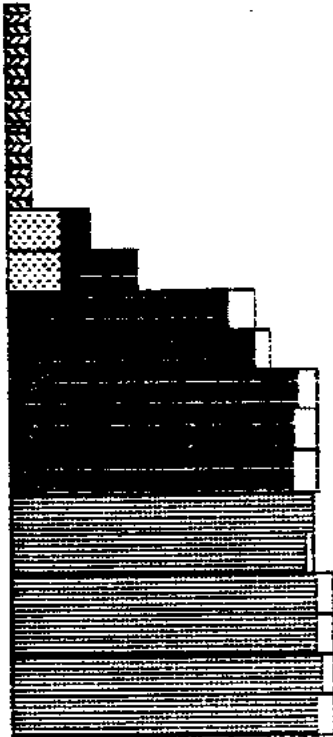
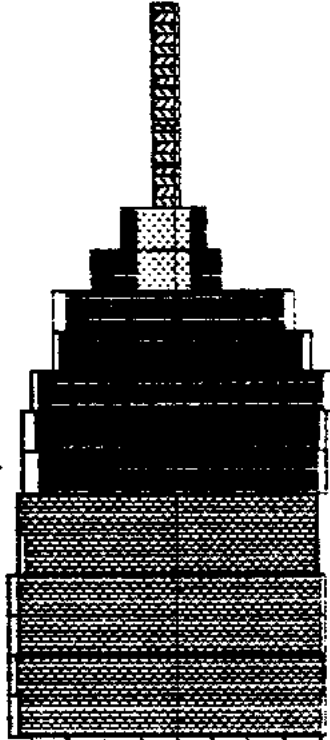


PAIS : HONG-KONG
CODI : 98
ANY : 1980



OUTPUT

PAIS : HONG-KONG
CODI : 98
ANY : 1988



..GLOBAL..

QPE1(1)= 8.76888
 QPE1(2)= 17.5377
 QPE1(3)= 26.3066
 QPE1(4)= 35.0755
 QPE1(5)= 41.2653
 QPE1(6)= 49.5183
 QPE4(1)= 58.5397
 QPE4(2)= 66.9025
 QPE4(3)= 75.2654
 QPE4(4)= 71.084
 QPE4(5)= 73.5928
 QPE4(6)= 42.8578
 QPE4(7)= 30.1217
 QPE8(1)= 10.1995
 QPE8(2)= 10.928
 QPE8(3)= 11.6565
 QPE8(4)= 12.3851
 QPE8(5)= 13.1136

=====

QPMF = 655.119

.MASCULINA.

QPEM(1)= 4.5702
 QPEM(2)= 9.1404
 QPEM(3)= 13.7106
 QPEM(4)= 18.2808
 QPEM(5)= 21.5068
 QPEM(6)= 25.8082
 QPEM4(1)= 28.9621
 QPEM4(2)= 33.0996
 QPEM4(3)= 35.3356
 QPEM4(4)= 33.0556
 QPEM4(5)= 36.4096
 QPEM4(6)= 27.0124
 QPEM4(7)= 18.4489
 QPEM8(1)= 7.59489
 QPEM8(2)= 8.13738
 QPEM8(3)= 8.67987
 QPEM8(4)= 9.22237
 QPEM8(5)= 9.76486

=====

QPM = 348.74

.FEMENINA.

QPEF(1)= 4.19867
 QPEF(2)= 8.39735
 QPEF(3)= 12.596
 QPEF(4)= 16.7947
 QPEF(5)= 19.7584
 QPEF(6)= 23.7101
 QPEF4(1)= 29.5775
 QPEF4(2)= 33.8029
 QPEF4(3)= 39.9297
 QPEF4(4)= 38.0283
 QPEF4(5)= 37.1832
 QPEF4(6)= 15.8453
 QPEF4(7)= 11.6728
 QPEF8(1)= 2.60461
 QPEF8(2)= 2.79065
 QPEF8(3)= 2.9767
 QPEF8(4)= 3.16274
 QPEF8(5)= 3.34878

=====

QPF = 306.378

ESTUDI COMPARATIU DE L'ESCOLARITZACIO
A DIVERSOS PAISOS
PIRAMIDES ESCOLARS DE 1980

94 IRAQ 1980

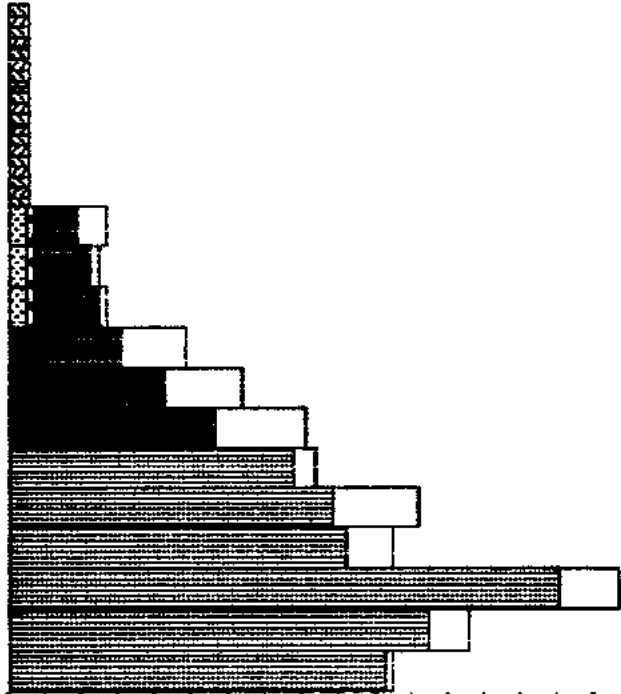
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
392,387	470,864	627,818	392,387	418,546	313,909
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
181,924	230,437	327,464	169,796	169,796	121,283
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
210,462	240,427	300,355	222,591	248,750	192,626

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
305,452	238,634	181,362	76,363	66,818	76,363
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
103,072	75,788	54,568	27,284	21,221	21,221
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
202,379	162,846	126,794	49,079	45,597	55,142
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			7,319	7,319	7,319
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			4,646	4,646	4,646
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			2,673	2,673	2,673
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			18,975	18,975	18,975
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			5,559	5,559	5,559
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			13,415	13,415	13,415

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
21,342	21,342	21,342	21,342	21,342
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
6,774	6,774	6,774	6,774	6,774
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
14,568	14,568	14,568	14,568	14,568

OUTPUT

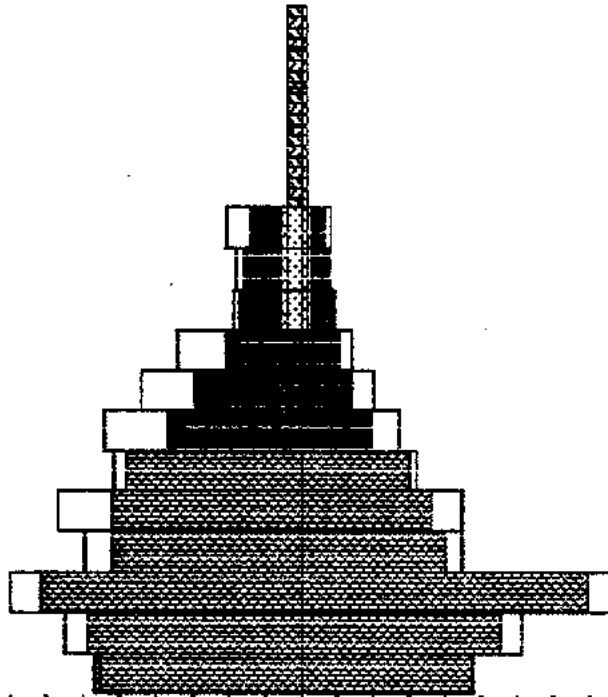
PAIS : IRAQ
CODI : 94
ANY : 1988



Vertical sidebar containing several small 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.

OUTPUT

PAIS : IRAD
CODI : 94
ANY : 1988



..GLOBAL..

QPE1(1)= 10.4468
QPE1(2)= 25.0723
QPE1(3)= 50.1447
QPE1(4)= 41.7872
QPE1(5)= 55.7163
QPE1(6)= 50.1447
QPE4(1)= 56.9259
QPE4(2)= 50.8267
QPE4(3)= 43.4568
QPE4(4)= 27.3311
QPE4(5)= 27.2688
QPE4(6)= 32.7974
QPE8(1)= 7.38659
QPE8(2)= 7.95479
QPE8(3)= 8.52299
QPE8(4)= 9.09119
QPE8(5)= 9.65939

=====
QPMF = 514.534

.MASCULINA.

QPEM(1)= 5.6033
QPEM(2)= 12.8021
QPEM(3)= 23.9897
QPEM(4)= 23.7048
QPEM(5)= 33.1133
QPEM(6)= 30.7706
QPEM4(1)= 37.7167
QPEM4(2)= 34.6845
QPEM4(3)= 30.3816
QPEM4(4)= 18.587
QPEM4(5)= 19.4259
QPEM4(6)= 24.2415
QPEM8(1)= 5.04212
QPEM8(2)= 5.42997
QPEM8(3)= 5.81783
QPEM8(4)= 6.20569
QPEM8(5)= 6.59334

=====
QPM = 324.11

.FEMENINA.

QPEF(1)= 4.84351
QPEF(2)= 12.2702
QPEF(3)= 26.1549
QPEF(4)= 18.0824
QPEF(5)= 22.603
QPEF(6)= 19.374
QPEF4(1)= 19.2092
QPEF4(2)= 16.1422
QPEF4(3)= 13.0752
QPEF4(4)= 9.98113
QPEF4(5)= 9.2036
QPEF4(6)= 10.0402
QPEF8(1)= 2.34447
QPEF8(2)= 2.52482
QPEF8(3)= 2.70516
QPEF8(4)= 2.8855
QPEF8(5)= 3.06585

=====
QPF = 194.505

95 ISRAEL 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
87,068	87,068	80,849	80,849	80,849	74,629	68,410	68,410

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)
43,485	27,031	24,681	22,330

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)
20,583	20,583	20,583	20,583

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)
9,559	9,559	9,559	9,559

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
11,024	11,024	11,024	11,024

=====

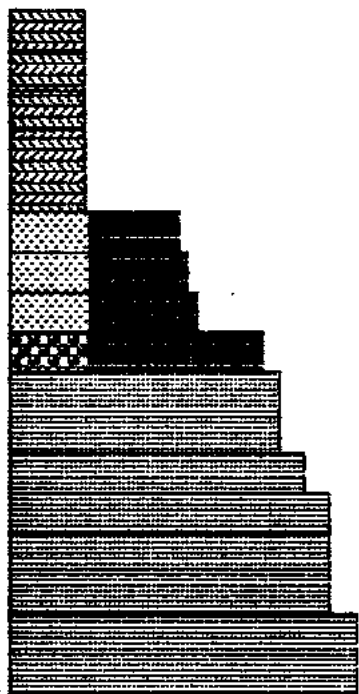
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
19,419	19,419	19,419	19,419	19,419

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
9,972	9,972	9,972	9,972	9,972

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
9,447	9,447	9,447	9,447	9,447

OUTPUT

PAIS : ISRAEL
CODI : 95
ANY : 1988



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 9.47553
QPE1(2)= 18.951
QPE1(3)= 26.3961
QPE1(4)= 35.1948
QPE1(5)= 43.9935
QPE1(6)= 48.7313
QPE1(7)= 52.1154
QPE1(8)= 59.5605
QPE4(1)= 62.7524
QPE4(2)= 51.8183
QPE4(3)= 54.1862
QPE4(4)= 56.0426
QPE8(1)= 27.4742
QPE8(2)= 29.5876
QPE8(3)= 31.701
QPE8(4)= 33.8144
QPE8(5)= 35.9278

=====
QPMF = 677.723

=====
QPM = 0

=====
QPF = 0

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
1,997,592	1,997,592	1,997,592	1,880,087	1,880,087	1,880,087

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
980,010	980,010	980,010	922,362	922,362	922,362

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
1,017,582	1,017,582	1,017,582	957,725	957,725	957,725

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
1,865,353	1,540,944	1,622,046	1,135,432	1,054,330	973,228

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
892,759	771,019	811,599	568,120	527,540	486,960

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
972,594	769,924	810,447	567,313	526,790	486,268

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)
			470,239	470,239	470,239

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			220,204	220,204	220,204

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			250,035	250,035	250,035

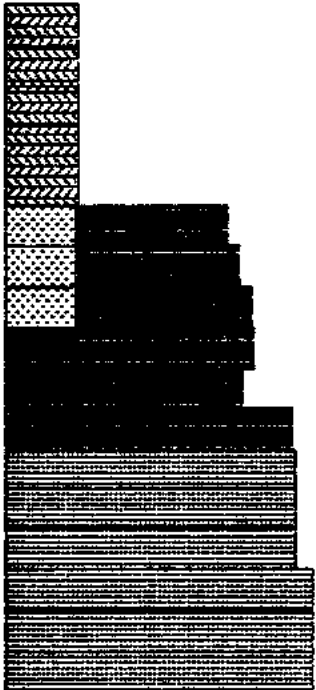
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
482,423	482,423	482,423	482,423	482,423

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
158,253	158,253	158,253	158,253	158,253

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
324,171	324,171	324,171	324,171	324,171

OUTPUT

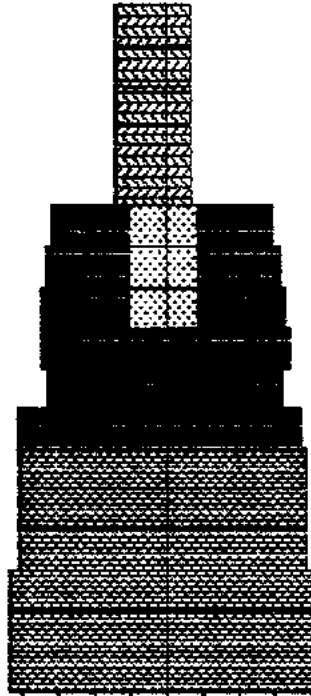
PAIS : JAPD
CODI : 96
ANY : 1988



Window control icons: maximize, minimize, close, and a scroll bar.

OUTPUT

PAIS : JAP0
CODI : 96
ANY : 1980



..GLOBAL..

QPE1(1)= 8.43449
QPE1(2)= 16.8689
QPE1(3)= 25.3034
QPE1(4)= 31.7533
QPE1(5)= 39.6917
QPE1(6)= 47.63
QPE4(1)= 55.1329
QPE4(2)= 52.0509
QPE4(3)= 61.6393
QPE4(4)= 67.7967
QPE4(5)= 70.8095
QPE4(6)= 73.1375
QPE8(1)= 26.4803
QPE8(2)= 28.5173
QPE8(3)= 30.5542
QPE8(4)= 32.5912
QPE8(5)= 34.6281

=====
QPMF = 703.02

.MASCULINA.

QPM1(1)= 4.29656
QPM1(2)= 8.59313
QPM1(3)= 12.8897
QPM1(4)= 16.1753
QPM1(5)= 20.2191
QPM1(6)= 24.2629
QPM4(1)= 28.7462
QPM4(2)= 26.0069
QPM4(3)= 30.7977
QPM4(4)= 34.5111
QPM4(5)= 36.0801
QPM4(6)= 37.3069
QPM8(1)= 17.7938
QPM8(2)= 19.1625
QPM8(3)= 20.5313
QPM8(4)= 21.9
QPM8(5)= 23.2688

=====
QPM = 382.542

.FEMENINA.

QPF1(1)= 4.13792
QPF1(2)= 8.27585
QPF1(3)= 12.4137
QPF1(4)= 15.578
QPF1(5)= 19.4725
QPF1(6)= 23.3671
QPF4(1)= 26.3866
QPF4(2)= 26.0439
QPF4(3)= 30.8415
QPF4(4)= 33.2856
QPF4(5)= 34.7294
QPF4(6)= 35.8305
QPF8(1)= 8.68654
QPF8(2)= 9.35473
QPF8(3)= 10.0229
QPF8(4)= 10.6911
QPF8(5)= 11.3593

=====
QPF = 320.477

97 JORDANIA 1980

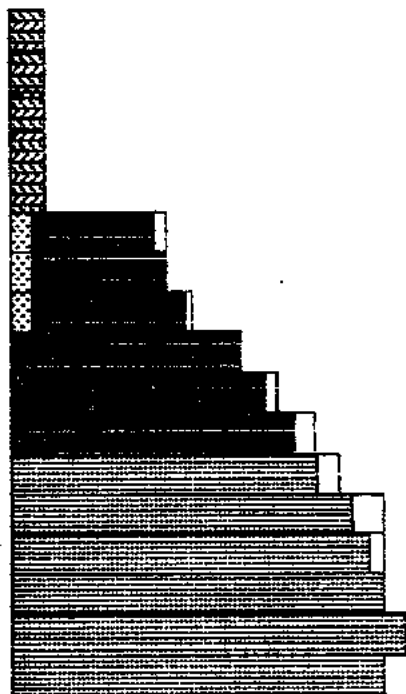
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
77,246	81,790	77,246	77,246	77,246	68,159
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
36,818	38,984	36,818	36,818	36,818	32,487
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
40,428	42,806	40,428	40,428	40,428	35,672

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
63,092	55,521	47,950	32,808	27,760	27,760
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
28,708	25,263	21,818	16,077	12,632	11,483
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
34,384	30,257	26,131	16,731	15,129	16,277
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)
			4,688	4,688	4,688
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			1,396	1,396	1,396
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			3,291	3,291	3,291

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
7,310	7,310	7,310	7,310	7,310
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
3,336	3,336	3,336	3,336	3,336
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
3,973	3,973	3,973	3,973	3,973

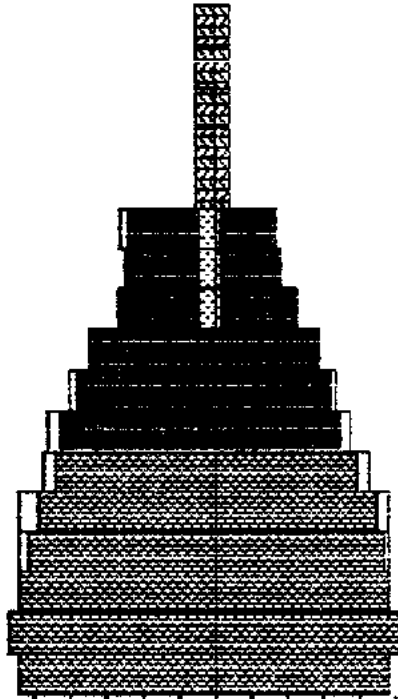
OUTPUT

PAIS : JORDANIA
CODI : 97
ANY : 1988



OUTPUT

PAIS : JORDANIA
CODI : 97
ANY : 1988



Vertical sidebar containing several small icons: a square with a circle, a square with a triangle, a square with a diamond, and a square with a square.

..GLOBAL..

QPE1(1)= 10.1993
QPE1(2)= 21.5985
QPE1(3)= 30.5979
QPE1(4)= 40.7972
QPE1(5)= 50.9965
QPE1(6)= 53.9963
QPE4(1)= 58.3126
QPE4(2)= 58.6458
QPE4(3)= 56.9797
QPE4(4)= 49.5073
QPE4(5)= 47.1273
QPE4(6)= 51.4116
QPE8(1)= 12.547
QPE8(2)= 13.5121
QPE8(3)= 14.4773
QPE8(4)= 15.4424
QPE8(5)= 16.4076

=====

QPMF = 602.557

.MASCULINA.

QPEM(1)= 5.33797
QPEM(2)= 11.3039
QPEM(3)= 16.0139
QPEM(4)= 21.3518
QPEM(5)= 26.6898
QPEM(6)= 28.2598
QPEM4(1)= 31.7789
QPEM4(2)= 31.9605
QPEM4(3)= 31.0526
QPEM4(4)= 26.4367
QPEM4(5)= 26.7532
QPEM4(6)= 31.0047
QPEM8(1)= 6.8202
QPEM8(2)= 7.34483
QPEM8(3)= 7.86946
QPEM8(4)= 8.3941
QPEM8(5)= 8.91873

=====

QPM = 327.291

.FEMENINA.

QPEF(1)= 4.86133
QPEF(2)= 10.2945
QPEF(3)= 14.5839
QPEF(4)= 19.4453
QPEF(5)= 24.3066
QPEF(6)= 25.7364
QPEF4(1)= 26.5336
QPEF4(2)= 26.6852
QPEF4(3)= 25.9271
QPEF4(4)= 23.0705
QPEF4(5)= 20.3741
QPEF4(6)= 20.4068
QPEF8(1)= 5.72681
QPEF8(2)= 6.16734
QPEF8(3)= 6.60786
QPEF8(4)= 7.04839
QPEF8(5)= 7.48891

=====

QPF = 275.265

99 COREA 1980

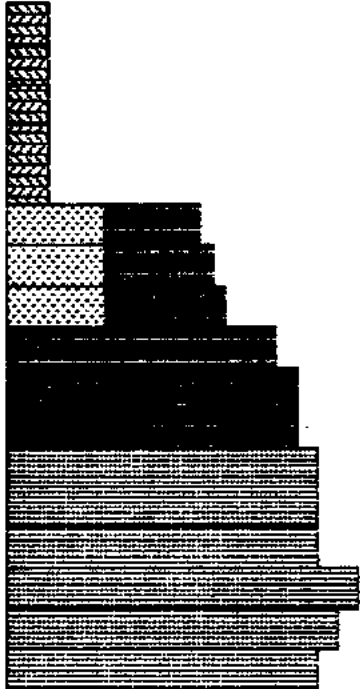
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
905,280	961,860	1,018,440	905,280	905,280	905,280
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
439,261	466,715	494,169	439,261	439,261	439,261
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
466,019	495,145	524,272	466,019	466,019	466,019

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
851,151	851,151	783,059	340,460	306,414	272,368
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
406,033	390,417	359,183	140,550	140,550	124,933
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
445,117	460,734	423,875	199,910	165,864	147,435
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)
			293,762	293,762	293,762
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			129,102	129,102	129,102
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			164,661	164,661	164,661

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
123,090	123,090	123,090	123,090	123,090
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
29,615	29,615	29,615	29,615	29,615
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
93,475	93,475	93,475	93,475	93,475

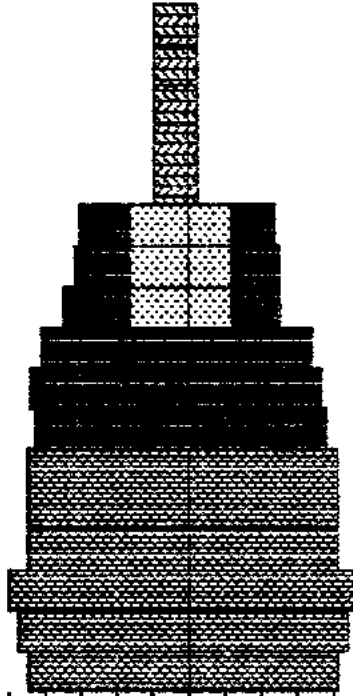
OUTPUT

PAIS : COREA
CDDI : 99
ANY : 1988



OUTPUT

PAIS : COREA
CODI : 99
ANY : 1980



..GLOBAL..

QPE1(1)= 8.57326
QPE1(2)= 18.2181
QPE1(3)= 28.9347
QPE1(4)= 34.293
QPE1(5)= 42.8663
QPE1(6)= 51.4395
QPE4(1)= 56.4244
QPE4(2)= 64.4851
QPE4(3)= 66.742
QPE4(4)= 60.0626
QPE4(5)= 62.5222
QPE4(6)= 64.337
QPE8(1)= 15.1541
QPE8(2)= 16.3198
QPE8(3)= 17.4855
QPE8(4)= 18.6512
QPE8(5)= 19.8169

=====
QPMF = 646.326

.MASCULINA.

QPEM(1)= 4.41333
QPEM(2)= 9.37833
QPEM(3)= 14.895
QPEM(4)= 17.6533
QPEM(5)= 22.0666
QPEM(6)= 26.48
QPEM4(1)= 29.5077
QPEM4(2)= 34.9062
QPEM4(3)= 36.1279
QPEM4(4)= 34.5259
QPEM4(5)= 34.4318
QPEM4(6)= 35.4676
QPEM8(1)= 11.508
QPEM8(2)= 12.3933
QPEM8(3)= 13.2785
QPEM8(4)= 14.1637
QPEM8(5)= 15.049

=====
QPM = 366.246

.FEMENINA.

QPEF(1)= 4.15992
QPEF(2)= 8.83984
QPEF(3)= 14.0397
QPEF(4)= 16.6397
QPEF(5)= 20.7996
QPEF(6)= 24.9595
QPEF4(1)= 26.9167
QPEF4(2)= 29.5788
QPEF4(3)= 30.6141
QPEF4(4)= 25.5367
QPEF4(5)= 28.0904
QPEF4(6)= 28.8694
QPEF8(1)= 3.64603
QPEF8(2)= 3.9265
QPEF8(3)= 4.20696
QPEF8(4)= 4.48743
QPEF8(5)= 4.76789

=====
QPF = 280.079

100 KUWAIT 1980

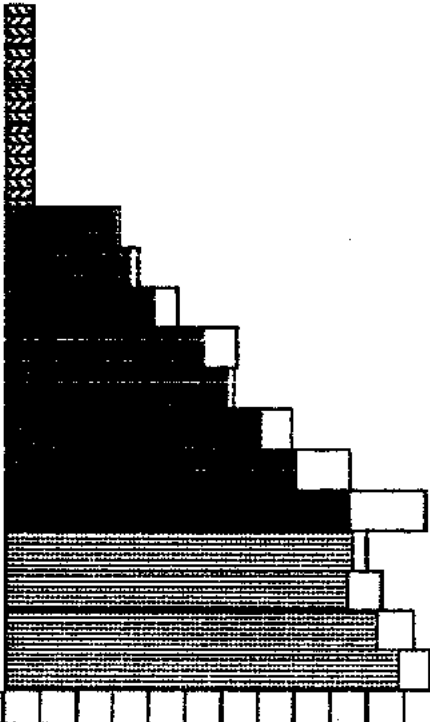
E1(1)	E1(2)	E1(3)	E1(4)
40,225	38,736	35,756	34,266
EF1(1)	EF1(2)	EF1(3)	EF1(4)
19,950	18,525	17,100	15,675
EM1(1)	EM1(2)	EM1(3)	EM1(4)
20,276	20,211	18,656	18,591

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)	E46(8)
39,921	32,663	27,219	21,775	21,775	16,331	12,702	10,888
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)	EF46(8)
17,478	14,149	12,484	9,987	9,987	8,323	6,658	4,994
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)	EM46(8)
22,444	18,514	14,735	11,788	11,788	8,009	6,044	5,894
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)	E4N(8)
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)	EF4N(8)
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)	EM4N(8)
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)	E4V(8)
				105	105	105	105
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)	EF4V(8)
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)	EM4V(8)
				105	105	105	105

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
2,726	2,726	2,726	2,726	2,726
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
1,561	1,561	1,561	1,561	1,561
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
1,165	1,165	1,165	1,165	1,165

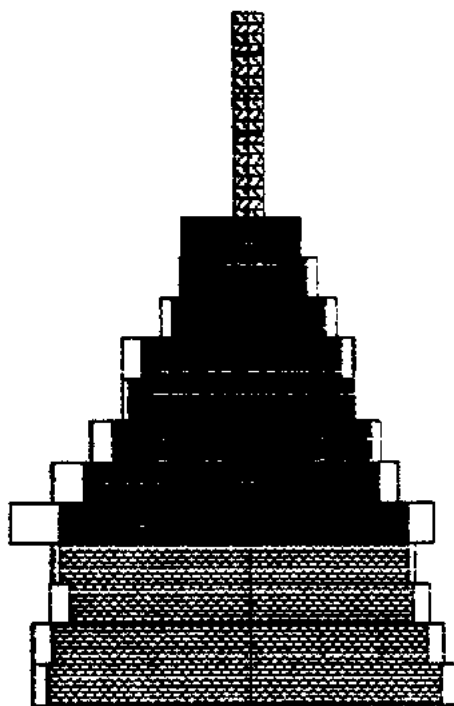
OUTPUT

PAIS :KUWAIT
CODI : 100
ANY : 1988



OUTPUT

PAIS : KUWAIT
CODI : 100
ANY : 1988



..GLOBAL..

