E(J) * SAE80.DAT) / 100
PO(J) = INPUT
P1A5(J) = INPUT
P5(J) = INPUT
P6A25(J) = INPUT
P25PLUS(J) = INPUT
P(J) = P80.DAT
PA(J) = (P15-6480.DAT/100) * P(J)
B(J) = (P(J) - (PO(J) + P1A5(J) + P5(J))) - E(J)
AEB(J) = B(J) * SAEP25.DAT o ALFP1580.DAT
PNB(J) = PNBPC80.DAT * P(J)
DPE(J) = DPEPNB80.DAT * PNB(J)
DPO(J) = DPODPE80.DAT * DPE(J)
DPT(J) = DPEOT80.DAT * DPO(J)
T(J) = T180.DAT + T480.DAT + T880.DAT
SOUT(J) = DPT(J) / T(J)
ET(J) = E(J) / T(J)
SAE(J) = SAE80.DAT
SAEB(J) = SAEP25.DAT o ALFP1580.DAT
TG(J) = INPUT
TA(J) = f(DOBL80.DAT, DTC80.DAT, OI4N80.DAT, DFT180.DAT,
          PNBPC80.DAT, DPEPNB80.DAT, CODEPT80.DAT, SAEP25.DAT
          o ALFP1580.DAT, ET(J))
TR(J) = INPUT
TO(J) = 1 - TA(J) - TR(J)
TNAT(J) = TNAT80.DAT
TM(J) = TMORT80.DAT
TMO(J) = MORTINFO.DAT
TM1A5(J) = TMOR1480.DAT
TM5A25(J) = TM(J) / 10
TIPA(J) = INPUT
TIPNB(J) = INPUT
TIDPE(J) = INPUT
DPODPE(J) = INPUT
DPTDPO(J) = INPUT
TISOUT(J) = INPUT

E(K) = E(J) + (TG(J) * P5(J)) -
        (TO(J) * E(J)) - (TM5A25(J) * E(J)) - (W*TAD)
AEE(K) = AEE(J) + (TA(J) * E(J)) - ((TO(J) * E(J) * SAE(J)) -
        ((W*TAD) * D))
PO(K) = (P(J) * TNAT(J)) - (PO(J) * TMO(J))
P1A5(K) = (P1A5(J) - (P1A5(J) * TM1A5(J))) + (PO(J) - (PO(J) *
        TMO(J))) - ((P1A5(J) / 4) - ((P1A5(J) / 4) * TM1A5(J)))
P5(K) = (P1A5(J) / 4) - ((P1A5(J) / 4) * TM1A5(J)) - (P5(J) *
        TM5A25(J))
P6A25(K) = (P6A25(J) - (P6A25(J) * TM5A25(J)) + (P5(J) - (P5(J) *
        TM5A25(J))) - ((P6A25(J) / 19) - ((P6A25(J) / 19) *
        TM5A25(J)))

```

$P25PLUS(K) = (P25PLUS(J) - (P25PLUS(J) * TM)) + ((P6A25(J) / 19) - ((P6A25(J) / 19) * TM6A25(J)))$   
 $P(K) = P(J) + (P(J) * TNAT(J)) - (P(J) * TM(J))$   
 $PA(K) = (PA(J) * TIPA(J)) + PA(J)$   
 $B(K) = B(J) + (E(J) * TO(J)) + W*TA^D - (B(J) * TM(J))$   
 $AEB(K) = AEB(J) + (((E(J) * TO(J)) * SAE(J)) + ((W*TA^D)*D) - ((E(J) * TM(J)) * SAEB(J)))$   
 $PNB(K) = PNB(J) + (PNB(J) * TIPNB)$   
 $DPE(K) = DPE(J) + (DPE(J) * TIDPE)$   
 $DPO(K) = DPE(K) * DPODPE(K)$   
 $DPT(K) = DPO(K) * DPTDPO(K)$   
 $SOUT(K) = SOUT(J) + (SOUT(J) * TISOUT)$   
 $T(K) = DPT(K) / SOUT(K)$   
 $ET(K) = E(K) / T(K)$   
 $PNBPC(K) = PNB(K) / P(K)$   
 $CODEPT(K) = (P(K) - PA(K)) / PA(K)$   
 $DPEPNB(K) = DPE(K) / PNB(K)$   
 $SAEB(K) = AEB(K) / E(K)$   
 $SAE(K) = AEE(K) / E(K)$   
 $STBPN(K) = AEE(K) / P6A25(K)$   
 $TA(K) = f(DOBL, DTC, DFT1, PNBPC(K), DPEPNB(K), CODEPT(K), ET(K), SAEB(K))$   
 $TO(K) = 1 - TA(K)$   
 $TNAT(K) = f(TPAAGR80.DAT, TPURB80.DAT, TFECGL80.DAT, ESPVIDO.DAT, MORTINFO.DAT, TMOR1480.DAT, SAEB(K))$

BIBLIOGRAFIA



- ANDERSON, GARY J.; LAUWERYS, JOSEPH A.: *Una institución a la vanguardia de la reforma de la educación: el Instituto de Educación para la Región Atlántica*. (Experiencias e innovaciones en educación, 38). Paris. Unesco - OIE. 1978.
- ANDERSSON, TH.; BOYER, M.: *Bilingual schooling in the United States. History, rationale, implications, and planning*. Detroit. Blame Ethridge Books. 1976.
- ARANGUREN, J.L.L. et alii: *Planificación educativa*. Barcelona. Nova Terra. 1975.
- ASENSI, JESUS et alii: *El Ciclo Inicial en la Educación General Básica*. Madrid. Santillana. 1981.
- BARON, G.: *Society, Schools & Progress in England*. Oxford. Pergamon Press. 1969.
- BAXTER, C.; O'LEARY, P. J.; WESTOBY, A.: *Economics and Education Policy. A reader*. (Open University Set Book). London. Longman - Open University Press. 1977.
- BEEBY, C. E. (ED.): *Les aspects qualitatifs de la planification de l'éducation*. Paris. UNESCO. IIEP. 1970.
- BEEBY, C. E.; CURLE, A.: *Planeamiento educacional: Los roles del planificador y del administrador*. Buenos Aires. Paidós. 1976.
- BEER, STAFFORD: *Cibernética y administración*. México. CECSA. 1963.
- BEISHON, JOHN; PETERS, GEOFF (ED.): *Systems behaviour*. London. Open University Press - Harper & Row. 1976.
- BEN-DAVID, JOSEPH: *El papel de los científicos en la sociedad. Un estudio comparativo*. México. Trillas. 1974.
- BENT, R. K.; KRONENBERG, H. H.: *Fundamentos de la Educación Secundaria*. México. UTEHA. 1963.
- BENTWICH, JOSEPH: *Education in Israel*. London. Routledge & Kegan Paul. 1965.
- BEREDAY, GEORGE Z. F.; PENNAR, JAAN: *Política de la Educación Soviética*. Barcelona. Lumen. 1965.
- BIASONI, F.; TORELLO, R. M.: *Estado y escuela libre en Europa*. Barcelona. Ed. Don Bosco. 1980.
- BIRLEY, DEREK: *Planning and Education*. London. Routledge & Kegan Paul. 1972.
- BLAT GIMENO, JOSE: *El fracaso escolar en la enseñanza primaria: medios para combatirlo*. (Estudios y encuestas de educación comparada). Paris. Unesco - OIE. 1984.

- BLAT GIMENO, JOSE: *La educación en América Latina y el Caribe en el último tercio del siglo XX*. Paris. UNESCO. 1981.
- BLAT GIMENO, JOSE; MARIN IBANEZ, RICARDO: *La formación del profesorado de educación primaria y secundaria*. Barcelona. Unesco-Teide. 1980.
- BLAUG, M. (ED.): *Economía de la Educación. Textos escogidos*. Madrid. Tecnos. 1972.
- BOSSING, NELSON L.: *Principios de la Educación Secundaria*. Buenos Aires. EUDEBA. 1971.
- BOUTIN, ANDRÉ: *L'éducation malade de la formation professionnelle*. Tournai. Casterman. 1979.
- BOWEN, JAMES: *Historia de la Educación Occidental. Tomo II: La civilización de Europa - Siglos VI a XVI*. Barcelona. Herder. 1979.
- CAMERON, J.; DODD, W. A.: *Society, schools & progress in Tanzania*. Oxford. Pergamon. 1970.
- CAMERON, JOHN; HURST, PAUL (ED.): *International Handbook of Education Systems - Volume II: Sub-Saharan Africa - North Africa and the Middle East*. Chichester. John Wiley & Sons. 1983.
- CARTER, M. P.: *Education, employment and leisure. A study of "ordinary" young people*. Oxford. Pergamon. 1963.
- CEDEFOP (CENTRE EUROPEEN POUR LE DEVELOPPEMENT DE LA FORMATION PROFESSIONNELLE): *Systèmes de formation professionnelle dans les pays membres de la Communauté Européenne*. Luxemburg. Office des publications officielles des Communautés Européennes. 1983.
- CEDEFOP (CENTRE EUROPEEN POUR LE DEVELOPPEMENT DE LA FORMATION PROFESSIONNELLE): *Formation professionnelle et formation des formateurs dans la Communauté européenne: Rapport de synthèse*. Luxemburg. Office des publications officielles des Communautés européennes. 1983.
- CHAPOVALENKO, S. G.: *L'enseignement polytechnique en URSS*. Paris. UNESCO. 1964.
- CHESSWAS, J. D.: *Méthodologies de la planification de l'éducation pour les pays en voie de développement*. 2 vols. Paris. IIEP-UNESCO. 1974.
- CHIU-SAM, TANG: *Society, schools & progress in China*. Oxford. Pergamon. 1968.
- COLOM, ANTONIO J.: *El proceso unificador y diferenciador de la Ciencia: El caso concreto de la Educación y de la Pedagogía Comparada*. Barcelona. Perspectivas Pedagógicas. 1978.

COLOM, ANTONIO; QUETGLES, TOMEU: *Aspectos teóricos de la planificación educativa*. Palma de Mallorca. ICE. 1978.

COMMISSION DES COMMUNAUTÉS EUROPÉENNES: *L'enseignement supérieur dans la Communauté européenne. Guide de l'étudiant*. Strasbourg. Commission des Communautés Européennes. 1979.

CONSEIL DE L'EUROPE: *Etude sur l'enseignement technique et professionnel dans six régions*. Strasbourg. Conseil de l'Europe. 1970.

CONSEIL DE L'EUROPE: *Guide de l'étudiant. Enseignement supérieur et recherche*. Bonn. Conseil de l'Europe-DAAD. 1980.

CONSEIL DE L'EUROPE. CONSEIL DE LA COOPERATION CULTURELLE : *Guide des Systèmes Scolaires*. (L'éducation en Europe. Série II - Enseignement général et technique. n. 5). Strasbourg. Conseil de l'Europe. Conseil de la Coopération Culturelle. 1970.

CONSEIL DE L'EUROPE. CONSEIL DE LA COOPERATION CULTURELLE: *Les équipements et la démocratie culturelle*. (Symposium de Rotterdam, 5-9 octobre 1970). Conseil de l'Europe. Conseil de la Coopération Culturelle. 1971.

COOMBS, PHILIP H.: *La crisis mundial de la educación*. Barcelona. Peninsula. 1973 (2 ed.).

COOMBS, PHILIP H.; RUSCOE, G. C.: *El planeamiento educacional. Sus condiciones*. Buenos Aires. Paidós. 1970.

COUFFIGNAL, LOUIS: *La Cibernética*. Barcelona. Redondo. 1969.

COUNCIL OF EUROPE: *School building*. Strasbourg. Council of Europe. 1971.

COWEN, ROBERT; McLEAN, MARTIN (ED.): *International Handbook of Education Systems - Volume III: Asia, Australasia and Latin America*. Chichester. John Wiley & Sons. 1984.

CRAMER, J. F.; BROWNE, G. S.: *Educación Contemporánea. Estudio comparativo de sistemas nacionales*. México. UTEHA. 1967.

DANISH MINISTRY OF EDUCATION. INTERNATIONAL RELATIONS DIVISION: *Education in Denmark. The Education System*. Copenhagen. Ministry of Education, International Relations Division. 1980.

DAVIES, T. I.: *School Organisation - A New Synthesis*. Oxford. Pergamon. 1973.

D'HAINAUT, L.: *La regulación de los sistemas educativos. Guía metodológica*. (Estudios y documentos de educación, 33). Paris. Unesco. 1980.

- DEBESSE, M.; MIALARET, G. (ED.): *Pedagogía Comparada*. 2 vols. Barcelona. Oikos-Tau. 1974.
- DEBLE, ISABELLE: *La escolaridad de las mujeres*. Paris. Unesco. 1980.
- DEPARTMENT OF EDUCATION AND SCIENCE. WELSH OFFICE: *The educational system of England and Wales*. London. HMSO. 1982.
- DIEZ HOCHLEITNER, RICARDO et alii: *Educación y trabajo en la reforma educativa española*. (Experiencias e innovaciones en educación, 42). Paris. Unesco - OIE. 1980.
- DIEZ HOCHLEITNER, RICARDO et alii: *La reforma educativa española y la educación permanente*. (Experiencias e innovaciones en educación, 31). Paris. Unesco - OIE. 1979 (2 ed.).
- DIXON, WILLIS: *Society, Schools & Progress in Scandinavia*. Oxford. Pergamon. 1965.
- DOTTRENS, ROBERT et alii: *Didáctica para la escuela primaria*. Paris. Eudeba - Unesco. 1981. (4 ed.).
- EDWARDS, REGINALD; HOLMES BRIAN; VAN DE GRAAF, JOHN: *Relevant methods in Comparative Education*. Hamburg. Unesco Institute for Education. 1973.
- EMERY, F. B. (ED.): *Systems thinking*. Harmondsworth. Penguin. 1972.
- ENCUENTRO EUROPEO DE ESCUELAS LIBRES Y AUTONOMAS: *La Escuela Libre y Autónoma en Europa*. Barcelona. Institución Familiar de Educación. 1977.
- FADIGA ZANATTA, ANNA LAURA: *Il sistema scolastico italiano*. Bologna. Società Editrice Il Mulino. 1976.
- FRASER, W. R.: *Education and society in modern France*. London. Routledge & Kegan Paul. 1968.
- GARCIA COTARELO, RAMON: *Crítica de la Teoría de Sistemas*. Madrid. Centro de Investigaciones Sociológicas. 1979.
- GARCIA GARRIDO, JOSE LUIS: *Educación Comparada. Fundamentos y problemas*. Madrid. Dykinson. 1982.
- GARCIA GARRIDO, JOSE LUIS: *Sistemas educativos de hoy*. Madrid. Dykinson. 1984.
- GARCIA HOZ, VICTOR: *El problema científico de la Pedagogía Comparada*. Madrid. Revista Española de Pedagogía. 1960. Abril-Junio.

- GILMER, M.: *L'évolution de l'enseignement primaire en Afrique noire francophone: une approche qualitative*. Paris. UNESCO. 1971.
- GOLSTONE, L.: *The fundamentals of educational planning*. Paris. UNESCO. 1967.
- GOUREVITCH, JEAN-PAUL: *Défi à l'éducation*. Casterman. 1973.
- GRANT, NIGEL: *Society, school and progress in Eastern Europe*. Oxford. Pergamon.
- GRIFOLL GUASCH, JOSEP: *Aspectes econòmics de l'educació - Rendabilitat de l'educació*. Barcelona. Ariel. 1969.
- GUITON, JEAN: *Estudios superiores*. Paris. Unesco-OEI-Promoción Cultural. 1973.
- HALLAK, J.: *La productivité, le rendement et l'analyse des systèmes*. Paris. IIPÉ-Unesco. 1968.
- HALLS, W. D.: *Education, Culture and Politics in Modern France*. Oxford. Pergamon Press. 1976.
- HANS, NICHOLAS: *Comparative Education - A Study of Educational Factors and Traditions*. London. Routledge & Kegan Paul Limited. 1964.
- HOLMES, BRIAN (ED.): *International Handbook of Education Systems - Volume I: Europe and Canada*. Chichester. John Wiley & Sons. 1983.
- HOLMES, BRIAN: *Problems in Education - A Comparative Approach*. London. Routledge & Kegan Paul. 1970.
- HUNKIN, PATIENCE: *Enseignement et politique en France et en Angleterre. étude historique et comparée des législations relatives à l'enseignement en France et en Angleterre, depuis 1789*. Paris. IPN. 1962.
- HUSEN, T.: *L'évaluation internationale des systèmes éducatifs entraîne un accroissement de la compétence des chercheurs dans les pays moins développés*. Paris. Unesco. 1975.
- HUSEN, T.: *Multinational evaluation of school systems*. Paris. Unesco. 1977.
- HUSEN, T.; HENRYSSON, S.: *Differentiation and guidance in the comprehensive school*. The Hague. Martinus Nijhoff. 1959.
- INSTITUTO BELGA DE CIENCIAS POLITICAS: *Estructuras y regimenes de la enseñanza en diversos países*. Madrid. Magisterio Español. 1969.
- JOHNSTONE, J. N.: *Indicators of the performance of educational systems*. Paris. Unesco. 1976.

- JULLIEN, MARC-ANTOINE: *Ensayo general de Educación*. Valencia. Imprenta Mateu Cervera. 1845.
- KANDEL, I. L.: *Comparative Education*. Westport (Co). Greenwood Press. 1970.
- KATZ, JOSEPH: *Society, schools and progress in Canada*. Oxford. Pergamon. 1969.
- KAWASHIMA, YOKO: *Système d'aide aux étudiants au Japon*. Paris. Unesco. 1977.
- KAZAMIAS, ANDREAS M.; MASSIALAS, BYRON G.: *Tradición y cambio en la educación. Estudio comparativo*. México. UTEHA. 1968.
- KENNEDY, M. I.: *Construcción de escuelas de la comunidad*. Paris. Unesco. 1980.
- KING, EDMUND J.: *Education and social change*. Oxford. Pergamon. 1969.
- KING, EDMUND J.: *Other Schools & Ours - Comparative Studies for today*. London. Holt, Rinehart and Winston. 1975. (4 ed.)
- KING, EDMUND J.: *Society, Schools and Progress in the USA*. Oxford. Pergamon Press. 1970 (2 ed.)
- KLEINBERGER, AHARON F.: *Society, schools and progress in Israel*. Oxford. Pergamon. 1969.
- KOGAN, MAURICE: *Evolution des politiques d'éducation. Vue d'ensemble*. Paris. OCDE. 1979.
- LA BELLE, THOMAS J.: *Educational alternatives in Latin America. Social change and social stratification*. Los Angeles. UCLA (Latin America Center Publications). 1975.
- LE THANH KHOI: *L'éducation Comparée*. Paris. Armand Colin. 1981.
- LE THANH KHOI: *L'industrie de l'enseignement*. Paris. Les éditions de Minuit. 1967.
- LESTAGE, ANDRE: *Analfabetismo y alfabetización*. (Estudios y documentos de educación, 42). Paris. UNESCO. 1982.
- LEWIS, A. W.: *Economic aspects of quality in education*. Paris. IIPÉ-Unesco. 1966.
- LEWIS, L. J.: *Society, schools and progress in Nigeria*. Oxford. Pergamon. 1975.
- LOWE, JOHN: *La educación de adultos*. Salamanca. Sigueme - Unesco. 1978.

- MACKENZIE, NORMAN et alii: *Enseñanza abierta*. Paris. Unesco. 1980.
- MALLINSON, VERNON: *An introduction to the study of Comparative Education*. London. Heinemann. 1975.
- MARTINEZ, SILVIO; REQUENA, ALBERTO: *Dinámica de Sistemas - 1. Simulación por ordenador*. Madrid. Alianza editorial. 1986.
- MARTINEZ, SILVIO; REQUENA, ALBERTO: *Dinámica de Sistemas - 2. Modelos*. Madrid. Alianza Editorial. 1986.
- Mc LUHAN, MARSHALL: *Pour comprendre les média*. Paris. Mame - Seuil. 1964.
- MIALARET, GASTON: *La educación preescolar en el mundo*. (Estudios y documentos de educación, 19). Paris. Unesco. 1976.
- MINISTERE DE L'EDUCATION. DIRECTION DE LA PLANIFICATION ET DES STATISTIQUES: *Informations statistiques. Année 1977-1978*. Alger. Sous-Direction des Statistiques. 1978.
- MINISTERE DE L'EDUCATION NATIONALE. SERVICE D'INFORMATION: *L'organisation administrative du système éducatif français*. Paris. CNDP. 1983.
- MINISTERIO DE EDUCACION DE LA REPUBLICA DE RUSIA: *La educación preescolar en la Unión Soviética*. Barcelona. Fontanella. 1972. 2 vols.
- MINISTERIO DE EDUCACION Y CIENCIA: *Las enseñanzas medias en España*. (Colección Estudios de Educación, n. 4). Madrid. Servicio de Publicaciones del MEC.
- MINISTERIO DE EDUCACION Y CIENCIA: *Las enseñanzas medias en España. Resultados de la consulta*. (Colección Estudios de Educación n. 11). Madrid. Servicio de Publicaciones del MEC. 1982.
- MINISTERIO DE CULTURA Y EDUCACION: *Perfil del Sistema Nacional de Educación. II Reunión del Sistema Nacional de Información Educativa*. Buenos Aires. Centro Nacional de Documentación e Información Educativa. 1980.
- MINISTERIO DE CULTURA Y EDUCACION: *Planes de estudio*. Buenos Aires. Centro Nacional de Documentación e Información Educativa. 1975.
- MINISTERIO DE TRABAJO Y SEGURIDAD SOCIAL. INEM: *Opciones al terminar los distintos ciclos del sistema educativo*. Madrid. Servicio de Publicaciones del Ministerio de Trabajo. 1982.
- MINISTERO DELLA PUBBLICA ISTRUZIONE: *Libro Bianco sulla gestione del personale insegnante*. Roma. Istituto Poligrafico dello Stato. 1976.

- MORIN, EDGAR: *La Méthode. 1. La Nature de la Nature*. Paris. Seuil. 1977.
- MORIN, EDGAR: *La Méthode. 2. La Vie de la Vie*. Paris. Seuil. 1980.
- MUSGROVE, F.: *Youth and the social order*. London. Routledge & Kegan Paul. 1968.
- MYERS, EDWARD D.: *Las educación en la perspectiva de la Historia*. México. Fondo de Cultura Económica. 1966.
- NEUMEISTER, H.: *Les langues vivantes à l'école*. Strasbourg. Conseil de l'Europe. 1973.
- NOAH, H. J.; ECKSTEIN, M. A.: *La ciencia de la Educación Comparada*. Buenos Aires. Paidós. 1970.
- NOAH, H. J.; SHERMAN, J. D.: *Le financement de l'enseignement primaire et les objectifs fondamentaux de l'école. Rapport général*. Paris. OCDE. 1979.
- NORDIC COUNCIL, THE: *Yearbook of Nordic Statistics*. Stockholm. Nordic Statistical Secretariat. 1974.
- OCDE: *Autriche. Enseignement supérieur et recherche*. (Examens des Politiques Nationales d'Éducation). Paris. OCDE. 1976.
- OCDE: *Autriche. La politique scolaire*. (Examens des Politiques Nationales d'Éducation). Paris. OCDE. 1979.
- OCDE: *Compensatory education programmes in the United States*. Paris. OCDE. 1981.
- OCDE: *Danemark* (Examen des politiques nationales d'éducation). Paris. OCDE. 1980.
- OCDE: *Education in OCDE countries. Trends and perspectives*. Paris. OCDE. 1974.
- OCDE: *Educational expenditure in France, Japan and the United Kingdom*. Paris. OCDE. 1977.
- OCDE: *Educational reform policies in Greece*. Paris. OCDE. 1981.
- OCDE: *états-Unis*. (Examens des Politiques Nationales d'éducation). Paris. OCDE. 1971.
- OCDE: *états-Unis. Politiques fédérales pour l'éducation des défavorisés* (Examens des politiques nationales d'éducation). Paris. OCDE. 1981.
- OCDE: *Finlande* (Examens des politiques nationales d'éducation). Paris. OCDE. 1982.



- OCDE: *Goals for educational policy in Sweden*. Paris. OCDE. 1980.
- OCDE: *Grèce (Examens des politiques nationales d'éducation)*. Paris. OCDE. 1982.
- OCDE: *Interfuturos. De cara al futuro*. Madrid. Dirección General del Instituto Nacional de Prospectiva. 1980.
- OCDE: *Japon. (Examens des Politiques Nationales d'éducation)*. Paris. OCDE. 1971.
- OCDE: *La formation en cours de service des enseignants. Condition du changement à l'école*. Paris. OCDE. 1982.
- OCDE: *La planification de l'enseignement. Vers une réévaluation*. Paris. OCDE. 1983.
- OCDE: *Le devenir de l'enseignement et de la formation professionnels*. Paris. OCDE. 1983.
- OCDE: *Le facteur résiduel et le progrès économique*. Paris. OCDE. 1964.
- OCDE: *L'enseignement obligatoire face à l'évolution de la société*. Paris. OCDE. 1983.
- OCDE: *L'enseignement, le développement urbain et les initiatives locales*. Paris. OCDE. 1984.
- OCDE: *Les nouveaux systèmes collégiaux au Canada*. Paris. OCDE. 1973.
- OCDE: *Les politiques d'enseignement supérieur des années 80*. Conférence intergouvernementale OCDE, 12/14 octobre 1981. Paris. OCDE. 1983.
- OCDE: *Les politiques futures d'éducation et l'évolution économique et sociale*. Paris. OCDE. 1979.
- OCDE: *Nouvelle Zélande (Examens des politiques nationales d'éducation)*. Paris. OCDE. 1983.
- OCDE: *Portugal (Examens des politiques nationales d'éducation)*. Paris. OCDE. 1984.
- OCDE: *Statistiques de l'enseignement dans les pays de l'OCDE*. Paris. OCDE. 1981.
- OCDE: *Stratégie de développement de l'enseignement en Angleterre et au Pays de Galles. (Examens des Politiques Nationales d'éducation)*. Paris. OCDE. 1975.
- OCDE: *Suède. Les réformes de l'enseignement. (Examens des politiques nationales d'éducation)*. Paris. OCDE. 1981

- OCDE: *Tendances de l'enseignement dans les années 70. Une analyse quantitative*. Paris. OCDE. 1984.
- OCDE: *Tendances nouvelles de la formation et des tâches des enseignants. L'enseignant innovateur*. Paris. OCDE. 1977.
- OCDE: *Yougoslavie (Examens des politiques nationales d'éducation)*. Paris. OCDE. 1982.
- OLIVEROS ALONSO, ANGEL: *La formación de profesoras en América Latina*. (resum de tesi doctoral). Barcelona. Universidad de Barcelona. 1976.
- PALLACH, JOSEP: *Els mestres públics y la reforma de l'ensenyament a Catalunya (1901-1908)*. Barcelona. CEAC. 1978.
- PARTRIDGE, P. H.: *Society, schools and progress in Australia*. Oxford. Pergamon. 1968.
- PAULSTON, R. G.: *Society, schools and progress in Peru*. Oxford. Pergamon.
- PEDLEY, ROBIN: *The Comprehensive School*. Harmondsworth. Penguin. 1978. (3 ed.).
- PERROT, P. et alii: *Les déperditions scolaires: présentation d'une méthode simplifiée pour analyser le mouvement des effectifs et calculer l'incidence des déperditions sur les coûts*. Paris. Unesco. 1971.
- PHILIP, HUGH; GOYEN, JUDITH: *Innovación en la enseñanza de la lectura en el Reino Unido*. (Experiencias e innovaciones en educación, 3). Paris. Unesco - OIE. 1973.
- POIGNANT, RAYMOND: *Financement et dépenses d'enseignement*. Paris. Unesco. 1974.
- POIGNANT, RAYMOND: *L'enseignement dans les pays du Marché Commun*. Paris. Institut Pédagogique National. 1965.
- PRESSAT, ROLAND: *Demografía estadística*. Barcelona. Ariel. 1979.
- PROUST, J.: *L'évaluation des systèmes éducatifs*. Paris. IIPÉ-Unesco. 1972.
- REIMER, EVERETT: *La escuela ha muerto. Alternativas en materia de educación*. Barcelona. Barral. 1973.
- RICHAUDEAU, FRANÇOIS: *Concepción y producción de manuales escolares*. Paris. UNESCO. 1983.

- ROSNAY, JOEL de: *Le Macroscopie - Vers une vision globale*. Paris. Seuil. 1975.
- ROSSELLO, PEDRO: *La teoría de las corrientes educativas*. La Habana. Unesco. 1960.
- ROWLEY, C. D.; HAWES, H. W.: *Planeamiento educacional en los países en desarrollo*. Buenos Aires. Paidós. 1978.
- RUSCOE, G. C.: *Planification de l'éducation: les conditions de réussite*. Paris. Unesco-IIPE. 1970.
- RUSSET, BRUCET M. et alii: *Análisis comparado de indicadores sociales y políticos*. Madrid. Fundación Foessa - Euramérica, S. A. 1968.
- SANVISENS, ALEXANDRE: *Cibernética de lo humano*. Barcelona. Oikos-Tau. 1984.
- SARGENT, Sir JOHN: *Society, schools and progress in India*. Oxford. Pergamon. 1968.
- SAUVY, ALFRED: *La población*. Barcelona. Edicions 62. 1964.
- SAVI, TULLIO: *Scuola sistema zero e una speranza. Analisi dell'inefficienza scolastica e principi per una scuola insubordinata*. Venezia. Marsilio Editori. 1977.
- SCHULTZ, THEODORE W.: *Valor económico de la educación*. México. UTEHA. 1968.
- SCOTTISH EDUCATION DEPARTMENT: *Public Education in Scotland*. Edinburgh. HMSO. 1972. (7 ed.).
- SEAGE, JULIO et alii: *La educación en Francia*. Madrid. Ministerio de Educación y Ciencia (Gabinete de Asuntos Generales. Secretaría General Técnica). Servicio de Publicaciones del MEC. 1976.
- SECRETARIA DE LA CONFERENCIA PERMANENTE DE MINISTROS DE EDUCACION DE LOS LANDER DE LA REPUBLICA FEDERAL DE ALEMANIA: *El sistema educativo en la República Federal de Alemania. Competencias, estructuras, trayectorias de formación*. Bonn. Ministerio Federal de Relaciones Exteriores. 1984.
- SEMINARIO INTERNACIONAL DE EDUCACION (Madrid 1973): *La educación en la encrucijada*. Madrid. Santillana. 1976.
- STONE, RICHARD: *Comptabilité démographique et construction de modèles*. Paris. OCDE. 1971.
- SUCHODOLSKI, BOGDAN: *Tratado de Pedagogía*. Barcelona. Península. 1971.

SUCHODOLSKI, BOGDAN et alii: *La Oficina Internacional de Educación al servicio del movimiento educativo*. Paris. UNESCO. 1979.

TA NGOC CHAU: *Crecimiento demográfico y costos de la enseñanza en los países en vías de desarrollo*. Paris. Unesco-IIPE. 1973.

TELMON, VITTORIO; *La Scuola Secondaria Superiore*. Firenze. La Nuova Italia Editrice. 1975.

TENA, J.; CORDERO, L.; DIAZ, J. L.: *La educación en España y en la Comunidad Económica Europea*. (Colección Estudios de Educación n. 5). Madrid. Servicio de Publicaciones del MEC.

THOMAS, JEAN: *Les grands problèmes de l'éducation dans le monde*. Paris. UNESCO-PUF. 1975.

THOMAS, JEAN; MAJAUULT, JOSEPH: *L'enseignement primaire et secondaire. Tendances actuelles et problèmes communs*. (L'Éducation en Europe. Série II - Enseignement général et technique. n. 1). Strasbourg. Conseil de l'Europe. Conseil de la Coopération Culturelle. 1963.

TISSIER, PATRICK: *L'éducation en Chine Populaire*. Paris. Maspero. 1978.

TSE-TUNG, MAO: *Enseñanza y revolución en China*. Barcelona. Anagrama. 1977.

TUSQUETS, JOAN: *Teoría y práctica de la Pedagogía Comparada*. Madrid. EMESA. 1969.

UNESCO: *Alfabetización 1972-1976*. Paris. Unesco. 1980.

UNESCO: *Aspectos económicos de la educación especial (Checoslovaquia, Nueva Zelanda, Estados Unidos de América)*. Paris. Unesco. 1978.

UNESCO: *La autogestión en los sistemas educativos*. (Estudios y documentos de educación, 39). Paris. Unesco. 1981.

UNESCO: *Conferencia Internacional de Educación - Recomendaciones 1934-1977*. Paris. Unesco. 1979.

UNESCO: *La economía de los nuevos medios de enseñanza*. Barcelona. Serbal - Unesco. 1984.

UNESCO: *Edificios y locales para uso escolar y comunitario: cinco estudios monográficos*. (Estudios y documentos de educación, 26). Paris. Unesco. 1978.

UNESCO: *La educación de los trabajadores migrantes y de su familia (Finlandia, Francia, Suecia y Yugoslavia)*. (Estudios y documentos de educación, 27). Paris. Unesco. 1979.

UNESCO: *La educación en marcha*. (Programas y métodos de enseñanza, 6). Barcelona. Teide - Unesco. 1976.

UNESCO: *La educación especial. Situación actual y tendencias en la investigación* (Cuatro estudios: Suecia y otros países escandinavos, Unión de Repúblicas Socialistas Soviéticas, Estados Unidos de América, Uruguay). Salamanca. Sigume - Unesco. 1978.

UNESCO: *Educación profesional y empleo: el caso de la ESEF en el Perú*. Paris. Unesco - IIEP. 1984.

UNESCO: *El planeamiento de la educación*. Madrid. Servicio de Publicaciones del MEC. 1968.

UNESCO: *Enfoque sistémico del proceso educativo*. Madrid. Anaya - Unesco. 1979.

UNESCO: *Enseignement supérieur: tendances internationales, 1960-1970*. Paris. UNESCO. 1975.

UNESCO: *Estadísticas sobre el nivel de instrucción y el analfabetismo*. Paris. UNESCO. 1977.

UNESCO: *Estudios en el extranjero 79/80 - 80/81*. Paris. Unesco. 1978.

UNESCO: *Estudios superiores*. Barcelona. Serbal - Unesco. 1984 (2 ed.).

UNESCO: *Evolución de la enseñanza técnica y profesional. Estudio comparado*. Paris. Unesco. 1979.

UNESCO: *Finalidades de la educación*. (Estudios y encuestas de educación comparada). Paris. Unesco - OIE. 1981.

UNESCO: *La educación preescolar en el mundo*. Paris. UNESCO. 1976.

UNESCO: *La formación de los formadores de personal docente*. (Estudios y documentos de educación, 43). Paris. Unesco. 1982.

UNESCO: *Las reformas de la educación: experiencias y perspectivas*. (*La educación en marcha*, 2). Paris. Unesco. 1981.

UNESCO: *Las técnicas de grupo en la formación*. Paris. UNESCO. 1977.

UNESCO: *L'économie des nouveaux moyens d'enseignement*. Paris. UNESCO. 1980. 2 vols.

UNESCO: *Monografías sobre educación especial* (Cuba, Japón, Kenia, Suecia). Paris. UNESCO. 1974.

UNESCO: *Repertorio internacional de instituciones de investigación sobre enseñanza superior*. (Ibedata). Paris. Unesco. - OIE. 1981.

- VAIZEY, JOHN: *Economía política de la educación*. Madrid. Santillana. 1976.
- VAIZEY, JOHN: *La educación en el mundo moderno*. Madrid. Guadarrama. 1967.
- VAIZEY, J.; CHESSWAS, J. D.: *La planification de l'enseignement: évaluation des coûts*. Paris. UNESCO-IIEP. 1968.
- VESSIGNAULT, GABRIEL: *Le statut et la formation des cadres de jeunesse*. Strasbourg. Conseil de l'Europe. Conseil de la Coopération Culturelle. 1969.
- WALL, W. D.: *Educación constructiva para grupos especiales: niños con limitaciones y problemas de aprendizaje*. (Estudios y encuestas sobre educación comparada). Paris. Unesco - OIE. 1980.
- WATZLAWICK, PAUL: *La réalité de la réalité. Confusion, désinformation, communication*. Seuil. Paris. 1978.
- WEAVER, KITTY D.: *Educación preescolar en la Unión Soviética*. Buenos Aires. Paidós. 1973.
- WRIGLEY, E. A.: *Historia y población. Introducción a la demografía histórica*. Madrid. Guadarrama. 1969.
- WIENER, NORBERT: *Cibernética*. Guadiana. Madrid. 1960.
- YARDLEY, ALICE: *The organisation of the Infant School*. London. Evans Brothers Ltd. 1976.

2

ESTUDI COMPARATIU DE L'ESCOLARITZACIO A  
DIVERSOS PAISOS  
PIRAMIDES ESCOLARS DE 1970

## 74 EQUADOR 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
304,945	203,297	172,802	142,308	111,813	91,483
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
147,114	98,076	83,364	68,653	53,942	44,134
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
157,831	105,221	89,438	73,655	57,871	47,349

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
65,705	45,629	38,328	14,601	10,951	9,126
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
30,027	21,335	17,384	4,741	3,161	2,371
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
35,678	24,294	20,944	9,860	7,790	6,755
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			3,401	3,401	3,401
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			2,135	2,135	2,135
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			1,266	1,266	1,266
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			8,003	8,003	8,003
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			4,359	4,359	4,359
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			3,644	3,644	3,644

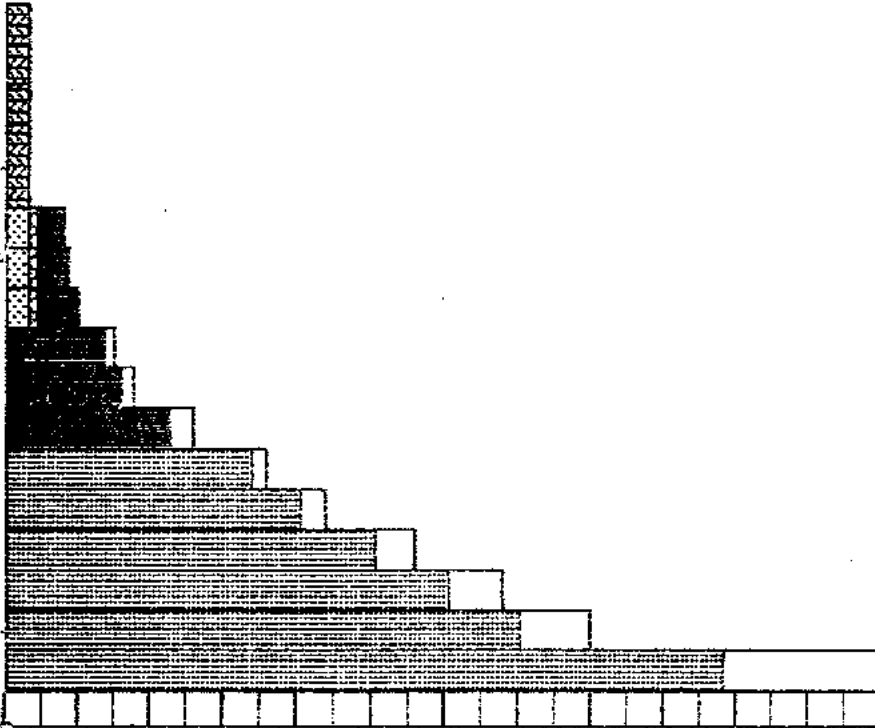
---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
7,738	7,738	7,738	7,738	7,738
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
2,326	2,326	2,326	2,326	2,326
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
5,413	5,413	5,413	5,413	5,413



OUTPUT

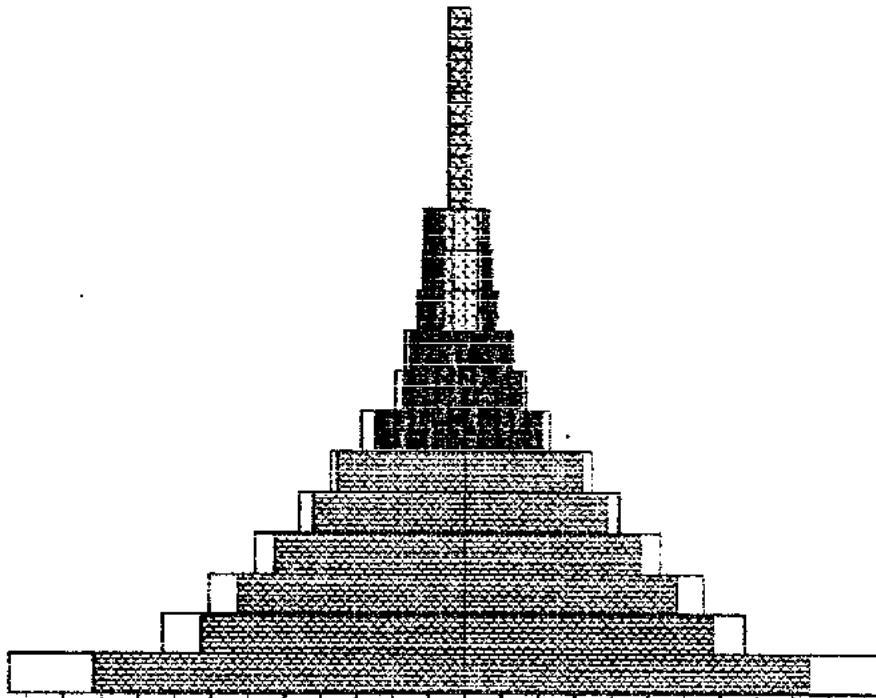
PAIS : ECUADOR  
CODI : 74  
ANY : 1978



Navigation icons: a square with a diagonal line, an upward-pointing arrow, a downward-pointing arrow, and a square with a diagonal line.

OUTPUT

PAIS : ECUADOR  
CODI : 74  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 23.9755  
QPE1( 2 )= 31.9673  
QPE1( 3 )= 40.7585  
QPE1( 4 )= 44.7542  
QPE1( 5 )= 43.955  
QPE1( 6 )= 43.1559  
QPE4( 1 )= 36.1612  
QPE4( 2 )= 28.6993  
QPE4( 3 )= 27.1209  
QPE4( 4 )= 20.4461  
QPE4( 5 )= 19.3337  
QPE4( 6 )= 19.3694  
QPE8( 1 )= 7.90935  
QPE8( 2 )= 8.51776  
QPE8( 3 )= 9.12617  
QPE8( 4 )= 9.73458  
QPE8( 5 )= 10.3429

=====

QPMF = 425.328

.MASCULINA.

QPEM( 1 )= 12.409  
QPEM( 2 )= 16.5454  
QPEM( 3 )= 21.0954  
QPEM( 4 )= 23.1635  
QPEM( 5 )= 22.7499  
QPEM( 6 )= 22.3363  
QPEM4( 1 )= 19.6357  
QPEM4( 2 )= 15.2802  
QPEM4( 3 )= 14.82  
QPEM4( 4 )= 13.2914  
QPEM4( 5 )= 12.8303  
QPEM4( 6 )= 13.0203  
QPEM8( 1 )= 5.53218  
QPEM8( 2 )= 5.95773  
QPEM8( 3 )= 6.38328  
QPEM8( 4 )= 6.80883  
QPEM8( 5 )= 7.23439

=====

QPM = 239.094

.FEMENINA.

QPEF( 1 )= 11.5664  
QPEF( 2 )= 15.4219  
QPEF( 3 )= 19.6629  
QPEF( 4 )= 21.5906  
QPEF( 5 )= 21.2051  
QPEF( 6 )= 20.8195  
QPEF4( 1 )= 16.5254  
QPEF4( 2 )= 13.4191  
QPEF4( 3 )= 12.3009  
QPEF4( 4 )= 8.83329  
QPEF4( 5 )= 8.34986  
QPEF4( 6 )= 8.36341  
QPEF8( 1 )= 2.37718  
QPEF8( 2 )= 2.56004  
QPEF8( 3 )= 2.7429  
QPEF8( 4 )= 2.92576  
QPEF8( 5 )= 3.10861

=====

QPF = 191.773

75 GUIANA 1970

EI( 1 )	EI( 2 )	EI( 3 )	EI( 4 )	EI( 5 )	EI( 6 )
23,487	19,573	20,877	22,182	22,182	23,487
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
11,505	9,587	10,226	10,865	10,865	11,505
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
11,983	9,986	10,651	11,317	11,317	11,983

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
19,983	15,986	11,990	3,997	4,567	571

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
10,135	8,108	6,371	2,027	2,027	290

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
9,847	7,878	5,619	1,969	2,540	281

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
					259

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
					136

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
					123

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			1,020	1,020	1,020

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			481	481	481

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			539	539	539

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
222	222	222	222	222

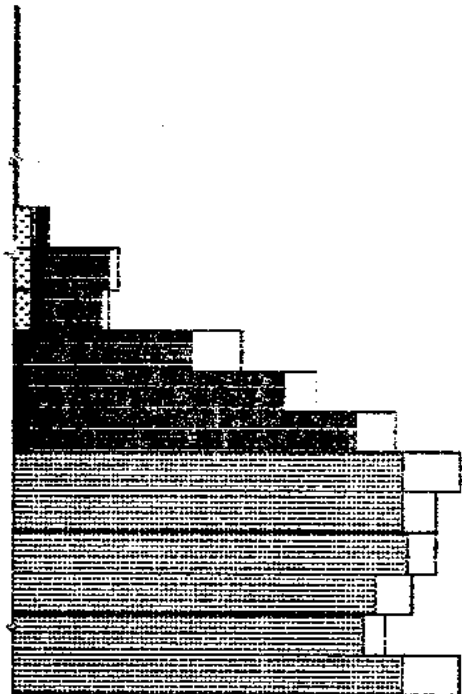
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
44	44	44	44	44

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
179	179	179	179	179

Desk File Run Edit Debug

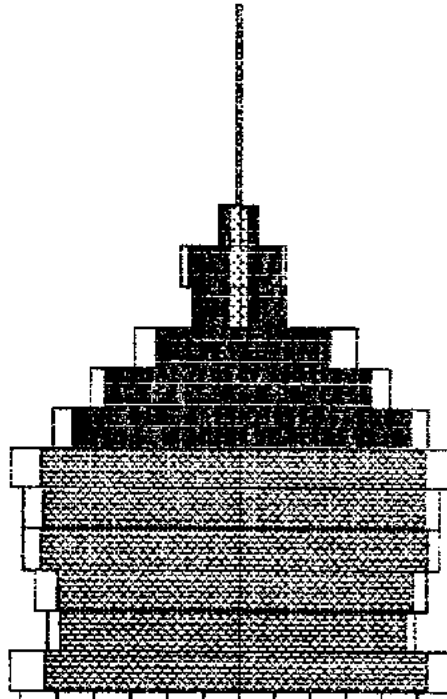
OUTPUT

PAIS : GUIANA  
CODI : 75  
ANY : 1978



OUTPUT

PAIS : GUIANA  
CODI : 75  
ANY : 1978



..GLDBAL..

QPE1( 1 )= 12.2323  
 QPE1( 2 )= 20.3872  
 QPE1( 3 )= 32.6196  
 QPE1( 4 )= 46.2111  
 QPE1( 5 )= 57.7639  
 QPE1( 6 )= 73.3941  
 QPE4( 1 )= 72.85  
 QPE4( 2 )= 66.6057  
 QPE4( 3 )= 56.1985  
 QPE4( 4 )= 26.1265  
 QPE4( 5 )= 32.01  
 QPE4( 6 )= 11.5615  
 QPE8( 1 )= 1.50577  
 QPE8( 2 )= 1.62159  
 QPE8( 3 )= 1.73742  
 QPE8( 4 )= 1.85325  
 QPE8( 5 )= 1.96908

=====

QPMF = 516.648

.MASCULINA.

QPEM( 1 )= 6.24067  
 QPEM( 2 )= 10.4011  
 QPEM( 3 )= 16.6418  
 QPEM( 4 )= 23.5758  
 QPEM( 5 )= 29.4698  
 QPEM( 6 )= 37.444  
 QPEM4( 1 )= 35.8999  
 QPEM4( 2 )= 32.8228  
 QPEM4( 3 )= 26.3368  
 QPEM4( 4 )= 13.066  
 QPEM4( 5 )= 17.6434  
 QPEM4( 6 )= 6.74774  
 QPEM8( 1 )= 1.21057  
 QPEM8( 2 )= 1.30369  
 QPEM8( 3 )= 1.39681  
 QPEM8( 4 )= 1.48993  
 QPEM8( 5 )= 1.58305

=====

QPM = 263.274

.FEMENINA.

QPEF( 1 )= 5.99168  
 QPEF( 2 )= 9.98614  
 QPEF( 3 )= 15.9778  
 QPEF( 4 )= 22.6352  
 QPEF( 5 )= 28.294  
 QPEF( 6 )= 35.9501  
 QPEF4( 1 )= 36.95  
 QPEF4( 2 )= 33.7829  
 QPEF4( 3 )= 29.8616  
 QPEF4( 4 )= 13.0605  
 QPEF4( 5 )= 14.3665  
 QPEF4( 6 )= 5.6638  
 QPEF8( 1 )= .295196  
 QPEF8( 2 )= .317903  
 QPEF8( 3 )= .34061  
 QPEF8( 4 )= .363318  
 QPEF8( 5 )= .386025

=====

QPF = 254.223

76 PARAGUAI 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
127,254	97,561	76,352	55,143	42,418	29,693

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
59,844	45,880	35,906	25,932	19,948	13,964

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
67,410	51,681	40,446	29,211	22,470	15,729

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
16,572	12,186	9,261	4,874	3,412	2,437

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
7,873	6,021	4,631	2,316	1,389	1,158

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
8,699	6,165	4,630	2,559	2,023	1,279

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			1,182	1,182	1,182

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			1,057	1,057	1,057

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			125	125	125

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
582	582	582	582	582	582

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
248	248	248	248	248	248

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
334	334	334	334	334	334

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,634	1,634	1,634	1,634	1,634

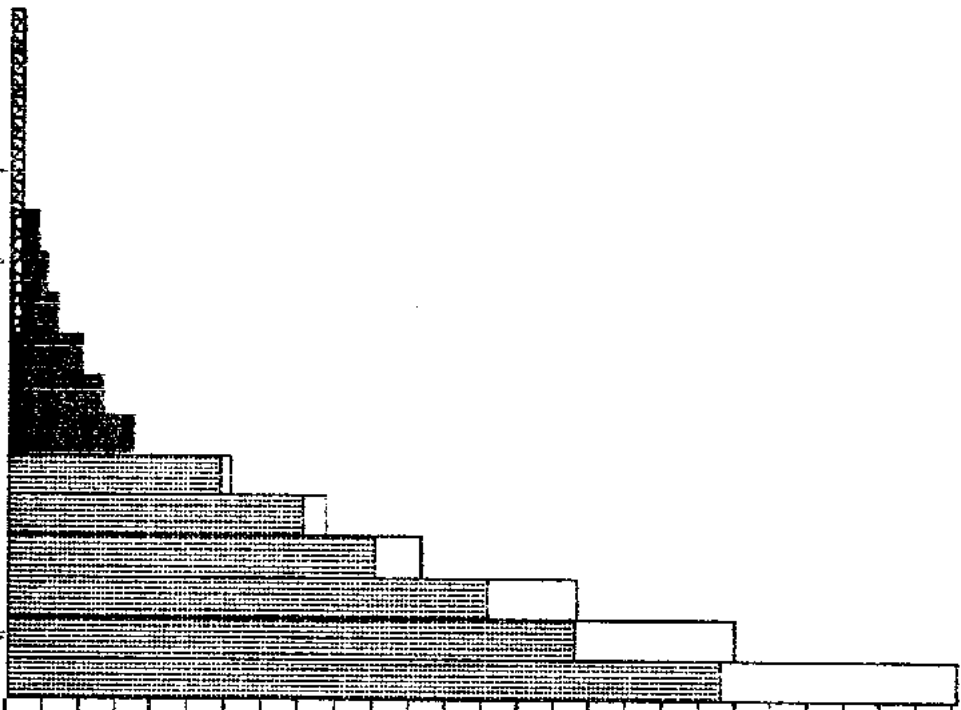
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
688	688	688	688	688

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
946	946	946	946	946



OUTPUT

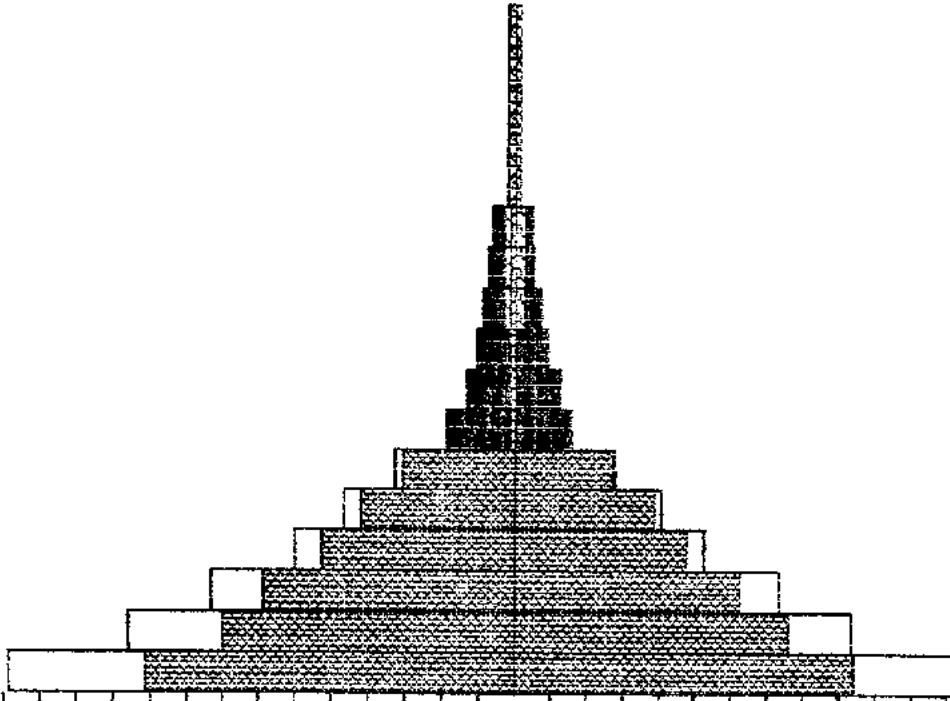
PAIS : PARAGUAI  
CODI : 76  
ANY : 1978



Navigation icons: a square with a diagonal line, a square with a circle, a square with a triangle, and a square with a square.

OUTPUT

PAIS : PARAGUAI  
CODI : 76  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 26.0697  
 QPE1( 2 )= 39.9736  
 QPE1( 3 )= 46.9255  
 QPE1( 4 )= 45.1875  
 QPE1( 5 )= 43.4495  
 QPE1( 6 )= 36.4976  
 QPE4( 1 )= 24.5996  
 QPE4( 2 )= 20.9242  
 QPE4( 3 )= 18.1476  
 QPE4( 4 )= 13.5979  
 QPE4( 5 )= 11.6625  
 QPE4( 6 )= 10.3262  
 QPE8( 1 )= 4.35279  
 QPE8( 2 )= 4.68762  
 QPE8( 3 )= 5.02245  
 QPE8( 4 )= 5.35728  
 QPE8( 5 )= 5.69211

=====  
 QPMF = 362.474

.MASCULINA.

QPEM( 1 )= 13.8098  
 QPEM( 2 )= 21.175  
 QPEM( 3 )= 24.8577  
 QPEM( 4 )= 23.937  
 QPEM( 5 )= 23.0163  
 QPEM( 6 )= 19.3337  
 QPEM4( 1 )= 12.9536  
 QPEM4( 2 )= 10.6507  
 QPEM4( 3 )= 9.15174  
 QPEM4( 4 )= 8.34651  
 QPEM4( 5 )= 7.97332  
 QPEM4( 6 )= 6.87094  
 QPEM8( 1 )= 2.51942  
 QPEM8( 2 )= 2.71322  
 QPEM8( 3 )= 2.90702  
 QPEM8( 4 )= 3.10082  
 QPEM8( 5 )= 3.29462

=====  
 QPM = 196.611

.FEMENINA.

QPEF( 1 )= 12.2598  
 QPEF( 2 )= 18.7985  
 QPEF( 3 )= 22.0678  
 QPEF( 4 )= 21.2504  
 QPEF( 5 )= 20.4331  
 QPEF( 6 )= 17.1638  
 QPEF4( 1 )= 11.6459  
 QPEF4( 2 )= 10.2735  
 QPEF4( 3 )= 8.99591  
 QPEF4( 4 )= 7.41615  
 QPEF4( 5 )= 6.07039  
 QPEF4( 6 )= 6.05296  
 QPEF8( 1 )= 1.83337  
 QPEF8( 2 )= 1.9744  
 QPEF8( 3 )= 2.11542  
 QPEF8( 4 )= 2.25645  
 QPEF8( 5 )= 2.39748

=====  
 QPF = 173.005

77 PERU 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
655,499	468,214	374,571	327,750	280,928	234,107

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
300,804	214,860	171,888	150,402	128,916	107,430

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
354,695	253,354	202,683	177,348	152,012	126,677

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
131,370	104,190	86,070	72,480	58,890

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
55,955	42,449	38,590	30,872	25,083

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
75,415	61,742	47,481	41,608	33,807

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
			46,591	46,591

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
			20,515	20,515

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
			26,077	26,077

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
25,247	25,247	25,247	25,247	25,247

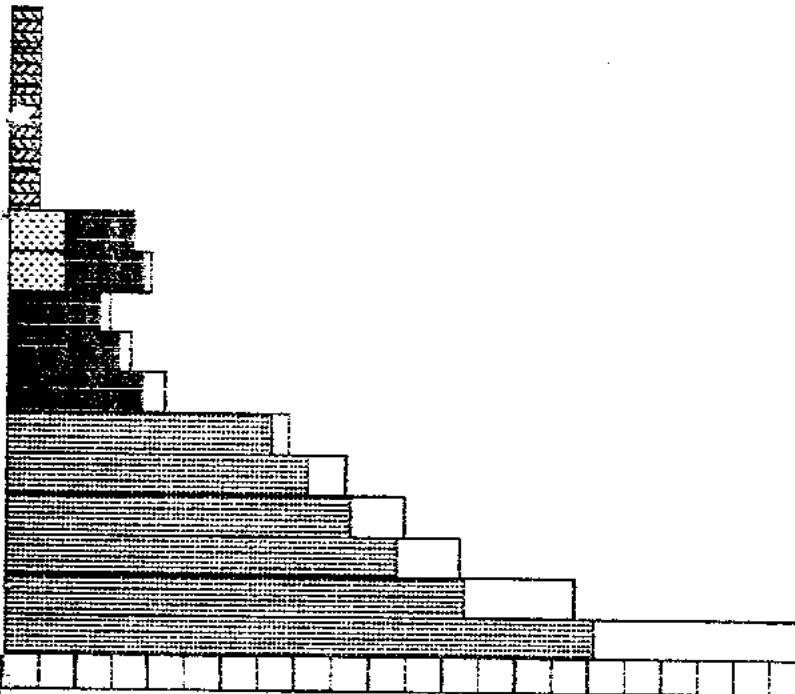
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
8,670	8,670	8,670	8,670	8,670

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
16,577	16,577	16,577	16,577	16,577

Desk File Run Edit Debug

OUTPUT

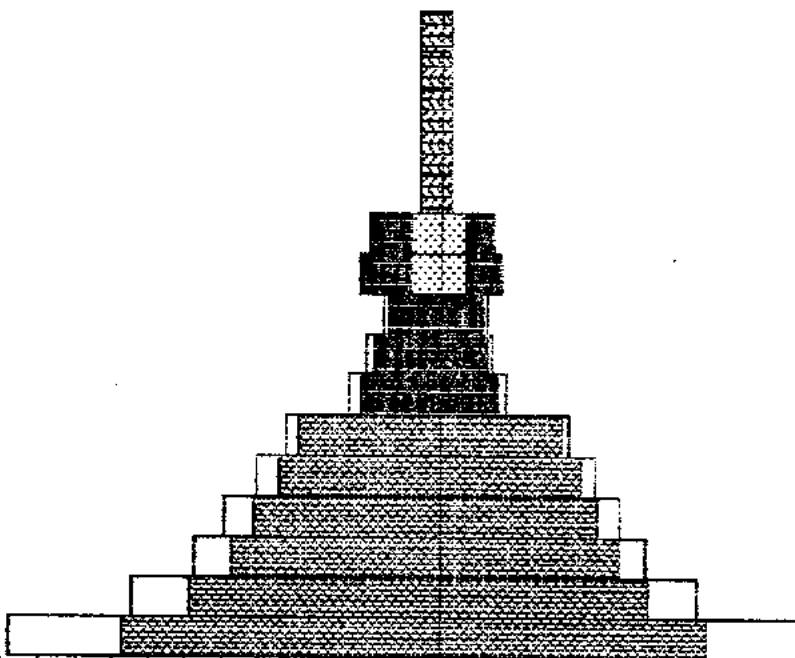
PAIS : PERU  
CODI : 77  
ANY : 1978



8  
↕  
↔

OUTPUT

PAIS : PERU  
CODI : 77  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 21.7521  
QPE1( 2 )= 31.0745  
QPE1( 3 )= 37.2894  
QPE1( 4 )= 43.5043  
QPE1( 5 )= 46.6118  
QPE1( 6 )= 46.6118  
QPE4( 1 )= 30.5159  
QPE4( 2 )= 27.6597  
QPE4( 3 )= 25.7055  
QPE4( 4 )= 39.5127  
QPE4( 5 )= 38.5033  
QPE8( 1 )= 10.0535  
QPE8( 2 )= 10.8913  
QPE8( 3 )= 11.7291  
QPE8( 4 )= 12.5669  
QPE8( 5 )= 13.4047

=====

QPMF = 447.387

.MASCULINA.

QPEM( 1 )= 11.7702  
QPEM( 2 )= 16.8146  
QPEM( 3 )= 20.1775  
QPEM( 4 )= 23.5405  
QPEM( 5 )= 25.2219  
QPEM( 6 )= 25.2219  
QPEM4( 1 )= 17.5181  
QPEM4( 2 )= 16.3907  
QPEM4( 3 )= 14.1804  
QPEM4( 4 )= 22.4606  
QPEM4( 5 )= 21.8589  
QPEM8( 1 )= 6.60112  
QPEM8( 2 )= 7.15122  
QPEM8( 3 )= 7.70131  
QPEM8( 4 )= 8.25141  
QPEM8( 5 )= 8.8015

=====

QPM = 253.662

.FEMENINA.

QPEF( 1 )= 9.98193  
QPEF( 2 )= 14.2599  
QPEF( 3 )= 17.1118  
QPEF( 4 )= 19.9638  
QPEF( 5 )= 21.3898  
QPEF( 6 )= 21.3898  
QPEF4( 1 )= 12.9977  
QPEF4( 2 )= 11.2689  
QPEF4( 3 )= 11.525  
QPEF4( 4 )= 17.052  
QPEF4( 5 )= 16.6443  
QPEF8( 1 )= 3.4524  
QPEF8( 2 )= 3.7401  
QPEF8( 3 )= 4.0278  
QPEF8( 4 )= 4.3155  
QPEF8( 5 )= 4.6032

=====

QPF = 193.724

## 80 VENEZUELA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
389,330	371,633	318,542	283,149	230,058	176,968

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
184,561	175,772	158,195	149,406	123,040	96,675

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
204,769	195,861	160,348	133,743	107,018	80,293

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
97,953	67,168	53,175	36,383	27,987

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
49,425	33,891	26,830	16,946	14,121

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
48,529	33,277	26,344	19,437	13,865

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			5,832	5,832

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			4,076	4,076

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			1,757	1,757

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
26,723	26,723	26,723	26,723	26,723

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
13,216	13,216	13,216	13,216	13,216

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
13,507	13,507	13,507	13,507	13,507

---

EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
20,153	20,153	20,153	20,153	20,153

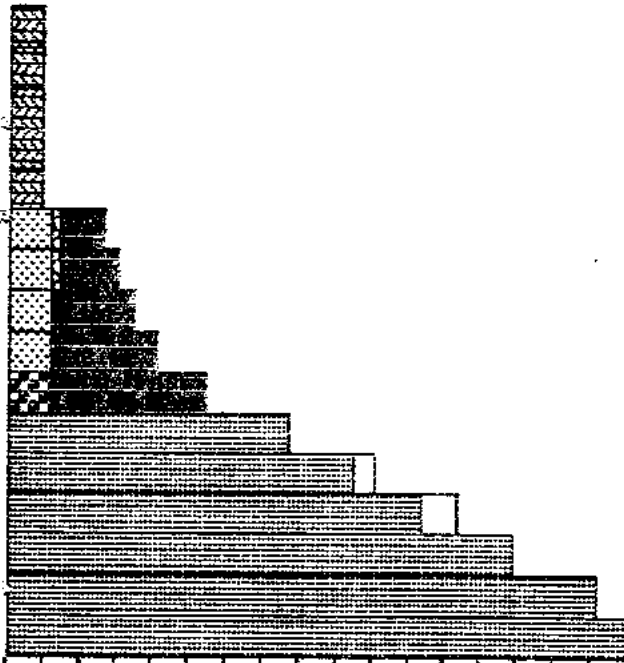
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
8,230	8,230	8,230	8,230	8,230

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
11,923	11,923	11,923	11,923	11,923



OUTPUT

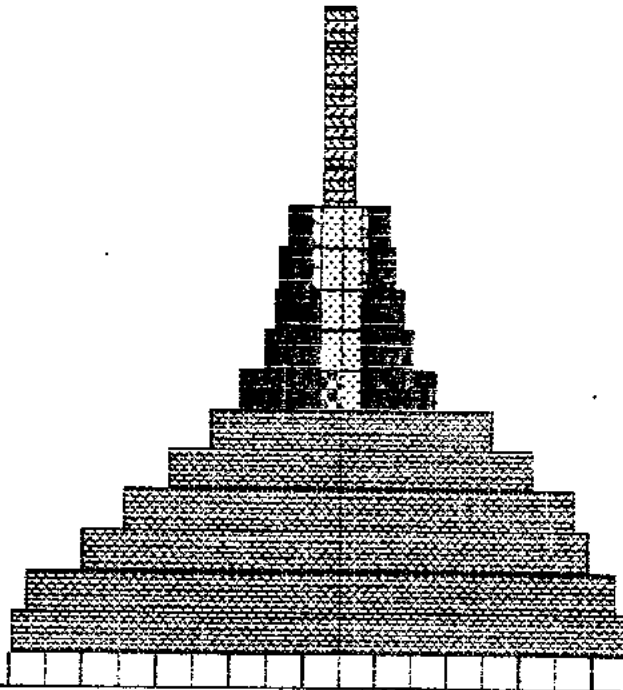
PAIS : VENEZUELA  
CODI : 88  
ANY : 1978



Navigation icons: a square with a diagonal line, a square with a right-pointing arrow, a square with a left-pointing arrow, a square with a double-headed arrow, and a square with a vertical line.

OUTPUT

PAIS : VENEZUELA  
CODI : 88  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 16.9598  
QPE1( 2 )= 32.3779  
QPE1( 3 )= 41.6287  
QPE1( 4 )= 49.3378  
QPE1( 5 )= 50.1087  
QPE1( 6 )= 46.2541  
QPE4( 1 )= 38.0178  
QPE4( 2 )= 32.7204  
QPE4( 3 )= 31.3243  
QPE4( 4 )= 30.0304  
QPE4( 5 )= 29.0103  
QPE8( 1 )= 10.535  
QPE8( 2 )= 11.4129  
QPE8( 3 )= 12.2908  
QPE8( 4 )= 13.1687  
QPE8( 5 )= 14.0466

=====

QPMF = 459.224

.MASCULINA.

QPEM( 1 )= 8.92009  
QPEM( 2 )= 17.064  
QPEM( 3 )= 20.955  
QPEM( 4 )= 23.3042  
QPEM( 5 )= 23.3094  
QPEM( 6 )= 20.9863  
QPEM4( 1 )= 18.9168  
QPEM4( 2 )= 16.3039  
QPEM4( 3 )= 15.6239  
QPEM4( 4 )= 16.8916  
QPEM4( 5 )= 15.9109  
QPEM8( 1 )= 6.23284  
QPEM8( 2 )= 6.75225  
QPEM8( 3 )= 7.27165  
QPEM8( 4 )= 7.79105  
QPEM8( 5 )= 8.31046

=====

QPM = 234.544

.FEMENINA.

QPEF( 1 )= 8.03977  
QPEF( 2 )= 15.3138  
QPEF( 3 )= 20.6737  
QPEF( 4 )= 26.0335  
QPEF( 5 )= 26.7992  
QPEF( 6 )= 25.2678  
QPEF4( 1 )= 19.101  
QPEF4( 2 )= 16.4164  
QPEF4( 3 )= 15.7003  
QPEF4( 4 )= 14.9141  
QPEF4( 5 )= 15.0522  
QPEF8( 1 )= 4.30215  
QPEF8( 2 )= 4.66066  
QPEF8( 3 )= 5.01918  
QPEF8( 4 )= 5.37769  
QPEF8( 5 )= 5.7362

=====

QPF = 228.408

81 AFGANISTAN 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
129,764	108,137	97,323	86,510	64,882	54,068
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
20,559	15,229	13,706	11,421	9,137	6,853
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
109,206	92,908	83,618	75,088	55,745	47,216

---

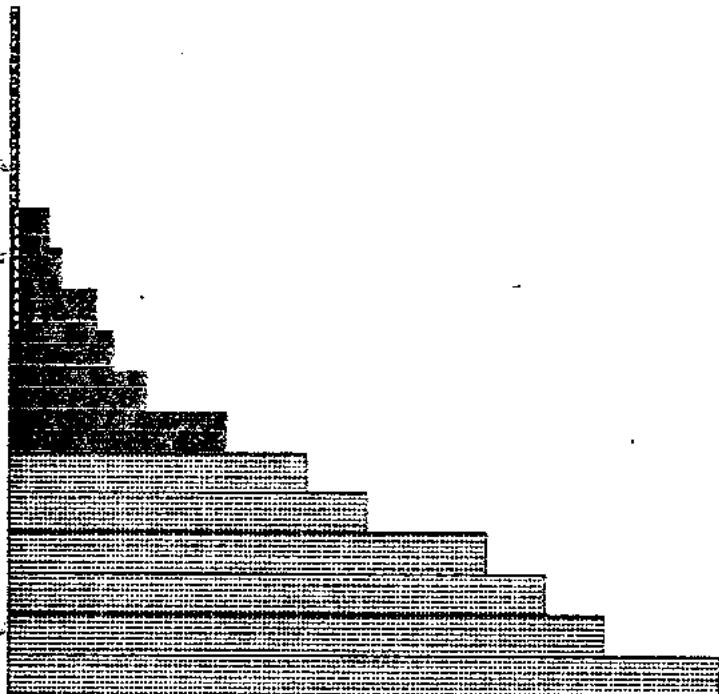
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
38,739	24,750	18,294	13,989	7,533	5,380
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
4,863	3,389	2,505	1,916	1,179	884
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
33,876	21,361	15,788	12,073	6,354	4,496
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			1,199	1,199	1,199
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			13	13	13
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			1,186	1,186	1,186
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
828	828	828	828	828	828
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
80	80	80	80	80	80
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
749	749	749	749	749	749

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,546	1,546	1,546	1,546	1,546
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
227	227	227	227	227
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
1,319	1,319	1,319	1,319	1,319

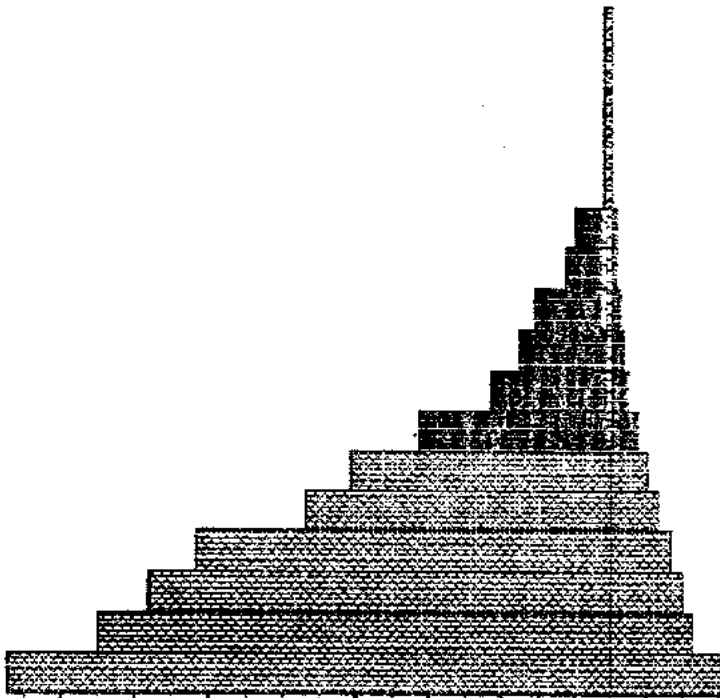
OUTPUT

PAIS : AFGANISTAN  
CODI : 81  
ANY : 1978



OUTPUT

PAIS : AFGANISTAN  
CODI : 81  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 19.5254  
 QPE1( 2 )= 32.5424  
 QPE1( 3 )= 43.9322  
 QPE1( 4 )= 52.0678  
 QPE1( 5 )= 48.8136  
 QPE1( 6 )= 48.8136  
 QPE4( 1 )= 41.6753  
 QPE4( 2 )= 30.7896  
 QPE4( 3 )= 25.8946  
 QPE4( 4 )= 24.0992  
 QPE4( 5 )= 15.8226  
 QPE4( 6 )= 13.375  
 QPE8( 1 )= 3.0249  
 QPE8( 2 )= 3.25759  
 QPE8( 3 )= 3.49027  
 QPE8( 4 )= 3.72296  
 QPE8( 5 )= 3.95564

=====  
 QPMF = 414.803

.MASCULINA.

QPEM( 1 )= 16.432  
 QPEM( 2 )= 27.9595  
 QPEM( 3 )= 37.7454  
 QPEM( 4 )= 45.1936  
 QPEM( 5 )= 41.9393  
 QPEM( 6 )= 42.6269  
 QPEM4( 1 )= 36.4696  
 QPEM4( 2 )= 26.614  
 QPEM4( 3 )= 22.3945  
 QPEM4( 4 )= 21.0971  
 QPEM4( 5 )= 13.7398  
 QPEM4( 6 )= 11.635  
 QPEM8( 1 )= 2.58086  
 QPEM8( 2 )= 2.77939  
 QPEM8( 3 )= 2.97792  
 QPEM8( 4 )= 3.17645  
 QPEM8( 5 )= 3.37498

=====  
 QPM = 358.736

.FEMENING.

QPEF( 1 )= 3.09342  
 QPEF( 2 )= 4.58284  
 QPEF( 3 )= 6.18684  
 QPEF( 4 )= 6.87427  
 QPEF( 5 )= 6.87427  
 QPEF( 6 )= 6.18684  
 QPEF4( 1 )= 5.2057  
 QPEF4( 2 )= 4.17553  
 QPEF4( 3 )= 3.50013  
 QPEF4( 4 )= 3.02217  
 QPEF4( 5 )= 2.10488  
 QPEF4( 6 )= 1.76408  
 QPEF8( 1 )= .444032  
 QPEF8( 2 )= .478188  
 QPEF8( 3 )= .512345  
 QPEF8( 4 )= .546501  
 QPEF8( 5 )= .580657

=====  
 QPF = 56.1327

## 82 BAHREIN 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
6,968	6,194	6,194	7,742	5,807	5,420

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
2,936	2,773	2,936	2,936	2,284	2,447

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
4,032	3,421	3,257	4,806	3,523	2,973

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
3,682	3,682	2,032	1,524	1,778

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
1,438	1,604	996	830	719

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
2,244	2,078	1,036	694	1,059

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
		318	318	318

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
		13	13	13

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
		306	306	306

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
58	58	58	58	58

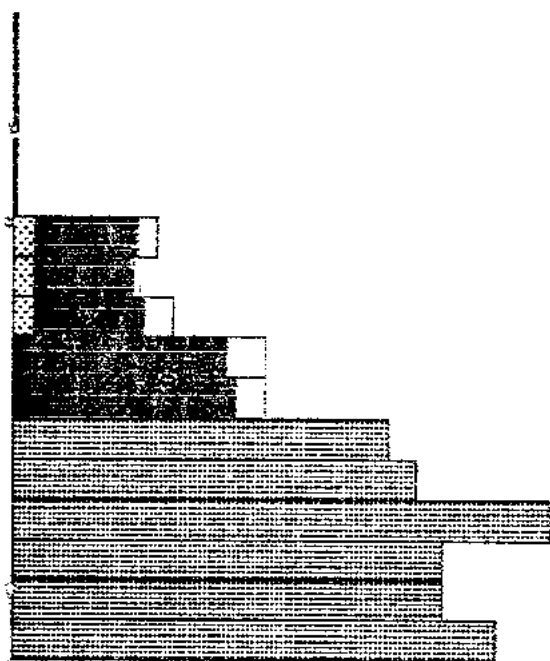
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
30	30	30	30	30

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
28	28	28	28	28



OUTPUT

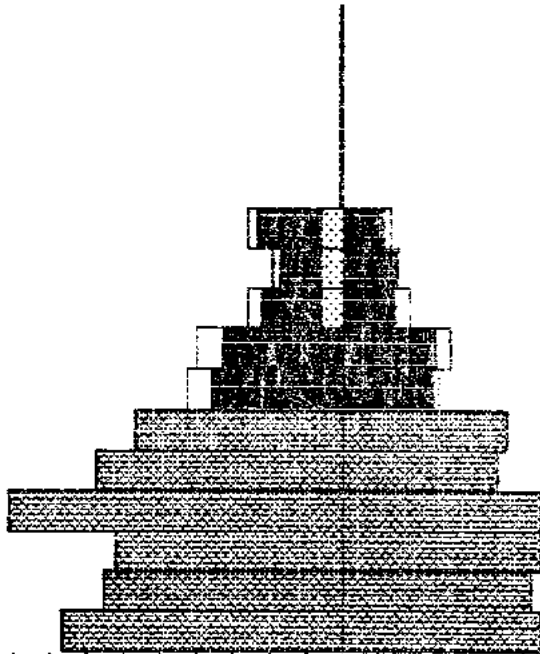
PRIS :BAHREIN  
CODI : 82  
ANY : 1970



Navigation icons: a square with a diagonal line, a square with a circle, a square with a diamond, and a square with a square.

OUTPUT

PAIS :BAHREIN  
CODI : 82  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 13.234  
 QPE1( 2 )= 23.5271  
 QPE1( 3 )= 35.2907  
 QPE1( 4 )= 58.8179  
 QPE1( 5 )= 55.1417  
 QPE1( 6 )= 61.7587  
 QPE4( 1 )= 48.9533  
 QPE4( 2 )= 55.9466  
 QPE4( 3 )= 40.1669  
 QPE4( 4 )= 34.9839  
 QPE4( 5 )= 43.7875  
 QPE8( 1 )= 1.31732  
 QPE8( 2 )= 1.4271  
 QPE8( 3 )= 1.53688  
 QPE8( 4 )= 1.64666  
 QPE8( 5 )= 1.75643  
 =====  
 QPMF = 479.293

.MASCULINA.

QPEM( 1 )= 7.65714  
 QPEM( 2 )= 12.993  
 QPEM( 3 )= 18.56  
 QPEM( 4 )= 36.5103  
 QPEM( 5 )= 33.4539  
 QPEM( 6 )= 33.8743  
 QPEM4( 1 )= 29.8345  
 QPEM4( 2 )= 31.5754  
 QPEM4( 3 )= 22.9325  
 QPEM4( 4 )= 18.9861  
 QPEM4( 5 )= 28.501  
 QPEM8( 1 )= .629035  
 QPEM8( 2 )= .681455  
 QPEM8( 3 )= .733875  
 QPEM8( 4 )= .786294  
 QPEM8( 5 )= .838714  
 =====  
 QPM = 278.548

.FEMENINA.

QPEF( 1 )= 5.57688  
 QPEF( 2 )= 10.5341  
 QPEF( 3 )= 16.7306  
 QPEF( 4 )= 22.3075  
 QPEF( 5 )= 21.6878  
 QPEF( 6 )= 27.8844  
 QPEF4( 1 )= 19.1187  
 QPEF4( 2 )= 24.3711  
 QPEF4( 3 )= 17.2343  
 QPEF4( 4 )= 15.9978  
 QPEF4( 5 )= 15.2865  
 QPEF8( 1 )= .688292  
 QPEF8( 2 )= .74565  
 QPEF8( 3 )= .803008  
 QPEF8( 4 )= .860366  
 QPEF8( 5 )= .917723  
 =====  
 QPF = 200.745

85 BIRMANIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )
1,175,764	699,103	540,216	444,883	317,774

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )
581,891	343,166	253,645	193,964	134,282

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )
593,873	355,936	286,571	250,920	183,491

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
210,725	163,897	140,483	117,069	78,046	78,046

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
85,831	61,308	52,112	45,981	30,654	30,654

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
124,894	102,589	88,371	71,088	47,392	47,392

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
				2,249	2,249

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
				1,172	1,172

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
				1,077	1,077

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
				3,049	3,049

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
				108	108

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
				2,942	2,942

---

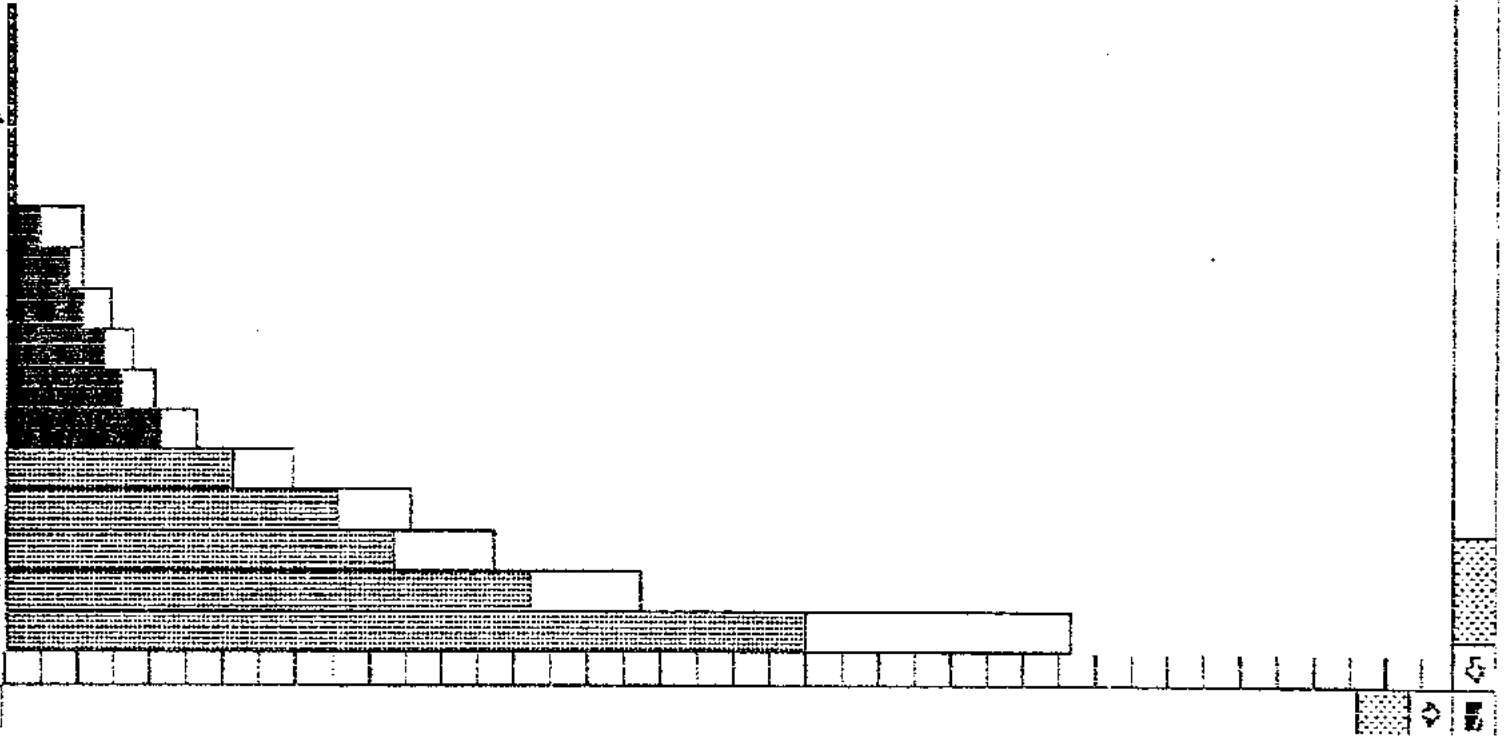
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
9,230	9,230	9,230	9,230	9,230

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
9,230	9,230	9,230	9,230	9,230

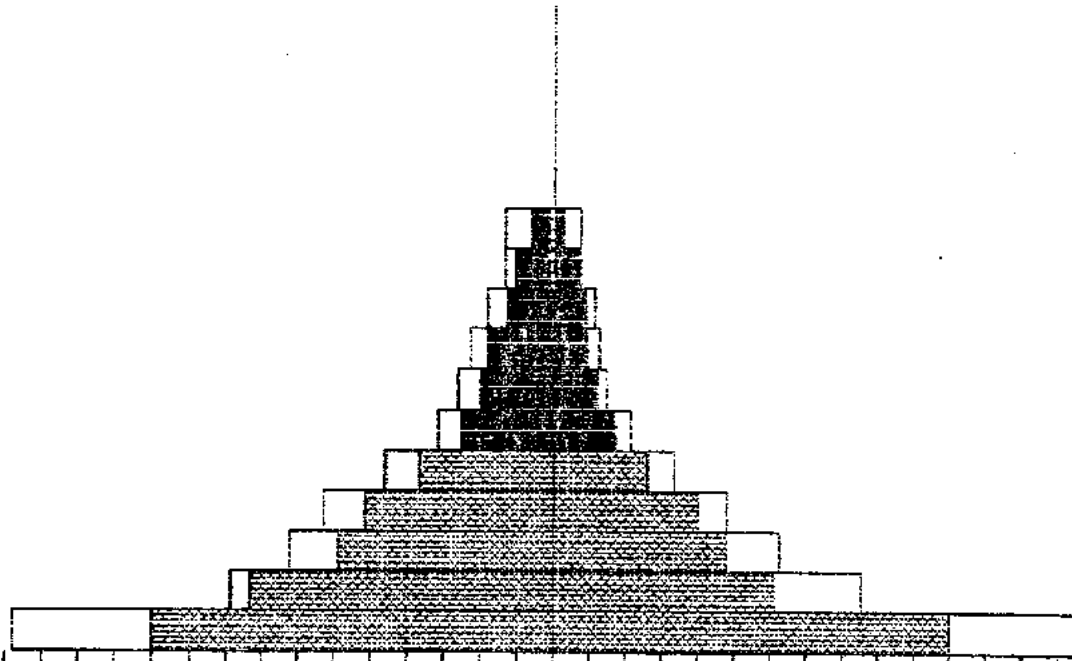
OUTPUT

PAIS : BIRMANIA  
CODI : 85  
ANY : 1978



OUTPUT

PAIS : BIRMANIA  
CODI : 85  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 29.2846  
QPE1( 2 )= 34.8249  
QPE1( 3 )= 40.3653  
QPE1( 4 )= 44.3227  
QPE1( 5 )= 39.5738  
QPE4( 1 )= 31.491  
QPE4( 2 )= 28.5752  
QPE4( 3 )= 27.992  
QPE4( 4 )= 26.2425  
QPE4( 5 )= 20.7585  
QPE4( 6 )= 22.8343  
QPE8( 1 )= 2.75869  
QPE8( 2 )= 2.98858  
QPE8( 3 )= 3.21847  
QPE8( 4 )= 3.44836  
QPE8( 5 )= 3.67825

=====

QPMF = 362.357

.MASCULINA.

QPEM( 1 )= 14.7915  
QPEM( 2 )= 17.7305  
QPEM( 3 )= 21.4128  
QPEM( 4 )= 24.9985  
QPEM( 5 )= 22.851  
QPEM4( 1 )= 18.6642  
QPEM4( 2 )= 17.8862  
QPEM4( 3 )= 17.6084  
QPEM4( 4 )= 15.9353  
QPEM4( 5 )= 13.0967  
QPEM4( 6 )= 14.4064

=====

QPM = 199.381

.FEMENINA.

QPEF( 1 )= 14.4931  
QPEF( 2 )= 17.0944  
QPEF( 3 )= 18.9525  
QPEF( 4 )= 19.3241  
QPEF( 5 )= 16.7228  
QPEF4( 1 )= 12.8267  
QPEF4( 2 )= 10.6889  
QPEF4( 3 )= 10.3835  
QPEF4( 4 )= 10.3072  
QPEF4( 5 )= 7.95367  
QPEF4( 6 )= 8.74904

=====

QPF = 147.496

S7 XIPRE 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
11,757	11,066	11,066	11,066	11,757	11,757	692
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
5,356	5,356	5,356	5,356	5,690	6,025	335
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
6,402	5,710	5,710	5,710	6,067	5,732	357

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
9,467	7,195	6,437	5,680	4,923	4,165

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
4,756	3,615	3,234	2,854	2,473	2,093

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
4,710	3,580	3,203	2,826	2,449	2,073

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			1,480	1,480	1,480

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			188	188	188

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			1,291	1,291	1,291

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
140	140	140	140	140

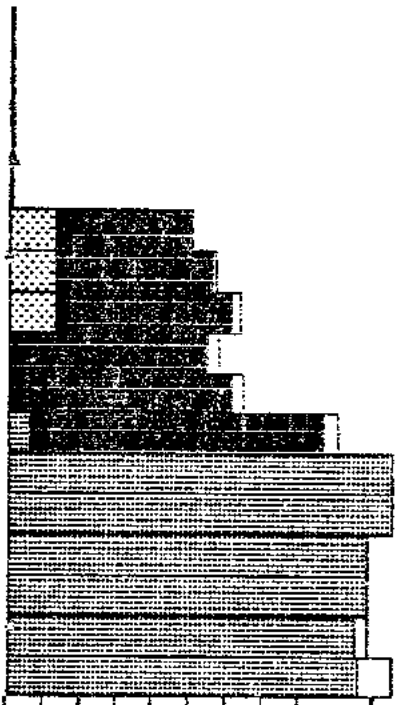
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
61	61	61	61	61

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
78	78	78	78	78



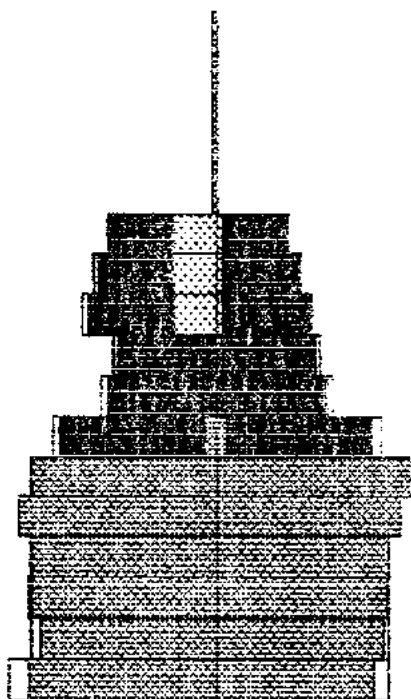
OUTPUT

PRIS :XIPRE  
CODI : 87  
ANY : 1970



OUTPUT

PAIS : XIPRE  
CODI : 87  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 10.4822  
 QPE1( 2 )= 19.7312  
 QPE1( 3 )= 29.5969  
 QPE1( 4 )= 39.4625  
 QPE1( 5 )= 52.4112  
 QPE1( 6 )= 62.8934  
 QPE1( 7 )= 4.31621  
 QPE4( 1 )= 67.5195  
 QPE4( 2 )= 57.7292  
 QPE4( 3 )= 57.3916  
 QPE4( 4 )= 70.2149  
 QPE4( 5 )= 68.4958  
 QPE4( 6 )= 65.4262  
 QPE8( 1 )= 1.74246  
 QPE8( 2 )= 1.86692  
 QPE8( 3 )= 1.99138  
 QPE8( 4 )= 2.11584  
 QPE8( 5 )= 2.24031

=====  
 QPMF = 615.628

.MASCULINA.

QPEM( 1 )= 5.70747  
 QPEM( 2 )= 10.1817  
 QPEM( 3 )= 15.2726  
 QPEM( 4 )= 20.3635  
 QPEM( 5 )= 27.0452  
 QPEM( 6 )= 30.6638  
 QPEM( 7 )= 2.22725  
 QPEM4( 1 )= 33.5957  
 QPEM4( 2 )= 28.7243  
 QPEM4( 3 )= 28.5563  
 QPEM4( 4 )= 40.3808  
 QPEM4( 5 )= 40.0202  
 QPEM4( 6 )= 38.9878  
 QPEM8( 1 )= .978576  
 QPEM8( 2 )= 1.04847  
 QPEM8( 3 )= 1.11837  
 QPEM8( 4 )= 1.18827  
 QPEM8( 5 )= 1.25816

=====  
 QPM = 327.319

.FEMENINA.

QPEF( 1 )= 4.77476  
 QPEF( 2 )= 9.54953  
 QPEF( 3 )= 14.3242  
 QPEF( 4 )= 19.099  
 QPEF( 5 )= 25.3659  
 QPEF( 6 )= 32.2296  
 QPEF( 7 )= 2.08896  
 QPEF4( 1 )= 33.9238  
 QPEF4( 2 )= 29.0048  
 QPEF4( 3 )= 28.8352  
 QPEF4( 4 )= 29.8341  
 QPEF4( 5 )= 28.4755  
 QPEF4( 6 )= 26.4383  
 QPEF8( 1 )= .763888  
 QPEF8( 2 )= .818451  
 QPEF8( 3 )= .873015  
 QPEF8( 4 )= .927578  
 QPEF8( 5 )= .982142

=====  
 QPF = 288.309

89 R.D.F. DE IEMEN 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
43,047	29,595	22,869	16,143	12,107	9,417

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
9,043	5,585	4,256	2,926	2,926	1,862

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
34,004	24,009	18,613	13,217	9,181	7,555

---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )	E4G( 6 )
6,320	3,991	3,326	1,497	832	665

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )	EF4G( 6 )
1,404	635	635	334	167	167

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )	EM4G( 6 )
4,916	3,356	2,691	1,162	664	498

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			129	129	129

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			41	41	41

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			88	88	88

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			270	270	270

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )

---

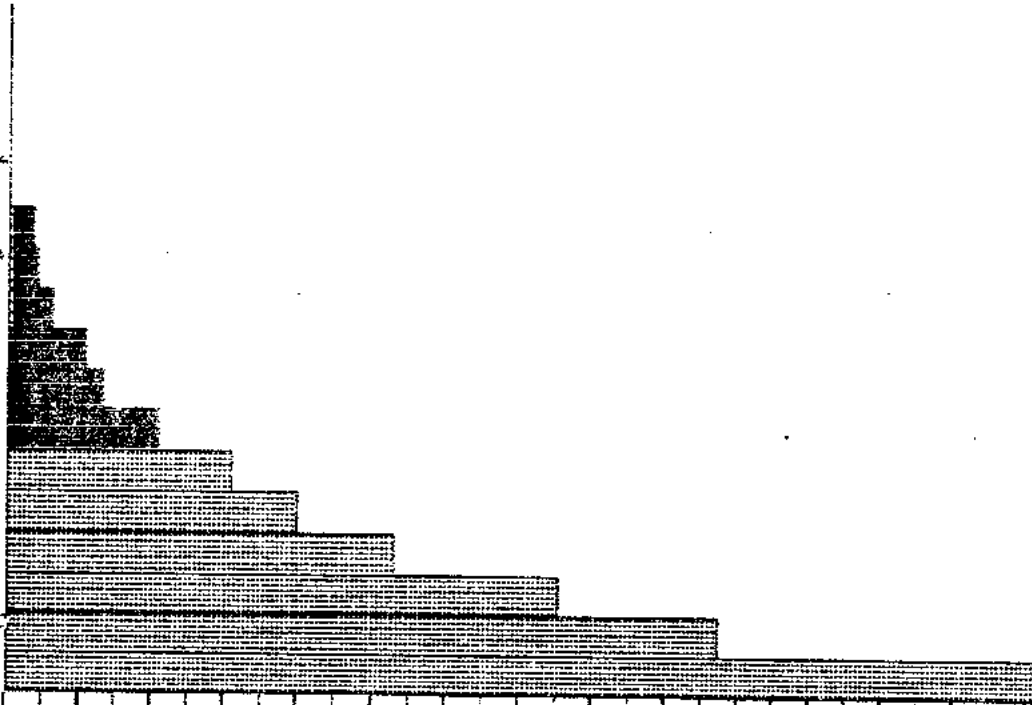
EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
18	18	18	18	18

EFB( 1 )	EFB( 2 )	EFB( 3 )	EFB( 4 )	EFB( 5 )
5	5	5	5	5

EMB( 1 )	EMB( 2 )	EMB( 3 )	EMB( 4 )	EMB( 5 )
13	13	13	13	13

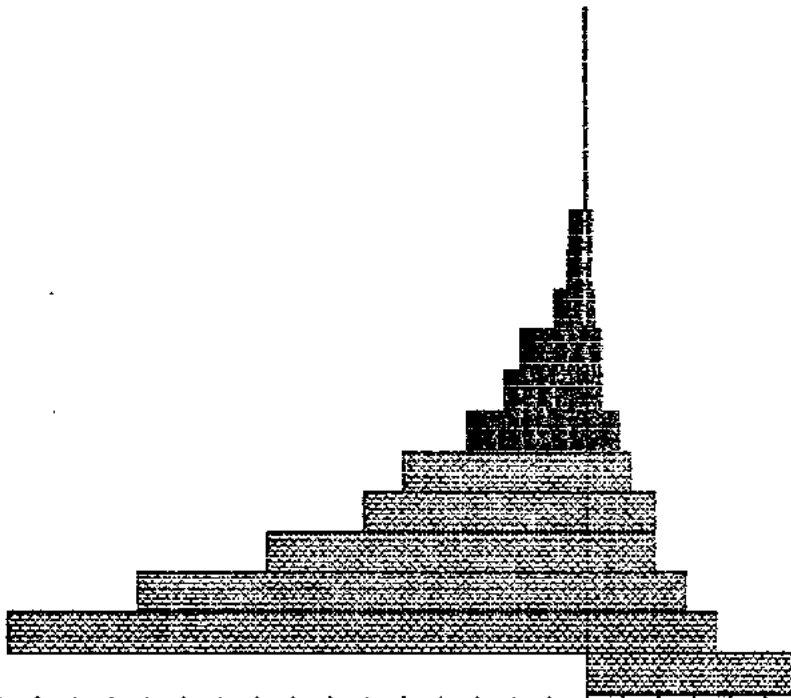
OUTPUT

PAIS : R.D.P. DE IEMEN  
CODI : 89  
ANY : 1978



OUTPUT

PAIS : R.D.P. DE IEMEN  
CODI : 89  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 28.2384  
QPE1( 2 )= 38.8279  
QPE1( 3 )= 45.0051  
QPE1( 4 )= 42.3577  
QPE1( 5 )= 39.7103  
QPE1( 6 )= 37.063  
QPE4( 1 )= 29.02  
QPE4( 2 )= 20.9468  
QPE4( 3 )= 19.6376  
QPE4( 4 )= 12.4362  
QPE4( 5 )= 8.87953  
QPE4( 6 )= 8.37758  
QPE8( 1 )= .155207  
QPE8( 2 )= .167146  
QPE8( 3 )= .179085  
QPE8( 4 )= .191024  
QPE8( 5 )= .202963  
=====

QPMF = 331.395

.MASCULINA.

QPEM( 1 )= 22.3063  
QPEM( 2 )= 31.5  
QPEM( 3 )= 36.6303  
QPEM( 4 )= 34.6808  
QPEM( 5 )= 30.1143  
QPEM( 6 )= 29.7351  
QPEM4( 1 )= 22.5726  
QPEM4( 2 )= 17.6134  
QPEM4( 3 )= 15.8876  
QPEM4( 4 )= 8.46987  
QPEM4( 5 )= 5.72269  
QPEM4( 6 )= 4.93376  
QPEM8( 1 )= .112568  
QPEM8( 2 )= .121227  
QPEM8( 3 )= .129886  
QPEM8( 4 )= .138545  
QPEM8( 5 )= .147204

=====

QPM = 260.816

.FEMENINA.