QPE1(1)= 36.2832
QPE1(2)= 34.3041
QPE1(3)= 39.5817
QPE4(1)= 34.1876
QPE4(2)= 33.238
QPE4(3)= 30.389
QPE4(4)= 26.5904
QPE4(5)= 25.3242
QPE4(6)= 22.7917
QPE4(7)= 18.9931
QPE8(1)= 5.22548
QPE8(2)= 5.70053
QPE8(3)= 6.17557
QPE8(4)= 6.65062
QPE8(5)= 7.12566

QPMF = 332.561

.MASCULINA.

QPEM(1)= 25.737
QPEM(2)= 25.053
QPEM(3)= 30.1456
QPEM4(1)= 26.8425
QPEM4(2)= 26.2728
QPEM4(3)= 24.3103
QPEM4(4)= 21.2715
QPEM4(5)= 20.7651
QPEM4(6)= 18.8026
QPEM4(7)= 15.1939
QPEM8(1)= 4.22551
QPEM8(2)= 4.60964
QPEM8(3)= 4.99378
QPEM8(4)= 5.37792
QPEM8(5)= 5.76206

QPM = 259.363

.FEMENINA.

QPEF(1)= 10.5462
QPEF(2)= 9.25107
QPEF(3)= 9.43609
QPEF4(1)= 7.3451
QPEF4(2)= 6.96518
QPEF4(3)= 6.07871
QPEF4(4)= 5.31887
QPEF4(5)= 4.55903
QPEF4(6)= 3.98915
QPEF4(7)= 3.79919
QPEF8(1)= .999977
QPEF8(2)= 1.09088
QPEF8(3)= 1.18179
QPEF8(4)= 1.27269
QPEF8(5)= 1.3636

QPF = 73.1976

101 LAOS 1980

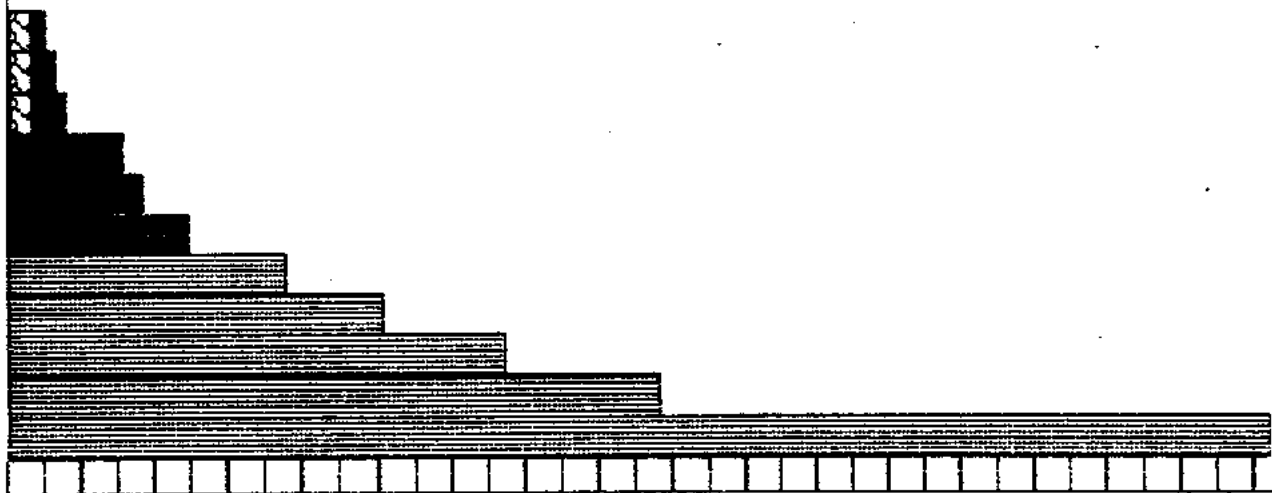
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)
196,509	100,651	76,687	57,515	43,136
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
86,919	45,632	34,768	28,249	19,557
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
109,591	55,019	41,919	29,266	23,579

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
28,413	21,310	18,153	5,525	3,946	2,368
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
11,516	8,486	6,970	1,818	1,212	606
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
16,897	12,824	11,182	3,706	2,734	1,762
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			3,169	3,169	3,169
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			1,349	1,349	1,349
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			1,820	1,820	1,820
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			667	667	667
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			186	186	186
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			481	481	481

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
282	282	282	282	282
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
88	88	88	88	88
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
193	193	193	193	193

OUTPUT

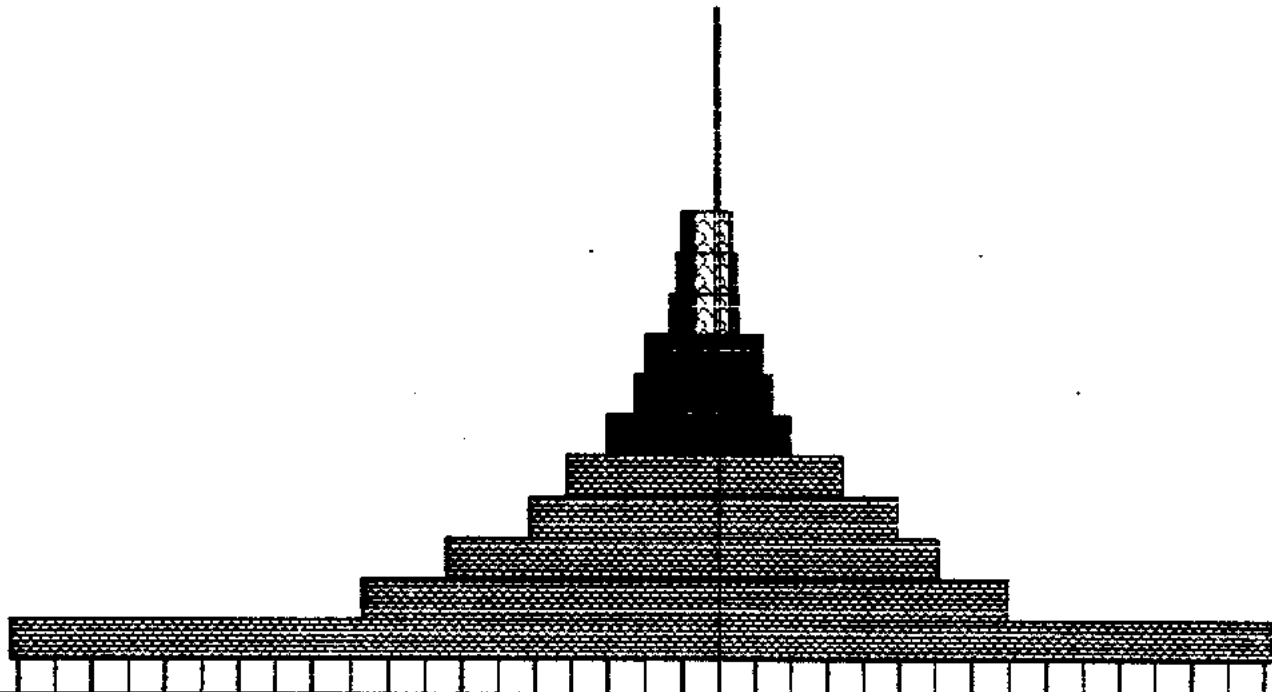
PAIS : LAOS
CODI : 181
ANY : 1988



8
K
↓
◇

OUTPUT

PAIS : LAOS
CODI : 101
ANY : 1988



Vertical toolbar on the right side of the window containing several icons: a square, a circle with a dot, a circle with a dot and a horizontal line, a square with a dot, and a square with a dot and a vertical line.

..GLOBAL..

QPE1(1)= 34.4068
 QPE1(2)= 35.246
 QPE1(3)= 40.2812
 QPE1(4)= 40.2812
 QPE1(5)= 37.7636
 QPE4(1)= 29.849
 QPE4(2)= 26.1179
 QPE4(3)= 25.4269
 QPE4(4)= 14.7518
 QPE4(5)= 13.6271
 QPE4(6)= 11.9496
 QPE8(1)= .591665
 QPE8(2)= .64097
 QPE8(3)= .690275
 QPE8(4)= .739581
 QPE8(5)= .788886

=====
 QPMF = 313.153

.MASCULINA.

QPEM(1)= 19.1882
 QPEM(2)= 19.2664
 QPEM(3)= 22.0188
 QPEM(4)= 20.4969
 QPEM(5)= 20.6426
 QPEM4(1)= 17.7507
 QPEM4(2)= 15.7175
 QPEM4(3)= 15.6633
 QPEM4(4)= 11.5928
 QPEM4(5)= 11.1783
 QPEM4(6)= 10.4234
 QPEM8(1)= .406349
 QPEM8(2)= .440212
 QPEM8(3)= .474074
 QPEM8(4)= .507936
 QPEM8(5)= .541799

=====
 QPM = 186.309

.FEMENINA.

QPEF(1)= 15.2187
 QPEF(2)= 15.9795
 QPEF(3)= 18.2623
 QPEF(4)= 19.7842
 QPEF(5)= 17.1209
 QPEF4(1)= 12.0983
 QPEF4(2)= 10.4003
 QPEF4(3)= 9.76356
 QPEF4(4)= 5.28532
 QPEF4(5)= 4.81132
 QPEF4(6)= 4.12507
 QPEF8(1)= .185317
 QPEF8(2)= .20076
 QPEF8(3)= .216203
 QPEF8(4)= .231646
 QPEF8(5)= .247089

=====
 QPF = 133.93

105 NEPAL 1980

E1(1) E1(2) E1(3)
 587,352 277,657 213,582

EF1(1) EF1(2) EF1(3)
 170,722 74,878 50,917

EM1(1) EM1(2) EM1(3)
 416,630 202,779 162,665

=====
 E46(1) E46(2) E46(3) E46(4) E46(5) E46(6) E46(7)
 138,357 107,611 81,989 61,492 51,243 40,995 30,746

EF46(1) EF46(2) EF46(3) EF46(4) EF46(5) EF46(6) EF46(7)
 29,726 22,550 16,400 12,300 9,225 7,175 6,150

EM46(1) EM46(2) EM46(3) EM46(4) EM46(5) EM46(6) EM46(7)
 108,632 85,061 65,589 49,192 42,018 33,820 24,596

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)

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)

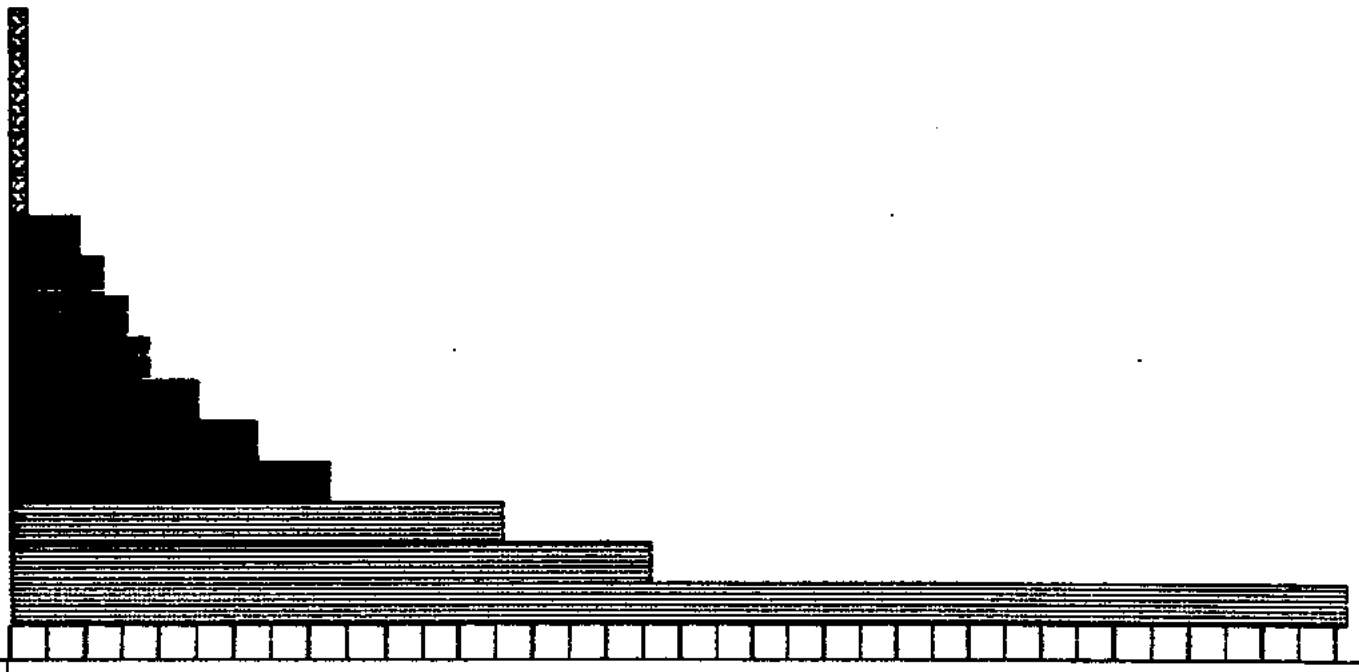
=====
 E8(1) E8(2) E8(3) E8(4) E8(5)
 7,690 7,690 7,690 7,690 7,690

EF8(1) EF8(2) EF8(3) EF8(4) EF8(5)
 1,472 1,472 1,472 1,472 1,472

EM8(1) EM8(2) EM8(3) EM8(4) EM8(5)
 6,218 6,218 6,218 6,218 6,218

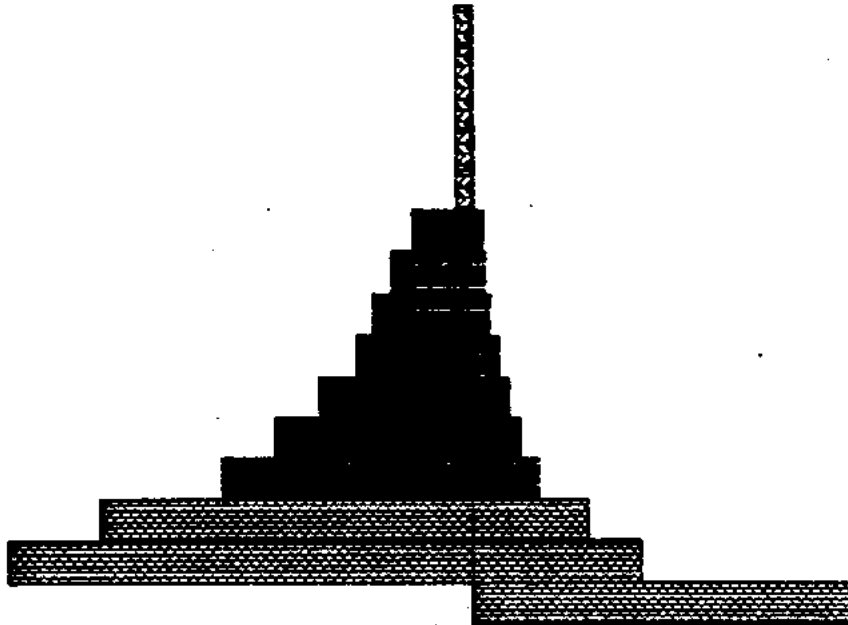
OUTPUT

PAIS : NEPAL
CODI : 105
ANY : 1980



OUTPUT

PAIS : NEPAL
CODI : 185
ANY : 1988



..GLOBAL..

OPE1(1)= 36.2832
 OPE1(2)= 34.3041
 OPE1(3)= 39.5817
 OPE4(1)= 34.1876
 OPE4(2)= 33.238
 OPE4(3)= 30.389
 OPE4(4)= 26.5904
 OPE4(5)= 25.3242
 OPE4(6)= 22.7917
 OPE4(7)= 18.9931
 OPE8(1)= 5.22548
 OPE8(2)= 5.70053
 OPE8(3)= 6.17557
 OPE8(4)= 6.65062
 OPE8(5)= 7.12566

=====
 OPH = 332.561

.MASCULINA.

OPEM1(1)= 25.737
 OPEM1(2)= 25.053
 OPEM1(3)= 30.1456
 OPEM4(1)= 26.8425
 OPEM4(2)= 26.2728
 OPEM4(3)= 24.3103
 OPEM4(4)= 21.2715
 OPEM4(5)= 20.7651
 OPEM4(6)= 18.8026
 OPEM4(7)= 15.1939
 OPEM8(1)= 4.22551
 OPEM8(2)= 4.60964
 OPEM8(3)= 4.99378
 OPEM8(4)= 5.37792
 OPEM8(5)= 5.76206

=====
 OPH = 259.363

.FEMENINA.

OPEF(1)= 10.5462
 OPEF(2)= 9.25107
 OPEF(3)= 9.43609
 OPEF4(1)= 7.3451
 OPEF4(2)= 6.96518
 OPEF4(3)= 6.07871
 OPEF4(4)= 5.31887
 OPEF4(5)= 4.55903
 OPEF4(6)= 3.98915
 OPEF4(7)= 3.79919
 OPEF8(1)= .999977
 OPEF8(2)= 1.09088
 OPEF8(3)= 1.18179
 OPEF8(4)= 1.27269
 OPEF8(5)= 1.3636

=====
 OPH = 73.1976

108 FILIPINES 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
1,687,065	1,446,056	1,365,719	1,446,056	1,124,710	964,037
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
820,058	702,907	663,856	702,907	546,705	507,655
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
867,007	743,149	701,863	743,149	578,005	456,382

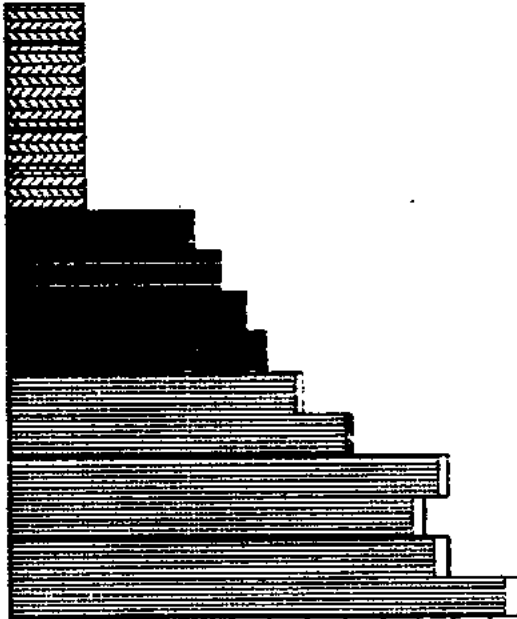
E46(1)	E46(2)	E46(3)	E46(4)
849,272	790,702	702,846	614,990
EF46(1)	EF46(2)	EF46(3)	EF46(4)
452,201	405,421	374,235	327,456
EM46(1)	EM46(2)	EM46(3)	EM46(4)
397,072	385,280	328,611	287,535
E4N(1)	E4N(2)	E4N(3)	E4N(4)
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)
E4V(1)	E4V(2)	E4V(3)	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)
255,203	255,203	255,203	255,203	255,203
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
136,228	136,228	136,228	136,228	136,228
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
118,975	118,975	118,975	118,975	118,975

PRIS : FILIPINES

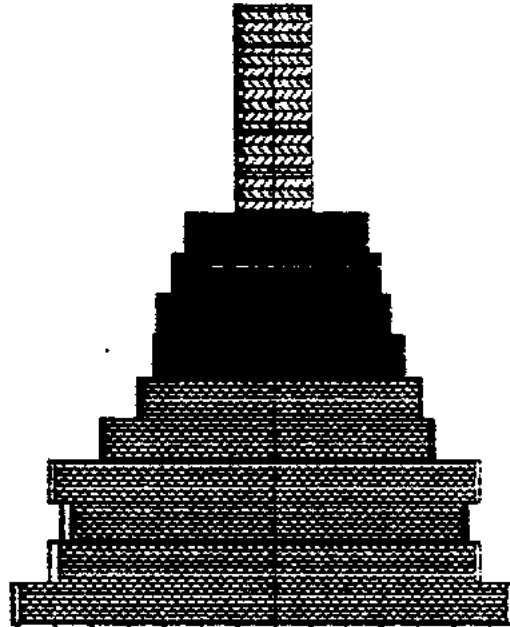
CODI : 188

ANY : 1988



OUTPUT

PAIS :FILIPINES
CODI : 188
ANY : 1988



B

NO

↕

↕

..GLOBAL..

DPE1(1)= 13.7852
DPE1(2)= 23.6318
DPE1(3)= 33.4784
DPE1(4)= 47.2637
DPE1(5)= 45.9508
DPE1(6)= 47.2637
DPE4(1)= 48.5767
DPE4(2)= 51.6875
DPE4(3)= 51.6875
DPE4(4)= 50.2517
DPE8(1)= 22.9383
DPE8(2)= 25.0236
DPE8(3)= 27.1089
DPE8(4)= 29.1942
DPE8(5)= 31.2795

=====
DPMF = 549.122

.MASCULINA.

OPEN(1)= 7.08444
OPEN(2)= 12.1447
OPEN(3)= 17.205
OPEN(4)= 24.2895
OPEN(5)= 23.6148
OPEN(6)= 22.375
OPEN4(1)= 22.7117
OPEN4(2)= 25.1854
OPEN4(3)= 24.1661
OPEN4(4)= 23.4948
OPEN8(1)= 10.6938
OPEN8(2)= 11.6659
OPEN8(3)= 12.6381
OPEN8(4)= 13.6102
OPEN8(5)= 14.5824

=====
DPM = 265.462

.FEMENINA.

OPEF(1)= 6.70081
OPEF(2)= 11.4871
OPEF(3)= 16.2734
OPEF(4)= 22.9742
OPEF(5)= 22.336
OPEF(6)= 24.8887
OPEF4(1)= 25.8649
OPEF4(2)= 26.502
OPEF4(3)= 27.5213
OPEF4(4)= 26.7568
OPEF8(1)= 12.2445
OPEF8(2)= 13.3576
OPEF8(3)= 14.4708
OPEF8(4)= 15.5839
OPEF8(5)= 16.697

=====
DPF = 283.659

109 QATAR 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
5,715	5,414	5,113	5,113	4,812	3,910

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
2,750	2,605	2,460	2,460	2,316	1,881

EN1(1)	EN1(2)	EN1(3)	EN1(4)	EN1(5)	EN1(6)
2,965	2,809	2,653	2,653	2,497	2,029

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
4,484	2,783	2,628	2,319	1,701	1,701

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
2,150	1,382	1,306	1,075	922	845

EN46(1)	EN46(2)	EN46(3)	EN46(4)	EN46(5)	EN46(6)
2,333	1,401	1,323	1,244	779	856

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

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

EN4N(1)	EN4N(2)	EN4N(3)	EN4N(4)	EN4N(5)	EN4N(6)
-----------	-----------	-----------	-----------	-----------	-----------

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
73	73	73	73	73	73

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

EN4V(1)	EN4V(2)	EN4V(3)	EN4V(4)	EN4V(5)	EN4V(6)
73	73	73	73	73	73

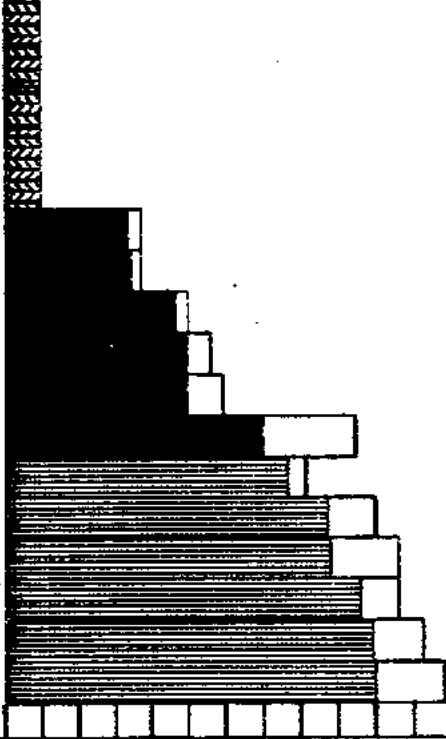
EB(1)	EB(2)	EB(3)	EB(4)	EB(5)
454	454	454	454	454

EFB(1)	EFB(2)	EFB(3)	EFB(4)	EFB(5)
281	281	281	281	281

ENB(1)	ENB(2)	ENB(3)	ENB(4)	ENB(5)
173	173	173	173	173

OUTPUT

PAIS : DATAR
CODI : 189
ANY : 1988



8

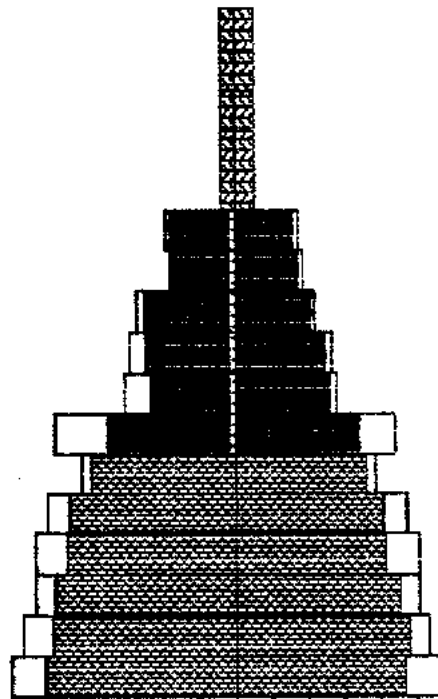
NO

8

8

OUTPUT

PAIS : DATAR
CODI : 189
ANY : 1988



..GLOBAL..

QPE1(1)= 11.8446
QPE1(2)= 22.4425
QPE1(3)= 31.7936
QPE1(4)= 42.3914
QPE1(5)= 49.8723
QPE1(6)= 48.6255
QPE4(1)= 66.115
QPE4(2)= 47.3605
QPE4(3)= 50.3965
QPE4(4)= 49.5871
QPE4(5)= 40.4461
QPE4(6)= 44.1231
QPE8(1)= 12.2272
QPE8(2)= 13.1678
QPE8(3)= 14.1083
QPE8(4)= 15.0489
QPE8(5)= 15.9894

=====
QPMF = 575.54

.MASCULINA.

QPEM(1)= 6.14562
QPEM(2)= 11.6443
QPEM(3)= 16.4961
QPEM(4)= 21.9948
QPEM(5)= 25.8763
QPEM(6)= 25.2293
QPEM4(1)= 34.9161
QPEM4(2)= 24.4389
QPEM4(3)= 26.0423
QPEM4(4)= 27.3023
QPEM4(5)= 19.4347
QPEM4(6)= 23.1116
QPEM8(1)= 4.66672
QPEM8(2)= 5.0257
QPEM8(3)= 5.38467
QPEM8(4)= 5.74365
QPEM8(5)= 6.10263

=====
QPM = 289.556

.FEMENINA.

QPEF(1)= 5.69905
QPEF(2)= 10.7982
QPEF(3)= 15.2974
QPEF(4)= 20.3966
QPEF(5)= 23.996
QPEF(6)= 23.3961
QPEF4(1)= 31.1988
QPEF4(2)= 22.9215
QPEF4(3)= 24.3541
QPEF4(4)= 22.2848
QPEF4(5)= 21.0114
QPEF4(6)= 21.0114
QPEF8(1)= 7.56052
QPEF8(2)= 8.14209
QPEF8(3)= 8.72367
QPEF8(4)= 9.30525
QPEF8(5)= 9.88683

=====
QPF = 285.984

110 ARABIA SAUDI 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
213,102	176,041	166,776	148,245	120,449	101,918

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
90,008	68,406	61,205	54,004	46,804	39,603

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
123,095	107,635	105,570	94,240	73,645	62,315

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
91,932	75,515	68,949	39,399	26,266	26,266

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
35,469	29,354	24,461	15,900	9,785	8,561

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
56,463	46,162	44,487	23,499	16,482	17,705

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			5,187	5,187	5,187

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			3,354	3,354	3,354

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			1,834	1,834	1,834

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
851	851	851	851	851	851

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

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
851	851	851	851	851	851

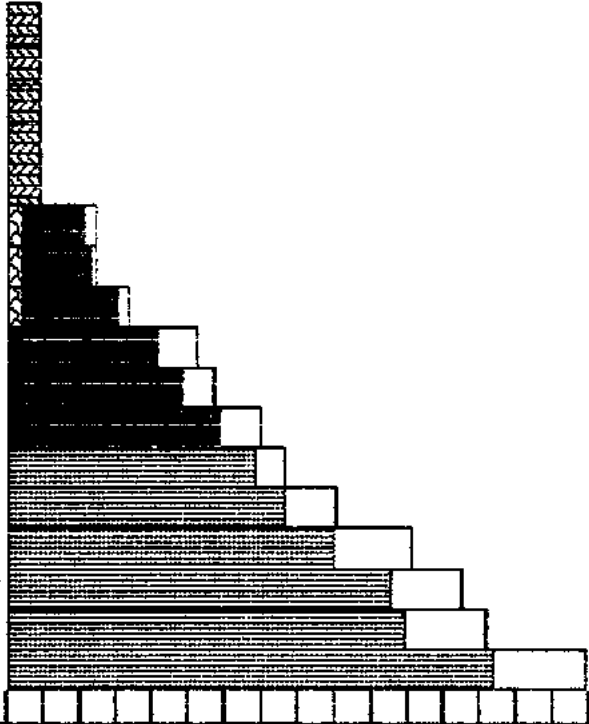
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
12,415	12,415	12,415	12,415	12,415

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
3,462	3,462	3,462	3,462	3,462

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
8,953	8,953	8,953	8,953	8,953

OUTPUT

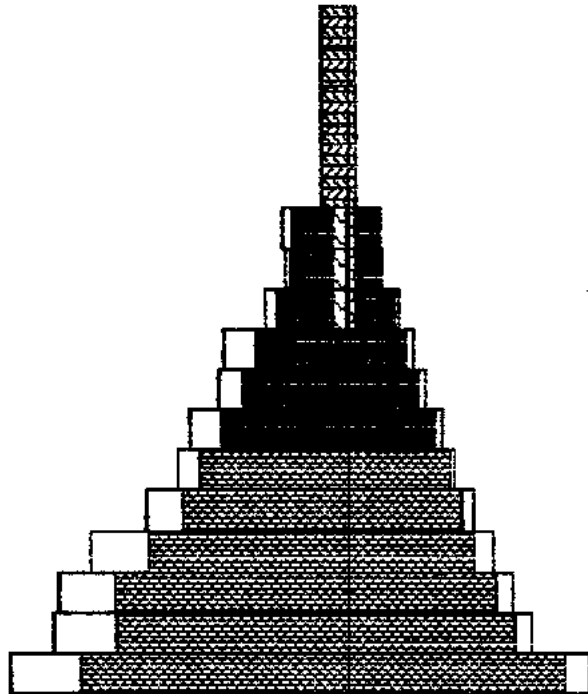
PAIS : ARABIA SAUDI
CODI : 118
ANY : 1988



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

OUTPUT

PAIS : ARABIA SAUDI
CODI : 110
ANY : 1980



Navigation icons: a square with a diagonal line, a square with a circle, a square with a downward arrow, a square with a diamond, and a square with a vertical bar.

..GLOBAL..

QPE1(1)= 15.9316
QPE1(2)= 26.3218
QPE1(3)= 37.4047
QPE1(4)= 44.3315
QPE1(5)= 45.0242
QPE1(6)= 45.7169
QPE4(1)= 48.5555
QPE4(2)= 45.6736
QPE4(3)= 46.9646
QPE4(4)= 33.9695
QPE4(5)= 26.5662
QPE4(6)= 28.9813
QPE8(1)= 12.0658
QPE8(2)= 12.9939
QPE8(3)= 13.922
QPE8(4)= 14.8502
QPE8(5)= 15.7783

=====
QPMF = 515.052

.MASCULINA.

QPEM(1)= 9.20264
QPEM(2)= 16.0937
QPEM(3)= 23.6775
QPEM(4)= 28.1819
QPEM(5)= 27.5288
QPEM(6)= 27.9523
QPEM4(1)= 29.9937
QPEM4(2)= 28.1176
QPEM4(3)= 30.5058
QPEM4(4)= 22.0826
QPEM4(5)= 18.5197
QPEM4(6)= 21.3006
QPEM8(1)= 8.70093
QPEM8(2)= 9.37023
QPEM8(3)= 10.0395
QPEM8(4)= 10.7088
QPEM8(5)= 11.3781

=====
QPM = 333.354

.FEMENINA.

QPEF(1)= 6.72902
QPEF(2)= 10.2281
QPEF(3)= 13.7272
QPEF(4)= 16.1496
QPEF(5)= 17.4954
QPEF(6)= 17.7646
QPEF4(1)= 18.5618
QPEF4(2)= 17.556
QPEF4(3)= 16.4587
QPEF4(4)= 14.3941
QPEF4(5)= 10.8044
QPEF4(6)= 10.6894
QPEF8(1)= 3.36487
QPEF8(2)= 3.62371
QPEF8(3)= 3.88254
QPEF8(4)= 4.14138
QPEF8(5)= 4.40022

=====
QPF = 189.971

111 SINGAPUR 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
46,664	49,580	46,664	52,497	46,664	49,580

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
22,284	23,677	22,284	25,070	22,284	23,677

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
24,380	25,903	24,380	27,427	24,380	25,903

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
54,856	44,571	27,428	29,142	6,857	8,571

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
26,455	21,164	15,873	16,755	3,527	4,409

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
28,402	23,407	11,555	12,388	3,330	4,162

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)
		2,348	2,348	2,348	2,348

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
		531	531	531	531

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
		1,817	1,817	1,817	1,817

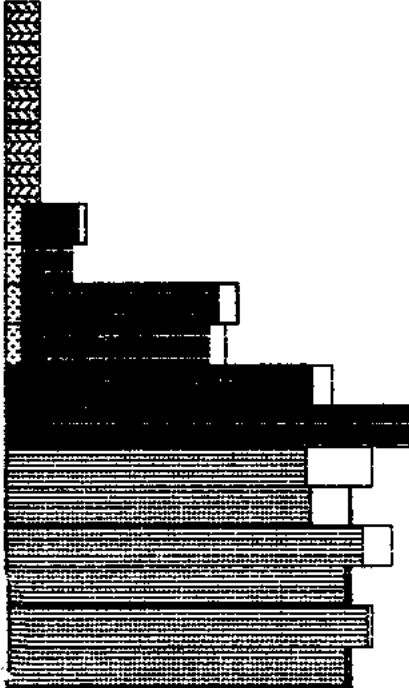
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
4,651	4,651	4,651	4,651	4,651

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
1,817	1,817	1,817	1,817	1,817

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
2,834	2,834	2,834	2,834	2,834

OUTPUT

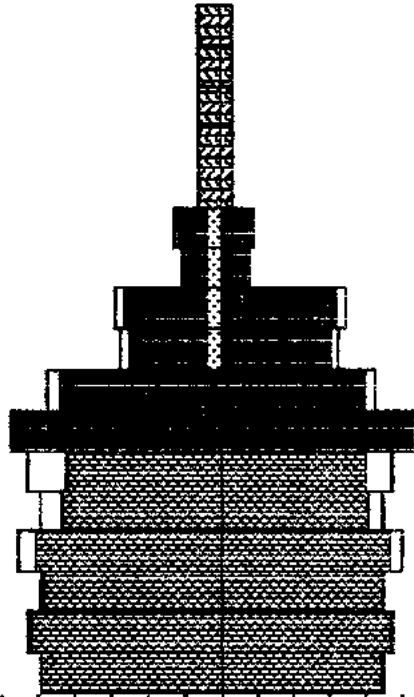
PAIS : SINGAPUR
CODI : 111
ANY : 1980



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.

OUTPUT

PAIS :SINGAPUR
CODI : 111
ANY : 1988



..GLOBAL..

QPE1(1)= 9.4133
QPE1(2)= 20.0032
QPE1(3)= 28.2399
QPE1(4)= 42.3598
QPE1(5)= 47.0665
QPE1(6)= 60.0098
QPE4(1)= 77.4616
QPE4(2)= 71.9286
QPE4(3)= 54.0591
QPE4(4)= 63.5238
QPE4(5)= 20.4252
QPE4(6)= 26.4318
QPE8(1)= 12.1974
QPE8(2)= 13.1357
QPE8(3)= 14.074
QPE8(4)= 15.0122
QPE8(5)= 15.9505

=====
QPMF = 591.293

.MASCULINA.

QPEM(1)= 4.91801
QPEM(2)= 10.4507
QPEM(3)= 14.754
QPEM(4)= 22.131
QPEM(5)= 24.59
QPEM(6)= 31.3523
QPEM4(1)= 40.1055
QPEM4(2)= 37.7745
QPEM4(3)= 24.2775
QPEM4(4)= 28.6543
QPEM4(5)= 11.42
QPEM4(6)= 14.4733
QPEM8(1)= 7.43146
QPEM8(2)= 8.00311
QPEM8(3)= 8.57476
QPEM8(4)= 9.14641
QPEM8(5)= 9.71806

=====
QPM = 307.775

.FEMENINA.

QPEF(1)= 4.49529
QPEF(2)= 9.55249
QPEF(3)= 13.4858
QPEF(4)= 20.2288
QPEF(5)= 22.4764
QPEF(6)= 28.6574
QPEF4(1)= 37.356
QPEF4(2)= 34.1541
QPEF4(3)= 29.7815
QPEF4(4)= 34.8695
QPEF4(5)= 9.00526
QPEF4(6)= 11.9585
QPEF8(1)= 4.76601
QPEF8(2)= 5.13263
QPEF8(3)= 5.49925
QPEF8(4)= 5.86586
QPEF8(5)= 6.23248

=====
QPF = 283.517

113 SIRIA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
326,743	295,625	264,507	248,947	217,829	202,270

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
146,912	133,556	113,523	100,167	93,489	73,456

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
179,832	162,069	150,984	148,780	124,340	128,814

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
161,837	121,378	132,938	57,799	46,239	63,579

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
59,737	46,936	49,069	21,335	17,068	21,335

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
102,101	74,442	83,868	36,465	29,172	42,244

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			49	49	49

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			29	29	29

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			20	20	20

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			8,730	8,730	8,730

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			2,502	2,502	2,502

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			6,228	6,228	6,228

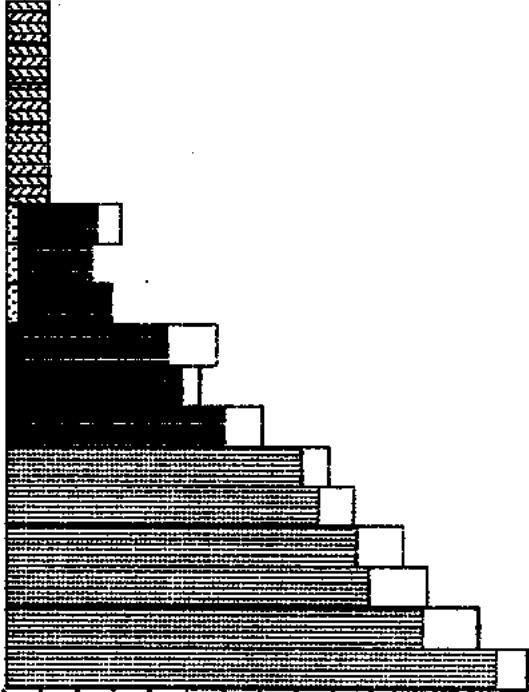
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
27,015	27,015	27,015	27,015	27,015

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
8,032	8,032	8,032	8,032	8,032

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
18,983	18,983	18,983	18,983	18,983

OUTPUT

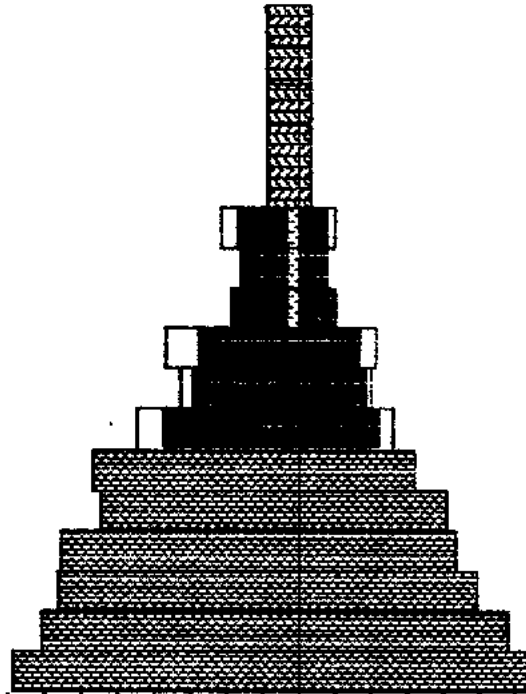
PAIS : SIRIA
CODI : 113
ANY : 1980



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.

OUTPUT

PAIS : SIRIA
CODI : 113
ANY : 1988



Navigation icons: a square with a diagonal line, a square with a downward arrow, a square with a rightward arrow, and a square with a vertical line.

..GLOBAL..

QPE1(1)= 14.2351
QPE1(2)= 25.7588
QPE1(3)= 34.5711
QPE1(4)= 43.3833
QPE1(5)= 47.4505
QPE1(6)= 52.8734
QPE4(1)= 49.3551
QPE4(2)= 42.3043
QPE4(3)= 52.125
QPE4(4)= 29.0039
QPE4(5)= 26.3666
QPE4(6)= 37.8288
QPE8(1)= 15.3006
QPE8(2)= 16.4776
QPE8(3)= 17.6546
QPE8(4)= 18.8315
QPE8(5)= 20.0085

=====
QPMF = 543.531

.MASCULINA.

QPEM(1)= 7.83469
QPEM(2)= 14.1216
QPEM(3)= 19.7336
QPEM(4)= 25.9275
QPEM(5)= 27.0854
QPEM(6)= 33.672
QPEM4(1)= 31.1373
QPEM4(2)= 25.9456
QPEM4(3)= 32.8848
QPEM4(4)= 18.6211
QPEM4(5)= 16.9882
QPEM4(6)= 25.367
QPEM8(1)= 10.7514
QPEM8(2)= 11.5785
QPEM8(3)= 12.4055
QPEM8(4)= 13.2326
QPEM8(5)= 14.0596

=====
QPM = 341.347

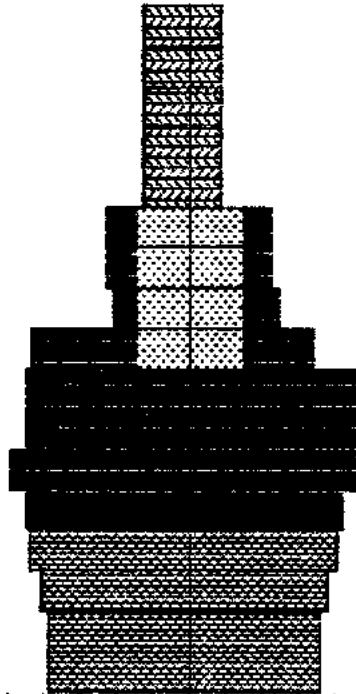
.FEMENINA.

QPEF(1)= 6.40047
QPEF(2)= 11.6372
QPEF(3)= 14.8374
QPEF(4)= 17.4358
QPEF(5)= 20.3651
QPEF(6)= 19.2014
QPEF4(1)= 18.2177
QPEF4(2)= 16.3587
QPEF4(3)= 19.2401
QPEF4(4)= 10.3975
QPEF4(5)= 9.39249
QPEF4(6)= 12.4771
QPEF8(1)= 4.54918
QPEF8(2)= 4.89912
QPEF8(3)= 5.24906
QPEF8(4)= 5.59899
QPEF8(5)= 5.94893

=====
QPF = 202.226

OUTPUT

PAIS : AUSTRIA
CODI : 128
ANY : 1980



..GLOBAL..

QPE1(1)= 7.52582
QPE1(2)= 15.0516
QPE1(3)= 23.5182
QPE1(4)= 33.8662
QPE4(1)= 43.4039
QPE4(2)= 57.5673
QPE4(3)= 63.9636
QPE4(4)= 73.1013
QPE4(5)= 68.6649
QPE4(6)= 44.3125
QPE4(7)= 48.7437
QPE4(8)= 53.175
QPE8(1)= 27.8502
QPE8(2)= 29.9925
QPE8(3)= 32.1349
QPE8(4)= 34.2772
QPE8(5)= 36.4195

=====

QPMF = 693.568

.MASCULINA.

QPEM(1)= 3.85923
QPEM(2)= 7.71846
QPEM(3)= 12.0601
QPEM(4)= 17.3665
QPEM4(1)= 22.254
QPEM4(2)= 29.5158
QPEM4(3)= 31.2369
QPEM4(4)= 35.6993
QPEM4(5)= 38.7863
QPEM4(6)= 20.0193
QPEM4(7)= 24.4701
QPEM4(8)= 26.6947
QPEM8(1)= 16.1437
QPEM8(2)= 17.3856
QPEM8(3)= 18.6274
QPEM8(4)= 19.8692
QPEM8(5)= 21.1111

=====

QPM = 362.818

.FEMENINA.

QPEF(1)= 3.66659
QPEF(2)= 7.33318
QPEF(3)= 11.4581
QPEF(4)= 16.4996
QPEF4(1)= 21.1499
QPEF4(2)= 28.0514
QPEF4(3)= 32.7266
QPEF4(4)= 37.4019
QPEF4(5)= 30.8105
QPEF4(6)= 25.3287
QPEF4(7)= 25.4126
QPEF4(8)= 27.7229
QPEF8(1)= 11.7064
QPEF8(2)= 12.6069
QPEF8(3)= 13.5074
QPEF8(4)= 14.4079
QPEF8(5)= 15.3084

=====

QPF = 335.099

121 BELGICA 1980

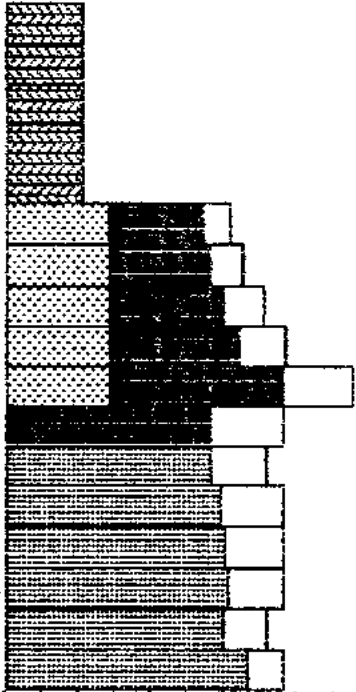
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
143,160	134,739	143,160	143,160	143,160	134,739
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
69,681	65,582	69,681	69,681	69,681	65,582
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
73,479	69,156	73,479	73,479	73,479	69,156

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
142,653	125,535	91,298	79,886	68,474	62,767
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
67,201	61,601	47,601	39,200	36,400	30,800
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
75,453	63,934	43,698	40,685	32,073	31,967
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)
	52,982	52,982	52,982	52,982	52,982
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
	27,021	27,021	27,021	27,021	27,021
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
	25,961	25,961	25,961	25,961	25,961

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
39,231	39,231	39,231	39,231	39,231
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
17,389	17,389	17,389	17,389	17,389
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
21,841	21,841	21,841	21,841	21,841

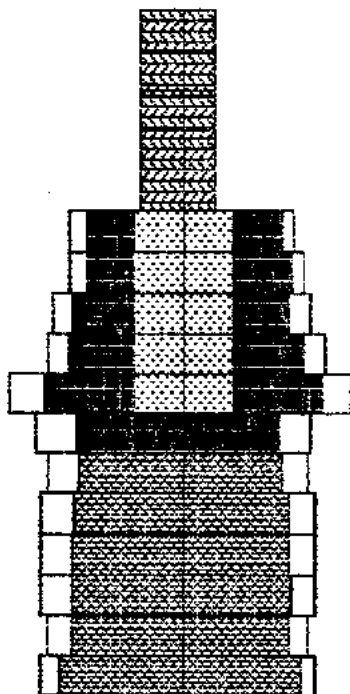
OUTPUT

PAIS : BELGICA
CODI : 121
ANY : 1988



OUTPUT

PAIS : BELGICA
CODI : 121
ANY : 1988



114 THAILANDIA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
1,478,513	1,330,661	1,404,587	1,256,736	1,108,885	887,108

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)
388,192	339,668	323,493	307,318	145,572	129,397

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)
			1,796	1,796	1,796

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			915	915	915

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			881	881	881

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			99,038	99,038	99,038

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

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

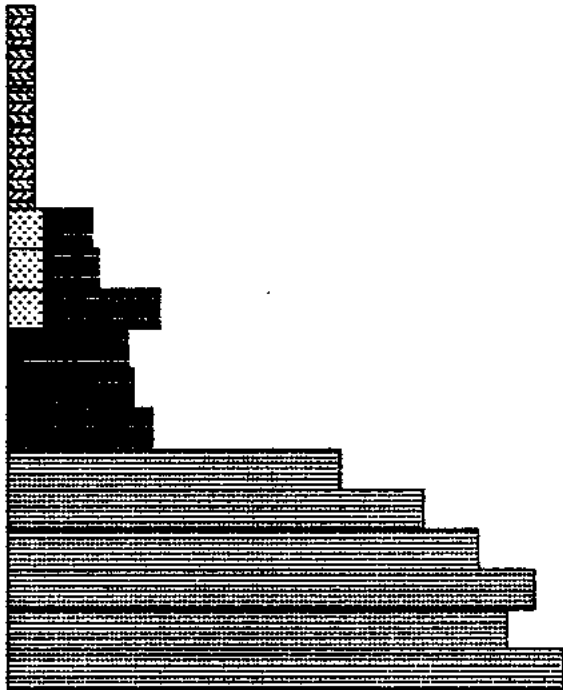
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
72,280	72,280	72,280	72,280	72,280

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

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
72,280	72,280	72,280	72,280	72,280

OUTPUT

PAIS : THAILANDIA
CODI : 114
ANY : 1988



Vertical sidebar containing several small icons: a square with a diagonal line, a square with a downward arrow, a square with a diamond, and a square with a letter 'B'.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 15.2834
QPE1(2)= 27.5102
QPE1(3)= 43.5579
QPE1(4)= 51.9638
QPE1(5)= 57.313
QPE1(6)= 55.0205
QPE4(1)= 28.0893
QPE4(2)= 28.0893
QPE4(3)= 30.0956
QPE4(4)= 42.1909
QPE4(5)= 28.0182
QPE4(6)= 28.5589
QPE8(1)= 9.71311
QPE8(2)= 10.4602
QPE8(3)= 11.2074
QPE8(4)= 11.9546
QPE8(5)= 12.7017

=====
QPNF = 491.728

=====
QPM = 0

=====
QPF = 0

116 EMIRATS ARABS UNITS 1980

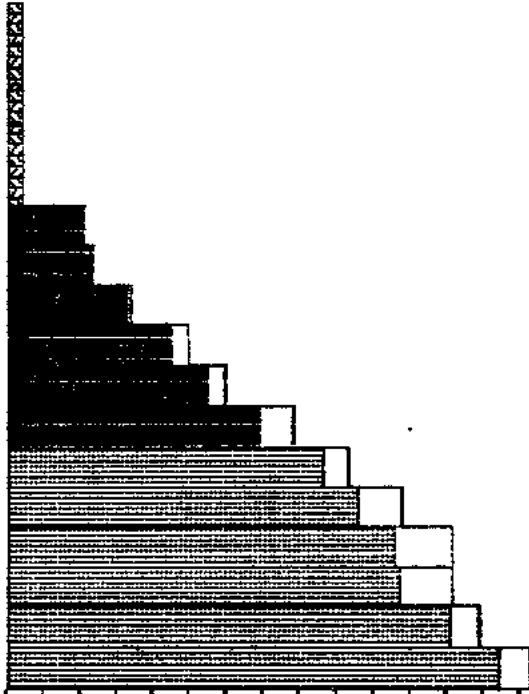
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
17,723	15,951	15,065	15,065	13,293	11,520
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
8,892	7,622	7,198	7,198	6,351	5,505
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
8,831	8,329	7,867	7,867	6,941	6,016

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
9,582	7,346	6,069	4,152	2,875	2,555
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
4,191	3,324	2,601	1,879	1,301	1,156
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
5,391	4,022	3,467	2,274	1,574	1,399
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)
70	70	70	70	70	70
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
70	70	70	70	70	70

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
547	547	547	547	547
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
261	261	261	261	261
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
286	286	286	286	286

OUTPUT

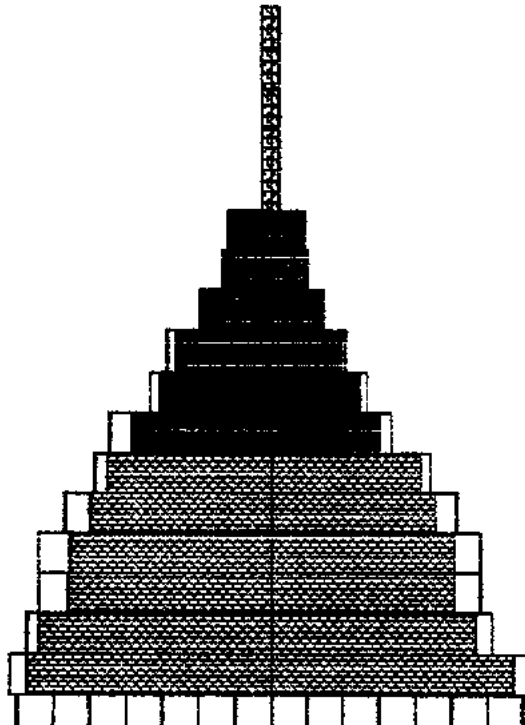
PAIS : EHIRATS ARABS UNITS
CODI : 116
ANY : 1988



Window control icons: maximize, close, scroll bar, and other standard window management symbols.