QPEF( 1 )= 5.93211  
QPEF( 2 )= 7.32791  
QPEF( 3 )= 8.37475  
QPEF( 4 )= 7.67685  
QPEF( 5 )= 9.59607  
QPEF( 6 )= 7.32791  
QPEF4( 1 )= 6.44736  
QPEF4( 2 )= 3.33332  
QPEF4( 3 )= 3.74999  
QPEF4( 4 )= 2.45974  
QPEF4( 5 )= 1.49958  
QPEF4( 6 )= 1.63591  
QPEF8( 1 )= 4.26394E-02  
QPEF8( 2 )= 4.59194E-02  
QPEF8( 3 )= 4.91993E-02  
QPEF8( 4 )= 5.24793E-02  
QPEF8( 5 )= 5.57592E-02

=====

QPF = 65.6075

## 90 HONG-KONG 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
133,131	125,735	133,131	133,131	118,339	96,150

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
63,081	59,576	63,081	63,081	56,072	45,559

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
70,050	66,159	70,050	70,050	62,267	50,592

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
58,529	43,355	39,020	32,516	30,349	10,839	4,336

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
24,802	18,372	16,535	13,779	12,860	4,593	919

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
33,727	24,983	22,485	18,737	17,488	6,246	3,417

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
----------	----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
2,015	2,015	2,015	2,015	2,015	2,015	2,015

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
674	674	674	674	674	674	674

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
1,341	1,341	1,341	1,341	1,341	1,341	1,341

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
5,103	5,103	5,103	5,103	5,103

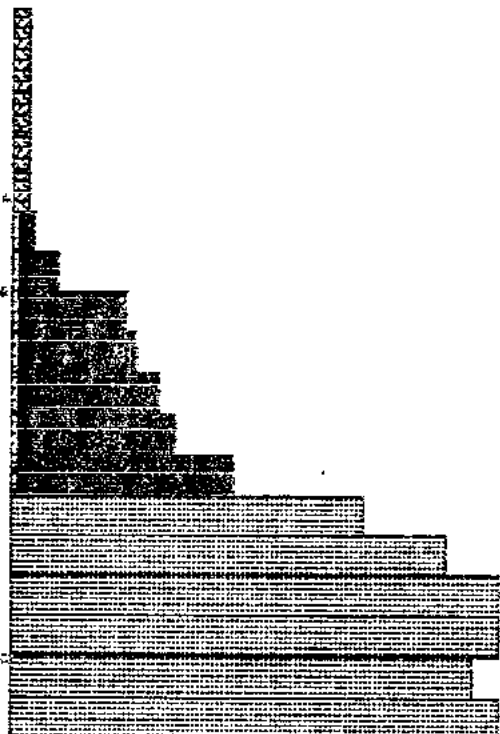
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
1,522	1,522	1,522	1,522	1,522

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
3,582	3,582	3,582	3,582	3,582



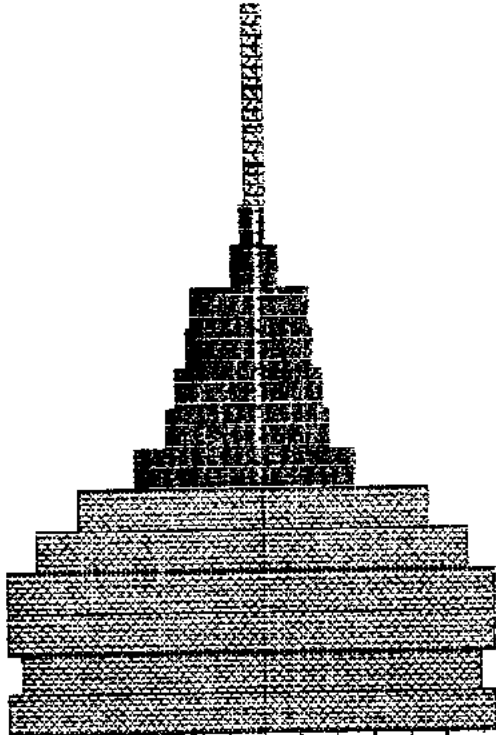
OUTPUT

PAIS : KONG-KONG  
CODI : 98  
ANY : 1978



OUTPUT

PAIS : HONG-KONG  
CODI : 98  
ANY : 1970



00  
01  
02  
03  
04  
05  
06  
07  
08  
09  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99

..GLOBAL..

QPE1( 1 )= 13.3664  
QPE1( 2 )= 25.2476  
QPE1( 3 )= 40.0992  
QPE1( 4 )= 53.4656  
QPE1( 5 )= 59.4063  
QPE1( 6 )= 57.9211  
QPE4( 1 )= 42.5504  
QPE4( 2 )= 36.4411  
QPE4( 3 )= 37.0787  
QPE4( 4 )= 34.6692  
QPE4( 5 )= 35.7421  
QPE4( 6 )= 15.486  
QPE4( 7 )= 8.2885  
QPE8( 1 )= 7.17307  
QPE8( 2 )= 7.68543  
QPE8( 3 )= 8.19779  
QPE8( 4 )= 8.71015  
QPE8( 5 )= 9.22252  
=====  
QPMF = 500.751

.MASCULINA.

QPEM( 1 )= 7.03307  
QPEM( 2 )= 13.2846  
QPEM( 3 )= 21.0992  
QPEM( 4 )= 28.1323  
QPEM( 5 )= 31.2581  
QPEM( 6 )= 30.4766  
QPEM4( 1 )= 24.6457  
QPEM4( 2 )= 21.1432  
QPEM4( 3 )= 21.5287  
QPEM4( 4 )= 20.1583  
QPEM4( 5 )= 20.7945  
QPEM4( 6 )= 9.14007  
QPEM4( 7 )= 6.20947  
QPEM8( 1 )= 5.0343  
QPEM8( 2 )= 5.3939  
QPEM8( 3 )= 5.75349  
QPEM8( 4 )= 6.11308  
QPEM8( 5 )= 6.47268  
=====  
QPM = 283.671

.FEMENINA.

QPEF( 1 )= 6.33334  
QPEF( 2 )= 11.9629  
QPEF( 3 )= 19  
QPEF( 4 )= 25.3333  
QPEF( 5 )= 28.1482  
QPEF( 6 )= 27.4444  
QPEF4( 1 )= 17.9047  
QPEF4( 2 )= 15.2978  
QPEF4( 3 )= 15.5499  
QPEF4( 4 )= 14.5109  
QPEF4( 5 )= 14.9475  
QPEF4( 6 )= 6.34597  
QPEF4( 7 )= 2.07902  
QPEF8( 1 )= 2.13876  
QPEF8( 2 )= 2.29153  
QPEF8( 3 )= 2.4443  
QPEF8( 4 )= 2.59707  
QPEF8( 5 )= 2.74984  
=====  
QPF = 217.08

92 INDONESIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
3,420,151	3,122,746	2,676,640	2,379,235	1,784,426	1,487,022

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
1,627,397	1,423,972	1,288,356	1,084,931	813,698	610,274

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
1,792,754	1,698,774	1,388,284	1,294,304	970,728	876,748

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
544,694	472,068	399,442	145,252	127,095	127,095

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			33,133	33,133	33,133

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			15,567	15,567	15,567

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			17,567	17,567	17,567

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
90,805	90,805	90,805	90,805	90,805	90,805

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
20,038	20,038	20,038	20,038	20,038	20,038

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
70,767	70,767	70,767	70,767	70,767	70,767

---

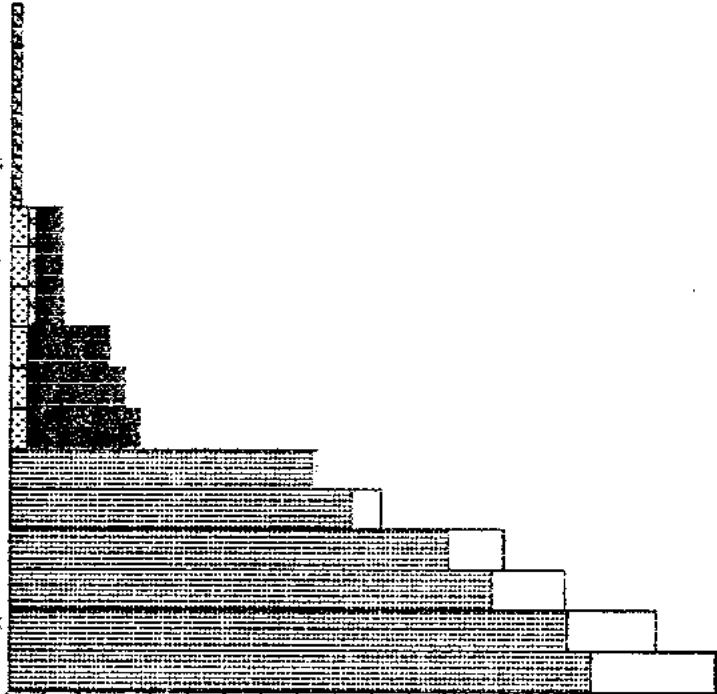
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
49,644	49,644	49,644	49,644	49,644

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
12,480	12,480	12,480	12,480	12,480

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
37,164	37,164	37,164	37,164	37,164

OUTPUT

PAIS :INDONESIA  
CODI : 92  
ANY : 1978



..6LDBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 19.4566  
QPE1( 2 )= 35.5295  
QPE1( 3 )= 45.6808  
QPE1( 4 )= 54.1402  
QPE1( 5 )= 50.7564  
QPE1( 6 )= 50.7564  
QPE4( 1 )= 25.3066  
QPE4( 2 )= 25.6166  
QPE4( 3 )= 25.1003  
QPE4( 4 )= 15.3137  
QPE4( 5 )= 15.7089  
QPE4( 6 )= 17.137  
QPE8( 1 )= 3.67141  
QPE8( 2 )= 3.95382  
QPE8( 3 )= 4.23624  
QPE8( 4 )= 4.51865  
QPE8( 5 )= 4.80107

=====  
QPMF = 401.684

=====  
QPM = 0

=====  
QPF = 0

## 93 IRAN 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
785,600	683,130	580,660	512,348	444,035	409,878

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
289,613	241,344	205,142	181,008	156,874	132,739

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
495,987	441,786	375,518	331,340	287,161	277,139

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
303,876	232,972	182,326	121,550	91,163	81,034

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
100,427	76,994	60,256	40,171	30,128	23,433

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
203,449	155,977	122,069	81,380	61,035	57,601

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			4,429	4,429	4,429

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			2,687	2,687	2,687

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			1,743	1,743	1,743

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			10,193	10,193	10,193

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			2,087	2,087	2,087

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			8,106	8,106	8,106

---

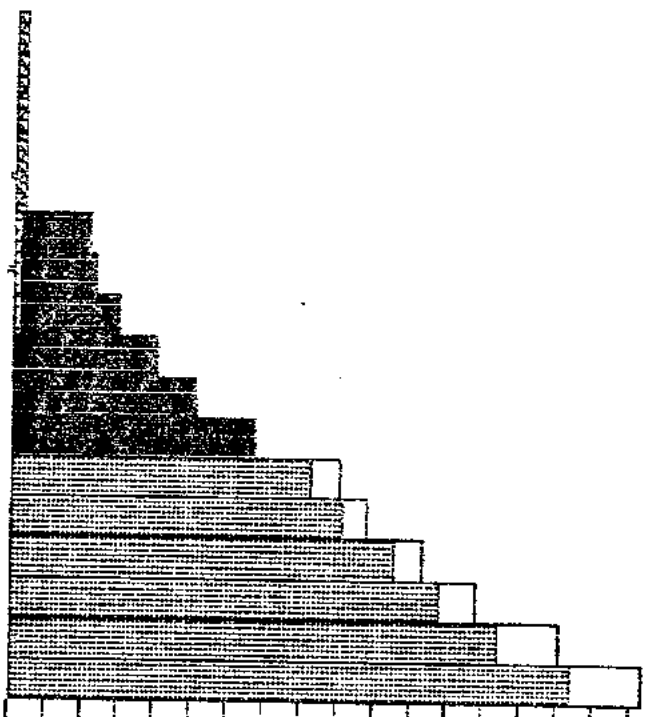
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
14,942	14,942	14,942	14,942	14,942

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
3,805	3,805	3,805	3,805	3,805

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
11,136	11,136	11,136	11,136	11,136

OUTPUT

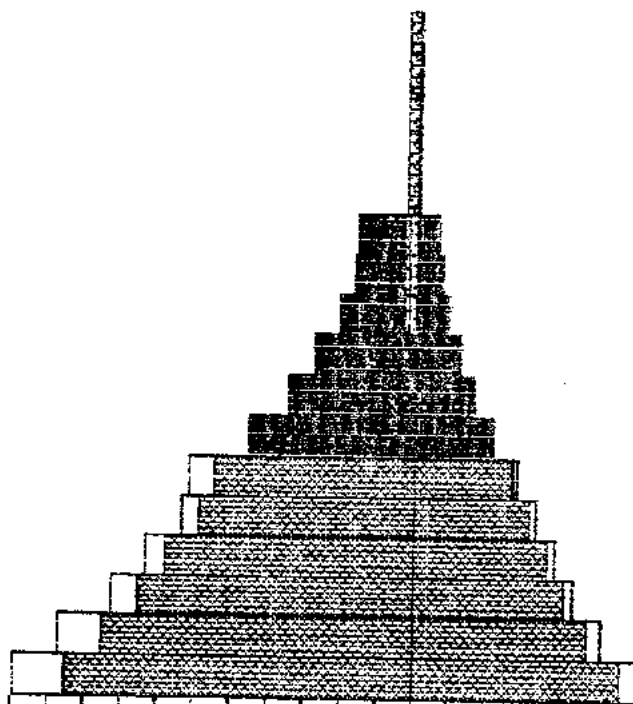
PAIS : IRAN  
CODI : 93  
ANY : 1978





OUTPUT

PAIS : IRAN  
CODI : 93  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 17.2767  
QPE1( 2 )= 30.0465  
QPE1( 3 )= 38.3093  
QPE1( 4 )= 45.0698  
QPE1( 5 )= 48.8256  
QPE1( 6 )= 54.0837  
QPE4( 1 )= 46.7795  
QPE4( 2 )= 40.9877  
QPE4( 3 )= 36.087  
QPE4( 4 )= 29.9468  
QPE4( 5 )= 25.5904  
QPE4( 6 )= 25.2437  
QPE8( 1 )= 4.2717  
QPE8( 2 )= 4.6003  
QPE8( 3 )= 4.92889  
QPE8( 4 )= 5.25748  
QPE8( 5 )= 5.58608

=====

QPMF = 462.891

.MASCULINA.

QPEM( 1 )= 10.9076  
QPEM( 2 )= 19.4313  
QPEM( 3 )= 24.7749  
QPEM( 4 )= 29.147  
QPEM( 5 )= 31.5759  
QPEM( 6 )= 36.5687  
QPEM4( 1 )= 31.3194  
QPEM4( 2 )= 27.4418  
QPEM4( 3 )= 24.1607  
QPEM4( 4 )= 20.6535  
QPEM4( 5 )= 17.7973  
QPEM4( 6 )= 18.509  
QPEM8( 1 )= 3.18376  
QPEM8( 2 )= 3.42867  
QPEM8( 3 )= 3.67357  
QPEM8( 4 )= 3.91848  
QPEM8( 5 )= 4.16339

=====

QPM = 310.655

.FEMENINA.

QPEF( 1 )= 6.36911  
QPEF( 2 )= 10.6151  
QPEF( 3 )= 13.5343  
QPEF( 4 )= 15.9227  
QPEF( 5 )= 17.2496  
QPEF( 6 )= 17.515  
QPEF4( 1 )= 15.46  
QPEF4( 2 )= 13.5459  
QPEF4( 3 )= 11.9263  
QPEF4( 4 )= 9.88411  
QPEF4( 5 )= 8.44309  
QPEF4( 6 )= 7.44378  
QPEF8( 1 )= 1.08793  
QPEF8( 2 )= 1.17162  
QPEF8( 3 )= 1.25531  
QPEF8( 4 )= 1.339  
QPEF8( 5 )= 1.42269

=====

QPF = 154.186

94 IRAD 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
274,716	197,796	164,830	164,830	175,818	120,875

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
82,812	60,517	47,776	47,776	47,776	28,666

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
191,904	137,279	117,053	117,053	128,042	92,209

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
91,272	73,018	60,848	27,382	27,382	24,339

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
27,464	20,377	16,833	8,860	7,974	6,202

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
63,808	52,641	44,015	18,522	19,408	18,138

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			3,244	3,244	3,244

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			745	745	745

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			2,499	2,499	2,499

---

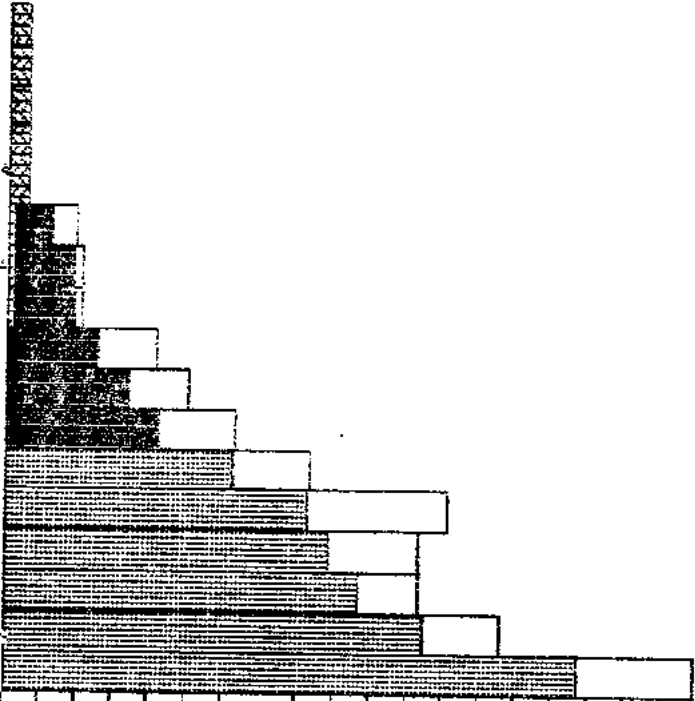
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
8,486	8,486	8,486	8,486	8,486

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
1,888	1,888	1,888	1,888	1,888

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
6,598	6,598	6,598	6,598	6,598

OUTPUT

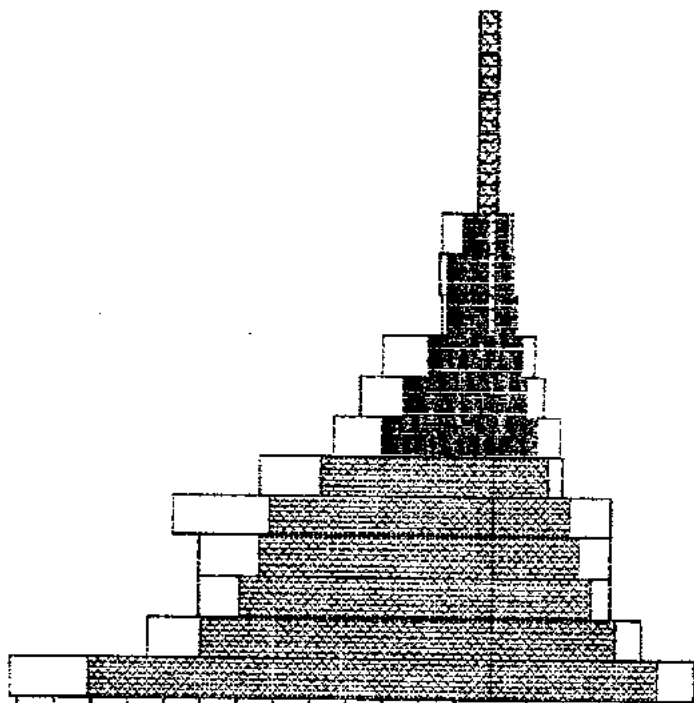
PRIS : IRAQ  
CODI : 94  
ANY : 1978



Navigation icons: a small square icon at the top, a vertical bar with a small square icon, a circular arrow icon, and a square icon with a diamond shape inside.

OUTPUT

PAIS : IRAN  
CODI : 94  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 18.8773  
QPE1( 2 )= 27.1834  
QPE1( 3 )= 33.9792  
QPE1( 4 )= 45.3056  
QPE1( 5 )= 60.4075  
QPE1( 6 )= 49.8362  
QPE4( 1 )= 43.9028  
QPE4( 2 )= 40.1397  
QPE4( 3 )= 37.631  
QPE4( 4 )= 21.0446  
QPE4( 5 )= 23.1491  
QPE4( 6 )= 22.7448  
QPE8( 1 )= 7.58077  
QPE8( 2 )= 8.16391  
QPE8( 3 )= 8.74704  
QPE8( 4 )= 9.33018  
QPE8( 5 )= 9.91332

=====

QPMF = 467.936

.MASCULINA.

QPEM( 1 )= 13.1868  
QPEM( 2 )= 18.8664  
QPEM( 3 )= 24.1302  
QPEM( 4 )= 32.1737  
QPEM( 5 )= 43.9926  
QPEM( 6 )= 38.0174  
QPEM4( 1 )= 30.6921  
QPEM4( 2 )= 28.938  
QPEM4( 3 )= 27.2207  
QPEM4( 4 )= 14.4448  
QPEM4( 5 )= 16.5589  
QPEM4( 6 )= 17.0167  
QPEM8( 1 )= 5.89439  
QPEM8( 2 )= 6.3478  
QPEM8( 3 )= 6.80122  
QPEM8( 4 )= 7.25463  
QPEM8( 5 )= 7.70805

=====

QPM = 339.244

.FEMENINA.

QPEF( 1 )= 5.69052  
QPEF( 2 )= 8.31691  
QPEF( 3 )= 9.84897  
QPEF( 4 )= 13.1319  
QPEF( 5 )= 16.4149  
QPEF( 6 )= 11.8187  
QPEF4( 1 )= 13.2107  
QPEF4( 2 )= 11.2017  
QPEF4( 3 )= 10.4102  
QPEF4( 4 )= 6.59981  
QPEF4( 5 )= 6.59012  
QPEF4( 6 )= 5.72814  
QPEF8( 1 )= 1.68638  
QPEF8( 2 )= 1.8161  
QPEF8( 3 )= 1.94582  
QPEF8( 4 )= 2.07554  
QPEF8( 5 )= 2.20527

=====

QPF = 128.692

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
1,624,884	1,624,884	1,624,884	1,529,302	1,624,884	1,624,884
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
800,058	800,058	800,058	752,996	800,058	800,058
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
824,826	824,826	824,826	776,307	824,826	824,826

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
1,478,499	1,548,904	1,619,309	774,452	774,452	774,452
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
748,713	820,019	784,366	392,183	392,183	392,183
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
729,787	728,885	834,943	382,269	382,269	382,269
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			542,155	542,155	542,155
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			238,654	238,654	238,654
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			303,501	303,501	303,501

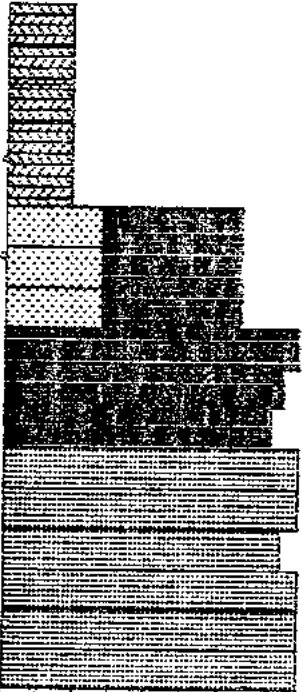
---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
363,865	363,865	363,865	363,865	363,865
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
102,552	102,552	102,552	102,552	102,552
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
261,313	261,313	261,313	261,313	261,313

Desk File Run Edit Debug

OUTPUT

PAIS : JAP0  
CODI : 96  
ANY : 1970



Navigation icons: a square with a diagonal line, a square with a circle, a square with a diamond, and a square with a square.





..GLOBAL..

QPE1( 1 )= 8.10642  
 QPE1( 2 )= 16.2128  
 QPE1( 3 )= 24.3192  
 QPE1( 4 )= 30.5182  
 QPE1( 5 )= 40.5321  
 QPE1( 6 )= 48.6385  
 QPE4( 1 )= 51.6328  
 QPE4( 2 )= 61.8189  
 QPE4( 3 )= 72.7074  
 QPE4( 4 )= 65.6845  
 QPE4( 5 )= 72.2529  
 QPE4( 6 )= 78.8214  
 QPE8( 1 )= 23.5988  
 QPE8( 2 )= 25.4141  
 QPE8( 3 )= 27.2293  
 QPE8( 4 )= 29.0446  
 QPE8( 5 )= 30.8599

=====  
 QPMF = 707.392

.MASCULINA.

QPEM( 1 )= 4.11499  
 QPEM( 2 )= 8.22998  
 QPEM( 3 )= 12.3449  
 QPEM( 4 )= 15.4917  
 QPEM( 5 )= 20.5749  
 QPEM( 6 )= 24.6899  
 QPEM4( 1 )= 25.4859  
 QPEM4( 2 )= 29.0908  
 QPEM4( 3 )= 37.4892  
 QPEM4( 4 )= 34.2125  
 QPEM4( 5 )= 37.6337  
 QPEM4( 6 )= 41.055  
 QPEM8( 1 )= 16.9477  
 QPEM8( 2 )= 18.2513  
 QPEM8( 3 )= 19.555  
 QPEM8( 4 )= 20.8587  
 QPEM8( 5 )= 22.1623

=====  
 QPM = 388.189

.FEMENINA.

QPEF( 1 )= 3.99142  
 QPEF( 2 )= 7.98285  
 QPEF( 3 )= 11.9742  
 QPEF( 4 )= 15.0265  
 QPEF( 5 )= 19.9571  
 QPEF( 6 )= 23.9485  
 QPEF4( 1 )= 26.1468  
 QPEF4( 2 )= 32.728  
 QPEF4( 3 )= 35.2182  
 QPEF4( 4 )= 31.4719  
 QPEF4( 5 )= 34.6191  
 QPEF4( 6 )= 37.7663  
 QPEF8( 1 )= 6.6511  
 QPEF8( 2 )= 7.16272  
 QPEF8( 3 )= 7.67434  
 QPEF8( 4 )= 8.18597  
 QPEF8( 5 )= 8.69759

=====  
 QPF = 319.203

## 97 JORDANIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
58,300	58,300	47,195	44,419	38,867	33,314
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
26,859	25,638	20,755	19,534	15,871	13,430
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
31,441	32,662	26,440	24,885	22,995	19,885

---

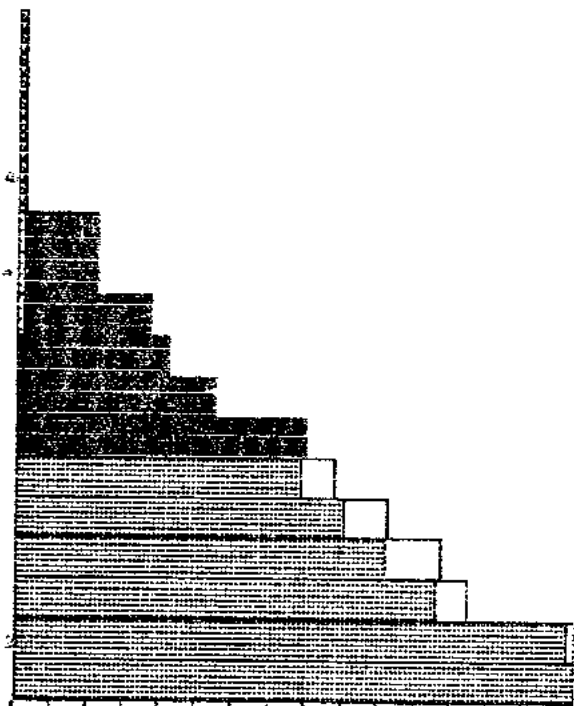
E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )	E4G( 6 )
30,291	20,825	16,092	13,252	7,573	7,573
EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )	EF4G( 6 )
11,084	7,498	5,542	4,238	2,282	1,956
EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )	EM4G( 6 )
19,207	13,327	10,550	9,014	5,291	5,617
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			984	984	984
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			226	226	226
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			758	758	758

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
904	904	904	904	904
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
270	270	270	270	270
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
634	634	634	634	634

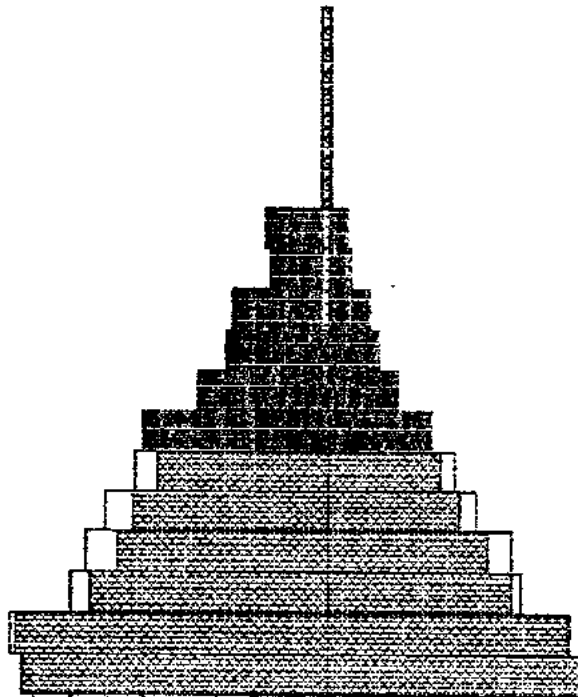
OUTPUT

PAIS : JORDANIA  
CODI : 97  
ANY : 1978



Navigation and status icons located in the right margin of the window. From top to bottom, they include: a square icon with the letter 'E', a square icon with a question mark, a square icon with a downward-pointing arrow, and a square icon with a rightward-pointing arrow.

PAIS : JORDANIA  
CODI : 97  
ANY : 1970



..GLOBAL..

QPEI( 1 )= 15.3522  
QPEI( 2 )= 30.7044  
QPEI( 3 )= 37.284  
QPEI( 4 )= 46.7877  
QPEI( 5 )= 51.1741  
QPEI( 6 )= 52.6362  
QPE4( 1 )= 55.8358  
QPE4( 2 )= 43.871  
QPE4( 3 )= 38.1378  
QPE4( 4 )= 37.4894  
QPE4( 5 )= 24.7867  
QPE4( 6 )= 27.0401  
QPE8( 1 )= 3.0933  
QPE8( 2 )= 3.33125  
QPE8( 3 )= 3.56919  
QPE8( 4 )= 3.80714  
QPE8( 5 )= 4.04509  
=====

QPMF = 478.946

.MASCULINA.

QPEM( 1 )= 8.27937  
QPEM( 2 )= 17.2017  
QPEM( 3 )= 20.8878  
QPEM( 4 )= 26.2121  
QPEM( 5 )= 30.277  
QPEM( 6 )= 31.4176  
QPEM4( 1 )= 35.4038  
QPEM4( 2 )= 28.0748  
QPEM4( 3 )= 25.003  
QPEM4( 4 )= 25.7331  
QPEM4( 5 )= 17.5208  
QPEM4( 6 )= 20.1438  
QPEM8( 1 )= 2.16969  
QPEM8( 2 )= 2.33659  
QPEM8( 3 )= 2.50349  
QPEM8( 4 )= 2.67039  
QPEM8( 5 )= 2.83729  
=====

QPM = 298.672

.FEMENINA.

QPEF( 1 )= 7.07286  
QPEF( 2 )= 13.5027  
QPEF( 3 )= 16.3961  
QPEF( 4 )= 20.5756  
QPEF( 5 )= 20.8971  
QPEF( 6 )= 21.2186  
QPEF4( 1 )= 20.432  
QPEF4( 2 )= 15.7961  
QPEF4( 3 )= 13.1348  
QPEF4( 4 )= 11.7563  
QPEF4( 5 )= 7.26596  
QPEF4( 6 )= 6.89632  
QPEF8( 1 )= .923609  
QPEF8( 2 )= .994656  
QPEF8( 3 )= 1.0657  
QPEF8( 4 )= 1.13675  
QPEF8( 5 )= 1.20779  
=====

QPF = 180.273

## 99 COREA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
1,034,874	977,381	977,381	977,381	919,888	862,395

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
495,837	468,290	468,290	468,290	440,744	413,197

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
539,038	509,091	509,091	509,091	479,144	449,198

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
506,594	441,227	375,860	114,392	98,051	98,051

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
199,894	167,653	141,860	51,586	45,137	45,137

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
306,700	273,574	234,000	62,807	52,913	52,913

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			90,914	90,914	90,914

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			26,249	26,249	26,249

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			64,665	64,665	64,665

---

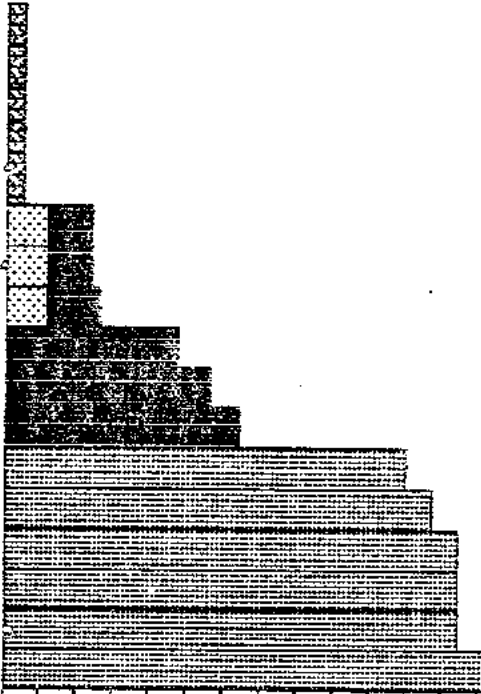
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
40,287	40,287	40,287	40,287	40,287

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
9,773	9,773	9,773	9,773	9,773

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
30,515	30,515	30,515	30,515	30,515

OUTPUT

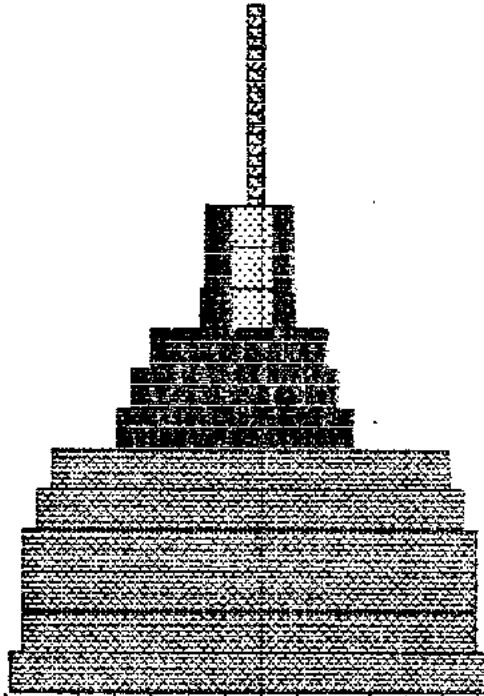
PAIS : COREA  
CODI : 99  
ANY : 1978





OUTPUT

PAIS : COREA  
CODI : 99  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 13.1702  
QPE1( 2 )= 24.8771  
QPE1( 3 )= 37.3157  
QPE1( 4 )= 49.7543  
QPE1( 5 )= 58.5345  
QPE1( 6 )= 65.8513  
QPE4( 1 )= 45.1299  
QPE4( 2 )= 44.922  
QPE4( 3 )= 43.0502  
QPE4( 4 )= 26.1282  
QPE4( 5 )= 26.4533  
QPE4( 6 )= 28.8582  
QPE8( 1 )= 6.66526  
QPE8( 2 )= 7.17797  
QPE8( 3 )= 7.69069  
QPE8( 4 )= 8.2034  
QPE8( 5 )= 8.71611

=====  
QPMF = 502.498

.MASCULINA.

QPEM( 1 )= 6.86003  
QPEM( 2 )= 12.9578  
QPEM( 3 )= 19.4367  
QPEM( 4 )= 25.9156  
QPEM( 5 )= 30.489  
QPEM( 6 )= 34.3001  
QPEM4( 1 )= 27.3224  
QPEM4( 2 )= 27.853  
QPEM4( 3 )= 26.8018  
QPEM4( 4 )= 16.2226  
QPEM4( 5 )= 16.4598  
QPEM4( 6 )= 17.9562  
QPEM8( 1 )= 5.04845  
QPEM8( 2 )= 5.43679  
QPEM8( 3 )= 5.82513  
QPEM8( 4 )= 6.21347  
QPEM8( 5 )= 6.60182

=====  
QPM = 291.701

.FEMENINA.

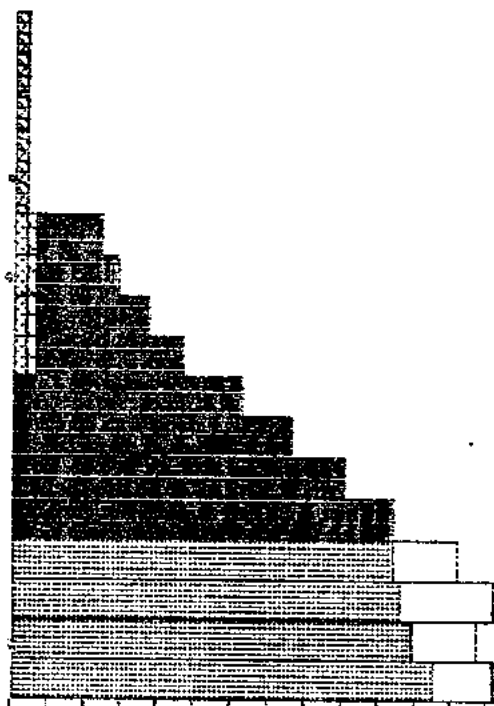
QPEF( 1 )= 6.31023  
QPEF( 2 )= 11.9193  
QPEF( 3 )= 17.879  
QPEF( 4 )= 23.8386  
QPEF( 5 )= 28.0454  
QPEF( 6 )= 31.5511  
QPEF4( 1 )= 17.8075  
QPEF4( 2 )= 17.069  
QPEF4( 3 )= 16.2484  
QPEF4( 4 )= 9.90561  
QPEF4( 5 )= 9.99349  
QPEF4( 6 )= 10.9019  
QPEF8( 1 )= 1.61681  
QPEF8( 2 )= 1.74118  
QPEF8( 3 )= 1.86555  
QPEF8( 4 )= 1.98992  
QPEF8( 5 )= 2.11429

=====  
QPF = 210.797



OUTPUT

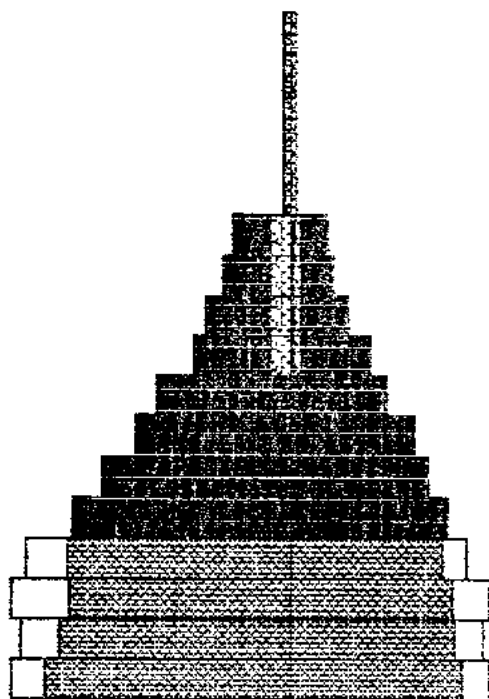
PAIS : KUWAIT  
CODI : 180  
ANY : 1978



Navigation icons: a square with a circle, a square with a triangle, a square with a circle, a square with a circle, and a square with a circle.

OUTPUT

PAIS : KUWAIT  
CODE : 100  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 13.1826  
QPE1( 2 )= 25.3513  
QPE1( 3 )= 39.548  
QPE1( 4 )= 48.6745  
QPE4( 1 )= 51.764  
QPE4( 2 )= 54.0146  
QPE4( 3 )= 53.5644  
QPE4( 4 )= 50.4136  
QPE4( 5 )= 42.0435  
QPE4( 6 )= 37.7126  
QPE4( 7 )= 31.5812  
QPE4( 8 )= 29.0508  
QPE8( 1 )= 4.68908  
QPE8( 2 )= 5.04978  
QPE8( 3 )= 5.41048  
QPE8( 4 )= 5.77118  
QPE8( 5 )= 6.13188

=====  
QPMF = 503.954

.MASCULINA.

QPEM( 1 )= 7.63172  
QPEM( 2 )= 14.6763  
QPEM( 3 )= 22.8951  
QPEM( 4 )= 29.0326  
QPEM4( 1 )= 29.8169  
QPEM4( 2 )= 31.1133  
QPEM4( 3 )= 29.5181  
QPEM4( 4 )= 29.0391  
QPEM4( 5 )= 23.8599  
QPEM4( 6 )= 23.2339  
QPEM4( 7 )= 19.8532  
QPEM4( 8 )= 18.5467  
QPEM8( 1 )= 2.41961  
QPEM8( 2 )= 2.60573  
QPEM8( 3 )= 2.79185  
QPEM8( 4 )= 2.97798  
QPEM8( 5 )= 3.1641

=====  
QPM = 293.176

.FEMENINA.

QPEF( 1 )= 5.55096  
QPEF( 2 )= 10.6749  
QPEF( 3 )= 16.6528  
QPEF( 4 )= 19.6418  
QPEF4( 1 )= 21.947  
QPEF4( 2 )= 22.9013  
QPEF4( 3 )= 24.0463  
QPEF4( 4 )= 21.3745  
QPEF4( 5 )= 19.8379  
QPEF4( 6 )= 16.3168  
QPEF4( 7 )= 13.7499  
QPEF4( 8 )= 12.7097  
QPEF8( 1 )= 2.26947  
QPEF8( 2 )= 2.44405  
QPEF8( 3 )= 2.61862  
QPEF8( 4 )= 2.7932  
QPEF8( 5 )= 2.96777

=====  
QPF = 218.497

101 LAOS 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
100,369	48,961	36,720	24,480	17,136	17,136
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
39,840	19,015	13,582	8,149	5,433	4,527
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
60,529	29,946	23,139	16,331	11,703	12,609

---

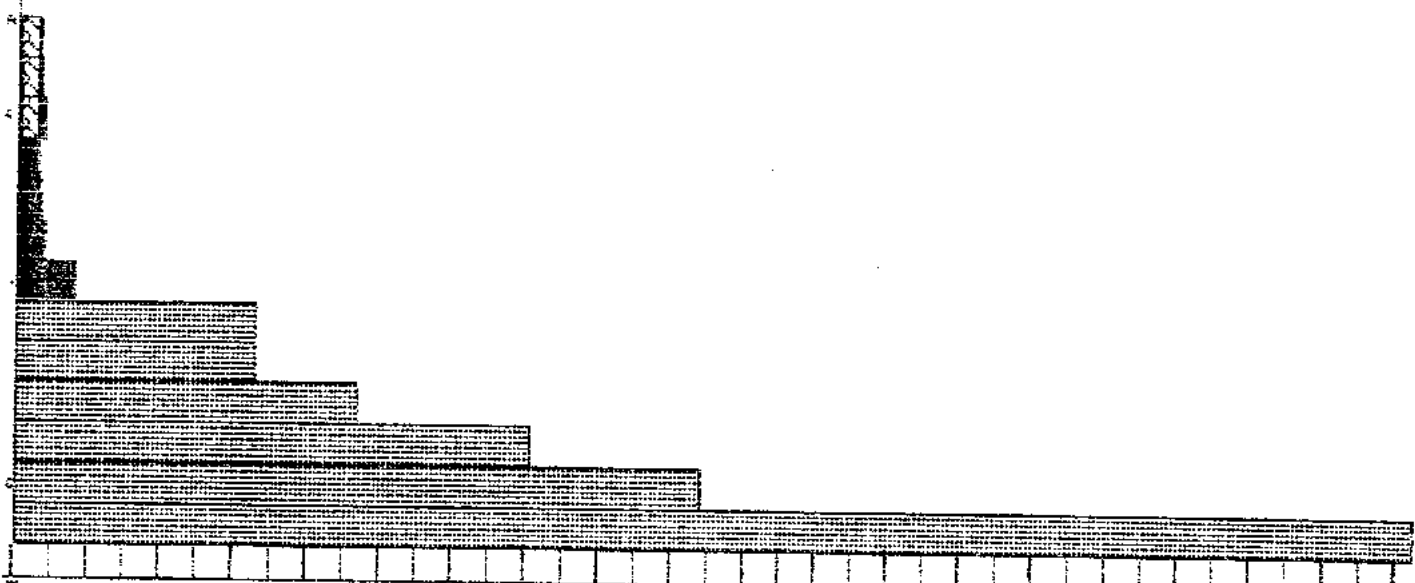
E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )	E4G( 6 )	E4G( 7 )
3,910	1,905	1,504	1,303	602	401	301
EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )	EF4G( 6 )	EF4G( 7 )
1,010	558	425	292	186	106	80
EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )	EM4G( 6 )	EM4G( 7 )
2,900	1,347	1,078	1,011	415	295	221
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				1,094	1,094	1,094
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				300	300	300
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				794	794	794
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
306	306	306	306	306	306	306
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
77	77	77	77	77	77	77
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
229	229	229	229	229	229	229

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
85	85	85	85	85
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
16	16	16	16	16
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
68	68	68	68	68

OUTPUT

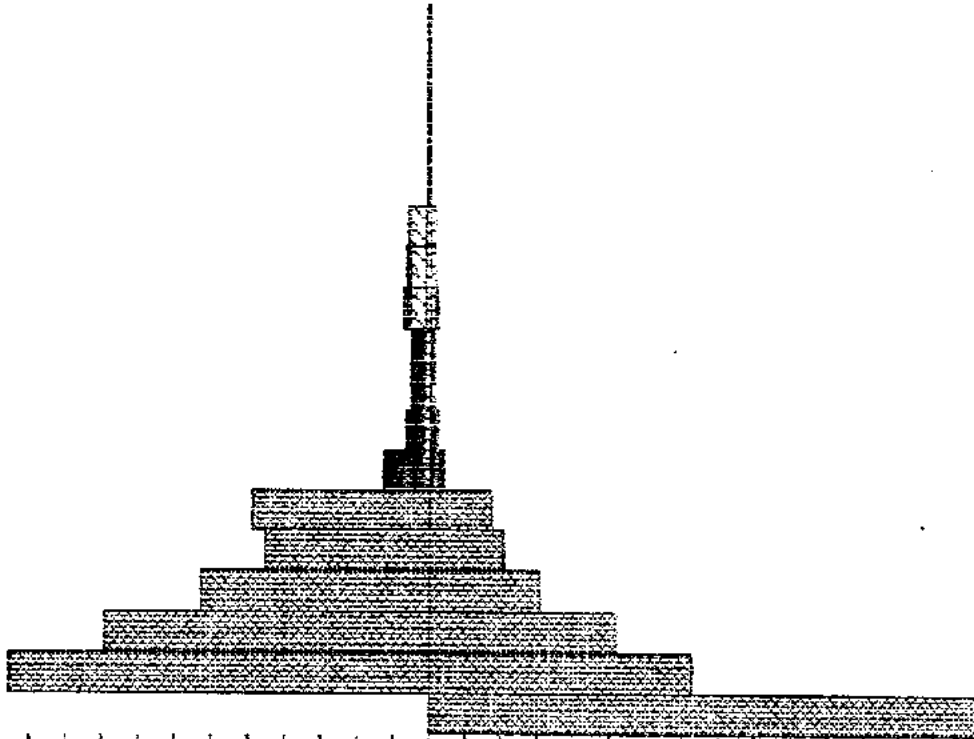
PAIS : LAOS  
CODI : 101  
ANY : 1978





OUTPUT

PAIS : LAOS  
CODI : 101  
ANY : 1970



E

PC

E

E

..GLOBAL..

QPE1( 1 )= 39.5028  
 QPE1( 2 )= 37.5637  
 QPE1( 3 )= 42.2592  
 QPE1( 4 )= 37.5637  
 QPE1( 5 )= 32.8682  
 QPE1( 6 )= 39.4419  
 QPE4( 1 )= 11.3223  
 QPE4( 2 )= 6.78602  
 QPE4( 3 )= 6.24968  
 QPE4( 4 )= 6.17487  
 QPE4( 5 )= 8.44866  
 QPE4( 6 )= 8.29365  
 QPE4( 7 )= 8.4848  
 QPE8( 1 )= .455424  
 QPE8( 2 )= .487954  
 QPE8( 3 )= .520484  
 QPE8( 4 )= .553015  
 QPE8( 5 )= .585545

=====  
 QPMF = 286.562

.MASCULINA.

QPEM( 1 )= 23.2196  
 QPEM( 2 )= 22.9752  
 QPEM( 3 )= 26.6286  
 QPEM( 4 )= 25.0593  
 QPEM( 5 )= 22.4479  
 QPEM( 6 )= 29.0215  
 QPEM4( 1 )= 8.4015  
 QPEM4( 2 )= 4.8352  
 QPEM4( 3 )= 4.51401  
 QPEM4( 4 )= 4.75636  
 QPEM4( 5 )= 7.33711  
 QPEM4( 6 )= 7.44827  
 QPEM4( 7 )= 7.70157  
 QPEM8( 1 )= .367346  
 QPEM8( 2 )= .393586  
 QPEM8( 3 )= .419825  
 QPEM8( 4 )= .446064  
 QPEM8( 5 )= .472303

=====  
 QPM = 196.445

.FEMENINA.

QPEF( 1 )= 15.2831  
 QPEF( 2 )= 14.5885  
 QPEF( 3 )= 15.6305  
 QPEF( 4 )= 12.5044  
 QPEF( 5 )= 10.4203  
 QPEF( 6 )= 10.4203  
 QPEF4( 1 )= 2.92079  
 QPEF4( 2 )= 1.95082  
 QPEF4( 3 )= 1.73566  
 QPEF4( 4 )= 1.4185  
 QPEF4( 5 )= 2.37887  
 QPEF4( 6 )= 2.22792  
 QPEF4( 7 )= 2.28097  
 QPEF8( 1 )= 8.80773E-02  
 QPEF8( 2 )= 9.43685E-02  
 QPEF8( 3 )= .100659  
 QPEF8( 4 )= .106951  
 QPEF8( 5 )= .113242

=====  
 QPF = 94.2642

## 103 MALAYSIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
303,167	303,167	303,167	269,482	252,639	235,797

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
149,858	141,971	141,971	126,196	118,309	102,535

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
153,309	161,196	161,196	143,286	134,330	133,262

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
205,766	123,459	129,338	58,790	64,669	5,879	5,879

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
83,821	50,292	52,687	23,949	26,344	2,395	2,395

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
121,945	73,167	76,651	34,841	38,326	3,484	3,484

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
					1,963	1,963

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
					806	806

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
					1,158	1,158

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
			4,387	4,387	4,387	4,387

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
			2,125	2,125	2,125	2,125

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
			2,263	2,263	2,263	2,263

---

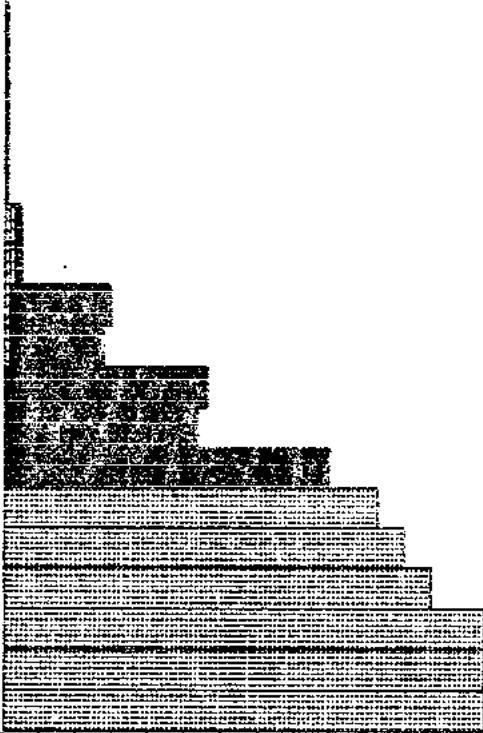
EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
2,892	2,892	2,892	2,892	2,892

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
2,892	2,892	2,892	2,892	2,892

OUTPUT

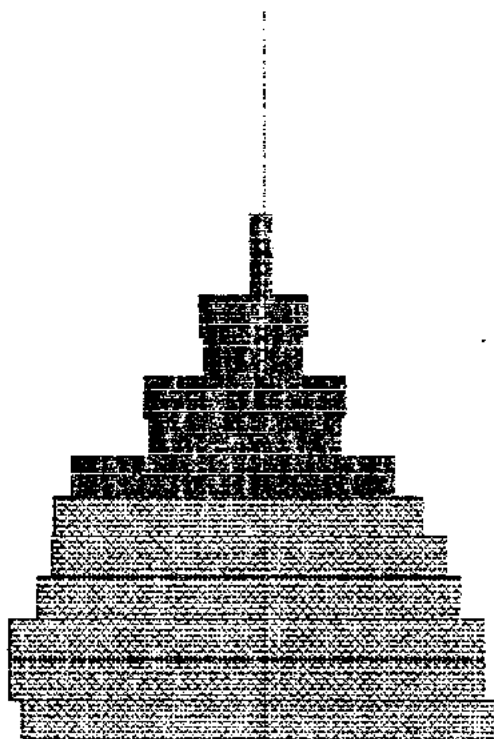
PAIS :MALAISIA  
CODI : 183  
ANY : 1978



Vertical sidebar containing several small, square icons or symbols, likely representing different window management or application functions. The icons are arranged vertically and include symbols such as a square with a dot, a square with a cross, and a square with a diagonal line.

OUTPUT

PAIS : MALAISIA  
CODI : 183  
ANY : 1970



E

MC

↩

↪

..GLOBAL..

QPE1( 1 )= 13.1349  
QPE1( 2 )= 26.2698  
QPE1( 3 )= 39.4048  
QPE1( 4 )= 46.702  
QPE1( 5 )= 54.7289  
QPE1( 6 )= 61.2964  
QPE4( 1 )= 62.4046  
QPE4( 2 )= 42.7917  
QPE4( 3 )= 50.4331  
QPE4( 4 )= 27.3719  
QPE4( 5 )= 32.911  
QPE4( 6 )= 6.35797  
QPE4( 7 )= 6.8878  
QPE8( 1 )= 1.75405  
QPE8( 2 )= 1.87933  
QPE8( 3 )= 2.00462  
QPE8( 4 )= 2.12991  
QPE8( 5 )= 2.2552

=====  
QPMF = 480.718

.MASCULINA.

QPEM( 1 )= 6.64222  
QPEM( 2 )= 13.9678  
QPEM( 3 )= 20.9518  
QPEM( 4 )= 24.8318  
QPEM( 5 )= 29.0997  
QPEM( 6 )= 34.642  
QPEM4( 1 )= 36.9834  
QPEM4( 2 )= 25.36  
QPEM4( 3 )= 29.8886  
QPEM4( 4 )= 16.0755  
QPEM4( 5 )= 19.3435  
QPEM4( 6 )= 4.0083  
QPEM4( 7 )= 4.34233

=====  
QPM = 266.137

.FEMENINA.

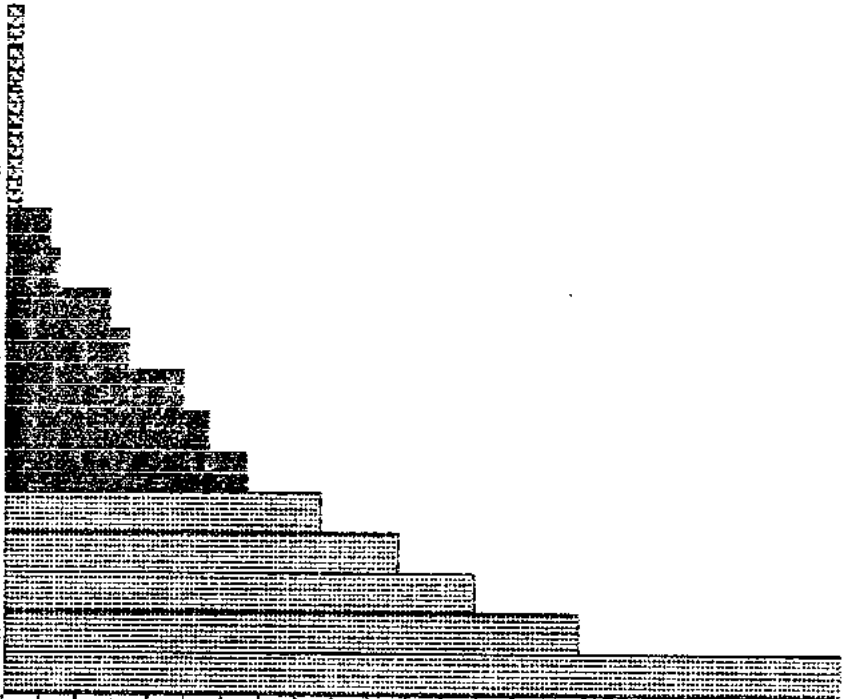
QPEF( 1 )= 6.49271  
QPEF( 2 )= 12.3019  
QPEF( 3 )= 18.4529  
QPEF( 4 )= 21.8702  
QPEF( 5 )= 25.6291  
QPEF( 6 )= 26.6543  
QPEF4( 1 )= 25.4211  
QPEF4( 2 )= 17.4316  
QPEF4( 3 )= 20.5444  
QPEF4( 4 )= 11.2964  
QPEF4( 5 )= 13.5674  
QPEF4( 6 )= 2.76845  
QPEF4( 7 )= 2.99915

=====  
QPF = 205.43



OUTPUT

PAIS : PAKISTAN  
CODI : 187  
ANY : 1970



6

NO

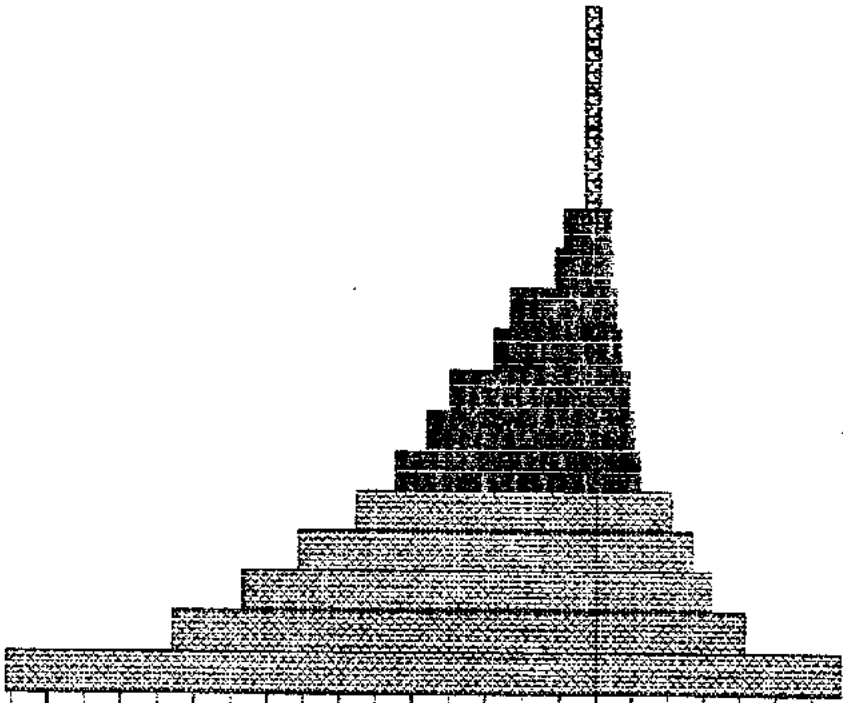
5

4



OUTPUT

PAIS : PAKISTAN  
CODI : 187  
ANY : 1970



Navigation icons: a square with a diagonal line, a square with a right-pointing arrow, and a square with a left-pointing arrow.

..GLOBAL..

QPE1( 1 )= 22.9371  
 QPE1( 2 )= 31.5386  
 QPE1( 3 )= 38.7065  
 QPE1( 4 )= 43.0072  
 QPE1( 5 )= 43.0072  
 QPE4( 1 )= 39.9964  
 QPE4( 2 )= 39.4836  
 QPE4( 3 )= 38.9708  
 QPE4( 4 )= 30.8686  
 QPE4( 5 )= 29.1707  
 QPE4( 6 )= 16.4377  
 QPE4( 7 )= 14.8554  
 QPE8( 1 )= 5.36666  
 QPE8( 2 )= 5.77948  
 QPE8( 3 )= 6.1923  
 QPE8( 4 )= 6.60513  
 QPE8( 5 )= 7.01795

=====  
 QPMF = 419.941

.MASCULINA.

QPEM( 1 )= 16.076  
 QPEM( 2 )= 23.1527  
 QPEM( 3 )= 28.9865  
 QPEM( 4 )= 32.3343  
 QPEM( 5 )= 32.5248  
 QPEM4( 1 )= 32.4268  
 QPEM4( 2 )= 32.0655  
 QPEM4( 3 )= 31.7041  
 QPEM4( 4 )= 24.683  
 QPEM4( 5 )= 23.3071  
 QPEM4( 6 )= 12.208  
 QPEM4( 7 )= 10.8468  
 QPEM8( 1 )= 4.22154  
 QPEM8( 2 )= 4.54628  
 QPEM8( 3 )= 4.87101  
 QPEM8( 4 )= 5.19575  
 QPEM8( 5 )= 5.52048

=====  
 QPM = 324.671

.FEMENINA.

QPEF( 1 )= 6.86117  
 QPEF( 2 )= 8.38588  
 QPEF( 3 )= 9.72  
 QPEF( 4 )= 10.6729  
 QPEF( 5 )= 10.4823  
 QPEF4( 1 )= 7.5695  
 QPEF4( 2 )= 7.41811  
 QPEF4( 3 )= 7.26672  
 QPEF4( 4 )= 6.18562  
 QPEF4( 5 )= 5.86364  
 QPEF4( 6 )= 4.52878  
 QPEF4( 7 )= 4.33493  
 QPEF8( 1 )= 1.14511  
 QPEF8( 2 )= 1.2332  
 QPEF8( 3 )= 1.32129  
 QPEF8( 4 )= 1.40937  
 QPEF8( 5 )= 1.49746

=====  
 QPF = 95.8961

108 FILIPINES 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
1,602,865	1,324,106	1,184,726	1,045,347	975,657	836,277

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
----------	----------	----------	----------	----------	----------

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )
567,397	447,040	378,265	309,489

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )
-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )
-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )
----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )
-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )
-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )
----------	----------	----------	----------

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )
-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )
-----------	-----------	-----------	-----------

---

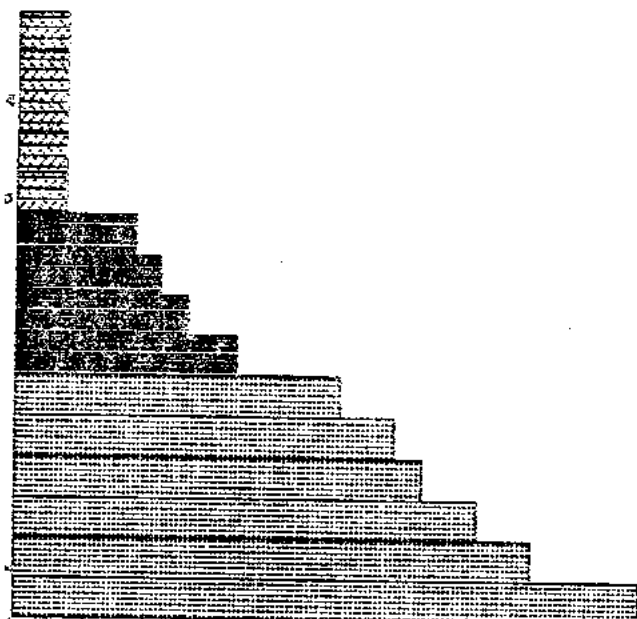
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
130,303	130,303	130,303	130,303	130,303

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
72,444	72,444	72,444	72,444	72,444

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
57,859	57,859	57,859	57,859	57,859

OUTPUT

PAIS : FILIPINES  
CODI : 166  
ANY : 1970



Navigation icons: a square with a diagonal line, a square with a circle, a square with a diamond, and a square with a cross.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 17.1615  
QPE1( 2 )= 28.354  
QPE1( 3 )= 38.0538  
QPE1( 4 )= 44.7691  
QPE1( 5 )= 52.2307  
QPE1( 6 )= 53.723  
QPE4( 1 )= 42.5249  
QPE4( 2 )= 38.2908  
QPE4( 3 )= 36.4499  
QPE4( 4 )= 33.1363  
QPE8( 1 )= 15.3463  
QPE8( 2 )= 16.7414  
QPE8( 3 )= 18.1366  
QPE8( 4 )= 19.5317  
QPE8( 5 )= 20.9268  
=====

QPMF = 475.377

=====

QPM = 0

=====

QPF = 0

110 ARABIA SAUDI 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
101,459	80,321	76,094	71,866	50,729	42,274

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
33,069	29,101	25,133	21,164	14,550	9,259

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
68,389	51,220	50,961	50,702	36,179	33,015

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
27,636	17,926	13,444	8,216	5,228	2,988

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
5,040	1,995	1,575	945	630	315

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
22,595	15,931	11,869	7,271	4,598	2,673

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			4,276	4,276	4,276

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			2,095	2,095	2,095

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			2,180	2,180	2,180

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
285	285	285	285	285	285

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
118	118	118	118	118	118

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
166	166	166	166	166	166

---

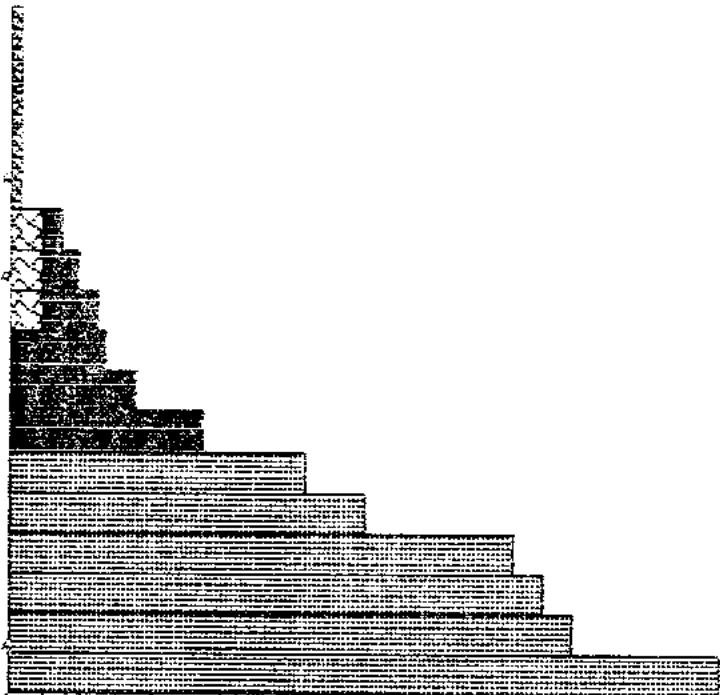
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,698	1,698	1,698	1,698	1,698

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
138	138	138	138	138

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
1,560	1,560	1,560	1,560	1,560

OUTPUT

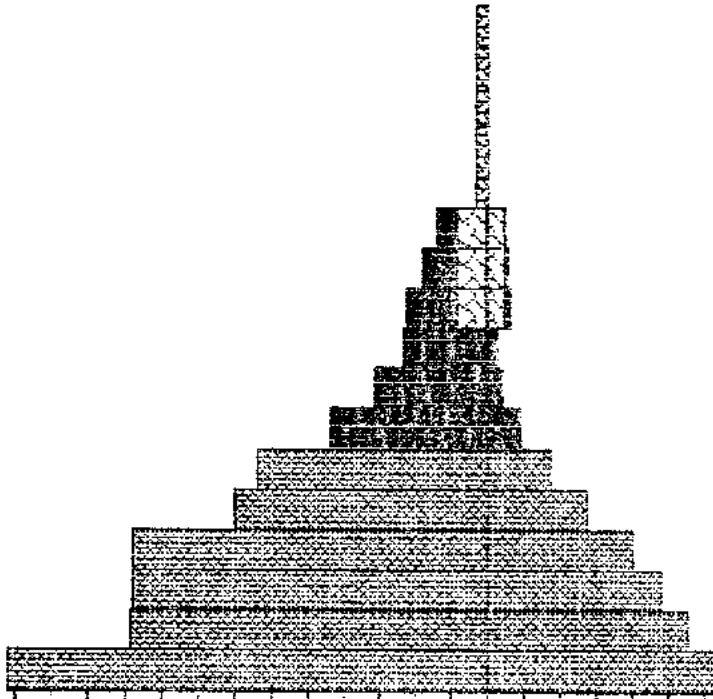
PAIS : ARABIA SAUDI  
CODI : 110  
ANY : 1970



Window control icons including a close button (X), a maximize button, and a scroll bar.

OUTPUT

PAIS : ARABIA SAUDI  
CODI : 118  
ANY : 1978





..GLOBAL..

QPE1( 1 )= 19.4939  
QPE1( 2 )= 30.8654  
QPE1( 3 )= 43.8613  
QPE1( 4 )= 55.2328  
QPE1( 5 )= 48.7348  
QPE1( 6 )= 48.7348  
QPE4( 1 )= 37.5517  
QPE4( 2 )= 27.9912  
QPE4( 3 )= 23.7407  
QPE4( 4 )= 24.548  
QPE4( 5 )= 20.6884  
QPE4( 6 )= 17.4029  
QPE8( 1 )= 4.24223  
QPE8( 2 )= 4.56855  
QPE8( 3 )= 4.89488  
QPE8( 4 )= 5.2212  
QPE8( 5 )= 5.54753  
=====  
QPMF = 423.32

.MASCULINA.

QPEM( 1 )= 13.1401  
QPEM( 2 )= 19.6826  
QPEM( 3 )= 29.3746  
QPEM( 4 )= 38.967  
QPEM( 5 )= 34.7564  
QPEM( 6 )= 38.0604  
QPEM4( 1 )= 30.6133  
QPEM4( 2 )= 24.7426  
QPEM4( 3 )= 20.8122  
QPEM4( 4 )= 22.5048  
QPEM4( 5 )= 19.1067  
QPEM4( 6 )= 16.4037  
QPEM8( 1 )= 3.89703  
QPEM8( 2 )= 4.1968  
QPEM8( 3 )= 4.49658  
QPEM8( 4 )= 4.79635  
QPEM8( 5 )= 5.09612  
=====  
QPM = 330.647

.FEMENINA.

QPEF( 1 )= 6.35382  
QPEF( 2 )= 11.1827  
QPEF( 3 )= 14.4867  
QPEF( 4 )= 16.2657  
QPEF( 5 )= 13.9784  
QPEF( 6 )= 10.6744  
QPEF4( 1 )= 6.93839  
QPEF4( 2 )= 3.24868  
QPEF4( 3 )= 2.92842  
QPEF4( 4 )= 6.06913  
QPEF4( 5 )= 6.01023  
QPEF4( 6 )= 5.83027  
QPEF8( 1 )= .345193  
QPEF8( 2 )= .371746  
QPEF8( 3 )= .398299  
QPEF8( 4 )= .424853  
QPEF8( 5 )= .451406  
=====  
QPF = 105.958

111 SINGAPUR 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
54,528	54,528	58,163	58,163	61,798	76,339
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
27,151	27,151	27,151	28,848	28,848	32,242
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
27,377	27,377	31,012	29,315	32,950	44,097

---

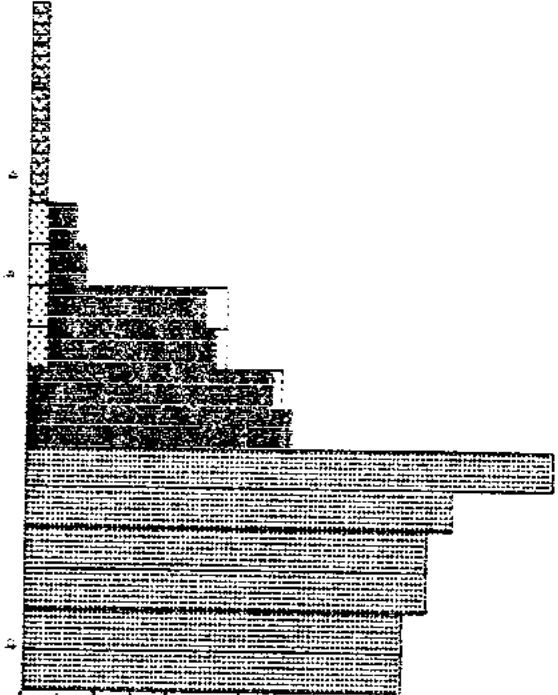
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
38,299	36,931	25,989	25,989	5,471	4,103
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
18,771	18,075	14,599	13,904	2,086	2,086
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
19,528	18,856	11,389	12,084	3,386	2,018
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
		3,090	3,090	3,090	3,090
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
		371	371	371	371
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
		2,719	2,719	2,719	2,719

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
2,754	2,754	2,754	2,754	2,754
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
833	833	833	833	833
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
1,921	1,921	1,921	1,921	1,921

OUTPUT

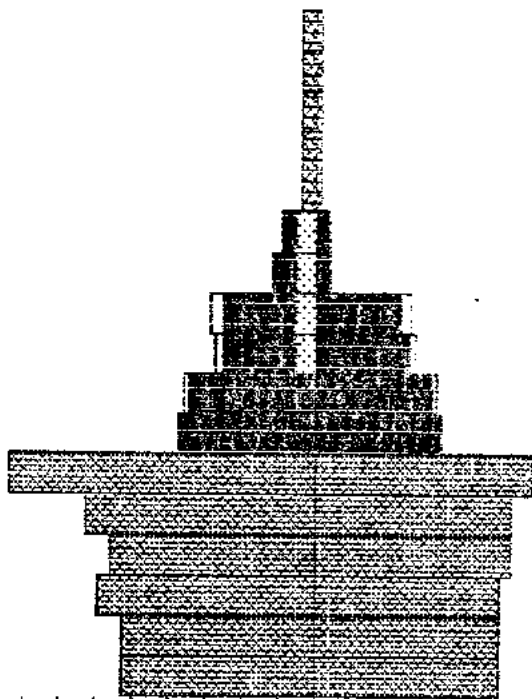
PAIS : SINGAPUR  
CODI : 111  
ANY : 1970



Navigation and status icons located in the right margin of the terminal window. From top to bottom, they include: a small square icon, a star icon, a vertical bar icon, a double-headed arrow icon, and a square icon containing the letter 'E'.

OUTPUT

PAIS : SINGAPUR  
CODI : 111  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 10.3579  
QPE1( 2 )= 20.7159  
QPE1( 3 )= 33.1455  
QPE1( 4 )= 44.194  
QPE1( 5 )= 58.6952  
QPE1( 6 )= 87.0069  
QPE4( 1 )= 50.9263  
QPE4( 2 )= 56.1229  
QPE4( 3 )= 49.7138  
QPE4( 4 )= 55.2375  
QPE4( 5 )= 17.8896  
QPE4( 6 )= 16.398  
QPE8( 1 )= 6.80137  
QPE8( 2 )= 7.32455  
QPE8( 3 )= 7.84773  
QPE8( 4 )= 8.37091  
QPE8( 5 )= 8.8941  
=====

QPMF = 539.642

.MASCULINA.

QPEM( 1 )= 5.20044  
QPEM( 2 )= 10.4008  
QPEM( 3 )= 17.6729  
QPEM( 4 )= 22.2745  
QPEM( 5 )= 31.2958  
QPEM( 6 )= 50.2596  
QPEM4( 1 )= 25.9668  
QPEM4( 2 )= 28.6543  
QPEM4( 3 )= 24.12  
QPEM4( 4 )= 28.1206  
QPEM4( 5 )= 12.7564  
QPEM4( 6 )= 10.7981  
QPEM8( 1 )= 4.74332  
QPEM8( 2 )= 5.1082  
QPEM8( 3 )= 5.47307  
QPEM8( 4 )= 5.83794  
QPEM8( 5 )= 6.20281

=====

QPM = 294.886

.FEMENINA.

QPEF( 1 )= 5.15752  
QPEF( 2 )= 10.315  
QPEF( 3 )= 15.4725  
QPEF( 4 )= 21.9194  
QPEF( 5 )= 27.3993  
QPEF( 6 )= 36.7473  
QPEF4( 1 )= 24.9594  
QPEF4( 2 )= 27.4686  
QPEF4( 3 )= 25.5937  
QPEF4( 4 )= 27.1168  
QPEF4( 5 )= 5.13322  
QPEF4( 6 )= 5.59987  
QPEF8( 1 )= 2.05804  
QPEF8( 2 )= 2.21635  
QPEF8( 3 )= 2.37466  
QPEF8( 4 )= 2.53297  
QPEF8( 5 )= 2.69128

=====

QPF = 244.756

112 SRI LANKA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )
417,857	367,714	351,000	300,857	250,714

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )
196,741	173,132	157,393	141,653	118,044

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )
221,116	194,582	193,607	159,204	132,670

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
232,724	214,106	130,326	121,017	195,488	18,618	27,927

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
112,316	107,636	65,517	60,838	102,956	9,360	14,039

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
120,409	106,470	64,808	60,179	92,532	9,258	13,887

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
					3,147	3,147

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
					2,066	2,066

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )

---

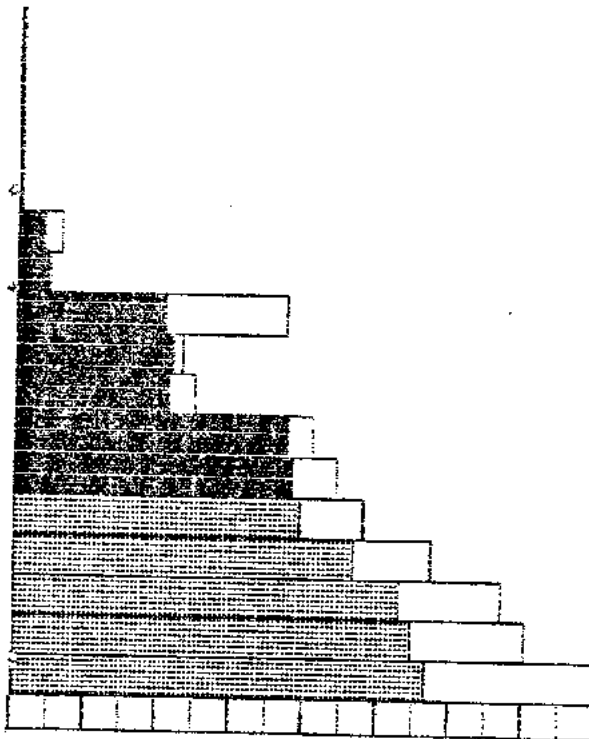
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
2,465	2,465	2,465	2,465	2,465

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
1,067	1,067	1,067	1,067	1,067

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
1,398	1,398	1,398	1,398	1,398

OUTPUT

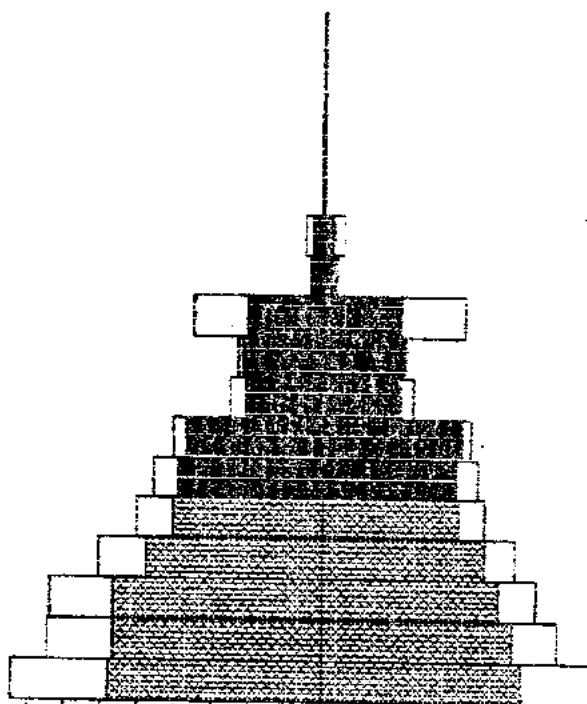
PAIS :SRI LANKA  
CODI : 112  
ANY : 1978



Navigation icons: a small square icon at the top, a square icon with a diagonal line, a square icon with a circle, a square icon with a right-pointing arrow, and a square icon with a left-pointing arrow.

OUTPUT

PAIS : SRI LANKA  
CODI : 112  
ANY : 1970





..GLOBAL..

QPE1( 1 )= 15.9179  
 QPE1( 2 )= 28.0155  
 QPE1( 3 )= 40.1131  
 QPE1( 4 )= 45.8435  
 QPE1( 5 )= 47.7537  
 QPE4( 1 )= 53.1925  
 QPE4( 2 )= 57.0933  
 QPE4( 3 )= 39.7171  
 QPE4( 4 )= 41.4902  
 QPE4( 5 )= 74.4696  
 QPE4( 6 )= 9.9858  
 QPE4( 7 )= 15.149  
 QPE8( 1 )= 1.22072  
 QPE8( 2 )= 1.31462  
 QPE8( 3 )= 1.40853  
 QPE8( 4 )= 1.50243  
 QPE8( 5 )= 1.59633

=====  
 QPMF = 475.784

.MASCULINA.

QPEM( 1 )= 8.42323  
 QPEM( 2 )= 14.8248  
 QPEM( 3 )= 22.1259  
 QPEM( 4 )= 24.2589  
 QPEM( 5 )= 25.2697  
 QPEM4( 1 )= 27.5211  
 QPEM4( 2 )= 28.3913  
 QPEM4( 3 )= 19.7504  
 QPEM4( 4 )= 20.6321  
 QPEM4( 5 )= 35.2494  
 QPEM4( 6 )= 3.87955  
 QPEM4( 7 )= 6.34836  
 QPEM8( 1 )= .692422  
 QPEM8( 2 )= .745685  
 QPEM8( 3 )= .798948  
 QPEM8( 4 )= .852211  
 QPEM8( 5 )= .905475

=====  
 QPM = 240.669

.FEMENINA.

QPEF( 1 )= 7.49467  
 QPEF( 2 )= 13.1906  
 QPEF( 3 )= 17.9872  
 QPEF( 4 )= 21.5846  
 QPEF( 5 )= 22.484  
 QPEF4( 1 )= 25.6714  
 QPEF4( 2 )= 28.702  
 QPEF4( 3 )= 19.9666  
 QPEF4( 4 )= 20.858  
 QPEF4( 5 )= 39.2202  
 QPEF4( 6 )= 3.92202  
 QPEF4( 7 )= 6.41785  
 QPEF8( 1 )= .528304  
 QPEF8( 2 )= .568943  
 QPEF8( 3 )= .609582  
 QPEF8( 4 )= .650221  
 QPEF8( 5 )= .69086

=====  
 QPF = 230.547

113 SIRIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
212,743	184,994	157,245	138,745	120,246	110,996

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
87,344	70,547	57,110	47,032	40,313	33,594

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
125,398	114,446	100,135	91,714	79,933	77,402

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
94,741	72,635	69,477	28,422	18,948	31,580

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
26,093	20,201	16,834	9,259	5,050	6,734

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
68,648	52,434	52,643	19,164	13,898	24,847

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			218	218	218

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			119	119	119

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			99	99	99

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			3,728	3,728	3,728

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			226	226	226

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			3,501	3,501	3,501

---

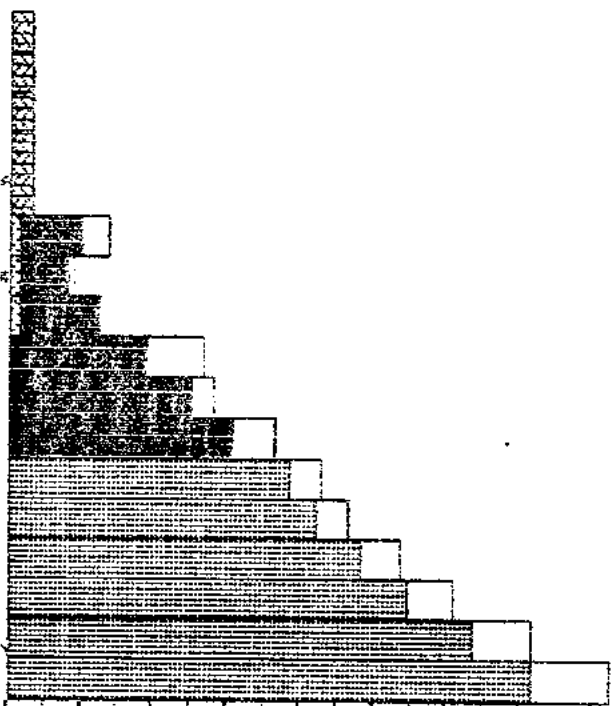
EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
8,533	8,533	8,533	8,533	8,533

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
1,693	1,693	1,693	1,693	1,693

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
6,841	6,841	6,841	6,841	6,841

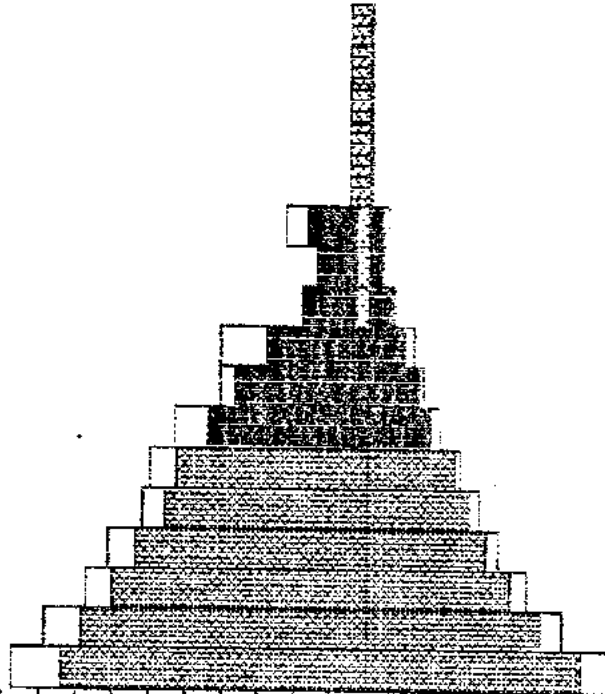
OUTPUT

PAIS : SIRIA  
CODI : 113  
ANY : 1978



OUTPUT

PAIS : SIRIA  
CODI : 113  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 16.4245  
QPE1( 2 )= 28.5644  
QPE1( 3 )= 36.4196  
QPE1( 4 )= 42.8466  
QPE1( 5 )= 46.4171  
QPE1( 6 )= 51.4159  
QPE4( 1 )= 51.2004  
QPE4( 2 )= 44.8613  
QPE4( 3 )= 48.2746  
QPE4( 4 )= 24.9889  
QPE4( 5 )= 19.442  
QPE4( 6 )= 32.9125  
QPE8( 1 )= 8.56452  
QPE8( 2 )= 9.22333  
QPE8( 3 )= 9.88214  
QPE8( 4 )= 10.5409  
QPE8( 5 )= 11.1997  
=====

QPMF = 493.179

.MASCULINA.

QPEM( 1 )= 9.68122  
QPEM( 2 )= 17.6713  
QPEM( 3 )= 23.1923  
QPEM( 4 )= 28.3225  
QPEM( 5 )= 30.8556  
QPEM( 6 )= 35.8544  
QPEM4( 1 )= 37.0992  
QPEM4( 2 )= 32.3847  
QPEM4( 3 )= 36.5778  
QPEM4( 4 )= 17.6661  
QPEM4( 5 )= 14.961  
QPEM4( 6 )= 26.4645  
QPEM8( 1 )= 6.86555  
QPEM8( 2 )= 7.39367  
QPEM8( 3 )= 7.92179  
QPEM8( 4 )= 8.44991  
QPEM8( 5 )= 8.97803  
=====

QPM = 350.34

.FEMENINA.

QPEF( 1 )= 6.7433  
QPEF( 2 )= 10.893  
QPEF( 3 )= 13.2272  
QPEF( 4 )= 14.524  
QPEF( 5 )= 15.5614  
QPEF( 6 )= 15.5614  
QPEF4( 1 )= 14.1011  
QPEF4( 2 )= 12.4766  
QPEF4( 3 )= 11.6968  
QPEF4( 4 )= 7.41466  
QPEF4( 5 )= 4.5821  
QPEF4( 6 )= 6.55823  
QPEF8( 1 )= 1.69897  
QPEF8( 2 )= 1.82966  
QPEF8( 3 )= 1.96035  
QPEF8( 4 )= 2.09104  
QPEF8( 5 )= 2.22173  
=====

QPF = 143.142

## 114 THAILANDIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
1,521,391	1,183,304	1,126,956	957,913	394,435	281,739	225,391

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
712,152	580,272	527,520	448,392	158,256	131,880	105,504

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
809,240	603,033	599,437	509,521	236,179	149,859	119,887

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
179,175	148,459	122,863	40,954	20,477

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
73,428	60,841	50,351	16,784	10,490

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
105,747	87,619	72,512	24,171	9,987

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			14,127	14,127

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			7,205	7,205

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			6,922	6,922

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
30,968	30,968	30,968	30,968	30,968

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
13,201	13,201	13,201	13,201	13,201

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
17,768	17,768	17,768	17,768	17,768

---

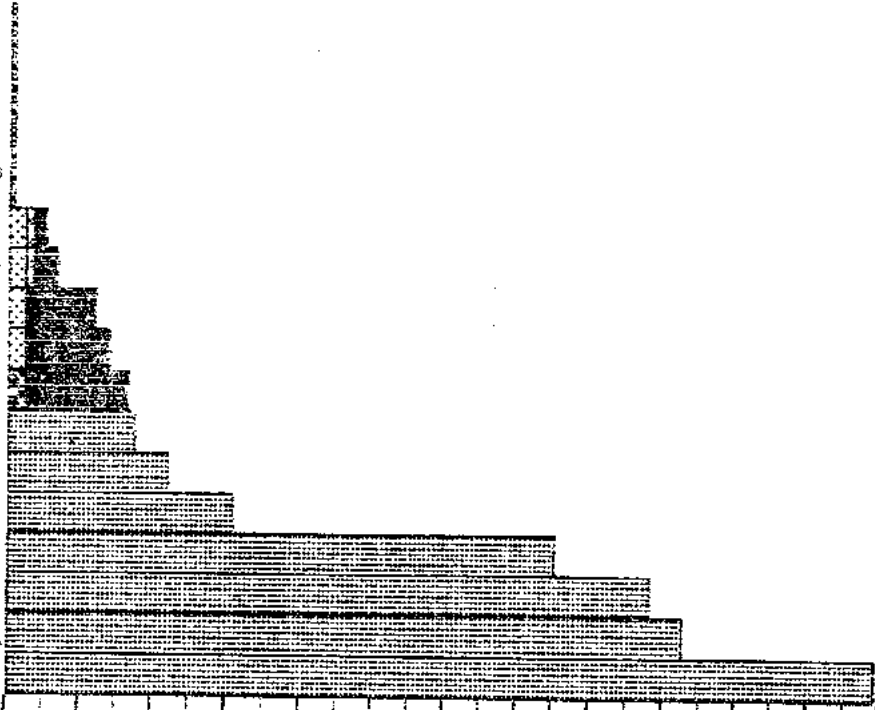
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
11,063	11,063	11,063	11,063	11,063

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
4,627	4,627	4,627	4,627	4,627

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
6,436	6,436	6,436	6,436	6,436

OUTPUT

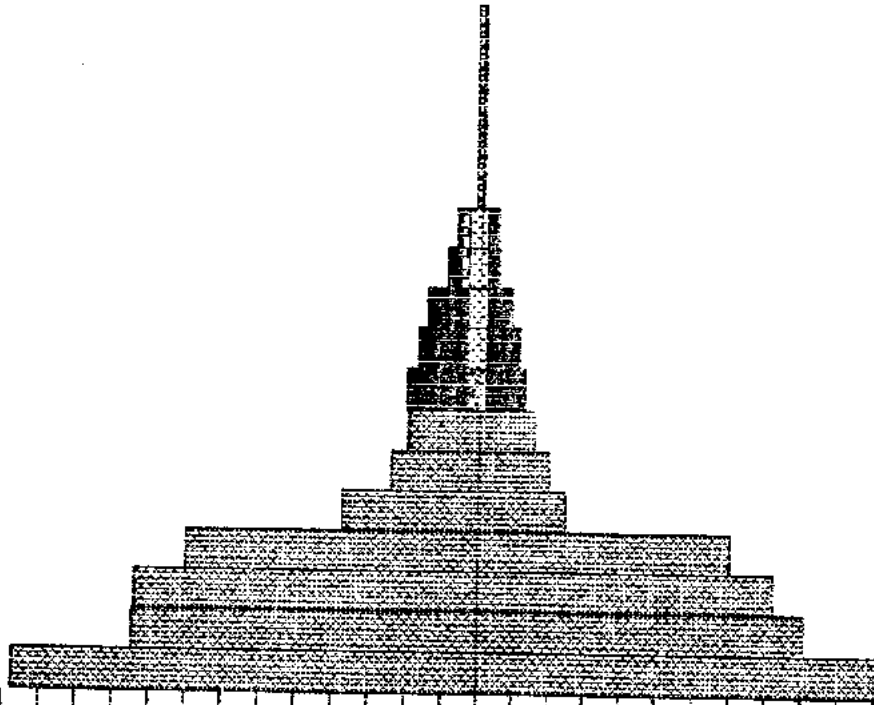
PRIS : THAILANDIA  
CODI : 114  
ANY : 1970



Navigation icons: a square with a dot, a square with a cross, a square with a diamond, and a square with a vertical bar.

OUTPUT

PAIS : THAILANDIA  
CODI : 114  
ANY : 1970





..GLOBAL..

QPE1( 1 )= 23.8271  
QPE1( 2 )= 37.0644  
QPE1( 3 )= 52.9491  
QPE1( 4 )= 60.009  
QPE1( 5 )= 30.887  
QPE1( 6 )= 26.4745  
QPE1( 7 )= 24.7096  
QPE4( 1 )= 26.3291  
QPE4( 2 )= 25.2908  
QPE4( 3 )= 24.0921  
QPE4( 4 )= 14.8241  
QPE4( 5 )= 12.3233  
QPE8( 1 )= 2.2524  
QPE8( 2 )= 2.42567  
QPE8( 3 )= 2.59893  
QPE8( 4 )= 2.77219  
QPE8( 5 )= 2.94545  
=====  
QPMF = 371.775

.MASCULINA.

QPEM( 1 )= 12.6738  
QPEM( 2 )= 18.8886  
QPEM( 3 )= 28.164  
QPEM( 4 )= 31.9192  
QPEM( 5 )= 18.4944  
QPEM( 6 )= 14.082  
QPEM( 7 )= 13.1432  
QPEM4( 1 )= 15.4752  
QPEM4( 2 )= 14.8545  
QPEM4( 3 )= 14.139  
QPEM4( 4 )= 9.65859  
QPEM4( 5 )= 7.87108  
QPEM8( 1 )= 1.31031  
QPEM8( 2 )= 1.41111  
QPEM8( 3 )= 1.5119  
QPEM8( 4 )= 1.61269  
QPEM8( 5 )= 1.71349  
=====  
QPM = 206.923

.FEMENINA.

QPEF( 1 )= 11.1533  
QPEF( 2 )= 18.1757  
QPEF( 3 )= 24.7851  
QPEF( 4 )= 28.0897  
QPEF( 5 )= 12.3925  
QPEF( 6 )= 12.3925  
QPEF( 7 )= 11.5663  
QPEF4( 1 )= 10.8538  
QPEF4( 2 )= 10.4363  
QPEF4( 3 )= 9.95304  
QPEF4( 4 )= 6.4067  
QPEF4( 5 )= 5.80628  
QPEF8( 1 )= .94209  
QPEF8( 2 )= 1.01455  
QPEF8( 3 )= 1.08702  
QPEF8( 4 )= 1.15949  
QPEF8( 5 )= 1.23196  
=====  
QPF = 167.446

115 TURQUIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )
1,252,982	1,002,385	952,266	1,002,385	801,908

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )
551,286	445,270	402,863	402,863	318,050

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )
701,695	557,116	549,403	599,522	483,858

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
404,561	244,866	170,342	127,756	74,524	53,232

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
104,526	66,781	46,456	34,842	23,228	14,518

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
300,035	178,085	123,885	92,914	51,296	38,714

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			21,715	21,715	21,715

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			10,181	10,181	10,181

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			11,534	11,534	11,534

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
29,833	29,833	29,833	29,833	29,833	29,833

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
8,712	8,712	8,712	8,712	8,712	8,712

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
21,121	21,121	21,121	21,121	21,121	21,121

---

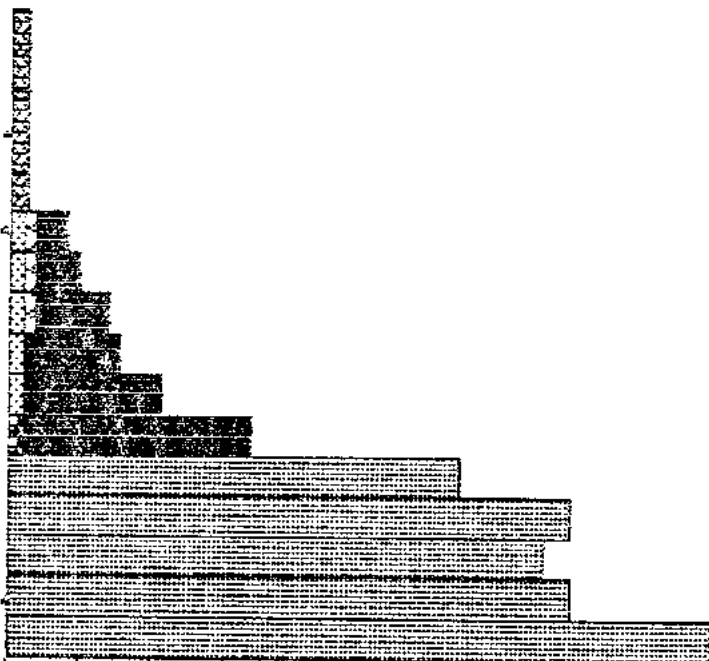
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
33,959	33,959	33,959	33,959	33,959

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
6,407	6,407	6,407	6,407	6,407

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
27,552	27,552	27,552	27,552	27,552

OUTPUT

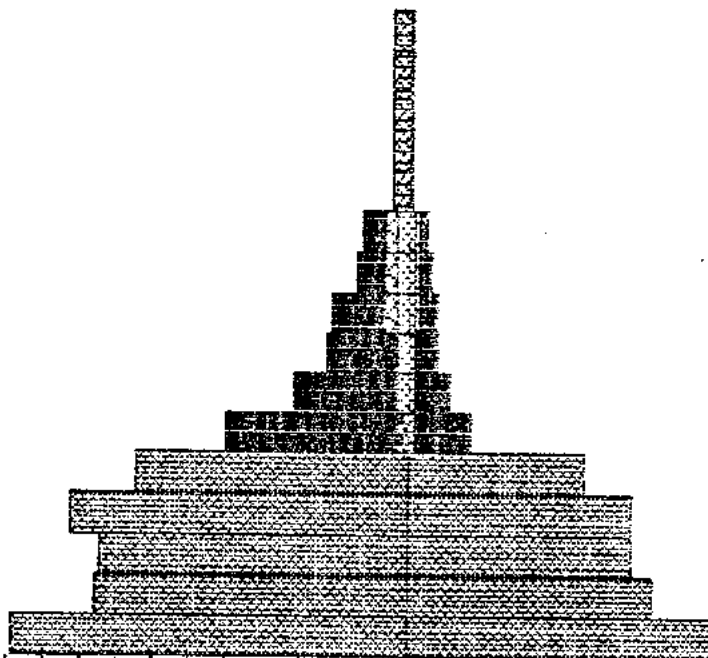
PAIS : TURQUIA  
CODI : 115  
ANY : 1970



Navigation icons: A vertical column of small, square icons on the right side of the window. From top to bottom, they include a square with a diagonal line, a square with a circle, a square with a triangle, and a square with a diamond. These icons are typical for window management in early graphical user interfaces.

OUTPUT

PAIS : TURQUIA  
CODI : 115  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 19.3048  
 QPE1( 2 )= 30.8877  
 QPE1( 3 )= 44.015  
 QPE1( 4 )= 61.7755  
 QPE1( 5 )= 61.7755  
 QPE4( 1 )= 40.1566  
 QPE4( 2 )= 29.6263  
 QPE4( 3 )= 24.6729  
 QPE4( 4 )= 24.8631  
 QPE4( 5 )= 19.4241  
 QPE4( 6 )= 17.7579  
 QPE8( 1 )= 6.27845  
 QPE8( 2 )= 6.80166  
 QPE8( 3 )= 7.32486  
 QPE8( 4 )= 7.84807  
 QPE8( 5 )= 8.37127  
 =====  
 QPMF = 410.884

.MASCULINA.

QPEM( 1 )= 10.8111  
 QPEM( 2 )= 17.1671  
 QPEM( 3 )= 25.3941  
 QPEM( 4 )= 36.9476  
 QPEM( 5 )= 37.2743  
 QPEM4( 1 )= 29.6885  
 QPEM4( 2 )= 21.4844  
 QPEM4( 3 )= 17.873  
 QPEM4( 4 )= 18.8237  
 QPEM4( 5 )= 14.5031  
 QPEM4( 6 )= 13.821  
 QPEM8( 1 )= 5.09393  
 QPEM8( 2 )= 5.51842  
 QPEM8( 3 )= 5.94292  
 QPEM8( 4 )= 6.36741  
 QPEM8( 5 )= 6.79191  
 =====  
 QPM = 273.503

.FEMENINA.

QPEF( 1 )= 8.49374  
 QPEF( 2 )= 13.7206  
 QPEF( 3 )= 18.6209  
 QPEF( 4 )= 24.8278  
 QPEF( 5 )= 24.5011  
 QPEF4( 1 )= 10.468  
 QPEF4( 2 )= 8.14188  
 QPEF4( 3 )= 6.79986  
 QPEF4( 4 )= 7.45118  
 QPEF4( 5 )= 6.4897  
 QPEF4( 6 )= 5.66242  
 QPEF8( 1 )= 1.18452  
 QPEF8( 2 )= 1.28323  
 QPEF8( 3 )= 1.38194  
 QPEF8( 4 )= 1.48065  
 QPEF8( 5 )= 1.57936  
 =====  
 QPF = 142.087

118 YEMEN 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
34,405	22,054	14,997	8,822	5,293	3,529

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
----------	----------	----------	----------	----------	----------

---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )	E4G( 6 )
1,915	1,294	725	569	362	311

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )	EF4G( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )	EM4G( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			137	137	137

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			47	47	47

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			91	91	91

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			43	43	43

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			43	43	43

---

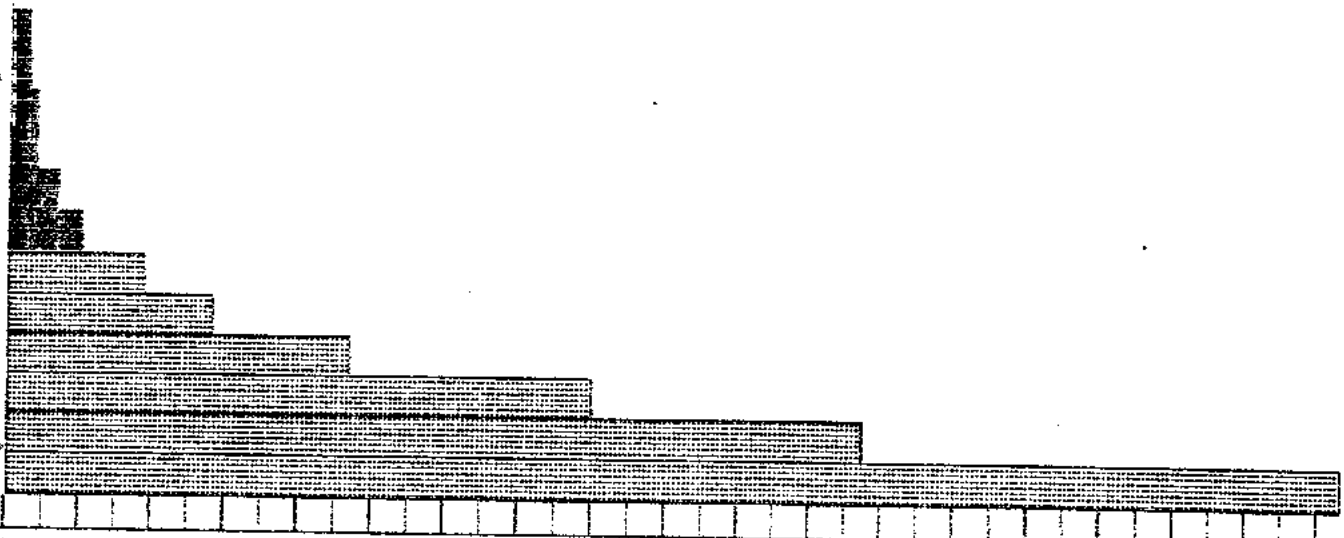
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
12	12	12	12	12

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
0	0	0	0	0

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
12	12	12	12	12

OUTPUT

PAIS : SIEMEN  
CODI : 118  
ANY : 1978



Navigation icons: a square with a dot, a square with a cross, a square with a diamond, and a square with a square.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 36.603  
QPE1( 2 )= 46.9269  
QPE1( 3 )= 47.8654  
QPE1( 4 )= 37.5415  
QPE1( 5 )= 28.1561  
QPE1( 6 )= 22.5249  
QPE4( 1 )= 14.2624  
QPE4( 2 )= 11.0134  
QPE4( 3 )= 6.93848  
QPE4( 4 )= 7.97242  
QPE4( 5 )= 6.3467  
QPE4( 6 )= 6.26286  
QPE8( 1 )= .168734  
QPE8( 2 )= .181713  
QPE8( 3 )= .194693  
QPE8( 4 )= .207672  
QPE8( 5 )= .220652

=====  
QPMF = 273.387

=====  
QPM = 0

=====  
QPF = 0



## 120 AUSTRIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )
138,303	132,984	132,984	127,664

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )
67,244	64,658	64,658	62,071

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )
71,059	68,326	68,326	65,593

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )	E46( 8 )
130,012	119,178	108,344	97,509	48,755	16,252	10,834	10,834

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )	EF46( 8 )
63,456	58,168	52,880	47,592	23,796	7,932	5,288	5,288

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )	EM46( 8 )
66,557	61,010	55,464	49,917	24,959	8,320	5,546	5,546

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )	E4N( 8 )
				1,034	1,034	1,034	1,034

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )	EF4N( 8 )
				1,027	1,027	1,027	1,027

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )	EM4N( 8 )
				7	7	7	7

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )	E4V( 8 )
				21,100	21,100	21,100	21,100

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )	EF4V( 8 )
				10,898	10,898	10,898	10,898

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )	EM4V( 8 )
				10,203	10,203	10,203	10,203

---

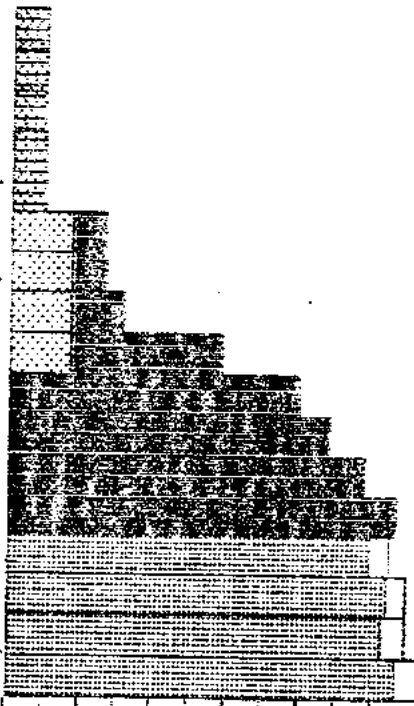
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
11,956	11,956	11,956	11,956	11,956

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
3,509	3,509	3,509	3,509	3,509

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
8,446	8,446	8,446	8,446	8,446

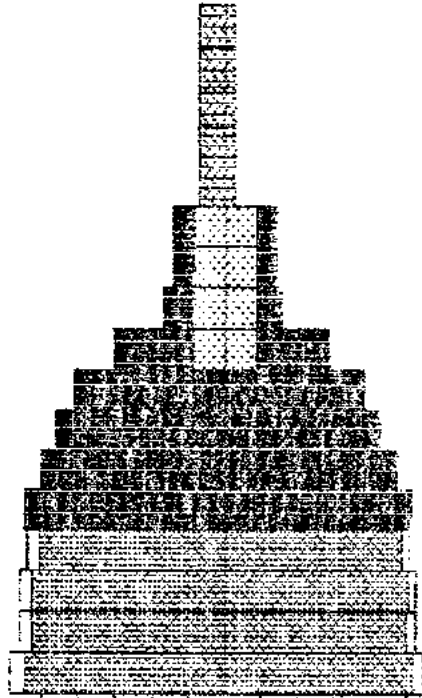
OUTPUT

PAIS : AUSTRIA  
CODI : 120  
ANY : 1978



OUTPUT

PAIS : AUSTRIA  
CODI : 120  
ANY : 1978



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 11.318  
 QPE1( 2 )= 21.7654  
 QPE1( 3 )= 32.6482  
 QPE1( 4 )= 41.7897  
 QPE4( 1 )= 53.198  
 QPE4( 2 )= 58.5178  
 QPE4( 3 )= 62.0643  
 QPE4( 4 )= 63.8376  
 QPE4( 5 )= 52.2107  
 QPE4( 6 )= 31.4129  
 QPE4( 7 )= 29.6777  
 QPE4( 8 )= 32.3757  
 QPE8( 1 )= 12.719  
 QPE8( 2 )= 13.6974  
 QPE8( 3 )= 14.6758  
 QPE8( 4 )= 15.6542  
 QPE8( 5 )= 16.6326

QPEM( 1 )= 5.81511  
 QPEM( 2 )= 11.1829  
 QPEM( 3 )= 16.7743  
 QPEM( 4 )= 21.4712  
 QPEM4( 1 )= 27.2333  
 QPEM4( 2 )= 29.9567  
 QPEM4( 3 )= 31.7722  
 QPEM4( 4 )= 32.68  
 QPEM4( 5 )= 26.6582  
 QPEM4( 6 )= 16.0035  
 QPEM4( 7 )= 15.1075  
 QPEM4( 8 )= 16.4809  
 QPEM8( 1 )= 8.98556  
 QPEM8( 2 )= 9.67676  
 QPEM8( 3 )= 10.3679  
 QPEM8( 4 )= 11.0591  
 QPEM8( 5 )= 11.7503

QPEF( 1 )= 5.50294  
 QPEF( 2 )= 10.5825  
 QPEF( 3 )= 15.8738  
 QPEF( 4 )= 20.3185  
 QPEF4( 1 )= 25.9646  
 QPEF4( 2 )= 28.561  
 QPEF4( 3 )= 30.292  
 QPEF4( 4 )= 31.1575  
 QPEF4( 5 )= 26.309  
 QPEF4( 6 )= 16.25  
 QPEF4( 7 )= 15.4949  
 QPEF4( 8 )= 16.9035  
 QPEF8( 1 )= 3.7335  
 QPEF8( 2 )= 4.0207  
 QPEF8( 3 )= 4.30789  
 QPEF8( 4 )= 4.59508  
 QPEF8( 5 )= 4.88228

=====  
 QPMF = 564.195

=====  
 QPM = 302.976

=====  
 QPF = 264.75

## 122 BULGARIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
146,976	136,478	136,478	136,478	136,478	125,979	125,979	115,481
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
71,400	66,300	66,300	66,300	66,300	61,200	61,200	56,100
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
75,576	70,178	70,178	70,178	70,178	64,779	64,779	59,381

---

E46( 1 )	E46( 2 )	E46( 3 )
33,614	25,211	25,211

EF46( 1 )	EF46( 2 )	EF46( 3 )
-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )
-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )
22	22	22

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )
22	22	22

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )
-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )
78,208	78,208	78,208

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )
32,893	32,893	32,893

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )
45,315	45,315	45,315

---

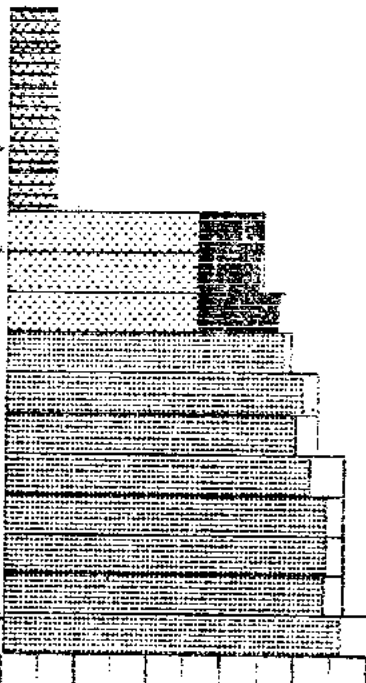
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
19,919	19,919	19,919	19,919	19,919

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
10,089	10,089	10,089	10,089	10,089

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
9,830	9,830	9,830	9,830	9,830

OUTPUT

PAIS : BULGARIA  
CODI : 122  
ANY : 1970



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 10.0109  
QPE1( 2 )= 18.5918  
QPE1( 3 )= 27.8877  
QPE1( 4 )= 37.1836  
QPE1( 5 )= 46.4795  
QPE1( 6 )= 51.4849  
QPE1( 7 )= 60.0658  
QPE1( 8 )= 62.926  
QPE4( 1 )= 68.5622  
QPE4( 2 )= 70.4563  
QPE4( 3 )= 77.5019  
QPE8( 1 )= 16.281  
QPE8( 2 )= 17.6378  
QPE8( 3 )= 18.9945  
QPE8( 4 )= 20.3513  
QPE8( 5 )= 21.708

=====  
QPMF = 626.123

=====  
QPM = 0

=====  
QPF = 0

123 CZECHOSLOVAKIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )	E1( 9 )
235,974	216,309	216,309	216,309	216,309	216,309	235,974	216,309	196,645
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )	EF1( 9 )
115,468	105,846	105,846	105,846	105,846	105,846	115,468	105,846	105,846
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )	EM1( 9 )
120,505	110,463	110,463	110,463	110,463	110,463	120,505	110,463	90,799

---

E4G( 1 )    E4G( 2 )    E4G( 3 )  
 36,622    33,571    31,536

EF4G( 1 )    EF4G( 2 )    EF4G( 3 )  
 24,324    21,694    19,722

EM4G( 1 )    EM4G( 2 )    EM4G( 3 )  
 12,299    11,876    11,814

E4N( 1 )    E4N( 2 )    E4N( 3 )  
 2,247    2,247    2,247

EF4N( 1 )    EF4N( 2 )    EF4N( 3 )  
 2,173    2,173    2,173

EM4N( 1 )    EM4N( 2 )    EM4N( 3 )  
 74    74    74

E4V( 1 )    E4V( 2 )    E4V( 3 )  
 70,719    70,719    70,719

EF4V( 1 )    EF4V( 2 )    EF4V( 3 )  
 40,636    40,636    40,636

EM4V( 1 )    EM4V( 2 )    EM4V( 3 )  
 30,084    30,084    30,084

---

E8( 1 )    E8( 2 )    E8( 3 )    E8( 4 )    E8( 5 )  
 26,220    26,220    26,220    26,220    26,220

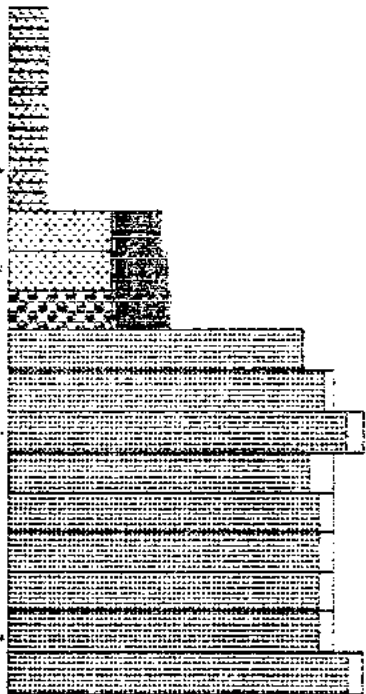
EF8( 1 )    EF8( 2 )    EF8( 3 )    EF8( 4 )    EF8( 5 )  
 9,936    9,936    9,936    9,936    9,936

EM8( 1 )    EM8( 2 )    EM8( 3 )    EM8( 4 )    EM8( 5 )  
 16,284    16,284    16,284    16,284    16,284



OUTPUT

PAIS : TXECOSLOVAQUIA  
CODI : 123  
ANY : 1970





..GLOBAL..

QPE1( 1 )= 9.75833  
QPE1( 2 )= 17.8902  
QPE1( 3 )= 26.8354  
QPE1( 4 )= 35.7805  
QPE1( 5 )= 44.7257  
QPE1( 6 )= 53.6708  
QPE1( 7 )= 68.3083  
QPE1( 8 )= 71.5611  
QPE1( 9 )= 73.1875  
QPE4( 1 )= 45.3189  
QPE4( 2 )= 48.4625  
QPE4( 3 )= 51.8585  
QPE8( 1 )= 14.0956  
QPE8( 2 )= 15.1799  
QPE8( 3 )= 16.2642  
QPE8( 4 )= 17.3484  
QPE8( 5 )= 18.4327  
=====  
QPMF = 628.679

.MASCULINA.

QPEM( 1 )= 4.98331  
QPEM( 2 )= 9.13607  
QPEM( 3 )= 13.7041  
QPEM( 4 )= 18.2721  
QPEM( 5 )= 22.8401  
QPEM( 6 )= 27.4082  
QPEM( 7 )= 34.8832  
QPEM( 8 )= 36.5443  
QPEM( 9 )= 33.7935  
QPEM4( 1 )= 18.4559  
QPEM4( 2 )= 20.1094  
QPEM4( 3 )= 21.9065  
QPEM8( 1 )= 8.7543  
QPEM8( 2 )= 9.42771  
QPEM8( 3 )= 10.1011  
QPEM8( 4 )= 10.7745  
QPEM8( 5 )= 11.4479  
=====  
QPK = 312.542

.FEMENINA.

QPEF( 1 )= 4.77502  
QPEF( 2 )= 8.7542  
QPEF( 3 )= 13.1313  
QPEF( 4 )= 17.5084  
QPEF( 5 )= 21.8855  
QPEF( 6 )= 26.2626  
QPEF( 7 )= 33.4251  
QPEF( 8 )= 35.0168  
QPEF( 9 )= 39.3939  
QPEF4( 1 )= 27.7616  
QPEF4( 2 )= 29.3416  
QPEF4( 3 )= 31.0303  
QPEF8( 1 )= 5.34133  
QPEF8( 2 )= 5.7522  
QPEF8( 3 )= 6.16307  
QPEF8( 4 )= 6.57394  
QPEF8( 5 )= 6.98481  
=====  
QPF = 319.101

## 124 DINAMARCA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
79,746	75,315	70,885	70,885	70,885	70,885
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
39,342	37,157	37,157	37,157	34,971	34,971
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
40,403	38,159	33,728	33,728	35,914	35,914

---

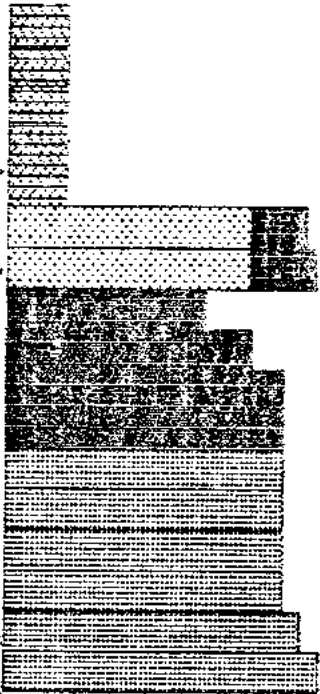
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
70,866	70,866	62,362	51,024	17,008	14,173
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
34,381	34,381	31,516	27,218	8,595	7,163
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
36,485	36,485	30,846	23,805	8,413	7,011
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
				61,820	61,820
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
15,205	15,205	15,205	15,205	15,205
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
5,579	5,579	5,579	5,579	5,579
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
9,626	9,626	9,626	9,626	9,626

OUTPUT

PAIS : DINAMARCA  
CODI : 124  
ANY : 1978



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 8.61036  
QPE1( 2 )= 16.264  
QPE1( 3 )= 22.9609  
QPE1( 4 )= 30.6146  
QPE1( 5 )= 38.2682  
QPE1( 6 )= 45.9219  
QPE4( 1 )= 53.5612  
QPE4( 2 )= 61.2128  
QPE4( 3 )= 60.6007  
QPE4( 4 )= 55.0915  
QPE4( 5 )= 93.6234  
QPE4( 6 )= 98.4618  
QPE8( 1 )= 21.3421  
QPE8( 2 )= 22.9838  
QPE8( 3 )= 24.6256  
QPE8( 4 )= 26.2673  
QPE8( 5 )= 27.909

=====  
QPMF = 708.319

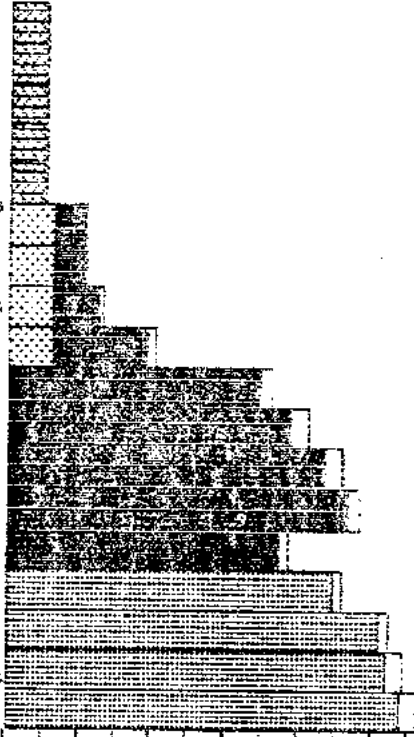
=====  
QPM = 0

=====  
QPF = 0



OUTPUT

PAIS : ALEMANYA FEDERAL  
CODI : 128  
ANY : 1978



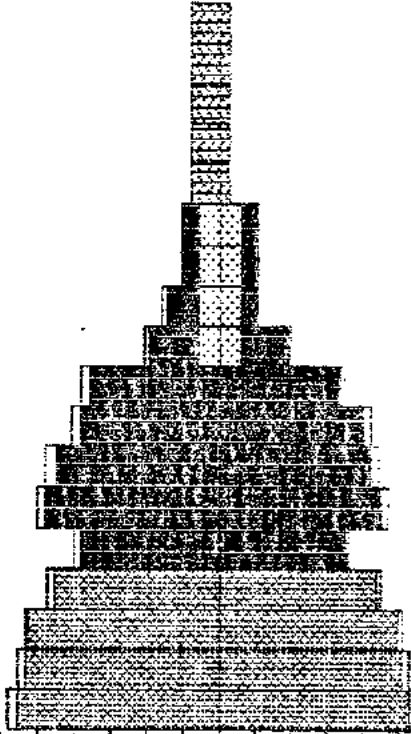


OUTPUT

PAIS : ALEMANYA FEDERAL

CODI : 128

ANY : 1978



..GLOBAL..

QPE1( 1 )= 11.2407  
QPE1( 2 )= 21.6488  
QPE1( 3 )= 31.2242  
QPE1( 4 )= 36.6364  
QPE4( 1 )= 38.6306  
QPE4( 2 )= 57.9459  
QPE4( 3 )= 64.2234  
QPE4( 4 )= 65.672  
QPE4( 5 )= 65.1895  
QPE4( 6 )= 40.987  
QPE4( 7 )= 29.1506  
QPE4( 8 )= 26.0061  
QPE4( 9 )= 28.1733  
QPE8( 1 )= 14.7664  
QPE8( 2 )= 15.8211  
QPE8( 3 )= 16.8759  
QPE8( 4 )= 17.9306  
QPE8( 5 )= 18.9853

=====  
QPMF = 601.108

.MASCULINA.

QPEM( 1 )= 5.74401  
QPEM( 2 )= 11.0625  
QPEM( 3 )= 15.9555  
QPEM( 4 )= 18.7212  
QPEM4( 1 )= 19.9478  
QPEM4( 2 )= 29.9214  
QPEM4( 3 )= 33.1629  
QPEM4( 4 )= 32.0427  
QPEM4( 5 )= 33.6616  
QPEM4( 6 )= 20.5753  
QPEM4( 7 )= 16.9734  
QPEM4( 8 )= 12.7218  
QPEM4( 9 )= 13.782  
QPEM8( 1 )= 10.8004  
QPEM8( 2 )= 11.5718  
QPEM8( 3 )= 12.3433  
QPEM8( 4 )= 13.1147  
QPEM8( 5 )= 13.8862

=====  
QPM = 325.989

.FEMENINA.

QPEF( 1 )= 5.49671  
QPEF( 2 )= 10.5862  
QPEF( 3 )= 15.2686  
QPEF( 4 )= 17.9152  
QPEF4( 1 )= 18.6829  
QPEF4( 2 )= 28.0244  
QPEF4( 3 )= 31.0604  
QPEF4( 4 )= 33.6293  
QPEF4( 5 )= 31.5275  
QPEF4( 6 )= 20.4117  
QPEF4( 7 )= 12.1772  
QPEF4( 8 )= 13.2843  
QPEF4( 9 )= 14.3913  
QPEF8( 1 )= 3.966  
QPEF8( 2 )= 4.24928  
QPEF8( 3 )= 4.53257  
QPEF8( 4 )= 4.81585  
QPEF8( 5 )= 5.09914

=====  
QPF = 275.119

## 129 GRECIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
163,340	154,266	145,191	145,191	154,266	145,191

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
78,376	74,022	69,668	69,668	74,022	74,022

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
84,964	80,244	75,524	75,524	80,244	71,170

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
105,506	80,184	71,744	63,303	54,863	46,422

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
52,266	39,722	35,541	31,360	27,178	22,997

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
53,240	40,462	36,203	31,944	27,685	23,425

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			32,767	32,767	32,767

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			4,630	4,630	4,630

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			28,137	28,137	28,137

---

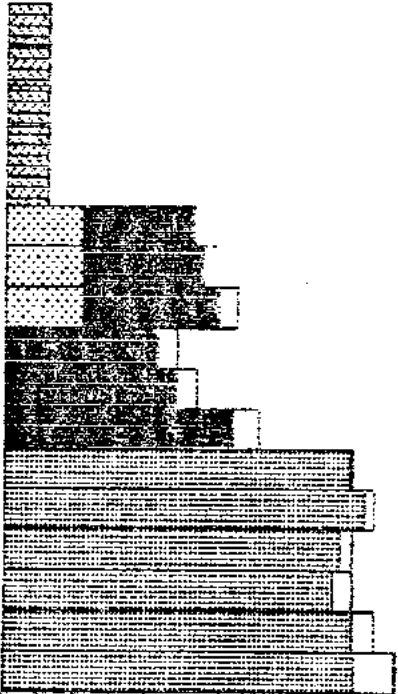
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
17,155	17,155	17,155	17,155	17,155

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
5,395	5,395	5,395	5,395	5,395

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
11,760	11,760	11,760	11,760	11,760

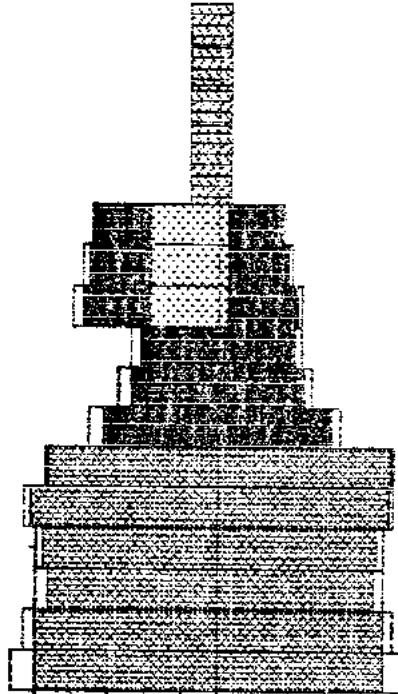
OUTPUT

PAIS : GRECIA  
CODI : 129  
ANY : 1970



OUTPUT

PAIS : GRECIA  
CODI : 129  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 10.7919  
QPE1( 2 )= 20.3847  
QPE1( 3 )= 28.7784  
QPE1( 4 )= 38.3712  
QPE1( 5 )= 50.9617  
QPE1( 6 )= 57.5568  
QPE4( 1 )= 48.7952  
QPE4( 2 )= 42.3821  
QPE4( 3 )= 42.661  
QPE4( 4 )= 63.4737  
QPE4( 5 )= 63.6868  
QPE4( 6 )= 62.7845  
QPE8( 1 )= 14.7347  
QPE8( 2 )= 15.8682  
QPE8( 3 )= 17.0016  
QPE8( 4 )= 18.1351  
QPE8( 5 )= 19.2685  
=====  
QPMF = 615.636

.MASCULINA.

QPEM( 1 )= 5.61359  
QPEM( 2 )= 10.6034  
QPEM( 3 )= 14.9695  
QPEM( 4 )= 19.9594  
QPEM( 5 )= 26.5086  
QPEM( 6 )= 28.213  
QPEM4( 1 )= 24.6227  
QPEM4( 2 )= 21.3866  
QPEM4( 3 )= 21.5273  
QPEM4( 4 )= 39.6955  
QPEM4( 5 )= 40.5696  
QPEM4( 6 )= 40.881  
QPEM8( 1 )= 10.1007  
QPEM8( 2 )= 10.8777  
QPEM8( 3 )= 11.6547  
QPEM8( 4 )= 12.4317  
QPEM8( 5 )= 13.2087  
=====  
QPM = 352.824

.FEMENINA.

QPEF( 1 )= 5.1783  
QPEF( 2 )= 9.78124  
QPEF( 3 )= 13.8088  
QPEF( 4 )= 18.4117  
QPEF( 5 )= 24.4531  
QPEF( 6 )= 29.3437  
QPEF4( 1 )= 24.1725  
QPEF4( 2 )= 20.9955  
QPEF4( 3 )= 21.1336  
QPEF4( 4 )= 23.7781  
QPEF4( 5 )= 23.1171  
QPEF4( 6 )= 21.9035  
QPEF8( 1 )= 4.63399  
QPEF8( 2 )= 4.99045  
QPEF8( 3 )= 5.34691  
QPEF8( 4 )= 5.70337  
QPEF8( 5 )= 6.05984  
=====  
QPF = 262.812

## 130 HONGRIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
145,079	122,759	133,919	133,919	145,079	145,079	145,079	156,239
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
64,597	59,214	59,214	64,597	69,980	69,980	69,980	75,363
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
80,482	63,545	74,705	69,322	75,099	75,099	75,099	80,876

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )
30,747	33,207	31,977	27,057

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )
21,400	22,223	20,577	18,108

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )
9,347	10,984	11,400	8,950

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )
----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )
-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )
-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )
85,584	85,584	85,584	85,584

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )
28,978	28,978	28,978	28,978

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )
56,606	56,606	56,606	56,606

---

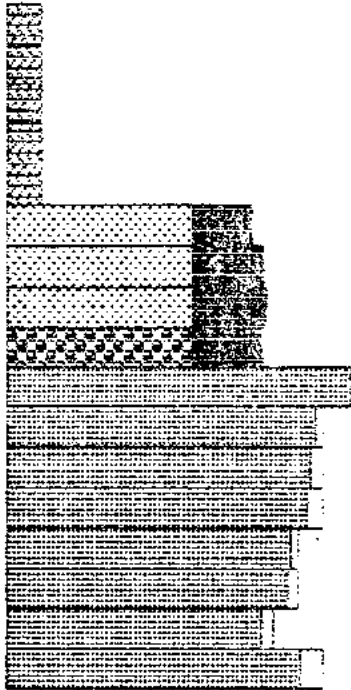
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
16,107	16,107	16,107	16,107	16,107

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
6,886	6,886	6,886	6,886	6,886

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
9,221	9,221	9,221	9,221	9,221

OUTPUT

PAIS : HONGRIA  
CODI : 130  
ANY : 1970



8

RC

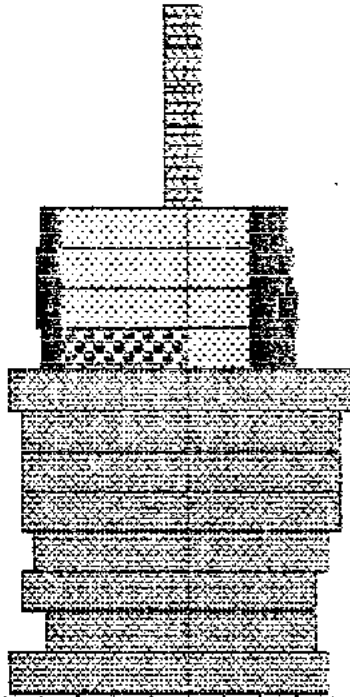
5

6



OUTPUT

PAIS : HONGRIA  
CODI : 138  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 8.72995  
QPE1( 2 )= 14.7737  
QPE1( 3 )= 24.1752  
QPE1( 4 )= 32.2336  
QPE1( 5 )= 43.6498  
QPE1( 6 )= 52.3797  
QPE1( 7 )= 61.1097  
QPE1( 8 )= 75.2119  
QPE4( 1 )= 63.0006  
QPE4( 2 )= 71.4809  
QPE4( 3 )= 77.8149  
QPE4( 4 )= 81.3367  
QPE8( 1 )= 12.6  
QPE8( 2 )= 13.5692  
QPE8( 3 )= 14.5384  
QPE8( 4 )= 15.5077  
QPE8( 5 )= 16.4769  
=====

QPMF = 678.589

.MASCULINA.

QPEM( 1 )= 4.8429  
QPEM( 2 )= 7.6475  
QPEM( 3 )= 13.4858  
QPEM( 4 )= 16.6854  
QPEM( 5 )= 22.5948  
QPEM( 6 )= 27.1138  
QPEM( 7 )= 31.6328  
QPEM( 8 )= 38.9327  
QPEM4( 1 )= 35.7178  
QPEM4( 2 )= 40.6713  
QPEM4( 3 )= 45.014  
QPEM4( 4 )= 47.3369  
QPEM8( 1 )= 7.21305  
QPEM8( 2 )= 7.7679  
QPEM8( 3 )= 8.32275  
QPEM8( 4 )= 8.8776  
QPEM8( 5 )= 9.43245  
=====

QPM = 373.29

.FEMENINA.

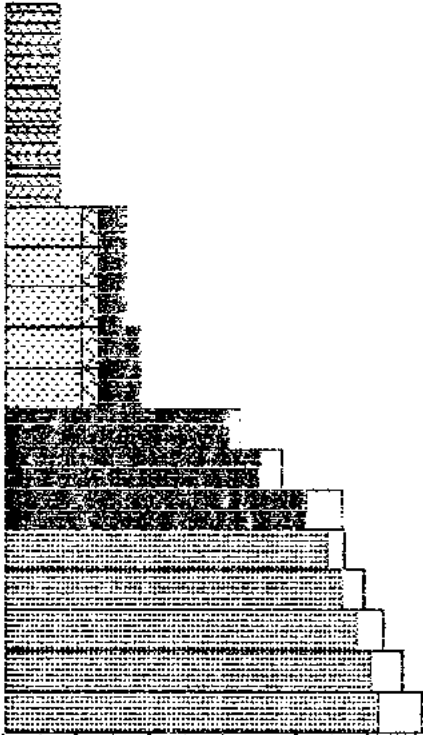
QPEF( 1 )= 3.88705  
QPEF( 2 )= 7.12627  
QPEF( 3 )= 10.6894  
QPEF( 4 )= 15.5482  
QPEF( 5 )= 21.0548  
QPEF( 6 )= 25.2658  
QPEF( 7 )= 29.4768  
QPEF( 8 )= 36.2792  
QPEF4( 1 )= 27.2828  
QPEF4( 2 )= 30.8095  
QPEF4( 3 )= 32.8008  
QPEF4( 4 )= 33.9997  
QPEF8( 1 )= 5.38695  
QPEF8( 2 )= 5.80133  
QPEF8( 3 )= 6.21571  
QPEF8( 4 )= 6.63009  
QPEF8( 5 )= 7.04447  
=====

QPF = 305.299



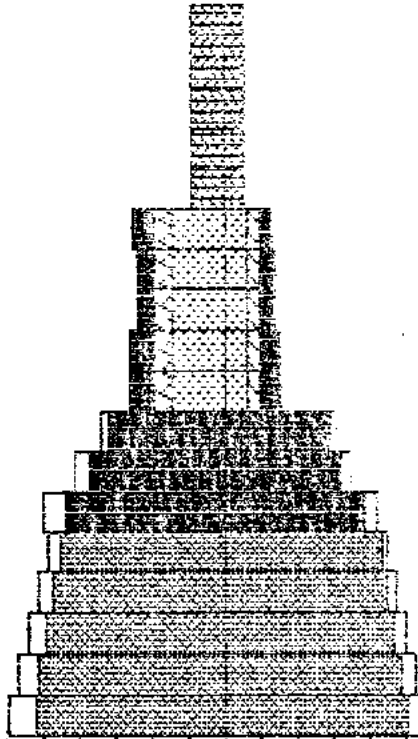
OUTPUT

PAIS : ITALIA  
CODI : 133  
ANY : 1978



OUTPUT

PAIS : ITALIA  
CODI : 133  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 11.4064  
 QPE1( 2 )= 21.7759  
 QPE1( 3 )= 31.1085  
 QPE1( 4 )= 39.4041  
 QPE1( 5 )= 46.6628  
 QPE4( 1 )= 55.4969  
 QPE4( 2 )= 52.9744  
 QPE4( 3 )= 51.5729  
 QPE4( 4 )= 33.1076  
 QPE4( 5 )= 36.7862  
 QPE4( 6 )= 37.3817  
 QPE4( 7 )= 40.76  
 QPE4( 8 )= 44.1784  
 QPE8( 1 )= 20.5415  
 QPE8( 2 )= 22.0087  
 QPE8( 3 )= 23.476  
 QPE8( 4 )= 24.9432  
 QPE8( 5 )= 26.4105  
 =====  
 QPMF = 620.016

.MASCULINA.

QPEM( 1 )= 5.88446  
 QPEM( 2 )= 11.2339  
 QPEM( 3 )= 16.0485  
 QPEM( 4 )= 20.3281  
 QPEM( 5 )= 24.0727  
 QPEM4( 1 )= 29.9125  
 QPEM4( 2 )= 28.5528  
 QPEM4( 3 )= 26.7638  
 QPEM4( 4 )= 22.8232  
 QPEM4( 5 )= 25.3591  
 QPEM4( 6 )= 26.2332  
 QPEM4( 7 )= 28.618  
 QPEM4( 8 )= 32.6826  
 QPEM8( 1 )= 12.7996  
 QPEM8( 2 )= 13.7139  
 QPEM8( 3 )= 14.6281  
 QPEM8( 4 )= 15.5424  
 QPEM8( 5 )= 16.4566  
 =====  
 QPM = 371.654

.FEMENINA.

QPEF( 1 )= 5.522  
 QPEF( 2 )= 10.542  
 QPEF( 3 )= 15.06  
 QPEF( 4 )= 19.076  
 QPEF( 5 )= 22.59  
 QPEF4( 1 )= 25.5844  
 QPEF4( 2 )= 24.4215  
 QPEF4( 3 )= 24.8091  
 QPEF4( 4 )= 14.0802  
 QPEF4( 5 )= 15.6447  
 QPEF4( 6 )= 15.7876  
 QPEF4( 7 )= 17.223  
 QPEF4( 8 )= 16.9785  
 QPEF8( 1 )= 7.7419  
 QPEF8( 2 )= 8.29489  
 QPEF8( 3 )= 8.84788  
 QPEF8( 4 )= 9.40088  
 QPEF8( 5 )= 9.95387  
 =====  
 QPF = 271.559

134 LUXEMBURG 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )	E1( 9 )
5,870	5,180	5,180	5,180	4,834	4,834	1,727	1,036	345
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )	EF1( 9 )
2,885	2,546	2,546	2,546	2,546	2,376	849	679	339
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )	EM1( 9 )
2,985	2,634	2,634	2,634	2,288	2,458	878	357	6

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
2,053	1,696	1,696	1,071	892	714	803

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
958	838	719	479	359	319	359

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
1,094	857	977	592	533	395	444

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
----------	----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
1,072	1,072	1,072	1,072	1,072	1,072	1,072

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
539	539	539	539	539	539	539

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
533	533	533	533	533	533	533

---

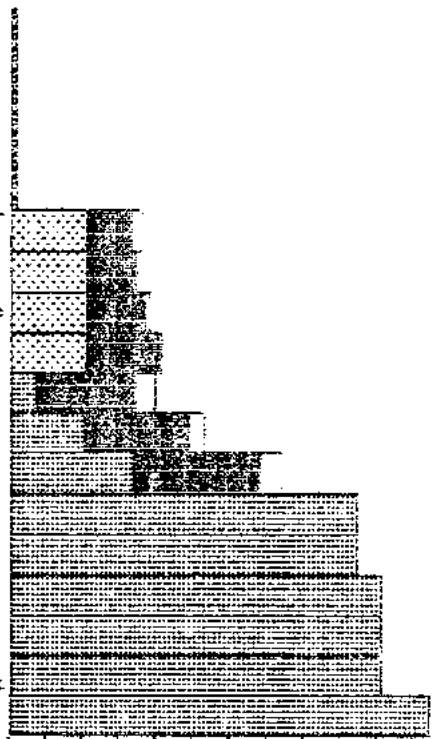
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
73	73	73	73	73

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
30	30	30	30	30

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
42	42	42	42	42

OUTPUT

PAIS : LUXEMBURG  
CODI : 134  
ANY : 1978

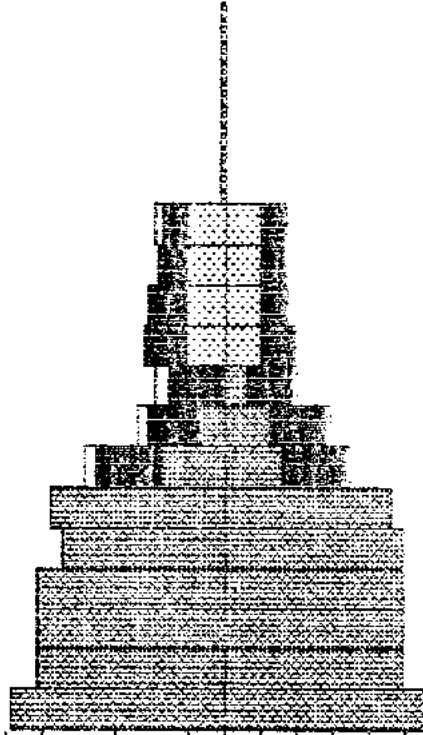


Navigation icons: a square with a circle, a square with a cross, a square with a downward arrow, and a square with a rightward arrow.



OUTPUT

PRIS : LUXEMBURG  
CODI : 134  
ANNY : 1978



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 11.4375  
 QPE1( 2 )= 20.1839  
 QPE1( 3 )= 30.2759  
 QPE1( 4 )= 40.3678  
 QPE1( 5 )= 47.0958  
 QPE1( 6 )= 56.515  
 QPE1( 7 )= 23.5479  
 QPE1( 8 )= 16.1471  
 QPE1( 9 )= 6.05518  
 QPE4( 1 )= 60.8851  
 QPE4( 2 )= 59.3229  
 QPE4( 3 )= 64.7159  
 QPE4( 4 )= 54.2859  
 QPE4( 5 )= 53.5931  
 QPE4( 6 )= 52.2048  
 QPE4( 7 )= 58.4672  
 QPE8( 1 )= 2.40476  
 QPE8( 2 )= 2.54622  
 QPE8( 3 )= 2.68768  
 QPE8( 4 )= 2.82914  
 QPE8( 5 )= 2.97059

QPEM( 1 )= 5.8155  
 QPEM( 2 )= 10.2626  
 QPEM( 3 )= 15.3939  
 QPEM( 4 )= 20.5253  
 QPEM( 5 )= 22.2926  
 QPEM( 6 )= 28.7354  
 QPEM( 7 )= 11.973  
 QPEM( 8 )= 5.56444  
 QPEM( 9 )= .10241  
 QPEM4( 1 )= 31.7181  
 QPEM4( 2 )= 29.806  
 QPEM4( 3 )= 35.3158  
 QPEM4( 4 )= 28.5028  
 QPEM4( 5 )= 29.0935  
 QPEM4( 6 )= 27.122  
 QPEM4( 7 )= 30.4677  
 QPEM8( 1 )= 1.39781  
 QPEM8( 2 )= 1.48003  
 QPEM8( 3 )= 1.56226  
 QPEM8( 4 )= 1.64448  
 QPEM8( 5 )= 1.72671

QPEF( 1 )= 5.62206  
 QPEF( 2 )= 9.92128  
 QPEF( 3 )= 14.8819  
 QPEF( 4 )= 19.8425  
 QPEF( 5 )= 24.8032  
 QPEF( 6 )= 27.7795  
 QPEF( 7 )= 11.5748  
 QPEF( 8 )= 10.5827  
 QPEF( 9 )= 5.95276  
 QPEF4( 1 )= 29.1669  
 QPEF4( 2 )= 29.5168  
 QPEF4( 3 )= 29.4  
 QPEF4( 4 )= 25.7831  
 QPEF4( 5 )= 24.4995  
 QPEF4( 6 )= 25.0828  
 QPEF4( 7 )= 27.9995  
 QPEF8( 1 )= 1.00695  
 QPEF8( 2 )= 1.06618  
 QPEF8( 3 )= 1.12542  
 QPEF8( 4 )= 1.18465  
 QPEF8( 5 )= 1.24388

=====  
QPNF = 668.539

=====  
QPM = 340.502

=====  
QPF = 328.037

135 MALTA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
5,203	5,603	7,204	7,204	7,204	7,204	400	400
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
2,318	2,704	3,477	3,284	3,477	3,477	193	386
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
2,885	2,899	3,727	3,920	3,727	3,727	207	14

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
12,285	3,071	2,633	2,413	1,536	219	219

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
6,124	1,447	1,225	1,225	779	111	111

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
6,162	1,624	1,408	1,188	756	109	108

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
----------	----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
			613	613	613	613

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
368	368	368	368	368

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
125	125	125	125	125

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
243	243	243	243	243

OUTPUT

PAIS :MALTA  
CODI : 135  
ANY : 1978

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50

[REDACTED]

6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 7.85341  
QPE1( 2 )= 16.915  
QPE1( 3 )= 32.6218  
QPE1( 4 )= 43.4958  
QPE1( 5 )= 54.3697  
QPE1( 6 )= 65.2437  
QPE1( 7 )= 4.22876  
QPE1( 8 )= 4.83287  
QPE4( 1 )= 166.899  
QPE4( 2 )= 46.3609  
QPE4( 3 )= 43.7117  
QPE4( 4 )= 54.8064  
QPE4( 5 )= 42.1538  
QPE4( 6 )= 17.5798  
QPE4( 7 )= 18.8355  
QPE8( 1 )= 8.88298  
QPE8( 2 )= 9.43817  
QPE8( 3 )= 9.99335  
QPE8( 4 )= 10.5485  
QPE8( 5 )= 11.1037

=====  
QPMF = 669.876

=====  
QPM = 0

=====  
QPF = 0

136 PAISOS BAIXOS 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
263,228	248,604	248,604	248,604	233,980	233,980

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
129,099	121,927	121,927	121,927	114,755	114,755

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
134,128	126,677	126,677	126,677	119,225	119,225

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
141,915	130,086	130,088	124,175	47,305	11,826

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
70,320	64,695	61,882	59,069	22,503	2,813

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
71,594	65,394	68,206	65,106	24,802	9,013

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
					7,429

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
					7,429

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
67,931	67,931	67,931	67,931	67,931	67,931

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
27,006	27,006	27,006	27,006	27,006	27,006

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
40,925	40,925	40,925	40,925	40,925	40,925

---

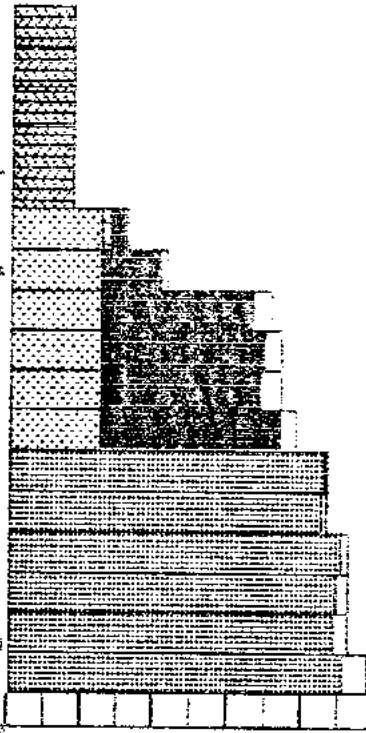
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
46,233	46,233	46,233	46,233	46,233

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
12,814	12,814	12,814	12,814	12,814

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
33,419	33,419	33,419	33,419	33,419

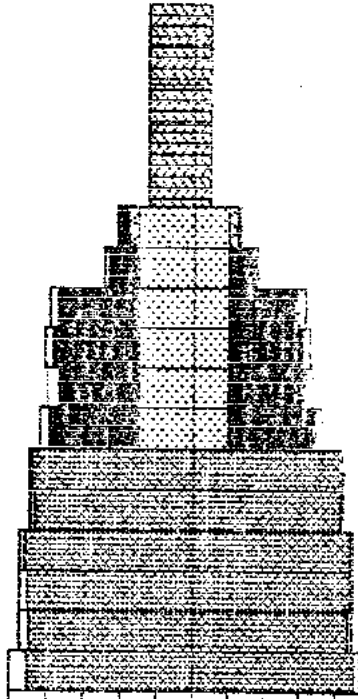
OUTPUT

PAIS : PAISOS BAIXOS  
CODI : 136  
ANY : 1978



OUTPUT

PAIS : PAISOS BAIXOS  
CODI : 136  
ANY : 1970





..GLOBAL..

QPE1( 1 )= 9.74964  
 QPE1( 2 )= 18.4159  
 QPE1( 3 )= 27.6239  
 QPE1( 4 )= 36.8319  
 QPE1( 5 )= 43.3317  
 QPE1( 6 )= 51.998  
 QPE4( 1 )= 54.407  
 QPE4( 2 )= 58.6752  
 QPE4( 3 )= 66.0097  
 QPE4( 4 )= 71.1539  
 QPE4( 5 )= 46.9502  
 QPE4( 6 )= 38.7513  
 QPE8( 1 )= 22.2615  
 QPE8( 2 )= 23.974  
 QPE8( 3 )= 25.6864  
 QPE8( 4 )= 27.3988  
 QPE8( 5 )= 29.1113

=====  
 QPMF = 652.331

.MASCULINA.

QPEM( 1 )= 4.96795  
 QPEM( 2 )= 9.38392  
 QPEM( 3 )= 14.0758  
 QPEM( 4 )= 18.7678  
 QPEM( 5 )= 22.0796  
 QPEM( 6 )= 26.4957  
 QPEM4( 1 )= 29.1731  
 QPEM4( 2 )= 31.5034  
 QPEM4( 3 )= 36.3789  
 QPEM4( 4 )= 39.2727  
 QPEM4( 5 )= 26.7792  
 QPEM4( 6 )= 25.4979  
 QPEM8( 1 )= 16.0915  
 QPEM8( 2 )= 17.3294  
 QPEM8( 3 )= 18.5672  
 QPEM8( 4 )= 19.805  
 QPEM8( 5 )= 21.0428

=====  
 QPM = 377.212

.FEMENINA.

QPEF( 1 )= 4.78168  
 QPEF( 2 )= 9.03206  
 QPEF( 3 )= 13.5461  
 QPEF( 4 )= 18.0641  
 QPEF( 5 )= 21.2519  
 QPEF( 6 )= 25.5023  
 QPEF4( 1 )= 25.2339  
 QPEF4( 2 )= 27.1718  
 QPEF4( 3 )= 29.6307  
 QPEF4( 4 )= 31.8811  
 QPEF4( 5 )= 20.171  
 QPEF4( 6 )= 16.5553  
 QPEF8( 1 )= 6.17  
 QPEF8( 2 )= 6.64461  
 QPEF8( 3 )= 7.11923  
 QPEF8( 4 )= 7.59384  
 QPEF8( 5 )= 8.06846

=====  
 QPF = 278.42

138 POLONIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
578,267	578,267	630,836	630,836	735,976	735,976	735,976	683,406
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )

=====  
E46( 1 )    E46( 2 )    E46( 3 )    E46( 4 )  
120,392    116,379    100,327    68,222

EF46( 1 )    EF46( 2 )    EF46( 3 )    EF46( 4 )  
86,051    83,183    71,709    48,762

EM46( 1 )    EM46( 2 )    EM46( 3 )    EM46( 4 )  
34,344    33,196    28,617    19,460

E4N( 1 )    E4N( 2 )    E4N( 3 )    E4N( 4 )  
4,561    4,561    4,561    4,561

EF4N( 1 )    EF4N( 2 )    EF4N( 3 )    EF4N( 4 )  
3,775    3,775    3,775    3,775

EM4N( 1 )    EM4N( 2 )    EM4N( 3 )    EM4N( 4 )  
786    786    786    786

E4V( 1 )    E4V( 2 )    E4V( 3 )    E4V( 4 )  
328,661    328,661    328,661    328,661

EF4V( 1 )    EF4V( 2 )    EF4V( 3 )    EF4V( 4 )  
145,314    145,314    145,314    145,314

EM4V( 1 )    EM4V( 2 )    EM4V( 3 )    EM4V( 4 )  
183,347    183,347    183,347    183,347

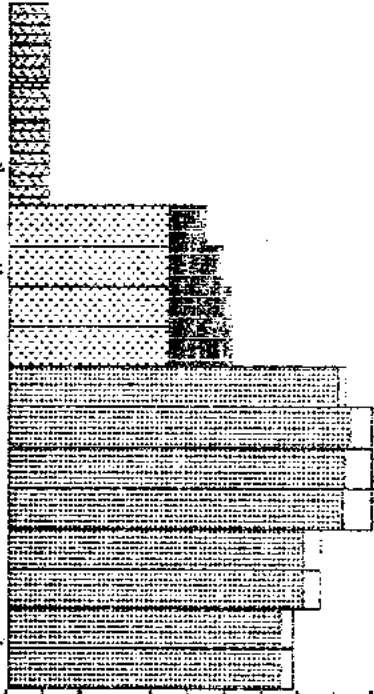
=====  
E8( 1 )    E8( 2 )    E8( 3 )    E8( 4 )    E8( 5 )  
79,579    79,579    79,579    79,579    79,579

EF8( 1 )    EF8( 2 )    EF8( 3 )    EF8( 4 )    EF8( 5 )  
37,747    37,747    37,747    37,747    37,747

EM8( 1 )    EM8( 2 )    EM8( 3 )    EM8( 4 )    EM8( 5 )  
41,833    41,833    41,833    41,833    41,833

OUTPUT

PAIS : POLONIA  
CODI : 138  
ANU : 1978



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 7.82598  
QPE1( 2 )= 15.6519  
QPE1( 3 )= 25.6123  
QPE1( 4 )= 34.1497  
QPE1( 5 )= 49.8017  
QPE1( 6 )= 59.762  
QPE1( 7 )= 69.7224  
QPE1( 8 )= 73.9911  
QPE4( 1 )= 55.2508  
QPE4( 2 )= 60.8467  
QPE4( 3 )= 64.5417  
QPE4( 4 )= 65.1953  
QPE8( 1 )= 14.0008  
QPE8( 2 )= 15.0778  
QPE8( 3 )= 16.1548  
QPE8( 4 )= 17.2318  
QPE8( 5 )= 18.3088

=====

QPMF = 663.126

=====

QPM = 0

=====

QPF = 0

139 PORTUGAL 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
258,285	221,387	202,938	193,714	36,898	18,449

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
135,227	111,080	106,250	101,421	19,318	9,659

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
123,057	110,307	96,688	92,293	17,580	8,790

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
78,562	75,652	34,916	26,187	40,736	11,639	23,278

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
37,347	37,347	18,674	12,928	20,110	5,746	10,055

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
41,214	38,305	16,243	13,259	20,626	5,893	13,222

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
					2,657	2,657

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
					2,423	2,423

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
					234	234

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
		29,858	29,858	29,858	29,858	29,858

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
		10,672	10,672	10,672	10,672	10,672

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
		19,186	19,186	19,186	19,186	19,186

---

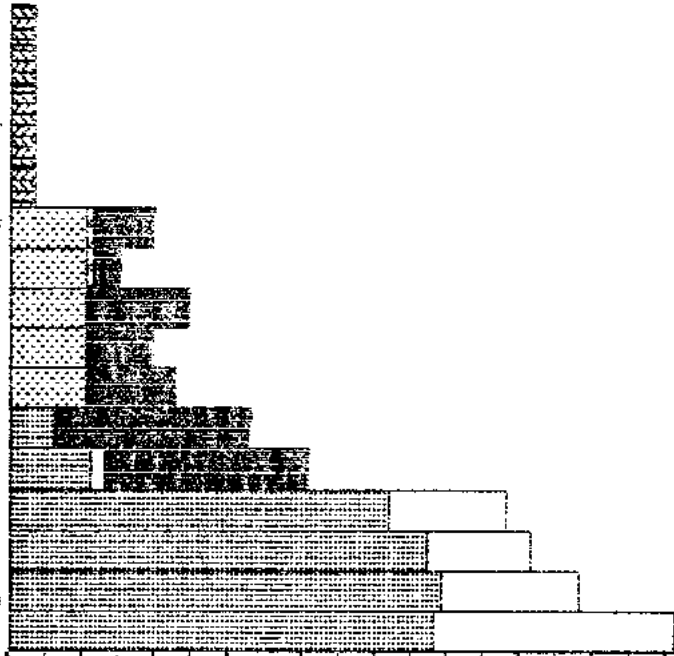
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
10,019	10,019	10,019	10,019	10,019

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
4,450	4,450	4,450	4,450	4,450

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
5,569	5,569	5,569	5,569	5,569

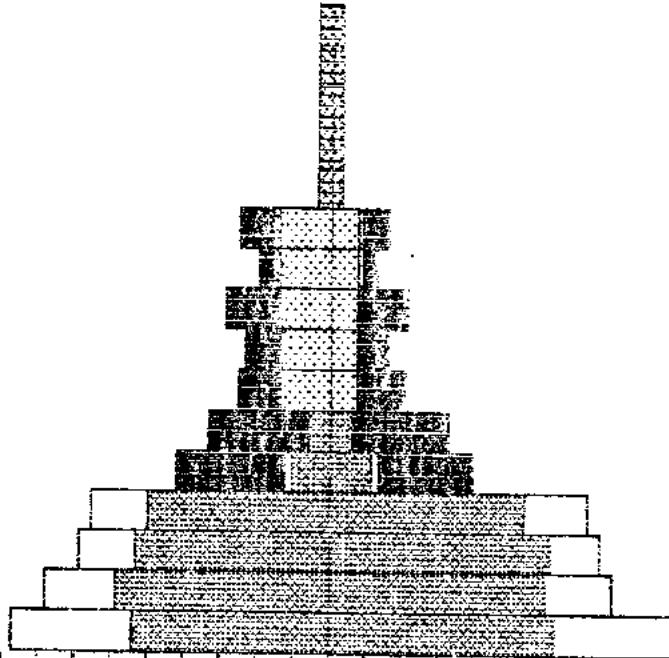
OUTPUT

PAIS : PORTUGAL  
CODI : 139  
ANY : 1970



OUTPUT

PAIS : PORTUGAL  
CODI : 139  
ANY : 1978



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 18.2132  
 QPE1( 2 )= 31.2227  
 QPE1( 3 )= 42.9312  
 QPE1( 4 )= 54.6397  
 QPE1( 5 )= 13.0094  
 QPE1( 6 )= 7.80568  
 QPE4( 1 )= 38.779  
 QPE4( 2 )= 42.6774  
 QPE4( 3 )= 41.1089  
 QPE4( 4 )= 39.5212  
 QPE4( 5 )= 54.7582  
 QPE4( 6 )= 37.3625  
 QPE4( 7 )= 51.1454  
 QPE8( 1 )= 9.89101  
 QPE8( 2 )= 10.5975  
 QPE8( 3 )= 11.304  
 QPE8( 4 )= 12.0105  
 QPE8( 5 )= 12.717

QPEM( 1 )= 8.67753  
 QPEM( 2 )= 15.5569  
 QPEM( 3 )= 20.4542  
 QPEM( 4 )= 26.0326  
 QPEM( 5 )= 6.19824  
 QPEM( 6 )= 3.71894  
 QPEM4( 1 )= 20.3438  
 QPEM4( 2 )= 21.6086  
 QPEM4( 3 )= 22.4846  
 QPEM4( 4 )= 22.8792  
 QPEM4( 5 )= 30.881  
 QPEM4( 6 )= 23.4697  
 QPEM4( 7 )= 32.1445  
 QPEM8( 1 )= 5.49825  
 QPEM8( 2 )= 5.89099  
 QPEM8( 3 )= 6.28372  
 QPEM8( 4 )= 6.67645  
 QPEM8( 5 )= 7.06918

QPEF( 1 )= 9.53571  
 QPEF( 2 )= 15.6658  
 QPEF( 3 )= 22.477  
 QPEF( 4 )= 28.6071  
 QPEF( 5 )= 6.81122  
 QPEF( 6 )= 4.08673  
 QPEF4( 1 )= 18.4351  
 QPEF4( 2 )= 21.0687  
 QPEF4( 3 )= 18.6242  
 QPEF4( 4 )= 16.6419  
 QPEF4( 5 )= 23.8771  
 QPEF4( 6 )= 15.9426  
 QPEF4( 7 )= 21.2216  
 QPEF8( 1 )= 4.39276  
 QPEF8( 2 )= 4.70652  
 QPEF8( 3 )= 5.02029  
 QPEF8( 4 )= 5.33406  
 QPEF8( 5 )= 5.64783

=====  
 QPMF = 529.695

=====  
 QPM = 285.868

=====  
 QPF = 248.096



## 145 JUGOSLAVIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )
410,557	394,766	394,766	378,975

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )
195,970	188,432	188,432	180,895

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )
214,587	206,334	206,334	198,080

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )	E46( 8 )
374,872	331,617	302,781	245,109	57,673	43,254	43,254	43,254

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )	EF46( 8 )
167,113	147,060	133,691	113,637	33,423	26,738	26,738	20,054

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )	EM46( 8 )
207,759	184,558	169,091	131,472	24,250	16,516	16,516	23,201

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )	E4N( 8 )
				4,218	4,218	4,218	4,218

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )	EF4N( 8 )
				2,694	2,694	2,694	2,694

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )	EM4N( 8 )
				1,525	1,525	1,525	1,525

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )	E4V( 8 )
				130,833	130,833	130,833	130,833

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )	EF4V( 8 )
				53,351	53,351	53,351	53,351

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )	EM4V( 8 )
				77,482	77,482	77,482	77,482

---

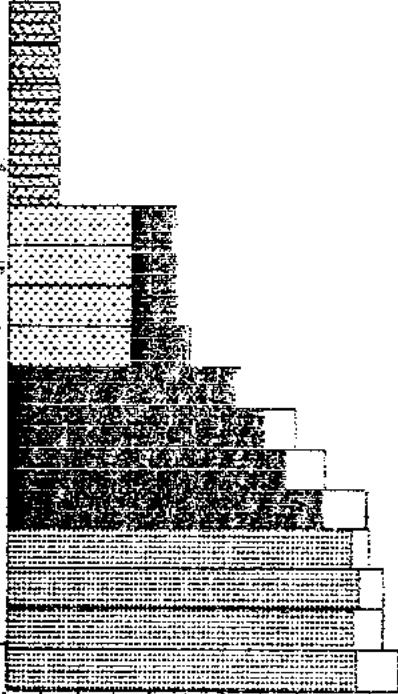
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
52,241	52,241	52,241	52,241	52,241

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
20,602	20,602	20,602	20,602	20,602

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
31,638	31,638	31,638	31,638	31,638

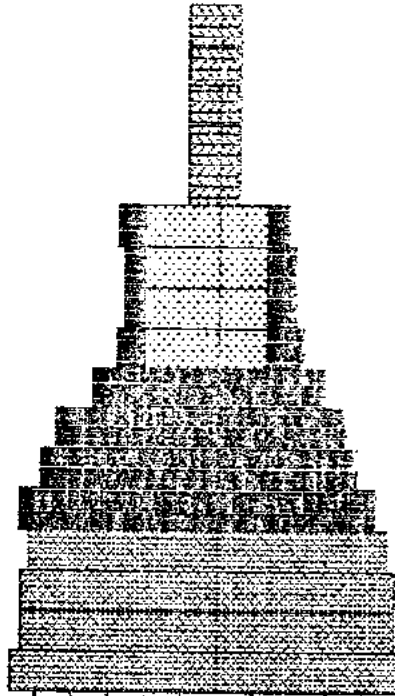
OUTPUT

PAIS : JUGOSLAVIA  
CODI : 145  
ANY : 1970



OUTPUT

PAIS : JUGOSLAVIA  
CODI : 145  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 10.7411  
QPE1( 2 )= 20.656  
QPE1( 3 )= 30.984  
QPE1( 4 )= 39.6595  
QPE4( 1 )= 49.0376  
QPE4( 2 )= 52.0553  
QPE4( 3 )= 55.4502  
QPE4( 4 )= 51.3009  
QPE4( 5 )= 45.3788  
QPE4( 6 )= 46.6488  
QPE4( 7 )= 51.3137  
QPE4( 8 )= 55.9786  
QPE8( 1 )= 17.7675  
QPE8( 2 )= 19.1343  
QPE8( 3 )= 20.501  
QPE8( 4 )= 21.8678  
QPE8( 5 )= 23.2345

=====

QPMF = 611.71

.MASCULINA.

QPEM( 1 )= 5.6141  
QPEM( 2 )= 10.7963  
QPEM( 3 )= 16.1945  
QPEM( 4 )= 20.729  
QPEM4( 1 )= 27.1772  
QPEM4( 2 )= 28.9708  
QPEM4( 3 )= 30.9666  
QPEM4( 4 )= 27.5168  
QPEM4( 5 )= 24.947  
QPEM4( 6 )= 25.6956  
QPEM4( 7 )= 28.2652  
QPEM4( 8 )= 32.9333  
QPEM8( 1 )= 10.7605  
QPEM8( 2 )= 11.5882  
QPEM8( 3 )= 12.416  
QPEM8( 4 )= 13.2437  
QPEM8( 5 )= 14.0715

=====

QPM = 341.887

.FEMENINA.

QPEF( 1 )= 5.12702  
QPEF( 2 )= 9.85966  
QPEF( 3 )= 14.7895  
QPEF( 4 )= 18.9305  
QPEF4( 1 )= 21.8603  
QPEF4( 2 )= 23.0845  
QPEF4( 3 )= 24.4836  
QPEF4( 4 )= 23.7841  
QPEF4( 5 )= 21.066  
QPEF4( 6 )= 21.6578  
QPEF4( 7 )= 23.8236  
QPEF4( 8 )= 23.8906  
QPEF8( 1 )= 7.00702  
QPEF8( 2 )= 7.54603  
QPEF8( 3 )= 8.08503  
QPEF8( 4 )= 8.62403  
QPEF8( 5 )= 9.16303

=====

QPF = 272.783

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )
5,159,620	4,901,639	5,159,620	5,417,601	5,417,601

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )
----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )
----------	----------	----------	----------	----------

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
5,207,517	4,821,775	4,628,904	2,507,323	2,121,581

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			67,450	67,450

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
			670,900	670,900

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
-----------	-----------	-----------	-----------	-----------

---

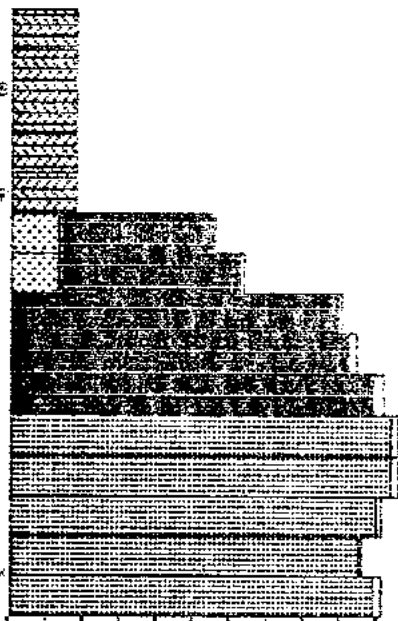
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
916,128	916,128	916,128	916,128	916,128

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
449,394	449,394	449,394	449,394	449,394

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
466,734	466,734	466,734	466,734	466,734

OUTPUT

PAIS : URSS  
CODI : 146  
ANY : 1970



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 10.0887  
QPE1( 2 )= 19.1685  
QPE1( 3 )= 30.2661  
QPE1( 4 )= 42.3725  
QPE1( 5 )= 52.9656  
QPE4( 1 )= 61.0941  
QPE4( 2 )= 65.9967  
QPE4( 3 )= 72.4078  
QPE4( 4 )= 57.1169  
QPE4( 5 )= 55.9207  
QPE8( 1 )= 19.7045  
QPE8( 2 )= 21.4958  
QPE8( 3 )= 23.2872  
QPE8( 4 )= 25.0785  
QPE8( 5 )= 26.8698

=====

QPMF = 583.834

=====

QPM = 0

=====

QPF = 0

148 FIJI 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
18,206	16,992	16,992	15,779	14,565	14,565	13,351	10,924
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
8,763	8,179	8,763	7,594	7,010	6,426	6,426	5,258
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
9,443	8,814	8,230	6,164	7,555	8,139	6,925	5,666

---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )
5,672	5,672	3,890	972

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )
2,638	2,566	1,640	285

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )
3,035	3,106	2,250	687

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )
		157	157

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )
		70	70

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )
		87	87

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )
247	247	247	247

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )
24	24	24	24

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )
224	224	224	224

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
87	87	87	87	87

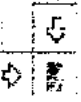
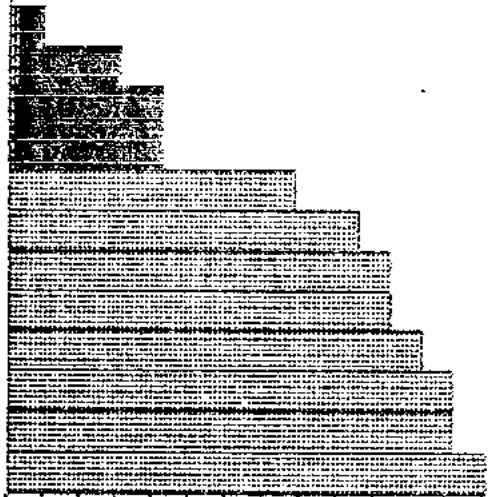
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
24	24	24	24	24

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
63	63	63	63	63



OUTPUT

PAIS :FIJI  
CODI : 146  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 13.0682  
QPE1( 2 )= 24.3939  
QPE1( 3 )= 36.5909  
QPE1( 4 )= 45.3031  
QPE1( 5 )= 52.2728  
QPE1( 6 )= 62.7273  
QPE1( 7 )= 67.0834  
QPE1( 8 )= 62.7273  
QPE4( 1 )= 38.242  
QPE4( 2 )= 42.4911  
QPE4( 3 )= 33.8997  
QPE4( 4 )= 11.8536  
QPE8( 1 )= .80809  
QPE8( 2 )= .870251  
QPE8( 3 )= .932412  
QPE8( 4 )= .994573  
QPE8( 5 )= 1.05673  
=====

QPMF = 495.316

.MASCULINA.

QPEM( 1 )= 6.77829  
QPEM( 2 )= 12.6528  
QPEM( 3 )= 17.7212  
QPEM( 4 )= 23.498  
QPEM( 5 )= 27.1131  
QPEM( 6 )= 35.0517  
QPEM( 7 )= 34.7952  
QPEM( 8 )= 32.5358  
QPEM4( 1 )= 21.0485  
QPEM4( 2 )= 23.8989  
QPEM4( 3 )= 20.7658  
QPEM4( 4 )= 9.19285  
QPEM8( 1 )= .586005  
QPEM8( 2 )= .631083  
QPEM8( 3 )= .67616  
QPEM8( 4 )= .721238  
QPEM8( 5 )= .766315  
=====

QPM = 268.433

.FEMENINA.

QPEF( 1 )= 6.2899  
QPEF( 2 )= 11.7411  
QPEF( 3 )= 18.8697  
QPEF( 4 )= 21.805  
QPEF( 5 )= 25.1596  
QPEF( 6 )= 27.6756  
QPEF( 7 )= 32.2882  
QPEF( 8 )= 30.1915  
QPEF4( 1 )= 17.1935  
QPEF4( 2 )= 18.5921  
QPEF4( 3 )= 13.6865  
QPEF4( 4 )= 3.26374  
QPEF8( 1 )= .222085  
QPEF8( 2 )= .239168  
QPEF8( 3 )= .256251  
QPEF8( 4 )= .273335  
QPEF8( 5 )= .290418  
=====

QPF = 228.038

ESTUDI COMPARATIU DE L'ESCOLARITZACIO A  
DIVERSOS PAISOS  
PIRAMIDES ESCOLARS DE 1970

1 ALGERIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
377,430	358,558	320,815	264,201	245,329	188,715	113,229
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
148,666	141,587	127,428	99,111	92,031	63,714	35,397
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
228,764	216,972	193,387	165,090	153,298	125,001	77,832

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
48,428	48,428	35,390	26,077	13,038	9,313	7,450
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
14,974	12,835	9,626	6,952	4,278	2,674	2,139
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
33,453	35,593	25,763	19,124	8,760	6,639	5,311
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				2,778	2,778	2,778
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				975	975	975
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				1,802	1,802	1,802
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
	7,957	7,957	7,957	7,957	7,957	7,957
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
	2,026	2,026	2,026	2,026	2,026	2,026
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
	5,931	5,931	5,931	5,931	5,931	5,931

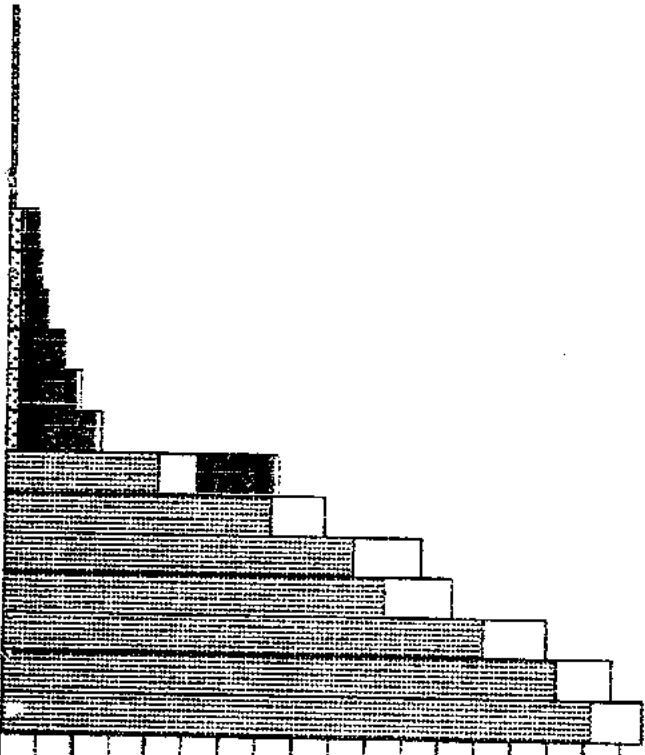
---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
3,906	3,906	3,906	3,906	3,906
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
833	833	833	833	833
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
3,073	3,073	3,073	3,073	3,073

Desk File Run Edit Debug

OUTPUT

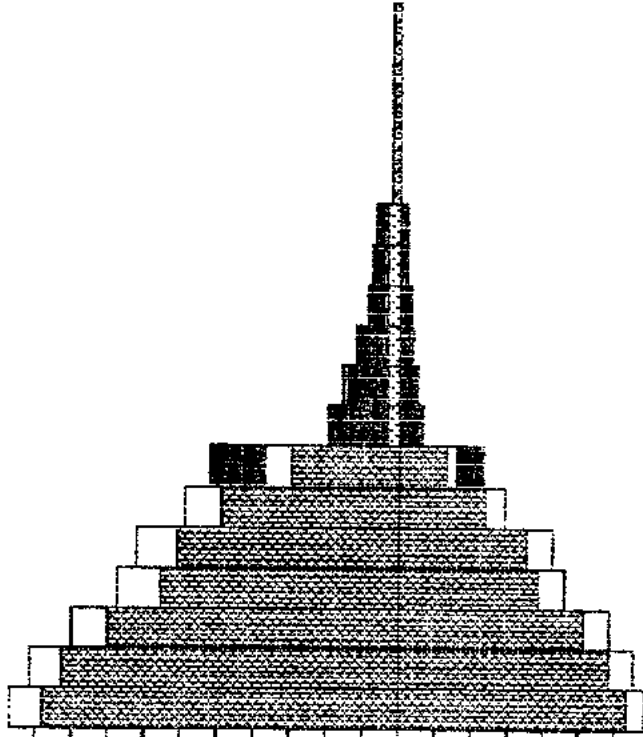
PAIS : ALGERIA  
CODI : 1  
ANY : 1970



Window control elements on the right side of the window, including a vertical scrollbar and a set of window management icons (minimize, maximize, close) at the bottom right corner.

OUTPUT

PAIS : ALGERIA  
CODI : 1  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 17.5629  
 QPE1( 2 )= 33.3695  
 QPE1( 3 )= 44.7854  
 QPE1( 4 )= 49.1761  
 QPE1( 5 )= 57.0794  
 QPE1( 6 )= 52.6887  
 QPE1( 7 )= 36.8621  
 QPE4( 1 )= 18.0279  
 QPE4( 2 )= 23.6137  
 QPE4( 3 )= 20.1703  
 QPE4( 4 )= 17.4204  
 QPE4( 5 )= 13.2746  
 QPE4( 6 )= 12.1273  
 QPE4( 7 )= 11.8467  
 QPE8( 1 )= 2.7265  
 QPE8( 2 )= 2.90827  
 QPE8( 3 )= 3.09004  
 QPE8( 4 )= 3.2718  
 QPE8( 5 )= 3.45357

=====  
 QPMF = 423.475

.MASCULINA.

QPEM( 1 )= 10.645  
 QPEM( 2 )= 20.1926  
 QPEM( 3 )= 26.9966  
 QPEM( 4 )= 30.7285  
 QPEM( 5 )= 35.667  
 QPEM( 6 )= 34.8999  
 QPEM( 7 )= 25.3523  
 QPEM4( 1 )= 12.4535  
 QPEM4( 2 )= 17.3899  
 QPEM4( 3 )= 14.7481  
 QPEM4( 4 )= 12.8247  
 QPEM4( 5 )= 9.75426  
 QPEM4( 6 )= 9.28417  
 QPEM4( 7 )= 9.13332  
 QPEM8( 1 )= 2.14493  
 QPEM8( 2 )= 2.28793  
 QPEM8( 3 )= 2.43092  
 QPEM8( 4 )= 2.57392  
 QPEM8( 5 )= 2.71692

=====  
 QPM = 282.224

.FEMENINA.

QPEF( 1 )= 6.91786  
 QPEF( 2 )= 13.1768  
 QPEF( 3 )= 17.7888  
 QPEF( 4 )= 18.4476  
 QPEF( 5 )= 21.4124  
 QPEF( 6 )= 17.7888  
 QPEF( 7 )= 11.5297  
 QPEF4( 1 )= 5.57442  
 QPEF4( 2 )= 6.22382  
 QPEF4( 3 )= 5.4222  
 QPEF4( 4 )= 4.5957  
 QPEF4( 5 )= 4.06497  
 QPEF4( 6 )= 3.43317  
 QPEF4( 7 )= 3.34885  
 QPEF8( 1 )= .581569  
 QPEF8( 2 )= .62034  
 QPEF8( 3 )= .659111  
 QPEF8( 4 )= .697882  
 QPEF8( 5 )= .736654

=====  
 QPF = 143.02

3 BENIN 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
41,919	29,498	23,288	20,183	20,183	20,183
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
13,451	9,128	7,206	6,245	5,765	5,765
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
28,468	20,371	16,082	13,938	14,418	14,418

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
5,000	3,966	3,276	2,759	1,207	862	517
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
1,626	1,259	944	787	315	210	105
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
3,375	2,707	2,332	1,972	892	652	412
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
				158	158	158
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
				21	21	21
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
				137	137	137

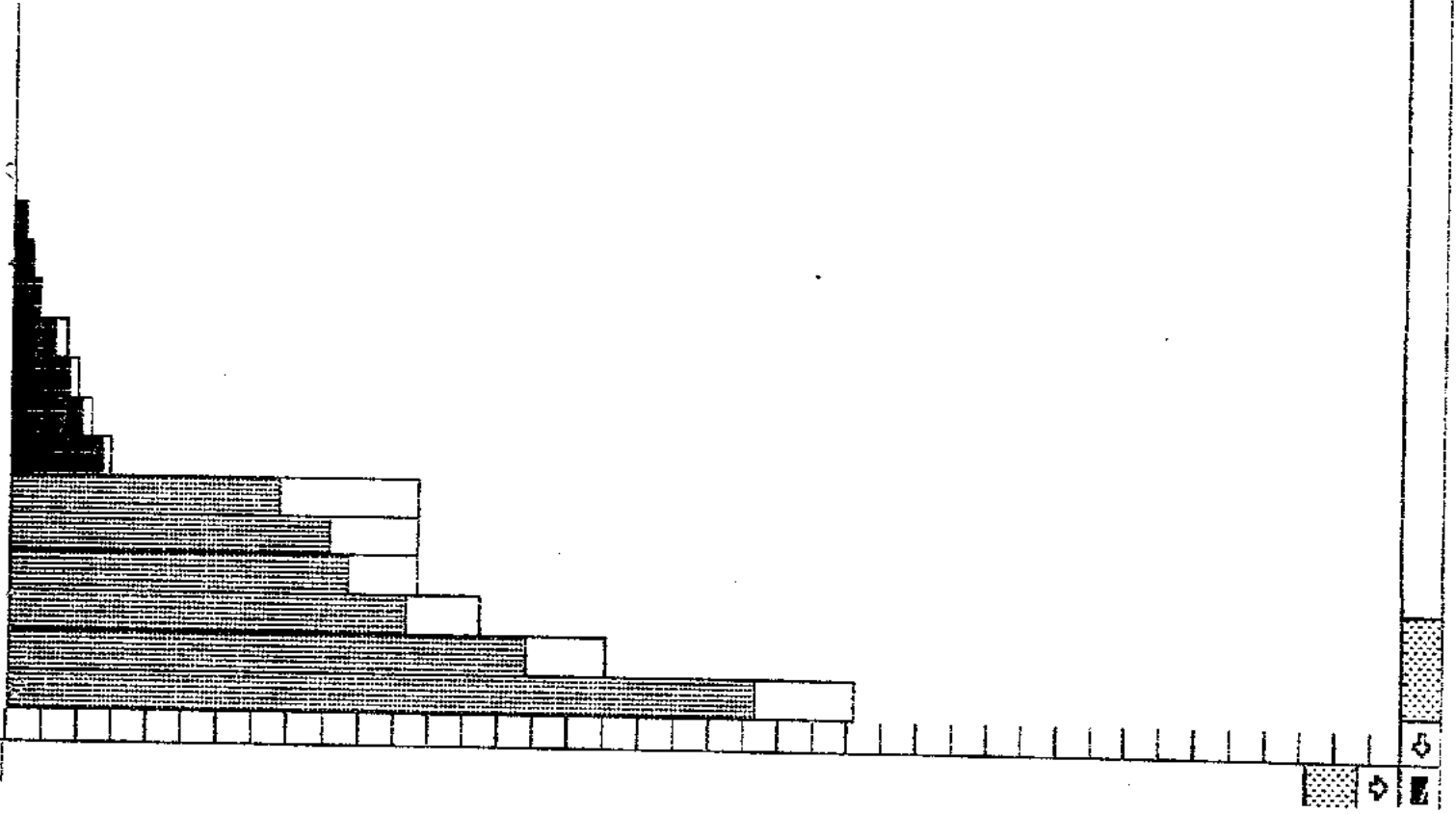
---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
62	62	62	62	62
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
5	5	5	5	5
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
58	58	58	58	58



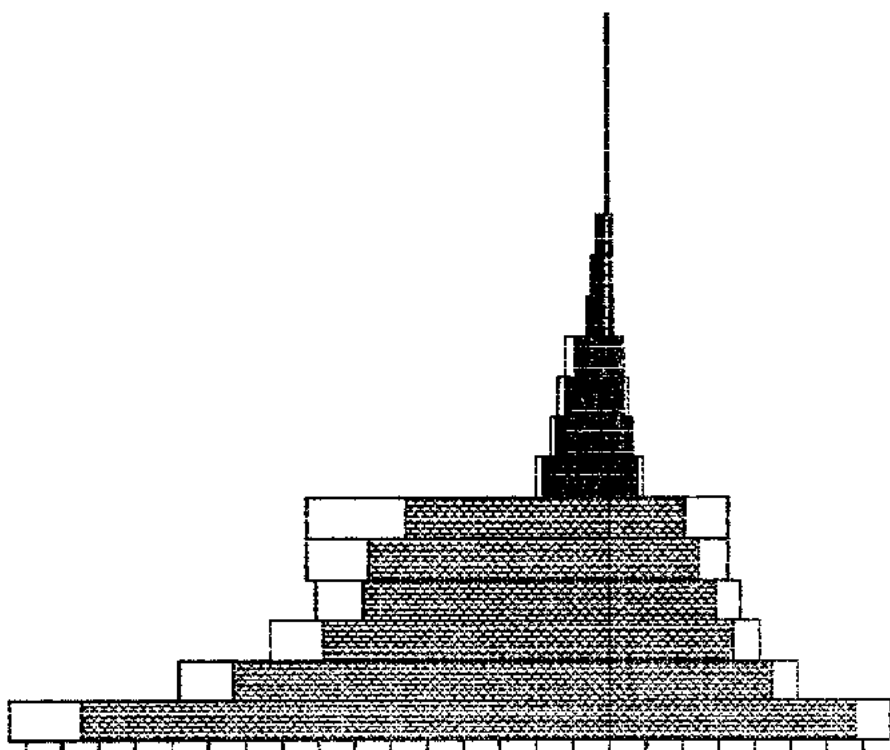
OUTPUT

PAIS : BENIN  
CODI : 3  
ANY : 1978



OUTPUT

PAIS : BENIN  
CODI : 3  
ANY : 1970



Vertical toolbar with icons: a square with a diagonal line, an upward-pointing arrow, a downward-pointing arrow, and a square with a diagonal line.

5 BURKINA FASO 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
25,284	21,070	16,856	15,803	12,642	13,696

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
9,197	7,664	6,515	5,748	4,599	4,599

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
16,087	13,406	10,341	10,054	8,043	9,097

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
2,025	1,849	1,761	1,585	616	528	440

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
595	506	440	396	110	88	66

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
1,430	1,342	1,320	1,188	506	440	374

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				169	169	169

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				19	19	19

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				150	150	150

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
225	225	225	225	225	225	225

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
109	109	109	109	109	109	109

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
117	117	117	117	117	117	117

---

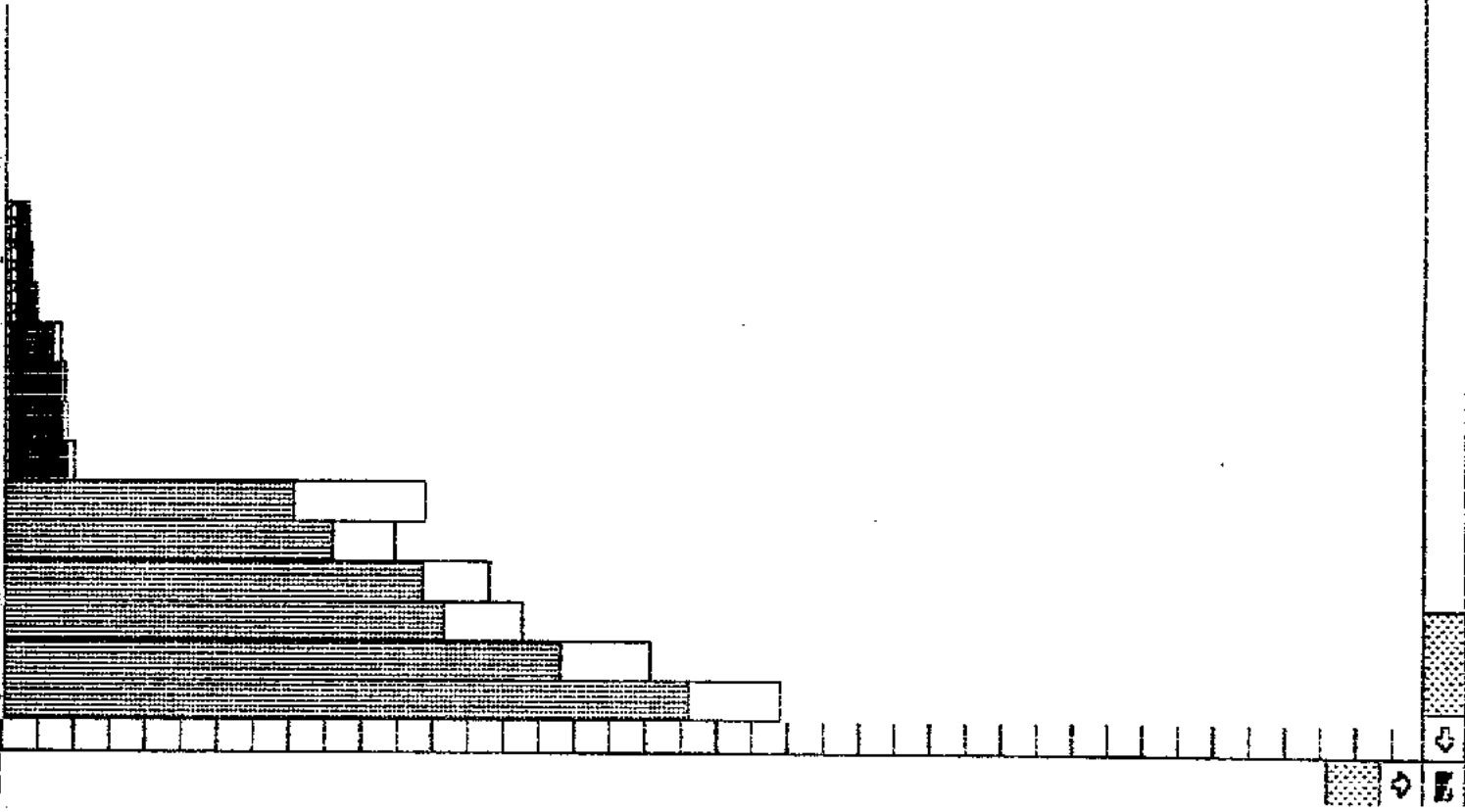
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
37	37	37	37	37

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
5	5	5	5	5

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
31	31	31	31	31

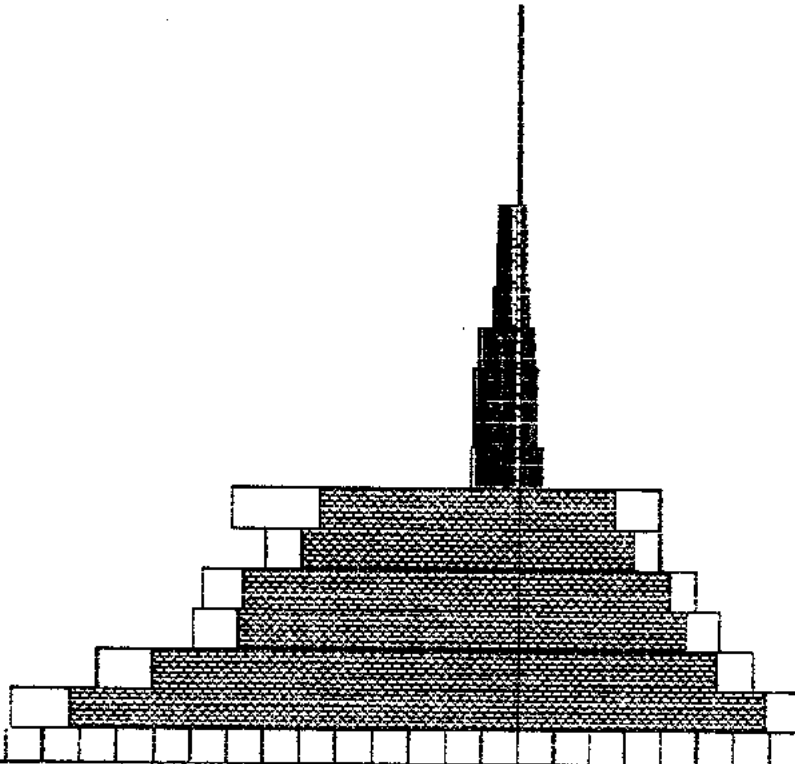
OUTPUT

PAIS : BURKINA FASO  
CODI : 5  
ANY : 1970



OUTPUT

PAIS : BURKINA FASO  
CODI : 5  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 21.7496  
QPE1( 2 )= 36.2494  
QPE1( 3 )= 43.4993  
QPE1( 4 )= 54.3742  
QPE1( 5 )= 54.3742  
QPE1( 6 )= 70.6865  
QPE4( 1 )= 13.5481  
QPE4( 2 )= 14.2719  
QPE4( 3 )= 15.3744  
QPE4( 4 )= 15.5682  
QPE4( 5 )= 9.55686  
QPE4( 6 )= 9.51698  
QPE4( 7 )= 9.32565  
QPE8( 1 )= .44077  
QPE8( 2 )= .472253  
QPE8( 3 )= .503737  
QPE8( 4 )= .535221  
QPE8( 5 )= .566704

=====  
QPNF = 370.614

.MASCULINA.

QPEM( 1 )= 13.8381  
QPEM( 2 )= 23.0635  
QPEM( 3 )= 26.6873  
QPEM( 4 )= 34.5953  
QPEM( 5 )= 34.5953  
QPEM( 6 )= 46.9518  
QPEM4( 1 )= 9.31351  
QPEM4( 2 )= 10.0385  
QPEM4( 3 )= 11.1232  
QPEM4( 4 )= 11.2235  
QPEM4( 5 )= 7.48638  
QPEM4( 6 )= 7.48557  
QPEM4( 7 )= 7.3712  
QPEM8( 1 )= .375738  
QPEM8( 2 )= .402577  
QPEM8( 3 )= .429415  
QPEM8( 4 )= .456254  
QPEM8( 5 )= .483092

=====  
QPM = 245.92

.FEMENINA.

QPEF( 1 )= 7.91157  
QPEF( 2 )= 13.1859  
QPEF( 3 )= 16.812  
QPEF( 4 )= 19.7789  
QPEF( 5 )= 19.7789  
QPEF( 6 )= 23.7347  
QPEF4( 1 )= 4.23461  
QPEF4( 2 )= 4.23342  
QPEF4( 3 )= 4.25117  
QPEF4( 4 )= 4.34468  
QPEF4( 5 )= 2.24553  
QPEF4( 6 )= 2.22237  
QPEF4( 7 )= 2.16132  
QPEF8( 1 )= 6.50316E-02  
QPEF8( 2 )= 6.96768E-02  
QPEF8( 3 )= 7.43219E-02  
QPEF8( 4 )= .078967  
QPEF8( 5 )= 8.36121E-02

=====  
QPF = 125.266

6 BURUNDI 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
47,257	36,352	32,716	25,446	19,993	14,541	5,453
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
17,354	12,567	10,772	7,780	5,984	4,189	1,795
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
29,903	23,785	21,945	17,667	14,009	10,352	3,657

---



---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )	E4G( 6 )
1,032	833	794	595	397	318

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )	EF4G( 6 )
198	119	102	79	45	34

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )	EM4G( 6 )
834	715	692	516	352	284

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
771	771	771	771	771	771

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
266	266	266	266	266	266

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
505	505	505	505	505	505

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
186	186	186	186	186	186

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
0	0	0	0	0	0

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
186	186	186	186	186	186

---



---

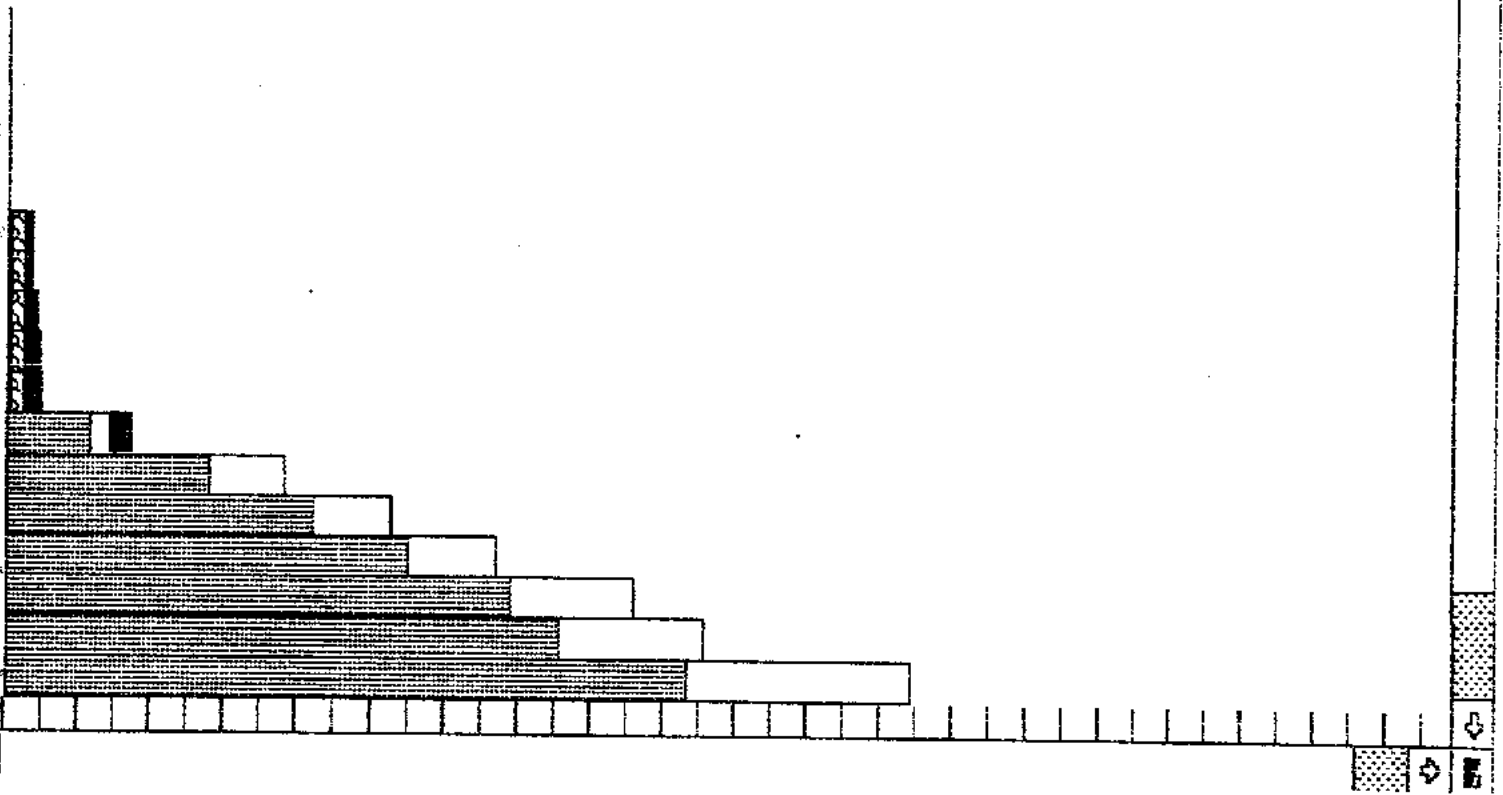
EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
93	93	93	93	93

EFB( 1 )	EFB( 2 )	EFB( 3 )	EFB( 4 )	EFB( 5 )
5	5	5	5	5

EMB( 1 )	EMB( 2 )	EMB( 3 )	EMB( 4 )	EMB( 5 )
88	88	88	88	88

OUTPUT

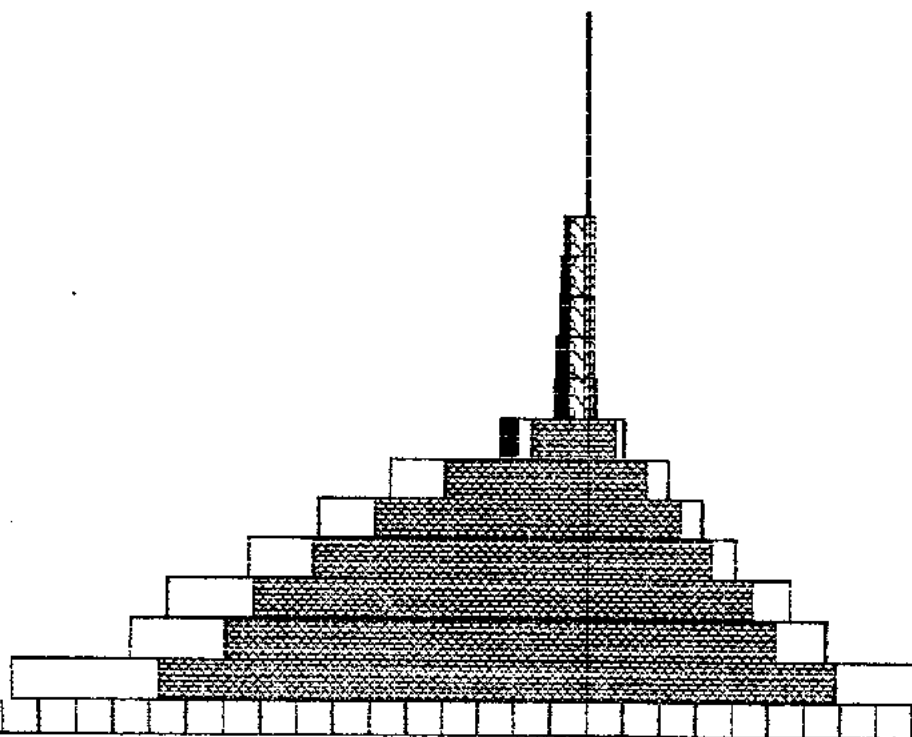
PAIS : BURUNDI  
CODI : 6  
ANY : 1978





OUTPUT

PAIS : BURUNDI  
CODI : 6  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 24.8208  
 QPE1( 2 )= 39.1858  
 QPE1( 3 )= 51.5509  
 QPE1( 4 )= 53.4602  
 QPE1( 5 )= 52.5055  
 QPE1( 6 )= 45.823  
 QPE1( 7 )= 20.0475  
 QPE4( 1 )= 8.35754  
 QPE4( 2 )= 8.46415  
 QPE4( 3 )= 9.19615  
 QPE4( 4 )= 8.96922  
 QPE4( 5 )= 8.53382  
 QPE4( 6 )= 8.70296  
 QPE8( 1 )= .685319  
 QPE8( 2 )= .73427  
 QPE8( 3 )= .783222  
 QPE8( 4 )= .832173  
 QPE8( 5 )= .881124  
 =====  
 QPMF = 342.533

.MASCULINA.