OUTPUT

PAIS : EMIRATS ARABS UNITS
CODI : 116
ANY : 1988



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 14.3262
 QPE1(2)= 25.7872
 QPE1(3)= 36.5318
 QPE1(4)= 48.7091
 QPE1(5)= 53.7233
 QPE1(6)= 55.8722
 QPE4(1)= 54.6153
 QPE4(2)= 47.9596
 QPE4(3)= 44.6601
 QPE4(4)= 34.1316
 QPE4(5)= 26.185
 QPE4(6)= 25.4673
 QPE8(1)= 5.74587
 QPE8(2)= 6.18787
 QPE8(3)= 6.62986
 QPE8(4)= 7.07185
 QPE8(5)= 7.51384

QPEN(1)= 7.13859
 QPEN(2)= 13.4655
 QPEN(3)= 19.0762
 QPEN(4)= 25.4349
 QPEN(5)= 28.0532
 QPEN(6)= 29.1753
 QPEN4(1)= 30.9028
 QPEN4(2)= 26.4664
 QPEN4(3)= 25.7368
 QPEN4(4)= 18.9463
 QPEN4(5)= 14.6207
 QPEN4(6)= 14.2535
 QPEN8(1)= 3.00113
 QPEN8(2)= 3.23199
 QPEN8(3)= 3.46285
 QPEN8(4)= 3.69371
 QPEN8(5)= 3.92456

QPEF(1)= 7.18762
 QPEF(2)= 12.3216
 QPEF(3)= 17.4556
 QPEF(4)= 23.2742
 QPEF(5)= 25.6701
 QPEF(6)= 26.6969
 QPEF4(1)= 23.7125
 QPEF4(2)= 21.4931
 QPEF4(3)= 18.9233
 QPEF4(4)= 15.1853
 QPEF4(5)= 11.5642
 QPEF4(6)= 11.2138
 QPEF8(1)= 2.74474
 QPEF8(2)= 2.95587
 QPEF8(3)= 3.167
 QPEF8(4)= 3.37814
 QPEF8(5)= 3.58927

=====
 QPMF = 501.118

=====
 QPM = 270.584

=====
 QPF = 230.533

119 ALBANIA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
66,318	66,318	66,318	66,318	71,845	71,845	71,845	66,318
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
33,916	31,307	31,307	31,307	33,916	33,916	31,307	31,307
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
32,402	35,011	35,011	35,011	37,928	37,928	40,537	35,011

=====
 E46(1) E46(2) E46(3) E46(4)
 10,465 7,695 6,772 5,540

EF46(1) EF46(2) EF46(3) EF46(4)
 5,782 4,698 4,156 3,433

EM46(1) EM46(2) EM46(3) EM46(4)
 4,683 2,997 2,616 2,107

E4N(1) E4N(2) E4N(3) E4N(4)
 151 151 151 151

EF4N(1) EF4N(2) EF4N(3) EF4N(4)
 133 133 133 133

EM4N(1) EM4N(2) EM4N(3) EM4N(4)
 18 18 18 18

E4V(1) E4V(2) E4V(3) E4V(4)
 33,121 33,121 33,121 33,121

EF4V(1) EF4V(2) EF4V(3) EF4V(4)
 13,672 13,672 13,672 13,672

EM4V(1) EM4V(2) EM4V(3) EM4V(4)
 19,449 19,449 19,449 19,449

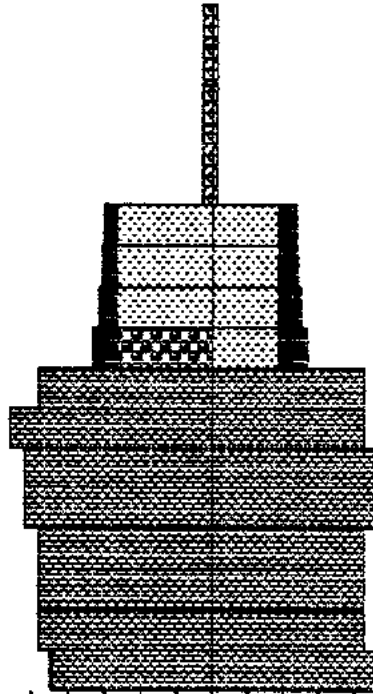
=====
 E8(1) E8(2) E8(3) E8(4) E8(5)
 2,914 2,914 2,914 2,914 2,914

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

EM8(1) EM8(2) EM8(3) EM8(4) EM8(5)
 1,469 1,469 1,469 1,469 1,469

OUTPUT

PAIS :ALBANIA
CODI : 119
ANY : 1980



..GLOBAL..

QPE1(1)= 9.07119
 QPE1(2)= 18.1423
 QPE1(3)= 27.2135
 QPE1(4)= 36.2847
 QPE1(5)= 49.1356
 QPE1(6)= 58.9627
 QPE1(7)= 68.7898
 QPE1(8)= 72.5695
 QPE4(1)= 53.8419
 QPE4(2)= 56.0352
 QPE4(3)= 60.2493
 QPE4(4)= 63.7057
 QPE8(1)= 5.1809
 QPE8(2)= 5.57943
 QPE8(3)= 5.97796
 QPE8(4)= 6.37649
 QPE8(5)= 6.77502

=====
 QPMF = 603.891

.MASCULINA.

QPEM(1)= 4.43201
 QPEM(2)= 9.57774
 QPEM(3)= 14.3666
 QPEM(4)= 19.1554
 QPEM(5)= 25.9397
 QPEM(6)= 31.1276
 QPEM(7)= 38.8136
 QPEM(8)= 38.3109
 QPEM4(1)= 29.8932
 QPEM4(2)= 30.9085
 QPEM4(3)= 33.4257
 QPEM4(4)= 35.6299
 QPEM8(1)= 2.61285
 QPEM8(2)= 2.81384
 QPEM8(3)= 3.01483
 QPEM8(4)= 3.21582
 QPEM8(5)= 3.41681

=====
 QPM = 326.655

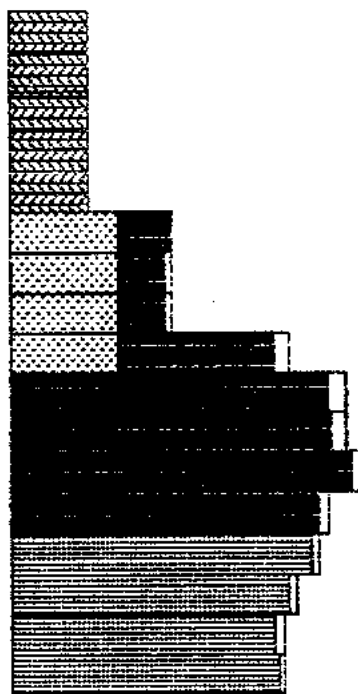
.FEMENINA.

QPEF(1)= 4.63918
 QPEF(2)= 8.56464
 QPEF(3)= 12.8469
 QPEF(4)= 17.1292
 QPEF(5)= 23.1959
 QPEF(6)= 27.835
 QPEF(7)= 29.9762
 QPEF(8)= 34.2585
 QPEF4(1)= 24.1123
 QPEF4(2)= 25.3085
 QPEF4(3)= 27.0237
 QPEF4(4)= 28.294
 QPEF8(1)= 2.56804
 QPEF8(2)= 2.76558
 QPEF8(3)= 2.96313
 QPEF8(4)= 3.16067
 QPEF8(5)= 3.35821

=====
 QPF = 278

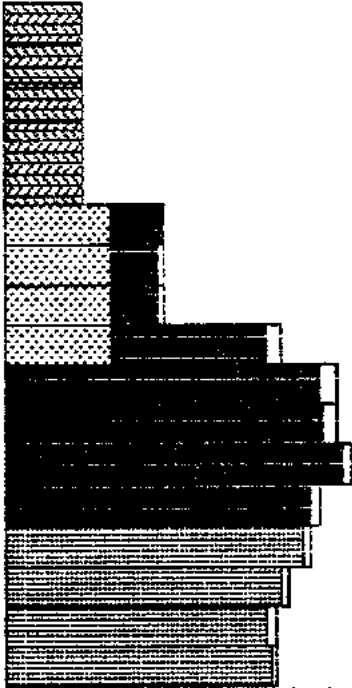
OUTPUT

PAIS : AUSTRIA
CODI : 120
ANY : 1980



OUTPUT

PAIS : AUSTRIA
CODI : 128
ANY : 1988



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

..GLOBAL..

QPE1(1)= 9.44482
 QPE1(2)= 18.8896
 QPE1(3)= 28.3344
 QPE1(4)= 37.7792
 QPE1(5)= 44.4462
 QPE1(6)= 53.3354
 QPE4(1)= 70.4053
 QPE4(2)= 63.2211
 QPE4(3)= 54.9592
 QPE4(4)= 67.614
 QPE4(5)= 62.5214
 QPE4(6)= 38.0315
 QPE4(7)= 36.5311
 QPE8(1)= 4.45564
 QPE8(2)= 4.7739
 QPE8(3)= 5.09216
 QPE8(4)= 5.41042
 QPE8(5)= 5.72868

QPMF = 610.974

.MASCULINA.

QPEM(1)= 4.62232
 QPEM(2)= 10.3163
 QPEM(3)= 14.6707
 QPEM(4)= 19.5609
 QPEM(5)= 23.0128
 QPEM(6)= 27.6154
 QPEM4(1)= 38.104
 QPEM4(2)= 31.9846
 QPEM4(3)= 23.0129
 QPEM4(4)= 37.228
 QPEM4(5)= 36.906
 QPEM4(6)= 24.9957
 QPEM4(7)= 27.0234
 QPEM8(1)= 3.36878
 QPEM8(2)= 3.60941
 QPEM8(3)= 3.85004
 QPEM8(4)= 4.09067
 QPEM8(5)= 4.3313

QPM = 338.303

.FEMENINA.

QPEF(1)= 4.8225
 QPEF(2)= 8.57333
 QPEF(3)= 13.6637
 QPEF(4)= 18.2183
 QPEF(5)= 21.4333
 QPEF(6)= 25.72
 QPEF4(1)= 32.3013
 QPEF4(2)= 31.2364
 QPEF4(3)= 31.9463
 QPEF4(4)= 30.3859
 QPEF4(5)= 25.6154
 QPEF4(6)= 13.0358
 QPEF4(7)= 9.50768
 QPEF8(1)= 1.08685
 QPEF8(2)= 1.16449
 QPEF8(3)= 1.24212
 QPEF8(4)= 1.31975
 QPEF8(5)= 1.39738

QPF = 272.671

..GLOBAL..

QPE1(1)= 7.6401
 QPE1(2)= 14.3813
 QPE1(3)= 22.9203
 QPE1(4)= 30.5604
 QPE1(5)= 38.2005
 QPE1(6)= 43.1441
 QPE4(1)= 53.2914
 QPE4(2)= 76.2163
 QPE4(3)= 69.2991
 QPE4(4)= 70.9085
 QPE4(5)= 71.2999
 QPE4(6)= 74.1274
 QPE8(1)= 27.2173
 QPE8(2)= 29.311
 QPE8(3)= 31.4046
 QPE8(4)= 33.4983
 QPE8(5)= 35.5919
 =====
 QPMF = 729.013

.MASCULINA.

QPEM(1)= 3.92138
 QPEM(2)= 7.38142
 QPEM(3)= 11.7641
 QPEM(4)= 15.6855
 QPEM(5)= 19.6069
 QPEM(6)= 22.1442
 QPEM4(1)= 28.187
 QPEM4(2)= 38.38
 QPEM4(3)= 33.4577
 QPEM4(4)= 35.5677
 QPEM4(5)= 34.0687
 QPEM4(6)= 37.0979
 QPEM8(1)= 15.1529
 QPEM8(2)= 16.3185
 QPEM8(3)= 17.4842
 QPEM8(4)= 18.6498
 QPEM8(5)= 19.8154
 =====
 QPM = 374.684

.FEMENINA.

QPEF(1)= 3.71872
 QPEF(2)= 6.99995
 QPEF(3)= 11.1561
 QPEF(4)= 14.8749
 QPEF(5)= 18.5936
 QPEF(6)= 20.9998
 QPEF4(1)= 25.1044
 QPEF4(2)= 37.8362
 QPEF4(3)= 35.8413
 QPEF4(4)= 35.3408
 QPEF4(5)= 37.2311
 QPEF4(6)= 37.0294
 QPEF8(1)= 12.0644
 QPEF8(2)= 12.9924
 QPEF8(3)= 13.9204
 QPEF8(4)= 14.8485
 QPEF8(5)= 15.7765
 =====
 QPF = 354.329

122 BULGARIA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
139,163	129,222	129,222	129,222	129,222	129,222	109,342	99,402
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
67,516	62,694	62,694	62,694	62,694	62,694	53,048	48,226
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
71,646	66,529	66,529	66,529	66,529	66,529	56,294	51,176

=====
E46(1) E46(2) E46(3)
35,827 27,559 28,478

EF46(1) EF46(2) EF46(3)
24,442 18,802 19,429

EM46(1) EM46(2) EM46(3)
11,384 8,757 9,049

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

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

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

E4V(1) E4V(2) E4V(3)
74,297 74,297 74,297

EF4V(1) EF4V(2) EF4V(3)
29,619 29,619 29,619

EM4V(1) EM4V(2) EM4V(3)
44,678 44,678 44,678

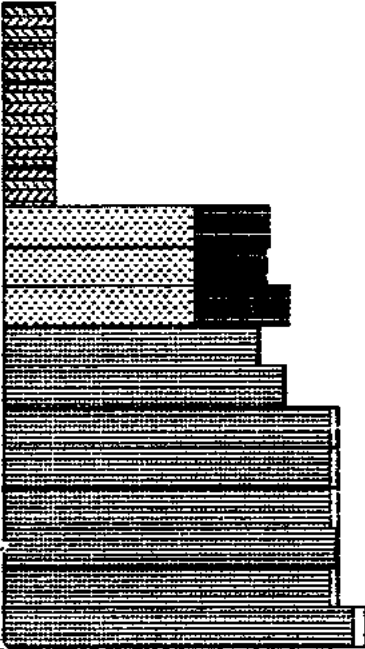
=====
E8(1) E8(2) E8(3) E8(4) E8(5)
20,272 20,272 20,272 20,272 20,272

EF8(1) EF8(2) EF8(3) EF8(4) EF8(5)
11,389 11,389 11,389 11,389 11,389

EM8(1) EM8(2) EM8(3) EM8(4) EM8(5)
8,883 8,883 8,883 8,883 8,883

OUTPUT

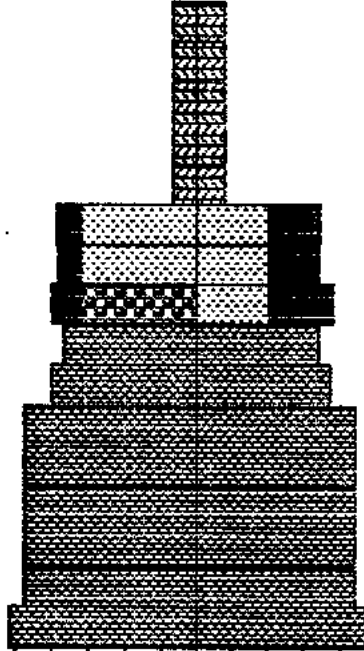
PAIS : BULGARIA
CODI : 122
ANY : 1980



Window control 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.

OUTPUT

PAIS : BULGARIA
CODI : 122
ANY : 1980



..GLOBAL..

QPE1(1)= 9.86877
QPE1(2)= 18.3277
QPE1(3)= 27.4915
QPE1(4)= 36.6554
QPE1(5)= 45.8193
QPE1(6)= 54.9831
QPE1(7)= 54.2782
QPE1(8)= 56.3929
QPE4(1)= 70.2849
QPE4(2)= 72.2313
QPE4(3)= 80.171
QPE8(1)= 17.251
QPE8(2)= 18.6885
QPE8(3)= 20.1261
QPE8(4)= 21.5637
QPE8(5)= 23.0013

=====

QPMF = 627.135

.MASCULINA.

QPEM(1)= 5.08083
QPEM(2)= 9.43583
QPEM(3)= 14.1537
QPEM(4)= 18.8716
QPEM(5)= 23.5896
QPEM(6)= 28.3075
QPEM(7)= 27.9446
QPEM(8)= 29.0333
QPEM4(1)= 35.781
QPEM4(2)= 37.8936
QPEM4(3)= 41.9107
QPEM8(1)= 7.55896
QPEM8(2)= 8.18887
QPEM8(3)= 8.81879
QPEM8(4)= 9.4487
QPEM8(5)= 10.0786

=====

QPM = 316.096

.FEMENINA.

QPEF(1)= 4.78793
QPEF(2)= 8.89188
QPEF(3)= 13.3378
QPEF(4)= 17.7837
QPEF(5)= 22.2297
QPEF(6)= 26.6756
QPEF(7)= 26.3336
QPEF(8)= 27.3596
QPEF4(1)= 34.5039
QPEF4(2)= 34.3376
QPEF4(3)= 38.2603
QPEF8(1)= 9.69204
QPEF8(2)= 10.4997
QPEF8(3)= 11.3073
QPEF8(4)= 12.115
QPEF8(5)= 12.9227

=====

QPF = 311.039

123 TXECOSLOVAQUIA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)	E1(9)
285,671	247,582	228,537	228,537	209,492	209,492	209,492	190,448	95,224

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)	EF1(9)
140,596	121,850	112,477	112,477	103,104	103,104	93,731	103,104	56,238

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)	EM1(9)
145,075	125,732	116,060	116,060	106,389	106,389	115,762	87,344	38,985

E46(1)	E46(2)	E46(3)	E46(4)
39,257	39,257	36,349	31,987

EF46(1)	EF46(2)	EF46(3)	EF46(4)
24,242	24,242	21,548	19,753

EM46(1)	EM46(2)	EM46(3)	EM46(4)
15,015	15,015	14,800	12,234

E4N(1)	E4N(2)	E4N(3)	E4N(4)
3,614	3,614	3,614	3,614

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)
3,573	3,573	3,573	3,573

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)
41	41	41	41

E4V(1)	E4V(2)	E4V(3)	E4V(4)
57,177	57,177	57,177	57,177

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)
34,021	34,021	34,021	34,021

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
23,157	23,157	23,157	23,157

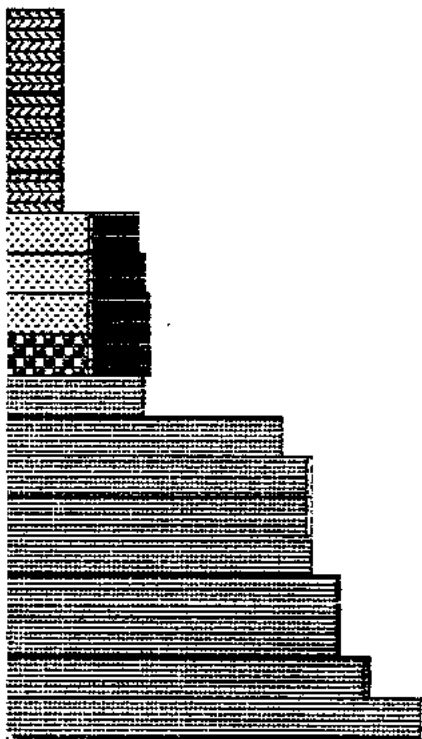
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
39,408	39,408	39,408	39,408	39,408

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
16,395	16,395	16,395	16,395	16,395

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
23,013	23,013	23,013	23,013	23,013

OUTPUT

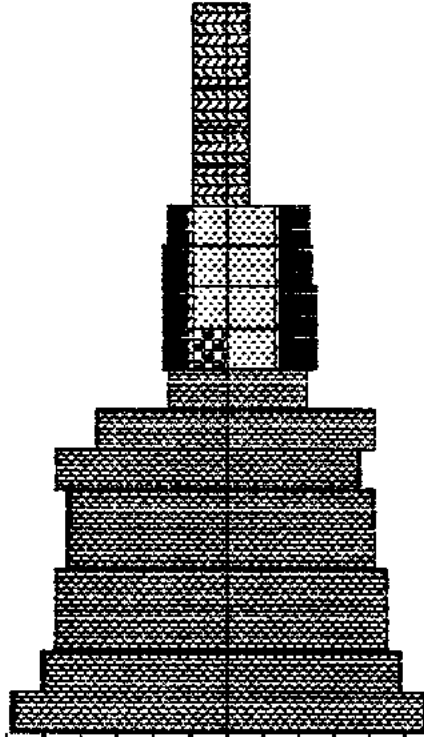
PAIS : TXECOSLOVAQUIA
CODI : 123
ANY : 1988



8
K0
↓
◁

OUTPUT

PAIS : TXECOSLOVAQUIA
CODI : 123
ANY : 1988



KO



..GLOBAL..

QPE1(1)= 11.4723
QPE1(2)= 19.8854
QPE1(3)= 27.5337
QPE1(4)= 36.7116
QPE1(5)= 42.0654
QPE1(6)= 50.4785
QPE1(7)= 58.8915
QPE1(8)= 61.186
QPE1(9)= 34.4171
QPE4(1)= 40.1787
QPE4(2)= 44.1965
QPE4(3)= 46.8131
QPE4(4)= 48.437
QPE8(1)= 22.1565
QPE8(2)= 23.7391
QPE8(3)= 25.3217
QPE8(4)= 26.9043
QPE8(5)= 28.4869

=====

QPMF = 648.876

.MASCULINA.

QPEM(1)= 5.82613
QPEM(2)= 10.0986
QPEM(3)= 13.9827
QPEM(4)= 18.6436
QPEM(5)= 21.3625
QPEM(6)= 25.635
QPEM(7)= 32.5424
QPEM(8)= 28.0613
QPEM(9)= 14.0906
QPEM4(1)= 16.7808
QPEM4(2)= 18.4589
QPEM4(3)= 20.0337
QPEM4(4)= 20.3635
QPEM8(1)= 12.9387
QPEM8(2)= 13.8629
QPEM8(3)= 14.7871
QPEM8(4)= 15.7113
QPEM8(5)= 16.6355

=====

QPM = 319.815

.FEMENINA.

QPEF(1)= 5.64625
QPEF(2)= 9.78683
QPEF(3)= 13.551
QPEF(4)= 18.068
QPEF(5)= 20.7029
QPEF(6)= 24.8435
QPEF(7)= 26.3491
QPEF(8)= 33.1246
QPEF(9)= 20.3265
QPEF4(1)= 24.8328
QPEF4(2)= 27.3161
QPEF4(3)= 28.5013
QPEF4(4)= 29.9389
QPEF8(1)= 9.21778
QPEF8(2)= 9.87619
QPEF8(3)= 10.5346
QPEF8(4)= 11.193
QPEF8(5)= 11.8514

=====

QPF = 335.661

124 DINAMARCA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
69,542	73,888	73,888	69,542	69,542	73,888
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
36,033	36,033	36,033	33,913	33,913	36,033
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
33,509	37,855	37,855	35,628	35,628	37,855

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
85,778	82,049	74,590	85,778	22,377	22,377
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
41,963	40,056	38,148	45,778	13,352	11,445
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
43,815	41,993	36,441	40,000	9,025	10,932
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)
				62,998	62,998
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
				25,732	25,732
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
				37,266	37,266

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
21,248	21,248	21,248	21,248	21,248
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
10,385	10,385	10,385	10,385	10,385
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
10,864	10,864	10,864	10,864	10,864

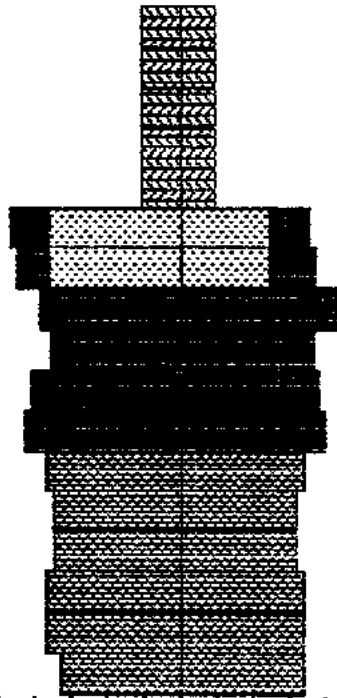
OUTPUT

PAIS : DINAMARCA
CODI : 124
ANY : 1988



OUTPUT

PAIS : DINAMARCA
CODI : 124
ANY : 1988



..GLOBAL..

DPE1(1)= 6.68783
 DPE1(2)= 14.2116
 DPE1(3)= 21.3175
 DPE1(4)= 26.7514
 DPE1(5)= 33.4392
 DPE1(6)= 42.635
 DPE4(1)= 57.7452
 DPE4(2)= 63.1252
 DPE4(3)= 64.5598
 DPE4(4)= 62.4931
 DPE4(5)= 90.3159
 DPE4(6)= 98.5265
 DPE8(1)= 26.5648
 DPE8(2)= 28.6083
 DPE8(3)= 30.6517
 DPE8(4)= 32.6951
 DPE8(5)= 34.7386

=====
 DPMF = 755.067

.MASCULINA.