QPEM( 1 )= 15.7057  
 QPEM( 2 )= 24.9847  
 QPEM( 3 )= 34.578  
 QPEM( 4 )= 37.1159  
 QPEM( 5 )= 36.7899  
 QPEM( 6 )= 32.6218  
 QPEM( 7 )= 13.447  
 QPEM4( 1 )= 7.52446  
 QPEM4( 2 )= 7.9015  
 QPEM4( 3 )= 8.66017  
 QPEM4( 4 )= 8.51044  
 QPEM4( 5 )= 8.24738  
 QPEM4( 6 )= 8.46995  
 QPEM8( 1 )= .647082  
 QPEM8( 2 )= .693302  
 QPEM8( 3 )= .739522  
 QPEM8( 4 )= .785743  
 QPEM8( 5 )= .831963  
 =====  
 QPM = 248.254

.FEMENINA.

QPEF( 1 )= 9.11507  
 QPEF( 2 )= 13.2011  
 QPEF( 3 )= 16.9729  
 QPEF( 4 )= 16.3442  
 QPEF( 5 )= 15.7156  
 QPEF( 6 )= 13.2011  
 QPEF( 7 )= 6.60057  
 QPEF4( 1 )= 1.95182  
 QPEF4( 2 )= 1.82122  
 QPEF4( 3 )= 1.9344  
 QPEF4( 4 )= 1.99703  
 QPEF4( 5 )= 1.96454  
 QPEF4( 6 )= 2.05096  
 QPEF8( 1 )= 3.82367E-02  
 QPEF8( 2 )= 4.09678E-02  
 QPEF8( 3 )= .043699  
 QPEF8( 4 )= 4.64302E-02  
 QPEF8( 5 )= 4.91614E-02  
 =====  
 QPF = 103.089

## 7 CAMERUN 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
258,506	175,414	147,717	120,020	110,788	101,556	9,232

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
113,909	74,630	66,774	51,062	43,207	39,279	3,928

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
144,597	100,785	80,943	68,958	67,581	62,277	5,304

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
16,249	12,887	10,086	8,965	3,922	2,802	1,681

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
5,038	3,704	2,667	2,074	741	445	296

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
11,211	9,183	7,419	6,891	3,181	2,357	1,385

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				1,010	1,010	1,010

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				234	234	234

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				776	776	776

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
		3,480	3,480	3,480	3,480	3,480

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
		1,275	1,275	1,275	1,275	1,275

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
		2,205	2,205	2,205	2,205	2,205

---

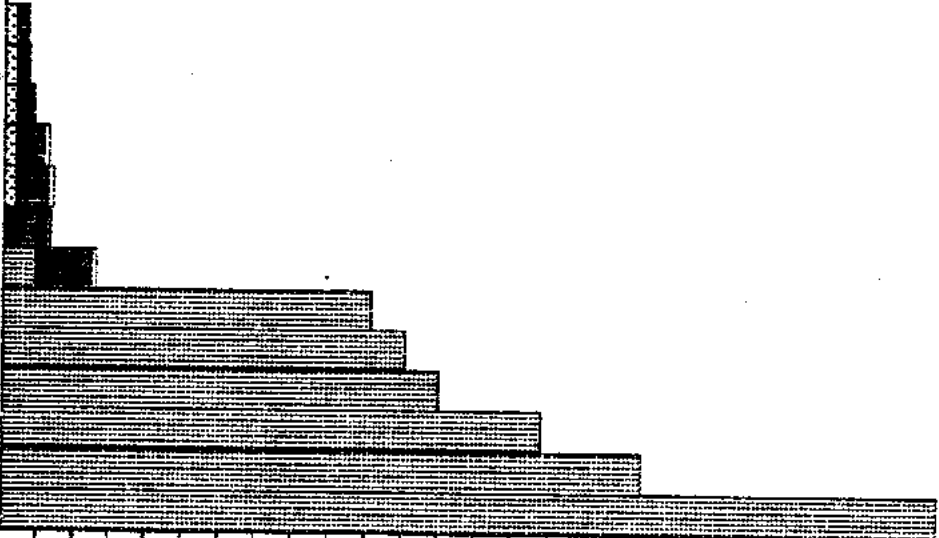
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
538	538	538	538	538

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
42	42	42	42	42

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
496	496	496	496	496

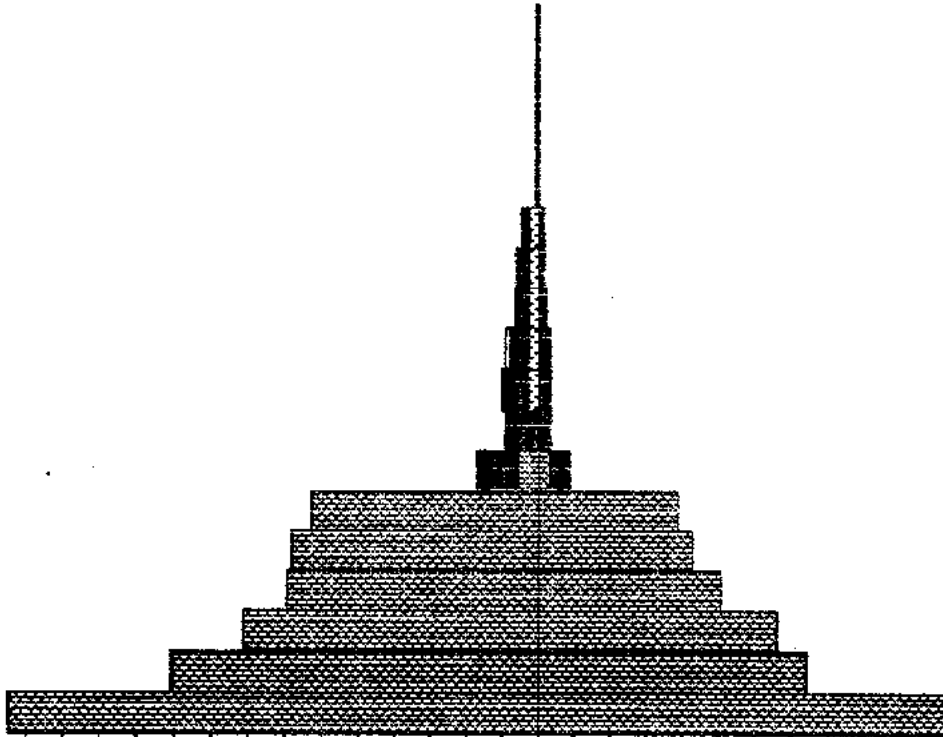
OUTPUT

PAIS : CAMERUN  
CDDI : 7  
ANY : 1978



OUTPUT

PAIS :CAMERUN  
CODI : 7  
ANY : 1978



8

MC

↓

5

..GLOBAL..

QPE1( 1 )= 25.789  
QPE1( 2 )= 34.9994  
QPE1( 3 )= 44.2097  
QPE1( 4 )= 47.8939  
QPE1( 5 )= 55.2622  
QPE1( 6 )= 60.7884  
QPE1( 7 )= 6.44726  
QPE4( 1 )= 12.9682  
QPE4( 2 )= 11.5708  
QPE4( 3 )= 13.5333  
QPE4( 4 )= 13.6568  
QPE4( 5 )= 10.0705  
QPE4( 6 )= 9.45646  
QPE4( 7 )= 8.61874  
QPE8( 1 )= .805079  
QPE8( 2 )= .858751  
QPE8( 3 )= .912423  
QPE8( 4 )= .966095  
QPE8( 5 )= 1.01976

=====  
QPMF = 359.827

.MASCULINA.

QPEM( 1 )= 14.4252  
QPEM( 2 )= 20.1089  
QPEM( 3 )= 24.2252  
QPEM( 4 )= 27.5175  
QPEM( 5 )= 33.7103  
QPEM( 6 )= 37.2772  
QPEM( 7 )= 3.70428  
QPEM4( 1 )= 8.94762  
QPEM4( 2 )= 8.24492  
QPEM4( 3 )= 9.60042  
QPEM4( 4 )= 9.98111  
QPEM4( 5 )= 7.65708  
QPEM4( 6 )= 7.22615  
QPEM4( 7 )= 6.42382  
QPEM8( 1 )= .742529  
QPEM8( 2 )= .79203  
QPEM8( 3 )= .841532  
QPEM8( 4 )= .891034  
QPEM8( 5 )= .940536

=====  
QPM = 223.257

.FEMENINA.

QPEF( 1 )= 11.3637  
QPEF( 2 )= 14.8904  
QPEF( 3 )= 19.9845  
QPEF( 4 )= 20.3763  
QPEF( 5 )= 21.5519  
QPEF( 6 )= 23.5112  
QPEF( 7 )= 2.74297  
QPEF4( 1 )= 4.02063  
QPEF4( 2 )= 3.32589  
QPEF4( 3 )= 3.93288  
QPEF4( 4 )= 3.67577  
QPEF4( 5 )= 2.69403  
QPEF4( 6 )= 2.53421  
QPEF4( 7 )= 2.5222  
QPEF8( 1 )= 6.25508E-02  
QPEF8( 2 )= 6.67208E-02  
QPEF8( 3 )= 7.08909E-02  
QPEF8( 4 )= 7.50609E-02  
QPEF8( 5 )= .079231

=====  
QPF = 137.481

9 REP. CENTRAFRICANA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
58,179	37,023	28,208	19,393	17,630	17,630

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
21,338	13,264	9,227	5,767	4,614	3,460

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
36,841	23,759	18,981	13,626	13,016	14,170

---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )	E4G( 6 )	E4G( 7 )
3,683	2,229	1,454	1,260	581	291	194

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )	EF4G( 6 )	EF4G( 7 )
819	369	177	145	64	16	16

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )	EM4G( 6 )	EM4G( 7 )
2,864	1,860	1,277	1,115	517	275	178

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				113	113	113

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				49	49	49

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				64	64	64

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
195	195	195	195	195	195	195

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
62	62	62	62	62	62	62

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
133	133	133	133	133	133	133

---

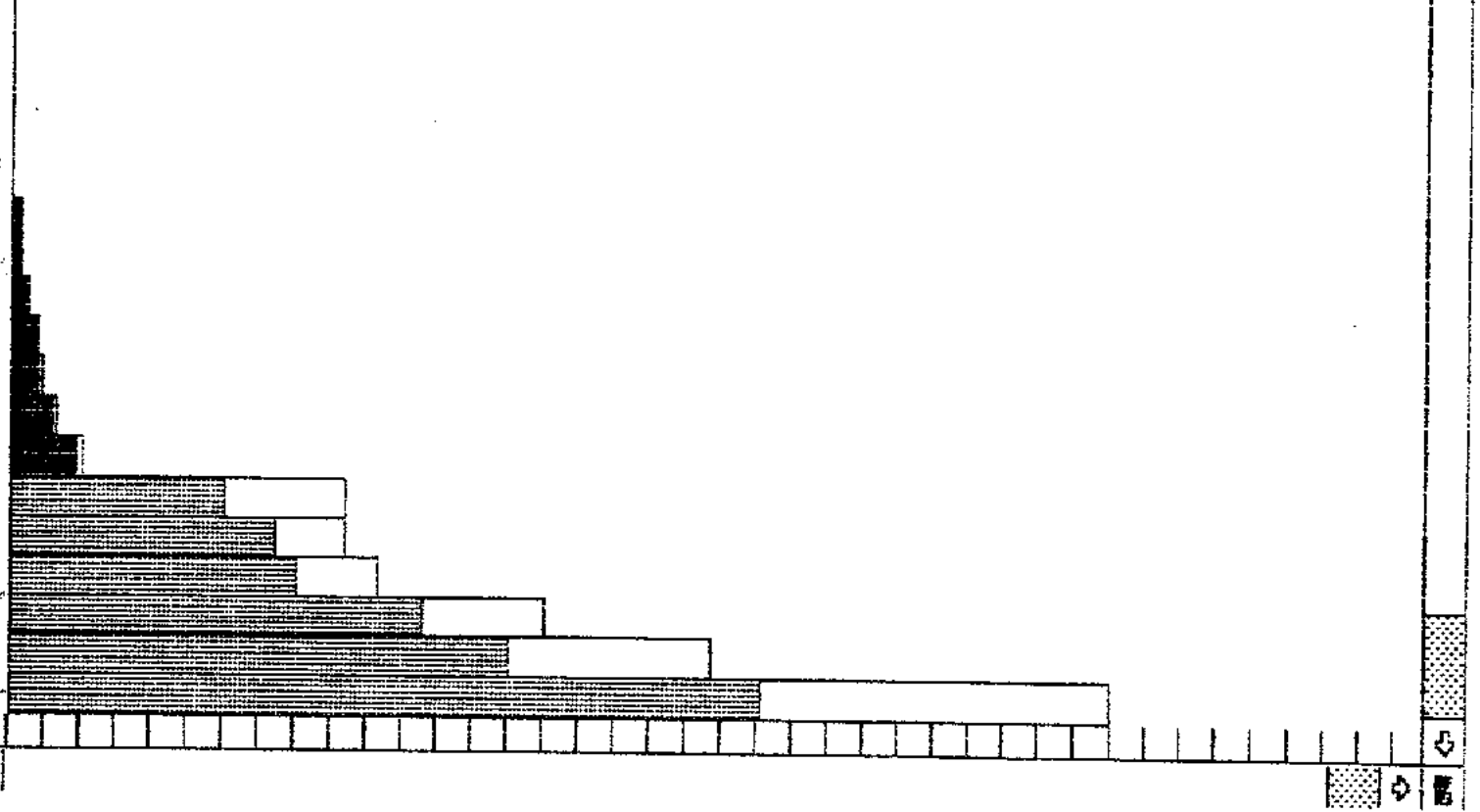
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
31	31	31	31	31

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
1	1	1	1	1

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
30	30	30	30	30

OUTPUT

PAIS : REP. CENTRAFRICANA  
CODI : 9  
ANY : 1978



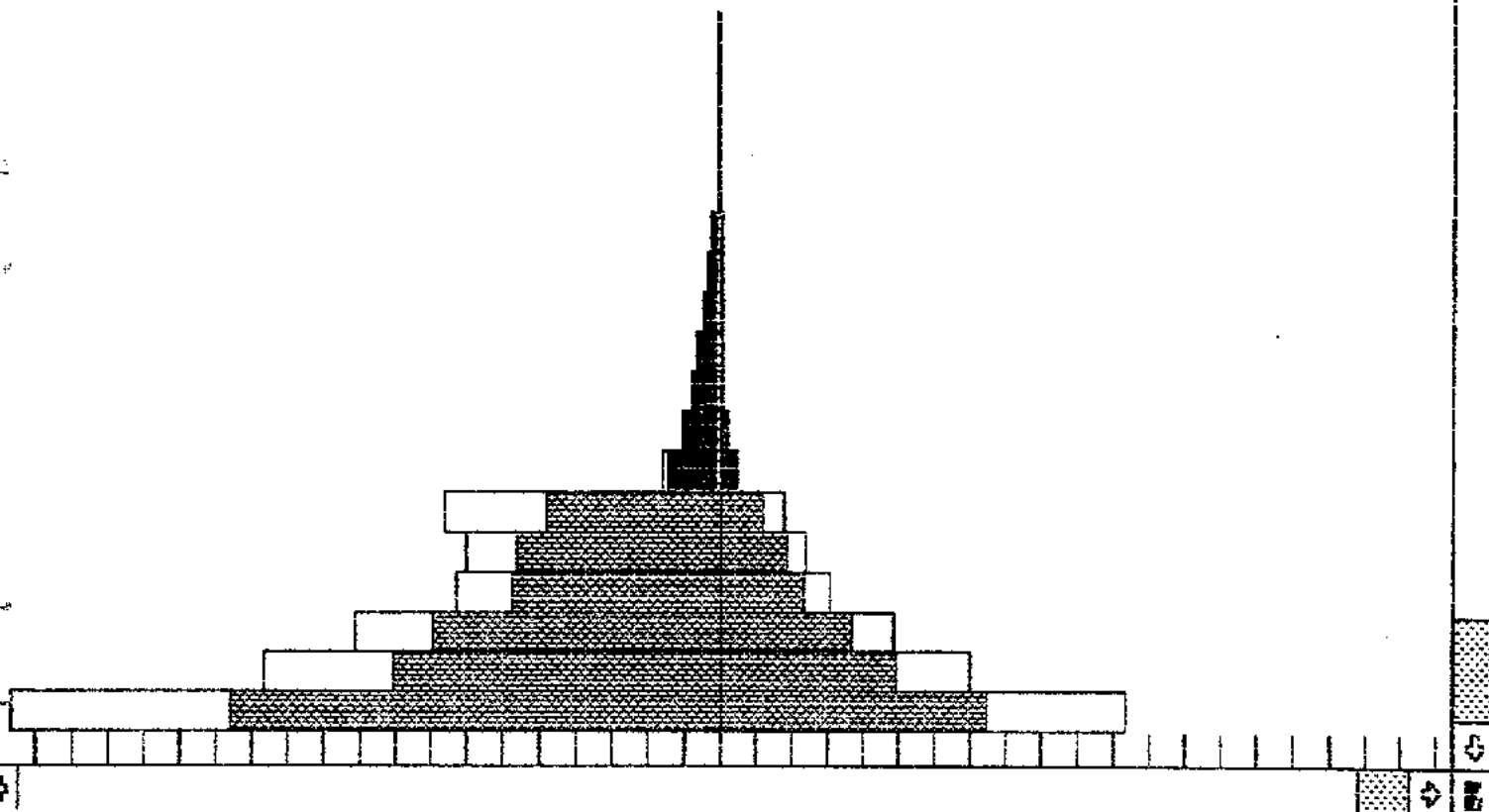


OUTPUT

PAIS : REP. CENTRAFRICANA

CODI : 9

ANY : 1970



..GLOBAL..

QPE1( 1 )= 30.9901  
 QPE1( 2 )= 39.4419  
 QPE1( 3 )= 45.0765  
 QPE1( 4 )= 41.3201  
 QPE1( 5 )= 46.9547  
 QPE1( 6 )= 56.3456  
 QPE4( 1 )= 14.4571  
 QPE4( 2 )= 10.3279  
 QPE4( 3 )= 7.90228  
 QPE4( 4 )= 7.74789  
 QPE4( 5 )= 5.20705  
 QPE4( 6 )= 3.82207  
 QPE4( 7 )= 3.4695  
 QPE8( 1 )= .231178  
 QPE8( 2 )= .24769  
 QPE8( 3 )= .264203  
 QPE8( 4 )= .280716  
 QPE8( 5 )= .297229

=====  
 QPMF = 314.384

.MASCULINA.

QPEM( 1 )= 19.6242  
 QPEM( 2 )= 25.3114  
 QPEM( 3 )= 30.3316  
 QPEM( 4 )= 29.0327  
 QPEM( 5 )= 34.6673  
 QPEM( 6 )= 45.287  
 QPEM4( 1 )= 11.1735  
 QPEM4( 2 )= 8.49155  
 QPEM4( 3 )= 6.7602  
 QPEM4( 4 )= 6.65  
 QPEM4( 5 )= 4.46988  
 QPEM4( 6 )= 3.32585  
 QPEM4( 7 )= 2.93193  
 QPEM8( 1 )= .22372  
 QPEM8( 2 )= .2397  
 QPEM8( 3 )= .25568  
 QPEM8( 4 )= .27166  
 QPEM8( 5 )= .287641

=====  
 QPM = 229.336

.FEMENINA.

QPEF( 1 )= 11.3658  
 QPEF( 2 )= 14.1304  
 QPEF( 3 )= 14.7448  
 QPEF( 4 )= 12.2873  
 QPEF( 5 )= 12.2873  
 QPEF( 6 )= 11.0586  
 QPEF4( 1 )= 3.28359  
 QPEF4( 2 )= 1.83643  
 QPEF4( 3 )= 1.14208  
 QPEF4( 4 )= 1.09789  
 QPEF4( 5 )= 1.02135  
 QPEF4( 6 )= .806234  
 QPEF4( 7 )= .873421  
 QPEF8( 1 )= 7.45736E-03  
 QPEF8( 2 )= 7.99002E-03  
 QPEF8( 3 )= 8.32269E-03  
 QPEF8( 4 )= 9.05536E-03  
 QPEF8( 5 )= 9.58803E-03

=====  
 QPF = 85.9782

12 CONGO 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
57,864	48,220	40,987	31,343	28,932	36,165
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
25,414	21,178	18,001	13,766	12,707	15,884
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
32,451	27,042	22,986	17,577	16,225	20,282

---

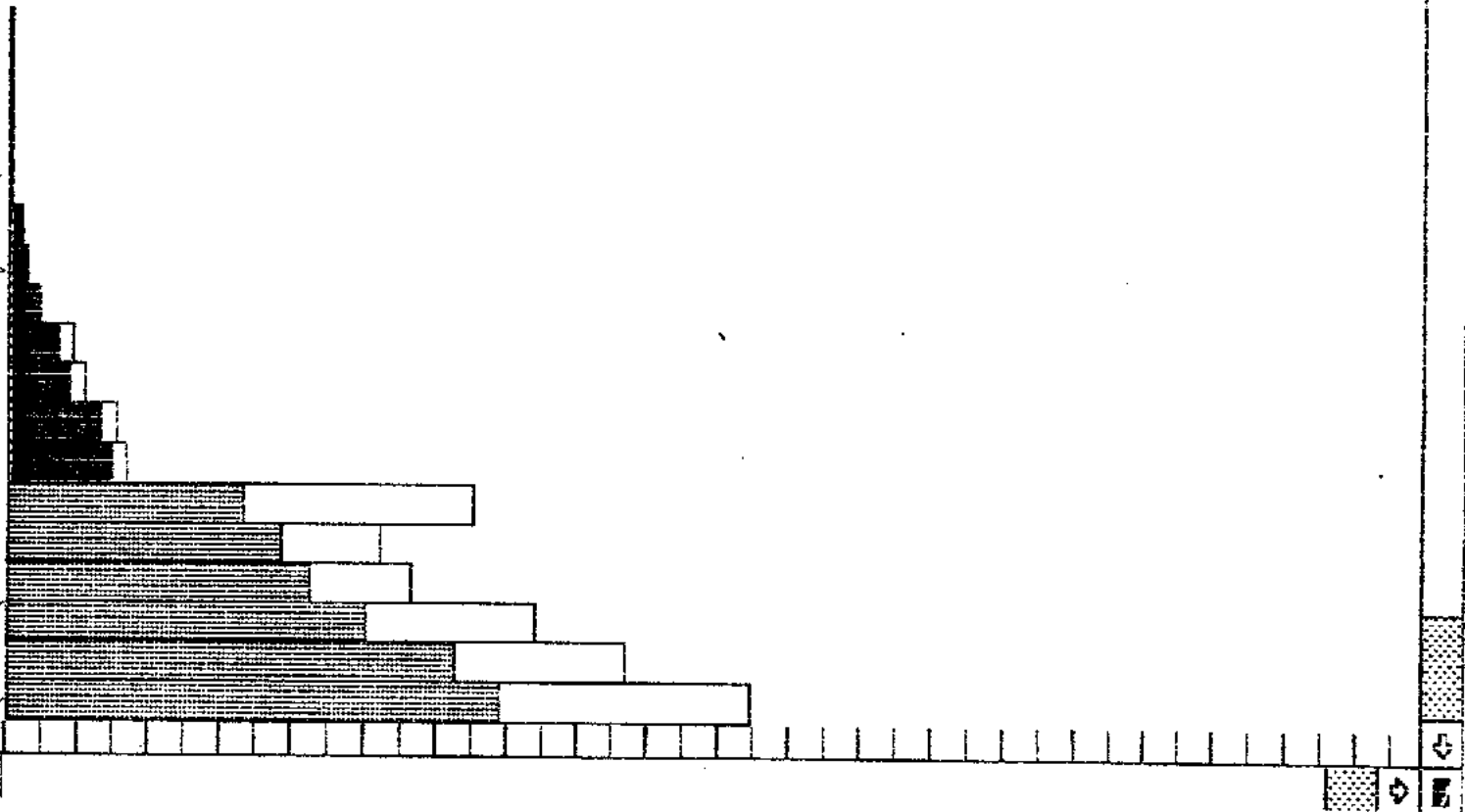
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
8,808	8,200	5,467	4,556	1,822	911	607
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
3,263	2,810	1,541	997	272	91	91
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
5,544	5,390	3,926	3,559	1,550	820	517
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				183	183	183
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				43	43	43
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				139	139	139
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
478	478	478	478	478	478	478
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
158	158	158	158	158	158	158
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
321	321	321	321	321	321	321

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
358	358	358	358	358
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
17	17	17	17	17
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
340	340	340	340	340

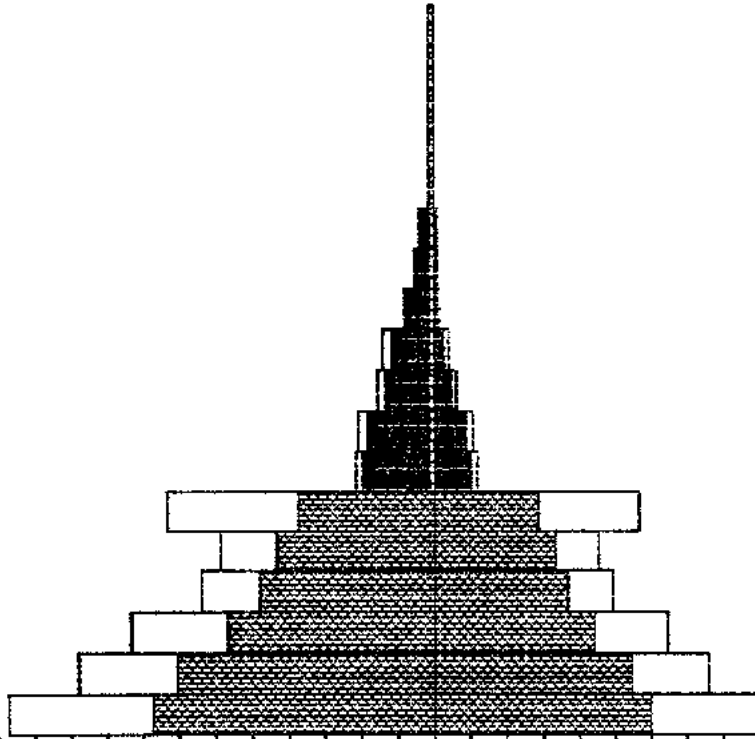
OUTPUT

PAIS : CONGO  
CODI : 12  
ANY : 1970



OUTPUT

PAIS : CONGO  
CODI : 12  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 20.8778  
QPE1( 2 )= 34.7964  
QPE1( 3 )= 44.3654  
QPE1( 4 )= 45.2353  
QPE1( 5 )= 52.1946  
QPE1( 6 )= 78.2919  
QPE4( 1 )= 23.4529  
QPE4( 2 )= 25.05  
QPE4( 3 )= 19.3052  
QPE4( 4 )= 18.1628  
QPE4( 5 )= 9.85558  
QPE4( 6 )= 6.80663  
QPE4( 7 )= 5.94929  
QPE8( 1 )= 1.80634  
QPE8( 2 )= 1.93537  
QPE8( 3 )= 2.06439  
QPE8( 4 )= 2.19342  
QPE8( 5 )= 2.32244  
=====

QPMF = 394.666

.MASCULINA.

QPEM( 1 )= 11.7084  
QPEM( 2 )= 19.514  
QPEM( 3 )= 24.8804  
QPEM( 4 )= 25.3682  
QPEM( 5 )= 29.271  
QPEM( 6 )= 43.9066  
QPEM4( 1 )= 14.8127  
QPEM4( 2 )= 16.4838  
QPEM4( 3 )= 13.7893  
QPEM4( 4 )= 13.9965  
QPEM4( 5 )= 8.15086  
QPEM4( 6 )= 5.7319  
QPEM4( 7 )= 4.78501  
QPEM8( 1 )= 1.71845  
QPEM8( 2 )= 1.8412  
QPEM8( 3 )= 1.96394  
QPEM8( 4 )= 2.08669  
QPEM8( 5 )= 2.20944

=====

QPM = 242.218

.FEMENINA.

QPEF( 1 )= 9.16942  
QPEF( 2 )= 15.2823  
QPEF( 3 )= 19.485  
QPEF( 4 )= 19.867  
QPEF( 5 )= 22.9235  
QPEF( 6 )= 34.3853  
QPEF4( 1 )= 8.64018  
QPEF4( 2 )= 8.56621  
QPEF4( 3 )= 5.51588  
QPEF4( 4 )= 4.16632  
QPEF4( 5 )= 1.8767  
QPEF4( 6 )= 1.26234  
QPEF4( 7 )= 1.36753  
QPEF8( 1 )= 8.78927E-02  
QPEF8( 2 )= 9.41707E-02  
QPEF8( 3 )= .100448  
QPEF8( 4 )= .106726  
QPEF8( 5 )= .113004

=====

QPF = 153.01

## 14 EGIPTE 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
758,982	721,033	645,135	683,084	493,338	531,288

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
300,987	272,321	243,656	257,989	171,992	186,325

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
457,996	448,712	401,479	425,095	321,346	344,963

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
298,315	252,421	298,315	91,789	91,789	114,737

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
96,233	81,428	96,233	29,610	29,610	37,013

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
202,082	170,992	202,082	62,179	62,179	77,724

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			8,532	8,532	8,532

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			3,861	3,861	3,861

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			4,671	4,671	4,671

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
45,880	45,880	45,880	45,880	45,880	45,880

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
14,032	14,032	14,032	14,032	14,032	14,032

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
31,849	31,849	31,849	31,849	31,849	31,849

---

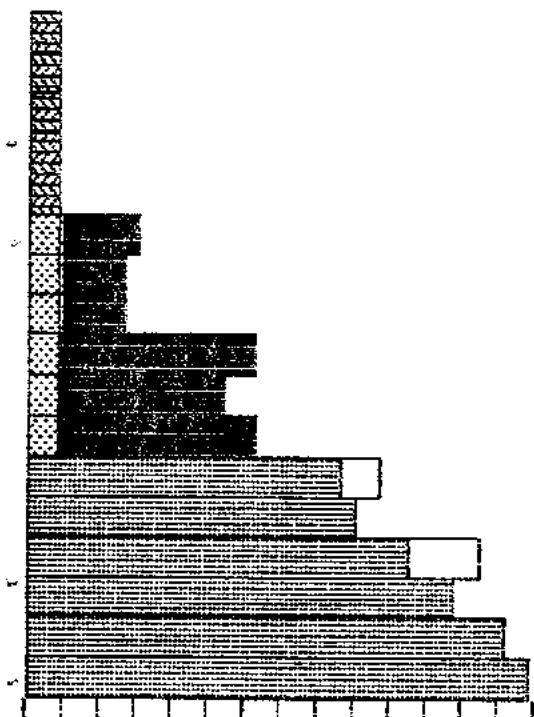
EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
46,661	46,661	46,661	46,661	46,661

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
12,358	12,358	12,358	12,358	12,358

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
34,303	34,303	34,303	34,303	34,303

OUTPUT

PAIS : EGIPTO  
CODI : 14  
ANY : 1970

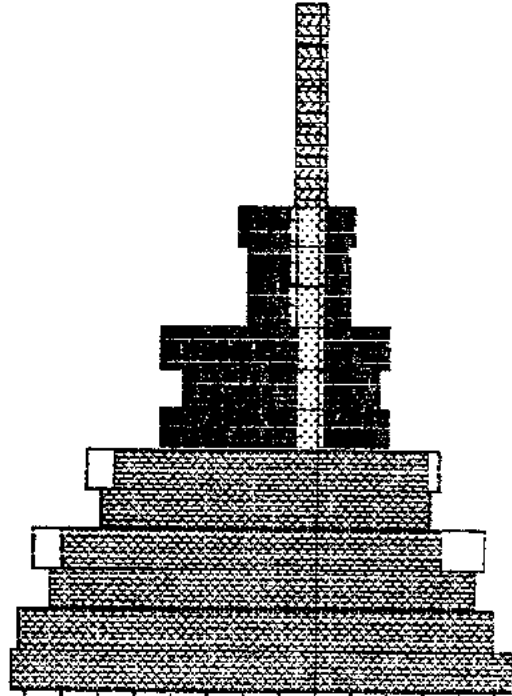


Window control icons: a square with a diagonal line, a square with a cross, a square with a circle, and a square with a vertical line.



OUTPUT

PAIS : EGIPTO  
CODI : 14  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 13.859  
 QPE1( 2 )= 26.3321  
 QPE1( 3 )= 35.3404  
 QPE1( 4 )= 49.8924  
 QPE1( 5 )= 45.0417  
 QPE1( 6 )= 58.2078  
 QPE4( 1 )= 43.995  
 QPE4( 2 )= 43.5757  
 QPE4( 3 )= 56.5649  
 QPE4( 4 )= 26.6962  
 QPE4( 5 )= 29.3659  
 QPE4( 6 )= 37.0637  
 QPE8( 1 )= 11.0763  
 QPE8( 2 )= 11.9283  
 QPE8( 3 )= 12.7803  
 QPE8( 4 )= 13.6324  
 QPE8( 5 )= 14.4844

=====  
 QPMF = 529.837

.MASCULINA.

QPEM( 1 )= 8.36299  
 QPEM( 2 )= 16.3869  
 QPEM( 3 )= 21.9929  
 QPEM( 4 )= 31.0489  
 QPEM( 5 )= 29.3388  
 QPEM( 6 )= 37.794  
 QPEM4( 1 )= 29.9009  
 QPEM4( 2 )= 29.6309  
 QPEM4( 3 )= 38.444  
 QPEM4( 4 )= 18.7272  
 QPEM4( 5 )= 20.6  
 QPEM4( 6 )= 25.8789  
 QPEM8( 1 )= 8.14278  
 QPEM8( 2 )= 8.76915  
 QPEM8( 3 )= 9.39552  
 QPEM8( 4 )= 10.0218  
 QPEM8( 5 )= 10.6482

=====  
 QPM = 355.084

.FEMENINA.

QPEF( 1 )= 5.49601  
 QPEF( 2 )= 9.94516  
 QPEF( 3 )= 13.3474  
 QPEF( 4 )= 18.8434  
 QPEF( 5 )= 15.7028  
 QPEF( 6 )= 20.4137  
 QPEF4( 1 )= 14.094  
 QPEF4( 2 )= 13.9447  
 QPEF4( 3 )= 18.1209  
 QPEF4( 4 )= 8.67402  
 QPEF4( 5 )= 9.54142  
 QPEF4( 6 )= 12.0308  
 QPEF8( 1 )= 2.93353  
 QPEF8( 2 )= 3.15919  
 QPEF8( 3 )= 3.38485  
 QPEF8( 4 )= 3.6105  
 QPEF8( 5 )= 3.83616

=====  
 QPF = 177.079

## 16 ETIOPIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
209,737	117,977	104,868	85,206	72,097	72,097
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
65,816	37,022	30,851	26,738	20,568	22,624
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
143,920	80,955	74,017	58,468	51,529	49,473

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
40,434	32,853	22,744	15,163	10,109	6,318

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
10,105	9,186	5,205	3,368	1,837	919

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
30,330	23,667	17,539	11,795	8,271	5,399

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
					2,802

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
					483

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
					2,319

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
		1,505	1,505	1,505	1,505

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
		649	649	649	649

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
		857	857	857	857

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
909	909	909	909	909

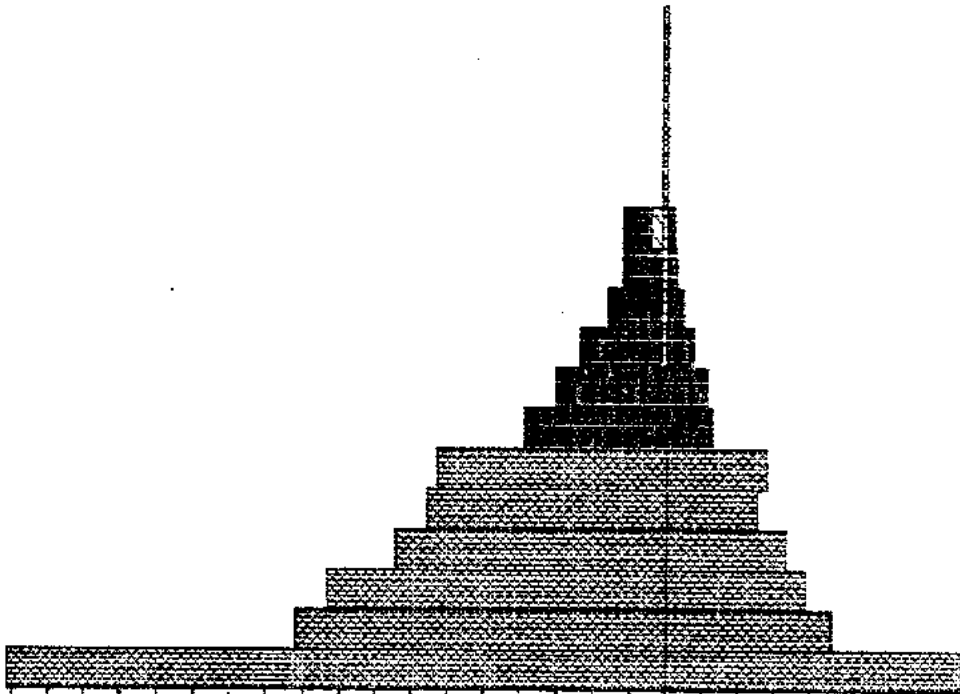
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
71	71	71	71	71

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
838	838	838	838	838



OUTPUT

PAIS : ETIOPIA  
CODI : 16  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 26.377  
 QPE1( 2 )= 29.6741  
 QPE1( 3 )= 39.5655  
 QPE1( 4 )= 42.8626  
 QPE1( 5 )= 45.3355  
 QPE1( 6 )= 54.4026  
 QPE4( 1 )= 35.5958  
 QPE4( 2 )= 33.0532  
 QPE4( 3 )= 27.4468  
 QPE4( 4 )= 20.9619  
 QPE4( 5 )= 16.066  
 QPE4( 6 )= 16.0345  
 QPE8( 1 )= 1.48548  
 QPE8( 2 )= 1.59975  
 QPE8( 3 )= 1.71401  
 QPE8( 4 )= 1.82828  
 QPE8( 5 )= 1.94255

=====  
 QPMF = 395.945

.MASCULINA.

QPEM( 1 )= 18.0997  
 QPEM( 2 )= 20.3622  
 QPEM( 3 )= 27.9256  
 QPEM( 4 )= 29.4121  
 QPEM( 5 )= 32.4023  
 QPEM( 6 )= 37.3308  
 QPEM4( 1 )= 26.7003  
 QPEM4( 2 )= 23.8112  
 QPEM4( 3 )= 20.821  
 QPEM4( 4 )= 15.9104  
 QPEM4( 5 )= 12.6273  
 QPEM4( 6 )= 13.6695  
 QPEM8( 1 )= 1.36973  
 QPEM8( 2 )= 1.47509  
 QPEM8( 3 )= 1.58045  
 QPEM8( 4 )= 1.68582  
 QPEM8( 5 )= 1.79118

=====  
 QPM = 286.975

.FEMENINA.

QPEF( 1 )= 8.27723  
 QPEF( 2 )= 9.31188  
 QPEF( 3 )= 11.6398  
 QPEF( 4 )= 13.4505  
 QPEF( 5 )= 12.9331  
 QPEF( 6 )= 17.0717  
 QPEF4( 1 )= 8.89546  
 QPEF4( 2 )= 9.24204  
 QPEF4( 3 )= 6.62581  
 QPEF4( 4 )= 5.0515  
 QPEF4( 5 )= 3.43868  
 QPEF4( 6 )= 3.09391  
 QPEF8( 1 )= .115751  
 QPEF8( 2 )= .124655  
 QPEF8( 3 )= .133559  
 QPEF8( 4 )= .142463  
 QPEF8( 5 )= .151367

=====  
 QPF = 109.699

17 GABON 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
35,219	17,106	14,088	11,069	10,063	12,075

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
17,719	8,620	7,184	5,268	4,789	4,310

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
17,499	8,486	6,904	5,801	5,274	7,765

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
2,391	1,979	1,484	1,072	577	495	330

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
896	597	398	274	149	100	75

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
1,495	1,381	1,086	798	428	395	255

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				33	33	33

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				7	7	7

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				26	26	26

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
230	230	230	230	230	230	230

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
48	48	48	48	48	48	48

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
182	182	182	182	182	182	182

---

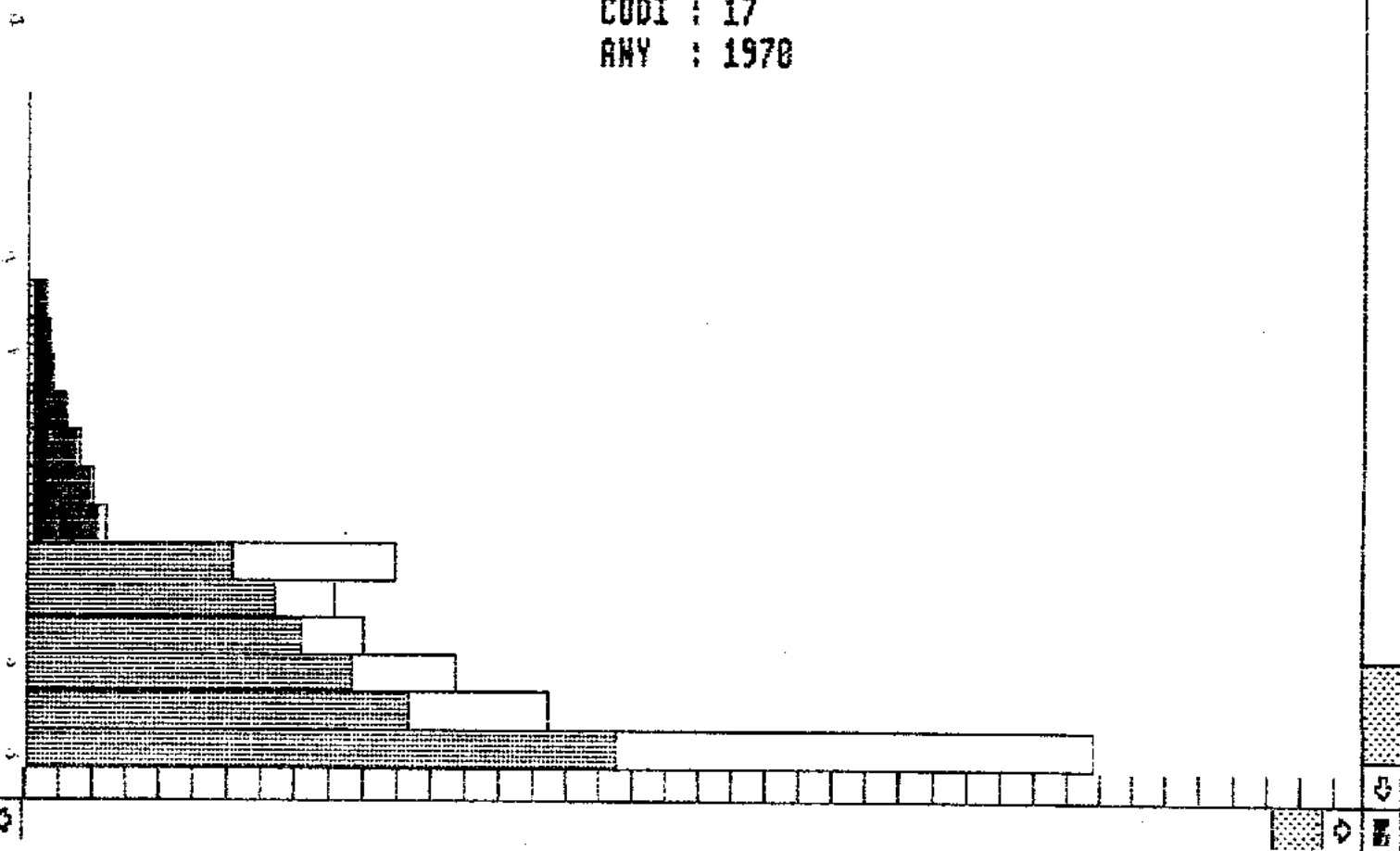
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
34	34	34	34	34

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
5	5	5	5	5

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
29	29	29	29	29

OUTPUT

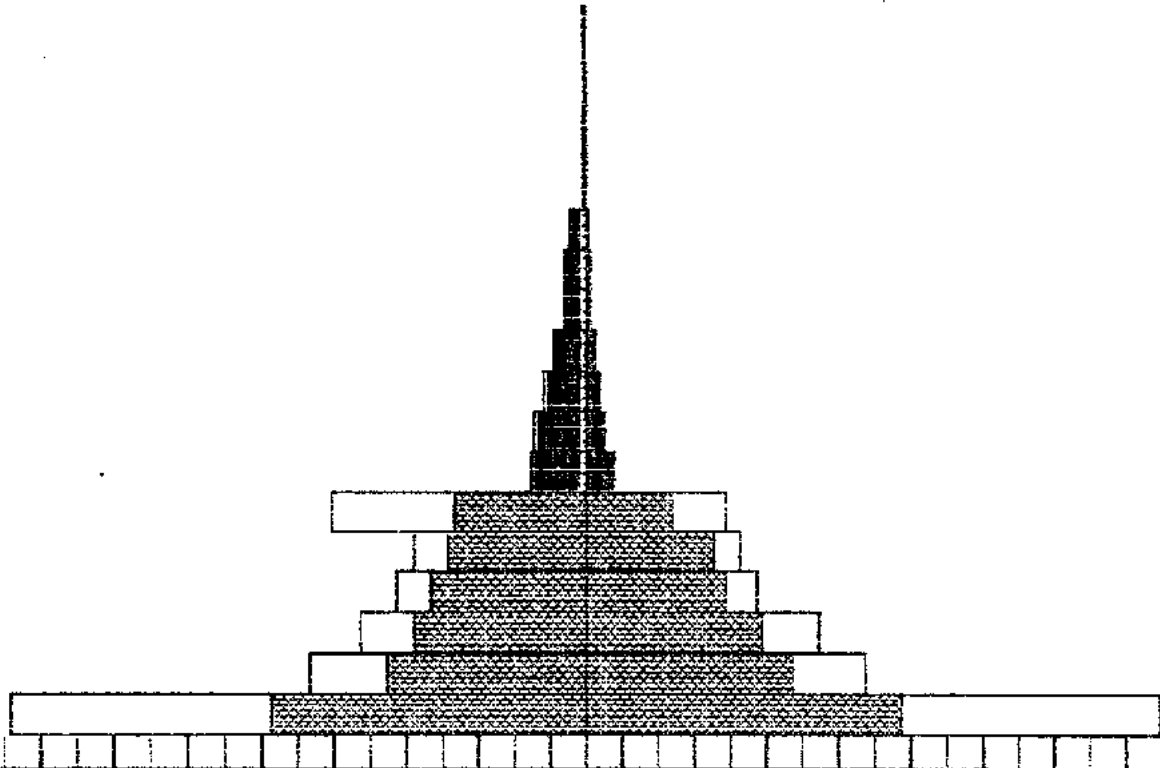
PAIS : GABON  
CODI : 17  
ANY : 1970





OUTPUT

PAIS : GABON  
CODI : 17  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 31.7916  
QPE1( 2 )= 30.8832  
QPE1( 3 )= 38.1499  
QPE1( 4 )= 39.9666  
QPE1( 5 )= 45.4165  
QPE1( 6 )= 65.3998  
QPE4( 1 )= 16.5583  
QPE4( 2 )= 15.947  
QPE4( 3 )= 13.9219  
QPE4( 4 )= 11.7479  
QPE4( 5 )= 8.33633  
QPE4( 6 )= 8.20116  
QPE4( 7 )= 6.94973  
QPE8( 1 )= .434735  
QPE8( 2 )= .465788  
QPE8( 3 )= .49684  
QPE8( 4 )= .527893  
QPE8( 5 )= .558945

=====

QPMF = 335.754

.MASCULINA.

QPEM( 1 )= 15.7965  
QPEM( 2 )= 15.3205  
QPEM( 3 )= 18.6965  
QPEM( 4 )= 20.9454  
QPEM( 5 )= 23.8016  
QPEM( 6 )= 42.0557  
QPEM4( 1 )= 10.5971  
QPEM4( 2 )= 11.2904  
QPEM4( 3 )= 10.3001  
QPEM4( 4 )= 8.84672  
QPEM4( 5 )= 6.38025  
QPEM4( 6 )= 6.60628  
QPEM4( 7 )= 5.51391  
QPEM8( 1 )= .369019  
QPEM8( 2 )= .395378  
QPEM8( 3 )= .421736  
QPEM8( 4 )= .448095  
QPEM8( 5 )= .474453

=====

QPM = 198.26

.FEMENINA.

QPEF( 1 )= 15.995  
QPEF( 2 )= 15.5627  
QPEF( 3 )= 19.4534  
QPEF( 4 )= 19.0211  
QPEF( 5 )= 21.6149  
QPEF( 6 )= 23.3441  
QPEF4( 1 )= 5.96114  
QPEF4( 2 )= 4.65668  
QPEF4( 3 )= 3.62172  
QPEF4( 4 )= 2.90119  
QPEF4( 5 )= 2.02806  
QPEF4( 6 )= 1.67341  
QPEF4( 7 )= 1.5209  
QPEF8( 1 )= 6.57158E-02  
QPEF8( 2 )= 7.04098E-02  
QPEF8( 3 )= 7.51038E-02  
QPEF8( 4 )= 7.97977E-02  
QPEF8( 5 )= 8.44917E-02

=====

QPF = 137.73

19 GHANA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )	E1( 9 )	E1( 10 )
212,976	170,381	156,182	141,984	141,984	141,984	127,785	127,785	113,587	85,190
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )	EF1( 9 )	EF1( 10 )
97,603	73,202	67,102	67,102	61,002	61,002	54,901	48,801	42,701	30,501
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )	EM1( 9 )	EM1( 10 )
115,373	97,179	89,080	74,882	80,982	80,982	72,884	78,984	70,886	54,689

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
13,724	12,530	10,740	10,144	8,950	1,790	1,790

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
4,151	3,229	2,921	2,460	2,152	307	307

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
9,573	9,302	7,819	7,684	6,798	1,483	1,483

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				5,493	5,493	5,493

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				1,781	1,781	1,781

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				3,712	3,712	3,712

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
				7,717	7,717	7,717

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
				2,252	2,252	2,252

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
				5,465	5,465	5,465

---

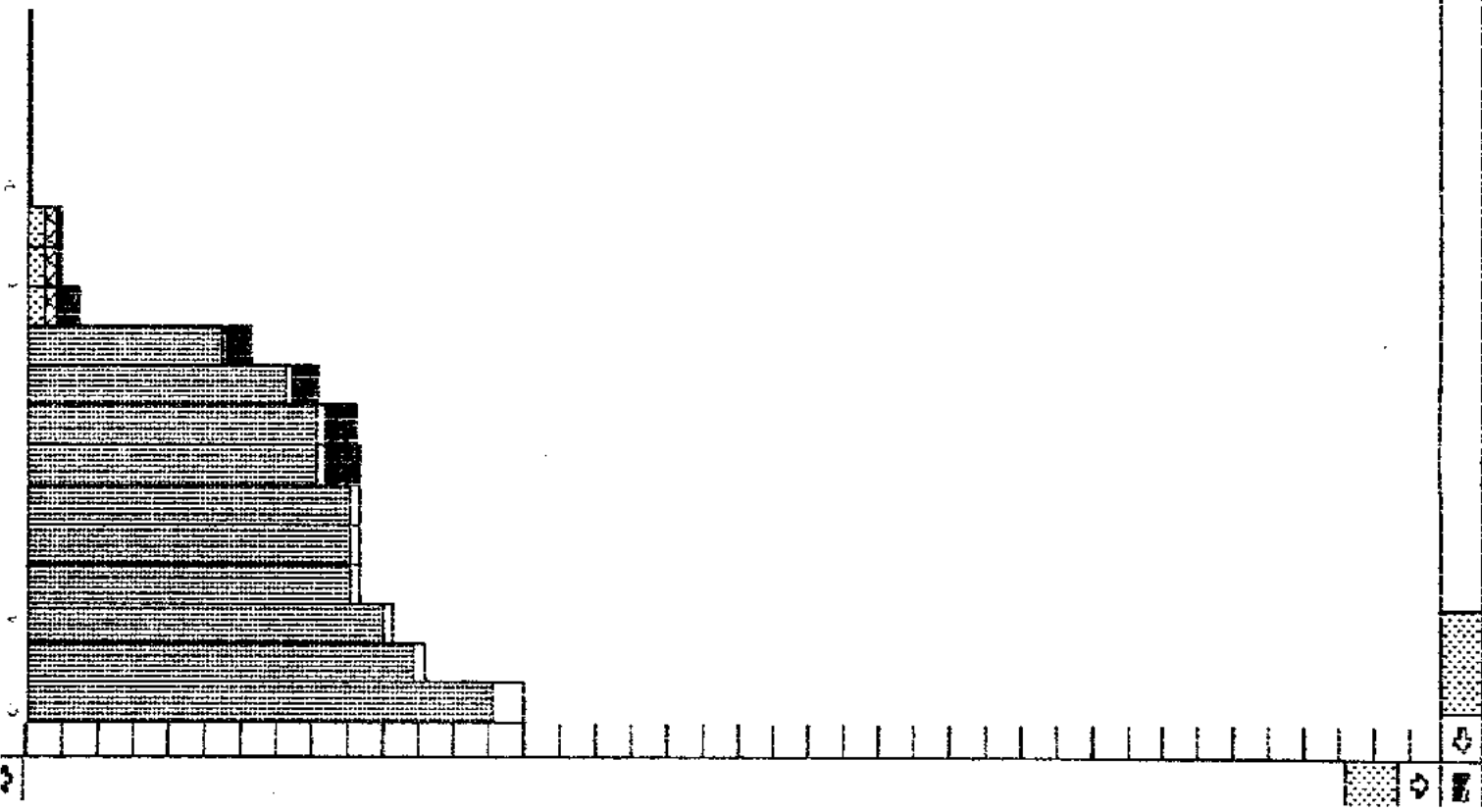
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,085	1,085	1,085	1,085	1,085

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
155	155	155	155	155

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
930	930	930	930	930

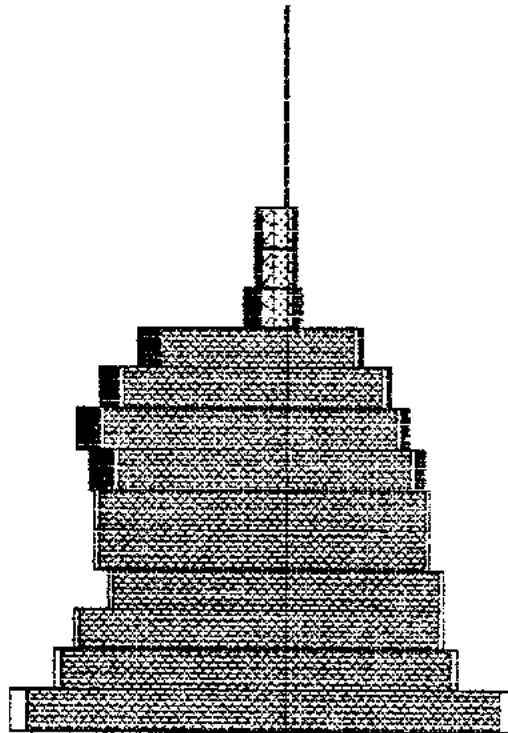
OUTPUT

PAIS : GHANA  
CODI : 19  
ANY : 1970



OUTPUT

PAIS :GHANA  
CODI : 19  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 13.9698  
 QPE1( 2 )= 22.3513  
 QPE1( 3 )= 30.7331  
 QPE1( 4 )= 37.2523  
 QPE1( 5 )= 46.5654  
 QPE1( 6 )= 55.8784  
 QPE1( 7 )= 58.6724  
 QPE1( 8 )= 67.0541  
 QPE1( 9 )= 67.0541  
 QPE1( 10 )= 55.8784  
 QPE4( 1 )= 9.90202  
 QPE4( 2 )= 9.86288  
 QPE4( 3 )= 9.15839  
 QPE4( 4 )= 9.31494  
 QPE4( 5 )= 21.8033  
 QPE4( 6 )= 15.7422  
 QPE4( 7 )= 16.7261  
 QPE8( 1 )= 1.28125  
 QPE8( 2 )= 1.35244  
 QPE8( 3 )= 1.42362  
 QPE8( 4 )= 1.4948  
 QPE8( 5 )= 1.56598  
 =====  
 QPMF = 555.037

.MASCULINA.

QPEM( 1 )= 7.56762  
 QPEM( 2 )= 12.7483  
 QPEM( 3 )= 17.529  
 QPEM( 4 )= 19.6468  
 QPEM( 5 )= 26.5591  
 QPEM( 6 )= 31.8709  
 QPEM( 7 )= 33.4645  
 QPEM( 8 )= 41.4461  
 QPEM( 9 )= 41.8463  
 QPEM( 10 )= 35.8722  
 QPEM4( 1 )= 6.90701  
 QPEM4( 2 )= 7.32166  
 QPEM4( 3 )= 6.66759  
 QPEM4( 4 )= 7.05608  
 QPEM4( 5 )= 17.4699  
 QPEM4( 6 )= 13.0561  
 QPEM4( 7 )= 13.8721  
 QPEM8( 1 )= 1.09849  
 QPEM8( 2 )= 1.15951  
 QPEM8( 3 )= 1.22054  
 QPEM8( 4 )= 1.28157  
 QPEM8( 5 )= 1.3426  
 =====  
 QPM = 347.004

.FEMENINA.

QPEF( 1 )= 6.402  
 QPEF( 2 )= 9.603  
 QPEF( 3 )= 13.2041  
 QPEF( 4 )= 17.6055  
 QPEF( 5 )= 20.0062  
 QPEF( 6 )= 24.0075  
 QPEF( 7 )= 25.2078  
 QPEF( 8 )= 25.608  
 QPEF( 9 )= 25.2078  
 QPEF( 10 )= 20.0062  
 QPEF4( 1 )= 2.995  
 QPEF4( 2 )= 2.54121  
 QPEF4( 3 )= 2.49079  
 QPEF4( 4 )= 2.25886  
 QPEF4( 5 )= 6.0857  
 QPEF4( 6 )= 4.55525  
 QPEF4( 7 )= 4.83995  
 QPEF8( 1 )= .182767  
 QPEF8( 2 )= .19292  
 QPEF8( 3 )= .203074  
 QPEF8( 4 )= .213228  
 QPEF8( 5 )= .223382  
 =====  
 QPF = 213.64

22 COSTA D'IVORI 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
115,659	95,544	85,487	70,401	70,401	75,430

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
45,738	36,590	31,102	25,613	23,784	21,954

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
69,921	58,954	54,386	44,788	46,618	53,476

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
18,891	16,372	13,223	10,075	2,519	1,259	1,259

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
4,721	3,642	2,428	1,753	405	270	135

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
14,170	12,730	10,796	8,322	2,114	990	1,125

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				541	541	541

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				158	158	158

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				382	382	382

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
732	732	732	732	732	732	732

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
153	153	153	153	153	153	153

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
579	579	579	579	579	579	579

---

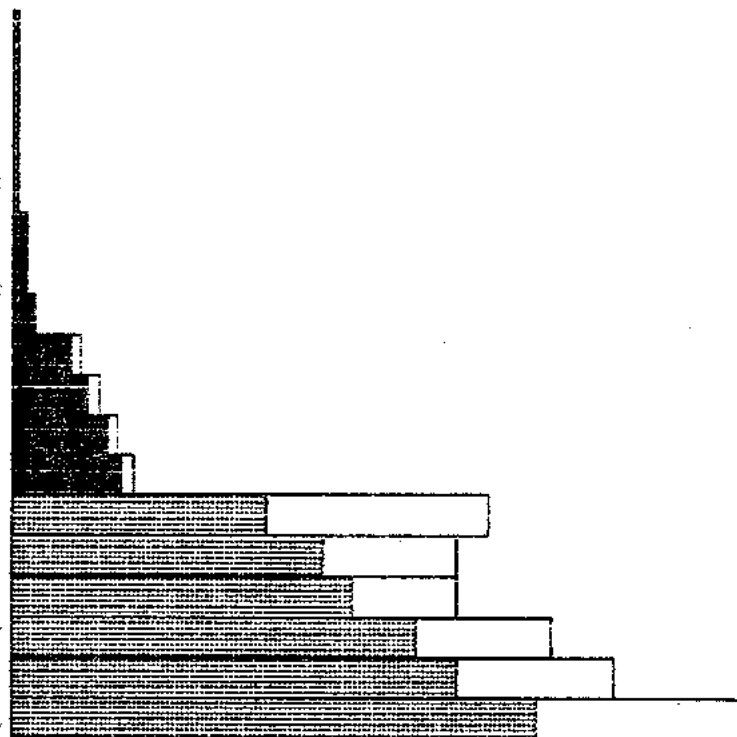
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
876	876	876	876	876

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
123	123	123	123	123

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
753	753	753	753	753

OUTPUT

PAIS : COSTA D'IVORI  
CODI : 22  
ANY : 1976

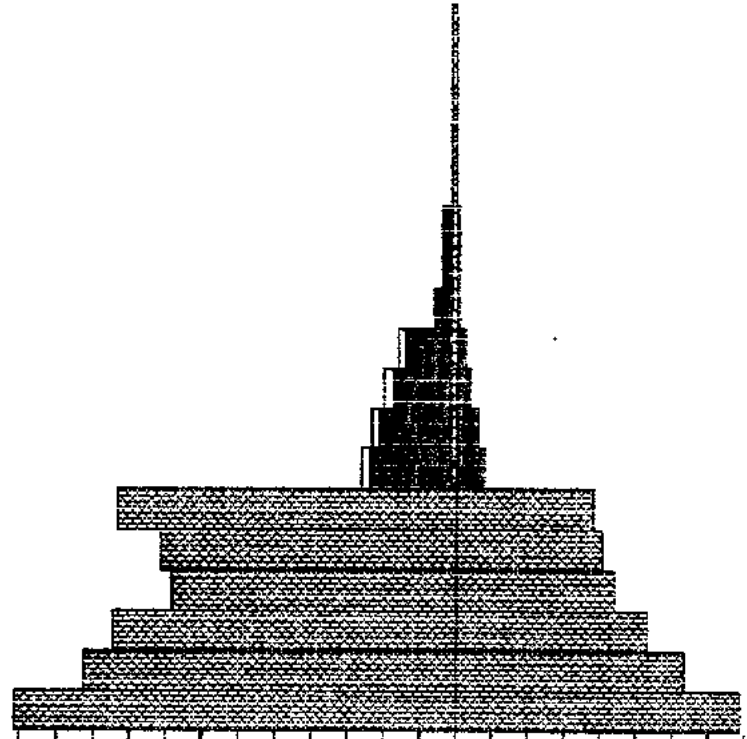


Window control icons including a close button (X), a maximize button (rectangle with horizontal lines), and a scroll bar.



OUTPUT

PAIS : COSTA D'IVORI  
CODI : 22  
ANY : 1978



Navigation icons: a square with a diagonal line, a square with a circle, a square with a triangle, and a square with a square.

..GLOBAL..

QPE1( 1 )= 20.0462  
 QPE1( 2 )= 33.1199  
 QPE1( 3 )= 44.4504  
 QPE1( 4 )= 48.8083  
 QPE1( 5 )= 61.0103  
 QPE1( 6 )= 78.4419  
 QPE4( 1 )= 23.8071  
 QPE4( 2 )= 23.7157  
 QPE4( 3 )= 21.7689  
 QPE4( 4 )= 18.7307  
 QPE4( 5 )= 7.22825  
 QPE4( 6 )= 5.26602  
 QPE4( 7 )= 5.70485  
 QPE8( 1 )= 2.1261  
 QPE8( 2 )= 2.27797  
 QPE8( 3 )= 2.42983  
 QPE8( 4 )= 2.5817  
 QPE8( 5 )= 2.73356

=====  
 QPMF = 404.248

.MASCULINA.

QPEM( 1 )= 12.1189  
 QPEM( 2 )= 20.4361  
 QPEM( 3 )= 28.2786  
 QPEM( 4 )= 31.051  
 QPEM( 5 )= 40.3993  
 QPEM( 6 )= 55.6112  
 QPEM4( 1 )= 17.8945  
 QPEM4( 2 )= 18.4546  
 QPEM4( 3 )= 17.7437  
 QPEM4( 4 )= 15.4272  
 QPEM4( 5 )= 6.1659  
 QPEM4( 6 )= 4.38763  
 QPEM4( 7 )= 5.05717  
 QPEM8( 1 )= 1.82764  
 QPEM8( 2 )= 1.95819  
 QPEM8( 3 )= 2.08874  
 QPEM8( 4 )= 2.21928  
 QPEM8( 5 )= 2.34983

=====  
 QPM = 283.47

.FEMENINA.

QPEF( 1 )= 7.92732  
 QPEF( 2 )= 12.6837  
 QPEF( 3 )= 16.1717  
 QPEF( 4 )= 17.7572  
 QPEF( 5 )= 20.611  
 QPEF( 6 )= 22.8306  
 QPEF4( 1 )= 5.91264  
 QPEF4( 2 )= 5.26113  
 QPEF4( 3 )= 4.02518  
 QPEF4( 4 )= 3.30354  
 QPEF4( 5 )= 1.36421  
 QPEF4( 6 )= 1.2077  
 QPEF4( 7 )= 1.00443  
 QPEF8( 1 )= .29846  
 QPEF8( 2 )= .319779  
 QPEF8( 3 )= .341098  
 QPEF8( 4 )= .362416  
 QPEF8( 5 )= .383735

=====  
 QPF = 121.766

23 KENIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
299,794	242,690	228,414	185,587	157,035	157,035	171,311

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
130,082	106,431	94,605	82,779	65,041	59,128	53,215

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
169,712	136,259	133,809	102,807	91,994	97,907	118,095

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
40,594	36,788	24,102	19,028	2,537	2,537

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
13,510	11,634	6,755	4,879	751	375

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
27,084	25,154	17,347	14,150	1,787	2,162

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
		1,687	1,687	1,687	1,687

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
		664	664	664	664

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
		1,024	1,024	1,024	1,024

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
404	404	404	404	404	404

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
404	404	404	404	404	404

---

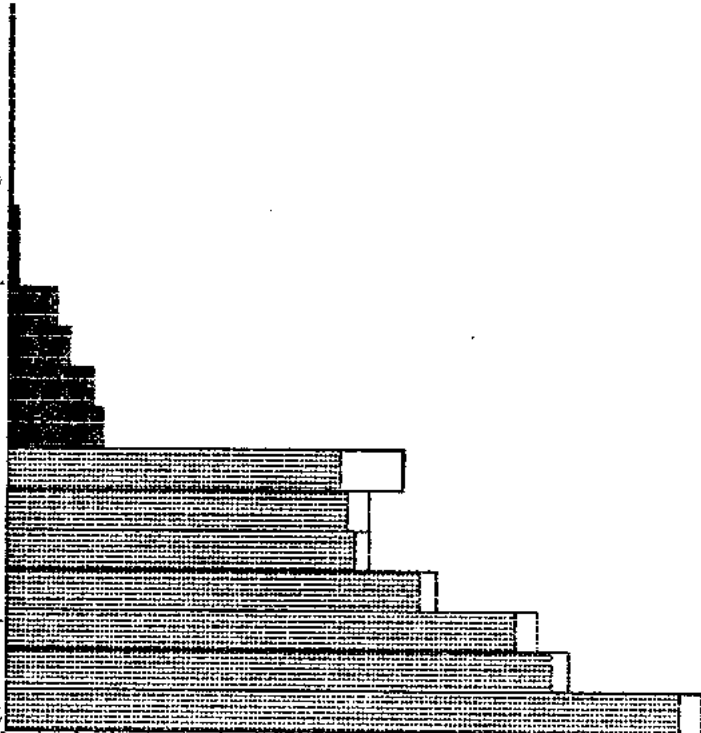
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,559	1,559	1,559	1,559	1,559

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
<del>1,559</del>	<del>1,559</del>	<del>1,559</del>	<del>1,559</del>	<del>1,559</del>

OUTPUT

PAIS : KENIA  
CODI : 23  
ANY : 1978



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 19.0779  
QPE1( 2 )= 30.8881  
QPE1( 3 )= 43.6067  
QPE1( 4 )= 47.2406  
QPE1( 5 )= 49.966  
QPE1( 6 )= 59.9593  
QPE1( 7 )= 76.3118  
QPE4( 1 )= 20.8718  
QPE4( 2 )= 21.3012  
QPE4( 3 )= 16.669  
QPE4( 4 )= 14.784  
QPE4( 5 )= 3.53466  
QPE4( 6 )= 3.82921  
QPE8( 1 )= 1.38894  
QPE8( 2 )= 1.48815  
QPE8( 3 )= 1.58736  
QPE8( 4 )= 1.68657  
QPE8( 5 )= 1.78578

=====  
QPKF = 415.977

=====  
QPM = 0

=====  
QPF = 0

24 LESOTHO 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
42,181	33,011	29,343	23,841	22,007	16,506	9,170	7,336
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
23,090	18,692	17,593	14,294	14,294	10,995	5,498	5,498
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
19,091	14,319	11,751	9,547	7,713	5,510	3,672	1,838

---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )
2,291	1,748	1,326	422	241

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )
1,236	950	665	190	127

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )
1,055	798	661	232	114

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			348	348

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			230	230

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			118	118

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
124	124	124	124	124

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
69	69	69	69	69

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
55	55	55	55	55

---

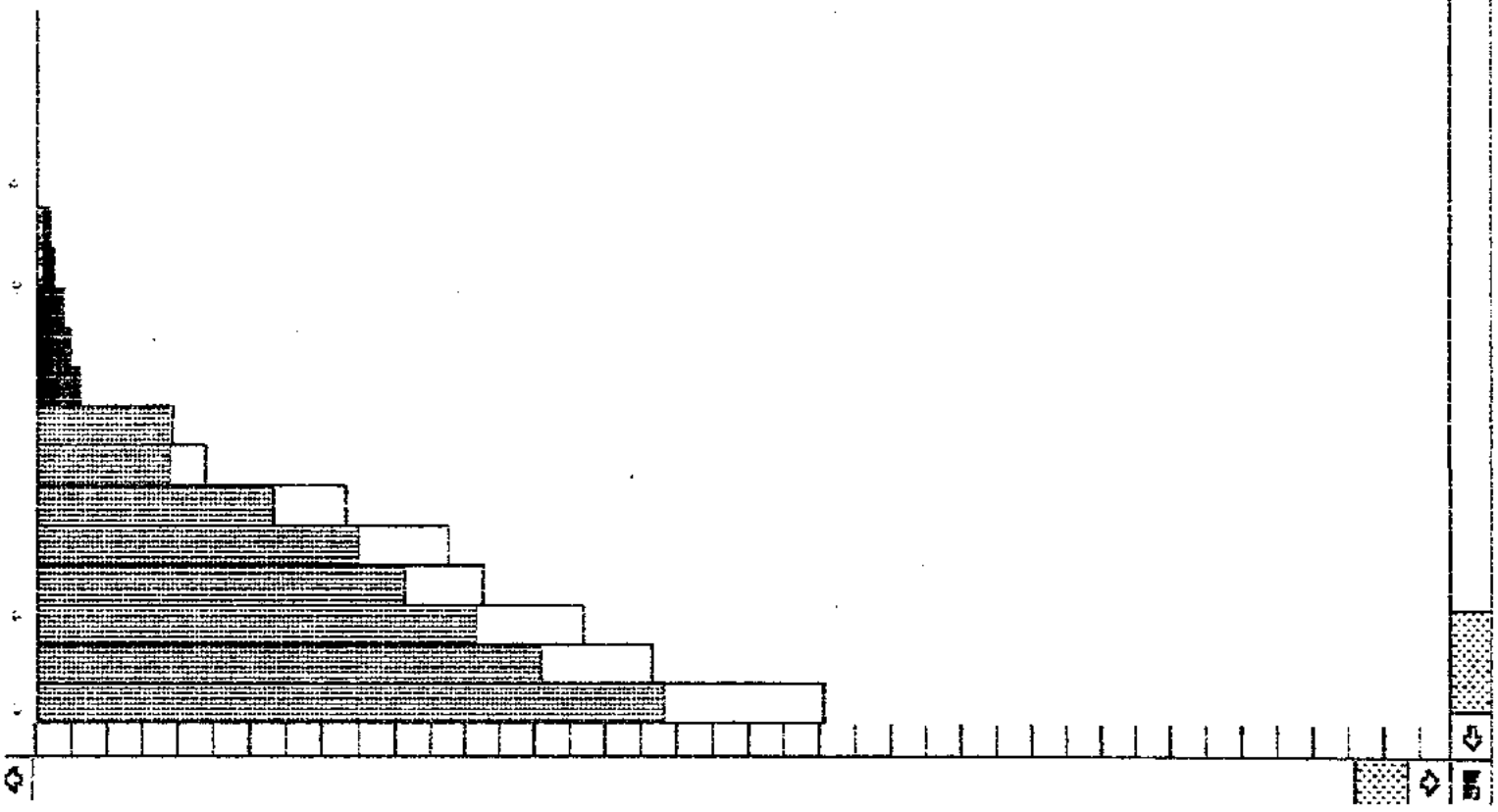
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
80	80	80	80	80

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
28	28	28	28	28

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
53	53	53	53	53

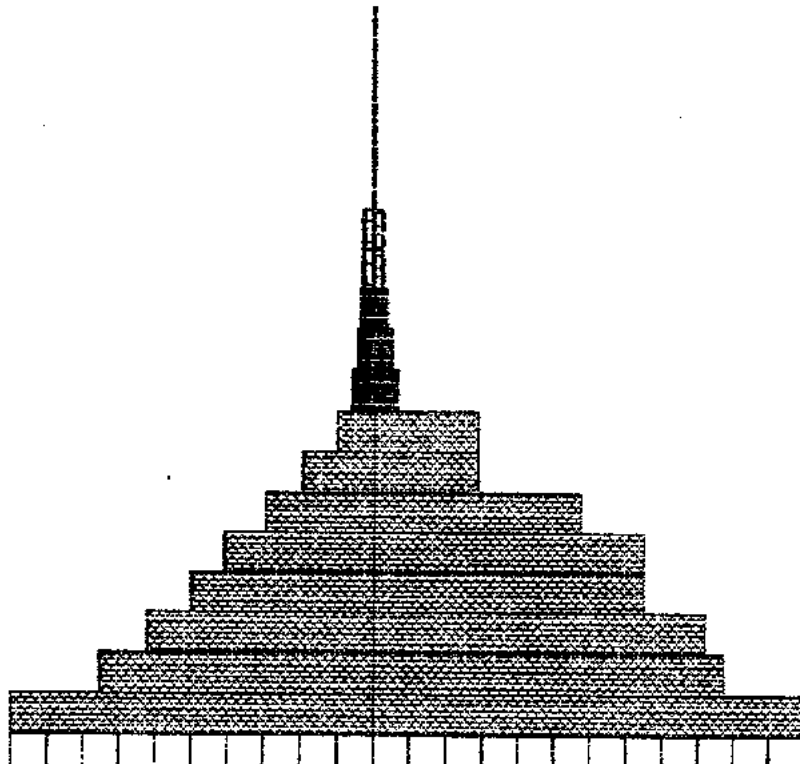
OUTPUT

PAIS : LESOTHO  
CODI : 24  
ANY : 1970



OUTPUT

PRIS : LESOTHO  
CDDI : 24  
ANY : 1978





..GLOBAL..

QPE1( 1 )= 22.0681  
QPE1( 2 )= 34.5414  
QPE1( 3 )= 46.0552  
QPE1( 4 )= 49.8932  
QPE1( 5 )= 57.5691  
QPE1( 6 )= 51.8121  
QPE1( 7 )= 33.5819  
QPE1( 8 )= 30.7035  
QPE4( 1 )= 11.3686  
QPE4( 2 )= 9.7935  
QPE4( 3 )= 8.3448  
QPE4( 4 )= 5.60802  
QPE4( 5 )= 4.8454  
QPE8( 1 )= .58889  
QPE8( 2 )= .630954  
QPE8( 3 )= .673017  
QPE8( 4 )= .715081  
QPE8( 5 )= .757145

=====

QPMF = 369.55

.MASCULINA.

QPEM( 1 )= 9.98776  
QPEM( 2 )= 14.9827  
QPEM( 3 )= 18.4429  
QPEM( 4 )= 19.9798  
QPEM( 5 )= 20.1774  
QPEM( 6 )= 17.2967  
QPEM( 7 )= 13.4479  
QPEM( 8 )= 7.69324  
QPEM4( 1 )= 5.22806  
QPEM4( 2 )= 4.4623  
QPEM4( 3 )= 4.12102  
QPEM4( 4 )= 3.98399  
QPEM4( 5 )= 3.51696  
QPEM8( 1 )= .386734  
QPEM8( 2 )= .414358  
QPEM8( 3 )= .441982  
QPEM8( 4 )= .469605  
QPEM8( 5 )= .497229

=====

QPM = 145.531

.FEMENINA.

QPEF( 1 )= 12.0803  
QPEF( 2 )= 19.5587  
QPEF( 3 )= 27.6123  
QPEF( 4 )= 29.9133  
QPEF( 5 )= 37.3916  
QPEF( 6 )= 34.5154  
QPEF( 7 )= 20.1339  
QPEF( 8 )= 23.0102  
QPEF4( 1 )= 6.14059  
QPEF4( 2 )= 5.33119  
QPEF4( 3 )= 4.22346  
QPEF4( 4 )= 3.06486  
QPEF4( 5 )= 2.88934  
QPEF8( 1 )= .202156  
QPEF8( 2 )= .216596  
QPEF8( 3 )= .231036  
QPEF8( 4 )= .245475  
QPEF8( 5 )= .259915

=====

QPF = 227.02

26 LIBIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
101,565	70,045	59,538	49,032	42,027	28,018

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
45,358	28,511	22,031	15,551	11,664	6,480

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
56,207	41,534	37,507	33,480	30,363	21,538

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
15,921	12,282	9,098	2,729	2,729	2,729

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
2,899	2,272	1,410	470	392	392

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
13,022	10,010	7,687	2,259	2,338	2,338

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			1,792	1,792	1,792

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			662	662	662

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			1,131	1,131	1,131

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
515	515	515	515	515	515

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
515	515	515	515	515	515

---

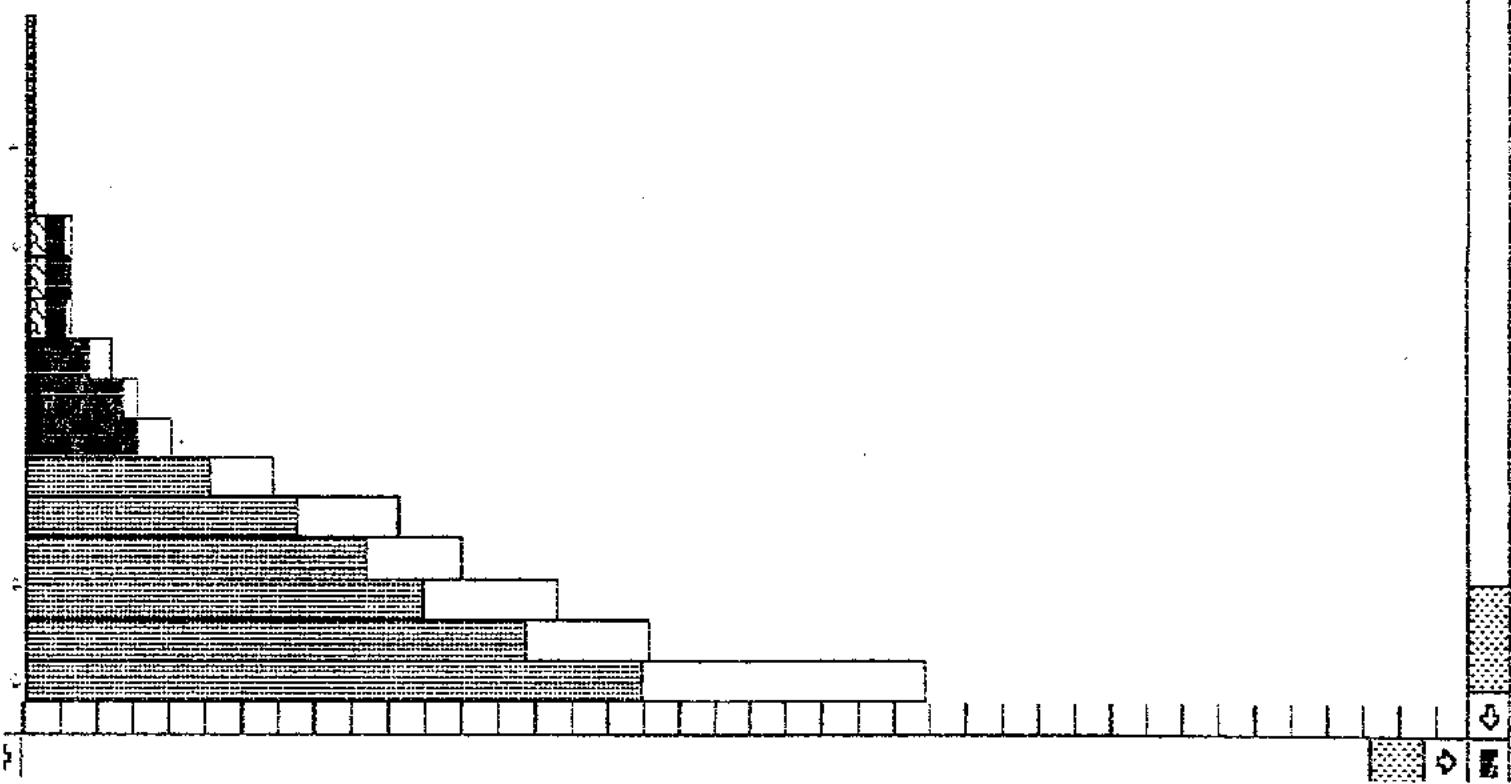
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,044	1,044	1,044	1,044	1,044

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
112	112	112	112	112

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
932	932	932	932	932

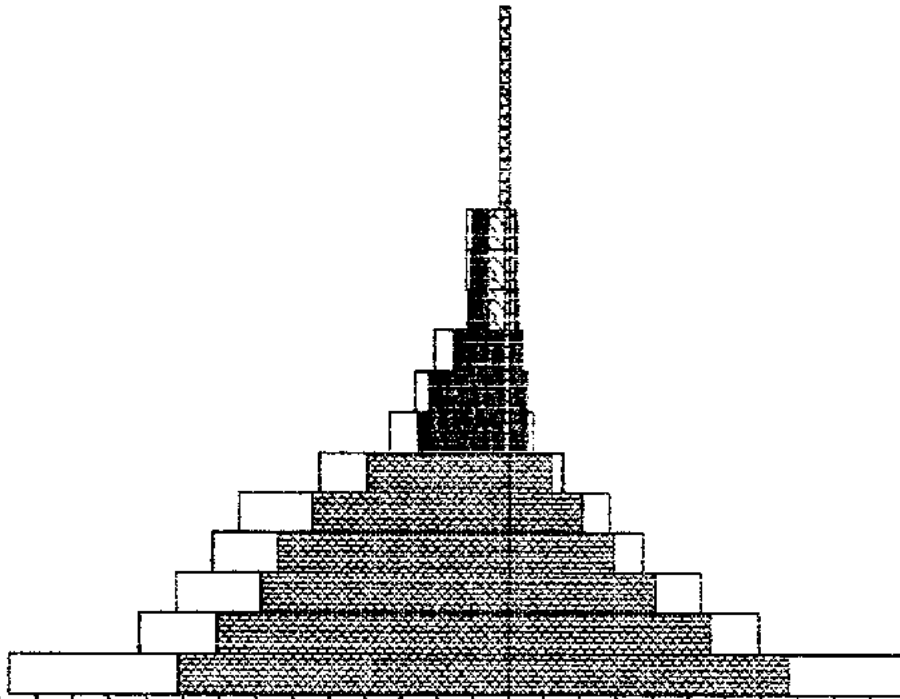
OUTPUT

PAIS : LIBIA  
CODI : 26  
ANY : 1978



OUTPUT

PAIS : LIBIA  
CODI : 26  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 24.8083  
QPE1( 2 )= 34.2183  
QPE1( 3 )= 43.6284  
QPE1( 4 )= 47.9057  
QPE1( 5 )= 51.3275  
QPE1( 6 )= 41.062  
QPE4( 1 )= 28.1016  
QPE4( 2 )= 25.0052  
QPE4( 3 )= 21.131  
QPE4( 4 )= 12.3016  
QPE4( 5 )= 13.5317  
QPE4( 6 )= 14.7619  
QPE8( 1 )= 3.31636  
QPE8( 2 )= 3.57147  
QPE8( 3 )= 3.82657  
QPE8( 4 )= 4.08168  
QPE8( 5 )= 4.33678  
=====  
QPMF = 376.916

.MASCULINA.

QPEM( 1 )= 13.7291  
QPEM( 2 )= 20.2902  
QPEM( 3 )= 27.4844  
QPEM( 4 )= 32.7113  
QPEM( 5 )= 37.0828  
QPEM( 6 )= 31.5655  
QPEM4( 1 )= 23.1456  
QPEM4( 2 )= 20.5658  
QPEM4( 3 )= 18.031  
QPEM4( 4 )= 11.1534  
QPEM4( 5 )= 12.4793  
QPEM4( 6 )= 13.6138  
QPEM8( 1 )= 2.96008  
QPEM8( 2 )= 3.18778  
QPEM8( 3 )= 3.41548  
QPEM8( 4 )= 3.64318  
QPEM8( 5 )= 3.87088  
=====  
QPM = 278.93

.FEMENINA.

QPEF( 1 )= 11.0792  
QPEF( 2 )= 13.9281  
QPEF( 3 )= 16.1439  
QPEF( 4 )= 15.1943  
QPEF( 5 )= 14.2446  
QPEF( 6 )= 9.49645  
QPEF4( 1 )= 4.95604  
QPEF4( 2 )= 4.43939  
QPEF4( 3 )= 3.09992  
QPEF4( 4 )= 2.7643  
QPEF4( 5 )= 2.83024  
QPEF4( 6 )= 3.08754  
QPEF8( 1 )= .356277  
QPEF8( 2 )= .383683  
QPEF8( 3 )= .411089  
QPEF8( 4 )= .438495  
QPEF8( 5 )= .465901  
=====  
QPF = 103.319

27 REP. MALGAIXA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
337,685	204,363	150,082	112,562	65,661	65,661

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
155,918	90,952	73,628	51,973	30,317	25,986

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
181,768	115,411	76,455	60,589	35,344	39,675

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
28,395	22,311	19,268	18,254	6,085	4,056	2,028

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
11,733	9,218	7,961	7,961	2,514	1,676	838

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
16,663	13,092	11,307	10,293	3,571	2,380	1,190

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				670	670	670

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				225	225	225

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				444	444	444

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
1,642	1,642	1,642	1,642	1,642	1,642	1,642

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
416	416	416	416	416	416	416

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
1,226	1,226	1,226	1,226	1,226	1,226	1,226

---

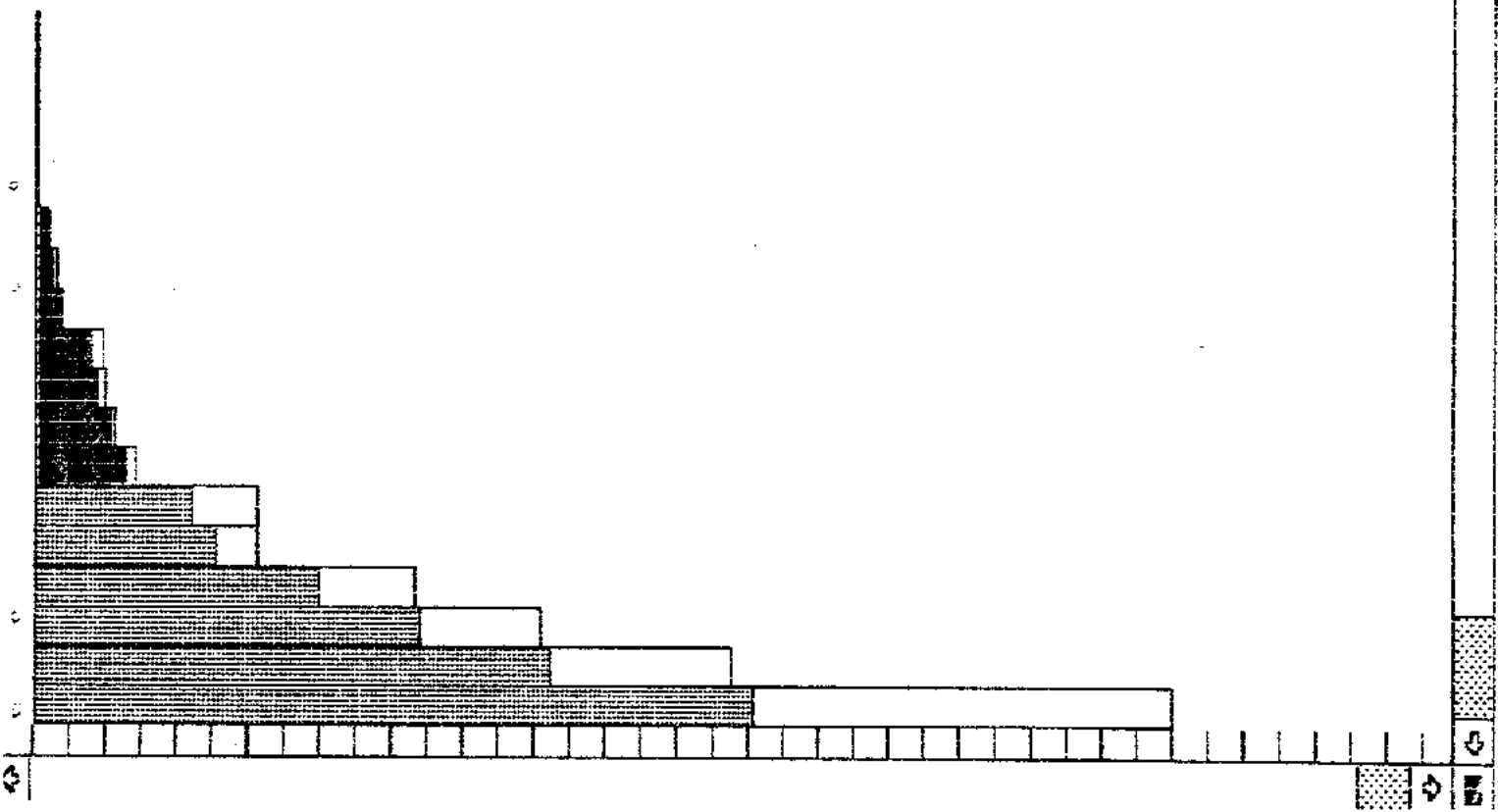
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,148	1,148	1,148	1,148	1,148

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
365	365	365	365	365

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
783	783	783	783	783

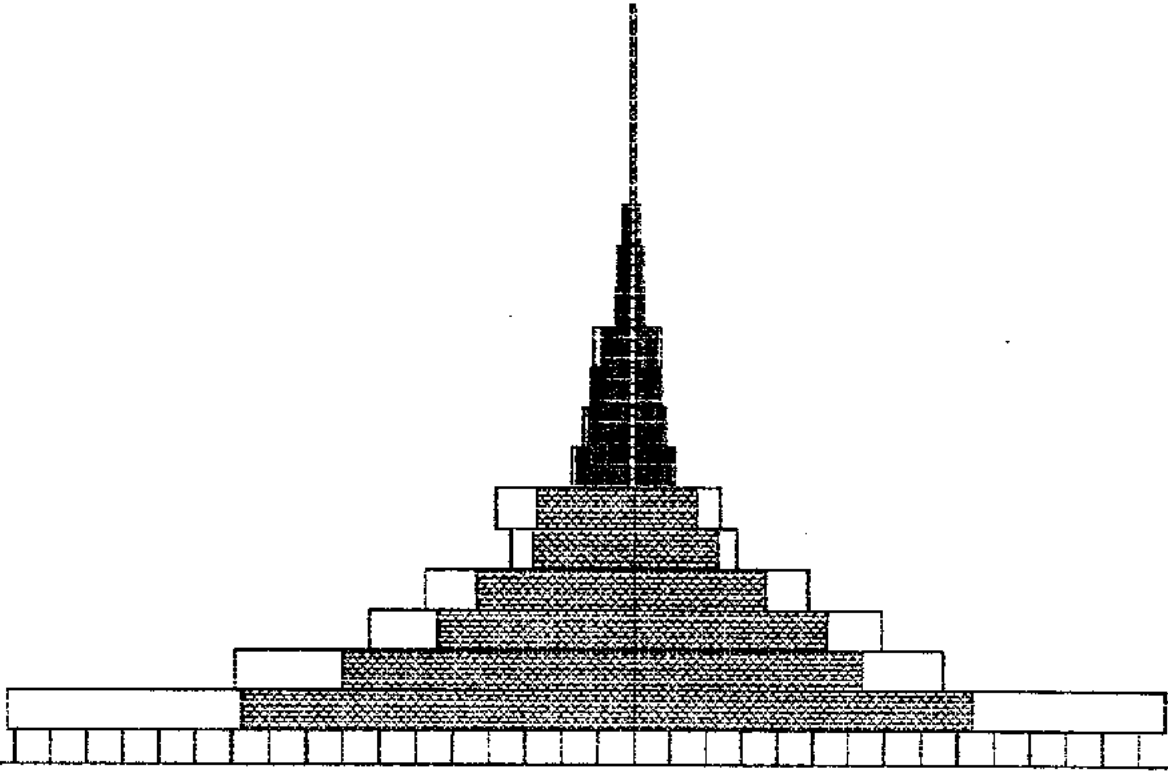
OUTPUT

PAIS : REP. MALGAIXA  
CODI : 27  
ANY : 1978



OUTPUT

PAIS : REP. MALGAIXA  
CODI : 27  
ANY : 1970





..GLOBAL..

QPE1( 1 )= 31.9472  
QPE1( 2 )= 39.0461  
QPE1( 3 )= 42.5961  
QPE1( 4 )= 42.5957  
QPE1( 5 )= 31.0595  
QPE1( 6 )= 37.2714  
QPE4( 1 )= 19.8915  
QPE4( 2 )= 18.1279  
QPE4( 3 )= 17.8035  
QPE4( 4 )= 18.8225  
QPE4( 5 )= 8.73725  
QPE4( 6 )= 7.22897  
QPE4( 7 )= 5.33691  
QPE8( 1 )= 1.51998  
QPE8( 2 )= 1.62855  
QPE8( 3 )= 1.73712  
QPE8( 4 )= 1.84569  
QPE8( 5 )= 1.95426

=====

QPMF = 329.15

.MASCULINA.

QPEM( 1 )= 17.1961  
QPEM( 2 )= 21.837  
QPEM( 3 )= 21.699  
QPEM( 4 )= 22.9282  
QPEM( 5 )= 16.7185  
QPEM( 6 )= 22.5208  
QPEM4( 1 )= 11.8464  
QPEM4( 2 )= 10.8363  
QPEM4( 3 )= 10.6708  
QPEM4( 4 )= 10.8971  
QPEM4( 5 )= 5.68819  
QPEM4( 6 )= 4.85412  
QPEM4( 7 )= 3.79482  
QPEM8( 1 )= 1.03653  
QPEM8( 2 )= 1.11057  
QPEM8( 3 )= 1.18461  
QPEM8( 4 )= 1.25864  
QPEM8( 5 )= 1.33268

=====

QPM = 187.41

.FEMENINA.

QPEF( 1 )= 14.7507  
QPEF( 2 )= 17.209  
QPEF( 3 )= 20.8967  
QPEF( 4 )= 19.6675  
QPEF( 5 )= 14.3409  
QPEF( 6 )= 14.7506  
QPEF4( 1 )= 8.04511  
QPEF4( 2 )= 7.29164  
QPEF4( 3 )= 7.13276  
QPEF4( 4 )= 7.92529  
QPEF4( 5 )= 3.28358  
QPEF4( 6 )= 2.63068  
QPEF4( 7 )= 1.81923  
QPEF8( 1 )= .483433  
QPEF8( 2 )= .517964  
QPEF8( 3 )= .552495  
QPEF8( 4 )= .587025  
QPEF8( 5 )= .621556

=====

QPF = 142.506

.FEMENINA.

..GLOBAL..

.MASCULINA.

QPE1( 1 ) = 26.1046  
QPE1( 2 ) = 34.8062  
QPE1( 3 ) = 43.5077  
QPE1( 4 ) = 42.5409  
QPE1( 5 ) = 43.5077  
QPE1( 6 ) = 34.8062  
QPE1( 7 ) = 40.6072  
QPE1( 8 ) = 61.8777  
QPE4( 1 ) = 7.98498  
QPE4( 2 ) = 8.8722  
QPE4( 3 ) = 7.3464  
QPE4( 4 ) = 7.34884  
QPE8( 1 ) = .679473  
QPE8( 2 ) = .731741  
QPE8( 3 ) = .784008  
QPE8( 4 ) = .836275  
QPE8( 5 ) = .888542

=====

QPMF = 363.231

QPF = 0

=====

QPM = 0

29 MALI 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
57,037	42,778	32,592	24,444	22,407	22,407
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
21,797	15,985	12,352	8,719	7,266	6,539
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
35,239	26,793	20,241	15,725	15,142	15,868

---

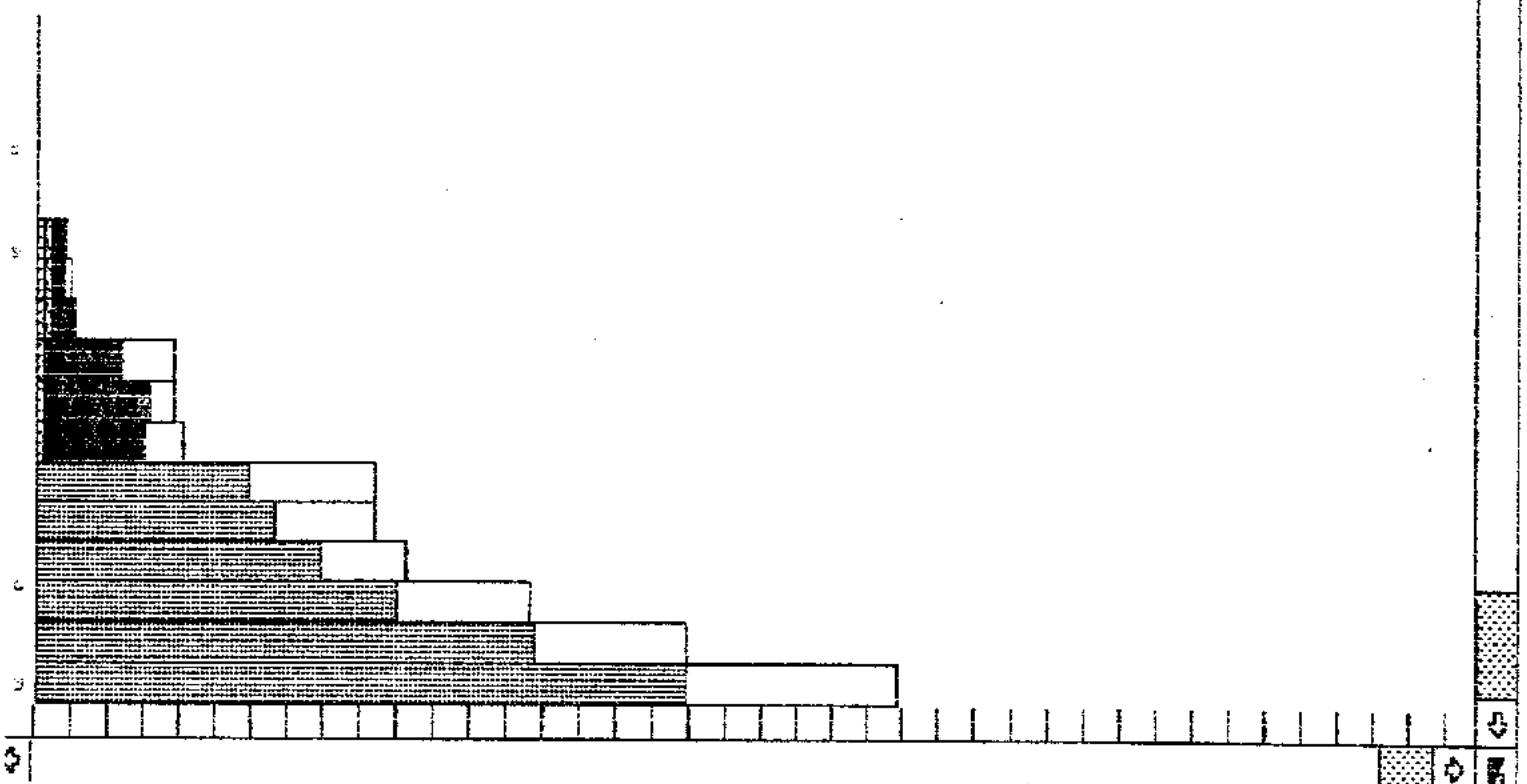
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
9,202	8,608	8,608	1,484	1,187	890
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
2,183	2,050	1,984	198	132	66
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
7,019	6,558	6,624	1,286	1,055	824
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			517	517	517
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			90	90	90
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			427	427	427
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
564	564	564	564	564	564
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
111	111	111	111	111	111
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
453	453	453	453	453	453

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
146	146	146	146	146
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
15	15	15	15	15
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
131	131	131	131	131

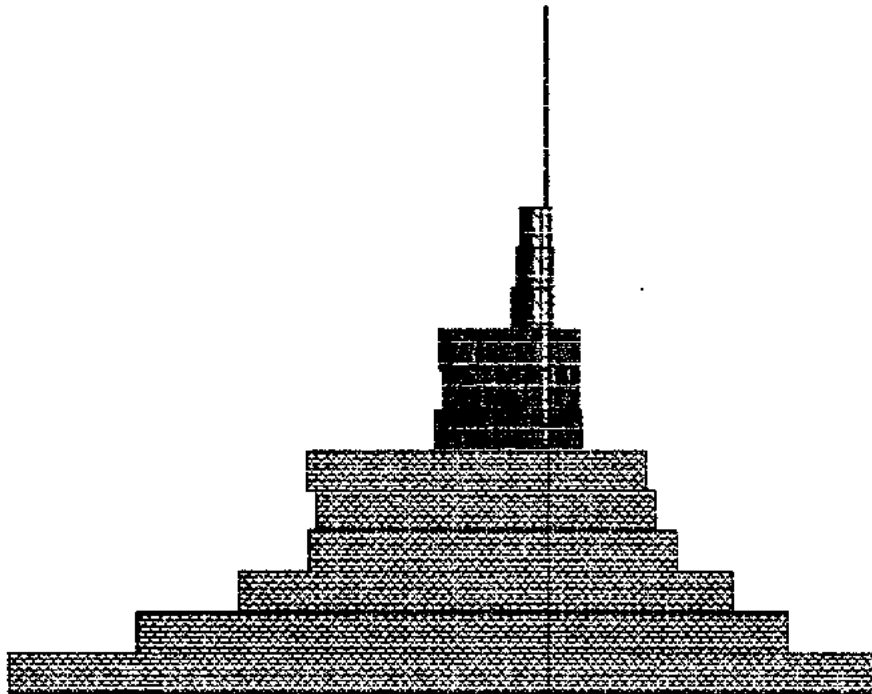
OUTPUT

PAIS : MALI  
CODI : 29  
ANY : 1978



OUTPUT

PAIS : MALI  
CODI : 29  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 23.8593  
QPE1( 2 )= 35.789  
QPE1( 3 )= 40.9018  
QPE1( 4 )= 40.9018  
QPE1( 5 )= 46.8666  
QPE1( 6 )= 56.24  
QPE4( 1 )= 28.597  
QPE4( 2 )= 30.6956  
QPE4( 3 )= 34.5326  
QPE4( 4 )= 10.7318  
QPE4( 5 )= 10.4391  
QPE4( 6 )= 9.89813  
QPE8( 1 )= .79505  
QPE8( 2 )= .856208  
QPE8( 3 )= .917366  
QPE8( 4 )= .978523  
QPE8( 5 )= 1.03968

=====  
QPMF = 374.04

.MASCULINA.

QPEM( 1 )= 14.7412  
QPEM( 2 )= 22.4157  
QPEM( 3 )= 25.4008  
QPEM( 4 )= 26.3127  
QPEM( 5 )= 31.6696  
QPEM( 6 )= 39.8272  
QPEM4( 1 )= 21.8808  
QPEM4( 2 )= 23.4626  
QPEM4( 3 )= 26.6445  
QPEM4( 4 )= 9.43746  
QPEM4( 5 )= 9.31969  
QPEM4( 6 )= 9.00892  
QPEM8( 1 )= .711303  
QPEM8( 2 )= .766019  
QPEM8( 3 )= .820735  
QPEM8( 4 )= .87545  
QPEM8( 5 )= .930166

=====  
QPM = 264.225

.FEMENINA.

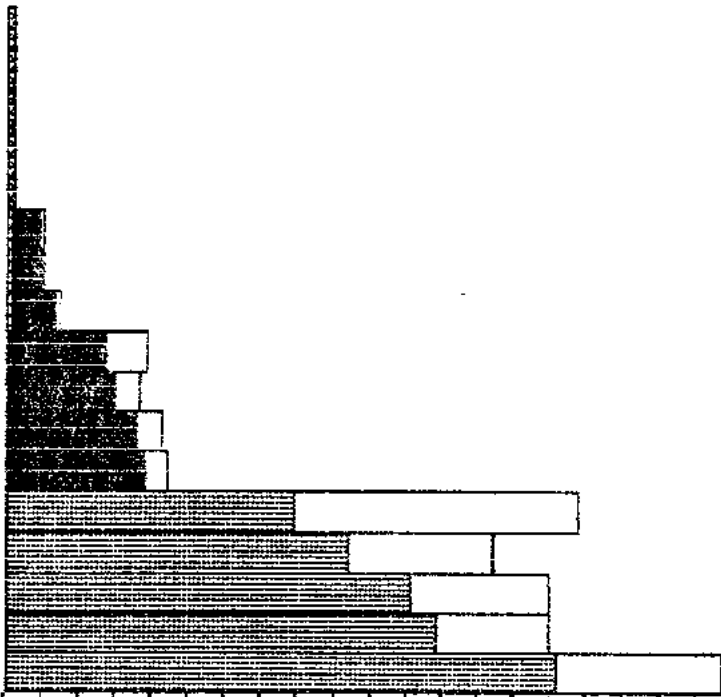
QPEF( 1 )= 9.11819  
QPEF( 2 )= 13.3733  
QPEF( 3 )= 15.5009  
QPEF( 4 )= 14.5891  
QPEF( 5 )= 15.1969  
QPEF( 6 )= 16.4127  
QPEF4( 1 )= 6.71619  
QPEF4( 2 )= 7.23297  
QPEF4( 3 )= 7.88809  
QPEF4( 4 )= 1.66944  
QPEF4( 5 )= 1.53204  
QPEF4( 6 )= 1.33931  
QPEF8( 1 )= 8.37467E-02  
QPEF8( 2 )= 9.01888E-02  
QPEF8( 3 )= 9.66308E-02  
QPEF8( 4 )= .103072  
QPEF8( 5 )= .109515

=====  
QPF = 111.032



OUTPUT

PAIS : MARROC  
CODI : 32  
ANY : 1970

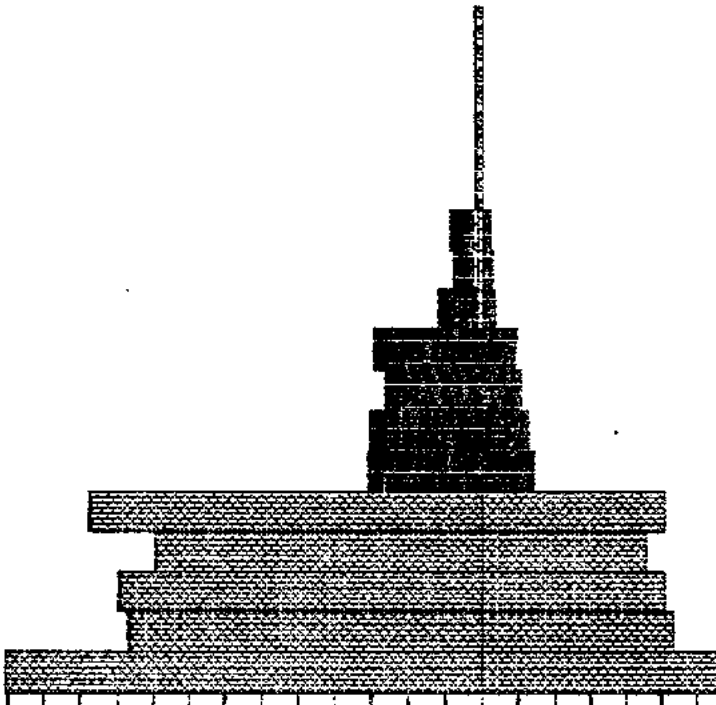


Window control icons: maximize, close, scroll bar, and other standard UI symbols.



OUTPUT

PAIS : MARROC  
CODI : 32  
ANY : 1578



..GLOBAL..

QPE1( 1 )= 19.716  
QPE1( 2 )= 29.9684  
QPE1( 3 )= 44.9526  
QPE1( 4 )= 53.6276  
QPE1( 5 )= 78.8642  
QPE4( 1 )= 26.7921  
QPE4( 2 )= 29.8984  
QPE4( 3 )= 29.5102  
QPE4( 4 )= 34.9462  
QPE4( 5 )= 15.1528  
QPE4( 6 )= 11.2086  
QPE4( 7 )= 12.2276  
QPE8( 1 )= 2.80839  
QPE8( 2 )= 3.02442  
QPE8( 3 )= 3.24045  
QPE8( 4 )= 3.45648  
QPE8( 5 )= 3.67251

=====

QPMF = 403.067

.MASCULINA.

QPEM( 1 )= 13.04  
QPEM( 2 )= 19.2867  
QPEM( 3 )= 29.7312  
QPEM( 4 )= 35.4688  
QPEM( 5 )= 53.4953  
QPEM4( 1 )= 18.1532  
QPEM4( 2 )= 20.9826  
QPEM4( 3 )= 20.6497  
QPEM4( 4 )= 25.975  
QPEM4( 5 )= 11.5731  
QPEM4( 6 )= 8.48934  
QPEM4( 7 )= 9.92564  
QPEM8( 1 )= 2.34186  
QPEM8( 2 )= 2.52201  
QPEM8( 3 )= 2.70215  
QPEM8( 4 )= 2.8823  
QPEM8( 5 )= 3.06244

=====

QPM = 280.261

.FEMENINA.

QPEF( 1 )= 6.67602  
QPEF( 2 )= 10.6816  
QPEF( 3 )= 15.2213  
QPEF( 4 )= 18.1587  
QPEF( 5 )= 25.3689  
QPEF4( 1 )= 8.63893  
QPEF4( 2 )= 8.91582  
QPEF4( 3 )= 8.86044  
QPEF4( 4 )= 8.9712  
QPEF4( 5 )= 3.57967  
QPEF4( 6 )= 3.02306  
QPEF4( 7 )= 2.63335  
QPEF8( 1 )= .466524  
QPEF8( 2 )= .502411  
QPEF8( 3 )= .538297  
QPEF8( 4 )= .574184  
QPEF8( 5 )= .61007

=====

QPF = 123.42

34 NIGER 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
22,149	18,605	15,061	13,289	10,631	9,745
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
7,946	6,724	5,501	4,279	3,362	3,056
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
14,202	11,881	9,560	9,010	7,269	6,689

---

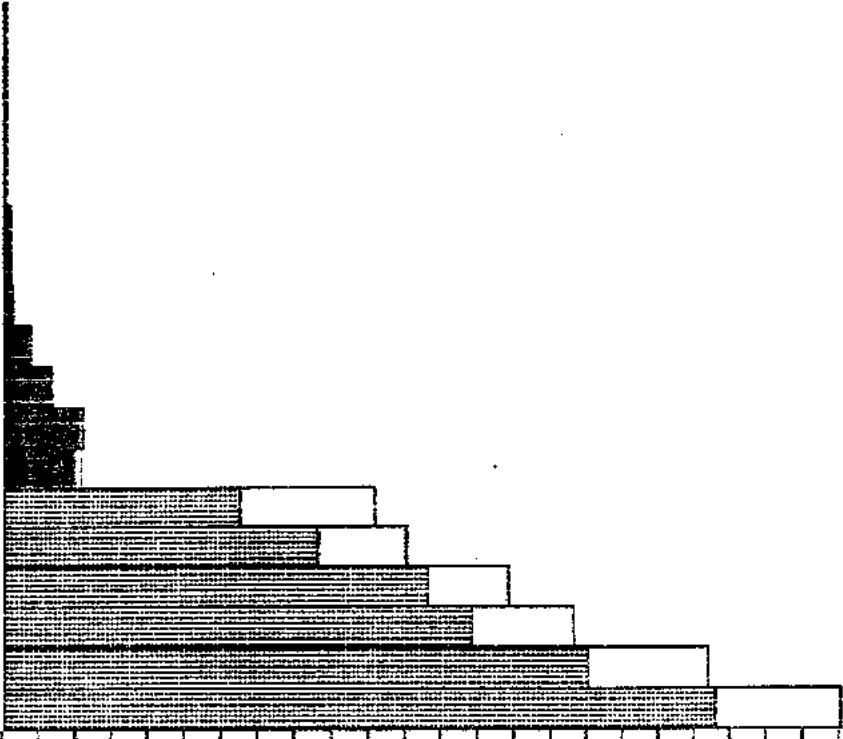
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
2,091	2,028	1,204	634	190	127	127
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
645	497	281	149	50	33	33
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
1,446	1,531	923	485	140	94	94
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
	79	79	79	79	79	79
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
	36	36	36	36	36	36
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
	43	43	43	43	43	43
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
	31	31	31	31	31	31
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
	1	1	1	1	1	1
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
	31	31	31	31	31	31

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
108	108	108	108	108
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
<del>108</del>	<del>108</del>	<del>108</del>	<del>108</del>	<del>108</del>

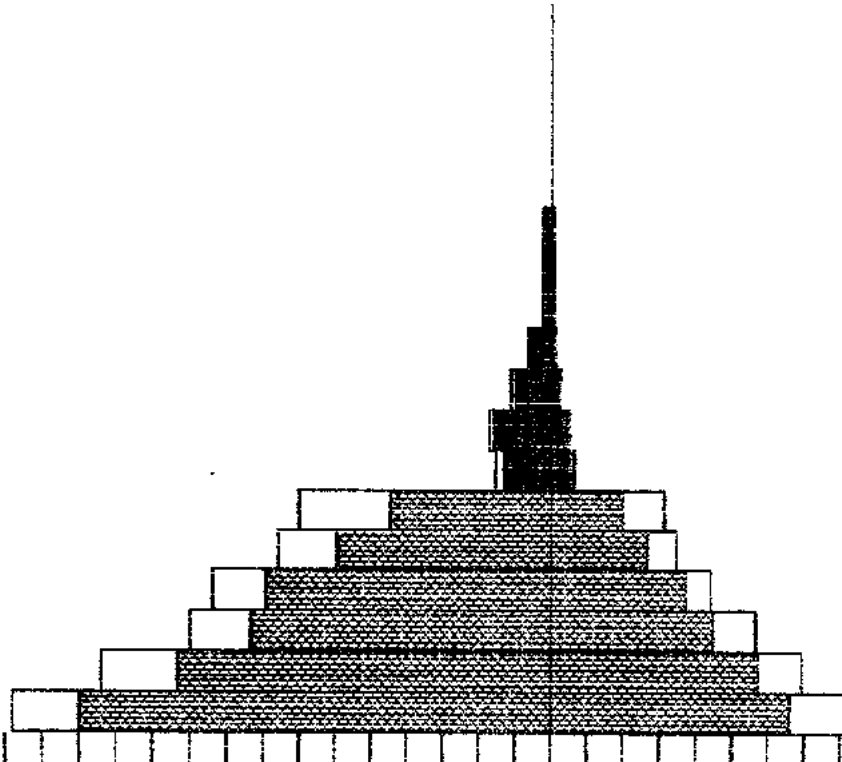
OUTPUT

PAIS :NIGER  
CODI : 34  
ANY : 1978



OUTPUT

PAIS : NIGER  
CODI : 34  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 23.0391  
QPE1( 2 )= 38.7058  
QPE1( 3 )= 46.9999  
QPE1( 4 )= 55.294  
QPE1( 5 )= 55.294  
QPE1( 6 )= 60.8234  
QPE4( 1 )= 15.2271  
QPE4( 2 )= 17.7932  
QPE4( 3 )= 12.3049  
QPE4( 4 )= 7.73954  
QPE4( 5 )= 3.43778  
QPE4( 6 )= 2.95928  
QPE4( 7 )= 3.20589  
QPE8( 1 )= 1.57571  
QPE8( 2 )= 1.68826  
QPE8( 3 )= 1.80081  
QPE8( 4 )= 1.91337  
QPE8( 5 )= 2.02592

=====  
QPMF = 351.828

.MASCULINA.

QPEM( 1 )= 14.7732  
QPEM( 2 )= 24.7173  
QPEM( 3 )= 29.8322  
QPEM( 4 )= 37.4904  
QPEM( 5 )= 37.8084  
QPEM( 6 )= 41.7482  
QPEM4( 1 )= 10.5273  
QPEM4( 2 )= 13.6573  
QPEM4( 3 )= 9.66632  
QPEM4( 4 )= 6.18494  
QPEM4( 5 )= 2.86394  
QPEM4( 6 )= 2.53987  
QPEM4( 7 )= 2.75152

=====  
QPM = 234.561

.FEMENINA.

QPEF( 1 )= 8.26594  
QPEF( 2 )= 13.9885  
QPEF( 3 )= 17.1677  
QPEF( 4 )= 17.8035  
QPEF( 5 )= 17.4856  
QPEF( 6 )= 19.0752  
QPEF4( 1 )= 4.69984  
QPEF4( 2 )= 4.43824  
QPEF4( 3 )= 2.97881  
QPEF4( 4 )= 1.93254  
QPEF4( 5 )= .989573  
QPEF4( 6 )= .872948  
QPEF4( 7 )= .945693

=====  
QPF = 110.644

37 RWANDA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
121,527	88,002	71,240	58,668	41,906	33,525
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
55,463	40,673	33,278	25,883	18,488	12,941
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
66,064	47,329	37,962	32,785	23,418	20,583

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
2,663	1,997	1,480	518	370	370
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
786	719	584	67	45	22
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
1,877	1,278	895	450	325	347
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
268	268	268	268	268	268
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
99	99	99	99	99	99
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
169	169	169	169	169	169
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
209	209	209	209	209	209
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
91	91	91	91	91	91
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
118	118	118	118	118	118

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
114	114	114	114	114
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
11	11	11	11	11
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
104	104	104	104	104

OUTPUT

PAIS : RWANDA  
CODI : 37  
ANY : 1978



E

KO

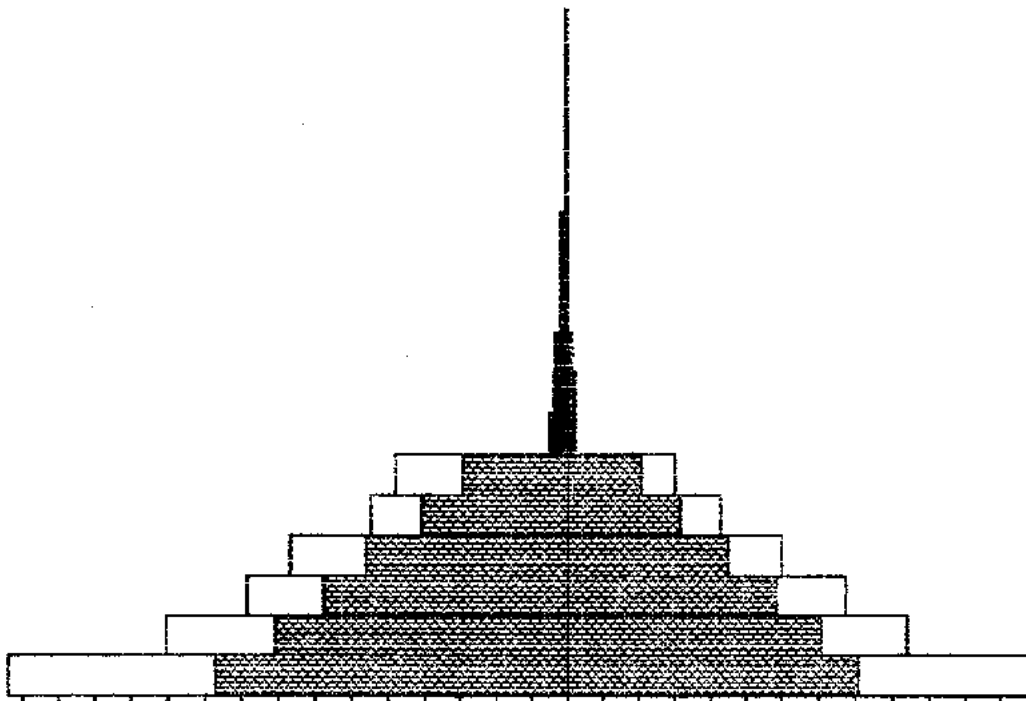
↺

↻



OUTPUT

PAIS : RWANDA  
CODI : 37  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 28.2694  
 QPE1( 2 )= 40.9419  
 QPE1( 3 )= 49.7151  
 QPE1( 4 )= 54.5892  
 QPE1( 5 )= 48.7403  
 QPE1( 6 )= 46.7907  
 QPE4( 1 )= 5.11313  
 QPE4( 2 )= 4.60452  
 QPE4( 3 )= 4.09591  
 QPE4( 4 )= 2.31383  
 QPE4( 5 )= 2.16662  
 QPE4( 6 )= 2.36358  
 QPE8( 1 )= .345344  
 QPE8( 2 )= .371909  
 QPE8( 3 )= .398474  
 QPE8( 4 )= .425039  
 QPE8( 5 )= .451604

=====  
 QPMF = 291.696

.MASCULINA.

QPEM( 1 )= 15.3676  
 QPEM( 2 )= 22.0193  
 QPEM( 3 )= 26.492  
 QPEM( 4 )= 30.506  
 QPEM( 5 )= 27.2374  
 QPEM( 6 )= 28.7283  
 QPEM4( 1 )= 3.68462  
 QPEM4( 2 )= 3.09739  
 QPEM4( 3 )= 2.68265  
 QPEM4( 4 )= 1.94573  
 QPEM4( 5 )= 1.8192  
 QPEM4( 6 )= 2.0473  
 QPEM8( 1 )= .31329  
 QPEM8( 2 )= .337389  
 QPEM8( 3 )= .361488  
 QPEM8( 4 )= .385587  
 QPEM8( 5 )= .409687

=====  
 QPM = 167.435

.FEMENINA.

QPEF( 1 )= 12.9017  
 QPEF( 2 )= 18.9225  
 QPEF( 3 )= 23.2231  
 QPEF( 4 )= 24.0832  
 QPEF( 5 )= 21.5028  
 QPEF( 6 )= 18.0624  
 QPEF4( 1 )= 1.58998  
 QPEF4( 2 )= 1.69167  
 QPEF4( 3 )= 1.62087  
 QPEF4( 4 )= .598782  
 QPEF4( 5 )= .601164  
 QPEF4( 6 )= .593092  
 QPEF8( 1 )= 3.20547E-02  
 QPEF8( 2 )= 3.45205E-02  
 QPEF8( 3 )= 3.69862E-02  
 QPEF8( 4 )= .039452  
 QPEF8( 5 )= 4.19178E-02

=====  
 QPF = 125.576

38 SENEGAL 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
52,586	47,327	44,698	39,439	36,810	44,698
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
21,364	19,329	17,295	15,260	14,243	15,260
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
31,221	27,998	27,403	24,179	22,567	29,438

---

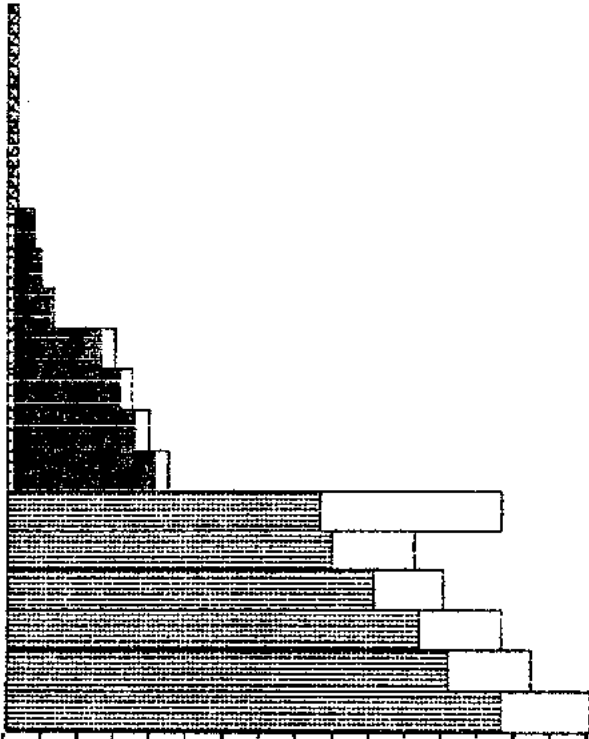
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
13,857	12,259	10,660	9,061	3,198	2,132	1,599
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
4,333	3,586	2,988	2,391	897	448	299
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
9,524	8,672	7,671	6,670	2,301	1,684	1,300
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				219	219	219
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				69	69	69
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				149	149	149
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
778	778	778	778	778	778	778
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
254	254	254	254	254	254	254
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
525	525	525	525	525	525	525

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
992	992	992	992	992
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
166	166	166	166	166
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
826	826	826	826	826

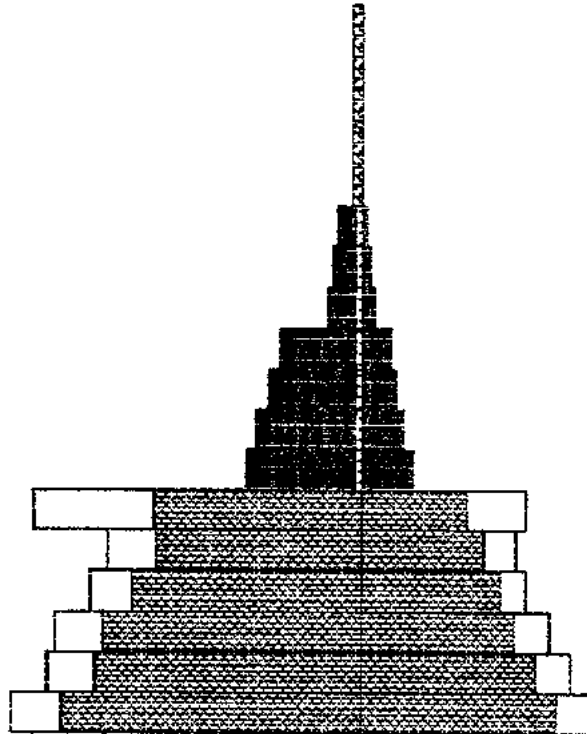
OUTPUT

PAIS :SENEGAL  
CODI : 38  
ANY : 1970



OUTPUT

PAIS : SENEGAL  
CODI : 38  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 16.0669  
 QPE1( 2 )= 28.9204  
 QPE1( 3 )= 40.9706  
 QPE1( 4 )= 48.2007  
 QPE1( 5 )= 56.2342  
 QPE1( 6 )= 81.9413  
 QPE4( 1 )= 31.3022  
 QPE4( 2 )= 31.8656  
 QPE4( 3 )= 31.452  
 QPE4( 4 )= 30.0613  
 QPE4( 5 )= 14.098  
 QPE4( 6 )= 11.4713  
 QPE4( 7 )= 10.3103  
 QPE8( 1 )= 4.24502  
 QPE8( 2 )= 4.54824  
 QPE8( 3 )= 4.85146  
 QPE8( 4 )= 5.15467  
 QPE8( 5 )= 5.45789

=====

QPMF = 457.152

.MASCULINA.

QPEM( 1 )= 9.53935  
 QPEM( 2 )= 17.1086  
 QPEM( 3 )= 25.118  
 QPEM( 4 )= 29.5505  
 QPEM( 5 )= 34.4756  
 QPEM( 6 )= 53.966  
 QPEM4( 1 )= 21.4922  
 QPEM4( 2 )= 22.4803  
 QPEM4( 3 )= 22.5371  
 QPEM4( 4 )= 21.982  
 QPEM4( 5 )= 10.2326  
 QPEM4( 6 )= 8.89812  
 QPEM4( 7 )= 8.11614  
 QPEM8( 1 )= 3.5341  
 QPEM8( 2 )= 3.78653  
 QPEM8( 3 )= 4.03897  
 QPEM8( 4 )= 4.2914  
 QPEM8( 5 )= 4.54384

=====

QPM = 305.691

.FEMENINA.

QPEF( 1 )= 6.52756  
 QPEF( 2 )= 11.8117  
 QPEF( 3 )= 15.8526  
 QPEF( 4 )= 18.6501  
 QPEF( 5 )= 21.7585  
 QPEF( 6 )= 27.9752  
 QPEF4( 1 )= 9.81  
 QPEF4( 2 )= 9.38529  
 QPEF4( 3 )= 8.91492  
 QPEF4( 4 )= 8.07932  
 QPEF4( 5 )= 4.09839  
 QPEF4( 6 )= 2.82744  
 QPEF4( 7 )= 2.46957  
 QPEF8( 1 )= .710926  
 QPEF8( 2 )= .761707  
 QPEF8( 3 )= .812487  
 QPEF8( 4 )= .863268  
 QPEF8( 5 )= .914048

=====

QPF = 152.223

39 SIERRA LEONE 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
38,205	26,577	24,916	23,255	19,933	16,611	16,611

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
16,685	11,346	10,011	9,344	8,009	6,007	5,339

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
21,519	15,231	14,905	13,911	11,924	10,604	11,271

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
11,328	8,330	5,997	4,331	2,999	333	333

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
3,404	2,364	1,607	1,135	756		

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
7,924	5,966	4,390	3,197	2,242	333	333

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
					396	396

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
					110	110

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
					287	287

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
			134	134	134	134

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
			23	23	23	23

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
			111	111	111	111

---

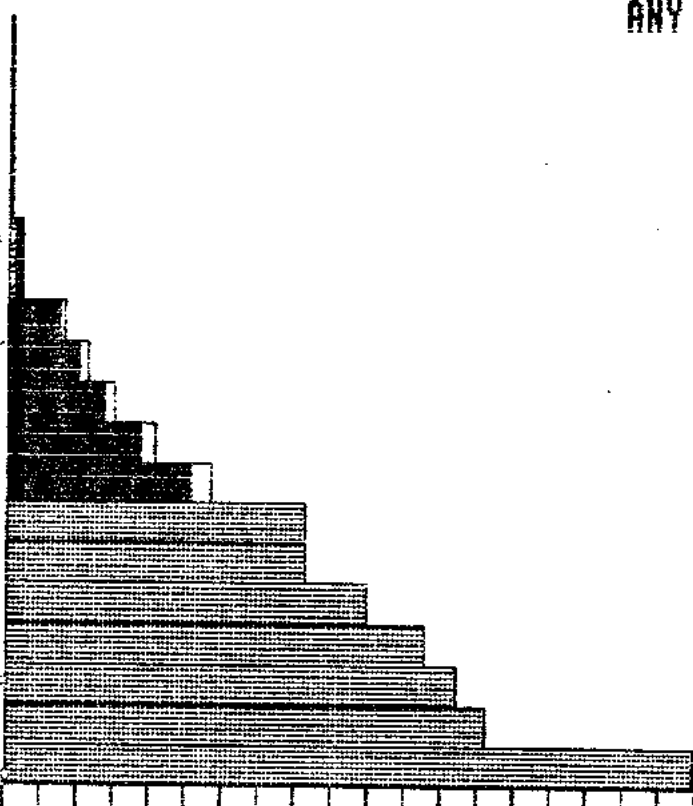
EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
231	231	231	231	231

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
37	37	37	37	37

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
194	194	194	194	194

OUTPUT

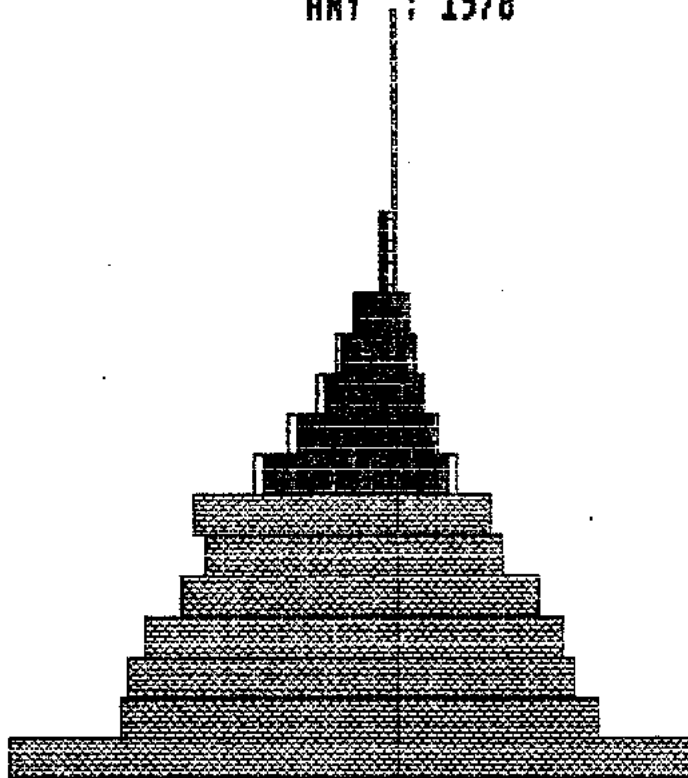
PAIS : SIERRA LEONE  
CODI : 39  
ANY : 1970





OUTPUT

PAIS : SIERRA LEONE  
CODI : 39  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 18.9217  
QPE1( 2 )= 26.3259  
QPE1( 3 )= 37.0208  
QPE1( 4 )= 46.0704  
QPE1( 5 )= 49.3611  
QPE1( 6 )= 49.3611  
QPE1( 7 )= 57.588  
QPE4( 1 )= 44.8842  
QPE4( 2 )= 37.1285  
QPE4( 3 )= 29.7028  
QPE4( 4 )= 24.3272  
QPE4( 5 )= 18.6181  
QPE4( 6 )= 5.55764  
QPE4( 7 )= 5.98516  
QPE8( 1 )= 1.71612  
QPE8( 2 )= 1.83053  
QPE8( 3 )= 1.94494  
QPE8( 4 )= 2.05935  
QPE8( 5 )= 2.17376

=====  
QPMF = 460.578

.MASCULINA.

QPEM( 1 )= 10.658  
QPEM( 2 )= 15.0872  
QPEM( 3 )= 22.146  
QPEM( 4 )= 27.5595  
QPEM( 5 )= 29.5281  
QPEM( 6 )= 31.5114  
QPEM( 7 )= 39.0771  
QPEM4( 1 )= 31.3977  
QPEM4( 2 )= 26.5921  
QPEM4( 3 )= 21.742  
QPEM4( 4 )= 18.0206  
QPEM4( 5 )= 13.9858  
QPEM4( 6 )= 5.40956  
QPEM4( 7 )= 5.82568  
QPEM8( 1 )= 1.43827  
QPEM8( 2 )= 1.53416  
QPEM8( 3 )= 1.63004  
QPEM8( 4 )= 1.72593  
QPEM8( 5 )= 1.82181

=====  
QPM = 306.691

.FEMENINA.

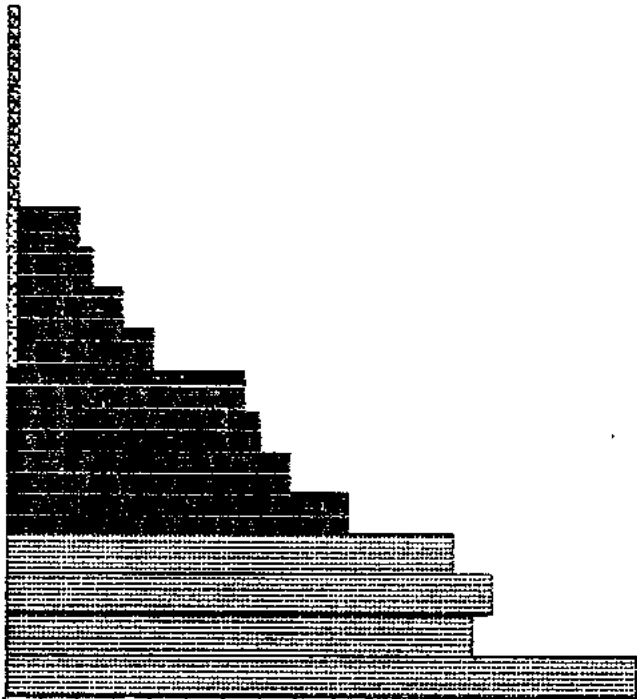
QPEF( 1 )= 8.26378  
QPEF( 2 )= 11.2387  
QPEF( 3 )= 14.8748  
QPEF( 4 )= 18.5108  
QPEF( 5 )= 19.833  
QPEF( 6 )= 17.8497  
QPEF( 7 )= 18.5108  
QPEF4( 1 )= 13.4865  
QPEF4( 2 )= 10.5363  
QPEF4( 3 )= 7.9608  
QPEF4( 4 )= 6.30663  
QPEF4( 5 )= 4.6322  
QPEF4( 6 )= .853111  
QPEF4( 7 )= .918735  
QPEF8( 1 )= .277849  
QPEF8( 2 )= .296372  
QPEF8( 3 )= .314895  
QPEF8( 4 )= .333419  
QPEF8( 5 )= .351942

=====  
QPF = 155.35



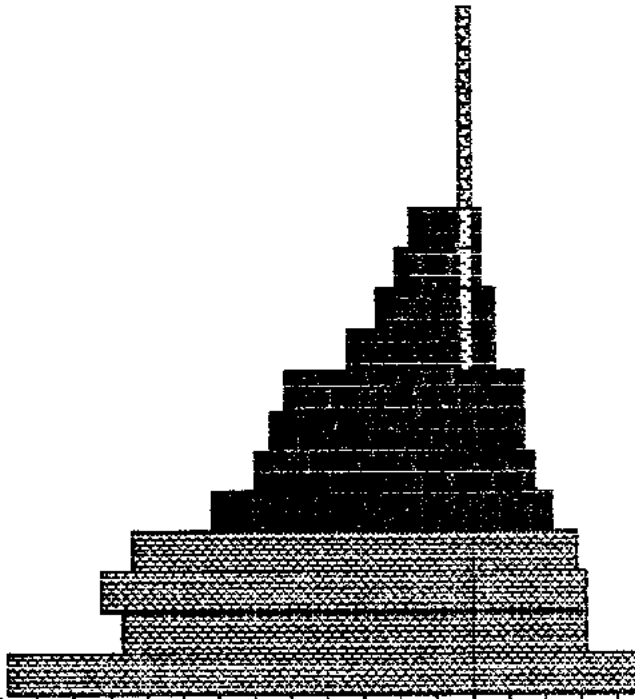
OUTPUT

PAIS : SOMALIA  
CODI : 48  
ANY : 1978



OUTPUT

PAIS : SOMALIA  
CODI : 48  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 17.2994  
QPE1( 2 )= 25.6701  
QPE1( 3 )= 40.1793  
QPE1( 4 )= 49.108  
QPE4( 1 )= 46.93  
QPE4( 2 )= 46.5219  
QPE4( 3 )= 48.5624  
QPE4( 4 )= 52.2352  
QPE4( 5 )= 36.0506  
QPE4( 6 )= 31.8945  
QPE4( 7 )= 26.106  
QPE4( 8 )= 23.5823  
QPE8( 1 )= 4.28913  
QPE8( 2 )= 4.61907  
QPE8( 3 )= 4.949  
QPE8( 4 )= 5.27893  
QPE8( 5 )= 5.60887  
=====

QPMF = 468.885

.MASCULINA.

QPEM( 1 )= 12.7415  
QPEM( 2 )= 19.3167  
QPEM( 3 )= 30.6492  
QPEM( 4 )= 37.5062  
QPEM4( 1 )= 35.8156  
QPEM4( 2 )= 35.7495  
QPEM4( 3 )= 38.3884  
QPEM4( 4 )= 40.6078  
QPEM4( 5 )= 30.2062  
QPEM4( 6 )= 25.4007  
QPEM4( 7 )= 22.7247  
QPEM4( 8 )= 19.8935  
QPEM8( 1 )= 3.73297  
QPEM8( 2 )= 4.02012  
QPEM8( 3 )= 4.30727  
QPEM8( 4 )= 4.59442  
QPEM8( 5 )= 4.88157  
=====

QPM = 370.537

.FEMENINA.

QPEF( 1 )= 4.55785  
QPEF( 2 )= 6.35337  
QPEF( 3 )= 9.53006  
QPEF( 4 )= 11.6018  
QPEF4( 1 )= 11.1143  
QPEF4( 2 )= 10.7724  
QPEF4( 3 )= 10.1739  
QPEF4( 4 )= 11.6273  
QPEF4( 5 )= 5.84439  
QPEF4( 6 )= 6.49377  
QPEF4( 7 )= 3.38135  
QPEF4( 8 )= 3.68875  
QPEF8( 1 )= .556164  
QPEF8( 2 )= .598945  
QPEF8( 3 )= .641727  
QPEF8( 4 )= .684509  
QPEF8( 5 )= .727291  
=====

QPF = 98.3481

## 42 SUDAN 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
189,893	181,636	156,868	140,355	115,587	41,281

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
----------	----------	----------	----------	----------	----------

---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )	E4G( 6 )
35,946	33,379	25,676	12,838	10,270	8,987

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )	EF4G( 6 )
10,954	9,494	6,938	3,651	3,286	2,191

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )	EM4G( 6 )
24,992	23,885	18,738	9,187	6,984	6,796

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			797	797	797

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			301	301	301

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			496	496	496

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			619	619	619

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			619	619	619

---

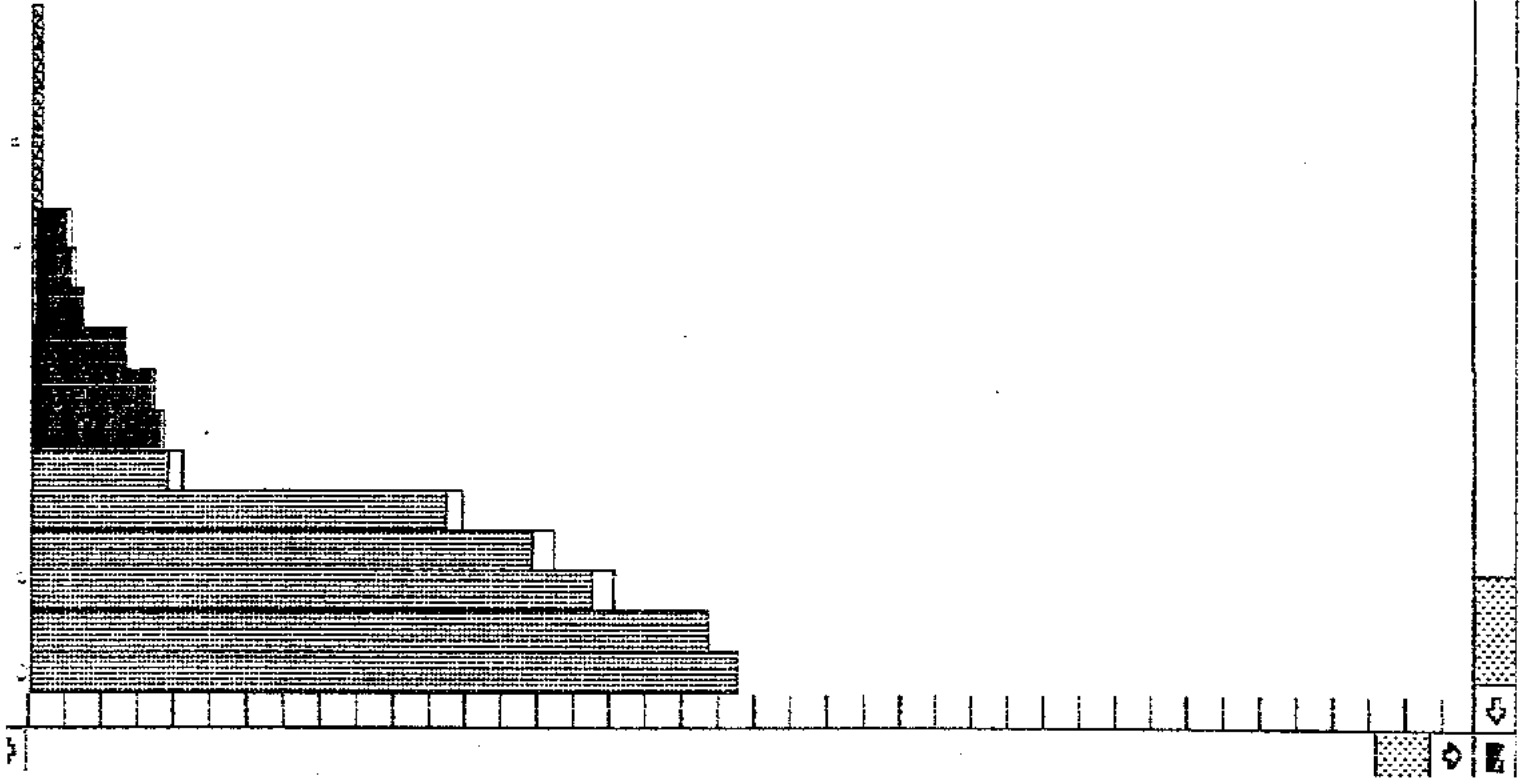
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
2,862	2,862	2,862	2,862	2,862

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
370	370	370	370	370

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
2,491	2,491	2,491	2,491	2,491

OUTPUT

PAIS :SUDAN  
CDDI : 42  
ANY : 1978





..GLOBAL..

QPE1( 1 )= 19.5251  
 QPE1( 2 )= 37.3524  
 QPE1( 3 )= 48.3884  
 QPE1( 4 )= 57.7265  
 QPE1( 5 )= 59.4243  
 QPE1( 6 )= 25.4675  
 QPE4( 1 )= 25.8723  
 QPE4( 2 )= 27.4564  
 QPE4( 3 )= 23.7603  
 QPE4( 4 )= 14.6558  
 QPE4( 5 )= 13.2173  
 QPE4( 6 )= 12.8349  
 QPE8( 1 )= 3.82506  
 QPE8( 2 )= 4.11929  
 QPE8( 3 )= 4.41353  
 QPE8( 4 )= 4.70776  
 QPE8( 5 )= 5.002

=====  
 QPNF = 387.749

.MASCULINA.

QPEM4( 1 )= 17.988  
 QPEM4( 2 )= 19.6471  
 QPEM4( 3 )= 17.3402  
 QPEM4( 4 )= 10.9013  
 QPEM4( 5 )= 9.50044  
 QPEM4( 6 )= 10.1317  
 QPEM8( 1 )= 3.32995  
 QPEM8( 2 )= 3.5861  
 QPEM8( 3 )= 3.84225  
 QPEM8( 4 )= 4.0984  
 QPEM8( 5 )= 4.35455

=====  
 QPM = 104.72

.FEMENINA.

QPEF4( 1 )= 7.88433  
 QPEF4( 2 )= 7.80924  
 QPEF4( 3 )= 6.4201  
 QPEF4( 4 )= 4.06359  
 QPEF4( 5 )= 4.05696  
 QPEF4( 6 )= 3.07418  
 QPEF8( 1 )= .495108  
 QPEF8( 2 )= .533194  
 QPEF8( 3 )= .571279  
 QPEF8( 4 )= .609364  
 QPEF8( 5 )= .647449

=====  
 QPF = 36.1648

## 43 SWAZILAND 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
14,502	12,430	11,739	10,358	8,287	6,215	6,215

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
6,697	6,027	5,692	5,023	3,683	3,348	3,014

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
7,805	6,403	6,047	5,336	4,603	2,867	3,201

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
3,131	2,408	1,686	482	321

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
1,487	1,003	692	173	138

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
1,644	1,405	994	309	183

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			108	108

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			85	85

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			23	23

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
			98	98

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
			25	25

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
			74	74

---

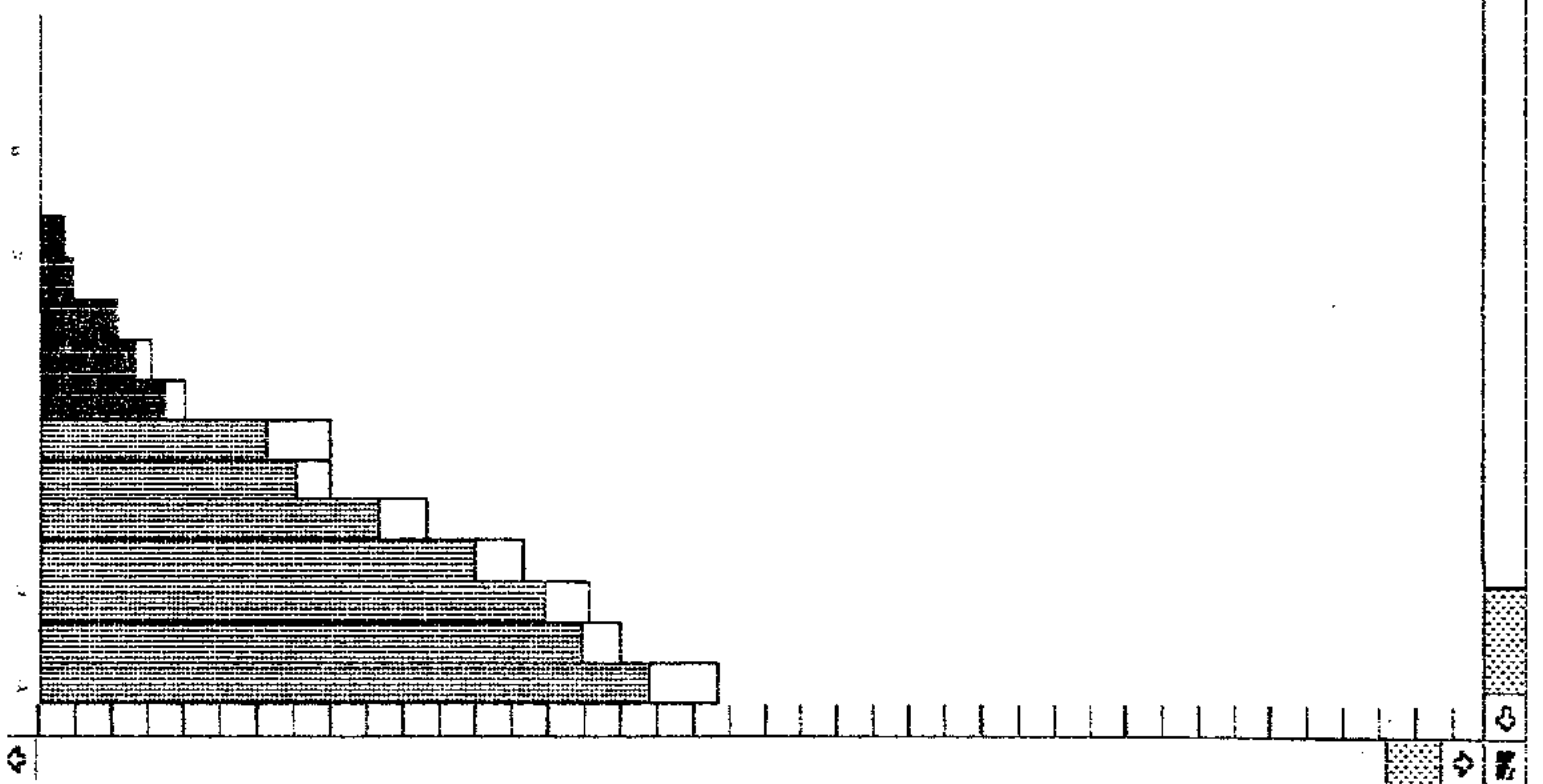
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
41	41	41	41	41

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
16	16	16	16	16

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
25	25	25	25	25

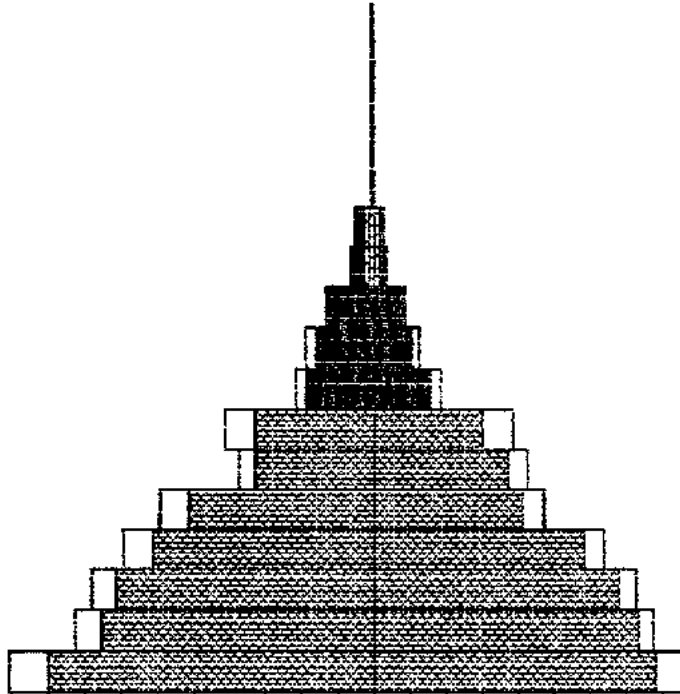
OUTPUT

PAIS : SWAZILAND  
CODI : 43  
ANY : 1978



OUTPUT

PAIS : SWAZILAND  
CODI : 43  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 18.6635  
QPE1( 2 )= 31.9945  
QPE1( 3 )= 45.3256  
QPE1( 4 )= 53.3243  
QPE1( 5 )= 53.3243  
QPE1( 6 )= 47.9918  
QPE1( 7 )= 55.9905  
QPE4( 1 )= 32.2319  
QPE4( 2 )= 27.893  
QPE4( 3 )= 21.6945  
QPE4( 4 )= 9.72756  
QPE4( 5 )= 8.1325  
QPE8( 1 )= .692664  
QPE8( 2 )= .745945  
QPE8( 3 )= .799227  
QPE8( 4 )= .852509  
QPE8( 5 )= .905791

=====  
QPNF = 410.29

.MASCULINA.

QPEM( 1 )= 10.0447  
QPEM( 2 )= 16.4807  
QPEM( 3 )= 23.3477  
QPEM( 4 )= 27.4679  
QPEM( 5 )= 29.6226  
QPEM( 6 )= 22.1355  
QPEM( 7 )= 28.8413  
QPEM4( 1 )= 16.9224  
QPEM4( 2 )= 16.2773  
QPEM4( 3 )= 12.7936  
QPEM4( 4 )= 6.93297  
QPEM4( 5 )= 5.61791  
QPEM8( 1 )= .424967  
QPEM8( 2 )= .457657  
QPEM8( 3 )= .490347  
QPEM8( 4 )= .523037  
QPEM8( 5 )= .555727

=====  
QPM = 218.936

.FEMENINA.

QPEF( 1 )= 8.61879  
QPEF( 2 )= 15.5138  
QPEF( 3 )= 21.9779  
QPEF( 4 )= 25.8563  
QPEF( 5 )= 23.7016  
QPEF( 6 )= 25.8563  
QPEF( 7 )= 27.1491  
QPEF4( 1 )= 15.3095  
QPEF4( 2 )= 11.6156  
QPEF4( 3 )= 8.9009  
QPEF4( 4 )= 3.99086  
QPEF4( 5 )= 3.81961  
QPEF8( 1 )= .267696  
QPEF8( 2 )= .288288  
QPEF8( 3 )= .30888  
QPEF8( 4 )= .329472  
QPEF8( 5 )= .350064

=====  
QPF = 193.855

44 TOGO 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
73,122	41,131	36,561	27,421	25,136	25,136
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
24,798	13,462	11,336	7,794	7,085	6,377
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
48,324	27,669	25,225	19,627	18,051	18,759

---

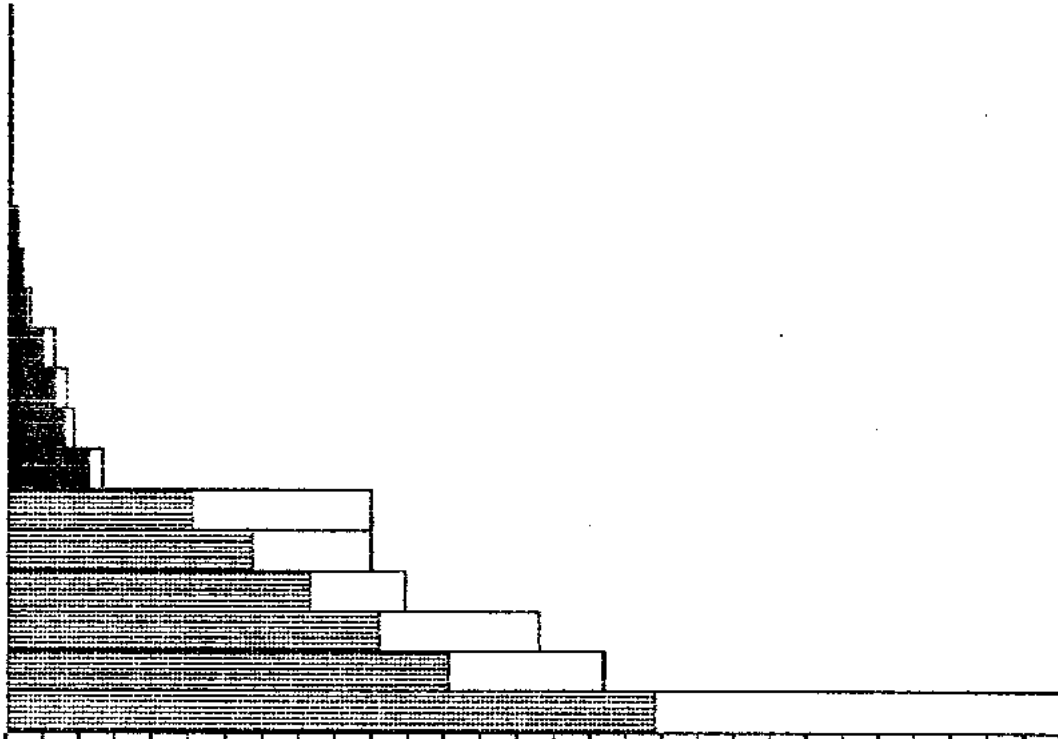
E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )	E4G( 6 )	E4G( 7 )
6,319	4,344	3,752	2,962	1,185	790	395
EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )	EF4G( 6 )	EF4G( 7 )
1,476	943	779	574	205	82	82
EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )	EM4G( 6 )	EM4G( 7 )
4,843	3,401	2,973	2,388	980	708	313
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				51	51	51
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				7	7	7
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				44	44	44
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
301	301	301	301	301	301	301
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
115	115	115	115	115	115	115
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
186	186	186	186	186	186	186

---

EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
177	177	177	177	177
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
20	20	20	20	20
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
157	157	157	157	157

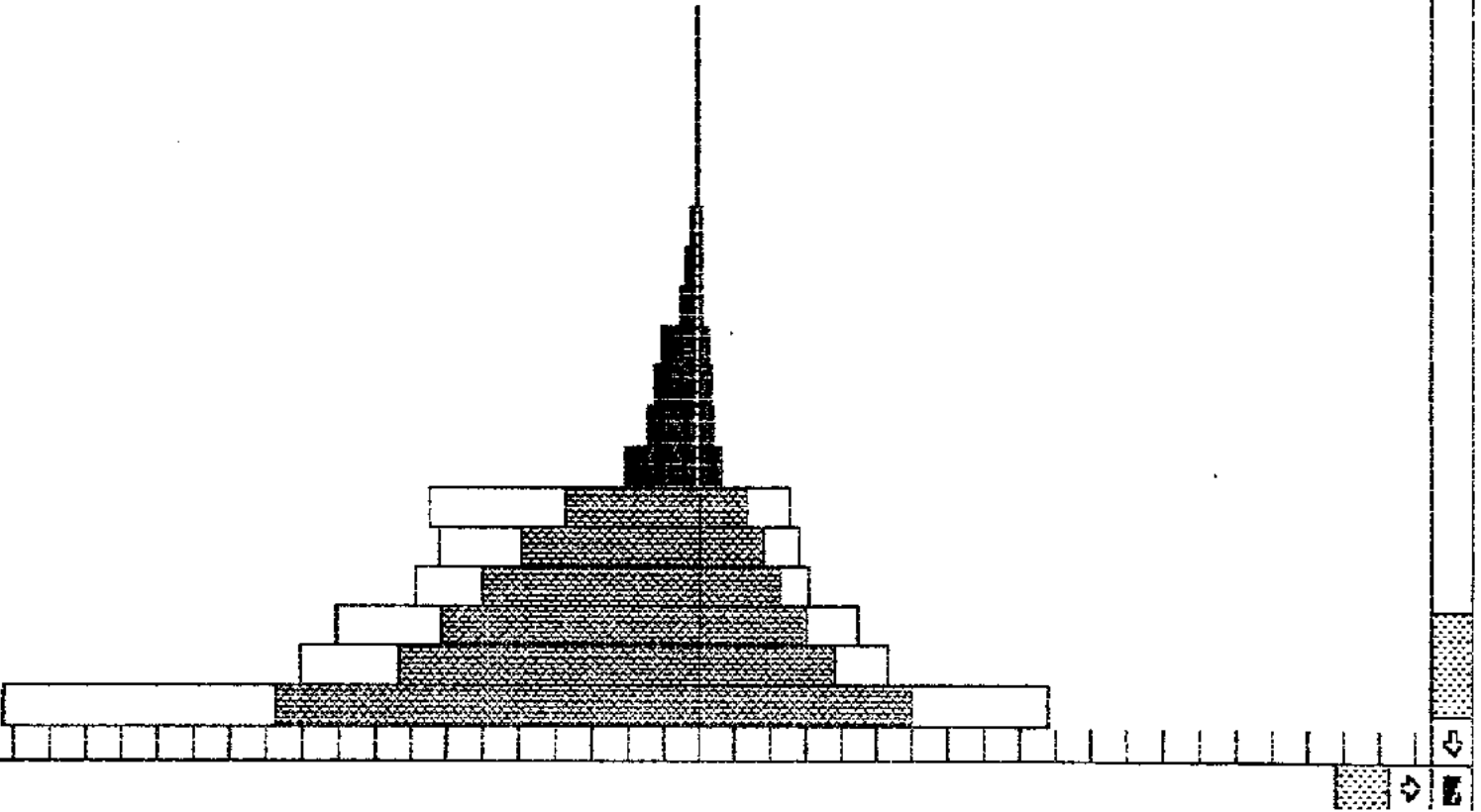
OUTPUT

PAIS : TOGO  
CODI : 44  
ANY : 1978



OUTPUT

PRIS : TOGO  
CODI : 44  
ANY : 1970





..GLOBAL..

QPE1( 1 )= 29.0864  
QPE1( 2 )= 32.7222  
QPE1( 3 )= 43.6296  
QPE1( 4 )= 43.6296  
QPE1( 5 )= 49.9923  
QPE1( 6 )= 59.9908  
QPE4( 1 )= 18.4312  
QPE4( 2 )= 14.7805  
QPE4( 3 )= 14.5074  
QPE4( 4 )= 12.9775  
QPE4( 5 )= 6.72237  
QPE4( 6 )= 5.44839  
QPE4( 7 )= 3.86023  
QPE8( 1 )= .986817  
QPE8( 2 )= 1.0573  
QPE8( 3 )= 1.12779  
QPE8( 4 )= 1.19827  
QPE8( 5 )= 1.26876

=====

QPMF = 341.417

.MASCULINA.

QPEM( 1 )= 19.2224  
QPEM( 2 )= 22.0127  
QPEM( 3 )= 30.1019  
QPEM( 4 )= 31.2292  
QPEM( 5 )= 35.9009  
QPEM( 6 )= 44.772  
QPEM4( 1 )= 14.0021  
QPEM4( 2 )= 11.4145  
QPEM4( 3 )= 11.3075  
QPEM4( 4 )= 10.2373  
QPEM4( 5 )= 5.3224  
QPEM4( 6 )= 4.50813  
QPEM4( 7 )= 2.84161  
QPEM8( 1 )= .87321  
QPEM8( 2 )= .935583  
QPEM8( 3 )= .997955  
QPEM8( 4 )= 1.06032  
QPEM8( 5 )= 1.12269

=====

QPM = 247.862

.FEMENINA.

QPEF( 1 )= 9.86399  
QPEF( 2 )= 10.7094  
QPEF( 3 )= 13.5277  
QPEF( 4 )= 12.4004  
QPEF( 5 )= 14.0914  
QPEF( 6 )= 15.2187  
QPEF4( 1 )= 4.42909  
QPEF4( 2 )= 3.36609  
QPEF4( 3 )= 3.19987  
QPEF4( 4 )= 2.74016  
QPEF4( 5 )= 1.43206  
QPEF4( 6 )= .975265  
QPEF4( 7 )= 1.05653  
QPEF8( 1 )= .113606  
QPEF8( 2 )= .121721  
QPEF8( 3 )= .129836  
QPEF8( 4 )= .13795  
QPEF8( 5 )= .146065

=====

QPF = 93.6601

## 47 TANZANIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
179,805	162,680	145,556	128,432	94,183	77,059	68,497
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
74,319	64,185	57,428	54,050	37,160	30,403	23,647
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
105,486	98,496	88,128	74,382	57,024	46,656	44,850

---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )	E4G( 6 )
10,295	9,883	9,471	8,648	1,647	1,647

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )	EF4G( 6 )
3,199	2,856	2,513	2,399	343	228

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )	EM4G( 6 )
7,096	7,027	6,958	6,249	1,304	1,419

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
627	627	627	627	627	627

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
252	252	252	252	252	252

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
375	375	375	375	375	375

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
----------	----------	----------	----------	----------	----------

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

---

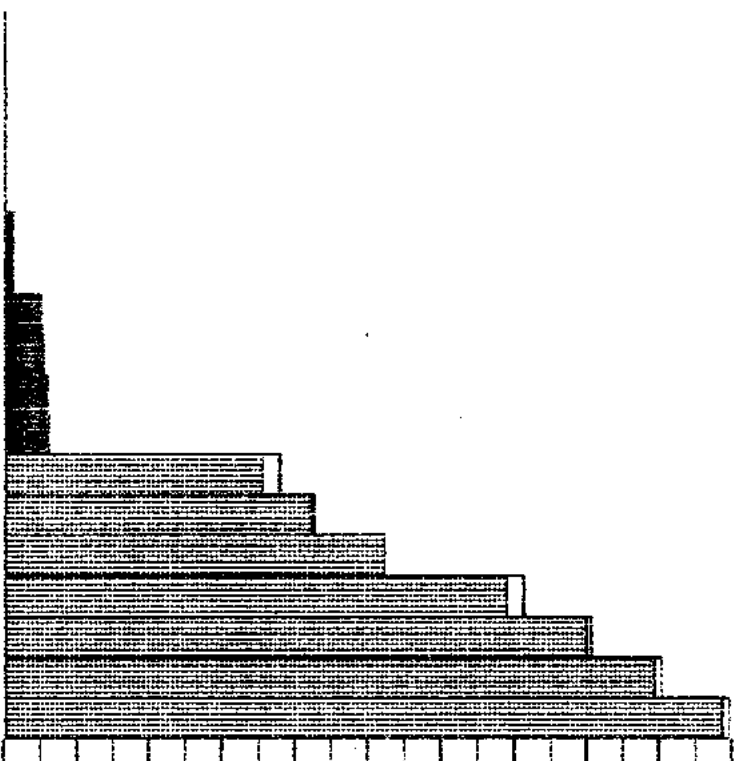
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
405	405	405	405	405

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
67	67	67	67	67

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
338	338	338	338	338

OUTPUT

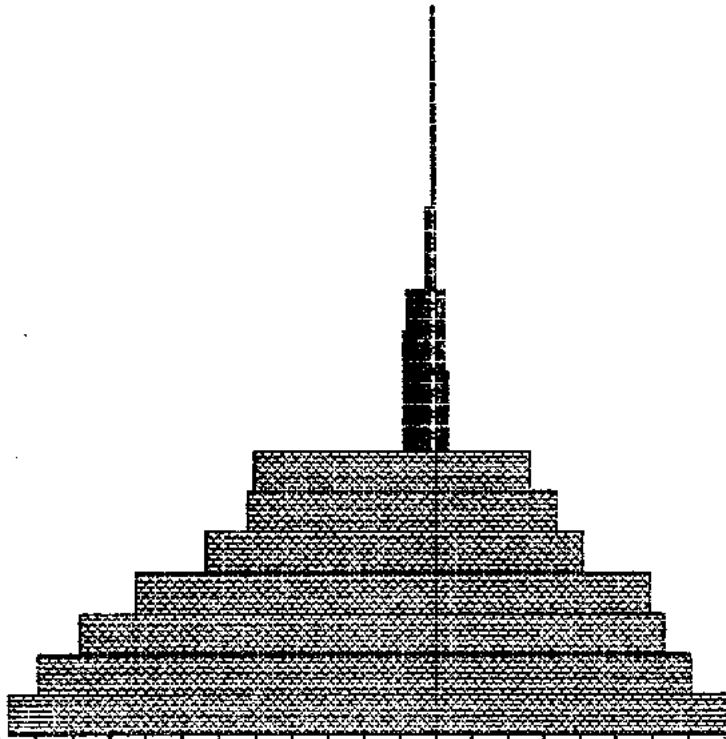
PAIS : TANZANIA  
CODI : 47  
ANY : 1978



Window control icons including a close button (X), a maximize button, and a scroll bar.

OUTPUT

PAIS : TANZANIA  
CODI : 47  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 19.9079  
 QPE1( 2 )= 36.0238  
 QPE1( 3 )= 48.3478  
 QPE1( 4 )= 56.8798  
 QPE1( 5 )= 52.1398  
 QPE1( 6 )= 51.1918  
 QPE1( 7 )= 53.0978  
 QPE4( 1 )= 9.67402  
 QPE4( 2 )= 10.4729  
 QPE4( 3 )= 11.1806  
 QPE4( 4 )= 11.2956  
 QPE4( 5 )= 3.02153  
 QPE4( 6 )= 3.27332  
 QPE8( 1 )= .628401  
 QPE8( 2 )= .673286  
 QPE8( 3 )= .718172  
 QPE8( 4 )= .763058  
 QPE8( 5 )= .807944

=====  
 QPMF = 370.088

.MASCULINA.

QPEM( 1 )= 11.6793  
 QPEM( 2 )= 21.8108  
 QPEM( 3 )= 29.2724  
 QPEM( 4 )= 32.9421  
 QPEM( 5 )= 31.5683  
 QPEM( 6 )= 30.9943  
 QPEM( 7 )= 34.7605  
 QPEM4( 1 )= 6.84073  
 QPEM4( 2 )= 7.627  
 QPEM4( 3 )= 8.39797  
 QPEM4( 4 )= 8.37385  
 QPEM4( 5 )= 2.56618  
 QPEM4( 6 )= 2.94446  
 QPEM8( 1 )= .524546  
 QPEM8( 2 )= .562013  
 QPEM8( 3 )= .599481  
 QPEM8( 4 )= .636948  
 QPEM8( 5 )= .674416

=====  
 QPM = 232.775

.FEMENINA.

QPEF( 1 )= 8.22859  
 QPEF( 2 )= 14.213  
 QPEF( 3 )= 19.0753  
 QPEF( 4 )= 23.9377  
 QPEF( 5 )= 20.5714  
 QPEF( 6 )= 20.1974  
 QPEF( 7 )= 18.3273  
 QPEF4( 1 )= 3.0562  
 QPEF4( 2 )= 3.09672  
 QPEF4( 3 )= 3.06134  
 QPEF4( 4 )= 3.22834  
 QPEF4( 5 )= .789724  
 QPEF4( 6 )= .691102  
 QPEF8( 1 )= .103855  
 QPEF8( 2 )= .111273  
 QPEF8( 3 )= .118691  
 QPEF8( 4 )= .126109  
 QPEF8( 5 )= .133528

=====  
 QPF = 139.067

## 48 ZAIRE 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
926,403	679,362	555,842	401,441	308,801	247,041
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
397,445	261,178	193,045	136,267	90,844	56,778
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
528,959	418,184	362,798	265,175	217,957	190,263

---

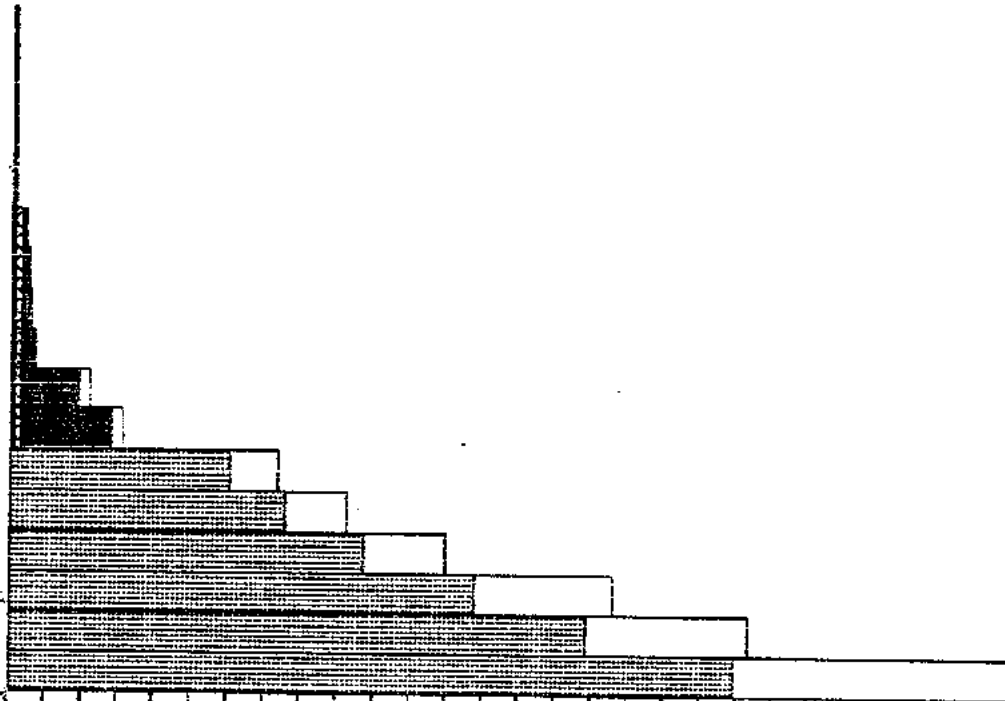
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
92,685	61,172	12,976	9,269	5,561	3,707
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
23,169	12,357	1,545	1,158	386	386
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
69,516	48,815	11,431	8,110	5,175	3,321
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
6,515	6,515	6,515	6,515	6,515	6,515
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
1,616	1,616	1,616	1,616	1,616	1,616
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
4,899	4,899	4,899	4,899	4,899	4,899
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
3,977	3,977	3,977	3,977	3,977	3,977
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
840	840	840	840	840	840
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
3,137	3,137	3,137	3,137	3,137	3,137

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
2,473	2,473	2,473	2,473	2,473
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
135	135	135	135	135
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
2,338	2,338	2,338	2,338	2,338

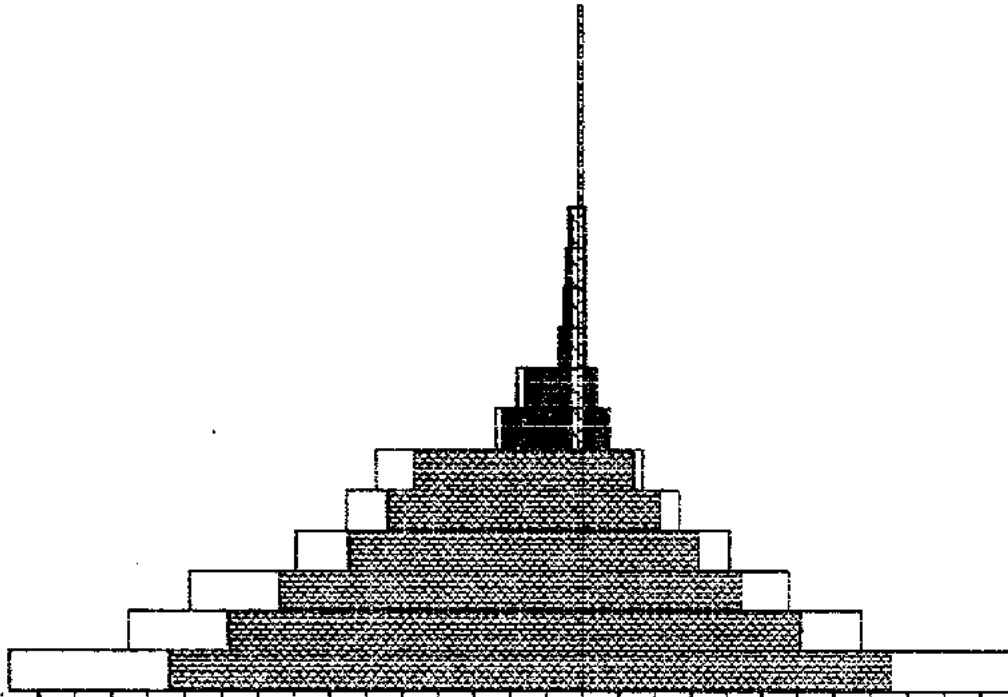
OUTPUT

PAIS : ZAIRE  
CODI : 48  
ANY : 1978



OUTPUT

PAIS :ZAIRE  
CODI : 48  
ANY : 1970





..GLOBAL..

QPE1( 1 )= 27.6646  
 QPE1( 2 )= 40.5747  
 QPE1( 3 )= 49.7963  
 QPE1( 4 )= 47.952  
 QPE1( 5 )= 46.1077  
 QPE1( 6 )= 44.2634  
 QPE4( 1 )= 21.5676  
 QPE4( 2 )= 17.1203  
 QPE4( 3 )= 6.30709  
 QPE4( 4 )= 5.90076  
 QPE4( 5 )= 5.273  
 QPE4( 6 )= 5.08809  
 QPE8( 1 )= .959891  
 QPE8( 2 )= 1.03372  
 QPE8( 3 )= 1.10756  
 QPE8( 4 )= 1.1814  
 QPE8( 5 )= 1.25524

=====  
 QPMF = 323.153

.MASCULINA.

QPEM( 1 )= 15.7959  
 QPEM( 2 )= 24.9759  
 QPEM( 3 )= 32.502  
 QPEM( 4 )= 31.675  
 QPEM( 5 )= 32.5435  
 QPEM( 6 )= 34.0902  
 QPEM4( 1 )= 16.5488  
 QPEM4( 2 )= 13.9675  
 QPEM4( 3 )= 5.66615  
 QPEM4( 4 )= 5.30392  
 QPEM4( 5 )= 4.87017  
 QPEM4( 6 )= 4.64865  
 QPEM8( 1 )= .907482  
 QPEM8( 2 )= .977289  
 QPEM8( 3 )= 1.04709  
 QPEM8( 4 )= 1.1169  
 QPEM8( 5 )= 1.1867

=====  
 QPM = 227.823

.FEMENINA.

QPEF( 1 )= 11.8686  
 QPEF( 2 )= 15.5988  
 QPEF( 3 )= 17.2943  
 QPEF( 4 )= 16.277  
 QPEF( 5 )= 13.5641  
 QPEF( 6 )= 10.1731  
 QPEF4( 1 )= 5.35653  
 QPEF4( 2 )= 3.53872  
 QPEF4( 3 )= 1.07516  
 QPEF4( 4 )= 1.07931  
 QPEF4( 5 )= .933552  
 QPEF4( 6 )= 1.01842  
 QPEF8( 1 )= 5.24085E-02  
 QPEF8( 2 )= 5.64399E-02  
 QPEF8( 3 )= 6.04713E-02  
 QPEF8( 4 )= 6.45028E-02  
 QPEF8( 5 )= 6.85342E-02

=====  
 QPF = 98.0801

## 49 ZAMBIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
125,041	125,041	118,094	111,147	76,414	69,467	69,467
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
61,799	58,709	55,619	49,439	33,989	27,809	24,720
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
63,242	66,332	62,475	61,708	42,424	41,658	44,747

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
15,217	15,217	8,396	7,871	5,772

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
5,871	5,698	2,245	2,072	1,381

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
9,346	9,519	6,151	5,799	4,391

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			967	967

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			355	355

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			612	612

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
			888	888

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
			159	159

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
			730	730

---

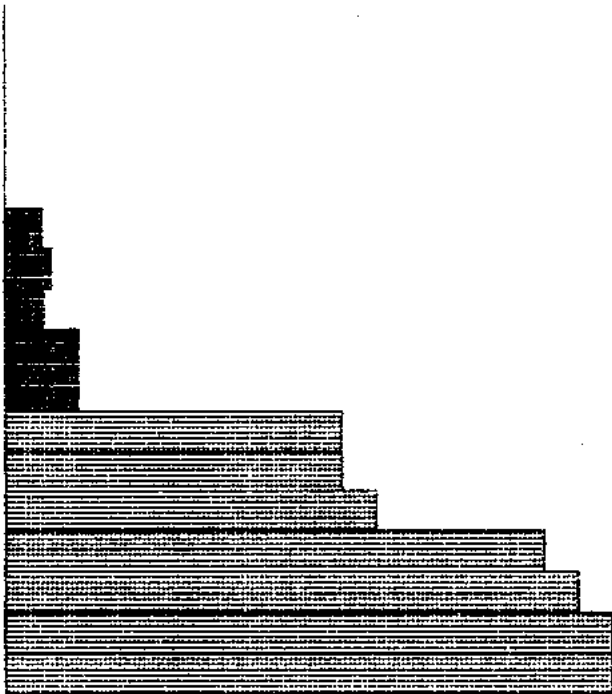
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
287	287	287	287	287

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
43	43	43	43	43

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
244	244	244	244	244

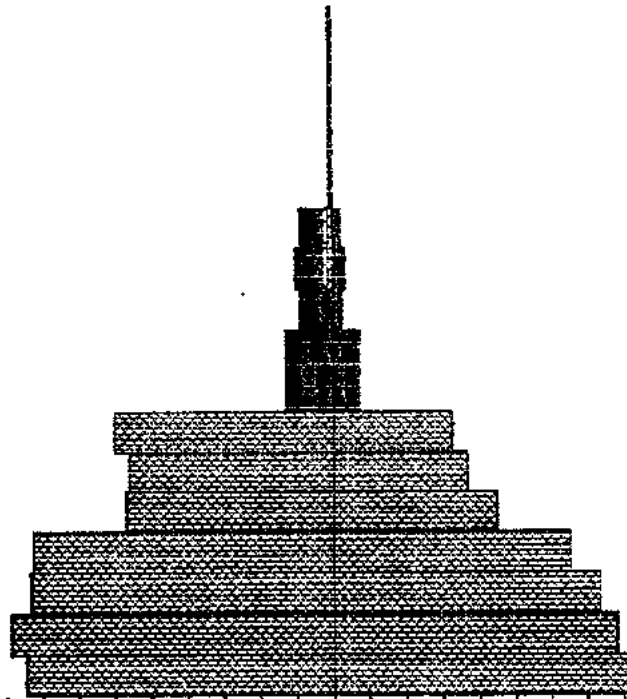
OUTPUT

PAIS : ZAMBIA  
CODI : 49  
ANY : 1970



OUTPUT

PAIS : ZAMBIA  
CODI : 49  
ANY : 1970



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 16.6214  
 QPE1( 2 )= 33.2428  
 QPE1( 3 )= 47.094  
 QPE1( 4 )= 59.0984  
 QPE1( 5 )= 50.7877  
 QPE1( 6 )= 55.4048  
 QPE1( 7 )= 64.6389  
 QPE4( 1 )= 16.182  
 QPE4( 2 )= 18.2047  
 QPE4( 3 )= 11.16  
 QPE4( 4 )= 14.2211  
 QPE4( 5 )= 12.166  
 QPE8( 1 )= .495264  
 QPE8( 2 )= .533361  
 QPE8( 3 )= .571458  
 QPE8( 4 )= .609556  
 QPE8( 5 )= .647653

QPEM( 1 )= 8.40662  
 QPEM( 2 )= 17.6347  
 QPEM( 3 )= 24.914  
 QPEM( 4 )= 32.811  
 QPEM( 5 )= 28.197  
 QPEM( 6 )= 33.2248  
 QPEM( 7 )= 41.6374  
 QPEM4( 1 )= 9.93889  
 QPEM4( 2 )= 11.3878  
 QPEM4( 3 )= 8.17616  
 QPEM4( 4 )= 10.9596  
 QPEM4( 5 )= 9.70971  
 QPEM8( 1 )= .421303  
 QPEM8( 2 )= .453711  
 QPEM8( 3 )= .486118  
 QPEM8( 4 )= .518526  
 QPEM8( 5 )= .550934

QPEF( 1 )= 8.21481  
 QPEF( 2 )= 15.6081  
 QPEF( 3 )= 22.1799  
 QPEF( 4 )= 26.2874  
 QPEF( 5 )= 22.5907  
 QPEF( 6 )= 22.1799  
 QPEF( 7 )= 23.0014  
 QPEF4( 1 )= 6.24314  
 QPEF4( 2 )= 6.81696  
 QPEF4( 3 )= 2.98385  
 QPEF4( 4 )= 3.7806  
 QPEF4( 5 )= 3.02256  
 QPEF8( 1 )= 7.39613E-02  
 QPEF8( 2 )= 7.96506E-02  
 QPEF8( 3 )= .08534  
 QPEF8( 4 )= 9.10293E-02  
 QPEF8( 5 )= 9.67186E-02

=====  
 QPMF = 401.679

=====  
 QPM = 239.428

=====  
 QPF = 163.336

## 53 BARBADOS 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
8,709	5,680	6,059	5,680	5,680	6,059

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
4,449	2,781	2,781	2,781	2,966	2,781

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
4,260	2,899	3,278	2,899	2,714	3,278

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
5,702	4,942	3,801	2,471	1,901	190	190

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
2,674	2,317	1,782	1,159	891	178	89

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
3,029	2,625	2,019	1,312	1,010	12	101

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
----------	----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
115	115	115	115	115	115	115

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

---

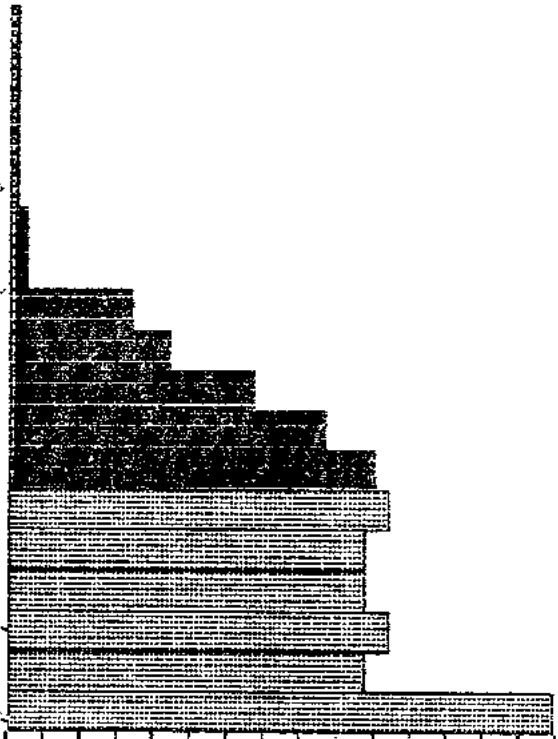
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
153	153	153	153	153

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
70	70	70	70	70

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
83	83	83	83	83

OUTPUT

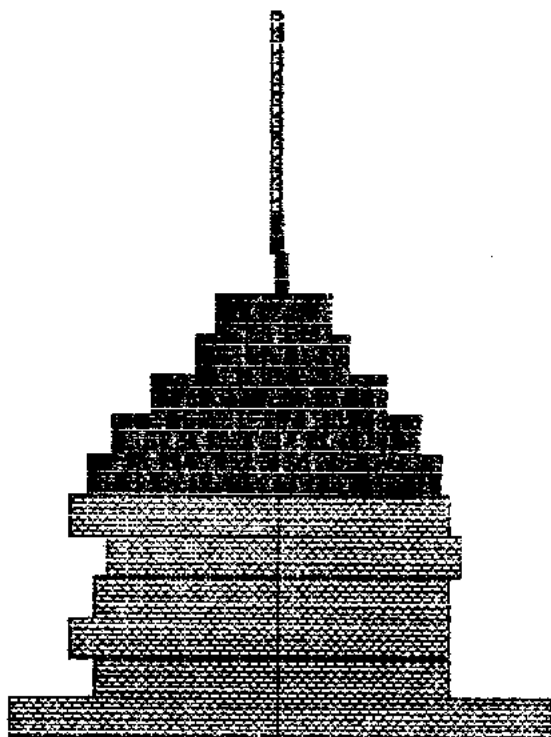
PAIS : BARBADOS  
CODI : 53  
ANY : 1978



Navigation icons: a small square icon at the top, a square with a circle inside, a square with a downward-pointing arrow, and a square with a rightward-pointing arrow.

OUTPUT

PAIS : BARBADOS  
CODI : 53  
ANY : 1970





..GLOBAL..

QPE1( 1 )= 14.9022  
QPE1( 2 )= 19.4377  
QPE1( 3 )= 31.1003  
QPE1( 4 )= 38.8754  
QPE1( 5 )= 48.5943  
QPE1( 6 )= 62.2007  
QPE4( 1 )= 69.6771  
QPE4( 2 )= 69.2236  
QPE4( 3 )= 60.3142  
QPE4( 4 )= 44.2498  
QPE4( 5 )= 37.9423  
QPE4( 6 )= 6.26699  
QPE4( 7 )= 6.78923  
QPE8( 1 )= 3.65559  
QPE8( 2 )= 3.9167  
QPE8( 3 )= 4.17781  
QPE8( 4 )= 4.43893  
QPE8( 5 )= 4.70004

=====  
QPMF = 530.463

.MASCULINA.

QPEM( 1 )= 7.28897  
QPEM( 2 )= 9.92111  
QPEM( 3 )= 16.8254  
QPEM( 4 )= 19.8422  
QPEM( 5 )= 23.2166  
QPEM( 6 )= 33.6509  
QPEM4( 1 )= 36.2744  
QPEM4( 2 )= 35.9289  
QPEM4( 3 )= 31.0923  
QPEM4( 4 )= 22.4555  
QPEM4( 5 )= 19.0008  
QPEM4( 6 )= .242907  
QPEM4( 7 )= 2.24556  
QPEM8( 1 )= 1.9835  
QPEM8( 2 )= 2.12518  
QPEM8( 3 )= 2.26686  
QPEM8( 4 )= 2.40854  
QPEM8( 5 )= 2.55022

=====  
QPM = 269.32

.FEMENINA.

QPEF( 1 )= 7.61329  
QPEF( 2 )= 9.51661  
QPEF( 3 )= 14.2749  
QPEF( 4 )= 19.0332  
QPEF( 5 )= 25.3776  
QPEF( 6 )= 28.5498  
QPEF4( 1 )= 32.0235  
QPEF4( 2 )= 31.7185  
QPEF4( 3 )= 27.4487  
QPEF4( 4 )= 19.8241  
QPEF4( 5 )= 16.7742  
QPEF4( 6 )= 3.65983  
QPEF4( 7 )= 1.9824  
QPEF8( 1 )= 1.67208  
QPEF8( 2 )= 1.79151  
QPEF8( 3 )= 1.91095  
QPEF8( 4 )= 2.03038  
QPEF8( 5 )= 2.14982

=====  
QPF = 247.351

## 54 COSTA RICA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
76,863	66,382	62,888	55,900	45,419	38,432
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
37,596	32,469	30,761	29,052	22,216	18,798
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
39,267	33,912	32,127	26,849	23,203	19,633

---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )
20,379	13,219	9,363	6,059	5,508

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )
10,436	7,248	5,218	3,479	2,899

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )
9,943	5,971	4,145	2,580	2,609

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
			2,995	2,995

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
			1,065	1,065

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
			1,930	1,930

---

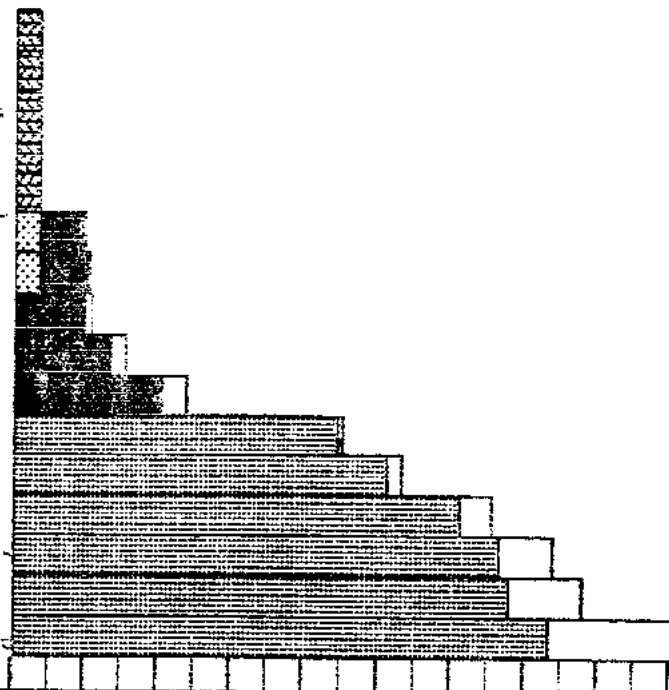
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
3,095	3,095	3,095	3,095	3,095

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
1,347	1,347	1,347	1,347	1,347

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
1,748	1,748	1,748	1,748	1,748

OUTPUT

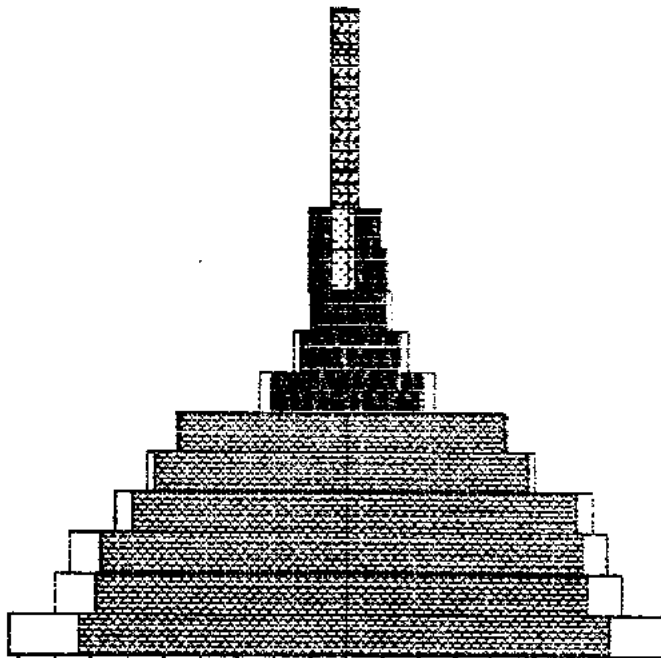
PAIS : COSTA RICA  
CODI : 54  
ANY : 1978



Navigation icons: a square with a diagonal line, a square with a circle, and a square with a vertical line.

OUTPUT

PAIS : COSTA RICA  
CODI : 54  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 18.0464  
 QPE1( 2 )= 31.1711  
 QPE1( 3 )= 44.2957  
 QPE1( 4 )= 52.4986  
 QPE1( 5 )= 53.3189  
 QPE1( 6 )= 54.1392  
 QPE4( 1 )= 33.4933  
 QPE4( 2 )= 24.829  
 QPE4( 3 )= 19.7856  
 QPE4( 4 )= 21.2556  
 QPE4( 5 )= 21.9587  
 QPE8( 1 )= 8.71884  
 QPE8( 2 )= 9.44541  
 QPE8( 3 )= 10.1719  
 QPE8( 4 )= 10.8985  
 QPE8( 5 )= 11.6251

=====  
 QPMF = 425.652

.MASCULINA.

QPEM( 1 )= 9.21934  
 QPEM( 2 )= 15.9243  
 QPEM( 3 )= 22.6292  
 QPEM( 4 )= 25.2149  
 QPEM( 5 )= 27.2389  
 QPEM( 6 )= 27.658  
 QPEM4( 1 )= 16.341  
 QPEM4( 2 )= 11.2161  
 QPEM4( 3 )= 8.75919  
 QPEM4( 4 )= 10.5886  
 QPEM4( 5 )= 11.7223  
 QPEM8( 1 )= 4.92375  
 QPEM8( 2 )= 5.33406  
 QPEM8( 3 )= 5.74437  
 QPEM8( 4 )= 6.15469  
 QPEM8( 5 )= 6.565

=====  
 QPM = 215.234

.FEMENINA.

QPEF( 1 )= 8.82708  
 QPEF( 2 )= 15.2467  
 QPEF( 3 )= 21.6664  
 QPEF( 4 )= 27.2837  
 QPEF( 5 )= 26.08  
 QPEF( 6 )= 26.4812  
 QPEF4( 1 )= 17.1522  
 QPEF4( 2 )= 13.6129  
 QPEF4( 3 )= 11.0264  
 QPEF4( 4 )= 10.667  
 QPEF4( 5 )= 10.2363  
 QPEF8( 1 )= 3.79508  
 QPEF8( 2 )= 4.11134  
 QPEF8( 3 )= 4.4276  
 QPEF8( 4 )= 4.74385  
 QPEF8( 5 )= 5.06011

=====  
 QPF = 210.418

## 55 CUBA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
459,113	290,771	244,860	244,860	168,341	122,430

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
209,629	142,248	119,788	119,788	89,841	67,381

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
249,494	148,523	125,072	125,072	78,500	55,049

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
78,400	44,800	26,133	20,533	7,467	7,467	1,867

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
40,346	23,199	15,130	12,104	5,043	4,035	1,009

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
38,055	21,601	11,004	8,430	2,423	3,432	858

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
3,001	3,001	3,001	3,001	3,001	3,001	3,001

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
		5,513	5,513	5,513	5,513	5,513

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
		1,090	1,090	1,090	1,090	1,090

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
		4,424	4,424	4,424	4,424	4,424

---

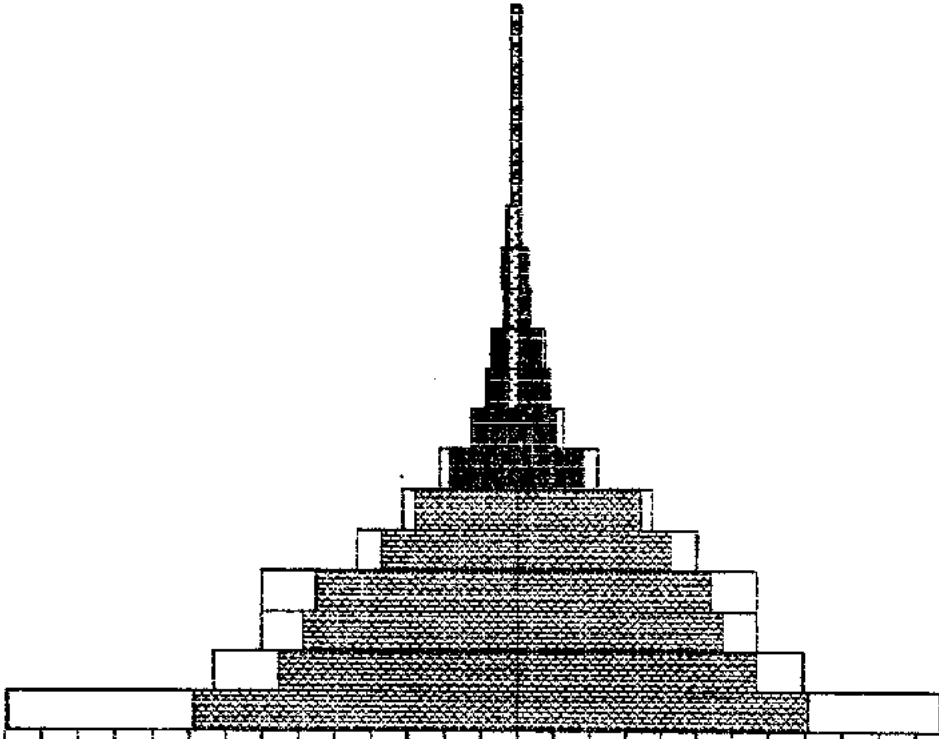
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
5,268	5,268	5,268	5,268	5,268

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
2,073	2,073	2,073	2,073	2,073

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
3,195	3,195	3,195	3,195	3,195

OUTPUT

PRIS : CUBA  
CODI : 55  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 25.6207  
QPE1( 2 )= 32.4529  
QPE1( 3 )= 40.9931  
QPE1( 4 )= 54.6575  
QPE1( 5 )= 46.9713  
QPE1( 6 )= 40.9931  
QPE4( 1 )= 31.7981  
QPE4( 2 )= 21.3403  
QPE4( 3 )= 17.4015  
QPE4( 4 )= 16.21  
QPE4( 5 )= 9.81  
QPE4( 6 )= 10.7018  
QPE4( 7 )= 7.53104  
QPE8( 1 )= 4.11603  
QPE8( 2 )= 4.41003  
QPE8( 3 )= 4.70403  
QPE8( 4 )= 4.99803  
QPE8( 5 )= 5.29204  
=====

QPM = 380.001

.MASCULINA.