QPEN(1)= 3.22253
 QPEN(2)= 7.28105
 QPEN(3)= 10.9215
 QPEN(4)= 13.7055
 QPEN(5)= 17.1318
 QPEN(6)= 21.8431
 QPEN4(1)= 29.4958
 QPEN4(2)= 32.3076
 QPEN4(3)= 31.5411
 QPEN4(4)= 38.4681
 QPEN4(5)= 48.97
 QPEN4(6)= 55.6231
 QPEN8(1)= 13.5818
 QPEN8(2)= 14.6266
 QPEN8(3)= 15.6713
 QPEN8(4)= 16.7161
 QPEN8(5)= 17.7608

=====
 QPM = 388.868

.FEMENINA.

QPEF(1)= 3.46531
 QPEF(2)= 6.93062
 QPEF(3)= 10.3959
 QPEF(4)= 13.0458
 QPEF(5)= 16.3073
 QPEF(6)= 20.7918
 QPEF4(1)= 28.2493
 QPEF4(2)= 30.8175
 QPEF4(3)= 33.0187
 QPEF4(4)= 44.025
 QPEF4(5)= 41.3459
 QPEF4(6)= 42.9034
 QPEF8(1)= 12.9829
 QPEF8(2)= 13.9816
 QPEF8(3)= 14.9803
 QPEF8(4)= 15.979
 QPEF8(5)= 16.9777

=====
 QPF = 366.198

125 FINLANDIA 1980

E(1)	E(2)	E(3)	E(4)	E(5)	E(6)
56,002	59,736	59,736	63,469	63,469	70,936

EF(1)	EF(2)	EF(3)	EF(4)	EF(5)	EF(6)
27,282	29,101	29,101	30,919	30,919	34,557

EM(1)	EM(2)	EM(3)	EM(4)	EM(5)	EM(6)
28,720	30,635	30,635	32,550	32,550	36,379

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
75,032	78,442	78,442	40,926	37,516	30,695

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
36,258	38,071	39,884	23,568	23,568	18,129

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
38,773	40,371	38,558	17,359	13,948	12,566

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)
			34,080	34,080	34,080

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			15,985	15,985	15,985

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			18,095	18,095	18,095

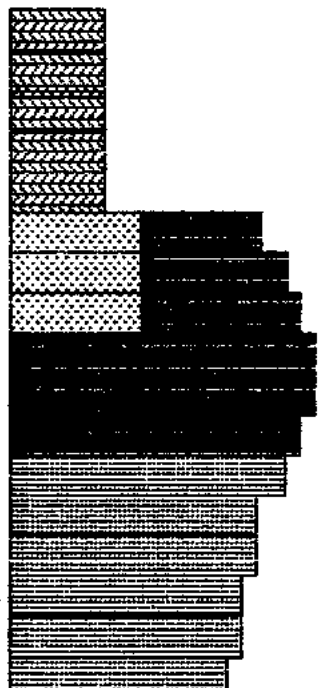
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
24,633	24,633	24,633	24,633	24,633

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
11,871	11,871	11,871	11,871	11,871

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
12,762	12,762	12,762	12,762	12,762

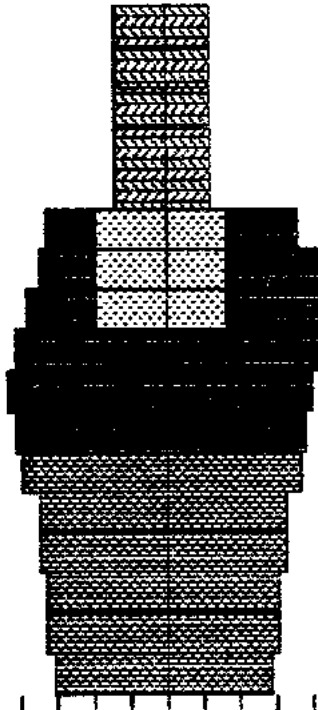
OUTPUT

PAIS :FINLANDIA
CODI : 125
ANY : 1988



OUTPUT

PAIS :FINLANDIA
CODI : 125
ANY : 1980



Window control icons: a square with a diagonal line, a square with a plus sign, a square with a minus sign, a square with a double arrow, and a square with a single arrow.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 8.61689
QPE1(2)= 17.2337
QPE1(3)= 25.8506
QPE1(4)= 34.4675
QPE1(5)= 43.0844
QPE4(1)= 50.4381
QPE4(2)= 53.7275
QPE4(3)= 55.555
QPE4(4)= 55.9205
QPE4(5)= 67.2413
QPE4(6)= 69.945
QPE4(7)= 58.76
QPE8(1)= 26.1613
QPE8(2)= 28.1738
QPE8(3)= 30.1862
QPE8(4)= 32.1986
QPE8(5)= 34.211

QPMF = 691.772

QPM = 0

QPF = 0

127 REP. DEMOCRATICA ALEMANYA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)	E1(9)	E1(10)
198,359	198,359	198,359	198,359	242,439	242,439	242,439	242,439	220,399	242,439
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)	EF1(9)	EF1(10)
98,043	87,149	87,149	98,043	119,830	119,830	119,830	119,830	119,830	119,830
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)	EM1(9)	EM1(10)
100,316	111,210	111,210	100,316	122,609	122,609	122,609	122,609	100,569	122,609

=====
E4G(1) E4G(2)
23,464 23,464

EF4G(1) EF4G(2)
12,292 12,793

EM4G(1) EM4G(2)
11,172 10,670

E4N(1) E4N(2)

EF4N(1) EF4N(2)

EM4N(1) EM4N(2)

E4V(1) E4V(2)
229,743 229,743

EF4V(1) EF4V(2)

EM4V(1) EM4V(2)

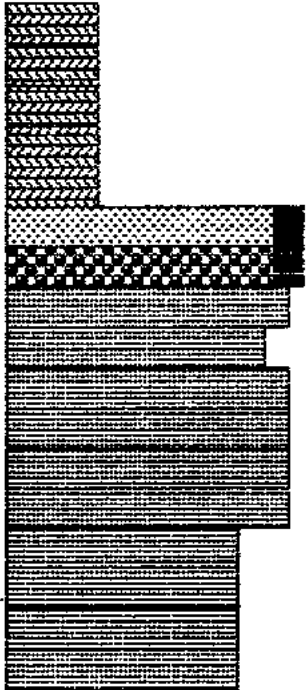
=====
E8(1) E8(2) E8(3) E8(4) E8(5)
80,160 80,160 80,160 80,160 80,160

EF8(1) EF8(2) EF8(3) EF8(4) EF8(5)
46,467 46,467 46,467 46,467 46,467

EM8(1) EM8(2) EM8(3) EM8(4) EM8(5)
33,693 33,693 33,693 33,693 33,693

OUTPUT

PAIS : REP. DEMOCRATICA ALEMANYA
CODI : 127
ANY : 1980



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 6.37564
QPE1(2)= 12.7512
QPE1(3)= 19.1269
QPE1(4)= 25.5025
QPE1(5)= 38.9622
QPE1(6)= 46.7547
QPE1(7)= 54.5471
QPE1(8)= 62.3396
QPE1(9)= 63.7564
QPE1(10)= 77.9245
QPE4(1)= 89.5237
QPE4(2)= 97.6623
QPE8(1)= 33.4943
QPE8(2)= 36.0708
QPE8(3)= 38.6473
QPE8(4)= 41.2238
QPE8(5)= 43.8003

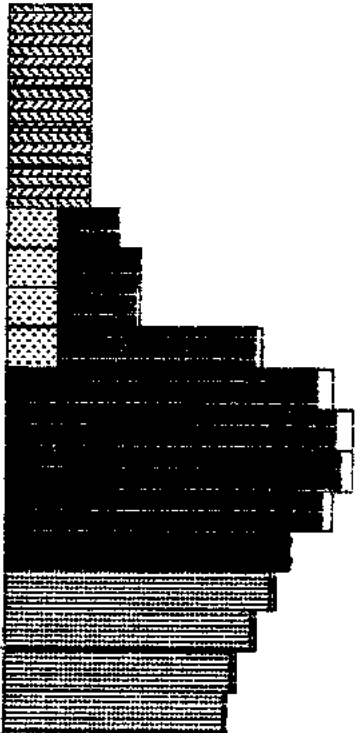
QPMF = 788.464

QPM = 0

QPF = 0

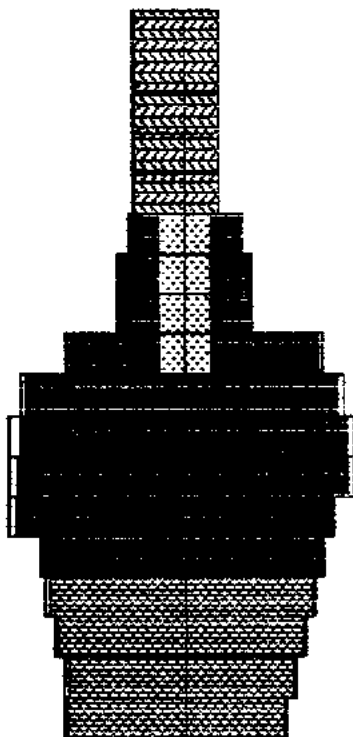
OUTPUT

PAIS : REP. FEDERAL D'ALEMANYA
CODI : 128
ANY : 1980



OUTPUT

PAIS : REP. FEDERAL D'ALEMANYA
CODI : 128
ANY : 1988



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

..GLOBAL..

QPE1(1)= 6.13216
QPE1(2)= 12.7975
QPE1(3)= 20.796
QPE1(4)= 29.8609
QPE4(1)= 39.1918
QPE4(2)= 53.7488
QPE4(3)= 66.6261
QPE4(4)= 76.1441
QPE4(5)= 80.6232
QPE4(6)= 70.4276
QPE4(7)= 40.518
QPE4(8)= 44.2015
QPE4(9)= 40.6065
QPE8(1)= 32.4081
QPE8(2)= 34.723
QPE8(3)= 37.0378
QPE8(4)= 39.3527
QPE8(5)= 41.6676

=====

QPMF = 766.864

.MASCULINA.

QPEM(1)= 3.27564
QPEM(2)= 6.56515
QPEM(3)= 10.6683
QPEM(4)= 15.3186
QPEM4(1)= 19.8109
QPEM4(2)= 28.8305
QPEM4(3)= 33.6786
QPEM4(4)= 38.4898
QPEM4(5)= 40.7539
QPEM4(6)= 32.2154
QPEM4(7)= 19.8036
QPEM4(8)= 21.6039
QPEM4(9)= 19.725
QPEM8(1)= 19.0697
QPEM8(2)= 20.4318
QPEM8(3)= 21.7939
QPEM8(4)= 23.1561
QPEM8(5)= 24.5182

=====

QPM = 399.709

.FEMENINA.

QPEF(1)= 2.85652
QPEF(2)= 6.23241
QPEF(3)= 10.1276
QPEF(4)= 14.5423
QPEF4(1)= 19.3808
QPEF4(2)= 24.9182
QPEF4(3)= 32.9474
QPEF4(4)= 37.6542
QPEF4(5)= 39.8692
QPEF4(6)= 38.2122
QPEF4(7)= 20.7144
QPEF4(8)= 22.5976
QPEF4(9)= 20.8814
QPEF8(1)= 13.3384
QPEF8(2)= 14.2911
QPEF8(3)= 15.2438
QPEF8(4)= 16.1966
QPEF8(5)= 17.1493

=====

QPF = 367.154

129 GRECIA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
162,115	153,109	144,103	144,103	144,103	153,109

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
73,950	73,950	69,600	69,600	69,600	73,950

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
88,165	79,159	74,503	74,503	74,503	79,159

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
166,305	140,719	121,530	76,756	70,360	63,963

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
76,287	66,751	60,394	41,322	38,144	31,786

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
90,017	73,968	61,136	35,434	32,216	32,177

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)
16,738	16,738	16,738	16,738	16,738	16,738

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
3,326	3,326	3,326	3,326	3,326	3,326

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
13,412	13,412	13,412	13,412	13,412	13,412

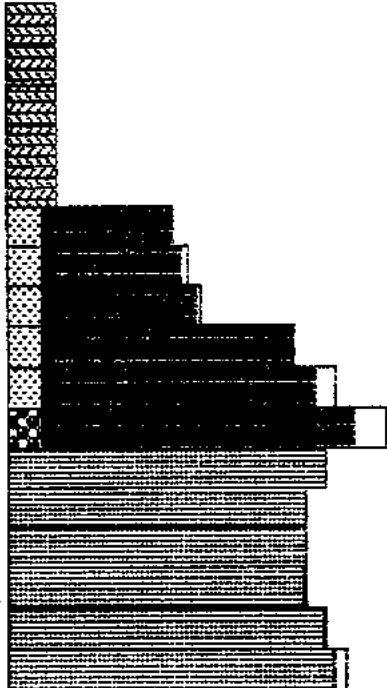
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
24,223	24,223	24,223	24,223	24,223

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
10,041	10,041	10,041	10,041	10,041

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
14,182	14,182	14,182	14,182	14,182

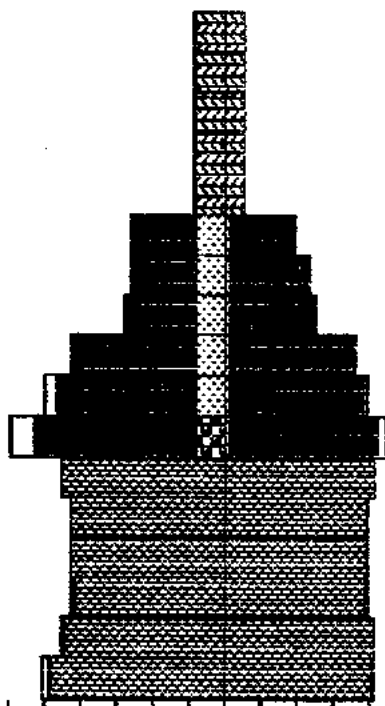
OUTPUT

PAIS : GRECIA
CODI : 129
ANY : 1980



OUTPUT

PAIS : GRECIA
CODI : 129
ANY : 1988



..GLOBAL..

QPE1(1)= 9.20161
 QPE1(2)= 17.3808
 QPE1(3)= 24.5376
 QPE1(4)= 32.7168
 QPE1(5)= 40.896
 QPE1(6)= 52.1424
 QPE4(1)= 72.7258
 QPE4(2)= 71.4975
 QPE4(3)= 70.6322
 QPE4(4)= 53.0665
 QPE4(5)= 54.3796
 QPE4(6)= 54.9665
 QPE8(1)= 17.8737
 QPE8(2)= 19.2486
 QPE8(3)= 20.6235
 QPE8(4)= 21.9984
 QPE8(5)= 23.3733

=====
 QPMF = 657.261

.MASCULINA.

QPEM(1)= 5.00423
 QPEM(2)= 8.98607
 QPEM(3)= 12.6862
 QPEM(4)= 16.9149
 QPEM(5)= 21.1436
 QPEM(6)= 26.9582
 QPEM4(1)= 41.0943
 QPEM4(2)= 39.6772
 QPEM4(3)= 38.082
 QPEM4(4)= 27.7246
 QPEM4(5)= 28.4881
 QPEM4(6)= 31.0513
 QPEM8(1)= 10.4648
 QPEM8(2)= 11.2698
 QPEM8(3)= 12.0748
 QPEM8(4)= 12.8798
 QPEM8(5)= 13.6847

=====
 QPM = 358.185

.FEMENINA.

QPEF(1)= 4.19737
 QPEF(2)= 8.39475
 QPEF(3)= 11.8514
 QPEF(4)= 15.8018
 QPEF(5)= 19.7523
 QPEF(6)= 25.1842
 QPEF4(1)= 31.6314
 QPEF4(2)= 31.8202
 QPEF4(3)= 32.5502
 QPEF4(4)= 25.3418
 QPEF4(5)= 25.8914
 QPEF4(6)= 23.9152
 QPEF8(1)= 7.40885
 QPEF8(2)= 7.97877
 QPEF8(3)= 8.54868
 QPEF8(4)= 9.11859
 QPEF8(5)= 9.6885

=====
 QPF = 299.076

130 HONGRIA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
174,330	151,086	139,464	139,464	151,086	139,464	139,464	127,842
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
84,786	73,482	67,829	67,829	73,482	67,829	67,829	62,177
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
89,544	77,605	71,635	71,635	77,605	71,635	71,635	65,666

=====

E46(1)	E46(2)	E46(3)	E46(4)
25,032	23,244	21,456	19,668

EF46(1)	EF46(2)	EF46(3)	EF46(4)
16,320	15,154	13,989	12,823

EM46(1)	EM46(2)	EM46(3)	EM46(4)
8,712	8,090	7,467	6,845

E4N(1)	E4N(2)	E4N(3)	E4N(4)
1,474	1,474	1,474	1,474

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)
1,474	1,474	1,474	1,474

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

E4V(1)	E4V(2)	E4V(3)	E4V(4)
65,509	65,509	65,509	65,509

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)
25,375	25,375	25,375	25,375

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
40,135	40,135	40,135	40,135

=====

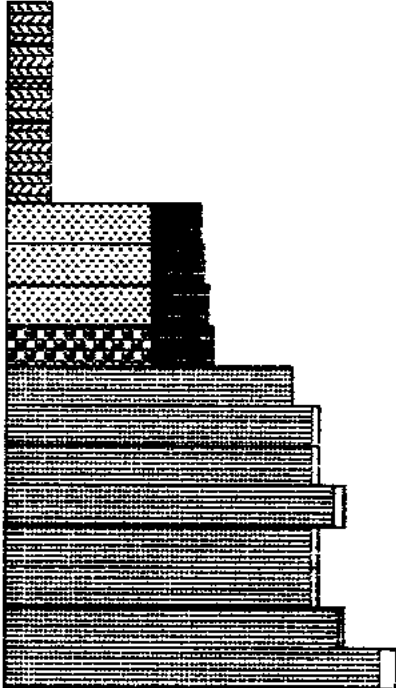
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
20,233	20,233	20,233	20,233	20,233

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
10,063	10,063	10,063	10,063	10,063

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
10,170	10,170	10,170	10,170	10,170

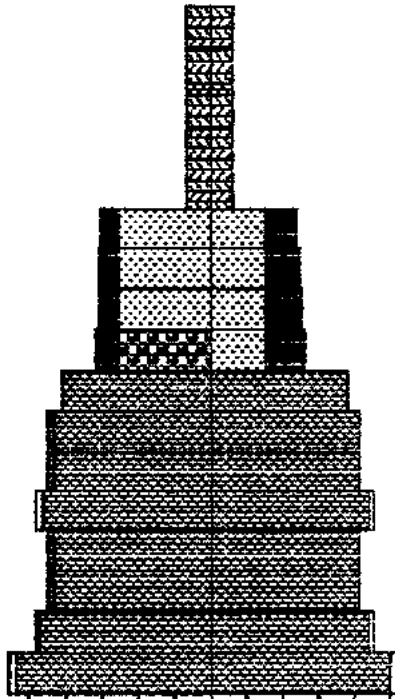
OUTPUT

PAIS : HONDRIA
CODI : 130
ANY : 1980



OUTPUT

PAIS : HONGRIA
CODI : 138
ANY : 1988



..GLOBAL..

QPE1(1)= 10.7564
 QPE1(2)= 18.6445
 QPE1(3)= 25.0155
 QPE1(4)= 34.4207
 QPE1(5)= 46.6113
 QPE1(6)= 51.631
 QPE1(7)= 60.2362
 QPE1(8)= 63.1046
 QPE4(1)= 51.0975
 QPE4(2)= 55.6718
 QPE4(3)= 60.0254
 QPE4(4)= 64.1584
 QPE8(1)= 16.2294
 QPE8(2)= 17.4778
 QPE8(3)= 18.7263
 QPE8(4)= 19.9747
 QPE8(5)= 21.2231

=====
 QPMF = 635.805

.MASCULINA.

QPEN(1)= 5.525
 QPEN(2)= 9.57668
 QPEN(3)= 13.26
 QPEN(4)= 17.68
 QPEN(5)= 23.9417
 QPEN(6)= 26.52
 QPEN(7)= 30.94
 QPEN(8)= 32.4133
 QPEN4(1)= 27.9438
 QPEN4(2)= 30.6647
 QPEN4(3)= 33.3088
 QPEN4(4)= 35.8761
 QPEN8(1)= 8.15789
 QPEN8(2)= 8.78542
 QPEN8(3)= 9.41295
 QPEN8(4)= 10.0404
 QPEN8(5)= 10.668

=====
 QPM = 334.715

.FEMENINA.

QPEF(1)= 5.23146
 QPEF(2)= 9.06786
 QPEF(3)= 12.5555
 QPEF(4)= 16.7406
 QPEF(5)= 22.6696
 QPEF(6)= 25.111
 QPEF(7)= 29.2961
 QPEF(8)= 30.6912
 QPEF4(1)= 23.972
 QPEF4(2)= 25.9162
 QPEF4(3)= 27.7167
 QPEF4(4)= 29.3733
 QPEF8(1)= 8.07158
 QPEF8(2)= 8.69247
 QPEF8(3)= 9.31336
 QPEF8(4)= 9.93425
 QPEF8(5)= 10.5551

=====
 QPF = 304.908

133 ITALIA 1980

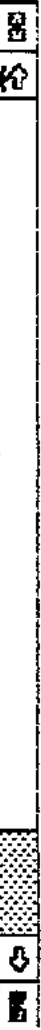
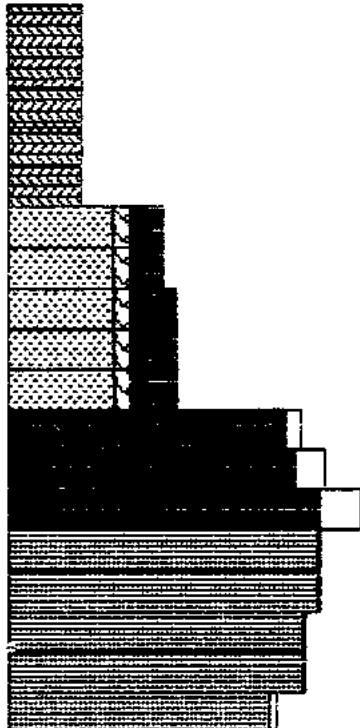
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)
796,120	884,578	884,578	928,807	928,807
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
387,026	430,029	430,029	451,531	451,531
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
409,094	454,548	454,548	477,276	477,276

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)	E46(8)
1,045,302	940,772	871,085	139,374	139,374	139,374	104,530	104,530
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)	EF46(8)
487,328	453,719	436,914	67,218	67,218	67,218	50,413	50,413
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)	EM46(8)
557,974	487,053	434,170	72,156	72,156	72,156	54,117	54,117
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)	E4N(8)
			47,494	47,494	47,494	47,494	47,494
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)	EF4N(8)
			44,662	44,662	44,662	44,662	44,662
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)	EM4N(8)
			2,832	2,832	2,832	2,832	2,832
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)	E4V(8)
			317,236	317,236	317,236	317,236	317,236
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)	EF4V(8)
			129,285	129,285	129,285	129,285	129,285
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)	EM4V(8)
			187,950	187,950	187,950	187,950	187,950

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
223,548	223,548	223,548	223,548	223,548
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
95,206	95,206	95,206	95,206	95,206
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
128,343	128,343	128,343	128,343	128,343

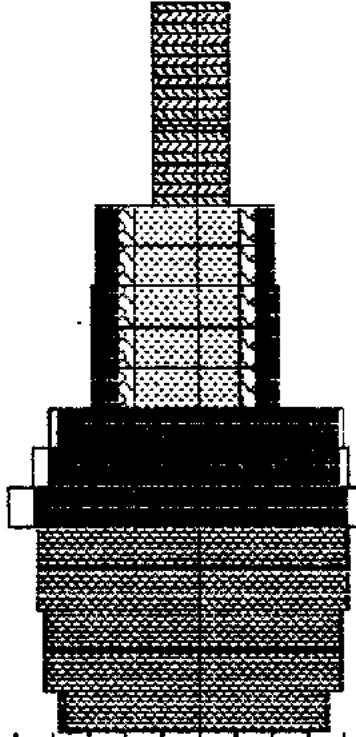
OUTPUT

PAIS : ITALIA
CODI : 133
ANY : 1980



OUTPUT

PAIS : ITALIA
CODI : 133
ANY : 1980



Vertical sidebar containing several small 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)= 7.33844
 QPE1(2)= 16.3076
 QPE1(3)= 24.4614
 QPE1(4)= 34.246
 QPE1(5)= 42.8075
 QPE4(1)= 57.812
 QPE4(2)= 60.7026
 QPE4(3)= 64.2356
 QPE4(4)= 41.8203
 QPE4(5)= 46.467
 QPE4(6)= 51.1137
 QPE4(7)= 51.9063
 QPE4(8)= 56.2318
 QPE8(1)= 28.8486
 QPE8(2)= 30.9092
 QPE8(3)= 32.9698
 QPE8(4)= 35.0304
 QPE8(5)= 37.091

=====
 QPNF = 720.3

.MASCULINA.

QPEN(1)= 3.77092
 QPEN(2)= 8.37984
 QPEN(3)= 12.5697
 QPEN(4)= 17.5976
 QPEN(5)= 21.997
 QPEN4(1)= 30.8596
 QPEN4(2)= 31.4267
 QPEN4(3)= 32.0166
 QPEN4(4)= 25.5185
 QPEN4(5)= 28.3538
 QPEN4(6)= 31.1892
 QPEN4(7)= 32.0293
 QPEN4(8)= 34.6984
 QPEN8(1)= 16.5624
 QPEN8(2)= 17.7455
 QPEN8(3)= 18.9285
 QPEN8(4)= 20.1115
 QPEN8(5)= 21.2946

=====
 QPN = 405.05

.FEMENINA.