QPEM( 1 )= 13.9223  
QPEM( 2 )= 16.5766  
QPEM( 3 )= 20.9388  
QPEM( 4 )= 27.9184  
QPEM( 5 )= 21.9034  
QPEM( 6 )= 18.432  
QPEM4( 1 )= 14.8653  
QPEM4( 2 )= 9.64368  
QPEM4( 3 )= 7.7483  
QPEM4( 4 )= 7.17275  
QPEM4( 5 )= 4.2031  
QPEM4( 6 )= 5.26064  
QPEM4( 7 )= 3.83162  
QPEM8( 1 )= 2.4963  
QPEM8( 2 )= 2.67461  
QPEM8( 3 )= 2.85292  
QPEM8( 4 )= 3.03123  
QPEM8( 5 )= 3.20953  
=====

QPM = 186.682

.FEMENINA.

QPEF( 1 )= 11.6983  
QPEF( 2 )= 15.8763  
QPEF( 3 )= 20.0542  
QPEF( 4 )= 26.739  
QPEF( 5 )= 25.0678  
QPEF( 6 )= 22.561  
QPEF4( 1 )= 15.7603  
QPEF4( 2 )= 10.3568  
QPEF4( 3 )= 8.14599  
QPEF4( 4 )= 7.36248  
QPEF4( 5 )= 3.76464  
QPEF4( 6 )= 3.43143  
QPEF4( 7 )= 1.52219  
QPEF8( 1 )= 1.61972  
QPEF8( 2 )= 1.73541  
QPEF8( 3 )= 1.85111  
QPEF8( 4 )= 1.9668  
QPEF8( 5 )= 2.0825  
=====

QPF = 181.596



## 57 EL SALVADOR 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
168,295	101,997	81,598	66,298	50,999	40,799

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
80,541	48,813	39,050	31,728	24,406	19,525

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
87,754	53,184	42,547	34,570	26,592	21,274

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
20,087	15,826	13,391	6,696	4,870

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
8,993	7,142	5,819	2,645	1,852

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
11,094	8,684	7,572	4,051	3,018

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
5,487	5,487	5,487	5,487	5,487

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
2,980	2,980	2,980	2,980	2,980

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
2,507	2,507	2,507	2,507	2,507

---

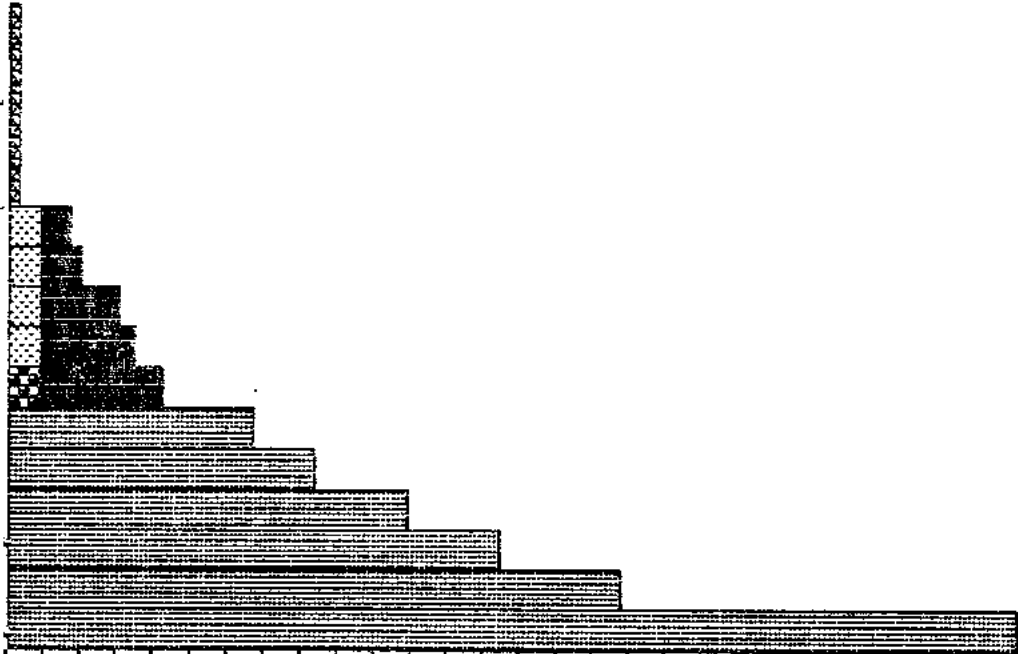
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,903	1,903	1,903	1,903	1,903

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
<del>1,903</del>	<del>1,903</del>	<del>1,903</del>	<del>1,903</del>	<del>1,903</del>

OUTPUT

PAIS : EL SALVADOR  
CODI : 57  
ANY : 1978



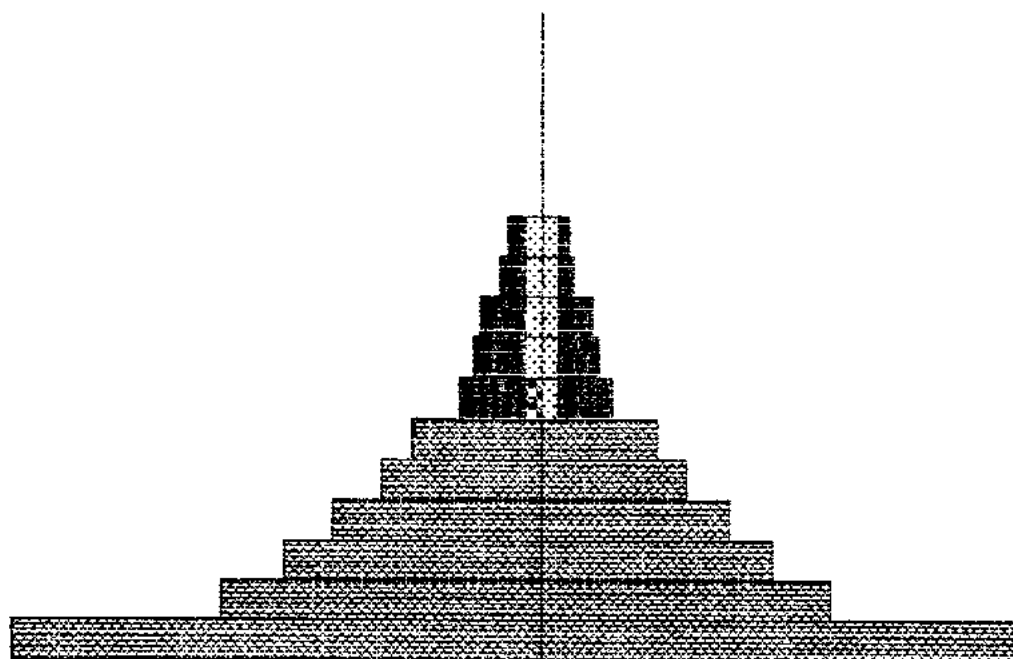
Navigation icons: a square with a diagonal line, a square with a circle, a square with a diamond, and a square with a cross.

OUTPUT

PAIS : EL SALVADOR

CODI : 57

ANY : 1970



..GLOBAL..

QPE1( 1 )= 27.6889  
QPE1( 2 )= 33.5622  
QPE1( 3 )= 40.2747  
QPE1( 4 )= 43.6309  
QPE1( 5 )= 41.9528  
QPE1( 6 )= 40.2747  
QPE4( 1 )= 29.4536  
QPE4( 2 )= 28.0531  
QPE4( 3 )= 27.9544  
QPE4( 4 )= 20.0443  
QPE4( 5 )= 18.7439  
QPE8( 1 )= 3.75711  
QPE8( 2 )= 4.0702  
QPE8( 3 )= 4.38329  
QPE8( 4 )= 4.69639  
QPE8( 5 )= 5.00948

=====  
QPMF = 373.55

.MASCULINA.

QPEM( 1 )= 14.4377  
QPEM( 2 )= 17.5003  
QPEM( 3 )= 21.0004  
QPEM( 4 )= 22.7504  
QPEM( 5 )= 21.8754  
QPEM( 6 )= 21.0004  
QPEM4( 1 )= 15.6642  
QPEM4( 2 )= 14.7307  
QPEM4( 3 )= 14.9251  
QPEM4( 4 )= 10.7896  
QPEM4( 5 )= 9.99984

=====  
QPM = 184.674

.FEMENINA.

QPEF( 1 )= 13.2511  
QPEF( 2 )= 16.0619  
QPEF( 3 )= 19.2744  
QPEF( 4 )= 20.8805  
QPEF( 5 )= 20.0774  
QPEF( 6 )= 19.2744  
QPEF4( 1 )= 13.7894  
QPEF4( 2 )= 13.3223  
QPEF4( 3 )= 13.0293  
QPEF4( 4 )= 9.25476  
QPEF4( 5 )= 8.7441

=====  
QPF = 166.959

65 NICARAGUA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
111,261	57,057	45,646	31,381	22,823	17,117
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
53,056	28,679	22,943	17,207	11,472	10,038
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
58,205	28,378	22,703	14,174	11,351	7,080

---



---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
16,267	11,296	9,037	4,970	3,615	452
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			586	586	586
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			450	450	450
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			136	136	136
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
740	740	740	740	740	740
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
291	291	291	291	291	291
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
450	450	450	450	450	450

---

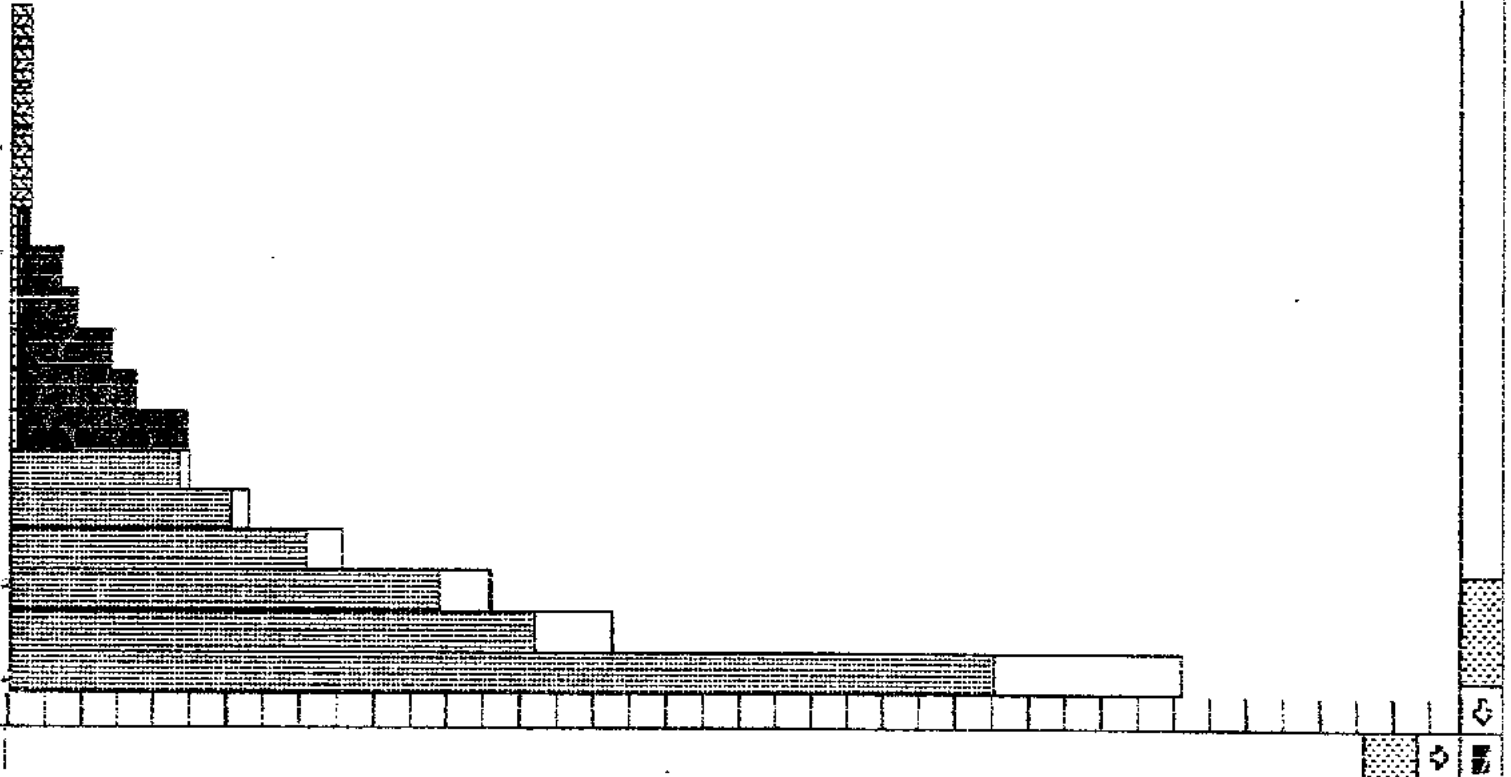


---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,877	1,877	1,877	1,877	1,877
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
597	597	597	597	597
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
1,280	1,280	1,280	1,280	1,280

OUTPUT

PAIS :NICARAGUA  
CODI : 65  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 32.1514  
QPE1( 2 )= 32.9758  
QPE1( 3 )= 39.571  
QPE1( 4 )= 36.2734  
QPE1( 5 )= 32.9758  
QPE1( 6 )= 29.6782  
QPE4( 1 )= 34.4014  
QPE4( 2 )= 27.8256  
QPE4( 3 )= 25.428  
QPE4( 4 )= 18.1942  
QPE4( 5 )= 15.7048  
QPE4( 6 )= 6.16443  
QPE8( 1 )= 7.05123  
QPE8( 2 )= 7.59363  
QPE8( 3 )= 8.13603  
QPE8( 4 )= 8.67843  
QPE8( 5 )= 9.22084

=====  
QPMF = 372.024

.MASCULINA.

QPEM( 1 )= 16.8197  
QPEM( 2 )= 16.401  
QPEM( 3 )= 19.6812  
QPEM( 4 )= 16.3836  
QPEM( 5 )= 16.401  
QPEM( 6 )= 12.2747  
QPEM4( 1 )= .909253  
QPEM4( 2 )= 1.03914  
QPEM4( 3 )= 1.16904  
QPEM4( 4 )= 2.99135  
QPEM4( 5 )= 3.29048  
QPEM4( 6 )= 3.58962  
QPEM8( 1 )= 4.807  
QPEM8( 2 )= 5.17677  
QPEM8( 3 )= 5.54654  
QPEM8( 4 )= 5.91631  
QPEM8( 5 )= 6.28608

=====  
QPM = 138.683

.FEMENINA.

QPEF( 1 )= 15.3316  
QPEF( 2 )= 16.5748  
QPEF( 3 )= 19.8897  
QPEF( 4 )= 19.8897  
QPEF( 5 )= 16.5748  
QPEF( 6 )= 17.4035  
QPEF4( 1 )= .587963  
QPEF4( 2 )= .671958  
QPEF4( 3 )= .755953  
QPEF4( 4 )= 2.14032  
QPEF4( 5 )= 2.35435  
QPEF4( 6 )= 2.56839  
QPEF8( 1 )= 2.24422  
QPEF8( 2 )= 2.41685  
QPEF8( 3 )= 2.58948  
QPEF8( 4 )= 2.76212  
QPEF8( 5 )= 2.93475

=====  
QPF = 127.69

66 PANAMA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
63,822	51,057	43,399	38,293	30,634	25,529

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
30,618	24,494	22,045	18,371	15,921	13,472

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
33,204	26,563	21,354	19,922	14,713	12,057

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
17,313	13,748	11,202	3,564	3,055	2,546

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			731	731	731

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			576	576	576

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			156	156	156

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			8,451	8,451	8,451

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			4,565	4,565	4,565

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			3,886	3,886	3,886

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,789	1,789	1,789	1,789	1,789

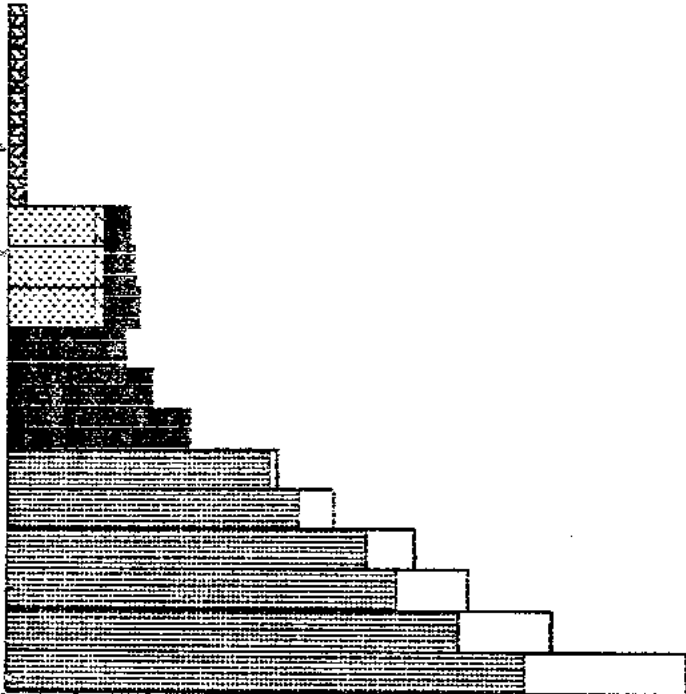
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
760	760	760	760	760

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
1,029	1,029	1,029	1,029	1,029



OUTPUT

PAIS : PANAMA  
CODI : 66  
ANY : 1978



Navigation icons: A vertical column of small icons on the right side of the screen, including a square with a diagonal line, a square with a circle, and a square with a diamond.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 18.6232  
QPE1( 2 )= 29.7971  
QPE1( 3 )= 37.9913  
QPE1( 4 )= 44.6957  
QPE1( 5 )= 44.6957  
QPE1( 6 )= 44.6957  
QPE4( 1 )= 35.3631  
QPE4( 2 )= 32.0943  
QPE4( 3 )= 29.4197  
QPE4( 4 )= 37.194  
QPE4( 5 )= 39.279  
QPE4( 6 )= 41.0668  
QPE8( 1 )= 6.78791  
QPE8( 2 )= 7.31006  
QPE8( 3 )= 7.83221  
QPE8( 4 )= 8.35436  
QPE8( 5 )= 8.87651

=====  
QPMF = 474.077

=====  
QPM = 0

=====  
QPF = 0

67 PUERTO RICO 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
85,094	80,366	80,366	80,366	75,639	66,184

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
----------	----------	----------	----------	----------	----------

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
63,052	54,828	49,345	43,862	35,638	27,414

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
----------	----------	----------	----------	----------	----------

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

---

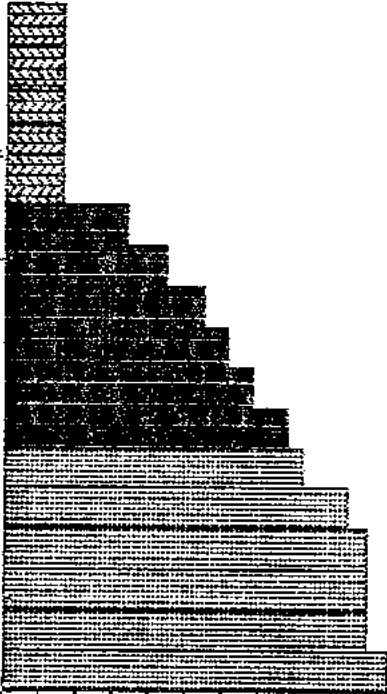
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
12,615	12,615	12,615	12,615	12,615

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
6,669	6,669	6,669	6,669	6,669

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
5,946	5,946	5,946	5,946	5,946

OUTPUT

PAIS : PUERTO RICO  
CODI : 67  
ANY : 1970



Navigation icons: A vertical column of small icons on the right side of the window, including a cursor icon at the top, a scroll bar, and a refresh icon at the bottom.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 10.5059  
QPE1( 2 )= 19.8446  
QPE1( 3 )= 29.7669  
QPE1( 4 )= 39.6892  
QPE1( 5 )= 46.6932  
QPE1( 6 )= 49.0278  
QPE4( 1 )= 54.4924  
QPE4( 2 )= 54.1539  
QPE4( 3 )= 54.8309  
QPE4( 4 )= 54.1539  
QPE4( 5 )= 48.4001  
QPE4( 6 )= 40.6154  
QPE8( 1 )= 20.2468  
QPE8( 2 )= 21.8042  
QPE8( 3 )= 23.3616  
QPE8( 4 )= 24.9191  
QPE8( 5 )= 26.4765

=====

QPMF = 618.983

=====

QPM = 0

=====

QPF = 0

## 68 TRINIDAD &amp; TOBAGO 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )	E1( 9 )
31,596	27,083	27,083	27,083	24,826	22,569	33,853	18,055	11,284
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )	EF1( 9 )
15,574	13,349	13,349	13,349	12,237	11,124	17,799	8,899	5,562
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )	EM1( 9 )
16,023	13,734	13,734	13,734	12,589	11,445	16,055	9,156	5,722

---

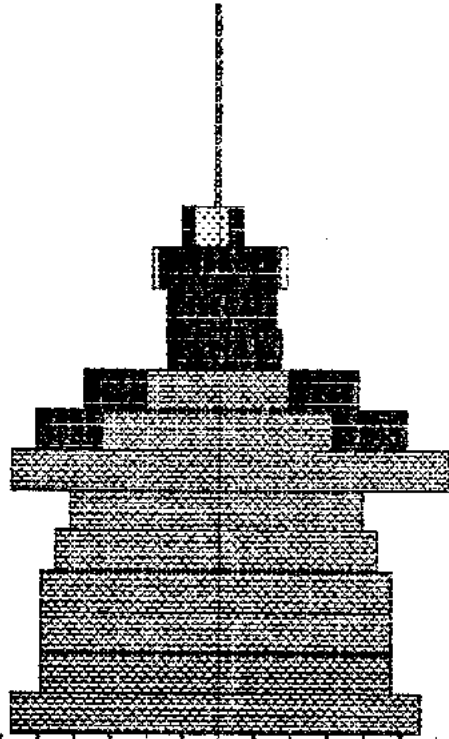
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
10,460	9,962	8,966	8,468	10,460	1,992
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
5,550	5,286	5,022	4,493	5,286	1,057
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
4,910	4,676	3,944	3,975	5,174	935
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
					2,829
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
					827
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
					2,002

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
475	475	475	475	475
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
171	171	171	171	171
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
304	304	304	304	304

OUTPUT

PAIS : TRINIDAD & TOBAGO  
CODI : 68  
ANY : 1970



Navigation icons: a square with a diagonal line, a square with a circle, a square with a right-pointing arrow, and a square with a left-pointing arrow.

..GLOBAL..

QPE1( 1 )= 11.2561  
 QPE1( 2 )= 19.2963  
 QPE1( 3 )= 28.9444  
 QPE1( 4 )= 38.5926  
 QPE1( 5 )= 44.2207  
 QPE1( 6 )= 48.2408  
 QPE1( 7 )= 84.4214  
 QPE1( 8 )= 51.457  
 QPE1( 9 )= 36.1806  
 QPE4( 1 )= 37.2639  
 QPE4( 2 )= 39.0384  
 QPE4( 3 )= 38.3286  
 QPE4( 4 )= 39.2158  
 QPE4( 5 )= 52.1695  
 QPE4( 6 )= 25.7642  
 QPE8( 1 )= 2.70748  
 QPE8( 2 )= 2.8767  
 QPE8( 3 )= 3.04592  
 QPE8( 4 )= 3.21514  
 QPE8( 5 )= 3.38436

=====  
 QPMF = 609.62

.MASCULINA.

QPEM( 1 )= 5.70801  
 QPEM( 2 )= 9.78517  
 QPEM( 3 )= 14.6777  
 QPEM( 4 )= 19.5703  
 QPEM( 5 )= 22.4243  
 QPEM( 6 )= 24.4629  
 QPEM( 7 )= 40.036  
 QPEM( 8 )= 26.0938  
 QPEM( 9 )= 18.3472  
 QPEM4( 1 )= 17.4911  
 QPEM4( 2 )= 18.3239  
 QPEM4( 3 )= 16.8609  
 QPEM4( 4 )= 18.4072  
 QPEM4( 5 )= 25.8057  
 QPEM4( 6 )= 15.6956  
 QPEM8( 1 )= 1.73051  
 QPEM8( 2 )= 1.83866  
 QPEM8( 3 )= 1.94682  
 QPEM8( 4 )= 2.05498  
 QPEM8( 5 )= 2.16314

=====  
 QPM = 303.424

.FEMENINA.

QPEF( 1 )= 5.54817  
 QPEF( 2 )= 9.51114  
 QPEF( 3 )= 14.2667  
 QPEF( 4 )= 19.0222  
 QPEF( 5 )= 21.7963  
 QPEF( 6 )= 23.778  
 QPEF( 7 )= 44.3853  
 QPEF( 8 )= 25.363  
 QPEF( 9 )= 17.8335  
 QPEF4( 1 )= 19.7729  
 QPEF4( 2 )= 20.7144  
 QPEF4( 3 )= 21.4676  
 QPEF4( 4 )= 20.8085  
 QPEF4( 5 )= 26.3638  
 QPEF4( 6 )= 10.0686  
 QPEF8( 1 )= .976975  
 QPEF8( 2 )= 1.03803  
 QPEF8( 3 )= 1.09909  
 QPEF8( 4 )= 1.16015  
 QPEF8( 5 )= 1.22121

=====  
 QPF = 306.196



## 69 ARGENTINA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
711,016	575,584	507,869	474,011	406,295	372,437	304,721

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
351,271	284,362	250,908	234,180	217,453	183,999	167,272

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
359,745	291,222	256,961	239,830	188,842	188,438	137,449

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
101,359	85,141	81,087	72,978	68,924

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
61,728	49,382	49,382	44,444	41,975

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
39,631	35,759	31,705	28,534	26,949

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
				566

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
				549

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
				17

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
114,196	114,196	114,196	114,196	114,196

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
53,074	53,074	53,074	53,074	53,074

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
61,122	61,122	61,122	61,122	61,122

---

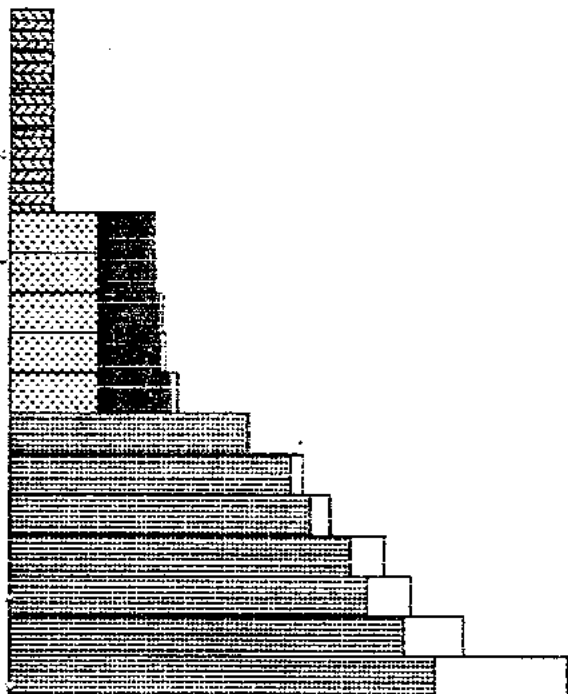
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
54,927	54,927	54,927	54,927	54,927

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
23,450	23,450	23,450	23,450	23,450

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
31,477	31,477	31,477	31,477	31,477

OUTPUT

PAIS : ARGENTINA  
CODI : 69  
ANY : 1978

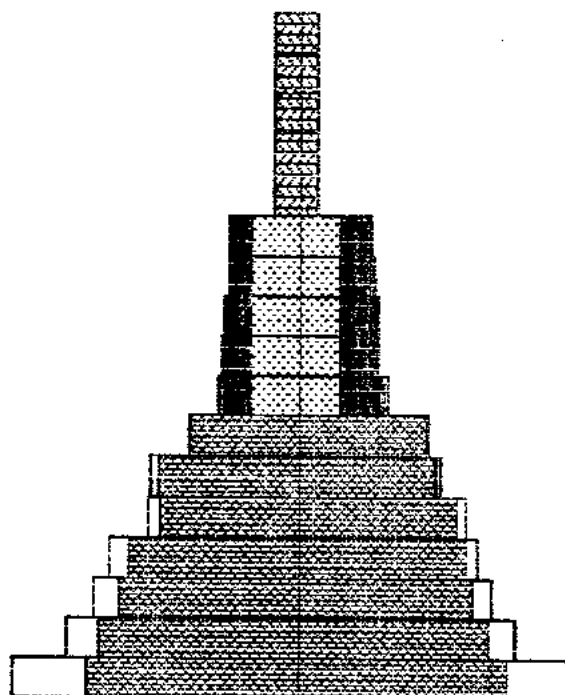


OUTPUT

PAIS : ARGENTINA

CODI : 69

ANY : 1978



..GLOBAL..

QPE1( 1 )= 15.3322  
QPE1( 2 )= 24.8235  
QPE1( 3 )= 32.8547  
QPE1( 4 )= 40.8858  
QPE1( 5 )= 43.8062  
QPE1( 6 )= 48.1869  
QPE1( 7 )= 45.9966  
QPE4( 1 )= 37.1853  
QPE4( 2 )= 38.6861  
QPE4( 3 )= 42.1103  
QPE4( 4 )= 44.3979  
QPE4( 5 )= 47.5314  
QPE8( 1 )= 15.3975  
QPE8( 2 )= 16.582  
QPE8( 3 )= 17.7664  
QPE8( 4 )= 18.9508  
QPE8( 5 )= 20.1353

=====  
QPMF = 550.629

.MASCULINA.

QPEM( 1 )= 7.75747  
QPEM( 2 )= 12.5597  
QPEM( 3 )= 16.6231  
QPEM( 4 )= 20.6865  
QPEM( 5 )= 20.3607  
QPEM( 6 )= 24.3806  
QPEM( 7 )= 20.7475  
QPEM4( 1 )= 17.3808  
QPEM4( 2 )= 18.802  
QPEM4( 3 )= 20.0168  
QPEM4( 4 )= 21.2665  
QPEM4( 5 )= 22.9361  
QPEM8( 1 )= 8.82381  
QPEM8( 2 )= 9.50256  
QPEM8( 3 )= 10.1813  
QPEM8( 4 )= 10.86  
QPEM8( 5 )= 11.5388

=====  
QPM = 274.424

.FEMENINA.

QPEF( 1 )= 7.57472  
QPEF( 2 )= 12.2638  
QPEF( 3 )= 16.2315  
QPEF( 4 )= 20.1992  
QPEF( 5 )= 23.4455  
QPEF( 6 )= 23.8062  
QPEF( 7 )= 25.249  
QPEF4( 1 )= 19.8044  
QPEF4( 2 )= 19.8841  
QPEF4( 3 )= 22.0934  
QPEF4( 4 )= 23.1314  
QPEF4( 5 )= 24.7374  
QPEF8( 1 )= 6.57377  
QPEF8( 2 )= 7.07945  
QPEF8( 3 )= 7.58512  
QPEF8( 4 )= 8.0908  
QPEF8( 5 )= 8.59647

=====  
QPF = 276.346

## 70 BOLIVIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
183,363	129,033	101,868	74,704	61,121	47,539	40,747	33,956
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
82,967	55,311	41,483	30,421	24,890	19,359	13,828	13,828
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
100,396	73,722	60,385	44,282	36,231	28,180	26,920	20,128

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )
30,058	20,289	14,278	11,272

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )
11,785	7,955	5,303	4,125

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )
18,274	12,335	8,975	7,147

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )
1,089	1,089	1,089	1,089

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )
420	420	420	420

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )
669	669	669	669

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )
2,532	2,532	2,532	2,532

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )
-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )
-----------	-----------	-----------	-----------

---

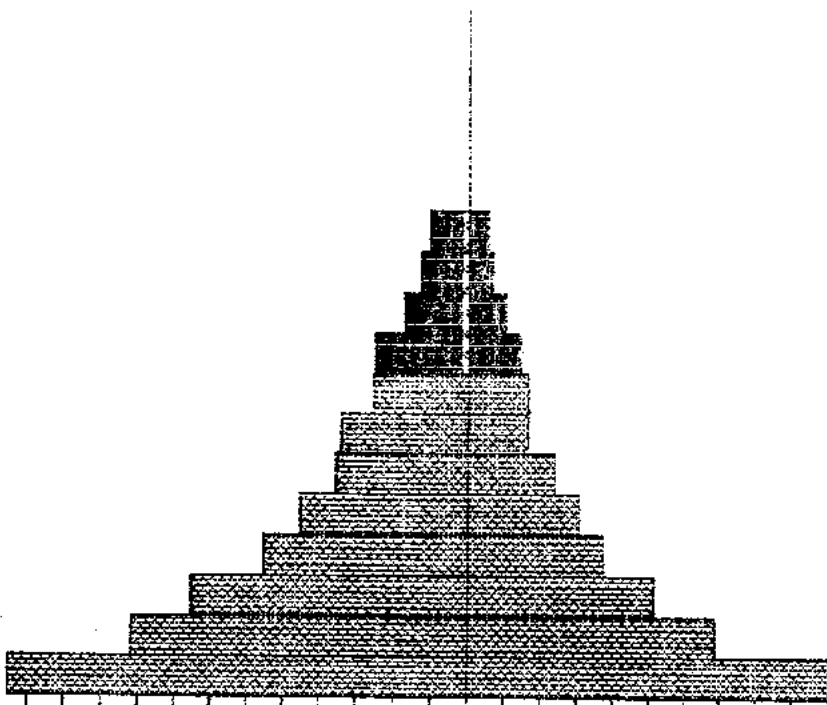
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
7,052	7,052	7,052	7,052	7,052

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
<del>7,052</del>	<del>7,052</del>	<del>7,052</del>	<del>7,052</del>	<del>7,052</del>

OUTPUT

PAIS :BOLIVIA  
CODI : 70  
ANY : 1970



..GLOBAL..

QPE1( 1 )= 22.8059  
 QPE1( 2 )= 32.0972  
 QPE1( 3 )= 38.0099  
 QPE1( 4 )= 37.1652  
 QPE1( 5 )= 38.0099  
 QPE1( 6 )= 35.4759  
 QPE1( 7 )= 35.4759  
 QPE1( 8 )= 33.7866  
 QPE4( 1 )= 37.7004  
 QPE4( 2 )= 29.7391  
 QPE4( 3 )= 24.4882  
 QPE4( 4 )= 22.2281  
 QPE8( 1 )= 11.4022  
 QPE8( 2 )= 12.2793  
 QPE8( 3 )= 13.1564  
 QPE8( 4 )= 14.0335  
 QPE8( 5 )= 14.9106

=====  
 QPMF = 452.765

.MASCULINA.

QPEM( 1 )= 12.4868  
 QPEM( 2 )= 18.3385  
 QPEM( 3 )= 22.5313  
 QPEM( 4 )= 22.0306  
 QPEM( 5 )= 22.5313  
 QPEM( 6 )= 21.0292  
 QPEM( 7 )= 23.437  
 QPEM( 8 )= 20.0278  
 QPEM4( 1 )= 21.6741  
 QPEM4( 2 )= 16.6958  
 QPEM4( 3 )= 13.7693  
 QPEM4( 4 )= 12.2926

=====  
 QPM = 226.843

.FEMENINA.

QPEF( 1 )= 10.319  
 QPEF( 2 )= 13.7587  
 QPEF( 3 )= 15.4786  
 QPEF( 4 )= 15.1346  
 QPEF( 5 )= 15.4786  
 QPEF( 6 )= 14.4467  
 QPEF( 7 )= 12.0389  
 QPEF( 8 )= 13.7587  
 QPEF4( 1 )= 13.6615  
 QPEF4( 2 )= 10.4158  
 QPEF4( 3 )= 7.82971  
 QPEF4( 4 )= 6.78261

=====  
 QPF = 149.103

## 71 BRASIL 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )
7,679,742	3,754,541	2,730,575	2,901,236

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )
----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )
----------	----------	----------	----------

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
977,809	702,800	519,461	397,235	244,452	152,783	91,670

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
470,232	348,882	273,038	212,363	106,181	60,675	30,338

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
507,577	353,918	246,423	184,872	138,271	92,108	61,332

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				115,958	115,958	115,958

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				96,352	96,352	96,352

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				19,606	19,606	19,606

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
				227,516	227,516	227,516

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
				85,379	85,379	85,379

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
				142,137	142,137	142,137

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
86,095	86,095	86,095	86,095	86,095

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
32,435	32,435	32,435	32,435	32,435

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
53,659	53,659	53,659	53,659	53,659

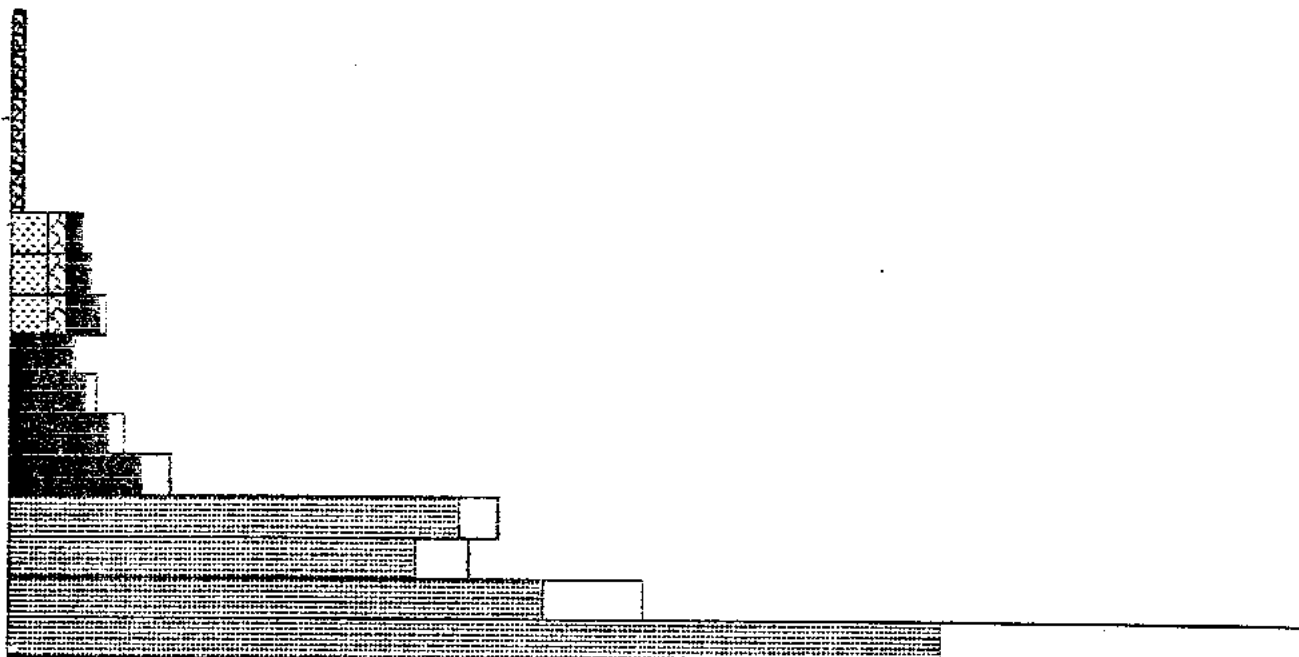


OUTPUT

PAIS :BRASIL

CODI : 71

ANY : 1970



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 35.5829  
QPE1( 2 )= 34.7922  
QPE1( 3 )= 37.9551  
QPE1( 4 )= 53.7697  
QPE4( 1 )= 22.6526  
QPE4( 2 )= 19.5379  
QPE4( 3 )= 16.8479  
QPE4( 4 )= 14.7242  
QPE4( 5 )= 24.5166  
QPE4( 6 )= 22.9933  
QPE4( 7 )= 22.1778  
QPE8( 1 )= 4.78688  
QPE8( 2 )= 5.18578  
QPE8( 3 )= 5.58469  
QPE8( 4 )= 5.9836  
QPE8( 5 )= 6.3825

=====  
QPMF = 333.474

=====  
QPM = 0

=====  
QPF = 0

72 XILE 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
387,613	346,812	306,011	285,610	244,809	204,007	163,206	122,404
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
192,016	161,698	151,592	141,486	121,274	101,061	80,849	60,637
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
195,597	185,114	154,419	144,124	123,535	102,946	82,357	61,767

---

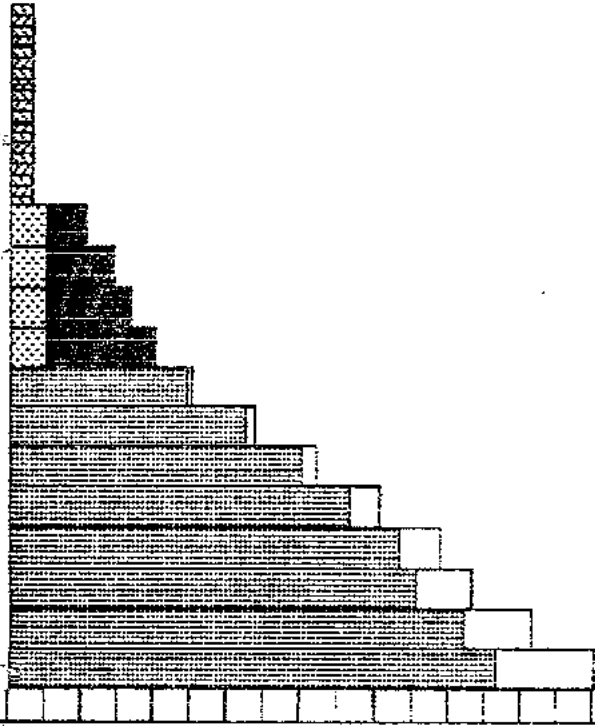
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )
72,902	56,702	44,551	28,351
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )
40,115	32,092	26,361	16,046
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )
32,788	24,610	18,190	12,305
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )
24,890	24,890	24,890	24,890
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )
11,423	11,423	11,423	11,423
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )
13,467	13,467	13,467	13,467

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
15,686	15,686	15,686	15,686	15,686
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
6,025	6,025	6,025	6,025	6,025
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
9,661	9,661	9,661	9,661	9,661

OUTPUT

PAIS : XILE  
CODI : 72  
ANY : 1970



NO

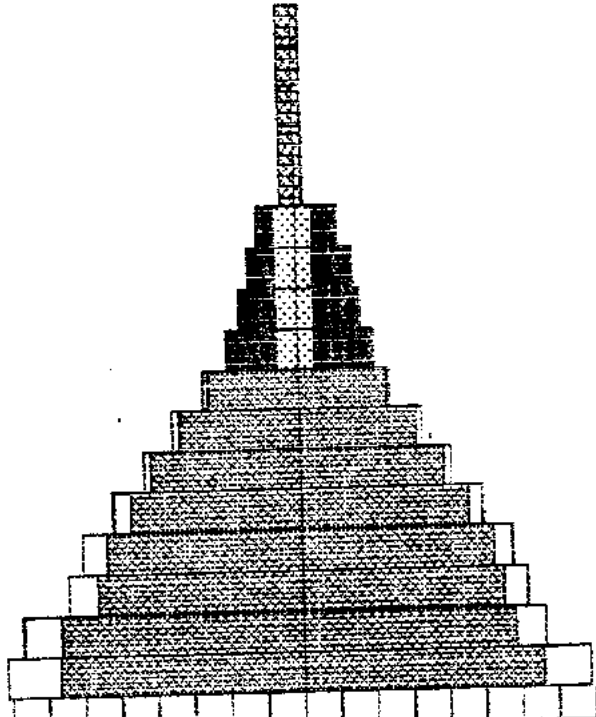
↩

↪

50  
A  
1  
D

OUTPUT

PAIS : XILE  
CODI : 72  
ANY : 1970



.GLOBAL.

QPE1( 1 )= 16.0133  
QPE1( 2 )= 28.6554  
QPE1( 3 )= 37.9263  
QPE1( 4 )= 47.1972  
QPE1( 5 )= 50.5684  
QPE1( 6 )= 50.5684  
QPE1( 7 )= 47.1972  
QPE1( 8 )= 40.4547  
QPE4( 1 )= 36.3603  
QPE4( 2 )= 33.7074  
QPE4( 3 )= 31.5566  
QPE4( 4 )= 26.394  
QPE8( 1 )= 8.42439  
QPE8( 2 )= 9.07242  
QPE8( 3 )= 9.72045  
QPE8( 4 )= 10.3684  
QPE8( 5 )= 11.0165

=====

QPMF = 495.202

.MASCULINA.

QPEM( 1 )= 8.08063  
QPEM( 2 )= 15.2951  
QPEM( 3 )= 19.1383  
QPEM( 4 )= 23.8166  
QPEM( 5 )= 25.5177  
QPEM( 6 )= 25.5177  
QPEM( 7 )= 23.8166  
QPEM( 8 )= 20.4142  
QPEM4( 1 )= 17.1979  
QPEM4( 2 )= 15.7304  
QPEM4( 3 )= 14.3861  
QPEM4( 4 )= 12.7762  
QPEM8( 1 )= 5.18858  
QPEM8( 2 )= 5.5877  
QPEM8( 3 )= 5.98682  
QPEM8( 4 )= 6.38594  
QPEM8( 5 )= 6.78506

=====

QPM = 251.622

.FEMENINA.

QPEF( 1 )= 7.93271  
QPEF( 2 )= 13.3603  
QPEF( 3 )= 18.788  
QPEF( 4 )= 23.3806  
QPEF( 5 )= 25.0506  
QPEF( 6 )= 25.0506  
QPEF( 7 )= 23.3806  
QPEF( 8 )= 20.0405  
QPEF4( 1 )= 19.1623  
QPEF4( 2 )= 17.977  
QPEF4( 3 )= 17.1705  
QPEF4( 4 )= 13.6177  
QPEF8( 1 )= 3.23581  
QPEF8( 2 )= 3.48472  
QPEF8( 3 )= 3.73363  
QPEF8( 4 )= 3.98254  
QPEF8( 5 )= 4.23145

=====

QPF = 243.58

## 73 COLOMBIA 1970

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )
1,248,700	788,653	558,629	394,326	295,745

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )
595,038	413,221	314,048	214,875	115,702

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )
653,662	375,432	244,581	179,451	180,043

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
188,468	118,465	86,157	64,617	48,463	37,694

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
81,603	49,868	36,268	24,934	18,134	15,867

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
106,865	68,597	49,889	39,683	30,329	21,826

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
9,998	9,998	9,998	9,998	9,998	9,998

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
7,699	7,699	7,699	7,699	7,699	7,699

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
2,300	2,300	2,300	2,300	2,300	2,300

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
25,264	25,264	25,264	25,264	25,264	25,264

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
15,464	15,464	15,464	15,464	15,464	15,464

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
9,800	9,800	9,800	9,800	9,800	9,800

---

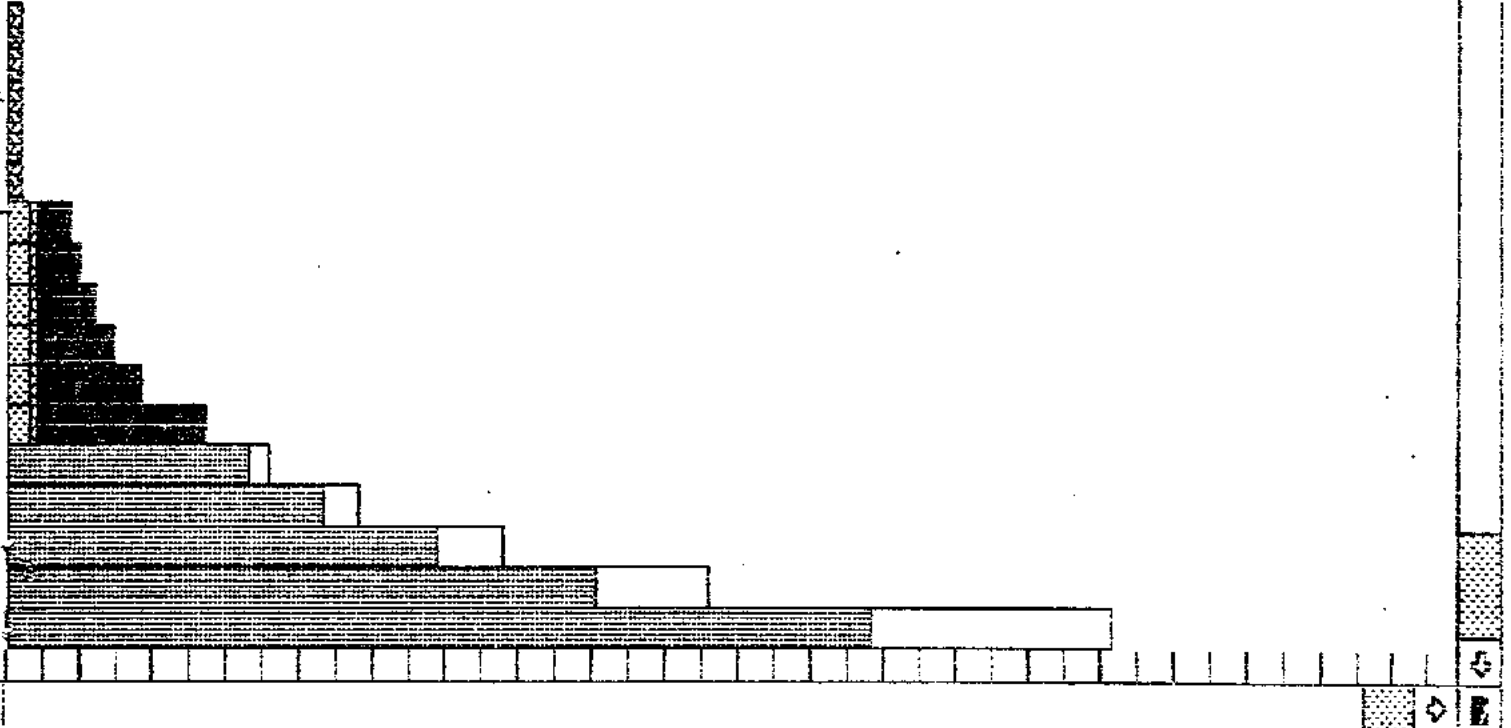
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
17,112	17,112	17,112	17,112	17,112

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
4,587	4,587	4,587	4,587	4,587

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
12,525	12,525	12,525	12,525	12,525

OUTPUT

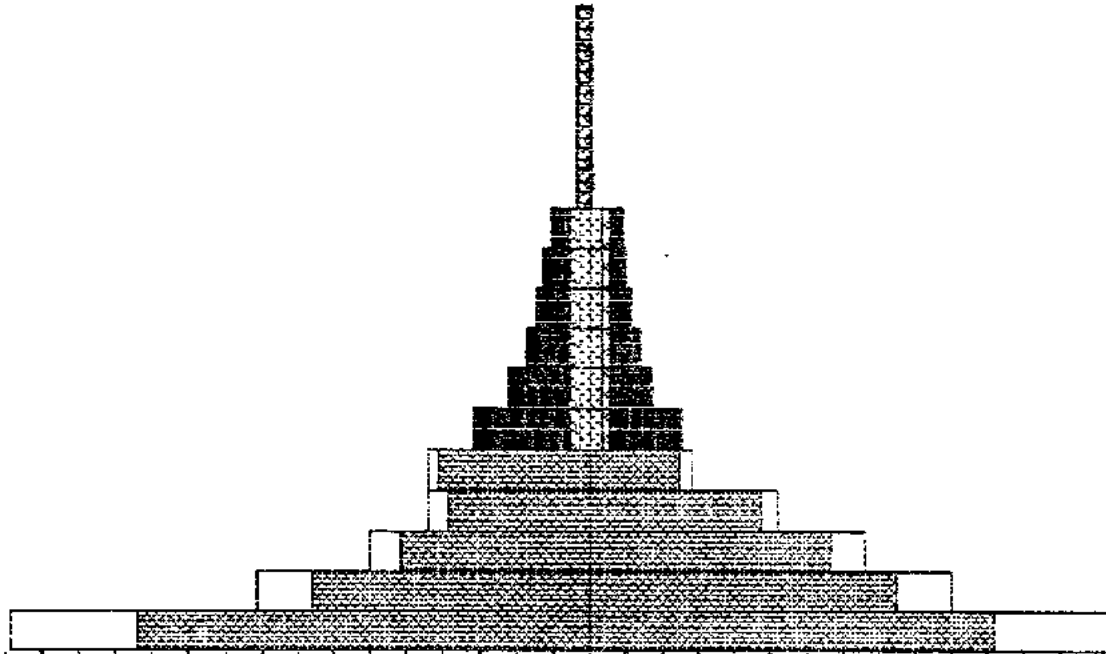
PAIS : COLOMBIA  
CODI : 73  
ANY : 1978





OUTPUT

PAIS : COLOMBIA  
CODI : 73  
ANY : 1978



..GLOBAL..

QPE1( 1 )= 30.2959  
QPE1( 2 )= 38.2686  
QPE1( 3 )= 40.6604  
QPE1( 4 )= 38.2686  
QPE1( 5 )= 35.8768  
QPE4( 1 )= 32.5689  
QPE4( 2 )= 26.1082  
QPE4( 3 )= 23.567  
QPE4( 4 )= 21.8096  
QPE4( 5 )= 20.3135  
QPE4( 6 )= 19.4707  
QPE8( 1 )= 4.98206  
QPE8( 2 )= 5.39723  
QPE8( 3 )= 5.8124  
QPE8( 4 )= 6.22757  
QPE8( 5 )= 6.64274

=====  
QPMF = 356.27

.MASCULINA.

QPEM( 1 )= 15.8591  
QPEM( 2 )= 18.2174  
QPEM( 3 )= 17.802  
QPEM( 4 )= 17.4154  
QPEM( 5 )= 21.841  
QPEM4( 1 )= 18.4386  
QPEM4( 2 )= 15.0125  
QPEM4( 3 )= 13.526  
QPEM4( 4 )= 12.9883  
QPEM4( 5 )= 12.1619  
QPEM4( 6 )= 11.1088  
QPEM8( 1 )= 3.64652  
QPEM8( 2 )= 3.9504  
QPEM8( 3 )= 4.25427  
QPEM8( 4 )= 4.55815  
QPEM8( 5 )= 4.86203

=====  
QPM = 195.642

.FEMENINA.

QPEF( 1 )= 14.4368  
QPEF( 2 )= 20.0511  
QPEF( 3 )= 22.8583  
QPEF( 4 )= 20.8532  
QPEF( 5 )= 14.0358  
QPEF4( 1 )= 15.2509  
QPEF4( 2 )= 12.4032  
QPEF4( 3 )= 11.5353  
QPEF4( 4 )= 10.5024  
QPEF4( 5 )= 10.0194  
QPEF4( 6 )= 10.4164  
QPEF8( 1 )= 1.33553  
QPEF8( 2 )= 1.44683  
QPEF8( 3 )= 1.55812  
QPEF8( 4 )= 1.66942  
QPEF8( 5 )= 1.78071

=====  
QPF = 170.153

ESTUDI COMPARATIU DE L'ESCOLARITZACIO

A DIVERSOS PAISOS

PIRAMIDES ESCOLARS DE 1980

1 ALGERIA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
562,062	530,836	499,611	562,062	468,385	437,159	93,677
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
235,664	222,572	209,479	235,664	196,387	183,294	26,185
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
326,398	308,264	290,131	326,398	271,998	253,865	67,492

---

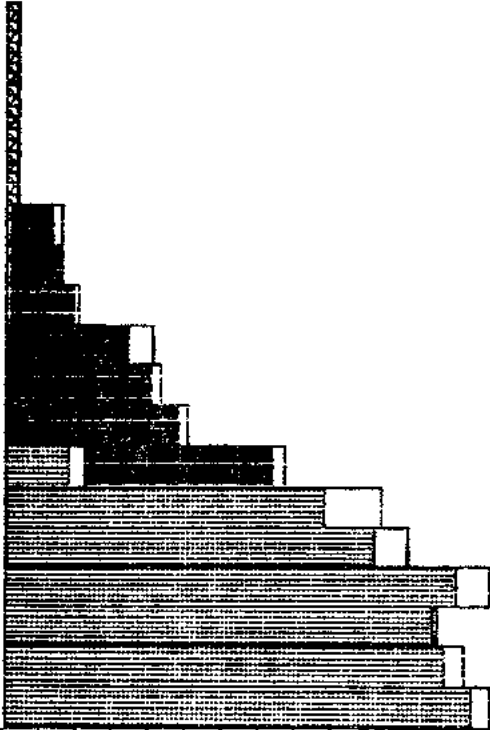
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
230,916	210,836	180,717	170,677	80,319	60,239	60,239
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
93,596	77,996	70,197	66,297	31,199	23,399	23,399
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
137,320	132,840	110,520	104,380	49,120	36,840	36,840
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				4,438	4,438	4,438
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				1,637	1,637	1,637
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				2,801	2,801	2,801
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
	2,416	2,416	2,416	2,416	2,416	2,416
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
	511	511	511	511	511	511
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
	1,905	1,905	1,905	1,905	1,905	1,905

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
15,870	15,870	15,870	15,870	15,870
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
4,203	4,203	4,203	4,203	4,203
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
11,667	11,667	11,667	11,667	11,667

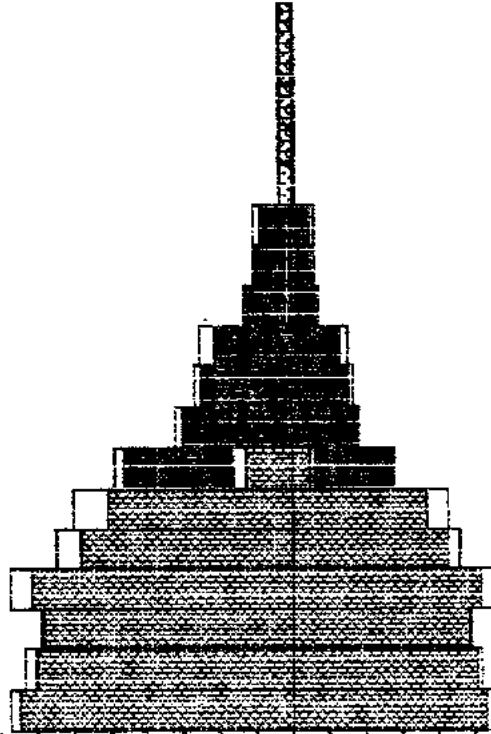
OUTPUT

PAIS :ALGERIA  
CODI : 1  
ANY : 1980



OUTPUT

PAIS : ALGERIA  
CODI : 1  
ANY : 1980



..GLOBAL..

QPE1( 1 )= 13.2758  
 QPE1( 2 )= 25.0766  
 QPE1( 3 )= 35.4023  
 QPE1( 4 )= 53.1035  
 QPE1( 5 )= 55.3161  
 QPE1( 6 )= 61.954  
 QPE1( 7 )= 15.4885  
 QPE4( 1 )= 43.6338  
 QPE4( 2 )= 45.333  
 QPE4( 3 )= 43.2558  
 QPE4( 4 )= 44.9728  
 QPE4( 5 )= 24.7081  
 QPE4( 6 )= 20.6014  
 QPE4( 7 )= 22.1862  
 QPE8( 1 )= 5.62282  
 QPE8( 2 )= 5.99768  
 QPE8( 3 )= 6.37253  
 QPE8( 4 )= 6.74739  
 QPE8( 5 )= 7.12224

=====

QPMF = 536.171

.MASCULINA.

QPEM( 1 )= 7.70949  
 QPEM( 2 )= 14.5625  
 QPEM( 3 )= 20.5587  
 QPEM( 4 )= 30.8379  
 QPEM( 5 )= 32.1229  
 QPEM( 6 )= 35.9776  
 QPEM( 7 )= 11.1591  
 QPEM4( 1 )= 25.948  
 QPEM4( 2 )= 28.6439  
 QPEM4( 3 )= 26.5546  
 QPEM4( 4 )= 27.6148  
 QPEM4( 5 )= 15.7203  
 QPEM4( 6 )= 13.2597  
 QPEM4( 7 )= 14.2797  
 QPEM8( 1 )= 4.13375  
 QPEM8( 2 )= 4.40933  
 QPEM8( 3 )= 4.68491  
 QPEM8( 4 )= 4.9605  
 QPEM8( 5 )= 5.23608

=====

QPM = 328.374

.FEMENINA.

QPEF( 1 )= 5.56638  
 QPEF( 2 )= 10.5142  
 QPEF( 3 )= 14.8436  
 QPEF( 4 )= 22.2655  
 QPEF( 5 )= 23.1932  
 QPEF( 6 )= 25.9764  
 QPEF( 7 )= 4.3294  
 QPEF4( 1 )= 17.6858  
 QPEF4( 2 )= 16.6891  
 QPEF4( 3 )= 16.7012  
 QPEF4( 4 )= 17.358  
 QPEF4( 5 )= 9.45173  
 QPEF4( 6 )= 7.84442  
 QPEF4( 7 )= 8.44784  
 QPEF8( 1 )= 1.48904  
 QPEF8( 2 )= 1.58831  
 QPEF8( 3 )= 1.68758  
 QPEF8( 4 )= 1.78685  
 QPEF8( 5 )= 1.88612

=====

QPF = 209.305

2 ANGOLA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )
507,262	403,209	247,128	156,081

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )
4,000	3,200	1,800	1,000

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )
503,263	400,009	245,328	155,081

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
107,824	44,617	20,449	9,295	3,718	1,859

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
				1,043	1,043

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
				1,356	1,356

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
437	437	437	437	437

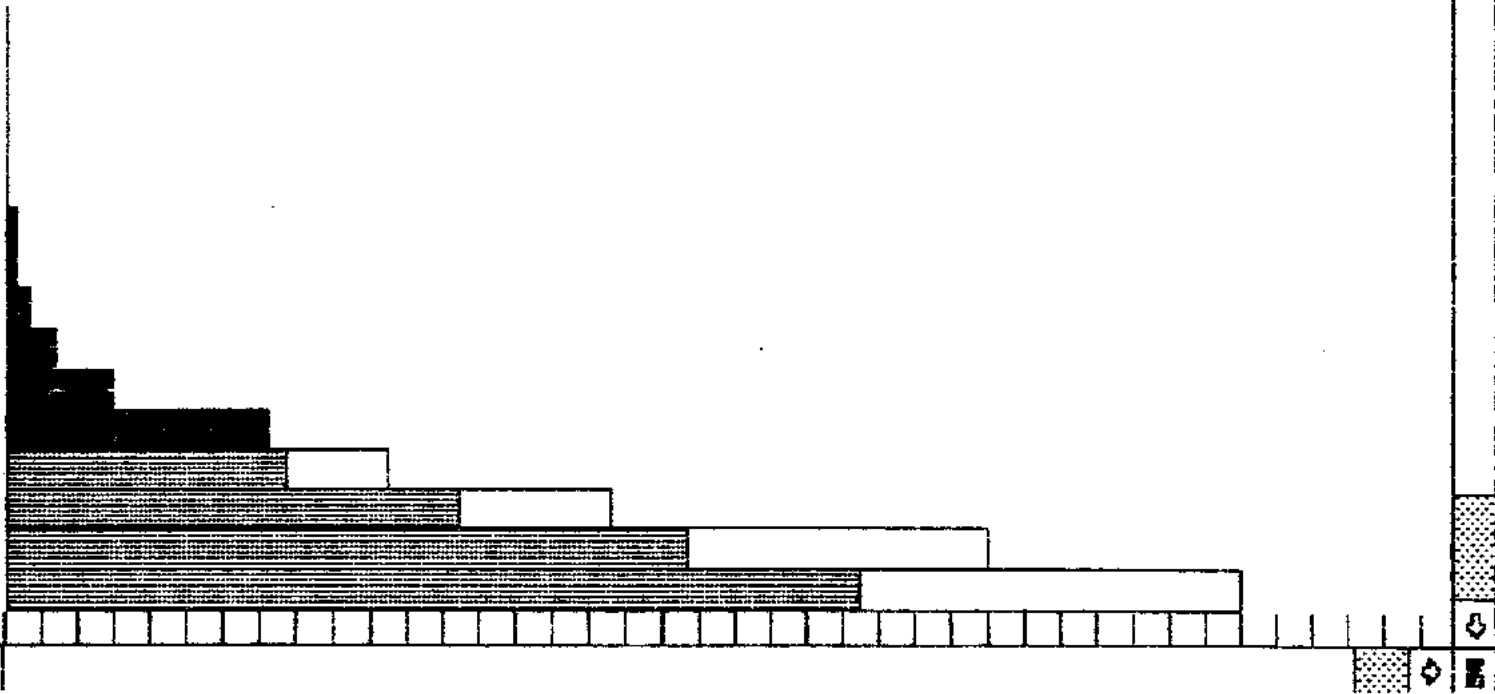
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
437	437	437	437	437



OUTPUT

PAIS : ANGOLA  
CODI : 2  
ANY : 1988



..GLOBAL..

QPE1( 1 )= 33.9633  
QPE1( 2 )= 53.993  
QPE1( 3 )= 49.6387  
QPE1( 4 )= 41.801  
QPE4( 1 )= 36.0964  
QPE4( 2 )= 17.9237  
QPE4( 3 )= 9.58423  
QPE4( 4 )= 4.97882  
QPE4( 5 )= 2.56584  
QPE4( 6 )= 2.85093  
QPE8( 1 )= .321554  
QPE8( 2 )= .350786  
QPE8( 3 )= .380018  
QPE8( 4 )= .40925  
QPE8( 5 )= .438483

\*\*\*\*\*  
QPKF = 255.296

.MASCULINA.

QPEM( 1 )= 33.6955  
QPEM( 2 )= 53.5645  
QPEM( 3 )= 49.2772  
QPEM( 4 )= 41.5332

\*\*\*\*\*  
QPM = 178.07

.FEMENINA.

QPEF( 1 )= .26779  
QPEF( 2 )= .428464  
QPEF( 3 )= .361516  
QPEF( 4 )= .26779

\*\*\*\*\*  
QPF = 1.32556

4 BOTSWANA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
27,506	25,787	25,787	29,225	20,630	18,911	24,068
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
15,007	13,131	14,069	15,007	12,193	10,317	14,069
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
12,499	12,656	11,718	14,219	8,437	8,593	9,999

---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )
6,047	5,314	4,032	1,466	1,283

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )
3,496	3,188	2,468	617	411

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )
2,951	2,127	1,564	849	671

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			422	422

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			350	350

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			72	72

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
360	360	360	360	360

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
90	90	90	90	90

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
270	270	270	270	270

---

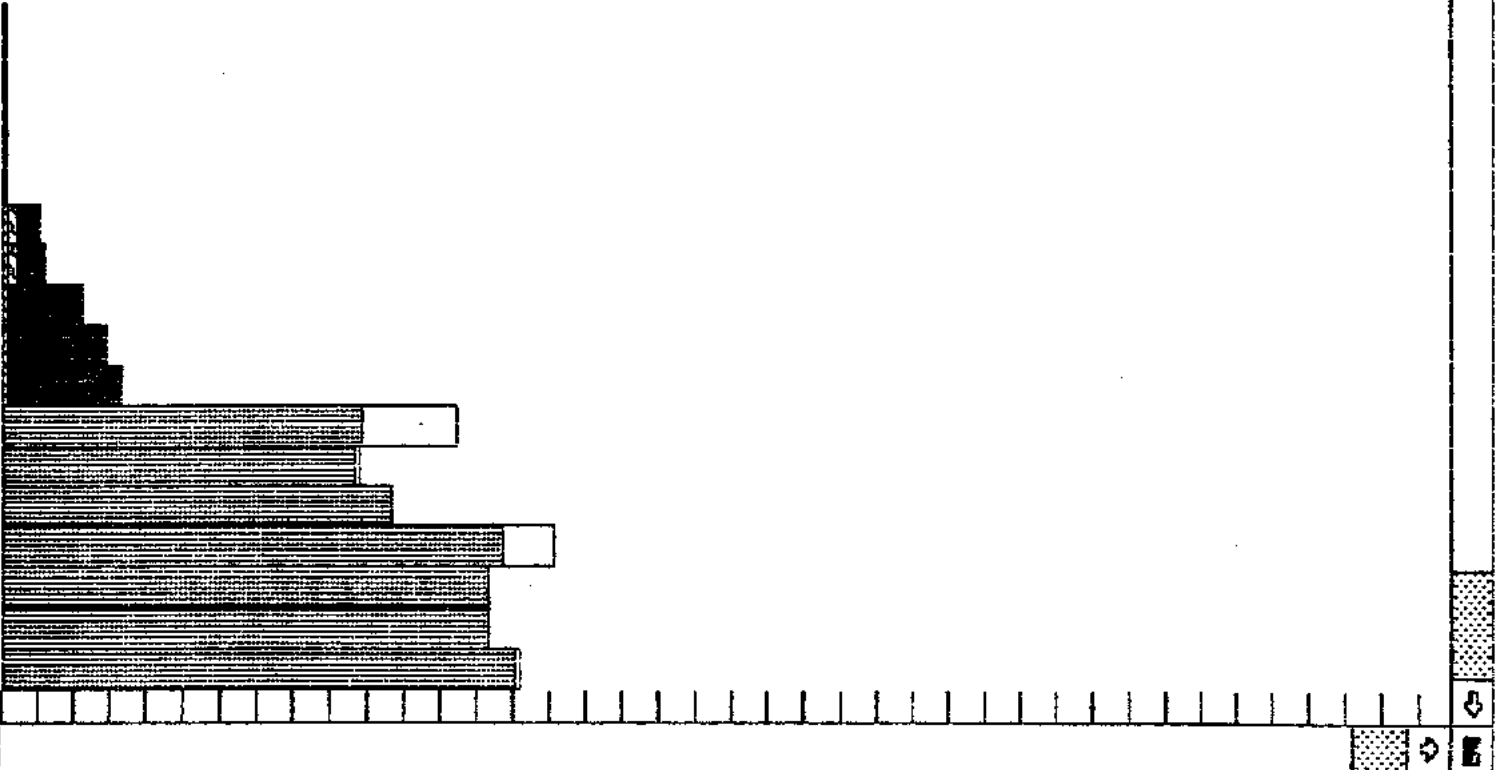
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
186	186	186	186	186

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
74	74	74	74	74

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
111	111	111	111	111

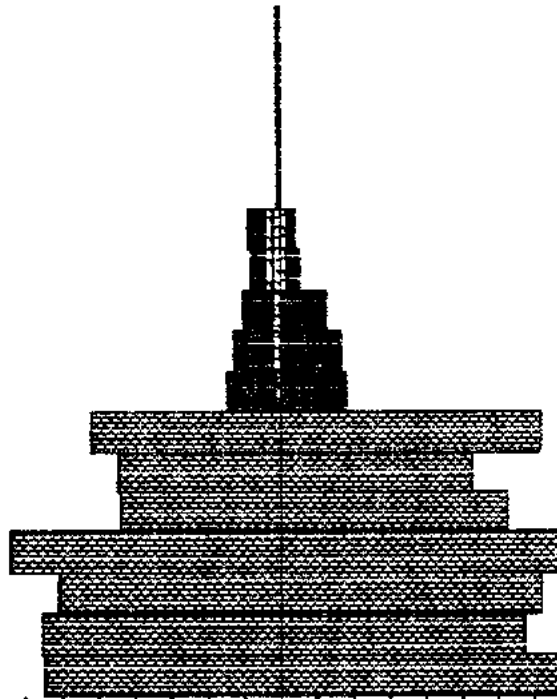
OUTPUT

PAIS :BOTSWANA  
CODI : 4  
ANY : 1988



OUTPUT

PAIS : BOTSWANA  
CODI : 4  
ANY : 1980



Navigation icons: a square with a diagonal line, a square with a diagonal line, a square with a downward arrow, a square with a diamond, and a square with a diagonal line.

..GLOBAL..

QPE1( 1 )= 14.1923  
 QPE1( 2 )= 26.6105  
 QPE1( 3 )= 39.9159  
 QPE1( 4 )= 60.3172  
 QPE1( 5 )= 53.2211  
 QPE1( 6 )= 58.5432  
 QPE1( 7 )= 86.9278  
 QPE4( 1 )= 26.4474  
 QPE4( 2 )= 26.3495  
 QPE4( 3 )= 22.6586  
 QPE4( 4 )= 12.7588  
 QPE4( 5 )= 12.7841  
 QPE8( 1 )= 1.24492  
 QPE8( 2 )= 1.34068  
 QPE8( 3 )= 1.43645  
 QPE8( 4 )= 1.53221  
 QPE8( 5 )= 1.62797

=====  
 QPMF = 447.909

.MASCULINA.

QPEM( 1 )= 6.44925  
 QPEM( 2 )= 13.0602  
 QPEM( 3 )= 18.1385  
 QPEM( 4 )= 29.345  
 QPEM( 5 )= 21.7649  
 QPEM( 6 )= 26.6031  
 QPEM( 7 )= 36.114  
 QPEM4( 1 )= 11.6436  
 QPEM4( 2 )= 11.1277  
 QPEM4( 3 )= 9.45962  
 QPEM4( 4 )= 8.74512  
 QPEM4( 5 )= 9.67889  
 QPEM8( 1 )= .745881  
 QPEM8( 2 )= .803256  
 QPEM8( 3 )= .860632  
 QPEM8( 4 )= .918007  
 QPEM8( 5 )= .975383

=====  
 QPM = 206.433

.FEMENINA.

QPEF( 1 )= 7.74304  
 QPEF( 2 )= 13.5503  
 QPEF( 3 )= 21.7773  
 QPEF( 4 )= 30.9721  
 QPEF( 5 )= 31.4561  
 QPEF( 6 )= 31.94  
 QPEF( 7 )= 50.8137  
 QPEF4( 1 )= 14.8037  
 QPEF4( 2 )= 15.2217  
 QPEF4( 3 )= 13.199  
 QPEF4( 4 )= 6.00016  
 QPEF4( 5 )= 5.27227  
 QPEF8( 1 )= .499042  
 QPEF8( 2 )= .53743  
 QPEF8( 3 )= .575818  
 QPEF8( 4 )= .614206  
 QPEF8( 5 )= .652594

=====  
 QPF = 245.628

5 BURKINA FASO 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
50,399	40,319	34,271	26,207	22,175	26,207

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
17,848	15,617	12,642	10,411	8,180	9,668

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
32,551	24,702	21,629	15,796	13,995	16,540

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
5,621	4,918	4,216	3,981	1,874	1,405	1,639

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
1,908	1,832	1,297	1,221	534	382	458

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
3,713	3,087	2,918	2,760	1,339	1,024	1,181

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				124	124	124

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				29	29	29

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				96	96	96

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
553	553	553	553	553	553	553

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
219	219	219	219	219	219	219

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
334	334	334	334	334	334	334

---

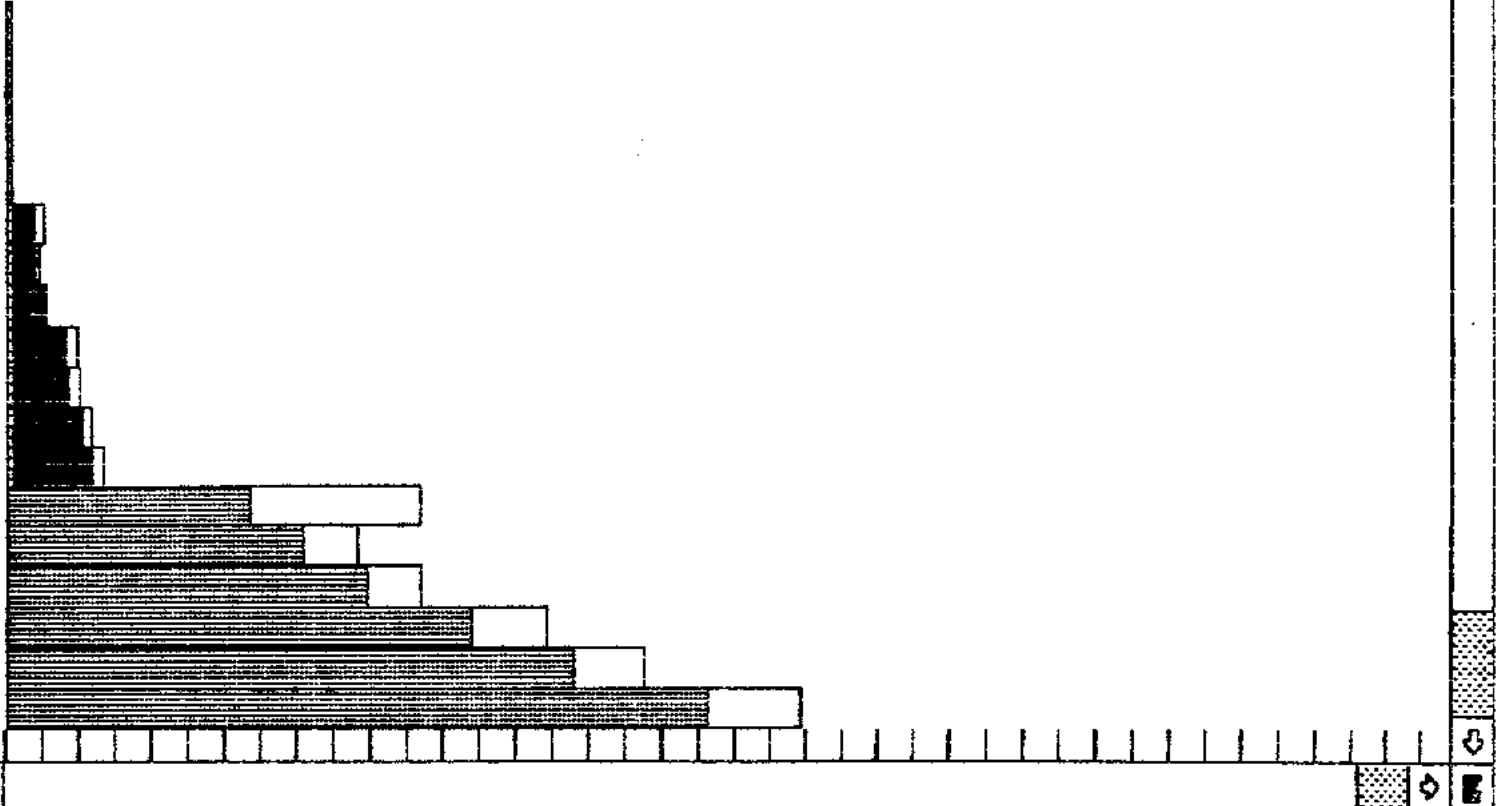
EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
329	329	329	329	329

EFB( 1 )	EFB( 2 )	EFB( 3 )	EFB( 4 )	EFB( 5 )
71	71	71	71	71

EMB( 1 )	EMB( 2 )	EMB( 3 )	EMB( 4 )	EMB( 5 )
258	258	258	258	258

OUTPUT

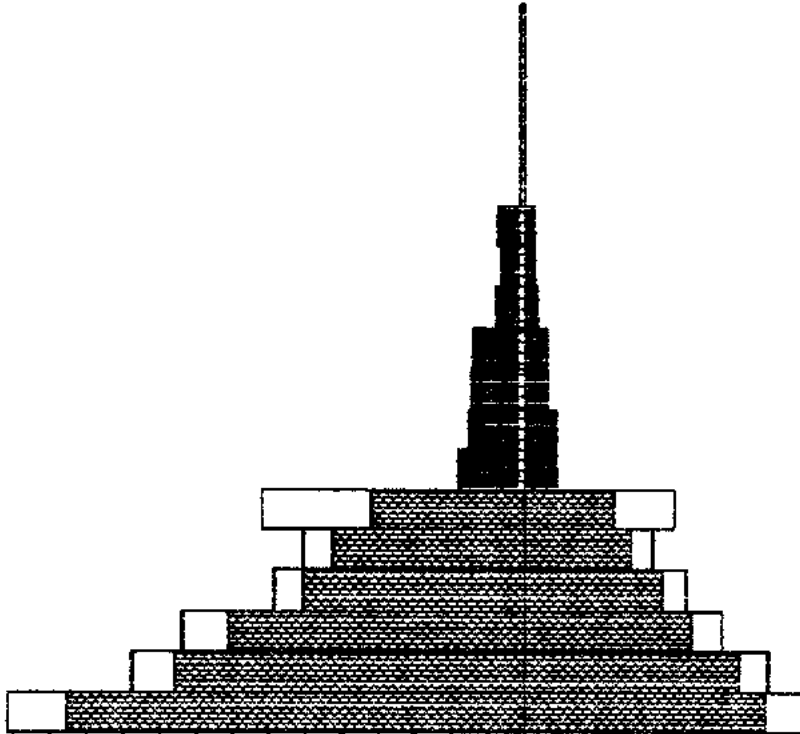
PAIS : BURKINA FASO  
CODI : 5  
ANY : 1988





OUTPUT

PAIS : BURKINA FASO  
CODI : 5  
ANY : 1988



Window control icons: a square with a dot, a square with a cross, a square with a diamond, and a square with a vertical line.

..GLOBAL..

QPE1( 1 )= 21.8387  
 QPE1( 2 )= 34.9419  
 QPE1( 3 )= 44.5509  
 QPE1( 4 )= 45.4245  
 QPE1( 5 )= 48.0451  
 QPE1( 6 )= 68.1368  
 QPE4( 1 )= 18.7265  
 QPE4( 2 )= 18.9661  
 QPE4( 3 )= 18.5969  
 QPE4( 4 )= 19.6484  
 QPE4( 5 )= 12.1574  
 QPE4( 6 )= 10.827  
 QPE4( 7 )= 13.0486  
 QPE8( 1 )= 1.99343  
 QPE8( 2 )= 2.13582  
 QPE8( 3 )= 2.27821  
 QPE8( 4 )= 2.4206  
 QPE8( 5 )= 2.56299

=====  
 QPMF = 386.3

.MASCULINA.

QPEM( 1 )= 14.1048  
 QPEM( 2 )= 21.4076  
 QPEM( 3 )= 28.1164  
 QPEM( 4 )= 27.3787  
 QPEM( 5 )= 30.3216  
 QPEM( 6 )= 43.0016  
 QPEM4( 1 )= 12.274  
 QPEM4( 2 )= 11.8564  
 QPEM4( 3 )= 12.6818  
 QPEM4( 4 )= 13.4068  
 QPEM4( 5 )= 8.56576  
 QPEM4( 6 )= 7.70257  
 QPEM4( 7 )= 9.23381  
 QPEM8( 1 )= 1.56393  
 QPEM8( 2 )= 1.67564  
 QPEM8( 3 )= 1.78735  
 QPEM8( 4 )= 1.89906  
 QPEM8( 5 )= 2.01077

=====  
 QPM = 248.989

.FEMENINA.

QPEF( 1 )= 7.7339  
 QPEF( 2 )= 13.5343  
 QPEF( 3 )= 16.4345  
 QPEF( 4 )= 18.0457  
 QPEF( 5 )= 17.7235  
 QPEF( 6 )= 25.1352  
 QPEF4( 1 )= 6.45254  
 QPEF4( 2 )= 7.10977  
 QPEF4( 3 )= 5.91503  
 QPEF4( 4 )= 6.24154  
 QPEF4( 5 )= 3.72753  
 QPEF4( 6 )= 3.27269  
 QPEF4( 7 )= 3.97534  
 QPEF8( 1 )= .429505  
 QPEF8( 2 )= .460184  
 QPEF8( 3 )= .490863  
 QPEF8( 4 )= .521542  
 QPEF8( 5 )= .552221

=====  
 QPF = 137.756

6 BURUNDI 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
42,205	33,413	29,896	24,620	24,620	22,861
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
16,644	13,177	11,790	9,709	9,709	9,016
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
25,561	20,236	18,106	14,911	14,911	13,846

---

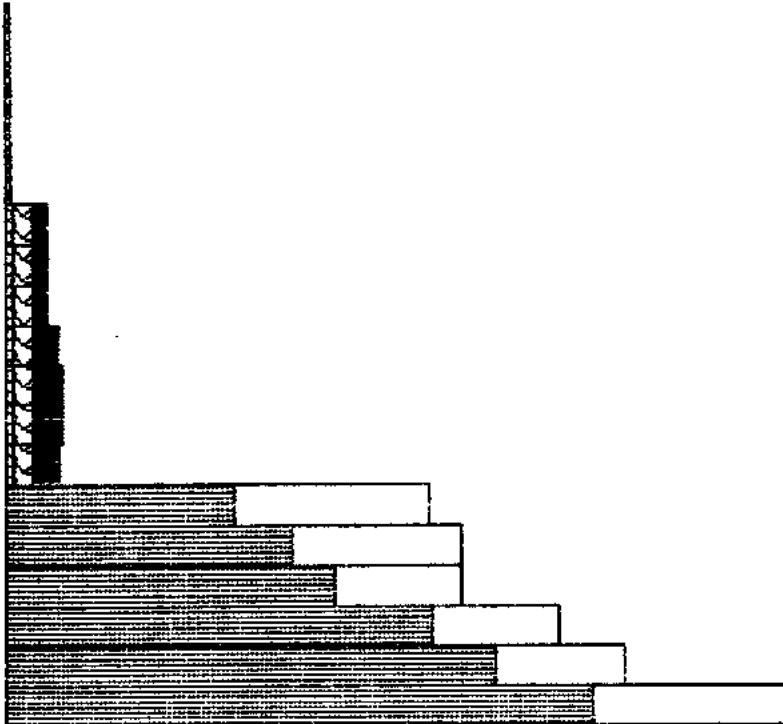
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
1,513	1,602	1,691	1,424	890	890	801
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
317	385	408	453	272	249	204
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
1,196	1,217	1,283	971	618	641	597
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
978	978	978	978	978	978	978
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
459	459	459	459	459	459	459
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
519	519	519	519	519	519	519
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
466	466	466	466	466	466	466
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
86	86	86	86	86	86	86
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
381	381	381	381	381	381	381

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
376	376	376	376	376
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
93	93	93	93	93
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
283	283	283	283	283

OUTPUT

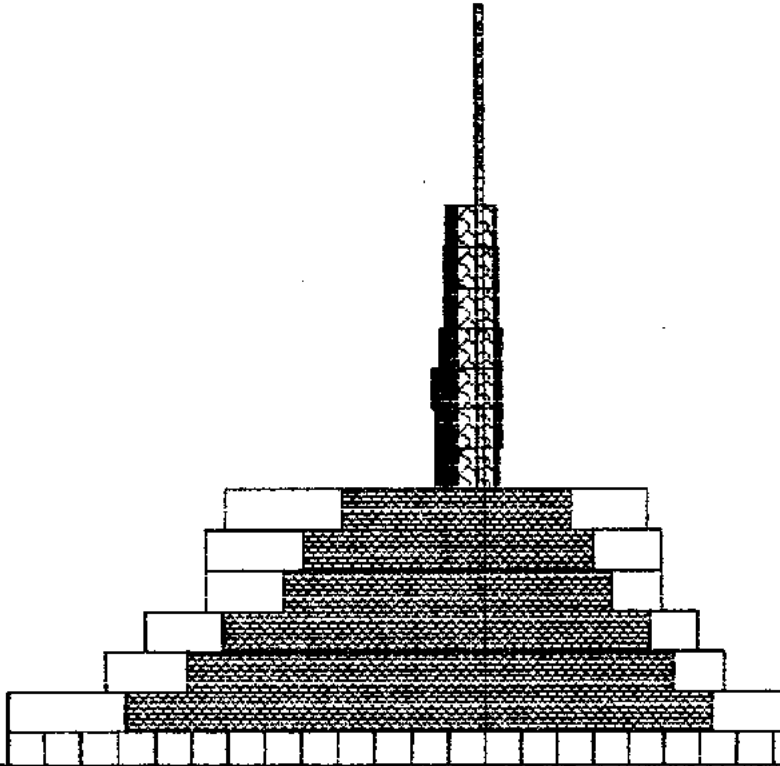
PAIS : BURUNDI  
CODI : 6  
ANY : 1988



Window control icons: a square with a diagonal line, a square with a circle, a square with a downward arrow, a square with a double-headed arrow, and a square with a vertical line.

OUTPUT

PAIS : BURUNDI  
CODI : 6  
ANY : 1988



..GLOBAL..

QPE1( 1 )= 21.4515  
 QPE1( 2 )= 33.9649  
 QPE1( 3 )= 45.5844  
 QPE1( 4 )= 50.0535  
 QPE1( 5 )= 62.5669  
 QPE1( 6 )= 69.7174  
 QPE4( 1 )= 10.523  
 QPE4( 2 )= 12.3881  
 QPE4( 3 )= 14.3437  
 QPE4( 4 )= 14.5805  
 QPE4( 5 )= 13.0534  
 QPE4( 6 )= 14.24  
 QPE4( 7 )= 14.8387  
 QPE8( 1 )= 2.67408  
 QPE8( 2 )= 2.86508  
 QPE8( 3 )= 3.05609  
 QPE8( 4 )= 3.24709  
 QPE8( 5 )= 3.4381

=====  
 QPKF = 392.587

.MASCULINA.

QPEM( 1 )= 12.9917  
 QPEM( 2 )= 20.5702  
 QPEM( 3 )= 27.6074  
 QPEM( 4 )= 30.314  
 QPEM( 5 )= 37.8925  
 QPEM( 6 )= 42.2231  
 QPEM4( 1 )= 9.08934  
 QPEM4( 2 )= 10.4733  
 QPEM4( 3 )= 12.086  
 QPEM4( 4 )= 11.8417  
 QPEM4( 5 )= 11.0537  
 QPEM4( 6 )= 12.1968  
 QPEM4( 7 )= 12.9245  
 QPEM8( 1 )= 2.01374  
 QPEM8( 2 )= 2.15758  
 QPEM8( 3 )= 2.30142  
 QPEM8( 4 )= 2.44526  
 QPEM8( 5 )= 2.58909

=====  
 QPM = 262.771

.FEMENINA.

QPEF( 1 )= 8.45979  
 QPEF( 2 )= 13.3946  
 QPEF( 3 )= 17.977  
 QPEF( 4 )= 19.7395  
 QPEF( 5 )= 24.6744  
 QPEF( 6 )= 27.4943  
 QPEF4( 1 )= 3.06671  
 QPEF4( 2 )= 3.7811  
 QPEF4( 3 )= 4.35735  
 QPEF4( 4 )= 5.07175  
 QPEF4( 5 )= 4.56585  
 QPEF4( 6 )= 4.84278  
 QPEF4( 7 )= 4.94703  
 QPEF8( 1 )= .660337  
 QPEF8( 2 )= .707504  
 QPEF8( 3 )= .75467  
 QPEF8( 4 )= .801837  
 QPEF8( 5 )= .849004

=====  
 QPF = 146.145

9 REP. CENTRAFRICANA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
66,467	51,697	44,311	29,541	24,617	29,541

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
26,236	19,903	16,284	10,856	9,047	8,142

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
40,231	31,794	28,027	18,685	15,571	21,399

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
12,125	8,780	6,690	6,272	3,345	2,091	2,091

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
3,535	2,287	1,767	1,455	728	312	312

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
8,591	6,493	4,922	4,816	2,617	1,779	1,779

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				339	339	339

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				98	98	98

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				241	241	241

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
389	389	389	389	389	389	389

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
192	192	192	192	192	192	192

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
197	197	197	197	197	197	197

---

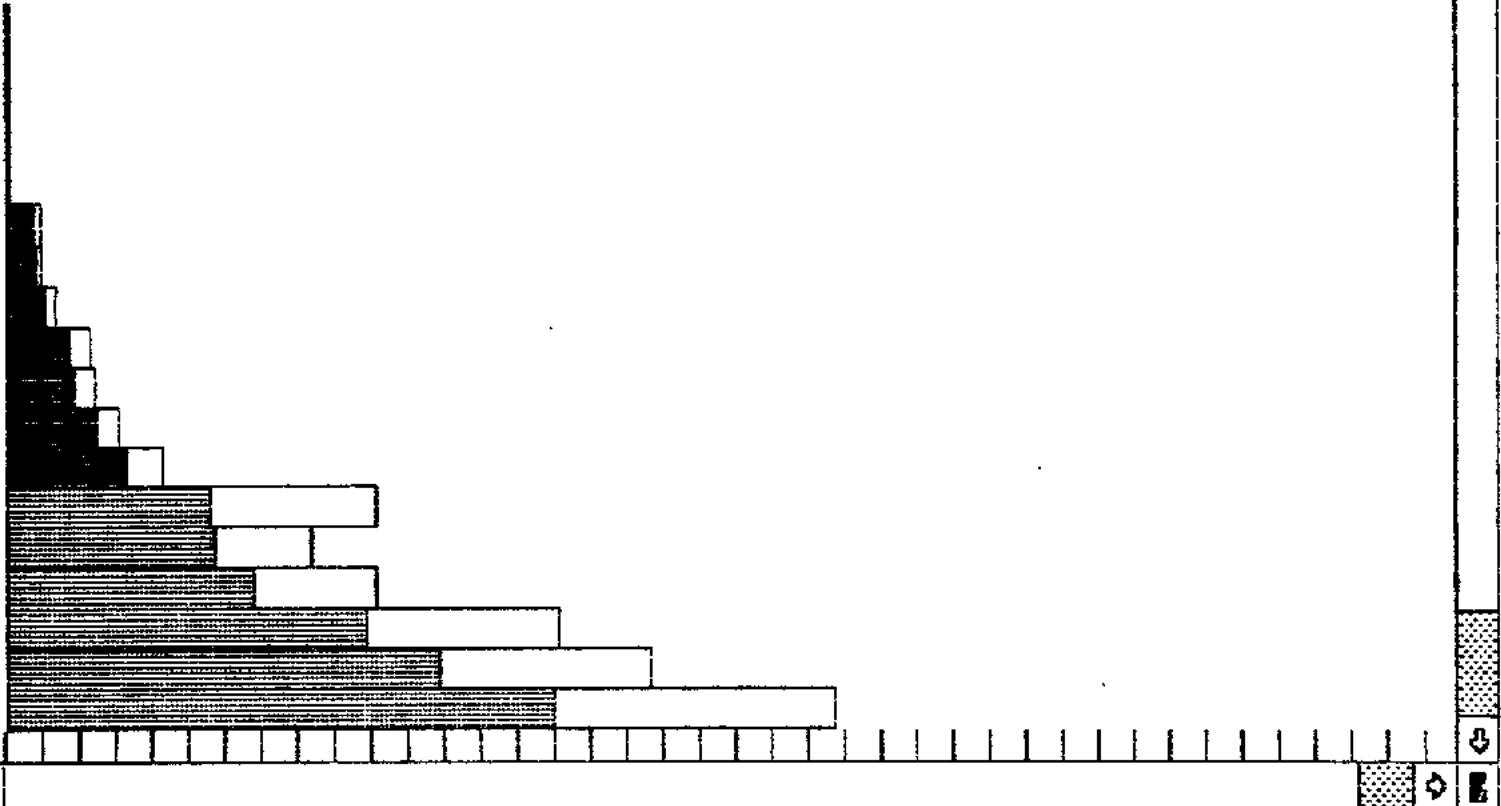
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
344	344	344	344	344

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
29	29	29	29	29

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
315	315	315	315	315

OUTPUT

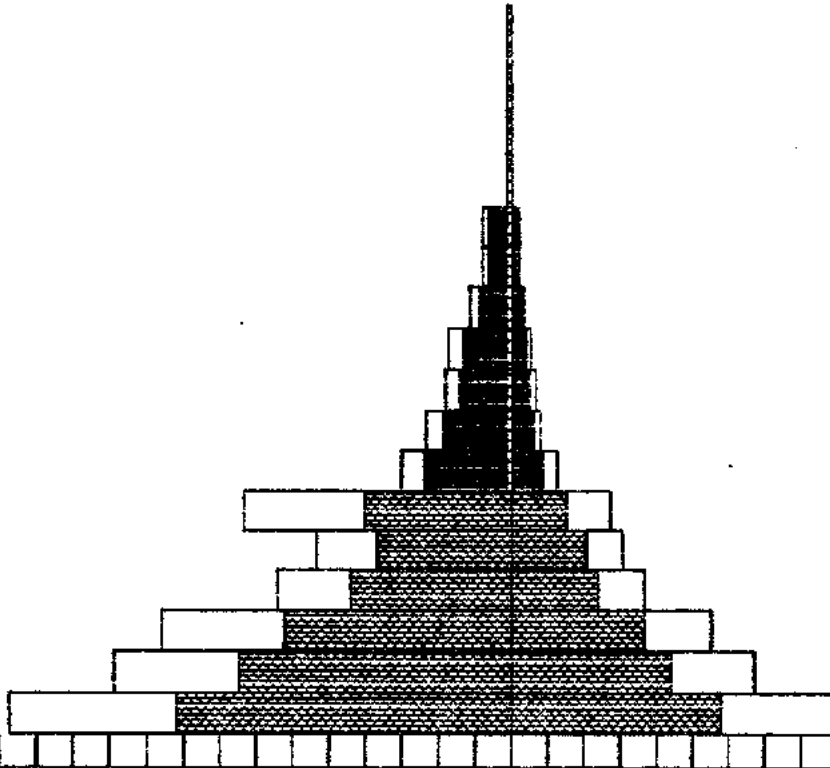
PAIS : REP. CENTRAFRICANA  
CODI : 9  
ANY : 1988





OUTPUT

PAIS : REP. CENTRAFRICANA  
CODI : 9  
ANY : 1988



..GLOBAL..

QPE1( 1 )= 22.6769  
 QPE1( 2 )= 35.2752  
 QPE1( 3 )= 45.3538  
 QPE1( 4 )= 40.3145  
 QPE1( 5 )= 41.9943  
 QPE1( 6 )= 60.4718  
 QPE4( 1 )= 29.8867  
 QPE4( 2 )= 25.0267  
 QPE4( 3 )= 21.7359  
 QPE4( 4 )= 22.7245  
 QPE4( 5 )= 15.2833  
 QPE4( 6 )= 11.5374  
 QPE4( 7 )= 12.4988  
 QPE8( 1 )= 1.64214  
 QPE8( 2 )= 1.75944  
 QPE8( 3 )= 1.87674  
 QPE8( 4 )= 1.99403  
 QPE8( 5 )= 2.11133

=====  
 QPMF = 394.164

.MASCULINA.

QPEM( 1 )= 13.7259  
 QPEM( 2 )= 21.6944  
 QPEM( 3 )= 28.6864  
 QPEM( 4 )= 25.4991  
 QPEM( 5 )= 26.5615  
 QPEM( 6 )= 43.8044  
 QPEM4( 1 )= 20.9863  
 QPEM4( 2 )= 18.2598  
 QPEM4( 3 )= 15.7192  
 QPEM4( 4 )= 17.1033  
 QPEM4( 5 )= 11.8311  
 QPEM4( 6 )= 9.47388  
 QPEM4( 7 )= 10.2633  
 QPEM8( 1 )= 1.50554  
 QPEM8( 2 )= 1.61307  
 QPEM8( 3 )= 1.72061  
 QPEM8( 4 )= 1.82815  
 QPEM8( 5 )= 1.93569

=====  
 QPM = 272.212

.FEMENINA.