QPEF(1)= 3.56751
 QPEF(2)= 7.92781
 QPEF(3)= 11.8917
 QPEF(4)= 16.6484
 QPEF(5)= 20.8105
 QPEF4(1)= 26.9524
 QPEF4(2)= 29.2759
 QPEF4(3)= 32.2189
 QPEF4(4)= 20.007
 QPEF4(5)= 22.23
 QPEF4(6)= 24.453
 QPEF4(7)= 24.8172
 QPEF4(8)= 26.8853
 QPEF8(1)= 12.2861
 QPEF8(2)= 13.1637
 QPEF8(3)= 14.0413
 QPEF8(4)= 14.9189
 QPEF8(5)= 15.7964

=====
 QPF = 337.892

134 LUXEMBURG 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
3,940	3,202	4,433	4,433	4,433	4,187

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
1,913	1,554	2,032	2,152	2,152	2,152

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
2,028	1,648	2,401	2,281	2,281	2,035

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
5,092	4,413	3,225	1,188	1,188	849	1,018

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
2,514	2,340	1,647	607	607	520	520

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
2,578	2,073	1,578	581	581	329	498

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)
		1,429	1,429	1,429	1,429	1,429

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
		668	668	668	668	668

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
		761	761	761	761	761

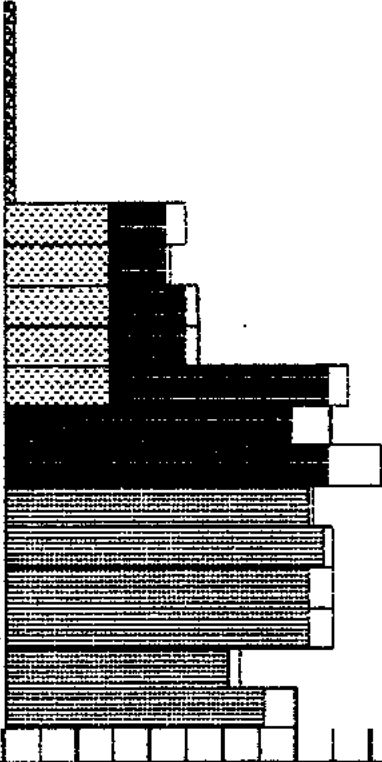
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
150	150	150	150	150

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
53	53	53	53	53

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
97	97	97	97	97

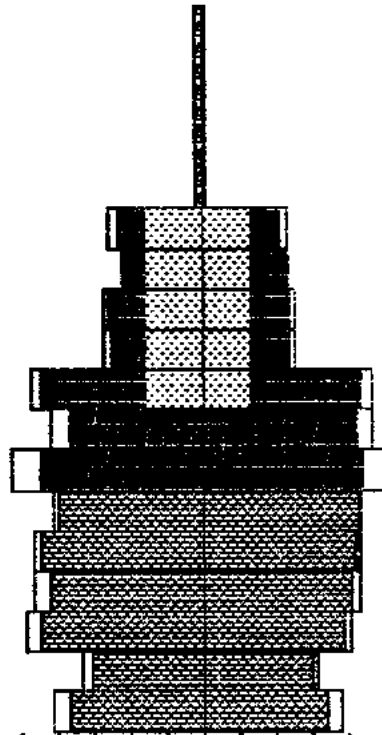
OUTPUT

PAIS :LUXEMBURG
CODI : 134
ANY : 1988



OUTPUT

PAIS : LUXEMBURG
CODI : 134
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 rightward arrow, and a square with a diagonal line.

..GLOBAL..

QPE1(1)= 7.95301
 QPE1(2)= 12.9236
 QPE1(3)= 26.8414
 QPE1(4)= 35.7885
 QPE1(5)= 44.7357
 QPE1(6)= 50.7004
 QPE4(1)= 71.9426
 QPE4(2)= 71.2574
 QPE4(3)= 84.5353
 QPE4(4)= 52.8181
 QPE4(5)= 58.0999
 QPE4(6)= 35.1597
 QPE4(7)= 64.2099
 QPE8(1)= 4.22709
 QPE8(2)= 4.52903
 QPE8(3)= 4.83096
 QPE8(4)= 5.1329
 QPE8(5)= 5.43484

=====
 QPMF = 641.12

.MASCULINA.

QPEM(1)= 4.09276
 QPEM(2)= 6.65073
 QPEM(3)= 14.5368
 QPEM(4)= 18.4174
 QPEM(5)= 23.0217
 QPEM(6)= 24.6437
 QPEM4(1)= 36.4287
 QPEM4(2)= 33.4693
 QPEM4(3)= 42.4822
 QPEM4(4)= 27.0857
 QPEM4(5)= 29.7943
 QPEM4(6)= 26.3802
 QPEM4(7)= 33.0322
 QPEM8(1)= 2.73518
 QPEM8(2)= 2.93055
 QPEM8(3)= 3.12592
 QPEM8(4)= 3.32129
 QPEM8(5)= 3.51666

=====
 QPM = 335.665

.FEMENINA.

QPEF(1)= 3.86025
 QPEF(2)= 6.27291
 QPEF(3)= 12.3045
 QPEF(4)= 17.3711
 QPEF(5)= 21.7139
 QPEF(6)= 26.0567
 QPEF4(1)= 35.5138
 QPEF4(2)= 37.7881
 QPEF4(3)= 42.0531
 QPEF4(4)= 25.7323
 QPEF4(5)= 28.3055
 QPEF4(6)= 28.7794
 QPEF4(7)= 31.1777
 QPEF8(1)= 1.49191
 QPEF8(2)= 1.59848
 QPEF8(3)= 1.70504
 QPEF8(4)= 1.81161
 QPEF8(5)= 1.91817

=====
 QPF = 325.454

135 MALTA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
5,621	5,621	5,621	5,621	5,290	5,290

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
2,870	2,551	2,710	2,710	2,551	2,551

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
2,751	3,070	2,910	2,910	2,739	2,739

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
5,986	4,703	3,634	2,993	2,351	855	641

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
2,746	2,324	2,112	1,584	1,162	422	211

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
3,239	2,379	1,522	1,408	1,190	433	430

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)
			1,031	1,031	1,031	1,031

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
			224	224	224	224

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
			807	807	807	807

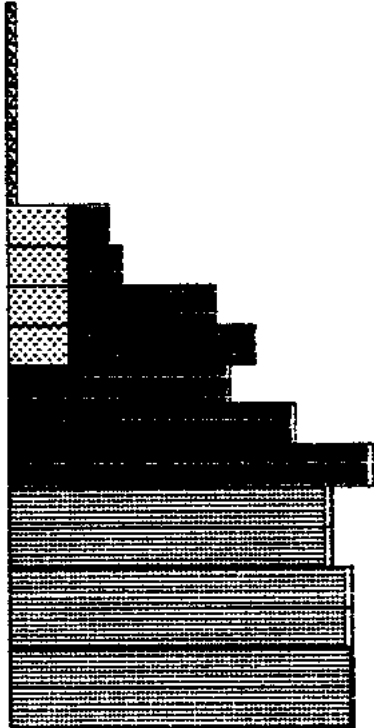
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
189	189	189	189	189

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
46	46	46	46	46

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
143	143	143	143	143

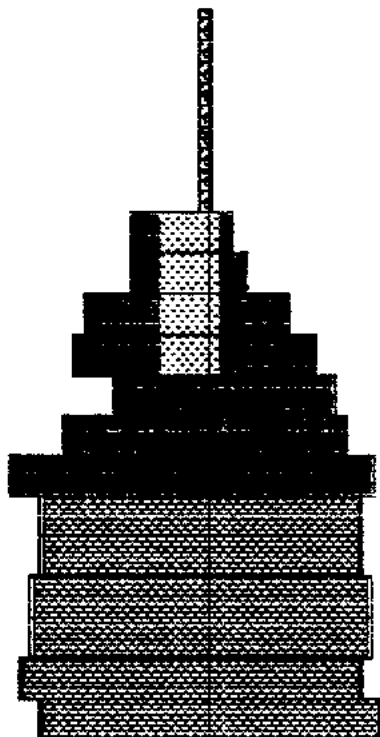
OUTPUT

PAIS :MALTA
CODI : 135
ANY : 1980



OUTPUT

PAIS :HALTA
CODI : 135
ANY : 1980



136 PAISOS BAIXOS 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
200,001	213,335	226,668	226,668	240,002	240,002

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
98,776	105,361	111,947	111,947	118,532	118,532

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
101,225	107,973	114,722	114,722	121,470	121,470

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
172,983	172,983	164,746	189,458	90,610	32,949

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
89,933	89,933	89,933	98,498	47,108	17,130

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
83,050	83,050	74,813	90,960	43,503	15,819

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
				7,190	7,190

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
				7,119	7,119

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
				71	71

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
93,428	93,428	93,428	93,428	93,428	93,428

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
38,054	38,054	38,054	38,054	38,054	38,054

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
55,374	55,374	55,374	55,374	55,374	55,374

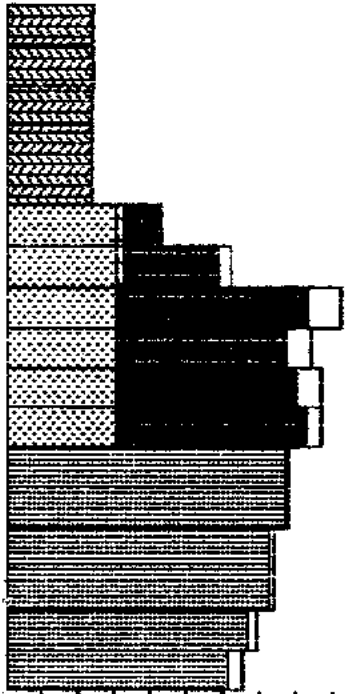
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
72,007	72,007	72,007	72,007	72,007

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
28,617	28,617	28,617	28,617	28,617

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
43,390	43,390	43,390	43,390	43,390

OUTPUT

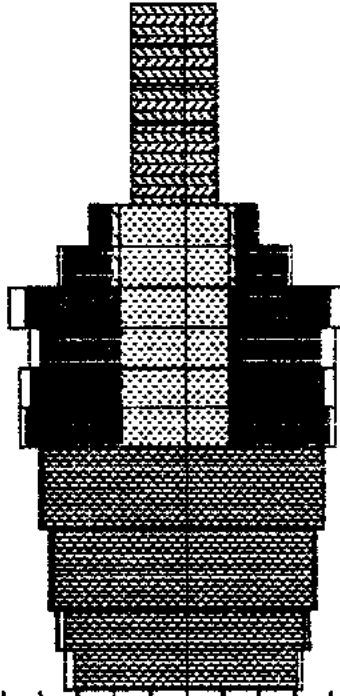
PAIS : PAISOS BAIXOS
CODI : 136
ANY : 1988



Window control icons: maximize, minimize, close, and a scroll bar.

OUTPUT

PAIS : PAISOS BAIXOS
CODI : 136
ANY : 1980



..GLOBAL..

QPE1(1)= 6.48331
QPE1(2)= 13.831
QPE1(3)= 22.0433
QPE1(4)= 29.3911
QPE1(5)= 38.8999
QPE1(6)= 46.6798
QPE4(1)= 60.4525
QPE4(2)= 69.0885
QPE4(3)= 75.3214
QPE4(4)= 91.7012
QPE4(5)= 68.188
QPE4(6)= 51.9569
QPE8(1)= 30.3445
QPE8(2)= 32.6787
QPE8(3)= 35.0128
QPE8(4)= 37.347
QPE8(5)= 39.6812

=====

QPMF = 749.101

.MASCULINA.

QPEM(1)= 3.28134
QPEM(2)= 7.0002
QPEM(3)= 11.1565
QPEM(4)= 14.8754
QPEM(5)= 19.6881
QPEM(6)= 23.6257
QPEM4(1)= 31.4104
QPEM4(2)= 35.8976
QPEM4(3)= 37.9816
QPEM4(4)= 47.436
QPEM4(5)= 37.821
QPEM4(6)= 30.4905
QPEM8(1)= 18.2851
QPEM8(2)= 19.6916
QPEM8(3)= 21.0982
QPEM8(4)= 22.5047
QPEM8(5)= 23.9112

=====

QPM = 406.155

.FEMENINA.

QPEF(1)= 3.20197
QPEF(2)= 6.83087
QPEF(3)= 10.8867
QPEF(4)= 14.5156
QPEF(5)= 19.2118
QPEF(6)= 23.0541
QPEF4(1)= 29.0421
QPEF4(2)= 33.1909
QPEF4(3)= 37.3398
QPEF4(4)= 44.2652
QPEF4(5)= 32.9054
QPEF4(6)= 24.2356
QPEF8(1)= 12.0594
QPEF8(2)= 12.987
QPEF8(3)= 13.9147
QPEF8(4)= 14.8423
QPEF8(5)= 15.7699

=====

QPF = 348.254

137 NORUEGA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
62,430	62,430	66,332	66,332	66,332	66,332

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
30,440	32,343	32,343	32,343	32,343	32,343

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
31,989	30,087	33,989	33,989	33,989	33,989

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)
67,024	67,024	64,231	36,305	25,134	22,341

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)
32,634	32,634	31,215	21,283	12,770	12,770

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)
34,390	34,390	33,016	15,021	12,364	9,571

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			115	115	115

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			96	96	96

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			19	19	19

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			27,055	27,055	27,055

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			12,683	12,683	12,683

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			14,372	14,372	14,372

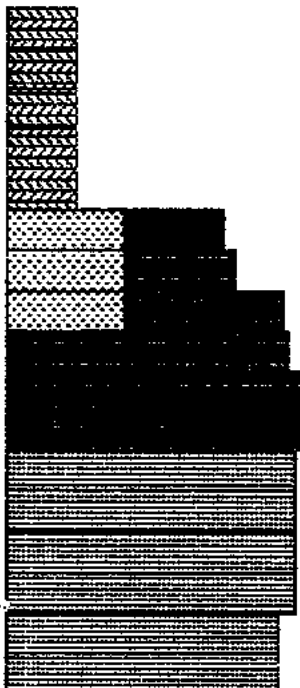
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
15,823	15,823	15,823	15,823	15,823

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
7,566	7,566	7,566	7,566	7,566

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
8,257	8,257	8,257	8,257	8,257

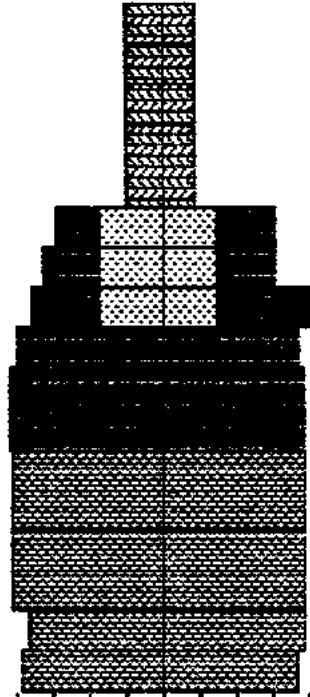
OUTPUT

PAIS : NORUEGA
CODI : 137
ANY : 1980



OUTPUT

PAIS : NORUEGA
CODI : 137
ANY : 1988



..GLOBAL..

QPE1(1)= 7.52094
QPE1(2)= 15.0418
QPE1(3)= 23.973
QPE1(4)= 31.964
QPE1(5)= 39.955
QPE1(6)= 47.946
QPE4(1)= 56.5207
QPE4(2)= 64.5951
QPE4(3)= 69.6416
QPE4(4)= 76.4681
QPE4(5)= 69.3118
QPE4(6)= 71.5757
QPE8(1)= 24.7812
QPE8(2)= 26.6875
QPE8(3)= 28.5937
QPE8(4)= 30.5
QPE8(5)= 32.4062
=====

QPMF = 717.483

.MASCULINA.

QPEN(1)= 3.85378
QPEN(2)= 7.24917
QPEN(3)= 12.2839
QPEN(4)= 16.3785
QPEN(5)= 20.4732
QPEN(6)= 24.5678
QPEN4(1)= 29.0005
QPEN4(2)= 33.1434
QPEN4(3)= 35.7968
QPEN4(4)= 35.5484
QPEN4(5)= 35.5818
QPEN4(6)= 34.7793
QPEN8(1)= 12.9317
QPEN8(2)= 13.9265
QPEN8(3)= 14.9212
QPEN8(4)= 15.916
QPEN8(5)= 16.9107
=====

QPM = 363.263

.FEMENINA.

QPEF(1)= 3.66715
QPEF(2)= 7.79272
QPEF(3)= 11.689
QPEF(4)= 15.5854
QPEF(5)= 19.4818
QPEF(6)= 23.3781
QPEF4(1)= 27.5202
QPEF4(2)= 31.4516
QPEF4(3)= 33.8447
QPEF4(4)= 41.0352
QPEF4(5)= 33.8572
QPEF4(6)= 36.9351
QPEF8(1)= 11.8495
QPEF8(2)= 12.761
QPEF8(3)= 13.6725
QPEF8(4)= 14.584
QPEF8(5)= 15.4955
=====

QPF = 354.601

138 POLONIA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
583,424	541,751	541,751	541,751	500,078	500,078	500,078	500,078
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
283,615	263,357	263,357	263,357	243,099	243,099	243,099	243,099
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
299,808	278,394	278,394	278,394	256,979	256,979	256,979	256,979

E46(1)	E46(2)	E46(3)	E46(4)
89,756	86,304	86,304	86,304

EF46(1)	EF46(2)	EF46(3)	EF46(4)
63,503	61,060	61,060	61,060

EM46(1)	EM46(2)	EM46(3)	EM46(4)
26,253	25,243	25,243	25,243

E4N(1)	E4N(2)	E4N(3)	E4N(4)
4,676	4,676	4,676	4,676

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)
4,069	4,069	4,069	4,069

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)
607	607	607	607

E4V(1)	E4V(2)	E4V(3)	E4V(4)
327,488	327,488	327,488	327,488

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)
145,092	145,092	145,092	145,092

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
182,396	182,396	182,396	182,396

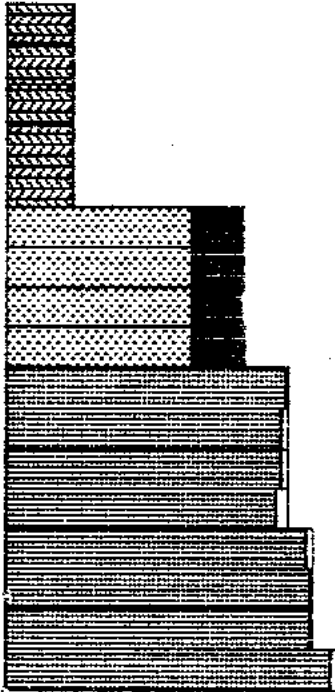
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
117,827	117,827	117,827	117,827	117,827

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
65,683	65,683	65,683	65,683	65,683

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
52,144	52,144	52,144	52,144	52,144

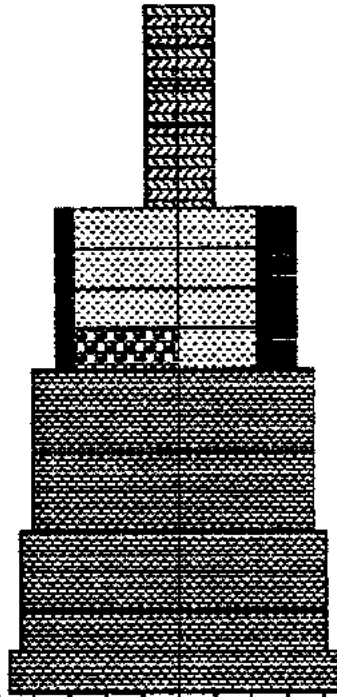
OUTPUT

PAIS : POLONIA
CODI : 136
ANY : 1980



OUTPUT

PAIS : POLONIA
CODI : 138
ANY : 1988



Window control icons: maximize, close, scroll bar, and window management symbols.



..GLOBAL..

QPE1(1)= 9.07301
QPE1(2)= 16.8498
QPE1(3)= 25.2748
QPE1(4)= 33.6997
QPE1(5)= 38.8843
QPE1(6)= 46.6612
QPE1(7)= 54.4381
QPE1(8)= 62.2149
QPE4(1)= 59.0526
QPE4(2)= 65.0772
QPE4(3)= 71.5849
QPE4(4)= 78.0927
QPE8(1)= 23.8207
QPE8(2)= 25.653
QPE8(3)= 27.4854
QPE8(4)= 29.3178
QPE8(5)= 31.1501

=====
QPMF = 698.331

.MASCULINA.

QPEM(1)= 4.66242
QPEM(2)= 8.65878
QPEM(3)= 12.9881
QPEM(4)= 17.3175
QPEM(5)= 19.9818
QPEM(6)= 23.9781
QPEM(7)= 27.9745
QPEM(8)= 31.9708
QPEM4(1)= 29.8572
QPEM4(2)= 33.0177
QPEM4(3)= 36.3195
QPEM4(4)= 39.6212
QPEM8(1)= 10.5417
QPEM8(2)= 11.3526
QPEM8(3)= 12.1635
QPEM8(4)= 12.9744
QPEM8(5)= 13.7853

=====
QPM = 347.165

.FEMENINA.

QPEF(1)= 4.41059
QPEF(2)= 8.1911
QPEF(3)= 12.2866
QPEF(4)= 16.3822
QPEF(5)= 18.9025
QPEF(6)= 22.683
QPEF(7)= 26.4635
QPEF(8)= 30.244
QPEF4(1)= 29.7649
QPEF4(2)= 32.6923
QPEF4(3)= 35.9615
QPEF4(4)= 39.2307
QPEF8(1)= 13.279
QPEF8(2)= 14.3004
QPEF8(3)= 15.3219
QPEF8(4)= 16.3433
QPEF8(5)= 17.3648

=====
QPF = 353.823

139 PORTUGAL 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
240,898	228,853	204,764	192,719	192,719	144,539

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)
111,530	87,630	71,698	47,798	55,765	23,899

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)
-----------	-----------	-----------	-----------	-----------	-----------

=====

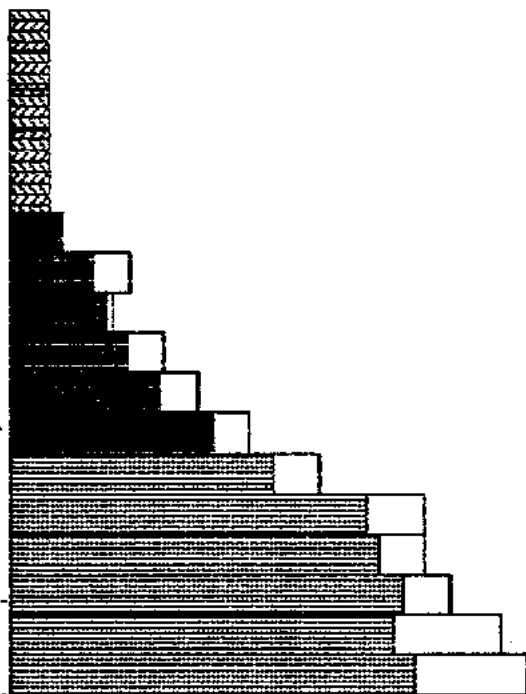
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
18,430	18,430	18,430	18,430	18,430

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
8,910	8,910	8,910	8,910	8,910

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
9,521	9,521	9,521	9,521	9,521

OUTPUT

PAIS : PORTUGAL
CODI : 139
ANY : 1988



Window control icons: a square with a dot, a square with a dot and a vertical line, a square with a dot and a horizontal line, a square with a dot and a diagonal line, and a square with a dot and a vertical line.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 14.2125
QPE1(2)= 27.0039
QPE1(3)= 36.2421
QPE1(4)= 45.4803
QPE1(5)= 56.8503
QPE1(6)= 51.1653
QPE4(1)= 46.0604
QPE4(2)= 41.3603
QPE4(3)= 38.0703
QPE4(4)= 28.2002
QPE4(5)= 36.1903
QPE4(6)= 16.9201
QPE8(1)= 14.1357
QPE8(2)= 15.223
QPE8(3)= 16.3104
QPE8(4)= 17.3977
QPE8(5)= 18.4851

=====

QPMF = 519.308

=====

QPM = 0

=====

QPF = 0

141 ESPANYA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)
758,021	721,925	721,925	721,925	721,925

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
368,242	350,707	350,707	350,707	350,707

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
389,778	371,218	371,218	371,218	371,218

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
741,126	679,366	586,725	339,683	277,922	247,042	216,162

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
361,064	329,667	298,270	172,683	156,984	141,286	125,588

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
380,062	349,699	288,455	167,000	120,938	105,756	90,574

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)
			222,180	222,180	222,180	222,180

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
			102,341	102,341	102,341	102,341

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
			119,839	119,839	119,839	119,839

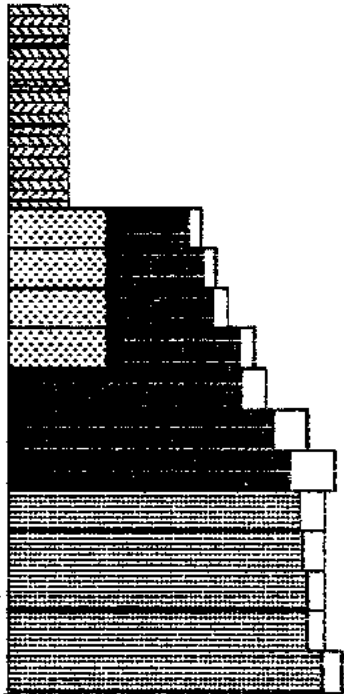
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
136,204	136,204	136,204	136,204	136,204

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
59,797	59,797	59,797	59,797	59,797

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
76,408	76,408	76,408	76,408	76,408

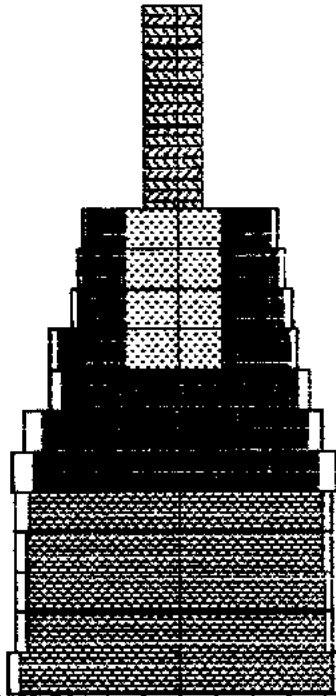
OUTPUT

PAIS : ESPANYA
CODI : 141
ANY : 1988



OUTPUT

PAIS : ESPANYA
CODI : 141
ANY : 1980



..GLOBAL..

QPE1(1)= 9.1688
 QPE1(2)= 17.4643
 QPE1(3)= 26.1965
 QPE1(4)= 34.9287
 QPE1(5)= 43.6609
 QPE4(1)= 53.7867
 QPE4(2)= 57.5218
 QPE4(3)= 56.7748
 QPE4(4)= 61.1652
 QPE4(5)= 60.4909
 QPE4(6)= 62.4313
 QPE4(7)= 63.6247
 QPE8(1)= 21.4173
 QPE8(2)= 23.0648
 QPE8(3)= 24.7123
 QPE8(4)= 26.3598
 QPE8(5)= 28.0073

=====
 QPMF = 670.776

.MASCULINA.

QPEM(1)= 4.71464
 QPEM(2)= 8.98028
 QPEM(3)= 13.4704
 QPEM(4)= 17.9605
 QPEM(5)= 22.4507
 QPEM4(1)= 27.5827
 QPEM4(2)= 29.6089
 QPEM4(3)= 27.9125
 QPEM4(4)= 31.2257
 QPEM4(5)= 29.1237
 QPEM4(6)= 30.0161
 QPEM4(7)= 30.5412
 QPEM8(1)= 12.0146
 QPEM8(2)= 12.9388
 QPEM8(3)= 13.8631
 QPEM8(4)= 14.7873
 QPEM8(5)= 15.7115

=====
 QPM = 342.903

.FEMENINA.

QPEF(1)= 4.45415
 QPEF(2)= 8.4841
 QPEF(3)= 12.7261
 QPEF(4)= 16.9682
 QPEF(5)= 21.2102
 QPEF4(1)= 26.2039
 QPEF4(2)= 27.9129
 QPEF4(3)= 28.8623
 QPEF4(4)= 29.9394
 QPEF4(5)= 31.3672
 QPEF4(6)= 32.4152
 QPEF4(7)= 33.0834
 QPEF8(1)= 9.40267
 QPEF8(2)= 10.1259
 QPEF8(3)= 10.8492
 QPEF8(4)= 11.5725
 QPEF8(5)= 12.2958

=====
 QPF = 327.873

142 SUECIA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
113,335	113,335	113,335	106,669	106,669	113,335

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
55,271	55,271	55,271	52,019	52,019	55,271

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
58,065	58,065	58,065	54,649	54,649	58,065

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
119,706	124,139	124,139	35,468	31,035	13,301

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
58,929	58,929	58,929	22,665	18,132	9,066

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
60,777	65,211	65,211	12,804	12,903	4,235

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			24	24	24

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			14	14	14

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			10	10	10

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			54,468	54,468	54,468

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			28,418	28,418	28,418

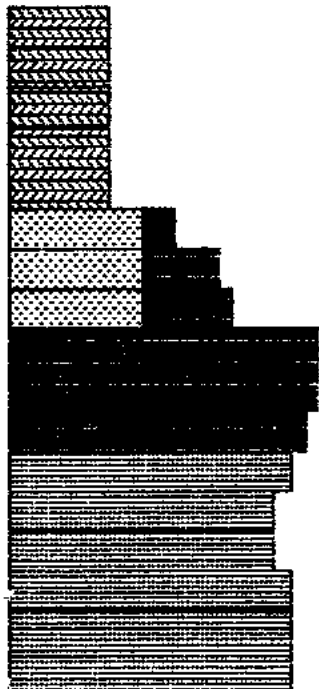
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			26,051	26,051	26,051

EB(1)	EB(2)	EB(3)	EB(4)	EB(5)
40,740	40,740	40,740	40,740	40,740

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

EMB(1)	EMB(2)	EMB(3)	EMB(4)	EMB(5)
40,740	40,740	40,740	40,740	40,740

PAIS : SUECIA
CODI : 142
ANY : 1988



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 7.67225
QPE1(2)= 15.3445
QPE1(3)= 23.0167
QPE1(4)= 28.8837
QPE1(5)= 36.1047
QPE1(6)= 46.0335
QPE4(1)= 56.7245
QPE4(2)= 67.229
QPE4(3)= 75.6327
QPE4(4)= 60.8992
QPE4(5)= 63.6877
QPE4(6)= 55.0713
QPE8(1)= 35.8525
QPE8(2)= 38.6104
QPE8(3)= 41.3682
QPE8(4)= 44.1261
QPE8(5)= 46.884

=====

QPMF = 743.141

=====

QPM = 0

=====

QPF = 0

143 SUISSA 1980

EI(1)	EI(2)	EI(3)	EI(4)	EI(5)	EI(6)
76,660	81,170	85,679	90,188	67,641	54,113

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
37,560	39,770	41,979	44,188	33,141	26,513

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
39,100	41,400	43,700	46,000	34,500	27,600

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)	E46(8)	E46(9)
25,512	42,520	102,049	97,797	89,293	29,764	17,008	12,756	8,504

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)	EF46(8)	EF46(9)
12,610	21,016	48,337	48,337	44,134	16,813	8,406	6,305	4,203

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)	EM46(8)	EM46(9)
12,903	21,504	53,712	49,460	45,159	12,951	8,602	6,451	4,301

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)	E4N(8)	E4N(9)
					2,532	2,532	2,532	2,532

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)	EF4N(8)	EF4N(9)
					1,955	1,955	1,955	1,955

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)	EM4N(8)	EM4N(9)
					577	577	577	577

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)	E4V(8)	E4V(9)
					6,065	6,065	6,065	6,065

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)	EF4V(8)	EF4V(9)
					3,833	3,833	3,833	3,833

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)	EM4V(8)	EM4V(9)
					2,232	2,232	2,232	2,232

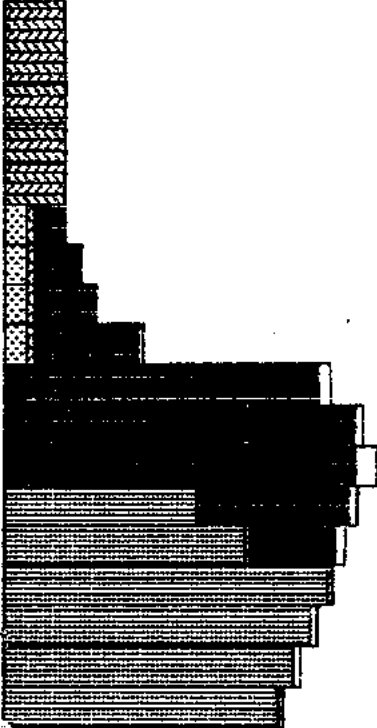
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
17,025	17,025	17,025	17,025	17,025

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
5,153	5,153	5,153	5,153	5,153

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
11,872	11,872	11,872	11,872	11,872

OUTPUT

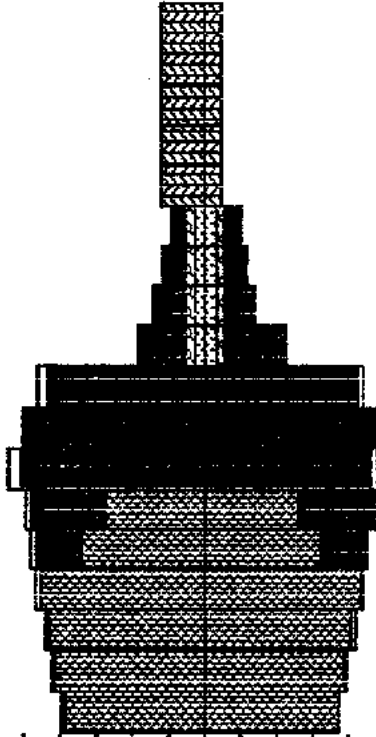
PAIS :SUISSA
CODI : 143
ANY : 1980



8
KO
↻
↻

OUTPUT

PAIS :SUISSA
CODI : 143
ANY : 1980



Window control 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..

QPE1(1)= 7.69943
 QPE1(2)= 16.3046
 QPE1(3)= 25.8157
 QPE1(4)= 36.2326
 QPE1(5)= 33.968
 QPE1(6)= 32.6093
 QPE4(1)= 17.9363
 QPE4(2)= 34.1645
 QPE4(3)= 92.2442
 QPE4(4)= 98.223
 QPE4(5)= 98.6501
 QPE4(6)= 46.2338
 QPE4(7)= 33.4314
 QPE4(8)= 30.0243
 QPE4(9)= 25.763
 QPE8(1)= 27.3594
 QPE8(2)= 29.0693
 QPE8(3)= 30.7793
 QPE8(4)= 32.4892
 QPE8(5)= 34.1992

=====
 QPNF = 783.197

.MASCULINA.

QPEN(1)= 3.92704
 QPEN(2)= 8.3161
 QPEN(3)= 13.1671
 QPEN(4)= 18.4802
 QPEN(5)= 17.3252
 QPEN(6)= 16.6322
 QPEN4(1)= 9.07114
 QPEN4(2)= 17.2783
 QPEN4(3)= 48.5512
 QPEN4(4)= 49.6752
 QPEN4(5)= 49.8912
 QPEN4(6)= 21.3507
 QPEN4(7)= 17.4508
 QPEN4(8)= 15.7694
 QPEN4(9)= 13.6561
 QPEN8(1)= 19.0783
 QPEN8(2)= 20.2707
 QPEN8(3)= 21.4631
 QPEN8(4)= 22.6555
 QPEN8(5)= 23.8479

=====
 QPN = 427.858

.FEMENINA.

QPEF(1)= 3.77238
 QPEF(2)= 7.98859
 QPEF(3)= 12.6486
 QPEF(4)= 17.7524
 QPEF(5)= 16.6428
 QPEF(6)= 15.9771
 QPEF4(1)= 8.86524
 QPEF4(2)= 16.8061
 QPEF4(3)= 43.693
 QPEF4(4)= 48.5477
 QPEF4(5)= 48.7588
 QPEF4(6)= 27.239
 QPEF4(7)= 18.5328
 QPEF4(8)= 17.0034
 QPEF4(9)= 15.0517
 QPEF8(1)= 8.28106
 QPEF8(2)= 8.79863
 QPEF8(3)= 9.3162
 QPEF8(4)= 9.83376
 QPEF8(5)= 10.3513

=====
 QPF = 365.941

145 JUGOSLAVIA 1980

E1(1)	E1(2)	E1(3)	E1(4)
372,211	357,896	357,896	343,580

EF1(1)	EF1(2)	EF1(3)	EF1(4)
179,939	173,019	173,019	166,098

EM1(1)	EM1(2)	EM1(3)	EM1(4)
192,272	184,877	184,877	177,482

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)	E46(8)
367,127	348,771	348,771	348,771	201,920	183,564	18,356	18,356

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)	EF46(8)
174,710	165,975	165,975	165,975	96,091	87,355	17,471	8,736

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)	EM46(8)
192,417	182,796	182,796	182,796	105,829	96,209	885	9,621

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)	E4N(8)
				658	658	658	658

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)	EF4N(8)
				549	549	549	549

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)	EM4N(8)
				110	110	110	110

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)	E4V(8)
				146,952	146,952	146,952	146,952

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)	EF4V(8)
				66,121	66,121	66,121	66,121

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)	EM4V(8)
				80,831	80,831	80,831	80,831

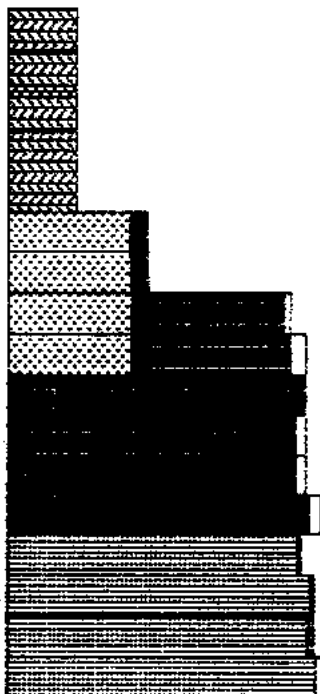
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
82,399	82,399	82,399	82,399	82,399

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
37,398	37,398	37,398	37,398	37,398

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
45,001	45,001	45,001	45,001	45,001

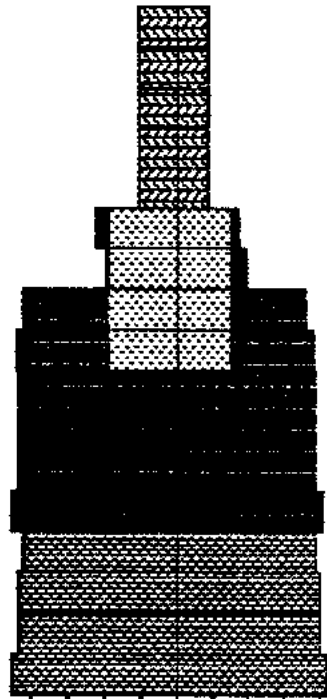
OUTPUT

PAIS : JUGOSLAVIA
CODI : 145
ANY : 1988



OUTPUT

PAIS : JUGOSLAVIA
CODI : 145
ANY : 1988



..GLOBAL..

QPE1(1)= 8.71759
QPE1(2)= 16.7646
QPE1(3)= 25.1469
QPE1(4)= 32.188
QPE4(1)= 42.9926
QPE4(2)= 49.0115
QPE4(3)= 57.1801
QPE4(4)= 65.3487
QPE4(5)= 73.6774
QPE4(6)= 77.5645
QPE4(7)= 42.7583
QPE4(8)= 46.6454
QPE8(1)= 25.0883
QPE8(2)= 27.0182
QPE8(3)= 28.9481
QPE8(4)= 30.878
QPE8(5)= 32.8078

=====
QPMF = 682.736

.MASCULINA.

QPEM(1)= 4.50322
QPEM(2)= 8.66004
QPEM(3)= 12.99
QPEM(4)= 16.6272
QPEM4(1)= 22.5331
QPEM4(2)= 25.6877
QPEM4(3)= 29.969
QPEM4(4)= 34.2503
QPEM4(5)= 39.4849
QPEM4(6)= 41.6188
QPEM4(7)= 21.2224
QPEM4(8)= 25.6068
QPEM8(1)= 13.7015
QPEM8(2)= 14.7555
QPEM8(3)= 15.8095
QPEM8(4)= 16.8634
QPEM8(5)= 17.9174

=====
QPM = 362.201

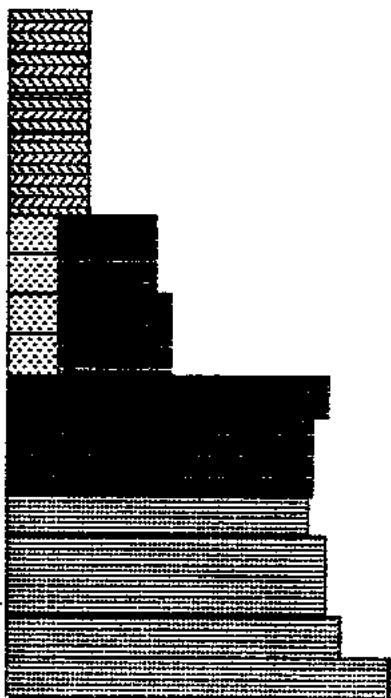
.FEMENINA.

QPEF(1)= 4.21437
QPEF(2)= 8.10456
QPEF(3)= 12.1568
QPEF(4)= 15.5607
QPEF4(1)= 20.4595
QPEF4(2)= 23.3238
QPEF4(3)= 27.2111
QPEF4(4)= 31.0984
QPEF4(5)= 34.3081
QPEF4(6)= 36.0742
QPEF4(7)= 21.6772
QPEF4(8)= 21.1928
QPEF8(1)= 11.3867
QPEF8(2)= 12.2626
QPEF8(3)= 13.1386
QPEF8(4)= 14.0145
QPEF8(5)= 14.8904

=====
QPF = 321.075

OUTPUT

PAIS :URSS
CODI : 146
ANY : 1988



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 10.5756
QPE1(2)= 18.3924
QPE1(3)= 26.2091
QPE1(4)= 34.9455
QPE1(5)= 41.3829
QPE4(1)= 50.7185
QPE4(2)= 59.1716
QPE4(3)= 70.5649
QPE4(4)= 80.3677
QPE4(5)= 84.853
QPE4(6)= 85.2955
QPE4(7)= 89.4133
QPE8(1)= 28.8235
QPE8(2)= 31.0407
QPE8(3)= 33.2579
QPE8(4)= 35.4751
QPE8(5)= 37.6923

=====
QPNF = 658.18

=====
QPN = 0

=====
QPF = 0

147 AUSTRALIA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
270,099	270,099	270,099	270,099	270,099	253,218	84,406

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
123,579	131,817	131,817	140,056	131,817	131,817	41,193

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
146,521	138,282	138,282	130,044	138,282	121,401	43,213

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
164,342	241,034	241,034	219,122	142,429	87,649

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
81,604	119,686	119,686	108,806	70,724	48,963

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
82,737	121,348	121,348	110,316	71,706	38,686

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)
-----------	-----------	-----------	-----------	-----------	-----------

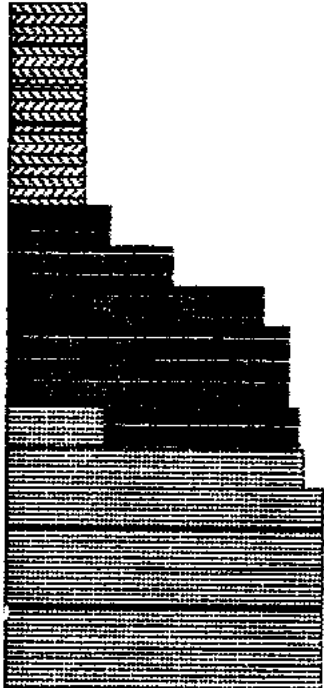
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
64,743	64,743	64,743	64,743	64,743

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
29,335	29,335	29,335	29,335	29,335

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
35,408	35,408	35,408	35,408	35,408

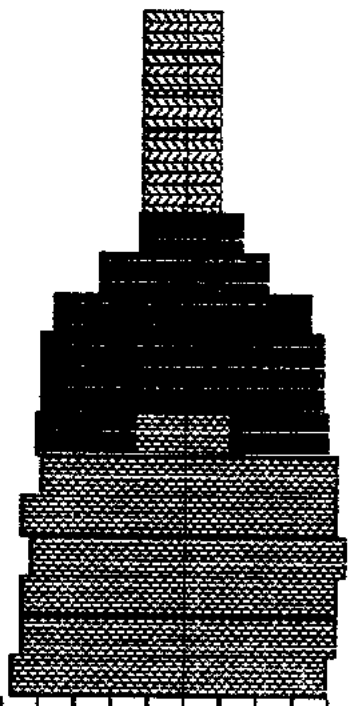
OUTPUT

PAIS : AUSTRALIA
CODI : 147
ANY : 1988



OUTPUT

PAIS : AUSTRALIA
CODI : 147
ANY : 1980



Vertical sidebar containing several small icons and symbols, including a square with a diagonal line, a square with a circle, and a square with a right-pointing arrow.

..GLOBAL..

QPE1(1)= 8.692
QPE1(2)= 17.384
QPE1(3)= 26.076
QPE1(4)= 34.768
QPE1(5)= 43.46
QPE1(6)= 48.8925
QPE1(7)= 19.0137
QPE4(1)= 42.309
QPE4(2)= 69.8099
QPE4(3)= 77.5666
QPE4(4)= 77.5666
QPE4(5)= 55.0017
QPE4(6)= 36.6678
QPE8(1)= 29.1687
QPE8(2)= 31.2522
QPE8(3)= 33.3357
QPE8(4)= 35.4192
QPE8(5)= 37.5027

=====
QPMF = 723.887

.MASCULINA.

QPEN(1)= 4.71515
QPEN(2)= 8.90005
QPEN(3)= 13.35
QPEN(4)= 16.7396
QPEN(5)= 22.2501
QPEN(6)= 23.4406
QPEN(7)= 9.73443
QPEN4(1)= 21.3003
QPEN4(2)= 35.1456
QPEN4(3)= 39.0507
QPEN4(4)= 39.0507
QPEN4(5)= 27.6905
QPEN4(6)= 16.1844
QPEN8(1)= 15.9523
QPEN8(2)= 17.0918
QPEN8(3)= 18.2313
QPEN8(4)= 19.3707
QPEN8(5)= 20.5102

=====
QPM = 368.709

.FEMENINA.

QPEF(1)= 3.97685
QPEF(2)= 8.48395
QPEF(3)= 12.7259
QPEF(4)= 18.0283
QPEF(5)= 21.2098
QPEF(6)= 25.4518
QPEF(7)= 9.27932
QPEF4(1)= 21.0086
QPEF4(2)= 34.6643
QPEF4(3)= 38.5159
QPEF4(4)= 38.5159
QPEF4(5)= 27.3112
QPEF4(6)= 20.4834
QPEF8(1)= 13.2164
QPEF8(2)= 14.1604
QPEF8(3)= 15.1044
QPEF8(4)= 16.0484
QPEF8(5)= 16.9925

=====
QPF = 355.178

148 FIJI 1980

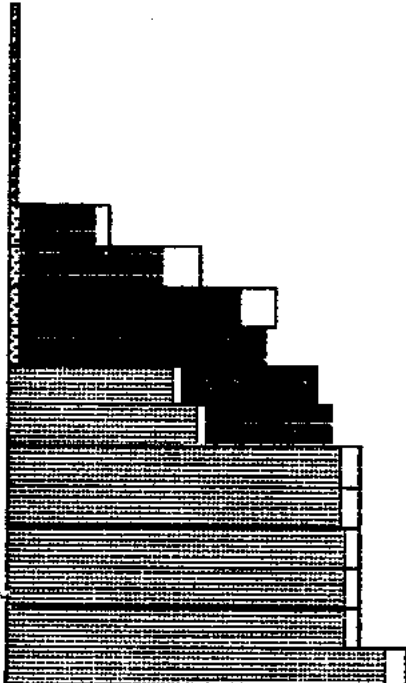
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
18,582	16,259	16,259	16,259	16,259	16,259	9,291	8,130
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)
5,654	6,125	11,309	11,780	8,010	3,770
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)
				257	257
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
				124	124
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
				134	134
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
		583	583	583	583
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
		347	347	347	347
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
		236	236	236	236

EB(1)	EB(2)	EB(3)	EB(4)	EB(5)
363	363	363	363	363
EFB(1)	EFB(2)	EFB(3)	EFB(4)	EFB(5)
EMB(1)	EMB(2)	EMB(3)	EMB(4)	EMB(5)
363	363	363	363	363

OUTPUT

PAIS :FIJI
CODI : 148
ANY : 1988



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 11.0663
QPE1(2)= 19.3661
QPE1(3)= 29.0492
QPE1(4)= 38.7323
QPE1(5)= 48.4154
QPE1(6)= 58.0985
QPE1(7)= 38.7323
QPE1(8)= 38.7323
QPE4(1)= 30.3059
QPE4(2)= 36.4793
QPE4(3)= 77.897
QPE4(4)= 88.3459
QPE4(5)= 68.5143
QPE4(6)= 38.4277
QPE8(1)= 3.2409
QPE8(2)= 3.45696
QPE8(3)= 3.67302
QPE8(4)= 3.88908
QPE8(5)= 4.10514

=====
QPMF = 640.528

=====
QPM = 0

=====
QPF = 0

149 NOVA ZELANDA 1980

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
57,189	61,002	61,002	64,815	64,815	64,815

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
27,874	29,732	29,732	31,590	31,590	31,590

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
29,316	31,270	31,270	33,224	33,224	33,224

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
62,884	62,884	62,884	59,391	62,884	34,936	10,481

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
30,900	29,184	30,900	29,184	30,900	17,167	5,150

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
31,984	33,701	31,984	30,207	31,984	17,769	5,331

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)
					1,536	1,536

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
					1,254	1,254

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
					282	282

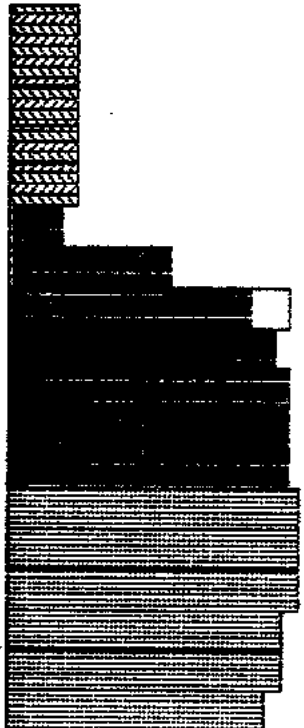
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
15,329	15,329	15,329	15,329	15,329

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
6,220	6,220	6,220	6,220	6,220

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
9,108	9,108	9,108	9,108	9,108

OUTPUT

PAIS : NOVA ZELANDA
CODI : 149
ANY : 1980



OUTPUT

PAIS :NOVA ZELANDA
CODI : 149
ANY : 1980



..GLOBAL..

QPE1(1)= 7.07088
 QPE1(2)= 15.0845
 QPE1(3)= 22.6268
 QPE1(4)= 32.0546
 QPE1(5)= 40.0683
 QPE1(6)= 48.082
 QPE4(1)= 54.4248
 QPE4(2)= 62.1998
 QPE4(3)= 69.9748
 QPE4(4)= 73.4304
 QPE4(5)= 85.5248
 QPE4(6)= 54.1114
 QPE4(7)= 19.3138
 QPE8(1)= 26.5331
 QPE8(2)= 28.4284
 QPE8(3)= 30.3236
 QPE8(4)= 32.2188
 QPE8(5)= 34.114

=====

QPHF = 735.585

.MASCULINA.

QPEM(1)= 3.62459
 QPEM(2)= 7.73246
 QPEM(3)= 11.9986
 QPEM(4)= 16.4314
 QPEM(5)= 20.5393
 QPEM(6)= 24.6472
 QPEM4(1)= 27.6813
 QPEM4(2)= 33.3338
 QPEM4(3)= 35.5903
 QPEM4(4)= 37.3478
 QPEM4(5)= 43.4992
 QPEM4(6)= 26.7816
 QPEM4(7)= 9.0213
 QPEM8(1)= 15.7662
 QPEM8(2)= 16.8924
 QPEM8(3)= 18.0185
 QPEM8(4)= 19.1447
 QPEM8(5)= 20.2709

=====

QPM = 387.922

.FEMENINA.