QPEF( 1 )= 8.95099  
 QPEF( 2 )= 13.5808  
 QPEF( 3 )= 16.6673  
 QPEF( 4 )= 14.8154  
 QPEF( 5 )= 15.4327  
 QPEF( 6 )= 16.6673  
 QPEF4( 1 )= 8.90041  
 QPEF4( 2 )= 6.76691  
 QPEF4( 3 )= 6.01669  
 QPEF4( 4 )= 5.62115  
 QPEF4( 5 )= 3.81809  
 QPEF4( 6 )= 2.4627  
 QPEF4( 7 )= 2.66792  
 QPEF8( 1 )= .136606  
 QPEF8( 2 )= .146364  
 QPEF8( 3 )= .156122  
 QPEF8( 4 )= .165879  
 QPEF8( 5 )= .175637

=====  
 QPF = 123.149

12 CONGO 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
82,042	62,508	78,135	62,508	54,695	46,881
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
39,571	30,149	37,686	32,033	26,380	20,727
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
42,471	32,359	40,449	30,475	28,314	26,154

---

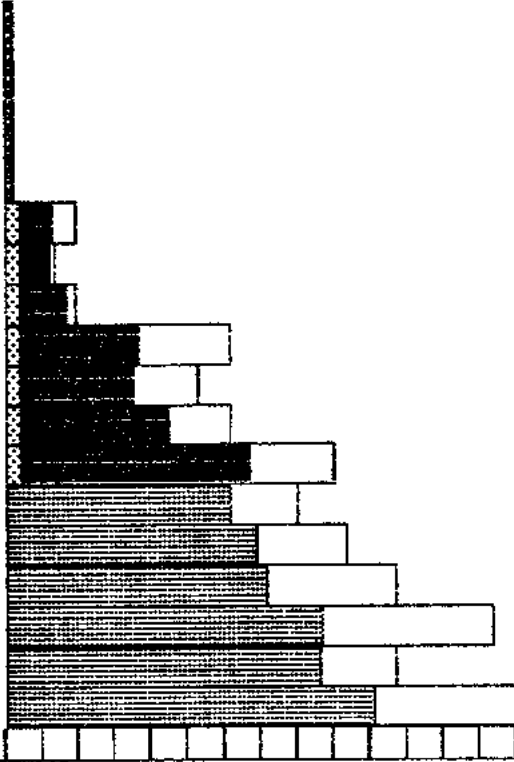
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
50,615	33,744	28,682	33,744	8,436	5,062	8,436
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
22,978	14,868	11,489	12,841	2,027	1,352	1,352
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
27,637	18,875	17,193	20,903	6,408	3,710	7,084
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				645	645	645
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				163	163	163
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				482	482	482
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
2,419	2,419	2,419	2,419	2,419	2,419	2,419
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
1,307	1,307	1,307	1,307	1,307	1,307	1,307
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
1,112	1,112	1,112	1,112	1,112	1,112	1,112

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,451	1,451	1,451	1,451	1,451
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
216	216	216	216	216
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
1,235	1,235	1,235	1,235	1,235

OUTPUT

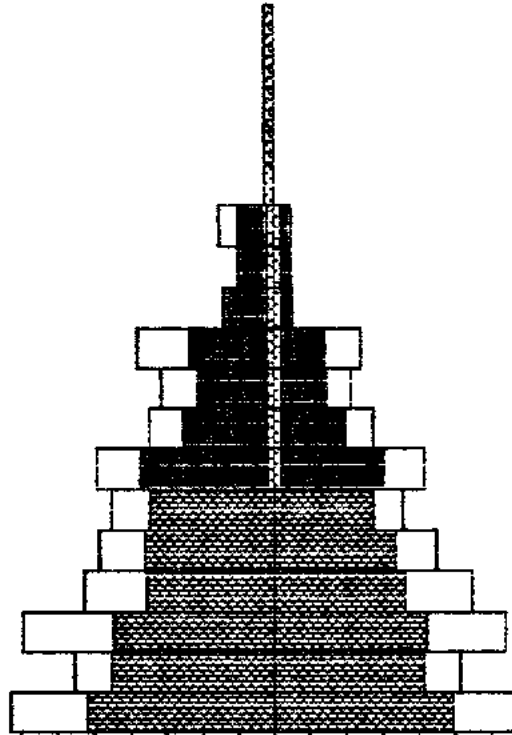
PAIS : CONGO  
CODI : 12  
ANY : 1988



Navigation icons: a square with a diagonal line, a square with a circle, a square with a diamond, and a square with a square.

OUTPUT

PAIS : CONGO  
CODI : 12  
ANY : 1980



..GLOBAL..

QPE1( 1 )= 14.0119  
 QPE1( 2 )= 21.3514  
 QPE1( 3 )= 40.034  
 QPE1( 4 )= 42.7029  
 QPE1( 5 )= 46.7063  
 QPE1( 6 )= 48.0408  
 QPE4( 1 )= 63.404  
 QPE4( 2 )= 49.4095  
 QPE4( 3 )= 47.8056  
 QPE4( 4 )= 61.7619  
 QPE4( 5 )= 21.604  
 QPE4( 6 )= 16.6524  
 QPE4( 7 )= 25.532  
 QPE8( 1 )= 3.46941  
 QPE8( 2 )= 3.71723  
 QPE8( 3 )= 3.96504  
 QPE8( 4 )= 4.21286  
 QPE8( 5 )= 4.46068

=====  
 QPNF = 518.842

.MASCULINA.

QPEM( 1 )= 7.25368  
 QPEM( 2 )= 11.0532  
 QPEM( 3 )= 20.7248  
 QPEM( 4 )= 20.8191  
 QPEM( 5 )= 24.1789  
 QPEM( 6 )= 26.8006  
 QPEM4( 1 )= 34.37  
 QPEM4( 2 )= 27.3086  
 QPEM4( 3 )= 28.1362  
 QPEM4( 4 )= 37.5985  
 QPEM4( 5 )= 15.339  
 QPEM4( 6 )= 11.2029  
 QPEM4( 7 )= 19.6285  
 QPEM8( 1 )= 2.95342  
 QPEM8( 2 )= 3.16438  
 QPEM8( 3 )= 3.37534  
 QPEM8( 4 )= 3.5863  
 QPEM8( 5 )= 3.79726

=====  
 QPM = 301.291

.FEMENINA.

QPEF( 1 )= 6.75822  
 QPEF( 2 )= 10.2982  
 QPEF( 3 )= 19.3092  
 QPEF( 4 )= 21.8837  
 QPEF( 5 )= 22.5274  
 QPEF( 6 )= 21.2401  
 QPEF4( 1 )= 29.0339  
 QPEF4( 2 )= 22.1009  
 QPEF4( 3 )= 19.6694  
 QPEF4( 4 )= 24.1633  
 QPEF4( 5 )= 6.57059  
 QPEF4( 6 )= 5.78283  
 QPEF4( 7 )= 6.26473  
 QPEF8( 1 )= .515989  
 QPEF8( 2 )= .552845  
 QPEF8( 3 )= .589702  
 QPEF8( 4 )= .626558  
 QPEF8( 5 )= .663414

=====  
 QPF = 218.551

23 KENIA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
824,592	706,793	628,261	510,462	471,195	471,195	353,397
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
410,083	335,523	298,242	242,322	223,682	223,682	149,121
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
414,509	371,271	330,018	268,140	247,514	247,514	204,275

---

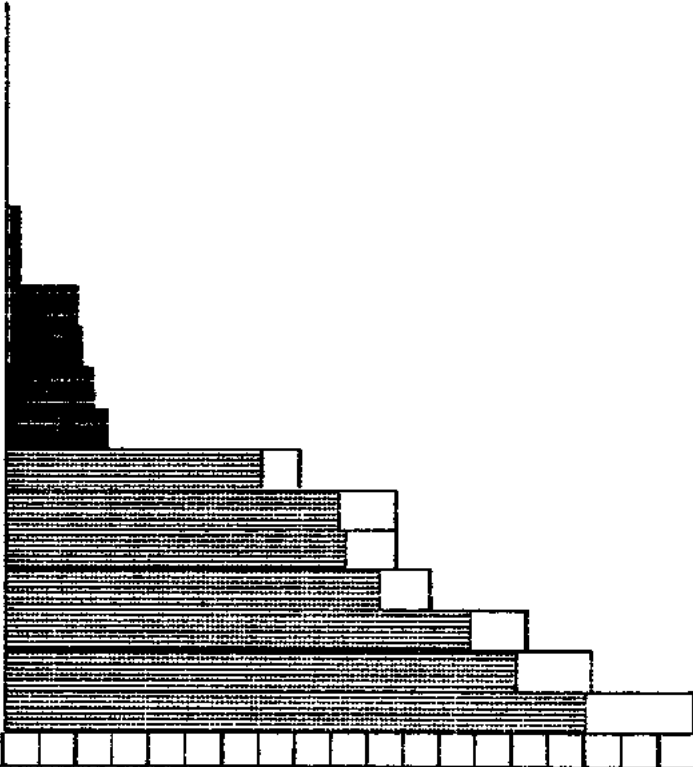
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
122,197	105,904	85,538	77,391	8,146	8,146
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
50,820	44,044	35,574	32,186	3,388	3,388
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
71,376	61,859	49,963	45,205	4,758	4,758
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
		6,063	6,063	6,063	6,063
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
		2,440	2,440	2,440	2,440
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
		3,623	3,623	3,623	3,623
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
1,429	1,429	1,429	1,429	1,429	1,429
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
2,597	2,597	2,597	2,597	2,597
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
2,597	2,597	2,597	2,597	2,597

OUTPUT

PAIS : KENIA  
CODI : 23  
ANY : 1988



MC

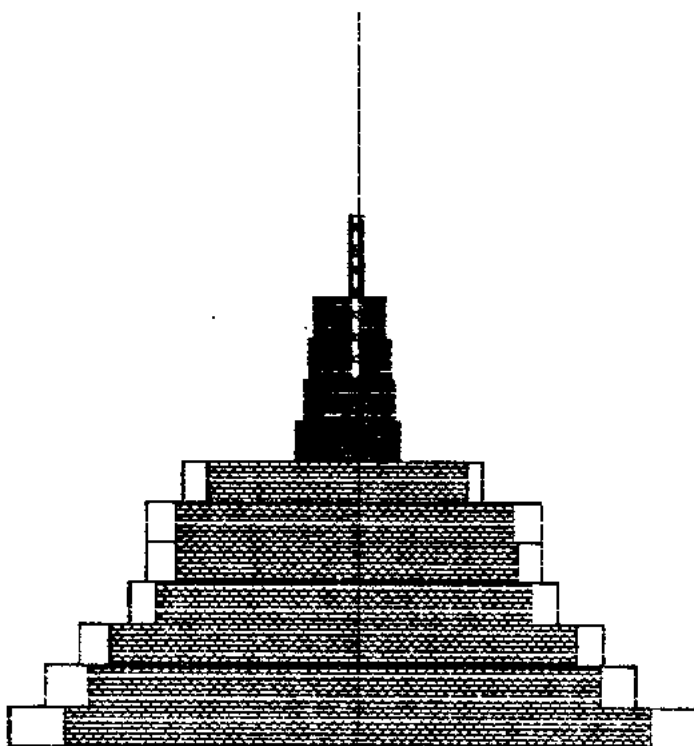
↕

↔



OUTPUT

PAIS : KENIA  
CODI : 23  
ANY : 1988



Navigation and status icons on the right side of the window:

- Top: A small square icon with the letter 'B'.
- Second from top: A square icon with a circular arrow (refresh).
- Third from top: A square icon with a right-pointing arrow.
- Bottom: A square icon with a right-pointing arrow and a small 'B'.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 18.8795  
 QPE1( 2 )= 32.365  
 QPE1( 3 )= 43.1533  
 QPE1( 4 )= 46.7494  
 QPE1( 5 )= 53.9416  
 QPE1( 6 )= 64.73  
 QPE1( 7 )= 56.6387  
 QPE4( 1 )= 22.6439  
 QPE4( 2 )= 22.1171  
 QPE4( 3 )= 21.2997  
 QPE4( 4 )= 21.378  
 QPE4( 5 )= 4.29667  
 QPE4( 6 )= 4.65473  
 QPEB( 1 )= .832504  
 QPEB( 2 )= .891969  
 QPEB( 3 )= .951434  
 QPEB( 4 )= 1.01089  
 QPEB( 5 )= 1.07036

QPEM( 1 )= 9.49046  
 QPEM( 2 )= 17.0009  
 QPEM( 3 )= 22.6679  
 QPEM( 4 )= 24.5569  
 QPEM( 5 )= 28.3349  
 QPEM( 6 )= 34.0019  
 QPEM( 7 )= 32.7391  
 QPEM4( 1 )= 13.0736  
 QPEM4( 2 )= 12.7468  
 QPEM4( 3 )= 12.8276  
 QPEM4( 4 )= 12.9119  
 QPEM4( 5 )= 2.97316  
 QPEM4( 6 )= 3.22092

QPEF( 1 )= 9.38912  
 QPEF( 2 )= 15.364  
 QPEF( 3 )= 20.4853  
 QPEF( 4 )= 22.1924  
 QPEF( 5 )= 25.6067  
 QPEF( 6 )= 30.728  
 QPEF( 7 )= 23.8995  
 QPEF4( 1 )= 9.30851  
 QPEF4( 2 )= 9.0758  
 QPEF4( 3 )= 8.7036  
 QPEF4( 4 )= 8.72068  
 QPEF4( 5 )= 1.60123  
 QPEF4( 6 )= 1.73467

\*\*\*\*\*  
 QPMF = 417.605

\*\*\*\*\*  
 QPM = 226.546

\*\*\*\*\*  
 QPF = 186.809

26 LIBIA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
125,940	119,312	112,683	119,312	106,055	86,170

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
59,768	56,623	53,477	56,623	47,186	40,894

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
66,172	62,689	59,206	62,689	58,869	45,275

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
83,556	68,364	55,704	22,788	15,192	10,128

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
35,328	27,478	22,571	6,869	3,925	1,963

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
48,228	40,887	33,133	15,919	11,267	8,165

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			8,996	8,996	8,996

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			5,613	5,613	5,613

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			3,383	3,383	3,383

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			5,336	5,336	5,336

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			1,327	1,327	1,327

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			4,009	4,009	4,009

---

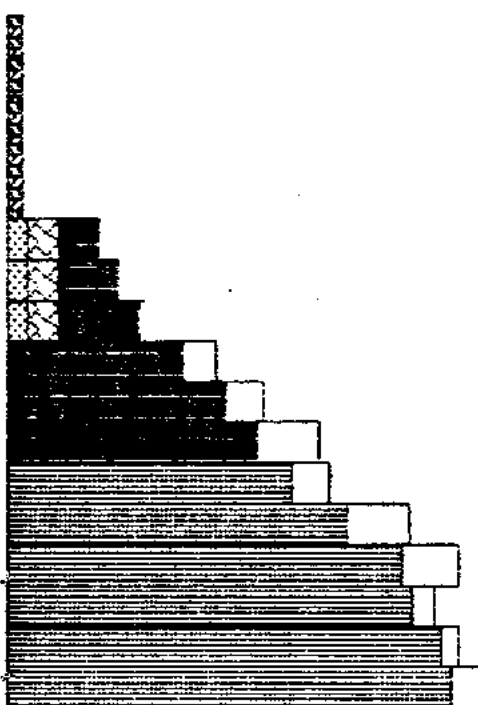
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
4,033	4,033	4,033	4,033	4,033

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
1,019	1,019	1,019	1,019	1,019

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
3,014	3,014	3,014	3,014	3,014

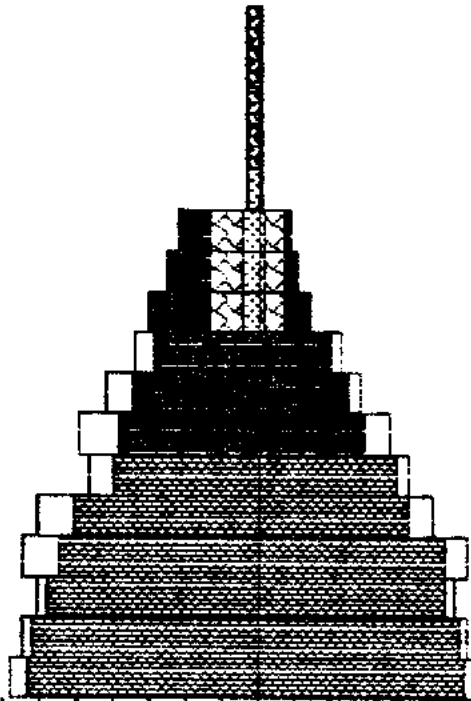
OUTPUT

PAIS :LIBIA  
CODI : 26  
ANY : 1988



OUTPUT

PAIS : LIBIA  
CODI : 26  
ANY : 1988



..GLOBAL..

QPE1( 1 )= 12.8614  
QPE1( 2 )= 24.369  
QPE1( 3 )= 34.5228  
QPE1( 4 )= 48.7381  
QPE1( 5 )= 54.1535  
QPE1( 6 )= 52.7996  
QPE4( 1 )= 59.7314  
QPE4( 2 )= 55.8528  
QPE4( 3 )= 51.1984  
QPE4( 4 )= 37.9083  
QPE4( 5 )= 33.1661  
QPE4( 6 )= 29.9753  
QPE8( 1 )= 5.3545  
QPE8( 2 )= 5.76638  
QPE8( 3 )= 6.17827  
QPE8( 4 )= 6.59015  
QPE8( 5 )= 7.00204

=====  
QPMF = 526.168

.MASCULINA.

QPEM( 1 )= 6.7577  
QPEM( 2 )= 12.804  
QPEM( 3 )= 18.1391  
QPEM( 4 )= 25.6081  
QPEM( 5 )= 30.0597  
QPEM( 6 )= 27.7421  
QPEM4( 1 )= 34.4765  
QPEM4( 2 )= 33.404  
QPEM4( 3 )= 30.4533  
QPEM4( 4 )= 29.5379  
QPEM4( 5 )= 27.2658  
QPEM4( 6 )= 25.9439  
QPEM8( 1 )= 4.0014  
QPEM8( 2 )= 4.3092  
QPEM8( 3 )= 4.617  
QPEM8( 4 )= 4.9248  
QPEM8( 5 )= 5.2326

=====  
QPM = 325.277

.FEMENINA.

QPEF( 1 )= 6.10375  
QPEF( 2 )= 11.565  
QPEF( 3 )= 16.3837  
QPEF( 4 )= 23.13  
QPEF( 5 )= 24.0937  
QPEF( 6 )= 25.0575  
QPEF4( 1 )= 25.2549  
QPEF4( 2 )= 22.4488  
QPEF4( 3 )= 20.7451  
QPEF4( 4 )= 14.1022  
QPEF4( 5 )= 12.2053  
QPEF4( 6 )= 10.9096  
QPEF8( 1 )= 1.35309  
QPEF8( 2 )= 1.45718  
QPEF8( 3 )= 1.56126  
QPEF8( 4 )= 1.66534  
QPEF8( 5 )= 1.76943

=====  
QPF = 219.806

28 MALAWI 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
242,959	145,775	113,381	80,986	56,690	56,690	48,592	72,888

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
----------	----------	----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
----------	----------	----------	----------	----------	----------	----------	----------

=====

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )
5,222	5,042	3,781	3,781

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )
-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )
-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )
		614	614

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )
		228	228

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )
		386	386

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )
		324	324

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )
-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )
		324	324

=====

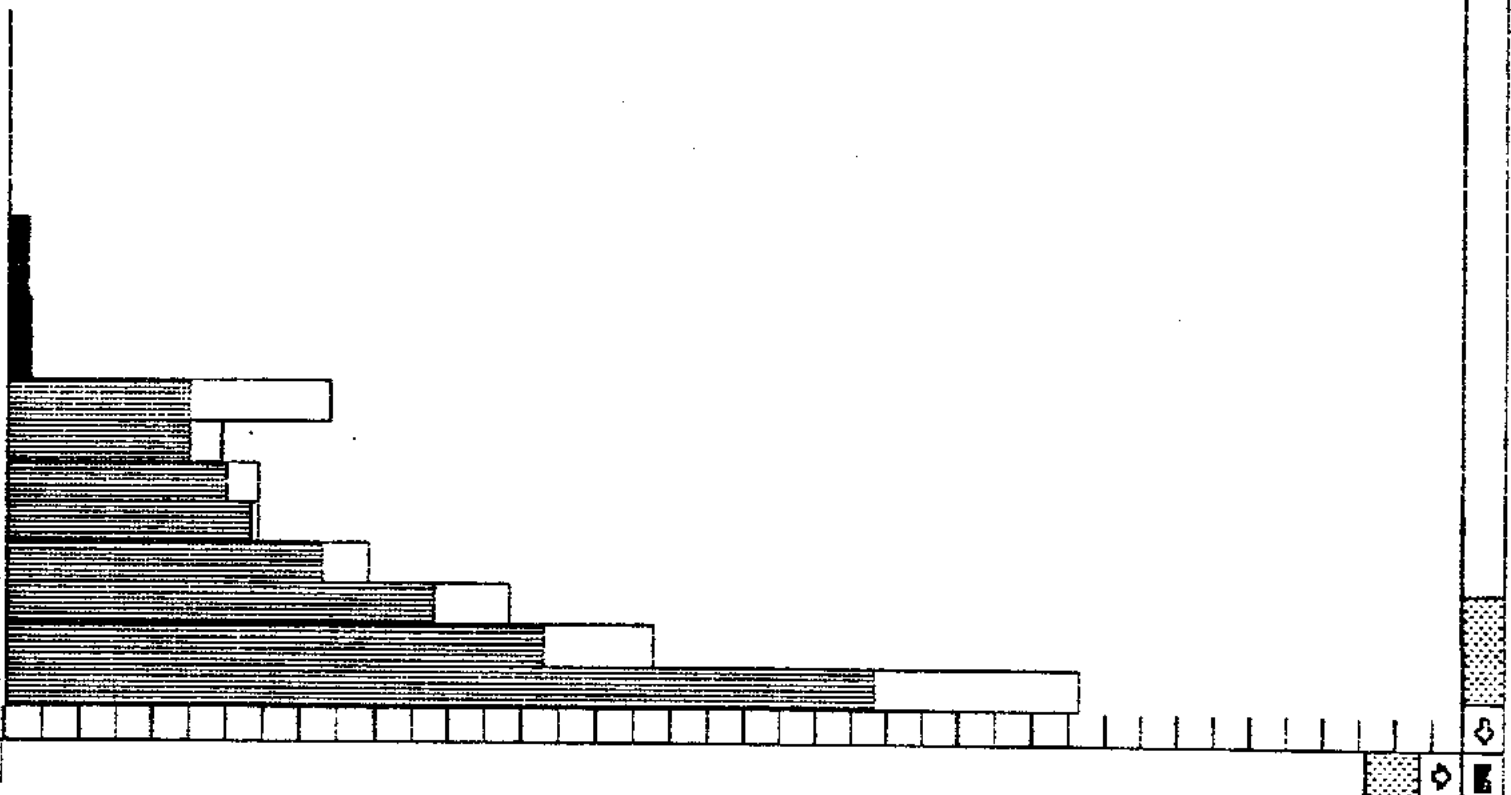
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
449	449	449	449	449

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
124	124	124	124	124

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
325	325	325	325	325

OUTPUT

PAIS :MALAWI  
CODI : 28  
ANY : 1988





..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 29.2021  
 QPE1( 2 )= 35.0426  
 QPE1( 3 )= 40.883  
 QPE1( 4 )= 38.9362  
 QPE1( 5 )= 34.0692  
 QPE1( 6 )= 40.883  
 QPE1( 7 )= 40.883  
 QPE1( 8 )= 70.0852  
 QPE4( 1 )= 5.64859  
 QPE4( 2 )= 6.05979  
 QPE4( 3 )= 6.23883  
 QPE4( 4 )= 6.806  
 QPE8( 1 )= .701572  
 QPE8( 2 )= .755539  
 QPE8( 3 )= .809506  
 QPE8( 4 )= .863473  
 QPE8( 5 )= .917441

QPEM4( 3 )= 1.2395  
 QPEM4( 4 )= 1.35218  
 QPEM8( 1 )= .507194  
 QPEM8( 2 )= .546209  
 QPEM8( 3 )= .585224  
 QPEM8( 4 )= .624239  
 QPEM8( 5 )= .663254

QPEF4( 3 )= .301446  
 QPEF4( 4 )= .32885  
 QPEF8( 1 )= .194377  
 QPEF8( 2 )= .209329  
 QPEF8( 3 )= .224282  
 QPEF8( 4 )= .239234  
 QPEF8( 5 )= .254186

=====

QPMF = 358.785

=====

QPM = 5.5178

=====

QPF = 1.7517

31 MAURICI 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
20,601	27,039	20,601	18,026	18,026	25,752
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
10,085	13,237	10,085	8,825	8,825	11,976
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
10,516	13,802	10,516	9,202	9,202	13,775

---

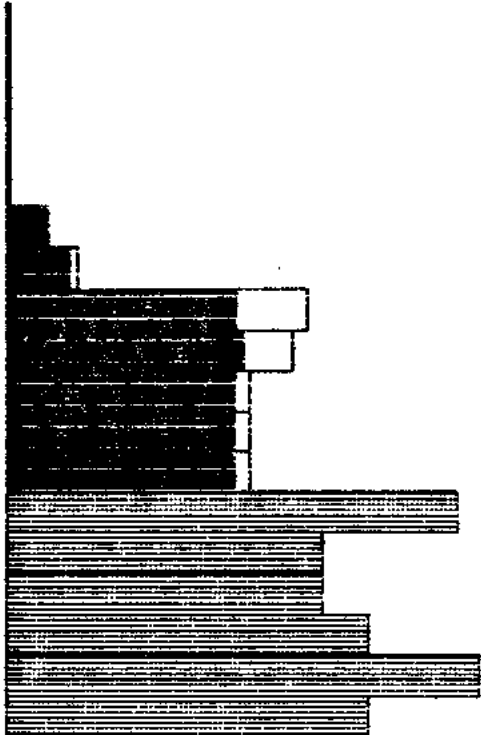
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
13,882	13,882	13,882	16,331	17,148	4,083	2,450
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
7,118	6,722	6,722	7,908	8,304	1,582	1,186
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
6,764	7,159	7,159	8,423	8,844	2,501	1,263
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
39	39	39	39	39	39	39
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
9	9	9	9	9	9	9
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
30	30	30	30	30	30	30

---

EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
208	208	208	208	208
EFB( 1 )	EFB( 2 )	EFB( 3 )	EFB( 4 )	EFB( 5 )
63	63	63	63	63
EMB( 1 )	EMB( 2 )	EMB( 3 )	EMB( 4 )	EMB( 5 )
144	144	144	144	144

OUTPUT

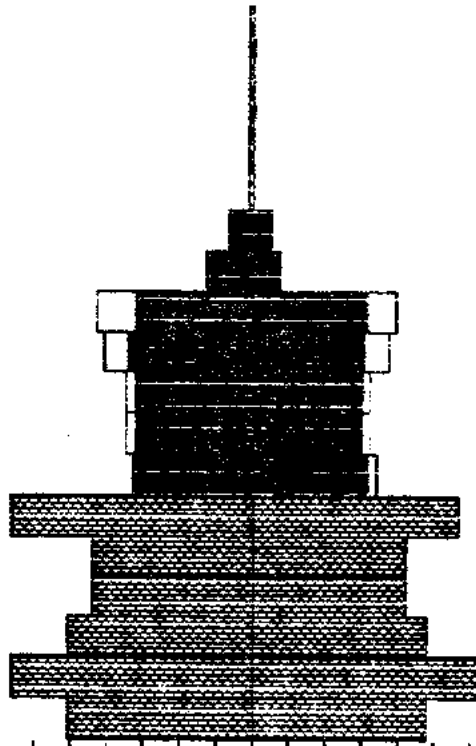
PAIS : MAURICI  
CODI : 31  
ANY : 1988



Navigation icons: a square with a diagonal line, a square with a circle, a square with a diamond, and a square with a vertical line.

OUTPUT

PAIS : MAURICI  
CODI : 31  
ANY : 1988



B

MC

↻

⬇

.GLOBAL.

QPE1( 1 )= 9.84153  
 QPE1( 2 )= 25.834  
 QPE1( 3 )= 29.5245  
 QPE1( 4 )= 34.4453  
 QPE1( 5 )= 43.0567  
 QPE1( 6 )= 73.8114  
 QPE4( 1 )= 46.5488  
 QPE4( 2 )= 53.1986  
 QPE4( 3 )= 59.8484  
 QPE4( 4 )= 78.2007  
 QPE4( 5 )= 90.3117  
 QPE4( 6 )= 23.626  
 QPE4( 7 )= 15.4527  
 QPE8( 1 )= 1.38842  
 QPE8( 2 )= 1.4876  
 QPE8( 3 )= 1.58677  
 QPE8( 4 )= 1.68595  
 QPE8( 5 )= 1.78512

\*\*\*\*\*

QPF = 591.634

.MASCULINA.

QPEM( 1 )= 5.02364  
 QPEM( 2 )= 13.187  
 QPEM( 3 )= 15.0709  
 QPEM( 4 )= 17.5827  
 QPEM( 5 )= 21.9784  
 QPEM( 6 )= 39.484  
 QPEM4( 1 )= 22.719  
 QPEM4( 2 )= 27.4757  
 QPEM4( 3 )= 30.9102  
 QPEM4( 4 )= 40.3802  
 QPEM4( 5 )= 46.6313  
 QPEM4( 6 )= 14.5098  
 QPEM4( 7 )= 8.03251  
 QPEM8( 1 )= .96441  
 QPEM8( 2 )= 1.03329  
 QPEM8( 3 )= 1.10218  
 QPEM8( 4 )= 1.17106  
 QPEM8( 5 )= 1.23995

\*\*\*\*\*

QPM = 308.496

.FEMENINA.

QPEF( 1 )= 4.81788  
 QPEF( 2 )= 12.6469  
 QPEF( 3 )= 14.4536  
 QPEF( 4 )= 16.8626  
 QPEF( 5 )= 21.0782  
 QPEF( 6 )= 34.3274  
 QPEF4( 1 )= 23.8298  
 QPEF4( 2 )= 25.7228  
 QPEF4( 3 )= 28.9382  
 QPEF4( 4 )= 37.8205  
 QPEF4( 5 )= 43.6804  
 QPEF4( 6 )= 9.11623  
 QPEF4( 7 )= 7.42025  
 QPEF8( 1 )= .424019  
 QPEF8( 2 )= .454306  
 QPEF8( 3 )= .484593  
 QPEF8( 4 )= .51488  
 QPEF8( 5 )= .545167

\*\*\*\*\*

QPF = 283.138

37 RWANDA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
155,083	119,837	105,739	91,640	77,542	63,443	56,394	42,295
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
74,278	57,396	50,644	47,268	37,139	30,386	23,634	20,258
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
80,806	62,441	55,095	44,373	40,403	33,057	32,760	22,038

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
2,059	151	703	753	653	653

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
625		222	194	208	139

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
1,434	151	481	559	445	514

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
597	597	597	597	597	597

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
268	268	268	268	268	268

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
329	329	329	329	329	329

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
344	344	344	344	344	344

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
121	121	121	121	121	121

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
224	224	224	224	224	224

---

EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
249	249	249	249	249

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
24	24	24	24	24

EN8( 1 )	EN8( 2 )	EN8( 3 )	EN8( 4 )	EN8( 5 )
224	224	224	224	224

OUTPUT

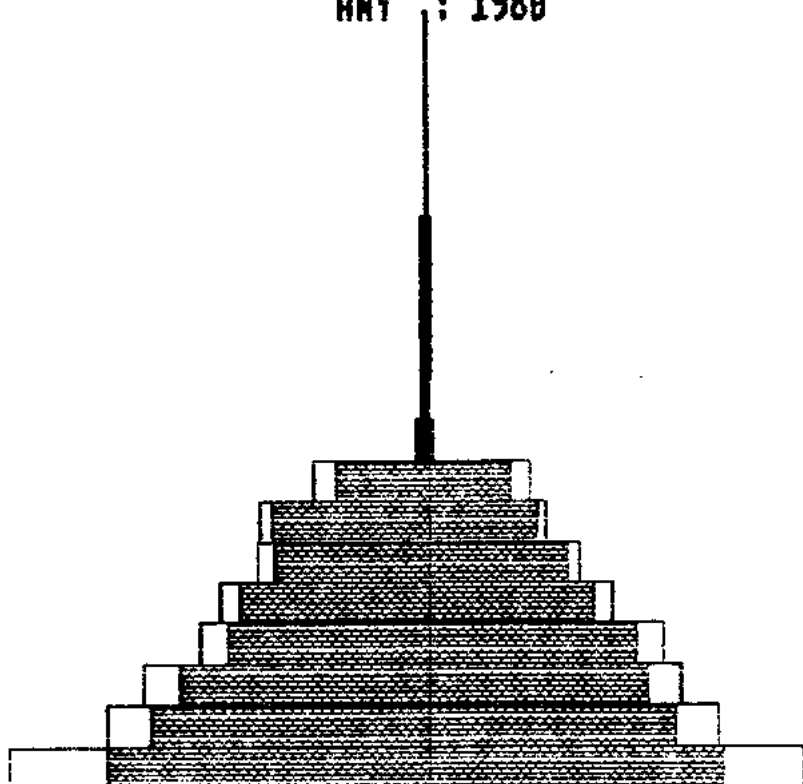
PAIS : RWANDA  
CODI : 37  
ANY : 1988



Navigation icons: a square with a diagonal line, a square with a circle, a square with a diamond, and a square with a vertical bar.

OUTPUT

PAIS : RWANDA  
CODI : 37  
ANY : 1988



Window control icons: a square with a vertical line, a square with a diagonal line, a square with a downward arrow, and a square with a rightward arrow.



..GLOBAL..

QPE1( 1 )= 21.6344  
 QPE1( 2 )= 33.4351  
 QPE1( 3 )= 44.2523  
 QPE1( 4 )= 51.136  
 QPE1( 5 )= 54.0861  
 QPE1( 6 )= 53.1028  
 QPE1( 7 )= 55.0695  
 QPE1( 8 )= 47.2024  
 QPE4( 1 )= 3.76637  
 QPE4( 2 )= 1.52265  
 QPE4( 3 )= 2.52262  
 QPE4( 4 )= 2.83602  
 QPE4( 5 )= 2.89021  
 QPE4( 6 )= 3.11253  
 QPE8( 1 )= .520204  
 QPE8( 2 )= .554884  
 QPE8( 3 )= .589564  
 QPE8( 4 )= .624244  
 QPE8( 5 )= .658925

=====  
 QPMF = 379.517

.MASCULINA.

QPEM( 1 )= 11.2725  
 QPEM( 2 )= 17.4212  
 QPEM( 3 )= 23.0575  
 QPEM( 4 )= 24.7603  
 QPEM( 5 )= 28.1814  
 QPEM( 6 )= 27.669  
 QPEM( 7 )= 31.9908  
 QPEM( 8 )= 24.5947  
 QPEM4( 1 )= 2.83068  
 QPEM4( 2 )= 1.35432  
 QPEM4( 3 )= 1.99667  
 QPEM4( 4 )= 2.30872  
 QPEM4( 5 )= 2.2938  
 QPEM4( 6 )= 2.60578  
 QPEM8( 1 )= .469146  
 QPEM8( 2 )= .500422  
 QPEM8( 3 )= .531699  
 QPEM8( 4 )= .562975  
 QPEM8( 5 )= .594252

=====  
 QPM = 204.996

.FEMEMINA.

QPEF( 1 )= 10.3618  
 QPEF( 2 )= 16.0138  
 QPEF( 3 )= 21.1947  
 QPEF( 4 )= 26.3757  
 QPEF( 5 )= 25.9047  
 QPEF( 6 )= 25.4337  
 QPEF( 7 )= 23.0787  
 QPEF( 8 )= 22.6077  
 QPEF4( 1 )= 1.27175  
 QPEF4( 2 )= .541734  
 QPEF4( 3 )= .936694  
 QPEF4( 4 )= .975377  
 QPEF4( 5 )= 1.08183  
 QPEF4( 6 )= 1.0295  
 QPEF8( 1 )= 5.10578E-02  
 QPEF8( 2 )= 5.44617E-02  
 QPEF8( 3 )= 5.78655E-02  
 QPEF8( 4 )= 6.12694E-02  
 QPEF8( 5 )= 6.46732E-02

=====  
 QPF = 177.097

## 38 SENEGAL 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
83,950	79,752	71,357	62,962	54,567	67,160

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
35,052	31,713	28,375	25,037	21,699	25,037

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
48,898	48,039	42,982	37,925	32,869	42,123

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
20,023	18,355	15,852	15,018	6,674	5,840	2,503

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
7,033	6,471	5,627	5,064	1,688	1,407	563

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
12,990	11,884	10,225	9,954	4,987	4,434	1,940

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
				747	747	747

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
				241	241	241

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
				506	506	506

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
1,419	1,419	1,419	1,419	1,419	1,419	1,419

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
350	350	350	350	350	350	350

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
1,069	1,069	1,069	1,069	1,069	1,069	1,069

---

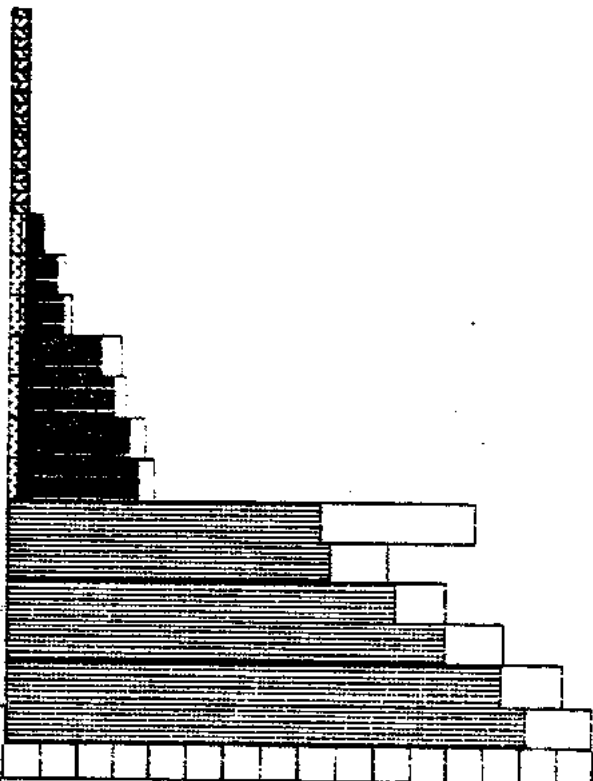
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
2,712	2,712	2,712	2,712	2,712

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
501	501	501	501	501

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
2,211	2,211	2,211	2,211	2,211

OUTPUT

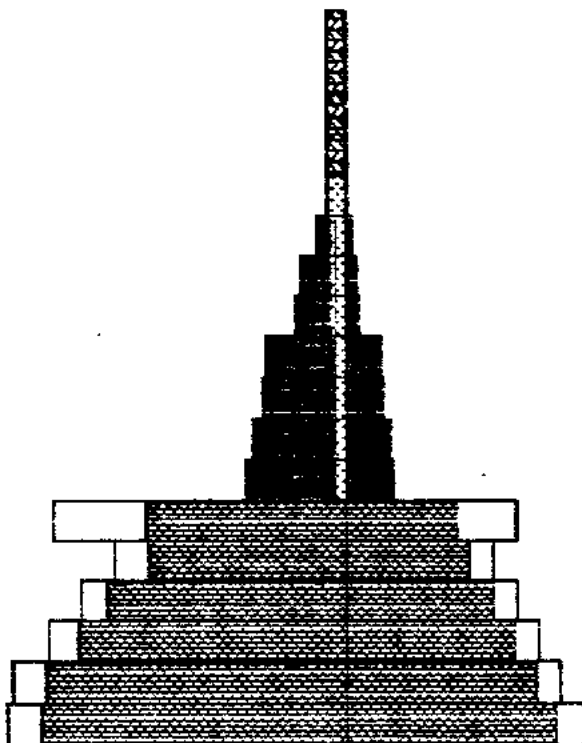
PAIS :SENEGAL  
CODI : 38  
ANY : 1980



8  
X  
◊  
◊

OUTPUT

PAIS :SENEGAL  
CODI : 38  
ANY : 1988



..GLOBAL..

QPE1( 1 )= 15.8721  
 QPE1( 2 )= 30.157  
 QPE1( 3 )= 40.4739  
 QPE1( 4 )= 47.6163  
 QPE1( 5 )= 51.5844  
 QPE1( 6 )= 76.1862  
 QPE4( 1 )= 28.3782  
 QPE4( 2 )= 29.9084  
 QPE4( 3 )= 29.388  
 QPE4( 4 )= 31.0759  
 QPE4( 5 )= 18.3856  
 QPE4( 6 )= 18.1641  
 QPE4( 7 )= 11.4752  
 QPE8( 1 )= 7.1785  
 QPE8( 2 )= 7.69126  
 QPE8( 3 )= 8.20401  
 QPE8( 4 )= 8.71676  
 QPE8( 5 )= 9.22951

=====

QPMF = 469.685

.MASCULINA.

QPEM( 1 )= 9.24499  
 QPEM( 2 )= 18.165  
 QPEM( 3 )= 24.3794  
 QPEM( 4 )= 28.6817  
 QPEM( 5 )= 31.0718  
 QPEM( 6 )= 47.7842  
 QPEM4( 1 )= 18.6067  
 QPEM4( 2 )= 19.592  
 QPEM4( 3 )= 19.2181  
 QPEM4( 4 )= 20.8399  
 QPEM4( 5 )= 14.1471  
 QPEM4( 6 )= 14.1786  
 QPEM4( 7 )= 9.23209  
 QPEM8( 1 )= 5.85133  
 QPEM8( 2 )= 6.26928  
 QPEM8( 3 )= 6.68723  
 QPEM8( 4 )= 7.10519  
 QPEM8( 5 )= 7.52314

=====

QPM = 308.578

.FEMENINA.

QPEF( 1 )= 6.62713  
 QPEF( 2 )= 11.9919  
 QPEF( 3 )= 16.0944  
 QPEF( 4 )= 18.9346  
 QPEF( 5 )= 20.5125  
 QPEF( 6 )= 28.402  
 QPEF4( 1 )= 9.77152  
 QPEF4( 2 )= 10.3164  
 QPEF4( 3 )= 10.1698  
 QPEF4( 4 )= 10.2359  
 QPEF4( 5 )= 4.74038  
 QPEF4( 6 )= 4.53304  
 QPEF4( 7 )= 2.83637  
 QPEF8( 1 )= 1.32717  
 QPEF8( 2 )= 1.42197  
 QPEF8( 3 )= 1.51677  
 QPEF8( 4 )= 1.61157  
 QPEF8( 5 )= 1.70637

=====

QPF = 162.75

42 SUDAN 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
322,130	278,203	248,919	219,634	204,992	190,350

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
----------	----------	----------	----------	----------	----------

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
101,638	79,858	87,118	29,039	29,039	32,669

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			1,886	1,886	1,886

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			810	810	810

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			1,076	1,076	1,076

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			5,182	5,182	5,182

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			1,097	1,097	1,097

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			4,085	4,085	4,085

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
5,735	5,735	5,735	5,735	5,735

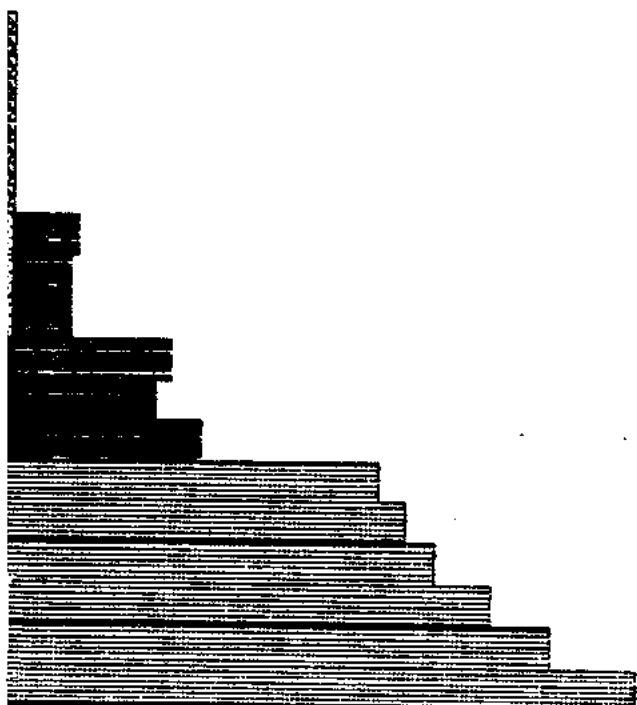
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
5,735	5,735	5,735	5,735	5,735

Desk File Run Edit Debug

OUTPUT

PAIS :SUDAN  
CODI : 42  
ANY : 1988



8  
PC  
↓  
B

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 17.161  
 QPE1( 2 )= 29.6418  
 QPE1( 3 )= 39.7825  
 QPE1( 4 )= 46.8029  
 QPE1( 5 )= 54.6034  
 QPE1( 6 )= 60.8438  
 QPE4( 1 )= 37.9024  
 QPE4( 2 )= 34.0348  
 QPE4( 3 )= 41.77  
 QPE4( 4 )= 19.2354  
 QPE4( 5 )= 21.1589  
 QPE4( 6 )= 25.403  
 QPE8( 1 )= 3.97155  
 QPE8( 2 )= 4.27705  
 QPE8( 3 )= 4.58256  
 QPE8( 4 )= 4.88806  
 QPE8( 5 )= 5.19357

QPE4( 4 )= 3.18062  
 QPE4( 5 )= 3.49868  
 QPE4( 6 )= 3.81675

QPE4( 4 )= 1.01575  
 QPE4( 5 )= 1.11732  
 QPE4( 6 )= 1.2189

=====  
 QPMF = 451.253

=====  
 QPM = 10.496

=====  
 QPF = 3.35198



43 SWAZILAND 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
23,524	20,163	17,923	15,683	13,442	11,202	10,082
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
7,191	6,263	5,104	2,552	2,088

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			159	159

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			142	142

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			18	18

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
			92	92

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
-----------	-----------	-----------	-----------	-----------

---

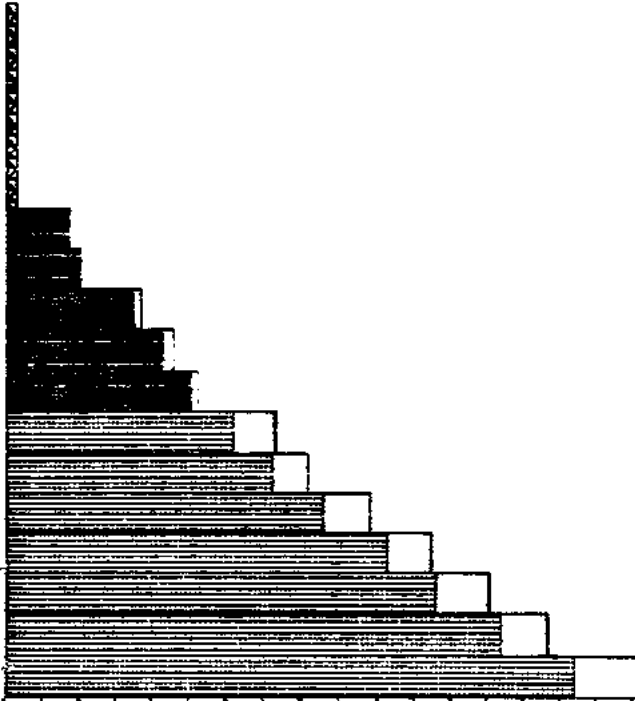
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
375	375	375	375	375

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
148	148	148	148	148

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
227	227	227	227	227

OUTPUT

PAIS : SWAZILAND  
CODI : 43  
ANY : 1988



Control panel on the right side of the window containing several icons: a square with a diagonal line, a square with a circle, a square with a triangle, a square with a diamond, and a square with a cross.

..GLOBAL..

QPE1( 1 )= 17.101  
 QPE1( 2 )= 29.316  
 QPE1( 3 )= 39.088  
 QPE1( 4 )= 45.6027  
 QPE1( 5 )= 48.86  
 QPE1( 6 )= 48.86  
 QPE1( 7 )= 51.303  
 QPE4( 1 )= 41.8228  
 QPE4( 2 )= 40.9796  
 QPE4( 3 )= 37.1008  
 QPE4( 4 )= 22.4126  
 QPE4( 5 )= 20.4027  
 QPE8( 1 )= 3.54393  
 QPE8( 2 )= 3.81654  
 QPE8( 3 )= 4.08915  
 QPE8( 4 )= 4.36176  
 QPE8( 5 )= 4.63437

=====  
 QPMF = 463.295

.MASCULINA.

QPEM4( 4 )= 1.27145  
 QPEM4( 5 )= 1.38704  
 QPEM8( 1 )= 2.14337  
 QPEM8( 2 )= 2.30824  
 QPEM8( 3 )= 2.47312  
 QPEM8( 4 )= 2.63799  
 QPEM8( 5 )= 2.80267

=====  
 QPM = 15.0241

.FEMENINA.

QPEF4( 4 )= 1.13151  
 QPEF4( 5 )= 1.23438  
 QPEF8( 1 )= 1.40056  
 QPEF8( 2 )= 1.50829  
 QPEF8( 3 )= 1.61603  
 QPEF8( 4 )= 1.72376  
 QPEF8( 5 )= 1.8315

=====  
 QPF = 10.446

45 TUNISIA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
200,265	179,185	168,644	158,104	147,564	189,725
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
92,033	78,885	74,503	65,738	61,355	70,120
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
108,232	100,299	94,141	92,366	86,208	119,605

---

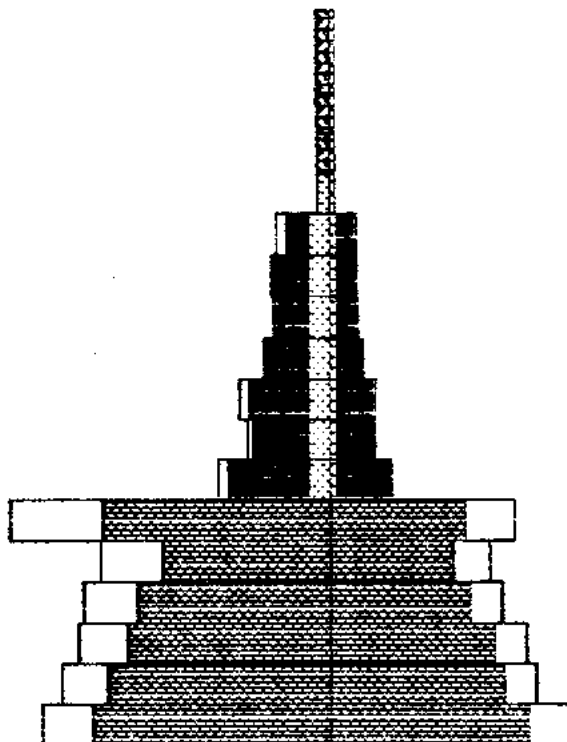
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
54,356	37,631	39,721	25,087	18,815	18,815	16,725
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
20,928	14,489	14,489	9,659	7,244	6,439	6,439
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
33,427	23,142	25,233	15,428	11,571	12,376	10,285
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
			1,025	1,025	1,025	1,025
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
			639	639	639	639
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
			386	386	386	386
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
11,456	11,456	11,456	11,456	11,456	11,456	11,456
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
3,432	3,432	3,432	3,432	3,432	3,432	3,432
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
8,024	8,024	8,024	8,024	8,024	8,024	8,024

---

EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
6,365	6,365	6,365	6,365	6,365
EFB( 1 )	EFB( 2 )	EFB( 3 )	EFB( 4 )	EFB( 5 )
1,887	1,887	1,887	1,887	1,887
EMB( 1 )	EMB( 2 )	EMB( 3 )	EMB( 4 )	EMB( 5 )
4,478	4,478	4,478	4,478	4,478

OUTPUT

PAIS : TUNISIA  
CODI : 45  
ANY : 1988



8  
PC  
5  
6

..GLOBAL..

QPE1( 1 )= 14.5203  
 QPE1( 2 )= 25.9837  
 QPE1( 3 )= 36.6829  
 QPE1( 4 )= 45.8536  
 QPE1( 5 )= 53.4959  
 QPE1( 6 )= 82.5366  
 QPE4( 1 )= 33.4017  
 QPE4( 2 )= 28.4723  
 QPE4( 3 )= 33.3956  
 QPE4( 4 )= 27.2389  
 QPE4( 5 )= 24.9607  
 QPE4( 6 )= 27.2299  
 QPE4( 7 )= 27.5285  
 QPE8( 1 )= 6.46137  
 QPE8( 2 )= 6.9229  
 QPE8( 3 )= 7.38442  
 QPE8( 4 )= 7.84595  
 QPE8( 5 )= 8.30748

=====  
 QPMF = 498.223

.MASCULINA.

QPEM( 1 )= 7.84743  
 QPEM( 2 )= 14.5445  
 QPEM( 3 )= 20.4773  
 QPEM( 4 )= 26.7882  
 QPEM( 5 )= 31.2529  
 QPEM( 6 )= 52.0319  
 QPEM4( 1 )= 21.038  
 QPEM4( 2 )= 18.0775  
 QPEM4( 3 )= 21.7014  
 QPEM4( 4 )= 17.7471  
 QPEM4( 5 )= 16.4457  
 QPEM4( 6 )= 18.6411  
 QPEM4( 7 )= 18.2239  
 QPEM8( 1 )= 4.54551  
 QPEM8( 2 )= 4.87019  
 QPEM8( 3 )= 5.19487  
 QPEM8( 4 )= 5.51955  
 QPEM8( 5 )= 5.84423

=====  
 QPM = 310.791

.FEMENINA.

QPEF( 1 )= 6.67289  
 QPEF( 2 )= 11.4392  
 QPEF( 3 )= 16.2056  
 QPEF( 4 )= 19.0654  
 QPEF( 5 )= 22.2429  
 QPEF( 6 )= 30.5046  
 QPEF4( 1 )= 12.3637  
 QPEF4( 2 )= 10.3948  
 QPEF4( 3 )= 11.6941  
 QPEF4( 4 )= 9.9553  
 QPEF4( 5 )= 9.02489  
 QPEF4( 6 )= 9.14499  
 QPEF4( 7 )= 9.90708  
 QPEF8( 1 )= 1.91585  
 QPEF8( 2 )= 2.0527  
 QPEF8( 3 )= 2.18955  
 QPEF8( 4 )= 2.32639  
 QPEF8( 5 )= 2.46324

=====  
 QPF = 189.563

50 ZIMBABWE 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )
345,810	271,708	160,555	135,854	123,504	111,153	98,803
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )
2,800	2,200	1,300	1,100	900	800	800
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )
343,010	269,508	159,255	134,754	122,604	110,353	98,003

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
41,447	13,322	8,141	7,401	2,220	740

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
				367	367

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
				367	367

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

---

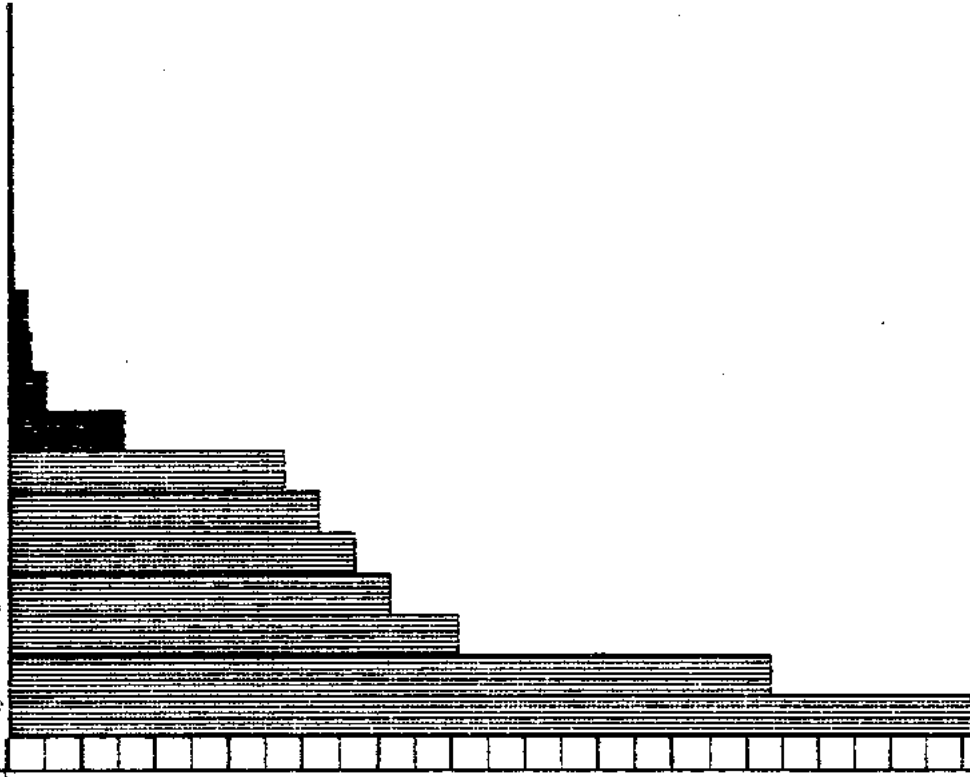
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
1,668	1,668	1,668	1,668	1,668

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
1,668	1,668	1,668	1,668	1,668

OUTPUT

PAIS : ZIMBABWE  
CODI : 58  
ANY : 1988



Vertical sidebar containing several small, square icons or symbols, including a cursor arrow and a square with a dot.



..GLOBAL..

QPE1( 1 )= 26.235  
 QPE1( 2 )= 41.2265  
 QPE1( 3 )= 36.5417  
 QPE1( 4 )= 41.2265  
 QPE1( 5 )= 46.8483  
 QPE1( 6 )= 50.5962  
 QPE1( 7 )= 52.4701  
 QPE4( 1 )= 25.155  
 QPE4( 2 )= 9.09623  
 QPE4( 3 )= 6.17645  
 QPE4( 4 )= 6.17645  
 QPE4( 5 )= 2.35549  
 QPE4( 6 )= 1.09189  
 QPE8( 1 )= 1.7714  
 QPE8( 2 )= 1.89792  
 QPE8( 3 )= 2.02445  
 QPE8( 4 )= 2.15098  
 QPE8( 5 )= 2.27751

=====  
 QPME = 355.318

.MASCULINA.

QPEM( 1 )= 26.0226  
 QPEM( 2 )= 40.8927  
 QPEM( 3 )= 36.2458  
 QPEM( 4 )= 40.8927  
 QPEM( 5 )= 46.5069  
 QPEM( 6 )= 50.2321  
 QPEM( 7 )= 52.0453

=====  
 QPM = 292.838

.FEMENINA.

QPEF( 1 )= .212402  
 QPEF( 2 )= .333775  
 QPEF( 3 )= .295846  
 QPEF( 4 )= .333775  
 QPEF( 5 )= .34136  
 QPEF( 6 )= .364118  
 QPEF( 7 )= .424804

=====  
 QPF = 2.30608

51 CANADA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
371,436	349,587	349,587	371,436	371,436	371,436

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
180,972	170,327	170,327	180,972	180,972	180,972

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
190,464	179,260	179,260	190,464	190,464	190,464

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
371,716	371,716	418,181	418,181	394,949	325,252

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
183,474	183,474	206,409	206,409	206,409	160,540

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
188,242	188,242	211,773	211,773	188,540	164,712

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
----------	----------	----------	----------	----------	----------

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
177,689	177,689	177,689	177,689	177,689

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
89,048	89,048	89,048	89,048	89,048

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
88,640	88,640	88,640	88,640	88,640

OUTPUT

PAIS : CANADA  
CODI : 51  
ANY : 1988



Window control icons including a close button (X), a maximize button (square with horizontal lines), a scroll bar, a resize handle (diamond), and a help button (question mark).

OUTPUT

PAIS : CANADA  
CODI : 51  
ANY : 1988



Window control icons: a square with a diagonal line, a square with a plus sign, a square with a minus sign, and a square with a close symbol.

..GLOBAL..

DPE1( 1 )= 6.88281  
 DPE1( 2 )= 12.9558  
 DPE1( 3 )= 19.4337  
 DPE1( 4 )= 27.5312  
 DPE1( 5 )= 34.414  
 DPE1( 6 )= 41.2968  
 DPE4( 1 )= 48.2159  
 DPE4( 2 )= 55.1038  
 DPE4( 3 )= 69.7408  
 DPE4( 4 )= 77.4898  
 DPE4( 5 )= 80.5033  
 DPE4( 6 )= 72.3238  
 DPE8( 1 )= 42.8039  
 DPE8( 2 )= 46.0965  
 DPE8( 3 )= 49.3891  
 DPE8( 4 )= 52.6817  
 DPE8( 5 )= 55.9744

=====  
 QPK = 792.838

.MASCULINA.

DPEM( 1 )= 3.52933  
 DPEM( 2 )= 6.64345  
 DPEM( 3 )= 9.96518  
 DPEM( 4 )= 14.1173  
 DPEM( 5 )= 17.6466  
 DPEM( 6 )= 21.176  
 DPEM4( 1 )= 24.4171  
 DPEM4( 2 )= 27.9053  
 DPEM4( 3 )= 35.3177  
 DPEM4( 4 )= 39.2419  
 DPEM4( 5 )= 38.4306  
 DPEM4( 6 )= 36.6257  
 DPEM8( 1 )= 21.3528  
 DPEM8( 2 )= 22.9953  
 DPEM8( 3 )= 24.6378  
 DPEM8( 4 )= 26.2804  
 DPEM8( 5 )= 27.9229

=====  
 QPK = 398.206

.FEMENINA.

QPEF( 1 )= 3.35345  
 QPEF( 2 )= 6.31238  
 QPEF( 3 )= 9.46858  
 QPEF( 4 )= 13.4138  
 QPEF( 5 )= 16.7672  
 QPEF( 6 )= 20.1207  
 QPEF4( 1 )= 23.7987  
 QPEF4( 2 )= 27.1985  
 QPEF4( 3 )= 34.4231  
 QPEF4( 4 )= 38.2479  
 QPEF4( 5 )= 42.0727  
 QPEF4( 6 )= 35.698  
 QPEF8( 1 )= 21.4511  
 QPEF8( 2 )= 23.1012  
 QPEF8( 3 )= 24.7512  
 QPEF8( 4 )= 26.4013  
 QPEF8( 5 )= 28.0514

=====  
 QPF = 394.631

52 ESTATS UNITS D'AMERICA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
3,293,760	3,293,760	3,293,760	3,568,240	3,842,720	3,568,240	3,568,240	3,568,240
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
1,603,320	1,603,320	1,603,320	1,736,930	1,870,540	1,736,930	1,603,320	1,736,930
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
1,690,440	1,690,440	1,690,440	1,831,310	1,972,180	1,831,310	1,964,920	1,831,310

=====

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )
3,784,560	3,639,000	3,639,000	3,493,440

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )
1,879,280	1,807,000	1,807,000	1,734,720

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )
1,905,280	1,832,000	1,832,000	1,758,720

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )
----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )
-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )
-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )
----------	----------	----------	----------

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )
-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )
-----------	-----------	-----------	-----------

=====

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
2,419,379	2,419,379	2,419,379	2,419,379	2,419,379

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
1,244,504	1,244,504	1,244,504	1,244,504	1,244,504

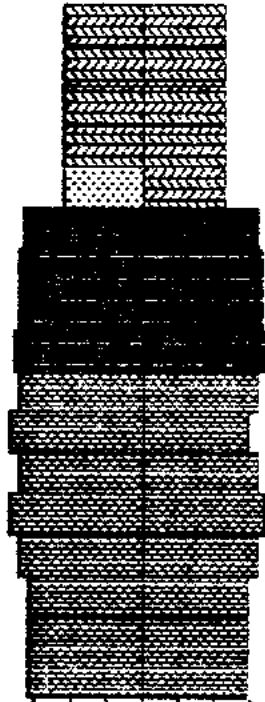
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
1,174,875	1,174,875	1,174,875	1,174,875	1,174,875

PAIS :ESTATS UNITS D'AMERICA  
CODI : 52  
ANY : 1988



OUTPUT

PAIS :ESTATS UNITS D'AMERICA  
CODI : 52  
ANY : 1980



Navigation icons: a small square icon, a square with a diagonal line, a square with a downward arrow, and a square with a diamond shape.



..GLOBAL..

QPE1( 1 )= 6.08817  
 QPE1( 2 )= 12.1763  
 QPE1( 3 )= 18.2645  
 QPE1( 4 )= 26.3821  
 QPE1( 5 )= 35.5143  
 QPE1( 6 )= 39.5731  
 QPE1( 7 )= 46.1687  
 QPE1( 8 )= 52.7642  
 QPE4( 1 )= 62.9583  
 QPE4( 2 )= 67.2632  
 QPE4( 3 )= 73.9895  
 QPE4( 4 )= 77.4872  
 QPE8( 1 )= 58.1356  
 QPE8( 2 )= 62.6076  
 QPE8( 3 )= 67.0796  
 QPE8( 4 )= 71.5516  
 QPE8( 5 )= 76.0235

=====  
 QPMF = 854.028

.MASCULINA.

QPEM( 1 )= 3.1246  
 QPEM( 2 )= 6.24921  
 QPEM( 3 )= 9.37381  
 QPEM( 4 )= 13.5399  
 QPEM( 5 )= 18.2268  
 QPEM( 6 )= 20.3099  
 QPEM( 7 )= 25.4236  
 QPEM( 8 )= 27.0799  
 QPEM4( 1 )= 31.6954  
 QPEM4( 2 )= 33.8626  
 QPEM4( 3 )= 37.2489  
 QPEM4( 4 )= 39.0097  
 QPEM8( 1 )= 28.2312  
 QPEM8( 2 )= 30.4029  
 QPEM8( 3 )= 32.5745  
 QPEM8( 4 )= 34.7461  
 QPEM8( 5 )= 36.9178

=====  
 QPM = 428.017

.FEMENINA.

QPEF( 1 )= 2.96357  
 QPEF( 2 )= 5.92714  
 QPEF( 3 )= 8.89072  
 QPEF( 4 )= 12.8421  
 QPEF( 5 )= 17.2875  
 QPEF( 6 )= 19.2632  
 QPEF( 7 )= 20.745  
 QPEF( 8 )= 25.6843  
 QPEF4( 1 )= 31.2629  
 QPEF4( 2 )= 33.4005  
 QPEF4( 3 )= 36.7406  
 QPEF4( 4 )= 38.4774  
 QPEF8( 1 )= 29.9044  
 QPEF8( 2 )= 32.2047  
 QPEF8( 3 )= 34.505  
 QPEF8( 4 )= 36.8054  
 QPEF8( 5 )= 39.1057

=====  
 QPF = 426.01

53 BARBADOS 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
4,984	4,984	5,295	5,606	5,295	5,295
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
2,480	2,480	2,634	2,789	2,634	2,480
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
2,504	2,504	2,661	2,817	2,661	2,815

---

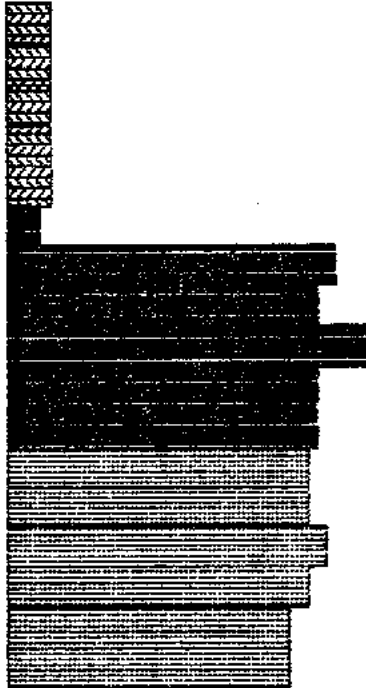
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
5,475	5,475	6,340	5,475	5,764	576
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
2,729	2,729	3,160	2,585	3,160	144
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
2,746	2,746	3,180	2,890	2,604	433
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )

---

EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
807	807	807	807	807
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
434	434	434	434	434
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
373	373	373	373	373

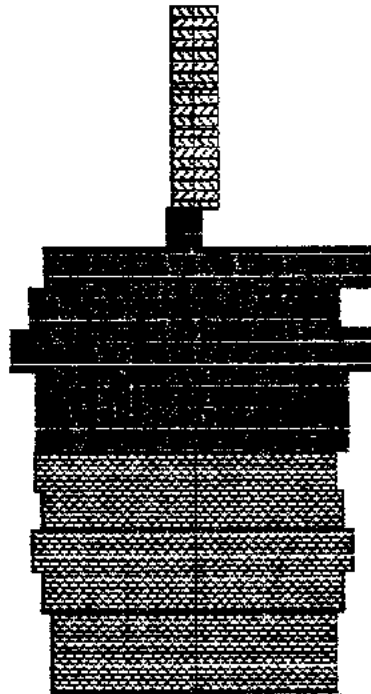
OUTPUT

PAIS : BARBADOS  
CODI : 53  
ANY : 1980



OUTPUT

PAIS : BARBADOS  
CODI : 53  
ANY : 1980



..GLOBAL..

QPE1( 1 )= 7.78699  
 QPE1( 2 )= 15.5739  
 QPE1( 3 )= 24.821  
 QPE1( 4 )= 35.0414  
 QPE1( 5 )= 41.3684  
 QPE1( 6 )= 49.642  
 QPE4( 1 )= 59.8892  
 QPE4( 2 )= 68.4448  
 QPE4( 3 )= 89.1584  
 QPE4( 4 )= 85.5561  
 QPE4( 5 )= 99.0649  
 QPE4( 6 )= 10.807  
 QPE8( 1 )= 16.3845  
 QPE8( 2 )= 17.6449  
 QPE8( 3 )= 18.9052  
 QPE8( 4 )= 20.1656  
 QPE8( 5 )= 21.4259

=====  
 QPMF = 681.681

.MASCULINA.

QPEN( 1 )= 3.91262  
 QPEN( 2 )= 7.82524  
 QPEN( 3 )= 12.4714  
 QPEN( 4 )= 17.6068  
 QPEN( 5 )= 20.7858  
 QPEN( 6 )= 26.3958  
 QPEN4( 1 )= 30.0402  
 QPEN4( 2 )= 34.3317  
 QPEN4( 3 )= 44.7215  
 QPEN4( 4 )= 45.1589  
 QPEN4( 5 )= 44.7531  
 QPEN4( 6 )= 8.11394  
 QPEN8( 1 )= 7.56867  
 QPEN8( 2 )= 8.15087  
 QPEN8( 3 )= 8.73308  
 QPEN8( 4 )= 9.31529  
 QPEN8( 5 )= 9.89749

=====  
 QPN = 339.782

.FEMENINA.

QPEF( 1 )= 3.87437  
 QPEF( 2 )= 7.74874  
 QPEF( 3 )= 12.3495  
 QPEF( 4 )= 17.4346  
 QPEF( 5 )= 20.5825  
 QPEF( 6 )= 23.2462  
 QPEF4( 1 )= 29.849  
 QPEF4( 2 )= 34.1131  
 QPEF4( 3 )= 44.4369  
 QPEF4( 4 )= 40.3972  
 QPEF4( 5 )= 54.3117  
 QPEF4( 6 )= 2.69314  
 QPEF8( 1 )= 8.8159  
 QPEF8( 2 )= 9.49404  
 QPEF8( 3 )= 10.1721  
 QPEF8( 4 )= 10.8503  
 QPEF8( 5 )= 11.5284

=====  
 QPF = 341.898

54 COSTA RICA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
62,761	62,761	62,761	55,788	55,788	48,814

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
----------	----------	----------	----------	----------	----------

=====

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
28,409	29,462	19,992	15,783	12,626

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
6,122	6,122	6,122	6,122	6,122

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
3,086	3,086	3,086	3,086	3,086

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
3,036	3,036	3,036	3,036	3,036

=====

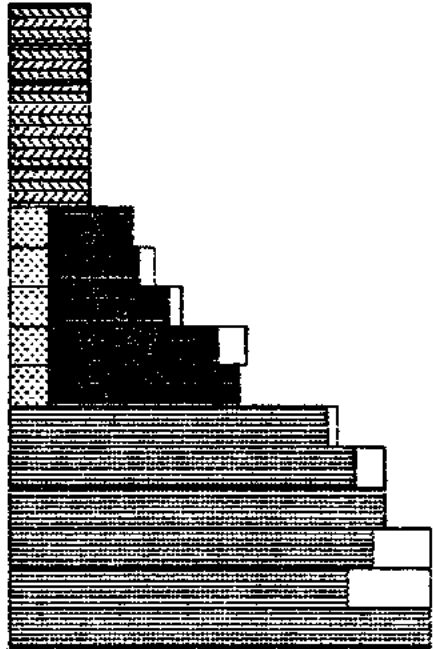
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
12,198	12,198	12,198	12,198	12,198

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
12,198	12,198	12,198	12,198	12,198

OUTPUT

PAIS : COSTA RICA  
CODI : 54  
ANY : 1988



Control icons for window management, including a close button (X), a maximize button, and a scroll bar.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 11.5054  
QPE1( 2 )= 23.0108  
QPE1( 3 )= 34.5162  
QPE1( 4 )= 40.9081  
QPE1( 5 )= 51.1351  
QPE1( 6 )= 53.6919  
QPE4( 1 )= 44.312  
QPE4( 2 )= 52.1855  
QPE4( 3 )= 43.0846  
QPE4( 4 )= 40.1562  
QPE4( 5 )= 37.8065  
QPE8( 1 )= 26.8336  
QPE8( 2 )= 29.0698  
QPE8( 3 )= 31.3059  
QPE8( 4 )= 33.542  
QPE8( 5 )= 35.7782

\*\*\*\*\*  
QPMF = 588.842

\*\*\*\*\*  
QPM = 0

\*\*\*\*\*  
QPF = 0



## 55 CUBA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
205,595	279,022	249,651	264,337	220,281	234,966

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
97,739	125,665	125,665	125,665	111,702	111,702

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
107,856	153,357	123,987	138,672	108,579	123,264

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
251,178	234,433	192,570	75,353	50,236	33,490

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
122,694	114,233	101,540	38,078	25,385	21,154

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
128,484	120,200	91,030	37,276	24,851	12,336

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			12,832	12,832	12,832

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			8,333	8,333	8,333

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			4,499	4,499	4,499

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
28,521	28,521	28,521	28,521	28,521	28,521

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
13,156	13,156	13,156	13,156	13,156	13,156

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
15,365	15,365	15,365	15,365	15,365	15,365

---

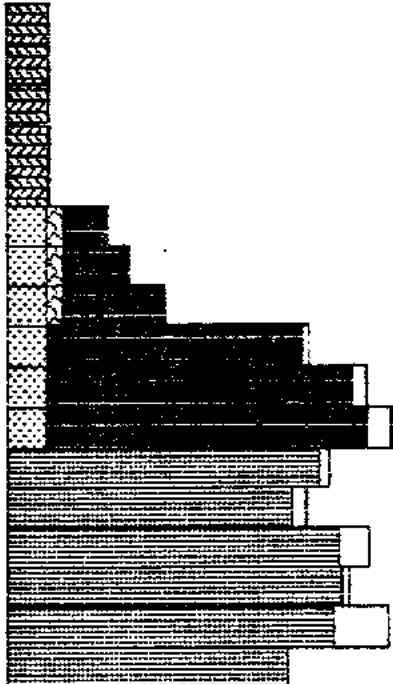
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
30,347	30,347	30,347	30,347	30,347

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
14,683	14,683	14,683	14,683	14,683

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
15,664	15,664	15,664	15,664	15,664

OUTPUT

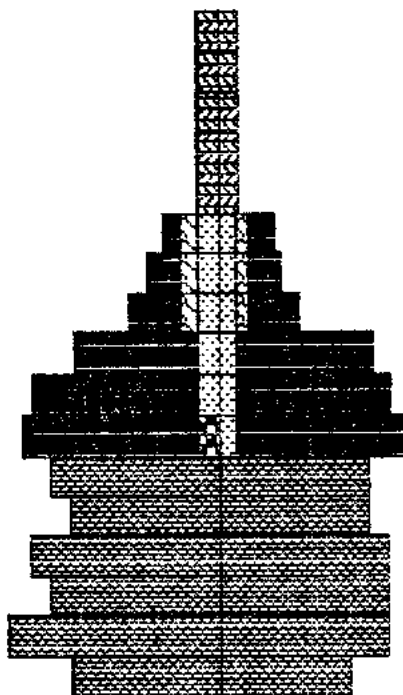
PAIS : CUBA  
CODI : 55  
ANY : 1980



Window control icons: a square with a diagonal line, a square with a circle, a square with a diamond, a square with a circle, and a square with a diamond.

OUTPUT

PAIS : CUBA  
CODI : 55  
ANY : 1980



..GLOBAL..

QPE1( 1 )= 7.70841  
 QPE1( 2 )= 20.9228  
 QPE1( 3 )= 28.0806  
 QPE1( 4 )= 39.6432  
 QPE1( 5 )= 41.295  
 QPE1( 6 )= 52.8576  
 QPE4( 1 )= 73.4076  
 QPE4( 2 )= 78.8718  
 QPE4( 3 )= 74.6046  
 QPE4( 4 )= 43.7569  
 QPE4( 5 )= 37.7734  
 QPE4( 6 )= 33.6734  
 QPE8( 1 )= 14.7912  
 QPE8( 2 )= 15.929  
 QPE8( 3 )= 17.0668  
 QPE8( 4 )= 18.2046  
 QPE8( 5 )= 19.3424

=====  
 QPMF = 617.93

.MASCULINA.

QPEM( 1 )= 4.04385  
 QPEM( 2 )= 11.4996  
 QPEM( 3 )= 13.9459  
 QPEM( 4 )= 20.7969  
 QPEM( 5 )= 20.3547  
 QPEM( 6 )= 27.7293  
 QPEM4( 1 )= 37.7535  
 QPEM4( 2 )= 40.6622  
 QPEM4( 3 )= 35.9018  
 QPEM4( 4 )= 24.5479  
 QPEM4( 5 )= 21.8782  
 QPEM4( 6 )= 18.2367  
 QPEM8( 1 )= 7.6348  
 QPEM8( 2 )= 8.22209  
 QPEM8( 3 )= 8.80938  
 QPEM8( 4 )= 9.39667  
 QPEM8( 5 )= 9.98397

=====  
 QPM = 321.398

.FEMENINA.

QPEF( 1 )= 3.66455  
 QPEF( 2 )= 9.42313  
 QPEF( 3 )= 14.1347  
 QPEF( 4 )= 18.8462  
 QPEF( 5 )= 20.9403  
 QPEF( 6 )= 25.1283  
 QPEF4( 1 )= 35.6541  
 QPEF4( 2 )= 38.2095  
 QPEF4( 3 )= 38.7028  
 QPEF4( 4 )= 22.3333  
 QPEF4( 5 )= 19.3319  
 QPEF4( 6 )= 19.1858  
 QPEF8( 1 )= 7.15645  
 QPEF8( 2 )= 7.70695  
 QPEF8( 3 )= 8.25745  
 QPEF8( 4 )= 8.80794  
 QPEF8( 5 )= 9.35844

=====  
 QPF = 306.842

57 EL SALVADOR 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )	E1( 9 )
200,184	133,456	116,774	91,751	83,410	66,728	50,046	41,705	41,705
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )	EF1( 9 )
99,058	66,039	57,784	49,529	41,274	33,019	24,765	20,637	20,637
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )	EM1( 9 )
101,126	67,417	58,990	42,222	42,136	33,709	25,281	21,068	21,068

=====  
E46( 1 )    E46( 2 )    E46( 3 )  
8,498        8,012        7,770

EF46( 1 )    EF46( 2 )    EF46( 3 )  
3,757        3,444        3,235

EM46( 1 )    EM46( 2 )    EM46( 3 )  
4,741        4,569        4,534

E4N( 1 )    E4N( 2 )    E4N( 3 )  
1,150        1,150        1,150

EF4N( 1 )    EF4N( 2 )    EF4N( 3 )  
853           853           853

EM4N( 1 )    EM4N( 2 )    EM4N( 3 )  
297           297           297

E4V( 1 )    E4V( 2 )    E4V( 3 )  
15,100        15,100        15,100

EF4V( 1 )    EF4V( 2 )    EF4V( 3 )  
7,311        7,311        7,311

EM4V( 1 )    EM4V( 2 )    EM4V( 3 )  
7,789        7,789        7,789

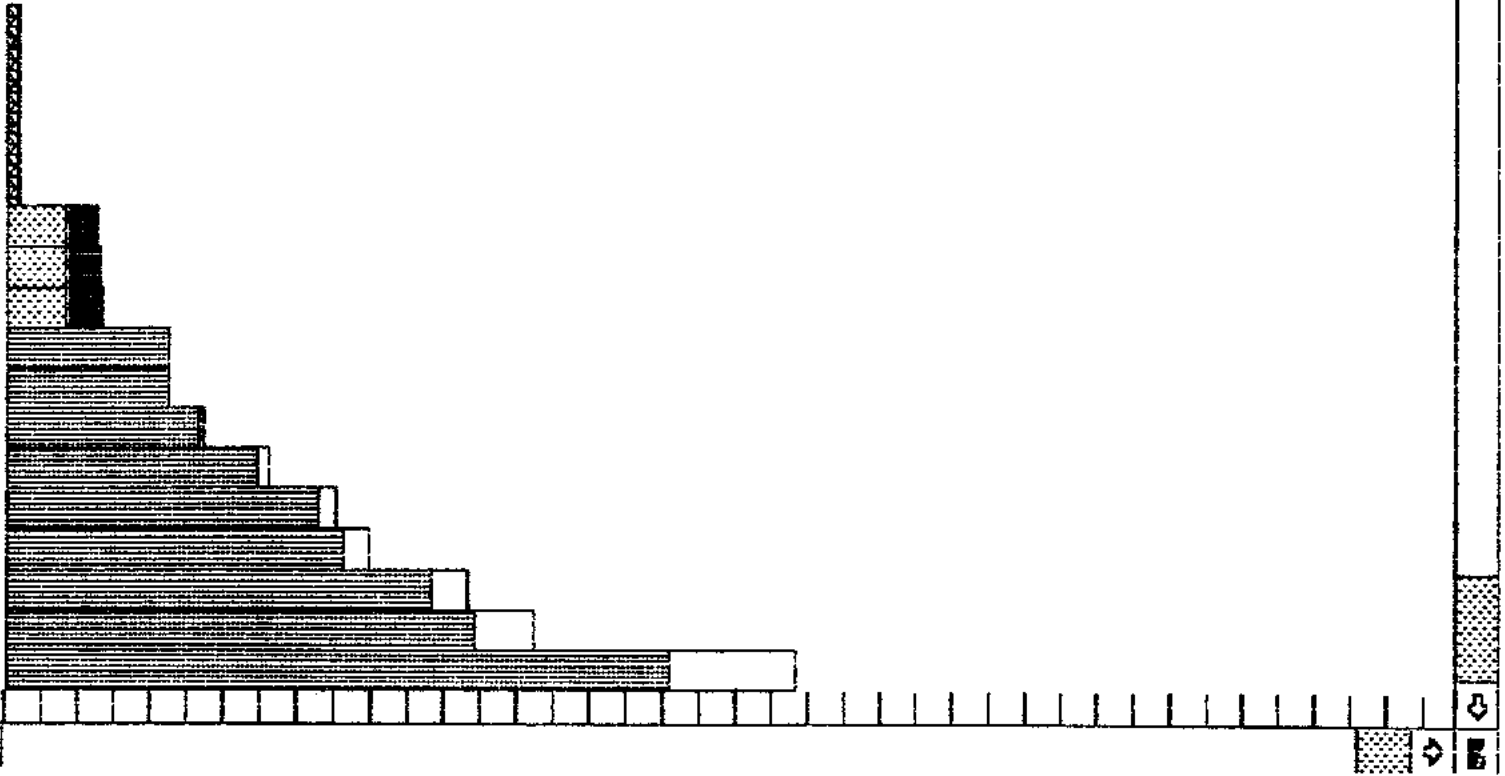
=====  
E8( 1 )    E8( 2 )    E8( 3 )    E8( 4 )    E8( 5 )  
3,368        3,368        3,368        3,368        3,368

EF8( 1 )    EF8( 2 )    EF8( 3 )    EF8( 4 )    EF8( 5 )  
1,040        1,040        1,040        1,040        1,040

EM8( 1 )    EM8( 2 )    EM8( 3 )    EM8( 4 )    EM8( 5 )  
2,327        2,327        2,327        2,327        2,327

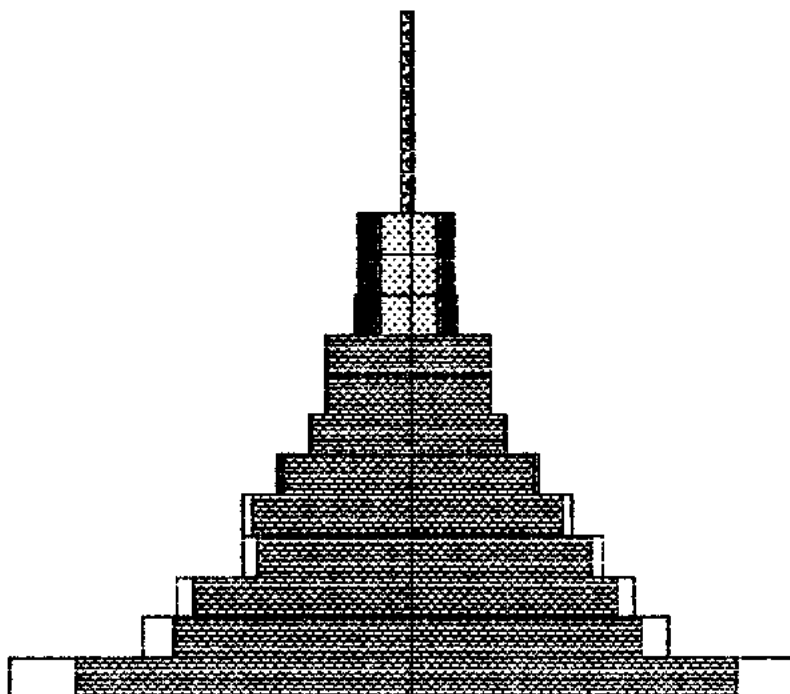
OUTPUT

PAIS :EL SALVADOR  
CODI : 57  
ANY : 1988



OUTPUT

PAIS :EL SALVADOR  
CODI : 57  
ANY : 1980



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 21.6656  
 QPE1( 2 )= 28.8875  
 QPE1( 3 )= 37.9149  
 QPE1( 4 )= 39.7204  
 QPE1( 5 )= 45.1368  
 QPE1( 6 )= 43.3313  
 QPE1( 7 )= 37.9149  
 QPE1( 8 )= 36.1094  
 QPE1( 9 )= 40.6231  
 QPE4( 1 )= 26.7844  
 QPE4( 2 )= 28.8847  
 QPE4( 3 )= 31.1953  
 QPE8( 1 )= 4.73812  
 QPE8( 2 )= 5.10259  
 QPE8( 3 )= 5.46706  
 QPE8( 4 )= 5.83153  
 QPE8( 5 )= 6.196

QPEN( 1 )= 10.9447  
 QPEN( 2 )= 14.5929  
 QPEN( 3 )= 19.1532  
 QPEN( 4 )= 18.2785  
 QPEN( 5 )= 22.8015  
 QPEN( 6 )= 21.8894  
 QPEN( 7 )= 19.1532  
 QPEN( 8 )= 18.2412  
 QPEN( 9 )= 20.5213  
 QPEN4( 1 )= 14.8057  
 QPEN4( 2 )= 16.0809  
 QPEN4( 3 )= 17.4985  
 QPEN8( 1 )= 3.2743  
 QPEN8( 2 )= 3.52617  
 QPEN8( 3 )= 3.77804  
 QPEN8( 4 )= 4.02991  
 QPEN8( 5 )= 4.28178

QPEF( 1 )= 10.7209  
 QPEF( 2 )= 14.2946  
 QPEF( 3 )= 18.7616  
 QPEF( 4 )= 21.4419  
 QPEF( 5 )= 22.3353  
 QPEF( 6 )= 21.4419  
 QPEF( 7 )= 18.7616  
 QPEF( 8 )= 17.8682  
 QPEF( 9 )= 20.1017  
 QPEF4( 1 )= 12.9022  
 QPEF4( 2 )= 13.8197  
 QPEF4( 3 )= 14.805  
 QPEF8( 1 )= 1.46381  
 QPEF8( 2 )= 1.57641  
 QPEF8( 3 )= 1.68901  
 QPEF8( 4 )= 1.80161  
 QPEF8( 5 )= 1.91422

=====  
 QPKF = 445.504

=====  
 QPM = 232.851

=====  
 QPF = 215.7



## 59 GUATEMALA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
289,225	160,681	128,545	96,408	72,306	64,272
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
133,971	72,417	54,312	39,829	32,587	28,967
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
155,255	88,264	74,232	56,579	39,719	35,306

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
40,789	30,331	26,147	3,138	3,138

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
18,076	14,009	11,749	904	904

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
22,713	16,322	14,398	2,234	2,234

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			11,128	11,128

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			6,940	6,940

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			4,188	4,188

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
5,954	5,954	5,954	5,954	5,954

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
2,348	2,348	2,348	2,348	2,348

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
3,606	3,606	3,606	3,606	3,606

---

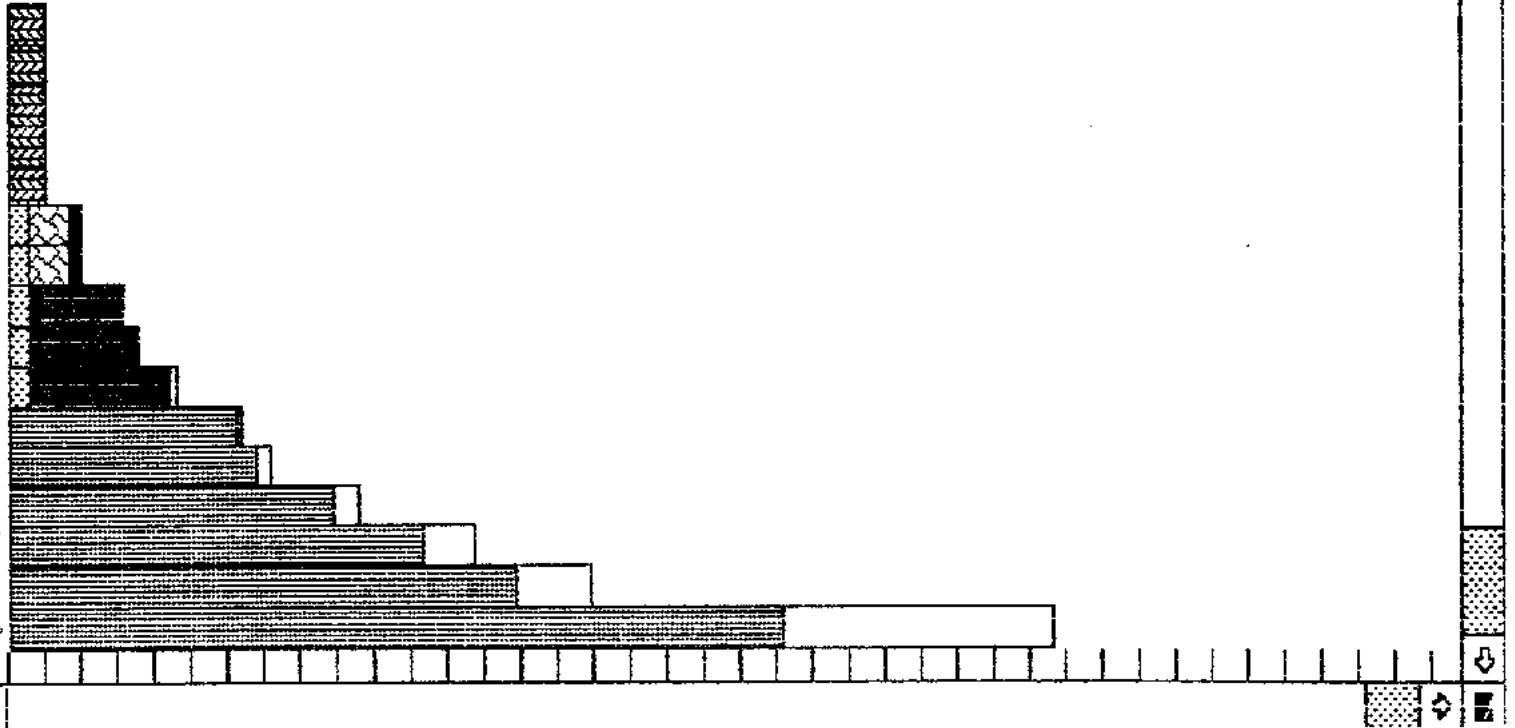
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
10,178	10,178	10,178	10,178	10,178

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
10,178	10,178	10,178	10,178	10,178

OUTPUT

PAIS : GUATEMALA  
CODI : 59  
ANY : 1988



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 28.6105  
QPE1( 2 )= 31.7894  
QPE1( 3 )= 38.1473  
QPE1( 4 )= 38.1473  
QPE1( 5 )= 35.7631  
QPE1( 6 )= 38.1473  
QPE4( 1 )= 32.367  
QPE4( 2 )= 28.7141  
QPE4( 3 )= 28.5788  
QPE4( 4 )= 20.0011  
QPE4( 5 )= 22.0012  
QPE8( 1 )= 12.0818  
QPE8( 2 )= 13.0886  
QPE8( 3 )= 14.0954  
QPE8( 4 )= 15.1022  
QPE8( 5 )= 16.1091

=====

QPMF = 412.744

=====

QPM = 0

=====

QPF = 0

## 61 HONDURES 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
210,468	126,281	96,214	72,160	54,120	42,094

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
101,375	62,614	47,706	35,780	29,816	23,853

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
109,093	63,667	48,508	36,381	24,304	18,241

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
39,399	25,328	19,699	5,628	3,752

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
19,544	13,030	10,703	2,327	931

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
19,854	12,298	8,996	3,302	2,822

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			2,578	2,578

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			1,901	1,901

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			677	677

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
5,666	5,666	5,666	5,666	5,666

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
2,769	2,769	2,769	2,769	2,769

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
2,897	2,897	2,897	2,897	2,897

---

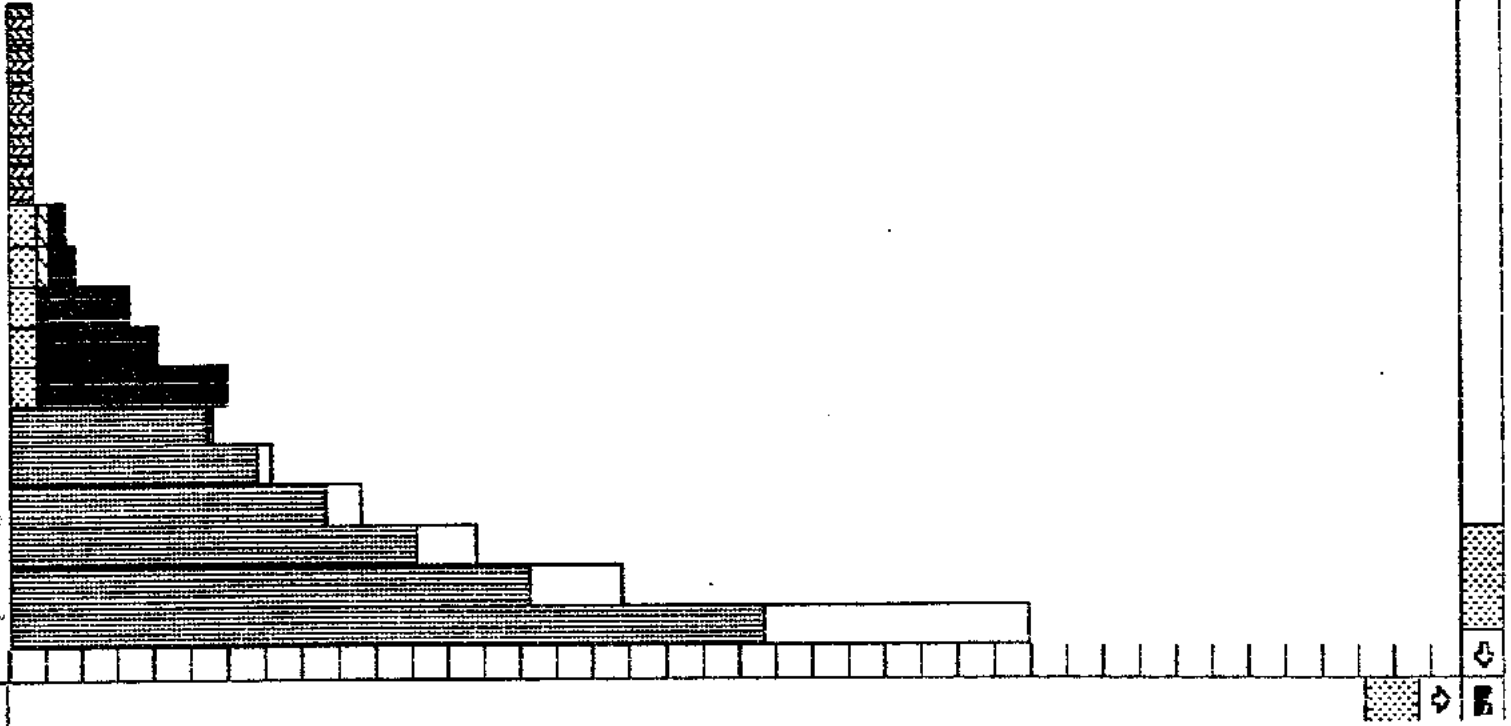
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
5,165	5,165	5,165	5,165	5,165

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
1,947	1,947	1,947	1,947	1,947

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
3,218	3,218	3,218	3,218	3,218

OUTPUT

PAIS : HONDURES  
CODI : 61  
ANY : 1988

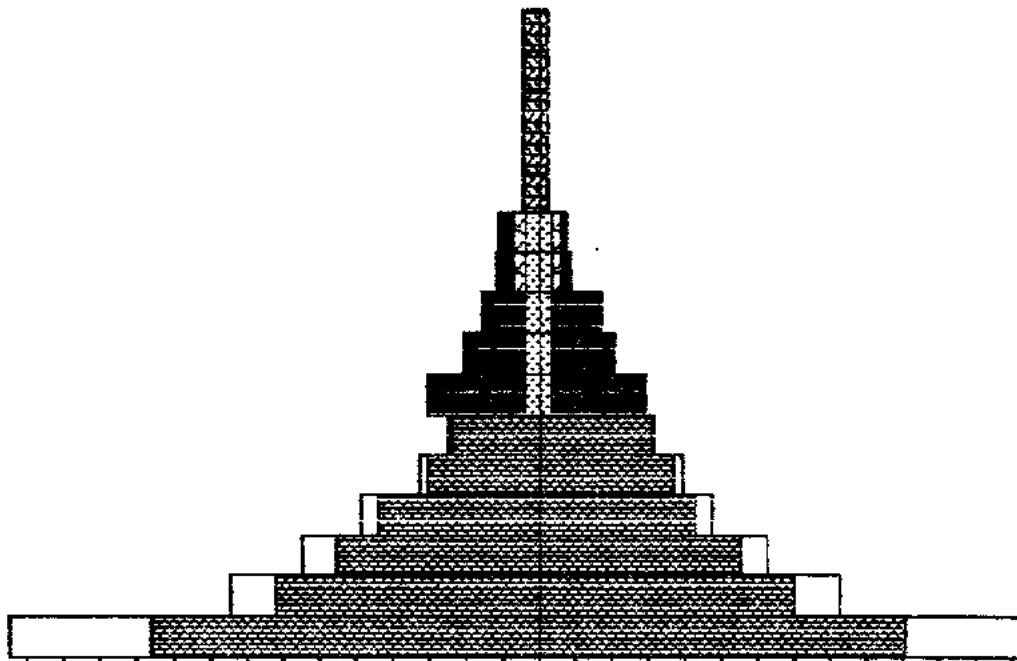


OUTPUT

PAIS : HONDURES

CODI : 61

ANY : 1980



..GLOBAL..

QPE1( 1 )= 27.8966  
 QPE1( 2 )= 33.476  
 QPE1( 3 )= 38.2583  
 QPE1( 4 )= 38.2583  
 QPE1( 5 )= 35.8671  
 QPE1( 6 )= 33.476  
 QPE4( 1 )= 41.812  
 QPE4( 2 )= 32.8648  
 QPE4( 3 )= 30.2588  
 QPE4( 4 )= 18.3875  
 QPE4( 5 )= 17.4908  
 QPE8( 1 )= 8.2152  
 QPE8( 2 )= 8.8998  
 QPE8( 3 )= 9.5844  
 QPE8( 4 )= 10.269  
 QPE8( 5 )= 10.9536

=====  
 QPMF = 395.968

.MASCULINA.

QPEM( 1 )= 14.4597  
 QPEM( 2 )= 16.8774  
 QPEM( 3 )= 19.2885  
 QPEM( 4 )= 19.2885  
 QPEM( 5 )= 16.107  
 QPEM( 6 )= 14.5062  
 QPEM4( 1 )= 21.1091  
 QPEM4( 2 )= 16.1124  
 QPEM4( 3 )= 14.1878  
 QPEM4( 4 )= 11.6331  
 QPEM4( 5 )= 12.0964  
 QPEM8( 1 )= 5.11807  
 QPEM8( 2 )= 5.54458  
 QPEM8( 3 )= 5.97109  
 QPEM8( 4 )= 6.39759  
 QPEM8( 5 )= 6.8241

=====  
 QPM = 205.522

.FEMENINA.

QPEF( 1 )= 13.4369  
 QPEF( 2 )= 16.5985  
 QPEF( 3 )= 18.9697  
 QPEF( 4 )= 18.9697  
 QPEF( 5 )= 19.7601  
 QPEF( 6 )= 18.9697  
 QPEF4( 1 )= 20.7029  
 QPEF4( 2 )= 16.7524  
 QPEF4( 3 )= 16.0709  
 QPEF4( 4 )= 9.27411  
 QPEF4( 5 )= 8.16611  
 QPEF8( 1 )= 3.09712  
 QPEF8( 2 )= 3.35321  
 QPEF8( 3 )= 3.61331  
 QPEF8( 4 )= 3.8714  
 QPEF8( 5 )= 4.12949

=====  
 QPF = 195.738

62 JAMAICA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
61,113	61,113	64,708	61,113	57,518	53,923

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
----------	----------	----------	----------	----------	----------

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )	E4G( 5 )	E4G( 6 )	E4G( 7 )
58,431	56,094	53,756	32,721	28,047	2,337	2,337

EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )	EF4G( 5 )	EF4G( 6 )	EF4G( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )	EM4G( 5 )	EM4G( 6 )	EM4G( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
----------	----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
-----------	-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
			3,570	3,570	3,570	3,570

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
			2,324	2,324	2,324	2,324

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
			1,246	1,246	1,246	1,246

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
2,800	2,800	2,800	2,800	2,800

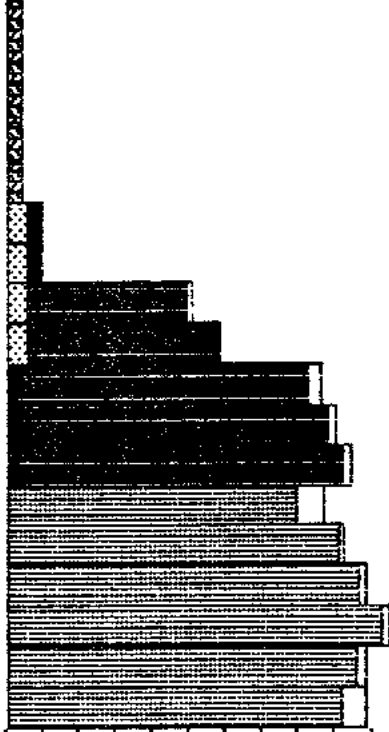
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
2,800	2,800	2,800	2,800	2,800



OUTPUT

PAIS : JAMAICA  
CODI : 62  
ANY : 1988



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 9.83332  
QPE1( 2 )= 19.6666  
QPE1( 3 )= 31.2352  
QPE1( 4 )= 39.3333  
QPE1( 5 )= 46.2744  
QPE1( 6 )= 52.0588  
QPE4( 1 )= 65.8122  
QPE4( 2 )= 72.2054  
QPE4( 3 )= 77.8464  
QPE4( 4 )= 58.3932  
QPE4( 5 )= 55.959  
QPE4( 6 )= 11.405  
QPE4( 7 )= 12.3554  
QPE8( 1 )= 6.30699  
QPE8( 2 )= 6.75749  
QPE8( 3 )= 7.20799  
QPE8( 4 )= 7.65849  
QPE8( 5 )= 8.10898

=====

QPMF = 588.418

=====

QPM = 0

=====

QPF = 0

## 64 MEXIC 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
3,666,564	2,786,589	2,493,264	2,199,939	1,906,614	1,613,288

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
1,787,956	1,338,847	1,215,810	1,072,774	929,737	786,701

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
1,878,608	1,427,742	1,277,454	1,127,165	976,876	826,588

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
1,212,656	1,010,547	848,860	485,063	363,797	202,109

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
560,279	472,736	385,192	157,579	105,052	70,035

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
652,377	537,811	463,667	327,484	258,745	132,074

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			69,332	69,332	69,332

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			46,223	46,223	46,223

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			23,109	23,109	23,109

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
81,944	81,944	81,944	81,944	81,944	81,944

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
54,150	54,150	54,150	54,150	54,150	54,150

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
27,794	27,794	27,794	27,794	27,794	27,794

---

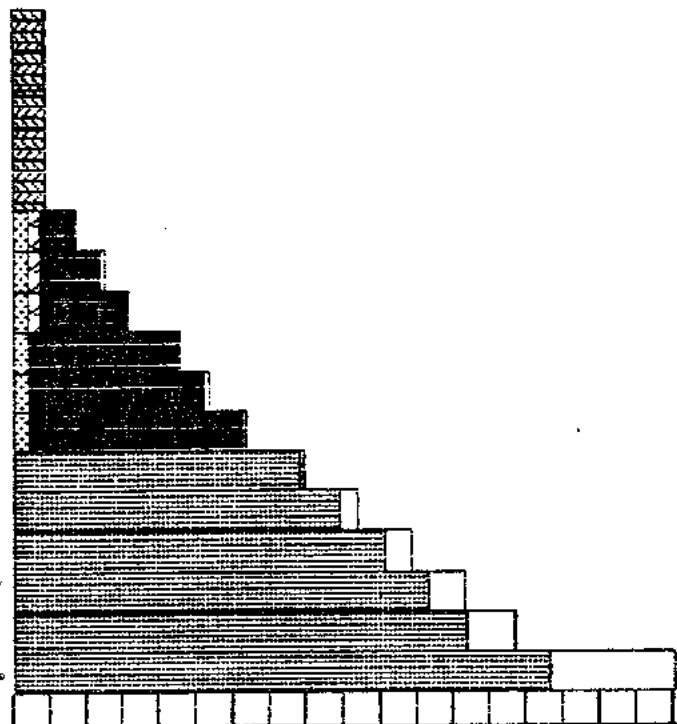
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
179,545	179,545	179,545	179,545	179,545

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
59,356	59,356	59,356	59,356	59,356

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
120,189	120,189	120,189	120,189	120,189

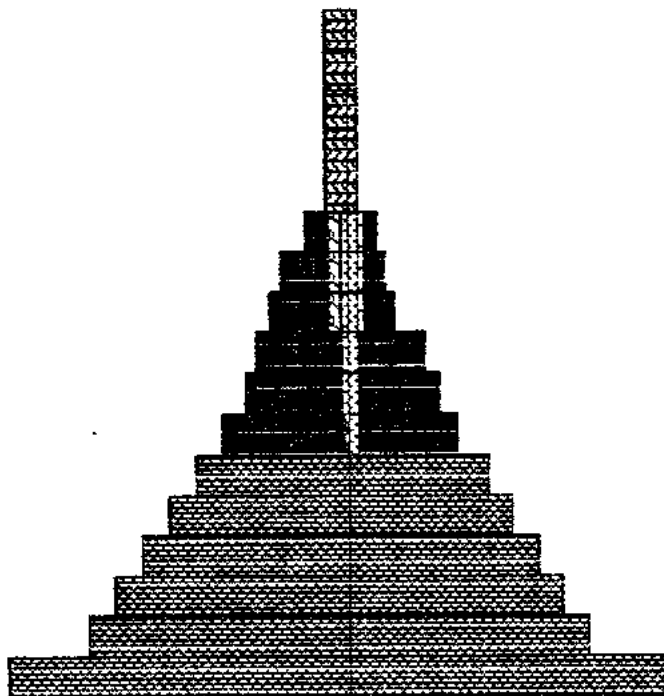
OUTPUT

PAIS : MEXIC  
CODI : 64  
ANY : 1980



OUTPUT

PAIS : MEXIC  
CODI : 64  
ANY : 1980



..GLOBAL..

QPE1( 1 )= 18.0567  
QPE1( 2 )= 27.4461  
QPE1( 3 )= 36.8356  
QPE1( 4 )= 43.336  
QPE1( 5 )= 46.9474  
QPE1( 6 )= 47.6697  
QPE4( 1 )= 44.6285  
QPE4( 2 )= 43.0414  
QPE4( 3 )= 41.2553  
QPE4( 4 )= 31.3377  
QPE4( 5 )= 27.9023  
QPE4( 6 )= 20.8838  
QPE8( 1 )= 11.4946  
QPE8( 2 )= 12.3788  
QPE8( 3 )= 13.263  
QPE8( 4 )= 14.1472  
QPE8( 5 )= 15.0314

=====

QPMF = 495.656

.MASCULINA.

QPEN( 1 )= 9.25156  
QPEN( 2 )= 14.0623  
QPEN( 3 )= 18.8732  
QPEN( 4 )= 22.2037  
QPEN( 5 )= 24.054  
QPEN( 6 )= 24.4241  
QPEN4( 1 )= 23.4474  
QPEN4( 2 )= 22.2834  
QPEN4( 3 )= 21.7826  
QPEN4( 4 )= 20.9107  
QPEN4( 5 )= 19.2781  
QPEN4( 6 )= 13.5449  
QPEN8( 1 )= 7.69462  
QPEN8( 2 )= 8.28651  
QPEN8( 3 )= 8.8784  
QPEN8( 4 )= 9.4703  
QPEN8( 5 )= 10.0621

=====

QPM = 278.508

.FEMENINA.

QPEF( 1 )= 8.80513  
QPEF( 2 )= 13.3838  
QPEF( 3 )= 17.9624  
QPEF( 4 )= 21.1323  
QPEF( 5 )= 22.8933  
QPEF( 6 )= 23.2456  
QPEF4( 1 )= 21.1811  
QPEF4( 2 )= 20.758  
QPEF4( 3 )= 19.4726  
QPEF4( 4 )= 12.7033  
QPEF4( 5 )= 11.1282  
QPEF4( 6 )= 10.0704  
QPEF8( 1 )= 3.80004  
QPEF8( 2 )= 4.09235  
QPEF8( 3 )= 4.38466  
QPEF8( 4 )= 4.67697  
QPEF8( 5 )= 4.96928

=====

QPF = 224.659

65 NICARAGUA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
203,032	94,433	61,382	47,217	37,773	28,330

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
----------	----------	----------	----------	----------	----------

=====

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
42,183	31,336	21,694	14,463	10,847

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			1,280	1,280

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			1,014	1,014

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			267	267

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
3,332	3,332	3,332	3,332	3,332

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
1,860	1,860	1,860	1,860	1,860

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
1,472	1,472	1,472	1,472	1,472

=====

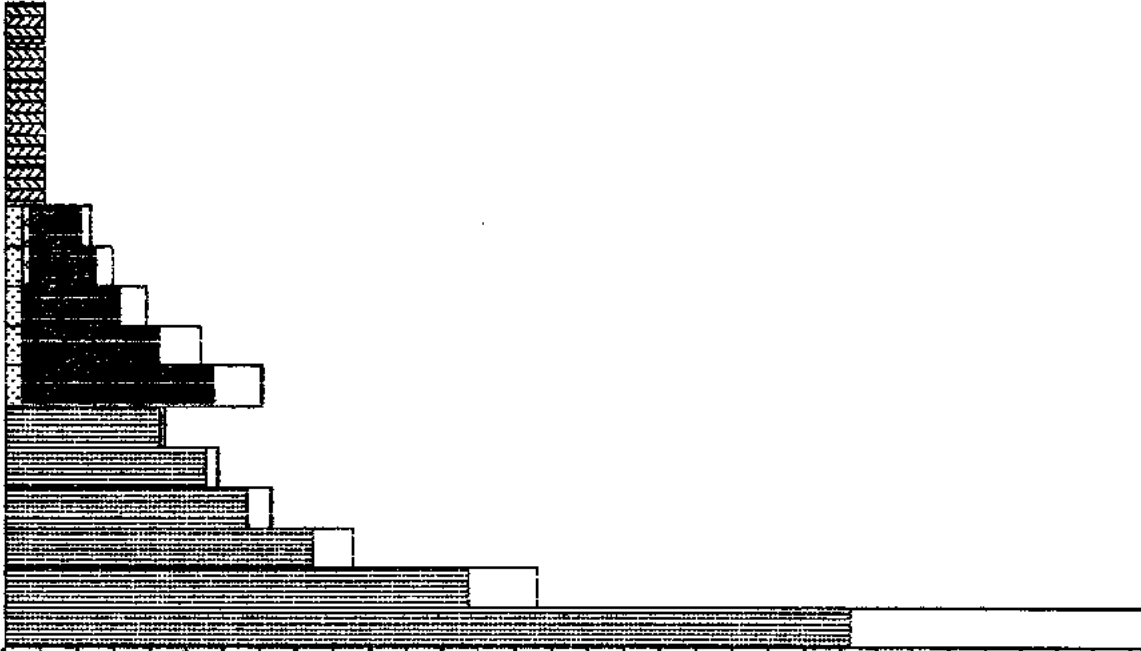
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
7,054	7,054	7,054	7,054	7,054

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
7,054	7,054	7,054	7,054	7,054

OUTPUT

PAIS : NICARAGUA  
CODI : 65  
ANY : 1988



Navigation icons: a square with a diagonal line, a square with a circle, a square with a downward arrow, and a square with a rightward arrow.



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 31.3718  
QPE1( 2 )= 29.1831  
QPE1( 3 )= 28.4535  
QPE1( 4 )= 29.1831  
QPE1( 5 )= 29.1831  
QPE1( 6 )= 26.2648  
QPE4( 1 )= 49.2297  
QPE4( 2 )= 42.8542  
QPE4( 3 )= 34.8027  
QPE4( 4 )= 29.4738  
QPE4( 5 )= 26.2757  
QPE8( 1 )= 13.0788  
QPE8( 2 )= 14.1687  
QPE8( 3 )= 15.2586  
QPE8( 4 )= 16.3485  
QPE8( 5 )= 17.4384

\*\*\*\*\*  
QPMF = 432.569

\*\*\*\*\*  
QPM = 0

\*\*\*\*\*  
QPF = 0

66 PANAMA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
70,880	60,754	57,379	54,004	50,628	43,878

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
34,127	27,627	27,627	26,002	24,377	22,751

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
36,753	33,127	29,752	28,002	26,252	21,126

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
37,844	32,624	27,404	13,050	11,745	9,135

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
18,770	16,759	14,748	6,704	6,033	4,693

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
19,073	15,865	12,656	6,346	5,711	4,442

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			328	328	328

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
			221	221	221

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
			107	107	107

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			13,264	13,264	13,264

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			7,209	7,209	7,209

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			6,055	6,055	6,055

---

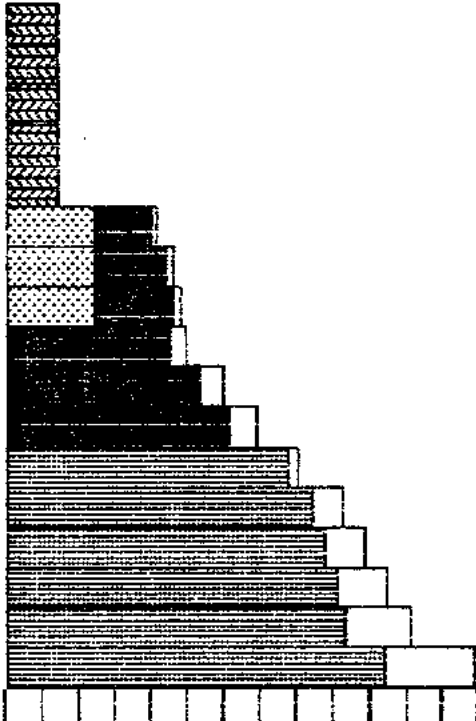
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
7,886	7,886	7,886	7,886	7,886

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
4,307	4,307	4,307	4,307	4,307

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
3,579	3,579	3,579	3,579	3,579

OUTPUT

PAIS : PANAMA  
CODI : 66  
ANY : 1980





..GLOBAL..

QPE1( 1 )= 12.9289  
 QPE1( 2 )= 22.1638  
 QPE1( 3 )= 31.3988  
 QPE1( 4 )= 39.4024  
 QPE1( 5 )= 46.1747  
 QPE1( 6 )= 48.0217  
 QPE4( 1 )= 48.3208  
 QPE4( 2 )= 47.6067  
 QPE4( 3 )= 44.9883  
 QPE4( 4 )= 48.5967  
 QPE4( 5 )= 50.838  
 QPE4( 6 )= 49.7468  
 QPE8( 1 )= 18.6999  
 QPE8( 2 )= 20.1384  
 QPE8( 3 )= 21.5769  
 QPE8( 4 )= 23.0153  
 QPE8( 5 )= 24.4538

=====  
 QPMF = 598.072

.MASCULINA.

QPEM( 1 )= 6.70391  
 QPEM( 2 )= 12.0852  
 QPEM( 3 )= 16.2809  
 QPEM( 4 )= 20.4309  
 QPEM( 5 )= 23.9425  
 QPEM( 6 )= 23.1216  
 QPEM4( 1 )= 24.3539  
 QPEM4( 2 )= 23.1507  
 QPEM4( 3 )= 20.7769  
 QPEM4( 4 )= 23.2183  
 QPEM4( 5 )= 24.2669  
 QPEM4( 6 )= 23.6949  
 QPEM8( 1 )= 8.48589  
 QPEM8( 2 )= 9.13865  
 QPEM8( 3 )= 9.79141  
 QPEM8( 4 )= 10.4441  
 QPEM8( 5 )= 11.0969

=====  
 QPM = 290.984

.FEMENINA.

QPEF( 1 )= 6.22501  
 QPEF( 2 )= 10.0785  
 QPEF( 3 )= 15.1178  
 QPEF( 4 )= 18.9714  
 QPEF( 5 )= 22.2322  
 QPEF( 6 )= 24.9  
 QPEF4( 1 )= 23.9668  
 QPEF4( 2 )= 24.456  
 QPEF4( 3 )= 24.2114  
 QPEF4( 4 )= 25.7814  
 QPEF4( 5 )= 27.0145  
 QPEF4( 6 )= 26.5356  
 QPEF8( 1 )= 10.214  
 QPEF8( 2 )= 10.9997  
 QPEF8( 3 )= 11.7854  
 QPEF8( 4 )= 12.5711  
 QPEF8( 5 )= 13.3568

=====  
 QPF = 308.418

71 BRASIL 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
7,005,459	3,615,721	2,937,773	2,485,808	2,259,826	1,807,860	1,355,895	1,129,913

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
----------	----------	----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
----------	----------	----------	----------	----------	----------	----------	----------

=====

E46( 1 )	E46( 2 )	E46( 3 )
1,212,248	873,946	732,987

EF46( 1 )	EF46( 2 )	EF46( 3 )
-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )
-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )
----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )
-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )
-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )
----------	----------	----------

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )
-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )
-----------	-----------	-----------

=====

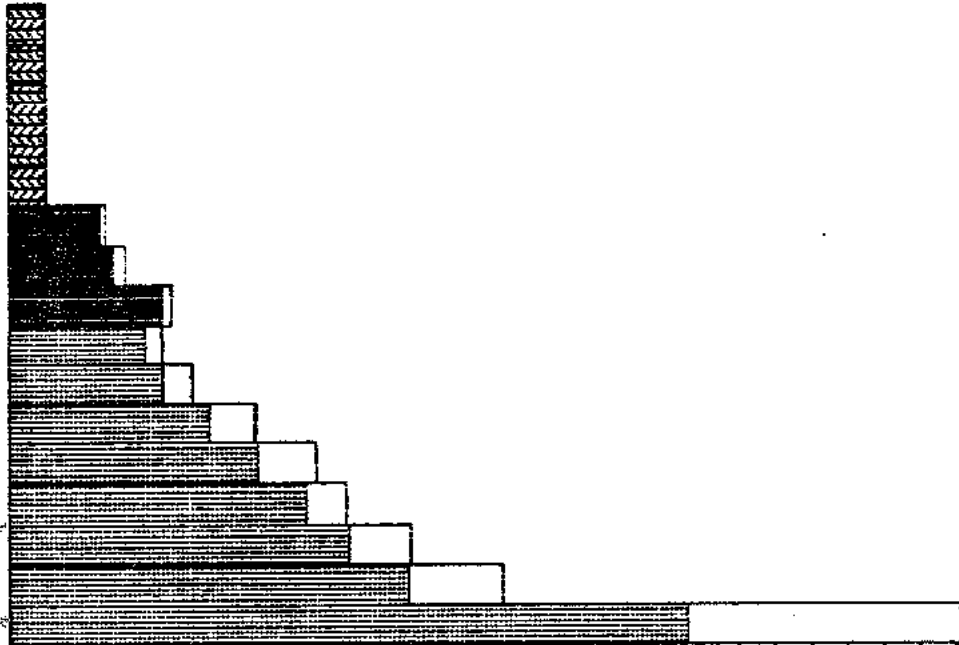
EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
281,849	281,849	281,849	281,849	281,849

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
136,089	136,089	136,089	136,089	136,089

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
145,760	145,760	145,760	145,760	145,760

OUTPUT

PAIS :BRASIL  
CODI : 71  
ANY : 1988



MO



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 26.1137  
QPE1( 2 )= 26.9561  
QPE1( 3 )= 32.8528  
QPE1( 4 )= 37.0647  
QPE1( 5 )= 42.1189  
QPE1( 6 )= 40.4342  
QPE1( 7 )= 35.3799  
QPE1( 8 )= 33.6951  
QPE4( 1 )= 40.6693  
QPE4( 2 )= 32.5775  
QPE4( 3 )= 30.0553  
QPE8( 1 )= 12.6075  
QPE8( 2 )= 13.6581  
QPE8( 3 )= 14.7087  
QPE8( 4 )= 15.7594  
QPE8( 5 )= 16.81

=====  
QPHF = 451.462

=====  
QPM = 0

=====  
QPF = 0



72 XILE 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
349,673	305,964	305,964	284,110	262,255	262,255	240,401	196,691
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
160,357	149,667	138,976	138,976	128,286	128,286	117,595	96,214
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
189,316	156,298	166,988	145,133	133,969	133,969	122,805	100,477

=====

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )
121,829	99,679	84,911	62,761

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )
67,585	55,297	47,104	34,816

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )
54,245	44,382	37,807	27,944

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )
----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )
-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )
-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )
42,282	42,282	42,282	42,282

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )
19,996	19,996	19,996	19,996

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )
22,287	22,287	22,287	22,287

=====

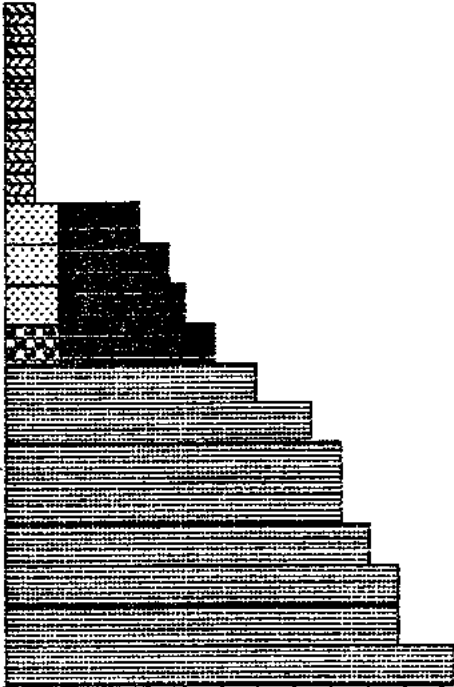
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
24,034	24,034	24,034	24,034	24,034

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
9,692	9,692	9,692	9,692	9,692

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
14,341	14,341	14,341	14,341	14,341

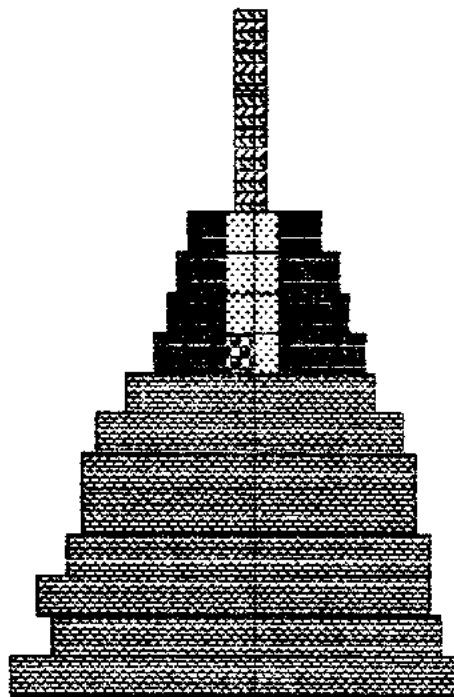
OUTPUT

PAIS :XILE  
CODI : 72  
ANY : 1988



OUTPUT

PAIS : XILE  
CODI : 72  
ANY : 1988



..GLOBAL..

QPE1( 1 )= 12.2954  
QPE1( 2 )= 21.5169  
QPE1( 3 )= 32.2754  
QPE1( 4 )= 39.96  
QPE1( 5 )= 46.1077  
QPE1( 6 )= 55.3293  
QPE1( 7 )= 59.1716  
QPE1( 8 )= 55.3293  
QPE4( 1 )= 51.9352  
QPE4( 2 )= 49.917  
QPE4( 3 )= 49.1969  
QPE4( 4 )= 44.3228  
QPE8( 1 )= 10.986  
QPE8( 2 )= 11.8311  
QPE8( 3 )= 12.6762  
QPE8( 4 )= 13.5213  
QPE8( 5 )= 14.3663

=====

QPMF = 580.739

.MASCULINA.

QPEM( 1 )= 6.65683  
QPEM( 2 )= 10.9916  
QPEM( 3 )= 17.6151  
QPEM( 4 )= 20.413  
QPEM( 5 )= 23.5535  
QPEM( 6 )= 28.2642  
QPEM( 7 )= 30.227  
QPEM( 8 )= 28.2642  
QPEM4( 1 )= 24.2193  
QPEM4( 2 )= 23.4424  
QPEM4( 3 )= 23.2435  
QPEM4( 4 )= 21.1949  
QPEM8( 1 )= 6.55554  
QPEM8( 2 )= 7.05982  
QPEM8( 3 )= 7.56409  
QPEM8( 4 )= 8.06836  
QPEM8( 5 )= 8.57263

=====

QPM = 295.906

.FEMENINA.

QPEF( 1 )= 5.63856  
QPEF( 2 )= 10.5253  
QPEF( 3 )= 14.6602  
QPEF( 4 )= 19.547  
QPEF( 5 )= 22.5542  
QPEF( 6 )= 27.0651  
QPEF( 7 )= 28.9446  
QPEF( 8 )= 27.0651  
QPEF4( 1 )= 27.7158  
QPEF4( 2 )= 26.4745  
QPEF4( 3 )= 25.9534  
QPEF4( 4 )= 23.1278  
QPEF8( 1 )= 4.43052  
QPEF8( 2 )= 4.77133  
QPEF8( 3 )= 5.11214  
QPEF8( 4 )= 5.45294  
QPEF8( 5 )= 5.79375

=====

QPF = 284.832

## 73 COLOMBIA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )
1,333,824	917,004	750,276	625,230	541,866

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )
645,885	458,370	375,030	333,360	270,855

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )
687,939	458,634	375,246	291,870	271,011

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
380,771	262,601	210,081	183,821	157,560	118,170

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
191,546	132,100	112,285	92,470	79,260	59,445

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
189,226	130,500	97,795	91,350	78,300	58,725

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
11,264	11,264	11,264	11,264	11,264	11,264

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
8,493	8,493	8,493	8,493	8,493	8,493

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
2,771	2,771	2,771	2,771	2,771	2,771

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
58,768	58,768	58,768	58,768	58,768	58,768

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
26,469	26,469	26,469	26,469	26,469	26,469

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
32,298	32,298	32,298	32,298	32,298	32,298

---

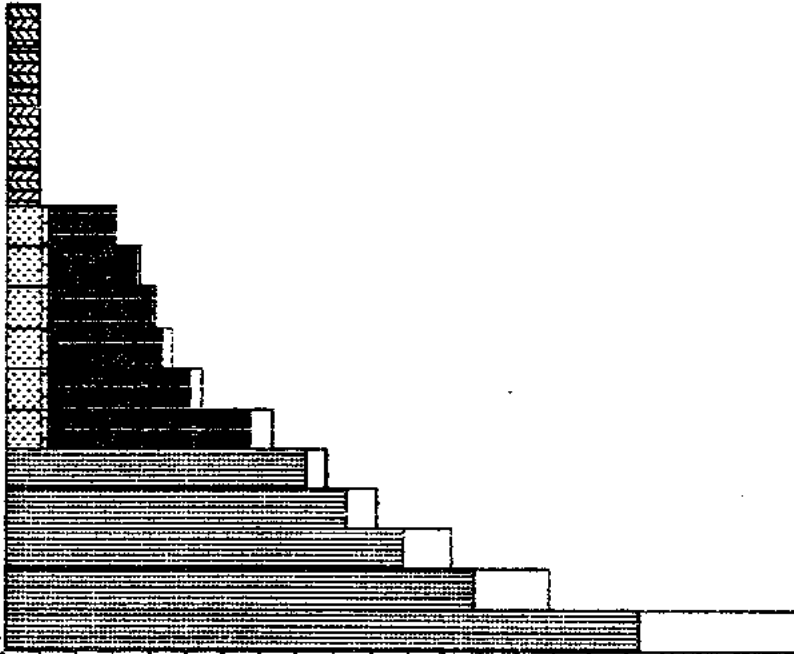
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
54,326	54,326	54,326	54,326	54,326

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
24,223	24,223	24,223	24,223	24,223

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
30,103	30,103	30,103	30,103	30,103

OUTPUT

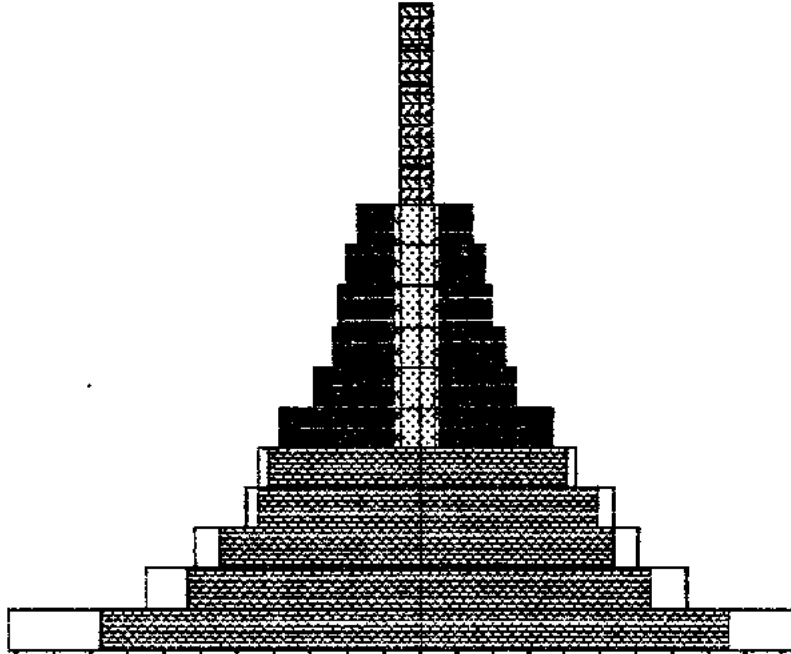
PAIS : COLOMBIA  
CODI : 73  
ANY : 1988



Navigation icons: a square with a diagonal line, a square with a vertical line, a square with a horizontal line, a square with a diagonal line, and a square with a vertical line.

OUTPUT

PAIS : COLOMBIA  
CODI : 73  
ANY : 1988



..GLOBAL..

QPE1( 1 )= 21.6073  
QPE1( 2 )= 29.71  
QPE1( 3 )= 36.4623  
QPE1( 4 )= 40.5137  
QPE1( 5 )= 43.8898  
QPE4( 1 )= 43.8167  
QPE4( 2 )= 37.7193  
QPE4( 3 )= 36.3014  
QPE4( 4 )= 37.0105  
QPE4( 5 )= 36.8687  
QPE4( 6 )= 33.5365  
QPE8( 1 )= 10.5606  
QPE8( 2 )= 11.4407  
QPE8( 3 )= 12.3207  
QPE8( 4 )= 13.2008  
QPE8( 5 )= 14.0808  
=====  
QPMF = 459.04

.MASCULINA.

QPEM( 1 )= 11.1442  
QPEM( 2 )= 14.8593  
QPEM( 3 )= 18.2364  
QPEM( 4 )= 18.9126  
QPEM( 5 )= 21.9512  
QPEM4( 1 )= 22.6262  
QPEM4( 2 )= 19.738  
QPEM4( 3 )= 18.3193  
QPEM4( 4 )= 19.6696  
QPEM4( 5 )= 19.7411  
QPEM4( 6 )= 18.227  
QPEM8( 1 )= 5.85185  
QPEM8( 2 )= 6.3395  
QPEM8( 3 )= 6.82715  
QPEM8( 4 )= 7.31481  
QPEM8( 5 )= 7.80246  
=====  
QPM = 237.561

.FEMENINA.

QPEF( 1 )= 10.463  
QPEF( 2 )= 14.8507  
QPEF( 3 )= 18.2259  
QPEF( 4 )= 21.601  
QPEF( 5 )= 21.9386  
QPEF4( 1 )= 22.0159  
QPEF4( 2 )= 18.9443  
QPEF4( 3 )= 19.0827  
QPEF4( 4 )= 18.5791  
QPEF4( 5 )= 18.5035  
QPEF4( 6 )= 16.8229  
QPEF8( 1 )= 4.70881  
QPEF8( 2 )= 5.10121  
QPEF8( 3 )= 5.49361  
QPEF8( 4 )= 5.88601  
QPEF8( 5 )= 6.27841  
=====  
QPF = 228.496



## 74 EQUADOR 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
382,494	305,995	260,096	214,196	198,897	168,297
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )

---

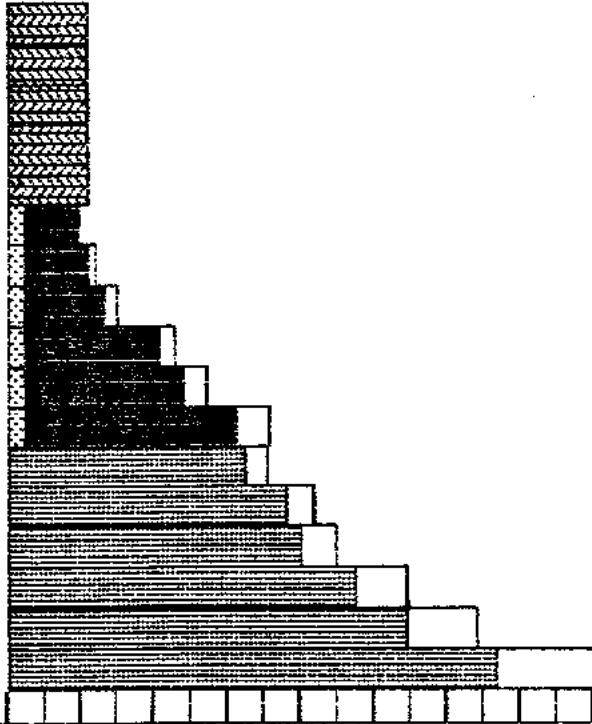
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
159,437	118,292	97,719	61,717	46,288	36,002
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
11,257	11,257	11,257	11,257	11,257	11,257
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
6,877	6,877	6,877	6,877	6,877	6,877
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
4,380	4,380	4,380	4,380	4,380	4,380

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
53,816	53,816	53,816	53,816	53,816
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
20,160	20,160	20,160	20,160	20,160
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
33,656	33,656	33,656	33,656	33,656

OUTPUT

PAIS : EQUADOR  
CODI : 74  
ANY : 1980



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 16.065  
QPE1( 2 )= 25.704  
QPE1( 3 )= 32.7726  
QPE1( 4 )= 35.9856  
QPE1( 5 )= 41.769  
QPE1( 6 )= 42.4116  
QPE4( 1 )= 50.1948  
QPE4( 2 )= 43.5291  
QPE4( 3 )= 41.1937  
QPE4( 4 )= 30.6498  
QPE4( 5 )= 26.5863  
QPE4( 6 )= 23.8188  
QPE8( 1 )= 29.3841  
QPE8( 2 )= 31.6445  
QPE8( 3 )= 33.9048  
QPE8( 4 )= 36.1651  
QPE8( 5 )= 38.4254

\*\*\*\*\*  
QPMF = 580.195

\*\*\*\*\*  
QPM = 0

\*\*\*\*\*  
QPF = 0

## 77 PERU 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
790,344	537,434	505,820	474,206	442,593	379,365
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
393,801	272,632	242,339	227,193	212,047	181,755
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
396,542	264,802	263,481	247,013	230,546	197,611

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
334,007	253,385	218,832	184,280	149,727

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
152,766	115,892	100,088	89,533	68,481

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
181,241	137,493	118,744	94,727	81,246

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
			25,684	25,684

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
			10,307	10,307

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
			15,378	15,378

---

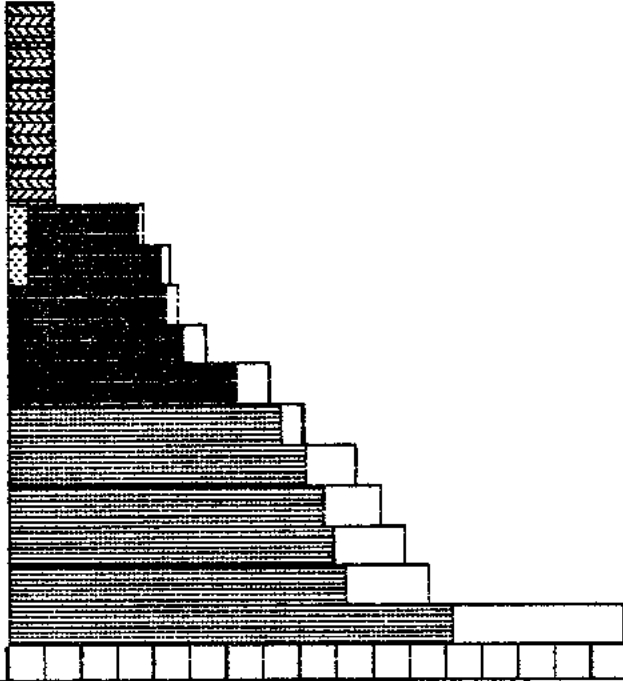
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
61,271	61,271	61,271	61,271	61,271

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
21,596	21,596	21,596	21,596	21,596

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
39,675	39,675	39,675	39,675	39,675

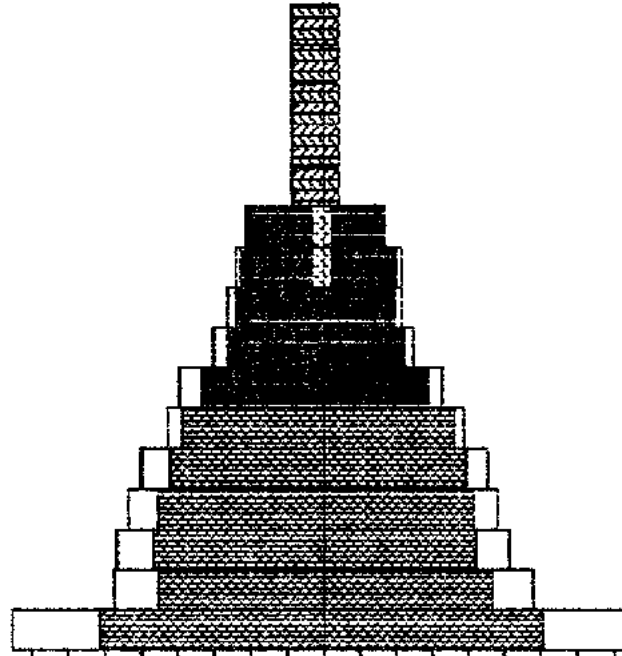
OUTPUT

PAIS : PERU  
CODI : 77  
ANY : 1980



OUTPUT

PAIS : PERU  
CODI : 77  
ANY : 1988



..GLOBAL..

QPE1( 1 )= 16.9207  
 QPE1( 2 )= 23.0122  
 QPE1( 3 )= 32.488  
 QPE1( 4 )= 40.6098  
 QPE1( 5 )= 47.3782  
 QPE1( 6 )= 49.7318  
 QPE4( 1 )= 50.0562  
 QPE4( 2 )= 43.3985  
 QPE4( 3 )= 42.1655  
 QPE4( 4 )= 44.9519  
 QPE4( 5 )= 41.3099  
 QPE8( 1 )= 15.7412  
 QPE8( 2 )= 17.0529  
 QPE8( 3 )= 18.3647  
 QPE8( 4 )= 19.6765  
 QPE8( 5 )= 20.9882  
 =====  
 QPMF = 522.847

.MASCULINA.

QPEM( 1 )= 8.48973  
 QPEM( 2 )= 11.3385  
 QPEM( 3 )= 16.9229  
 QPEM( 4 )= 21.1536  
 QPEM( 5 )= 24.6792  
 QPEM( 6 )= 25.3843  
 QPEM4( 1 )= 27.1617  
 QPEM4( 2 )= 23.5491  
 QPEM4( 3 )= 22.8801  
 QPEM4( 4 )= 23.5727  
 QPEM4( 5 )= 22.7553  
 QPEM8( 1 )= 10.1929  
 QPEM8( 2 )= 11.0423  
 QPEM8( 3 )= 11.8917  
 QPEM8( 4 )= 12.7411  
 QPEM8( 5 )= 13.5905  
 =====  
 QPM = 287.346

.FEMENINA.

QPEF( 1 )= 8.43105  
 QPEF( 2 )= 11.6738  
 QPEF( 3 )= 15.565  
 QPEF( 4 )= 19.4562  
 QPEF( 5 )= 22.6989  
 QPEF( 6 )= 23.3477  
 QPEF4( 1 )= 22.8944  
 QPEF4( 2 )= 19.8493  
 QPEF4( 3 )= 19.2854  
 QPEF4( 4 )= 21.3792  
 QPEF4( 5 )= 18.5548  
 QPEF8( 1 )= 5.54829  
 QPEF8( 2 )= 6.01064  
 QPEF8( 3 )= 6.473  
 QPEF8( 4 )= 6.93536  
 QPEF8( 5 )= 7.39772  
 =====  
 QPF = 235.501

## 79 URUGUAI 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
66,249	59,624	56,312	56,312	49,687	46,375

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
30,646	27,420	27,420	27,420	25,807	22,581

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
35,604	32,205	28,892	28,892	23,880	23,794

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
28,851	26,342	22,579	18,816	16,307	11,289

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
15,926	15,202	13,030	10,859	10,135	7,239

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
12,925	11,140	9,549	7,957	6,172	4,050

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
3,809	3,809	3,809	3,809	3,809	3,809

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
1,016	1,016	1,016	1,016	1,016	1,016

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
2,793	2,793	2,793	2,793	2,793	2,793

---

EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
7,260	7,260	7,260	7,260	7,260

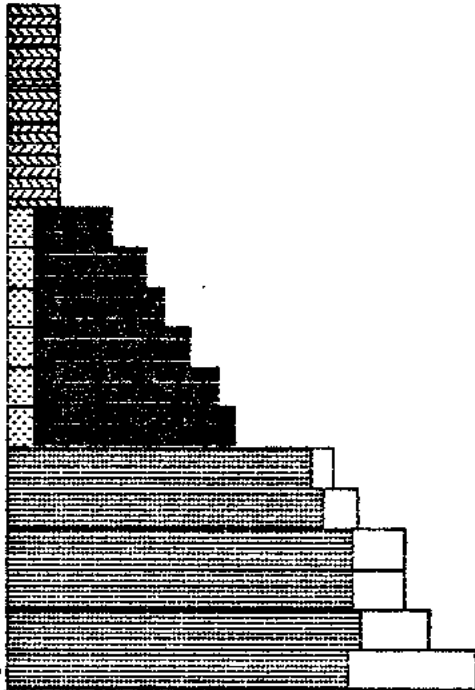
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
3,847	3,847	3,847	3,847	3,847

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
3,412	3,412	3,412	3,412	3,412



OUTPUT

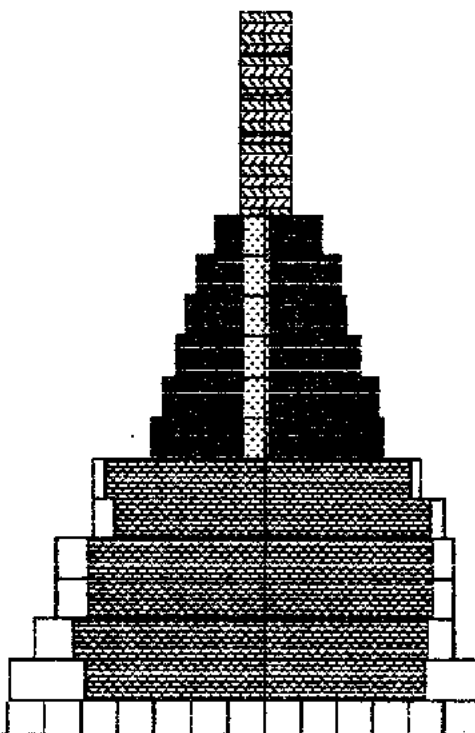
PAIS : URUGUAI  
CODI : 79  
ANY : 1980



Navigation icons: a square with a diagonal line, a square with a circle and arrow, a square with a right-pointing arrow, and a square with a left-pointing arrow.

OUTPUT

PAIS : URUGUAI  
CODI : 79  
ANY : 1988



..GLOBAL..

QPE1( 1 )= 12.843  
QPE1( 2 )= 23.1174  
QPE1( 3 )= 32.7497  
QPE1( 4 )= 43.6663  
QPE1( 5 )= 48.1613  
QPE1( 6 )= 53.9407  
QPE4( 1 )= 44.3201  
QPE4( 2 )= 46.7608  
QPE4( 3 )= 46.0402  
QPE4( 4 )= 43.8606  
QPE4( 5 )= 42.8969  
QPE4( 6 )= 35.1243  
QPE8( 1 )= 18.2953  
QPE8( 2 )= 19.7027  
QPE8( 3 )= 21.11  
QPE8( 4 )= 22.5174  
QPE8( 5 )= 23.9247

=====

QPMF = 579.032

.MASCULINA.

QPEM( 1 )= 6.9021  
QPEM( 2 )= 12.4863  
QPEM( 3 )= 16.803  
QPEM( 4 )= 22.404  
QPEM( 5 )= 23.1469  
QPEM( 6 )= 27.6755  
QPEM4( 1 )= 21.3296  
QPEM4( 2 )= 21.6086  
QPEM4( 3 )= 21.5331  
QPEM4( 4 )= 20.8405  
QPEM4( 5 )= 19.1184  
QPEM4( 6 )= 15.9202  
QPEM8( 1 )= 8.59981  
QPEM8( 2 )= 9.26134  
QPEM8( 3 )= 9.92286  
QPEM8( 4 )= 10.5843  
QPEM8( 5 )= 11.2459

=====

QPM = 279.383

.FEMENINA.

QPEF( 1 )= 5.94093  
QPEF( 2 )= 10.6311  
QPEF( 3 )= 15.9467  
QPEF( 4 )= 21.2623  
QPEF( 5 )= 25.0144  
QPEF( 6 )= 26.2651  
QPEF4( 1 )= 22.9904  
QPEF4( 2 )= 25.1521  
QPEF4( 3 )= 24.5071  
QPEF4( 4 )= 23.0201  
QPEF4( 5 )= 23.7784  
QPEF4( 6 )= 19.204  
QPEF8( 1 )= 9.69558  
QPEF8( 2 )= 10.4413  
QPEF8( 3 )= 11.1872  
QPEF8( 4 )= 11.933  
QPEF8( 5 )= 12.6788

=====

QPF = 299.649

80 VENEZUELA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
556,658	490,750	430,145	404,842	354,237	303,632

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
----------	----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
----------	----------	----------	----------	----------	----------

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
258,334	180,051	140,909	101,768	78,283	15,657

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
			8,138	8,138	8,138

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
7,205	7,205	7,205	7,205	7,205	7,205

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

---

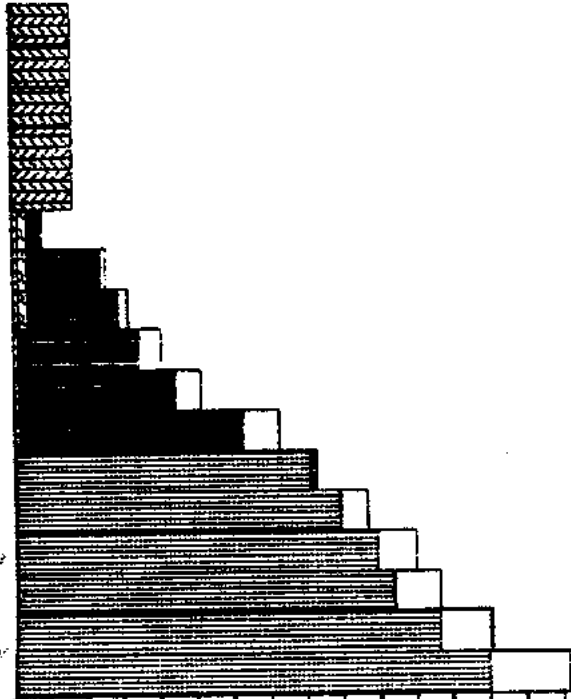
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
61,427	61,427	61,427	61,427	61,427

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
----------	----------	----------	----------	----------

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
61,427	61,427	61,427	61,427	61,427

OUTPUT

PAIS : VENEZUELA  
CODI : 88  
ANY : 1988



Control panel on the right side of the window containing several icons: a square with a diagonal line, a square with a circle, a square with a diamond, and a square with a cross.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 15.0943  
QPE1( 2 )= 26.0719  
QPE1( 3 )= 34.9913  
QPE1( 4 )= 43.9107  
QPE1( 5 )= 48.0273  
QPE1( 6 )= 49.3995  
QPE4( 1 )= 50.4022  
QPE4( 2 )= 40.6208  
QPE4( 3 )= 36.1461  
QPE4( 4 )= 31.7555  
QPE4( 5 )= 27.9261  
QPE4( 6 )= 10.0868  
QPE8( 1 )= 21.6533  
QPE8( 2 )= 23.3189  
QPE8( 3 )= 24.9846  
QPE8( 4 )= 26.6502  
QPE8( 5 )= 28.3158

\*\*\*\*\*  
DPNF = 539.356

\*\*\*\*\*  
QPM = 0

\*\*\*\*\*  
DPF = 0

## 82 BAHREIN 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
8,721	8,721	8,237	8,237	7,752	7,268

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
4,263	4,039	3,815	3,815	3,366	3,141

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
4,458	4,682	4,422	4,422	4,386	4,126

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
7,115	5,930	4,506	2,135	949	3,083

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
3,109	2,776	2,110	1,221	555	1,444

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
4,006	3,154	2,397	913	394	1,640

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			937	937	937

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			329	329	329

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			607	607	607

---

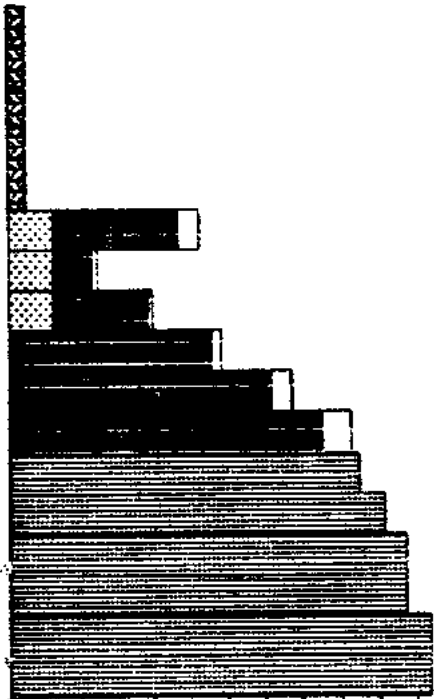
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
382	382	382	382	382

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
157	157	157	157	157

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
224	224	224	224	224

OUTPUT

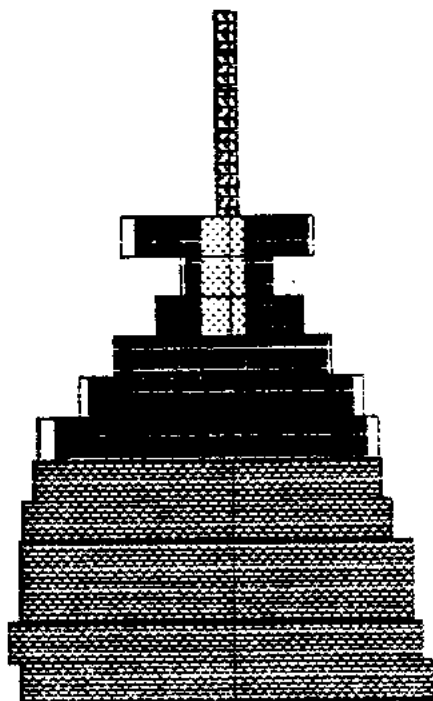
PAIS : BAHREIN  
CODI : 82  
ANY : 1988





OUTPUT

PAIS :BAHREIN  
CODI : 82  
ANY : 1980



..GLOBAL..

QPE1( 1 )= 11.3428  
 QPE1( 2 )= 22.6857  
 QPE1( 3 )= 32.138  
 QPE1( 4 )= 42.8507  
 QPE1( 5 )= 50.4126  
 QPE1( 6 )= 56.7142  
 QPE4( 1 )= 64.7805  
 QPE4( 2 )= 61.6957  
 QPE4( 3 )= 52.7498  
 QPE4( 4 )= 39.9454  
 QPE4( 5 )= 26.9736  
 QPE4( 6 )= 62.7415  
 QPE8( 1 )= 6.45206  
 QPE8( 2 )= 6.94837  
 QPE8( 3 )= 7.44469  
 QPE8( 4 )= 7.941  
 QPE8( 5 )= 8.43731

=====

QPMF = 562.254

.MASCULINA.

QPM( 1 )= 5.79781  
 QPM( 2 )= 12.1793  
 QPM( 3 )= 17.254  
 QPM( 4 )= 23.0053  
 QPM( 5 )= 28.5243  
 QPM( 6 )= 32.1993  
 QPM4( 1 )= 36.4742  
 QPM4( 2 )= 32.8117  
 QPM4( 3 )= 28.054  
 QPM4( 4 )= 19.7759  
 QPM4( 5 )= 14.3189  
 QPM4( 6 )= 35.072  
 QPM8( 1 )= 3.79413  
 QPM8( 2 )= 4.08599  
 QPM8( 3 )= 4.37785  
 QPM8( 4 )= 4.66971  
 QPM8( 5 )= 4.96156

=====

QPM = 307.356

.FEMENINA.

QPEF( 1 )= 5.54503  
 QPEF( 2 )= 10.5063  
 QPEF( 3 )= 14.884  
 QPEF( 4 )= 19.8453  
 QPEF( 5 )= 21.8882  
 QPEF( 6 )= 24.5148  
 QPEF4( 1 )= 28.3062  
 QPEF4( 2 )= 28.8839  
 QPEF4( 3 )= 24.6957  
 QPEF4( 4 )= 20.1695  
 QPEF4( 5 )= 12.6547  
 QPEF4( 6 )= 27.6694  
 QPEF8( 1 )= 2.65792  
 QPEF8( 2 )= 2.86238  
 QPEF8( 3 )= 3.06683  
 QPEF8( 4 )= 3.27129  
 QPEF8( 5 )= 3.47575

=====

QPF = 254.897

B3 BANGLADESH 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )
3,378,470	1,730,436	1,318,427	988,820	741,615

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )
1,248,446	669,898	487,198	365,399	274,049

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )
2,130,024	1,060,538	831,229	623,422	467,566

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
763,542	579,239	526,581	368,607	315,948	52,658	26,329

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
183,968	171,280	139,562	76,125	57,093	6,344	6,344

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
579,574	407,958	387,019	292,482	258,855	46,314	19,985

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
					3,352	3,352

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
					891	891

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
					2,461	2,461

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
					9,800	9,800

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
					215	215

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
					9,585	9,585

---

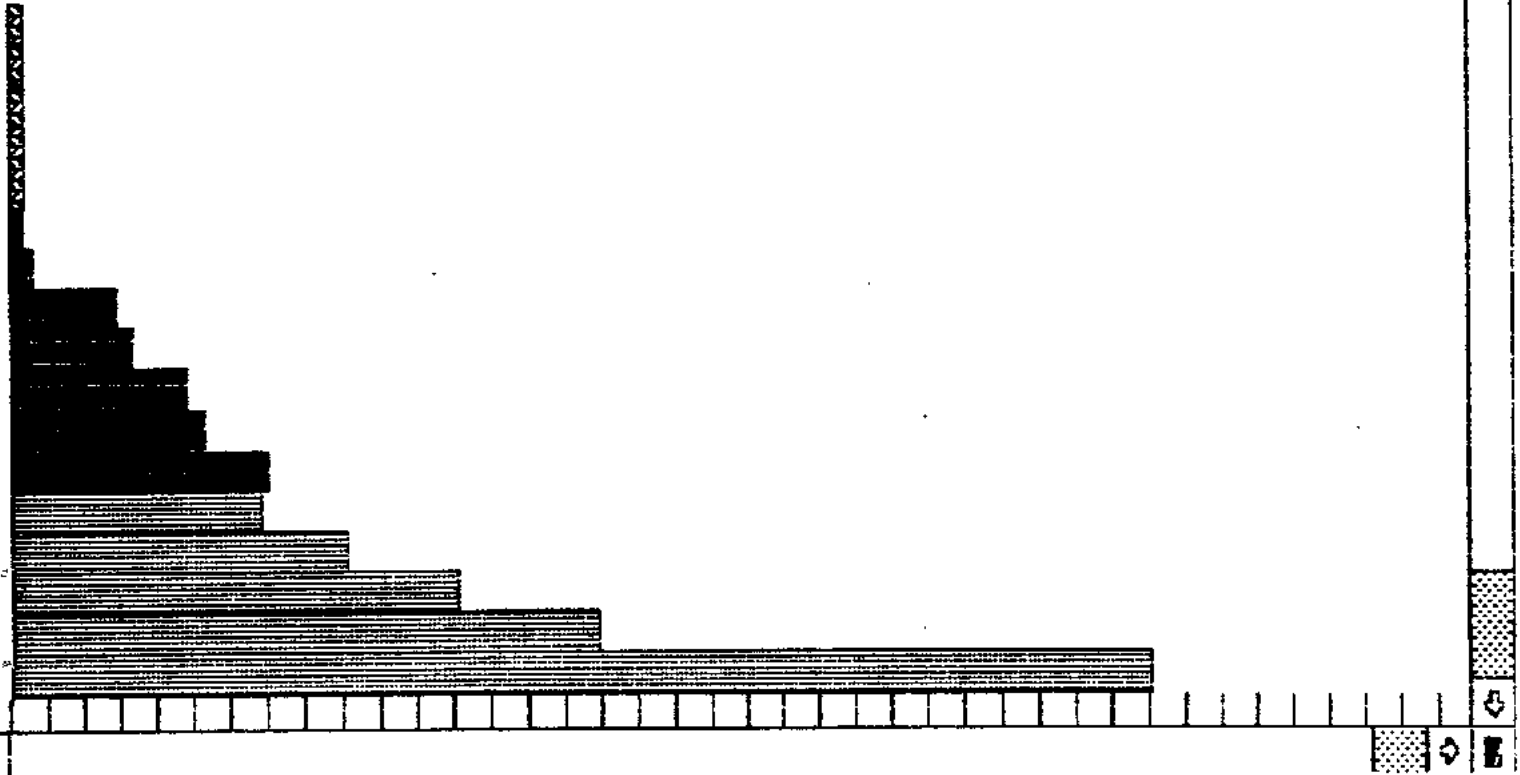
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
48,036	48,036	48,036	48,036	48,036

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
6,670	6,670	6,670	6,670	6,670

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
41,367	41,367	41,367	41,367	41,367

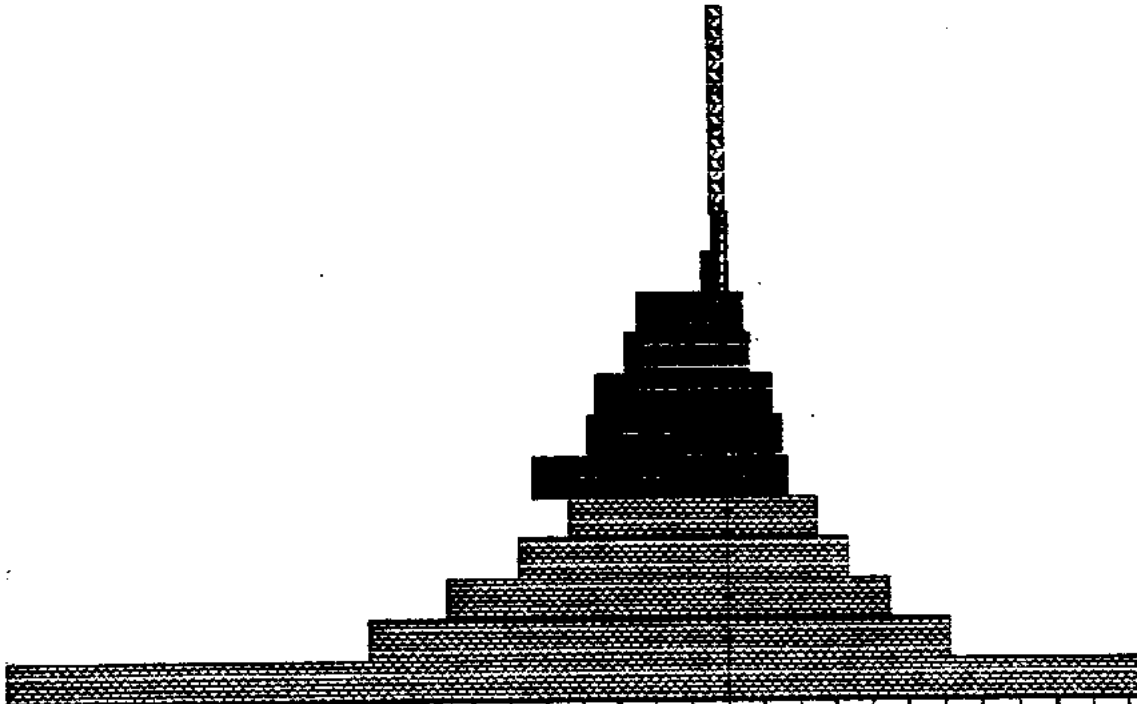
OUTPUT

PAIS : BANGLADESH  
CODI : 83  
ANY : 1988



OUTPUT

PAIS : BANGLADESH  
CODI : 83  
ANY : 1988



8  
K  
↓  
8

..GLOBAL..

QPE1( 1 )= 31.0286  
 QPE1( 2 )= 31.7854  
 QPE1( 3 )= 36.3261  
 QPE1( 4 )= 36.3261  
 QPE1( 5 )= 34.0557  
 QPE4( 1 )= 42.0752  
 QPE4( 2 )= 37.239  
 QPE4( 3 )= 38.6898  
 QPE4( 4 )= 30.4682  
 QPE4( 5 )= 29.0174  
 QPE4( 6 )= 6.64855  
 QPE4( 7 )= 4.35123  
 QPE8( 1 )= 5.73527  
 QPE8( 2 )= 6.17645  
 QPE8( 3 )= 6.61762  
 QPE8( 4 )= 7.0588  
 QPE8( 5 )= 7.49997

\*\*\*\*\*  
 QPMF = 391.099

.MASCULINA.

QPEN( 1 )= 19.5626  
 QPEN( 2 )= 19.4804  
 QPEN( 3 )= 22.9025  
 QPEN( 4 )= 22.9025  
 QPEN( 5 )= 21.4711  
 QPEN4( 1 )= 31.9376  
 QPEN4( 2 )= 26.2274  
 QPEN4( 3 )= 28.4357  
 QPEN4( 4 )= 24.1759  
 QPEN4( 5 )= 23.7738  
 QPEN4( 6 )= 5.98595  
 QPEN4( 7 )= 3.62839  
 QPEN8( 1 )= 4.93896  
 QPEN8( 2 )= 5.31888  
 QPEN8( 3 )= 5.6988  
 QPEN8( 4 )= 6.07872  
 QPEN8( 5 )= 6.45864

\*\*\*\*\*  
 QPM = 278.978

.FEMENINA.

QPEF( 1 )= 11.466  
 QPEF( 2 )= 12.3049  
 QPEF( 3 )= 13.4236  
 QPEF( 4 )= 13.4236  
 QPEF( 5 )= 12.5846  
 QPEF4( 1 )= 10.1376  
 QPEF4( 2 )= 11.0115  
 QPEF4( 3 )= 10.2541  
 QPEF4( 4 )= 6.29231  
 QPEF4( 5 )= 5.24359  
 QPEF4( 6 )= .752618  
 QPEF4( 7 )= .821038  
 QPEF8( 1 )= .796316  
 QPEF8( 2 )= .857571  
 QPEF8( 3 )= .918826  
 QPEF8( 4 )= .980081  
 QPEF8( 5 )= 1.04133

\*\*\*\*\*  
 QPF = 112.309

86 XINA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )
36,567,500	30,716,700	29,254,000	26,328,600	23,403,200

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )
----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )
----------	----------	----------	----------	----------

=====

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
16,524,300	15,973,489	12,668,630	3,855,670	5,508,100

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			241,050	241,050

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			62,600	62,600

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			178,450	178,450

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
			607,450	607,450

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
			207,400	207,400

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
			400,050	400,050

=====

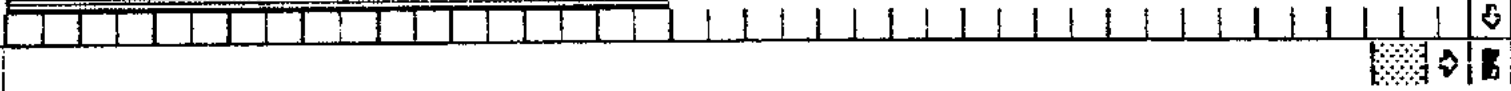
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
232,288	232,288	232,288	232,288	232,288

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
54,051	54,051	54,051	54,051	54,051

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
178,237	178,237	178,237	178,237	178,237

OUTPUT

PAIS :XINA  
CODI : 86  
ANY : 1980





..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1( 1 )= 17.9068  
QPE1( 2 )= 30.0935  
QPE1( 3 )= 42.9764  
QPE1( 4 )= 51.5717  
QPE1( 5 )= 57.3019  
QPE4( 1 )= 48.951  
QPE4( 2 )= 54.7547  
QPE4( 3 )= 49.6299  
QPE4( 4 )= 20.7324  
QPE4( 5 )= 31.1278  
QPE8( 1 )= 1.25124  
QPE8( 2 )= 1.36499  
QPE8( 3 )= 1.47874  
QPE8( 4 )= 1.59249  
QPE8( 5 )= 1.70624

=====

QPMF = 412.03

=====

QPM = 0

=====

QPF = 0

B7 XIPRE 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
6,818	6,331	8,279	8,766	8,766	10,227

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
3,330	3,093	4,044	4,044	4,282	4,996

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
3,488	3,239	4,235	4,722	4,484	5,232

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
7,941	8,359	7,523	5,851	6,269	6,269

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
4,043	4,268	3,819	3,369	3,594	3,369

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
3,898	4,091	3,704	2,482	2,675	2,900

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
968	968	968	968	968	968

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
137	137	137	137	137	137

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
830	830	830	830	830	830

---

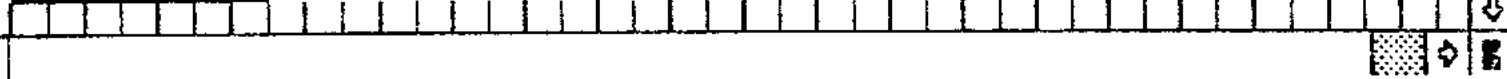
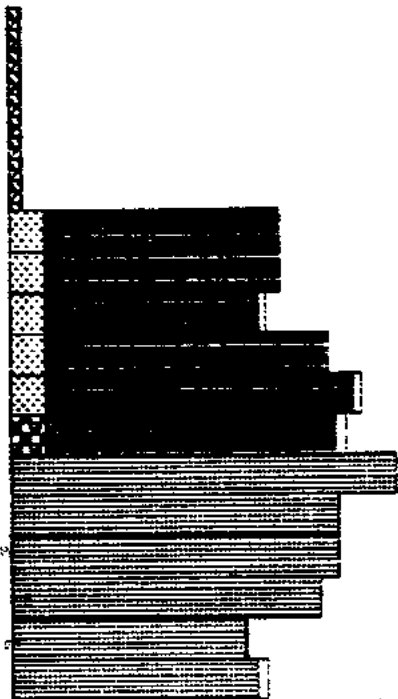
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
388	388	388	388	388

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
161	161	161	161	161

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
227	227	227	227	227

OUTPUT

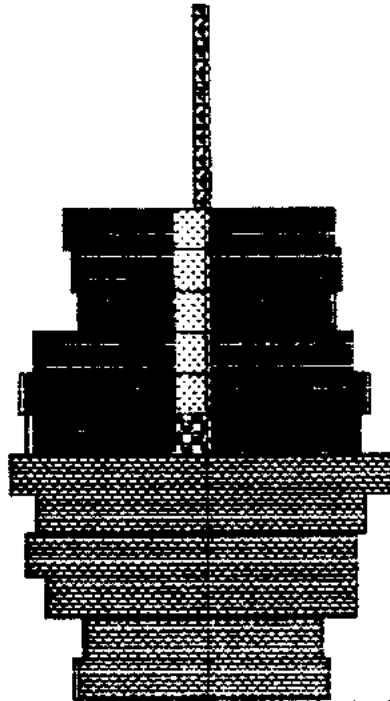
PAIS :XIPRE  
CODI : 87  
ANY : 1988



Desk File Run Edit Debug

OUTPUT

PAIS :XIPRE  
CODI : 87  
ANY : 1988



..GLOBAL..

DPE1( 1 )= 6.94028  
 DPE1( 2 )= 12.8891  
 DPE1( 3 )= 25.2824  
 DPE1( 4 )= 35.6929  
 DPE1( 5 )= 44.6161  
 DPE1( 6 )= 62.4626  
 DPE4( 1 )= 63.4756  
 DPE4( 2 )= 75.947  
 DPE4( 3 )= 77.7827  
 DPE4( 4 )= 69.4081  
 DPE4( 5 )= 81.0287  
 DPE4( 6 )= 88.3949  
 DPE8( 1 )= 5.13436  
 DPE8( 2 )= 5.52931  
 DPE8( 3 )= 5.92426  
 DPE8( 4 )= 6.31921  
 DPE8( 5 )= 6.71416

=====  
 QPMF = 673.542

.MASCULINA.

QPEN1( 1 )= 3.55016  
 QPEN1( 2 )= 6.99315  
 QPEN1( 3 )= 12.9327  
 QPEN1( 4 )= 19.2265  
 QPEN1( 5 )= 22.8224  
 QPEN1( 6 )= 31.9514  
 QPEN4( 1 )= 33.6878  
 QPEN4( 2 )= 40.0746  
 QPEN4( 3 )= 41.542  
 QPEN4( 4 )= 33.7138  
 QPEN4( 5 )= 39.2496  
 QPEN4( 6 )= 45.5616  
 QPEN8( 1 )= 3.00122  
 QPEN8( 2 )= 3.23208  
 QPEN8( 3 )= 3.46294  
 QPEN8( 4 )= 3.69381  
 QPEN8( 5 )= 3.92467

=====  
 QPM = 348.22

.FEMENINA.

QPEF( 1 )= 3.39012  
 QPEF( 2 )= 6.29594  
 QPEF( 3 )= 12.3497  
 QPEF( 4 )= 16.4663  
 QPEF( 5 )= 21.7936  
 QPEF( 6 )= 30.5111  
 QPEF4( 1 )= 29.7878  
 QPEF4( 2 )= 35.8724  
 QPEF4( 3 )= 36.2407  
 QPEF4( 4 )= 35.6943  
 QPEF4( 5 )= 41.779  
 QPEF4( 6 )= 42.8332  
 QPEF8( 1 )= 2.13314  
 QPEF8( 2 )= 2.29723  
 QPEF8( 3 )= 2.46131  
 QPEF8( 4 )= 2.6254  
 QPEF8( 5 )= 2.78949

=====  
 QPF = 325.321

82 BAHREIN 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
8,721	8,721	8,237	8,237	7,752	7,268

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
4,263	4,039	3,815	3,815	3,366	3,141

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
4,458	4,682	4,422	4,422	4,386	4,126

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
7,115	5,930	4,506	2,135	949	3,083

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
3,109	2,776	2,110	1,221	555	1,444

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
4,006	3,154	2,397	913	394	1,640

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
----------	----------	----------	----------	----------	----------

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
-----------	-----------	-----------	-----------	-----------	-----------

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
			937	937	937

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
			329	329	329

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
			607	607	607

---

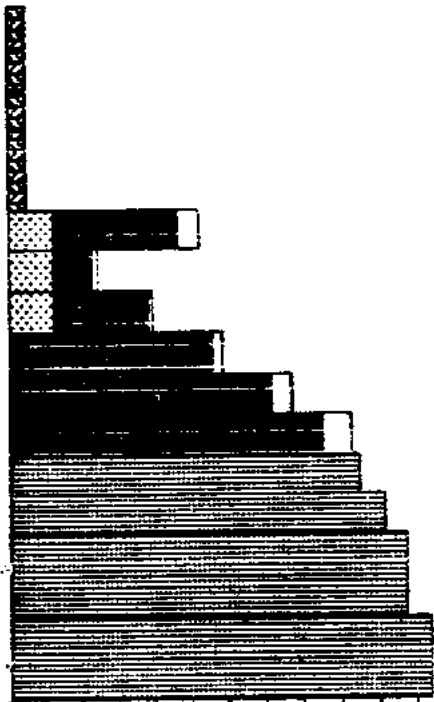
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
382	382	382	382	382

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
157	157	157	157	157

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
224	224	224	224	224

OUTPUT

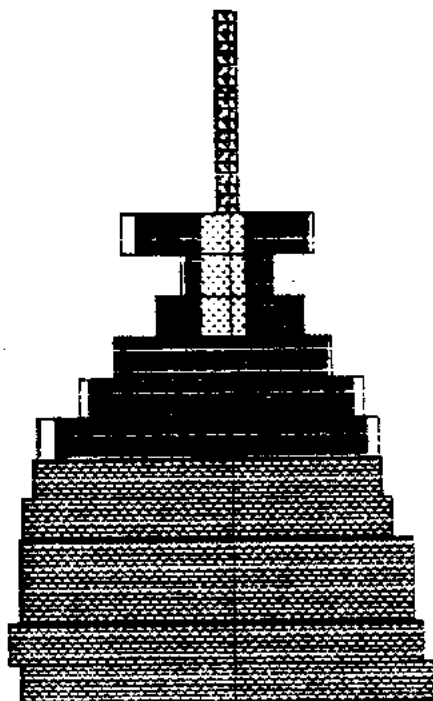
PAIS :BAHREIN  
CODI : 82  
ANY : 1988



Window control icons: a square with a vertical line, a square with a diagonal line, a square with a downward arrow, and a square with a rightward arrow.

OUTPUT

PAIS :BAHREIN  
CODI : 62  
ANY : 1980



Navigation icons: a square with a diagonal line, a square with a circle, a square with a diamond, and a square with a vertical line.



..GLOBAL..

QPE1( 1 )= 11.3428  
QPE1( 2 )= 22.6857  
QPE1( 3 )= 32.138  
QPE1( 4 )= 42.8507  
QPE1( 5 )= 50.4126  
QPE1( 6 )= 56.7142  
QPE4( 1 )= 64.7805  
QPE4( 2 )= 61.6957  
QPE4( 3 )= 52.7498  
QPE4( 4 )= 39.9454  
QPE4( 5 )= 26.9736  
QPE4( 6 )= 62.7415  
QPE8( 1 )= 6.45206  
QPE8( 2 )= 6.94837  
QPE8( 3 )= 7.44469  
QPE8( 4 )= 7.941  
QPE8( 5 )= 8.43731

=====  
QPMF = 562.254

.MASCULINA.

QPEM( 1 )= 5.79781  
QPEM( 2 )= 12.1793  
QPEM( 3 )= 17.254  
QPEM( 4 )= 23.0053  
QPEM( 5 )= 28.5243  
QPEM( 6 )= 32.1993  
QPEM4( 1 )= 36.4742  
QPEM4( 2 )= 32.8117  
QPEM4( 3 )= 28.054  
QPEM4( 4 )= 19.7759  
QPEM4( 5 )= 14.3189  
QPEM4( 6 )= 35.072  
QPEM8( 1 )= 3.79413  
QPEM8( 2 )= 4.08599  
QPEM8( 3 )= 4.37785  
QPEM8( 4 )= 4.66971  
QPEM8( 5 )= 4.96156

=====  
QPM = 307.356

.FEMENINA.

QPEF( 1 )= 5.54503  
QPEF( 2 )= 10.5063  
QPEF( 3 )= 14.884  
QPEF( 4 )= 19.8453  
QPEF( 5 )= 21.8882  
QPEF( 6 )= 24.5148  
QPEF4( 1 )= 28.3062  
QPEF4( 2 )= 28.8839  
QPEF4( 3 )= 24.6957  
QPEF4( 4 )= 20.1695  
QPEF4( 5 )= 12.6547  
QPEF4( 6 )= 27.6694  
QPEF8( 1 )= 2.65792  
QPEF8( 2 )= 2.86238  
QPEF8( 3 )= 3.06683  
QPEF8( 4 )= 3.27129  
QPEF8( 5 )= 3.47575

=====  
QPF = 254.897

83 BANGLADESH 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )
3,378,470	1,730,436	1,318,427	988,820	741,615

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )
1,248,446	669,898	487,198	365,399	274,049

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )
2,130,024	1,060,538	831,229	623,422	467,566

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
763,542	579,239	526,581	368,607	315,948	52,658	26,329

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
183,968	171,280	139,562	76,125	57,093	6,344	6,344

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
579,574	407,958	387,019	292,482	258,855	46,314	19,985

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
					3,352	3,352

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
					891	891

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
					2,461	2,461

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
					9,800	9,800

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
					215	215

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
					9,585	9,585

---

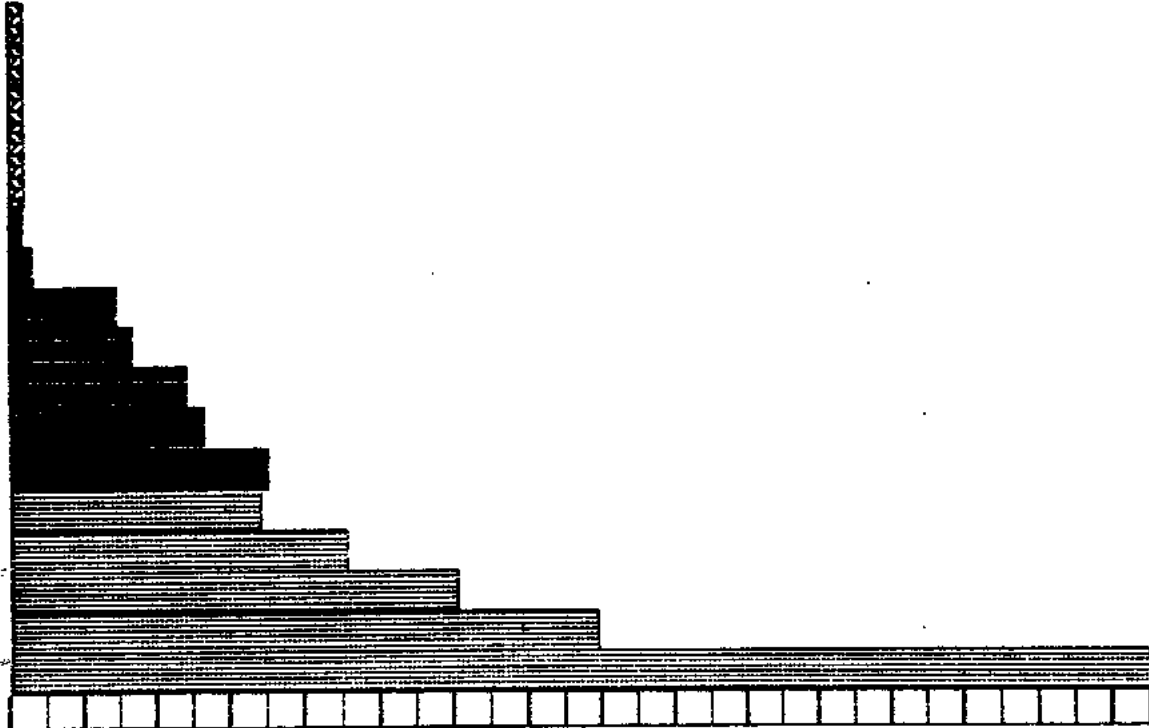
E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
48,036	48,036	48,036	48,036	48,036

EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
6,670	6,670	6,670	6,670	6,670

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
41,367	41,367	41,367	41,367	41,367

OUTPUT

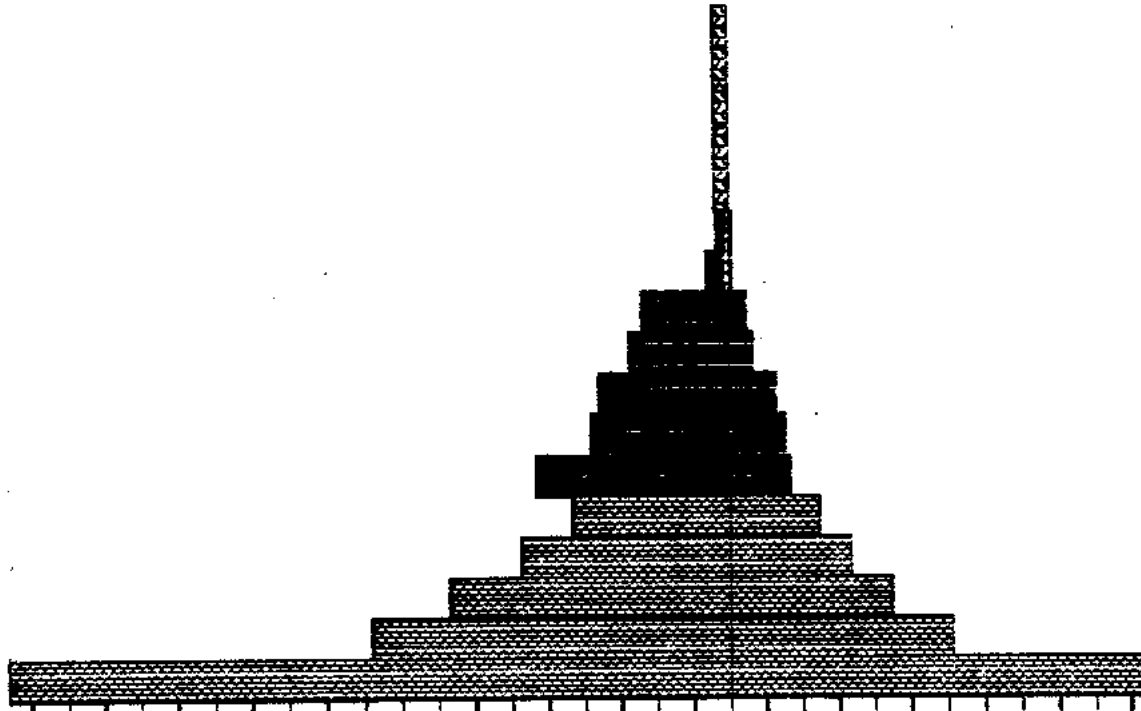
PAIS : BANGLADESH  
CODI : 83  
ANY : 1988



8  
KO  
5  
6

OUTPUT

PAIS : BANGLADESH  
CODI : 83  
ANY : 1988



Window control icons: maximize, close, scroll bar, and zoom in/out buttons.

..GLOBAL..

QPE1( 1 )= 31.0286  
 QPE1( 2 )= 31.7854  
 QPE1( 3 )= 36.3261  
 QPE1( 4 )= 36.3261  
 QPE1( 5 )= 34.0557  
 QPE4( 1 )= 42.0752  
 QPE4( 2 )= 37.239  
 QPE4( 3 )= 38.6898  
 QPE4( 4 )= 30.4682  
 QPE4( 5 )= 29.0174  
 QPE4( 6 )= 6.64855  
 QPE4( 7 )= 4.35123  
 QPE8( 1 )= 5.73527  
 QPE8( 2 )= 6.17645  
 QPE8( 3 )= 6.61762  
 QPE8( 4 )= 7.0588  
 QPE8( 5 )= 7.49997

\*\*\*\*\*  
 QPMF = 391.099

.MASCULINA.

QPEN( 1 )= 19.5626  
 QPEN( 2 )= 19.4804  
 QPEN( 3 )= 22.9025  
 QPEN( 4 )= 22.9025  
 QPEN( 5 )= 21.4711  
 QPEN4( 1 )= 31.9376  
 QPEN4( 2 )= 26.2274  
 QPEN4( 3 )= 28.4357  
 QPEN4( 4 )= 24.1759  
 QPEN4( 5 )= 23.7738  
 QPEN4( 6 )= 5.98595  
 QPEN4( 7 )= 3.62839  
 QPEN8( 1 )= 4.93896  
 QPEN8( 2 )= 5.31888  
 QPEN8( 3 )= 5.6988  
 QPEN8( 4 )= 6.07872  
 QPEN8( 5 )= 6.45864

\*\*\*\*\*  
 QPM = 278.978

.FEMENINA.

QPEF( 1 )= 11.466  
 QPEF( 2 )= 12.3049  
 QPEF( 3 )= 13.4236  
 QPEF( 4 )= 13.4236  
 QPEF( 5 )= 12.5846  
 QPEF4( 1 )= 10.1376  
 QPEF4( 2 )= 11.0115  
 QPEF4( 3 )= 10.2541  
 QPEF4( 4 )= 6.29231  
 QPEF4( 5 )= 5.24359  
 QPEF4( 6 )= .752618  
 QPEF4( 7 )= .821038  
 QPEF8( 1 )= .796316  
 QPEF8( 2 )= .857571  
 QPEF8( 3 )= .918826  
 QPEF8( 4 )= .980081  
 QPEF8( 5 )= 1.04133

\*\*\*\*\*  
 QPF = 112.309

86 XINA 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )
36,567,500	30,716,700	29,254,000	26,328,600	23,403,200

EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )
----------	----------	----------	----------	----------

EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )
----------	----------	----------	----------	----------

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )
16,524,300	15,973,489	12,668,630	3,855,670	5,508,100

EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )
-----------	-----------	-----------	-----------	-----------

EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )
-----------	-----------	-----------	-----------	-----------

E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )
			241,050	241,050

EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )
			62,600	62,600

EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )
			178,450	178,450

E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )
			607,450	607,450

EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )
			207,400	207,400

EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )
			400,050	400,050

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
232,288	232,288	232,288	232,288	232,288

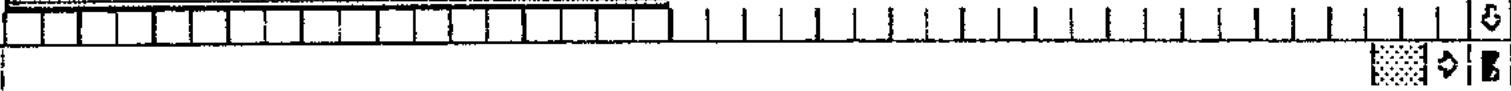
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
54,051	54,051	54,051	54,051	54,051

EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
178,237	178,237	178,237	178,237	178,237

Desk File Run Edit Debug

OUTPUT

PAIS :XINA  
CODI : 86  
ANY : 1988



..GLOBAL..

.MASCULINA.

.FEMENINA.

DPE1( 1 )= 17.9068  
DPE1( 2 )= 30.0835  
DPE1( 3 )= 42.9764  
DPE1( 4 )= 51.5717  
DPE1( 5 )= 57.3019  
DPE4( 1 )= 48.951  
DPE4( 2 )= 54.7547  
DPE4( 3 )= 49.6299  
DPE4( 4 )= 20.7324  
DPE4( 5 )= 31.1278  
DPE8( 1 )= 1.25124  
DPE8( 2 )= 1.36499  
DPE8( 3 )= 1.47874  
DPE8( 4 )= 1.59249  
DPE8( 5 )= 1.70624

=====

DPNF = 412.03

=====

QPM = 0

=====

QPF = 0



B7 XIPRE 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
6,818	6,331	8,279	8,766	8,766	10,227
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
3,330	3,093	4,044	4,044	4,282	4,996
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
3,488	3,239	4,235	4,722	4,484	5,232

---

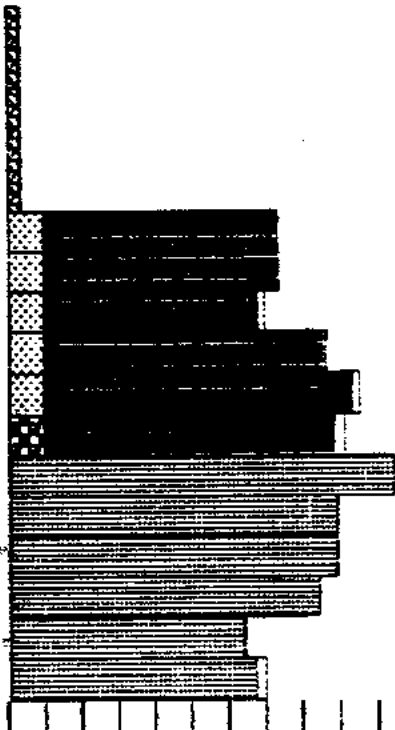
E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )
7,941	8,359	7,523	5,851	6,269	6,269
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )
4,043	4,268	3,819	3,369	3,594	3,369
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )
3,898	4,091	3,704	2,482	2,675	2,900
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )
968	968	968	968	968	968
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )
137	137	137	137	137	137
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )
830	830	830	830	830	830

---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
388	388	388	388	388
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
161	161	161	161	161
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
227	227	227	227	227

OUTPUT

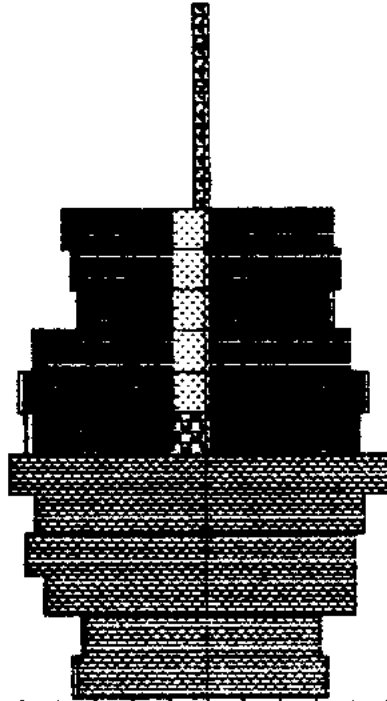
PAIS :XIPRE  
CODI : 87  
ANY : 1988



Desk File Run Edit Debug

OUTPUT

PAIS :XIPRE  
CODI : 87  
ANY : 1988



..GLOBAL..

QPE1( 1 )= 6.94028  
QPE1( 2 )= 12.8891  
QPE1( 3 )= 25.2824  
QPE1( 4 )= 35.6929  
QPE1( 5 )= 44.6161  
QPE1( 6 )= 62.4626  
QPE4( 1 )= 63.4756  
QPE4( 2 )= 75.947  
QPE4( 3 )= 77.7827  
QPE4( 4 )= 69.4081  
QPE4( 5 )= 81.0287  
QPE4( 6 )= 88.3949  
QPE8( 1 )= 5.13436  
QPE8( 2 )= 5.52931  
QPE8( 3 )= 5.92426  
QPE8( 4 )= 6.31921  
QPE8( 5 )= 6.71416

=====

QPNF = 673.542

.MASCULINA.

QPEM( 1 )= 3.55016  
QPEM( 2 )= 6.59315  
QPEM( 3 )= 12.9327  
QPEM( 4 )= 19.2265  
QPEM( 5 )= 22.8224  
QPEM( 6 )= 31.9514  
QPEM4( 1 )= 33.6878  
QPEM4( 2 )= 40.0746  
QPEM4( 3 )= 41.542  
QPEM4( 4 )= 33.7138  
QPEM4( 5 )= 39.2496  
QPEM4( 6 )= 45.5616  
QPEM8( 1 )= 3.00122  
QPEM8( 2 )= 3.23208  
QPEM8( 3 )= 3.46294  
QPEM8( 4 )= 3.69381  
QPEM8( 5 )= 3.92467

=====

QPM = 348.22

.FEMENINA.

QPEF( 1 )= 3.39012  
QPEF( 2 )= 6.29594  
QPEF( 3 )= 12.3497  
QPEF( 4 )= 16.4663  
QPEF( 5 )= 21.7936  
QPEF( 6 )= 30.5111  
QPEF4( 1 )= 29.7878  
QPEF4( 2 )= 35.8724  
QPEF4( 3 )= 36.2407  
QPEF4( 4 )= 35.6943  
QPEF4( 5 )= 41.779  
QPEF4( 6 )= 42.8332  
QPEF8( 1 )= 2.13314  
QPEF8( 2 )= 2.29723  
QPEF8( 3 )= 2.46131  
QPEF8( 4 )= 2.6254  
QPEF8( 5 )= 2.78949

=====

QPF = 325.321

89 R.D.P. IEMEN 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )	E1( 7 )	E1( 8 )
42,793	40,118	37,444	34,769	34,769	32,095	26,746	24,071
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )	EF1( 7 )	EF1( 8 )
11,054	11,054	11,054	10,317	8,844	8,844	7,370	5,896
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )	EM1( 7 )	EM1( 8 )
31,739	29,064	26,389	24,452	25,926	23,251	19,376	18,175

---

E4G( 1 )	E4G( 2 )	E4G( 3 )	E4G( 4 )
8,633	6,802	6,278	4,447
EF4G( 1 )	EF4G( 2 )	EF4G( 3 )	EF4G( 4 )
2,482	2,225	2,139	1,626
EM4G( 1 )	EM4G( 2 )	EM4G( 3 )	EM4G( 4 )
6,151	4,577	4,139	2,821
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )
307	307	307	307
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )
67	67	67	67
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )
241	241	241	241
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )
1,025	1,025	1,025	1,025
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )
90	90	90	90
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )
935	935	935	935

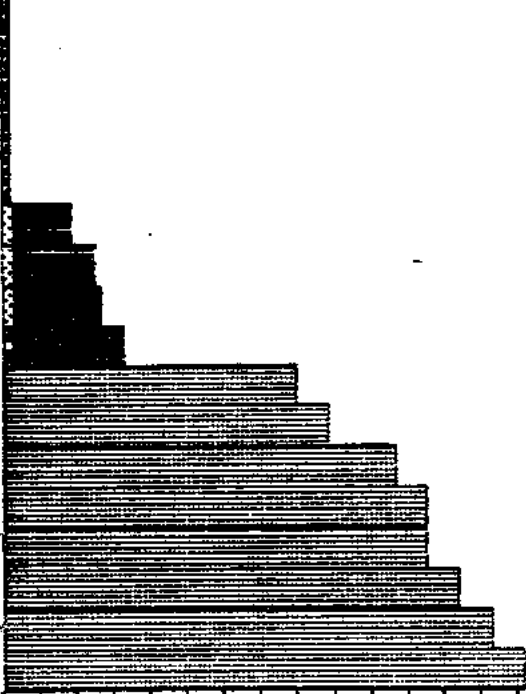
---

E8( 1 )	E8( 2 )	E8( 3 )	E8( 4 )	E8( 5 )
658	658	658	658	658
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
341	341	341	341	341
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
317	317	317	317	317

Desk File Run Edit Debug

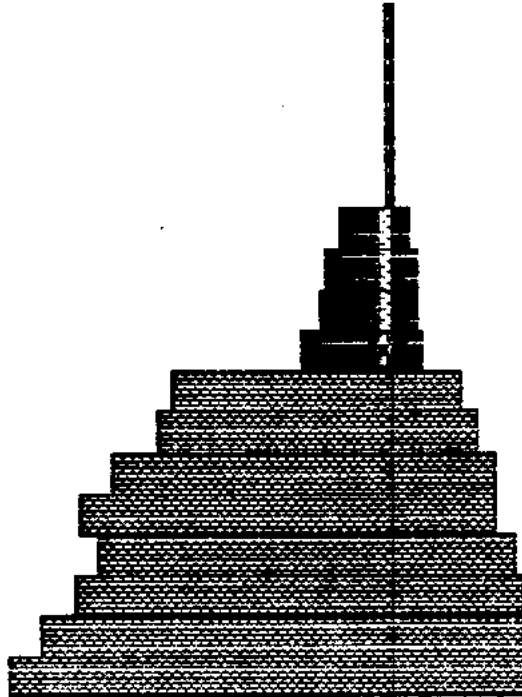
OUTPUT

PAIS :R.D.P. IEMEN  
CODI : 89  
ANY : 1988



OUTPUT

PAIS : R.D.P. IEMEN  
CODI : 89  
ANY : 1980



..GLOBAL..

QPE1( 1 )= 14.1586  
QPE1( 2 )= 26.5475  
QPE1( 3 )= 37.1665  
QPE1( 4 )= 46.0157  
QPE1( 5 )= 57.5197  
QPE1( 6 )= 63.7141  
QPE1( 7 )= 61.9442  
QPE1( 8 )= 63.7141  
QPE4( 1 )= 29.6745  
QPE4( 2 )= 26.9128  
QPE4( 3 )= 27.6999  
QPE4( 4 )= 22.9476  
QPE8( 1 )= 2.83194  
QPE8( 2 )= 3.04978  
QPE8( 3 )= 3.26762  
QPE8( 4 )= 3.48546  
QPE8( 5 )= 3.7033

=====

QPNF = 494.353

.MASCULINA.

QPEN( 1 )= 10.5011  
QPEN( 2 )= 19.2325  
QPEN( 3 )= 26.194  
QPEN( 4 )= 32.361  
QPEN( 5 )= 42.8896  
QPEN( 6 )= 46.158  
QPEN( 7 )= 44.8758  
QPEN( 8 )= 48.1087  
QPEN4( 1 )= 22.017  
QPEN4( 2 )= 19.2539  
QPEN4( 3 )= 19.5866  
QPEN4( 4 )= 16.1351  
QPEN8( 1 )= 1.36521  
QPEN8( 2 )= 1.47023  
QPEN8( 3 )= 1.57525  
QPEN8( 4 )= 1.68026  
QPEN8( 5 )= 1.78528

=====

QPN = 355.19

.FEMENINA.

QPEF( 1 )= 3.65751  
QPEF( 2 )= 7.31303  
QPEF( 3 )= 10.9725  
QPEF( 4 )= 13.6547  
QPEF( 5 )= 14.63  
QPEF( 6 )= 17.556  
QPEF( 7 )= 17.0684  
QPEF( 8 )= 15.6053  
QPEF4( 1 )= 7.85548  
QPEF4( 2 )= 7.87895  
QPEF4( 3 )= 8.35541  
QPEF4( 4 )= 7.07652  
QPEF8( 1 )= 1.46672  
QPEF8( 2 )= 1.57954  
QPEF8( 3 )= 1.69237  
QPEF8( 4 )= 1.80519  
QPEF8( 5 )= 1.91802

=====

QPF = 140.088



90 HONG-KONG 1980

E1( 1 )	E1( 2 )	E1( 3 )	E1( 4 )	E1( 5 )	E1( 6 )
91,844	91,844	91,844	91,844	86,442	86,442
EF1( 1 )	EF1( 2 )	EF1( 3 )	EF1( 4 )	EF1( 5 )	EF1( 6 )
43,976	43,976	43,976	43,976	41,390	41,390
EM1( 1 )	EM1( 2 )	EM1( 3 )	EM1( 4 )	EM1( 5 )	EM1( 6 )
47,868	47,868	47,868	47,868	45,052	45,052

---

E46( 1 )	E46( 2 )	E46( 3 )	E46( 4 )	E46( 5 )	E46( 6 )	E46( 7 )
87,591	87,591	87,591	74,453	70,073	21,898	8,759
EF46( 1 )	EF46( 2 )	EF46( 3 )	EF46( 4 )	EF46( 5 )	EF46( 6 )	EF46( 7 )
44,256	44,256	46,469	39,830	35,405	8,851	4,426
EM46( 1 )	EM46( 2 )	EM46( 3 )	EM46( 4 )	EM46( 5 )	EM46( 6 )	EM46( 7 )
43,335	43,335	41,122	34,622	34,668	13,047	4,334
E4N( 1 )	E4N( 2 )	E4N( 3 )	E4N( 4 )	E4N( 5 )	E4N( 6 )	E4N( 7 )
EF4N( 1 )	EF4N( 2 )	EF4N( 3 )	EF4N( 4 )	EF4N( 5 )	EF4N( 6 )	EF4N( 7 )
EM4N( 1 )	EM4N( 2 )	EM4N( 3 )	EM4N( 4 )	EM4N( 5 )	EM4N( 6 )	EM4N( 7 )
E4V( 1 )	E4V( 2 )	E4V( 3 )	E4V( 4 )	E4V( 5 )	E4V( 6 )	E4V( 7 )
					15,510	15,510
EF4V( 1 )	EF4V( 2 )	EF4V( 3 )	EF4V( 4 )	EF4V( 5 )	EF4V( 6 )	EF4V( 7 )
					4,979	4,979
EM4V( 1 )	EM4V( 2 )	EM4V( 3 )	EM4V( 4 )	EM4V( 5 )	EM4V( 6 )	EM4V( 7 )
					10,531	10,531

---

EB( 1 )	EB( 2 )	EB( 3 )	EB( 4 )	EB( 5 )
7,631	7,631	7,631	7,631	7,631
EF8( 1 )	EF8( 2 )	EF8( 3 )	EF8( 4 )	EF8( 5 )
1,949	1,949	1,949	1,949	1,949
EM8( 1 )	EM8( 2 )	EM8( 3 )	EM8( 4 )	EM8( 5 )
5,682	5,682	5,682	5,682	5,682