QPEF(1)= 3.44629
 QPEF(2)= 7.35208
 QPEF(3)= 11.0281
 QPEF(4)= 15.6231
 QPEF(5)= 19.5289
 QPEF(6)= 23.4347
 QPEF4(1)= 26.7435
 QPEF4(2)= 28.866
 QPEF4(3)= 34.3845
 QPEF4(4)= 36.0825
 QPEF4(5)= 42.0255
 QPEF4(6)= 27.3288
 QPEF4(7)= 10.2925
 QPEF8(1)= 10.7669
 QPEF8(2)= 11.5359
 QPEF8(3)= 12.305
 QPEF8(4)= 13.0741
 QPEF8(5)= 13.8431

=====

QPF = 347.663

ESTUDI COMPARATIU DE L' ESCOLARITZACIO

A DIVERSOS PAISOS

PIRAMIDES ESCOLARS DE 1975

1 ALGERIA 1975

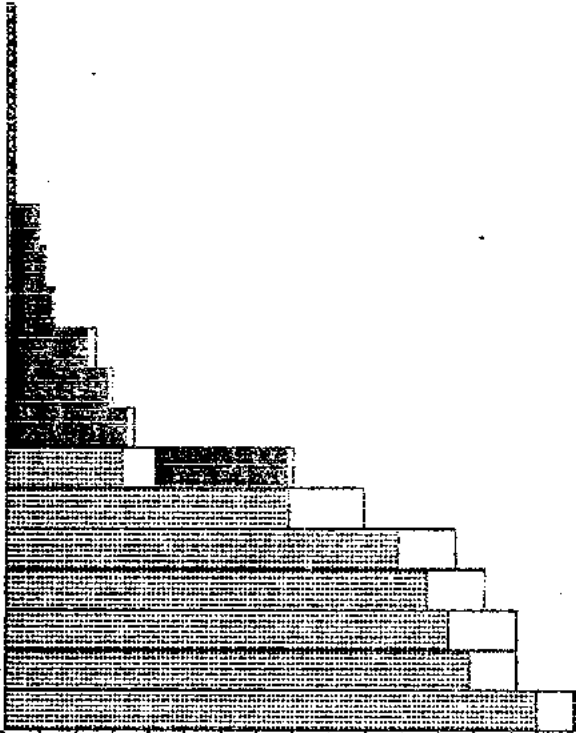
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
506,017	452,752	452,752	426,120	399,487	319,590	133,162
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
212,915	180,978	180,978	170,332	149,041	127,749	42,583
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
293,102	271,774	271,774	255,788	250,447	191,841	90,579

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)	E4G(7)
122,705	112,888	93,255	78,531	39,265	29,449	24,541
EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)	EF4G(7)
43,472	40,128	31,768	26,752	11,704	8,360	6,688
EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)	EM4G(7)
79,232	72,760	61,487	51,779	27,561	21,089	17,853
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
				2,936	2,936	2,936
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
				964	964	964
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
				1,973	1,973	1,973
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
	2,134	2,134	2,134	2,134	2,134	2,134
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
	446	446	446	446	446	446
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
	1,687	1,687	1,687	1,687	1,687	1,687

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
8,369	8,369	8,369	8,369	8,369
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
8,369	8,369	8,369	8,369	8,369

OUTPUT

PAIS : ALGERIA
CODI : 1
ANY : 1975



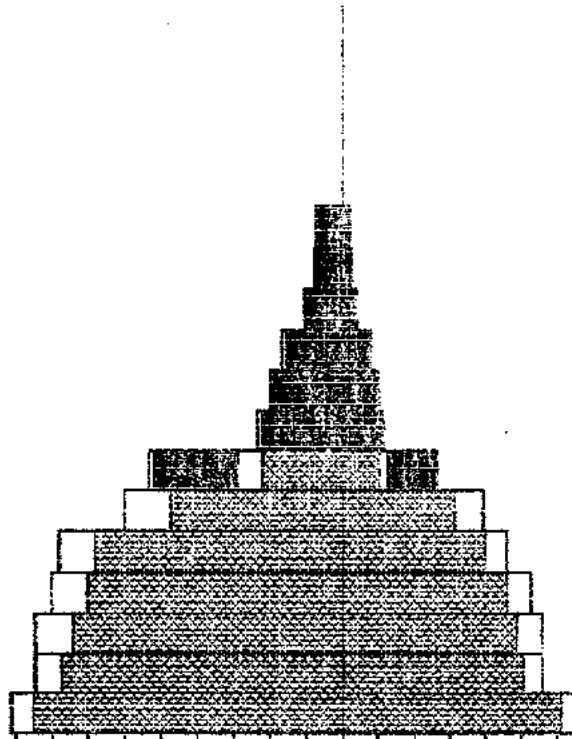
3

↓

⏪ ⏩

OUTPUT

PAIS :ALGERIA
CODI : 1
ANY : 1975



..GLOBAL..

QPE1(1)= 15.7269
QPE1(2)= 28.1428
QPE1(3)= 42.2143
QPE1(4)= 52.9748
QPE1(5)= 62.0799
QPE1(6)= 59.5967
QPE4(1)= 55.666
QPE4(2)= 28.5988
QPE4(3)= 26.682
QPE4(4)= 25.0703
QPE4(5)= 15.1572
QPE4(6)= 12.874
QPE4(7)= 11.9638
QPE8(1)= 3.64167
QPE8(2)= 3.90179
QPE8(3)= 4.16191
QPE8(4)= 4.42202
QPE8(5)= 4.68214

=====
QPMF = 457.557

.MASCULINA.

QPEM(1)= 9.10955
QPEM(2)= 16.8933
QPEM(3)= 25.34
QPEM(4)= 31.7993
QPEM(5)= 38.9191
QPEM(6)= 35.7742
QPEM4(1)= 36.944
QPEM4(2)= 18.5104
QPEM4(3)= 17.671
QPEM4(4)= 16.6171
QPEM4(5)= 11.0033
QPEM4(6)= 9.5897
QPEM4(7)= 9.0813

=====
QPM = 277.252

.FEMENINA.

QPEF(1)= 6.61736
QPEF(2)= 11.2495
QPEF(3)= 16.8742
QPEF(4)= 21.1755
QPEF(5)= 23.1607
QPEF(6)= 23.8225
QPEF4(1)= 18.722
QPEF4(2)= 10.0883
QPEF4(3)= 9.01093
QPEF4(4)= 8.45319
QPEF4(5)= 4.48338
QPEF4(6)= 3.64379
QPEF4(7)= 3.27189

=====
QPF = 160.573

3 BENIN 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
67,569	54,575	41,581	33,784	31,186	31,186

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
22,038	16,325	13,060	10,611	9,795	9,795

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
45,531	38,250	28,521	23,173	21,391	21,391

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
9,196	9,614	8,360	7,524	2,926	2,926	1,672

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
2,820	2,820	2,452	2,084	858	858	490

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
6,376	6,794	5,908	5,440	2,068	2,068	1,182

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
						170

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
						29

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
						141

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
				384	384	384

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)

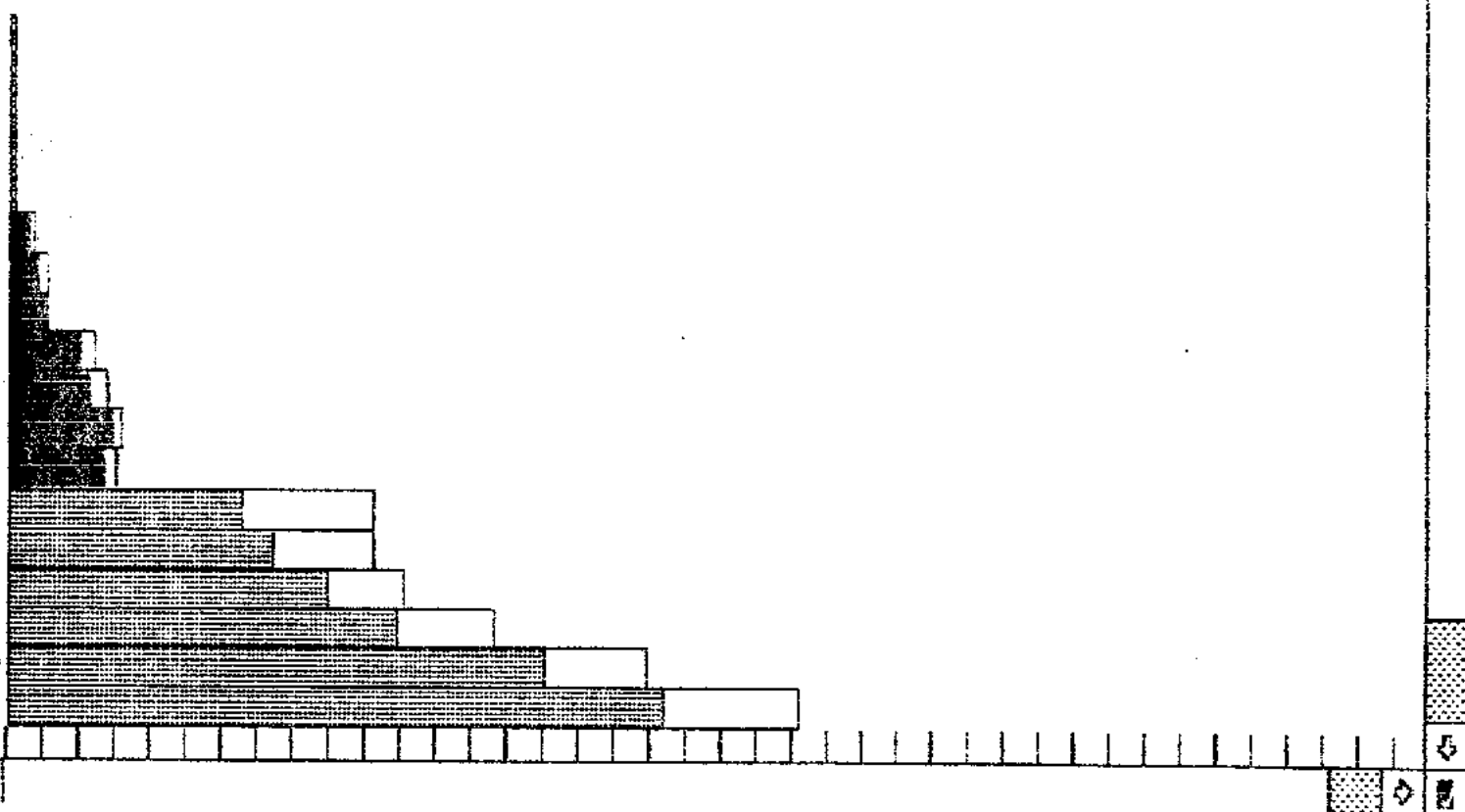
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
424	424	424	424	424

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
63	63	63	63	63

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
361	361	361	361	361

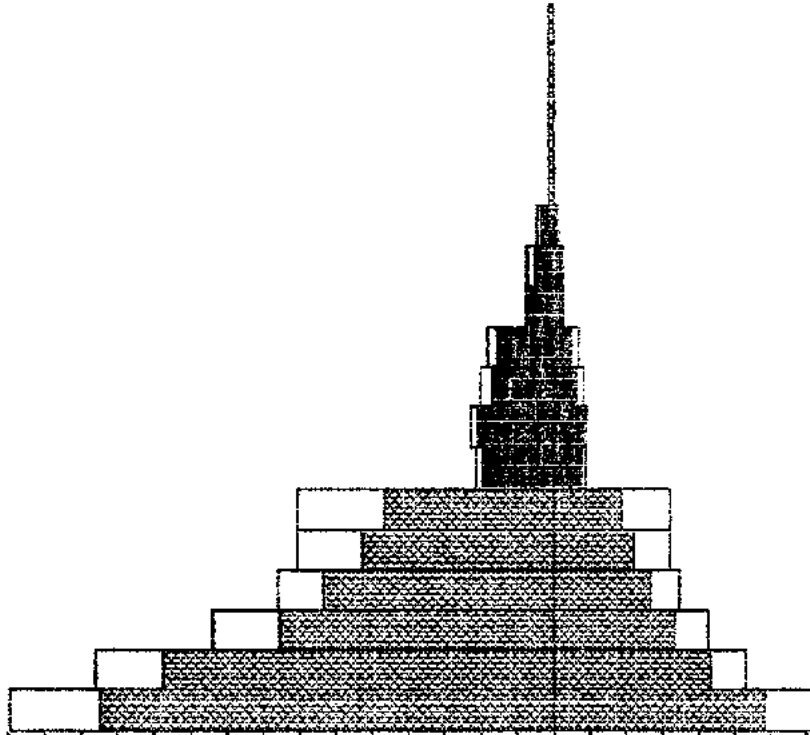
OUTPUT

PAIS : BENIN
CODI : 3
ANY : 1975



OUTPUT

PRIS : BENIN
CODI : 3
ANY : 1975



..GLOBAL..

QPE1(1)= 22.1449
 QPE1(2)= 35.7725
 QPE1(3)= 40.8829
 QPE1(4)= 44.2898
 QPE1(5)= 51.1036
 QPE1(6)= 61.3243
 QPE4(1)= 21.0982
 QPE4(2)= 25.2082
 QPE4(3)= 24.6602
 QPE4(4)= 24.6602
 QPE4(5)= 11.9322
 QPE4(6)= 13.017
 QPE4(7)= 9.48302
 QPE8(1)= 1.94362
 QPE8(2)= 2.08245
 QPE8(3)= 2.22128
 QPE8(4)= 2.36011
 QPE8(5)= 2.49894

=====

QPMF = 396.684

.MASCULINA.

QPEM(1)= 14.9221
 QPEM(2)= 25.0721
 QPEM(3)= 28.0424
 QPEM(4)= 30.3793
 QPEM(5)= 35.053
 QPEM(6)= 42.0636
 QPEM4(1)= 14.6285
 QPEM4(2)= 17.8143
 QPEM4(3)= 17.4271
 QPEM4(4)= 17.8289
 QPEM4(5)= 7.45493
 QPEM4(6)= 8.13265
 QPEM4(7)= 5.7588
 QPEM8(1)= 1.65455
 QPEM8(2)= 1.77273
 QPEM8(3)= 1.89092
 QPEM8(4)= 2.0091
 QPEM8(5)= 2.12728

=====

QPM = 274.032

.FEMENINA.

QPEF(1)= 7.22277
 QPEF(2)= 10.7004
 QPEF(3)= 12.8404
 QPEF(4)= 13.9105
 QPEF(5)= 16.0506
 QPEF(6)= 19.2607
 QPEF4(1)= 6.46963
 QPEF4(2)= 7.39386
 QPEF4(3)= 7.23313
 QPEF4(4)= 6.83129
 QPEF4(5)= 3.09417
 QPEF4(6)= 3.37546
 QPEF4(7)= 2.21312
 QPEF8(1)= .289065
 QPEF8(2)= .309713
 QPEF8(3)= .33036
 QPEF8(4)= .351008
 QPEF8(5)= .371655

=====

QPF = 118.248

4 BOTSWANA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
25,584	20,933	20,933	13,955	10,466	10,466	13,955
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
14,069	10,971	11,511	7,674	5,755	6,395	8,313
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
11,516	10,061	9,422	6,281	4,711	4,071	5,642

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)
4,355	3,629	2,541	968	726

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)
2,429	2,109	1,278	320	256

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)
1,926	1,520	1,262	648	470

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)
			245	245

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)
			187	187

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)
			58	58

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)
340	340	340	340	340

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)
131	131	131	131	131

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)
209	209	209	209	209

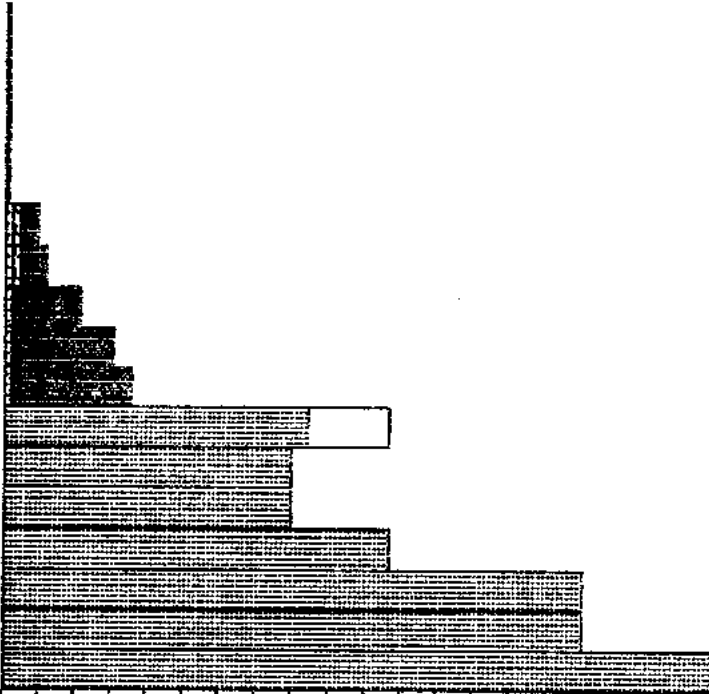
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
94	94	94	94	94

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)
63	63	63	63	63

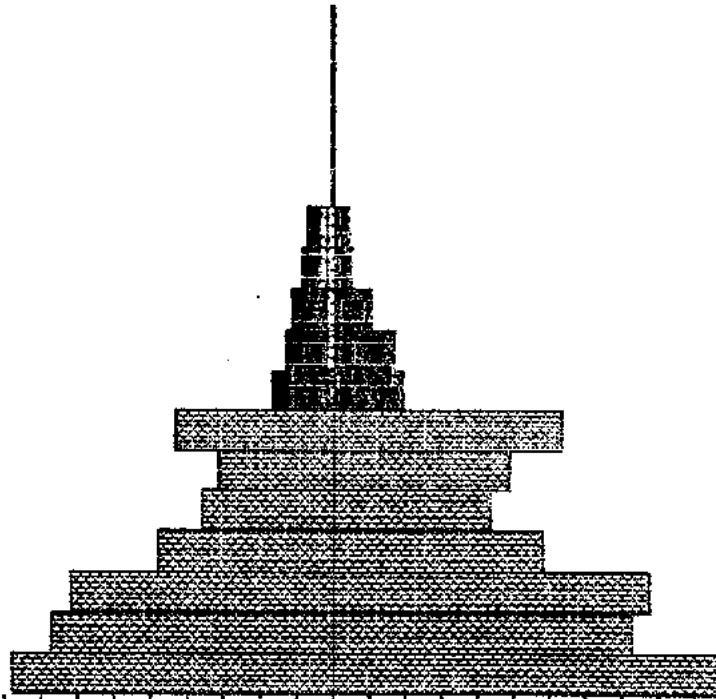
OUTPUT

PAIS :BOTSWANA
CODI : 4
ANY : 1975



OUTPUT

PAIS :BOTSWANA
CODI : 4
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 19.5229
 QPE1(2)= 31.9466
 QPE1(3)= 47.92
 QPE1(4)= 42.5955
 QPE1(5)= 39.9333
 QPE1(6)= 47.92
 QPE1(7)= 74.5422
 QPE4(1)= 28.6617
 QPE4(2)= 27.2593
 QPE4(3)= 21.9795
 QPE4(4)= 13.0284
 QPE4(5)= 11.9972
 QPE8(1)= .930498
 QPE8(2)= 1.00207
 QPE8(3)= 1.07365
 QPE8(4)= 1.14522
 QPE8(5)= 1.2168

QPEM(1)= 8.78737
 QPEM(2)= 15.3553
 QPEM(3)= 21.569
 QPEM(4)= 19.1724
 QPEM(5)= 17.9741
 QPEM(6)= 18.6411
 QPEM(7)= 30.1359
 QPEM4(1)= 13.0365
 QPEM4(2)= 11.8759
 QPEM4(3)= 11.2277
 QPEM4(4)= 9.24954
 QPEM4(5)= 8.4601
 QPEM8(1)= .628929
 QPEM8(2)= .677309
 QPEM8(3)= .725688
 QPEM8(4)= .774067
 QPEM8(5)= .822446

QPEF(1)= 10.7355
 QPEF(2)= 16.5913
 QPEF(3)= 26.351
 QPEF(4)= 23.4231
 QPEF(5)= 21.9591
 QPEF(6)= 29.2788
 QPEF(7)= 44.4063
 QPEF4(1)= 15.6251
 QPEF4(2)= 15.3834
 QPEF4(3)= 10.7517
 QPEF4(4)= 5.34437
 QPEF4(5)= 5.24491
 QPEF8(1)= .301568
 QPEF8(2)= .324766
 QPEF8(3)= .347964
 QPEF8(4)= .371161
 QPEF8(5)= .394359

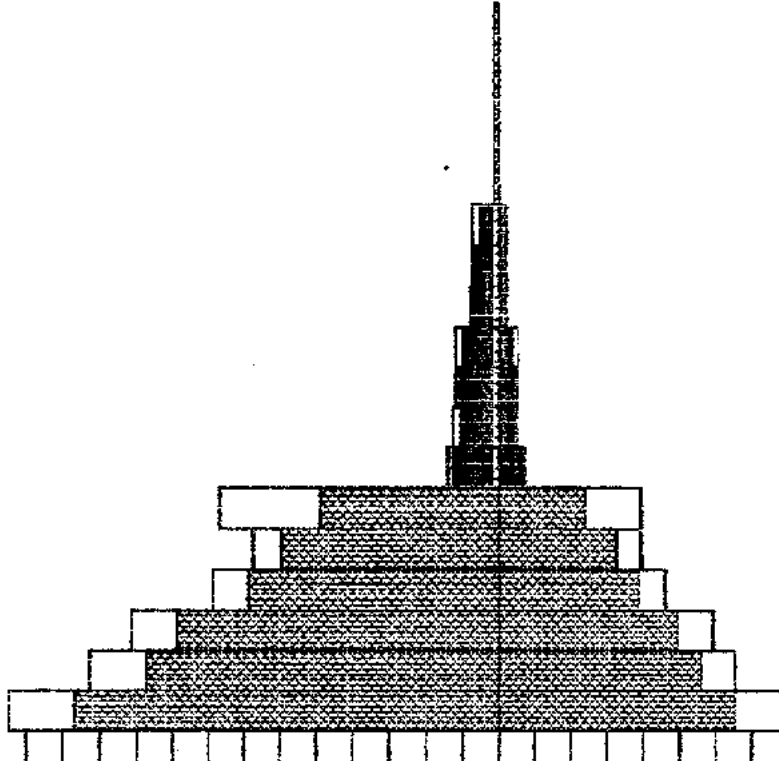
=====
 QPMF = 412.675

=====
 QPM = 189.113

=====
 QPF = 226.834

OUTPUT

PAIS : BURKINA FASO
CODI : 5
ANY : 1975



..GLOBAL..

QPE1(1)= 21.3808
 QPE1(2)= 35.6347
 QPE1(3)= 48.1069
 QPE1(4)= 49.8886
 QPE1(5)= 53.4521
 QPE1(6)= 69.4878
 QPE4(1)= 15.0613
 QPE4(2)= 14.5541
 QPE4(3)= 15.6256
 QPE4(4)= 17.3618
 QPE4(5)= 10.863
 QPE4(6)= 10.8535
 QPE4(7)= 11.7579
 QPE8(1)= 1.88526
 QPE8(2)= 2.01992
 QPE8(3)= 2.15458
 QPE8(4)= 2.28925
 QPE8(5)= 2.42391

=====

QPNF = 384.801

.MASCULINA.

QPEM(1)= 13.4639
 QPEM(2)= 22.4399
 QPEM(3)= 30.2939
 QPEM(4)= 31.416
 QPEM(5)= 33.6599
 QPEM(6)= 45.7371
 QPEM4(1)= 9.63516
 QPEM4(2)= 9.77939
 QPEM4(3)= 10.4832
 QPEM4(4)= 11.9028
 QPEM4(5)= 8.22083
 QPEM4(6)= 8.27682
 QPEM4(7)= 8.96655
 QPEM8(1)= 1.51068
 QPEM8(2)= 1.61859
 QPEM8(3)= 1.72649
 QPEM8(4)= 1.8344
 QPEM8(5)= 1.94231

=====

QPM = 252.908

.FEMENINA.

QPEF(1)= 7.9169
 QPEF(2)= 13.1948
 QPEF(3)= 17.813
 QPEF(4)= 18.4727
 QPEF(5)= 19.7922
 QPEF(6)= 23.7507
 QPEF4(1)= 5.42618
 QPEF4(2)= 4.77477
 QPEF4(3)= 5.14234
 QPEF4(4)= 5.45897
 QPEF4(5)= 2.91292
 QPEF4(6)= 2.87203
 QPEF4(7)= 3.11137
 QPEF8(1)= .374579
 QPEF8(2)= .401335
 QPEF8(3)= .42809
 QPEF8(4)= .454846
 QPEF8(5)= .481602

=====

QPF = 132.779

6 BURUNDI 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
28,511	22,031	22,031	20,736	19,440	16,848

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
11,510	9,008	8,508	8,007	7,507	6,005

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
17,001	13,023	13,524	12,728	11,933	10,842

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
1,357	1,429	1,500	1,071	786	571	500

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
425	406	425	348	155	116	58

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
932	1,022	1,075	723	631	455	442

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
769	769	769	769	769	769	769

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
321	321	321	321	321	321	321

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
448	448	448	448	448	448	448

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
157	157	157	157	157	157	157

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

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
153	153	153	153	153	153	153

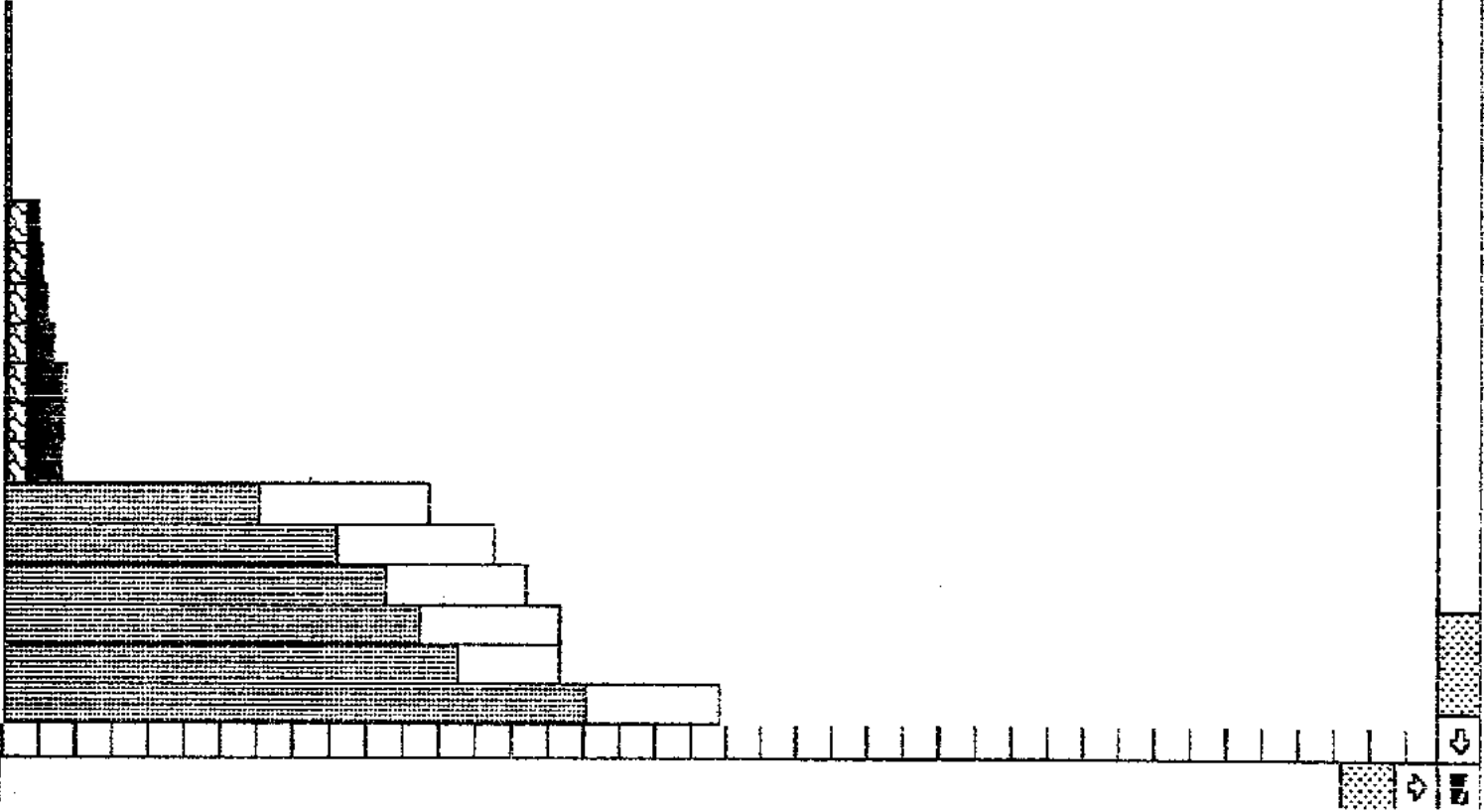
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
200	200	200	200	200

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
22	22	22	22	22

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
178	178	178	178	178

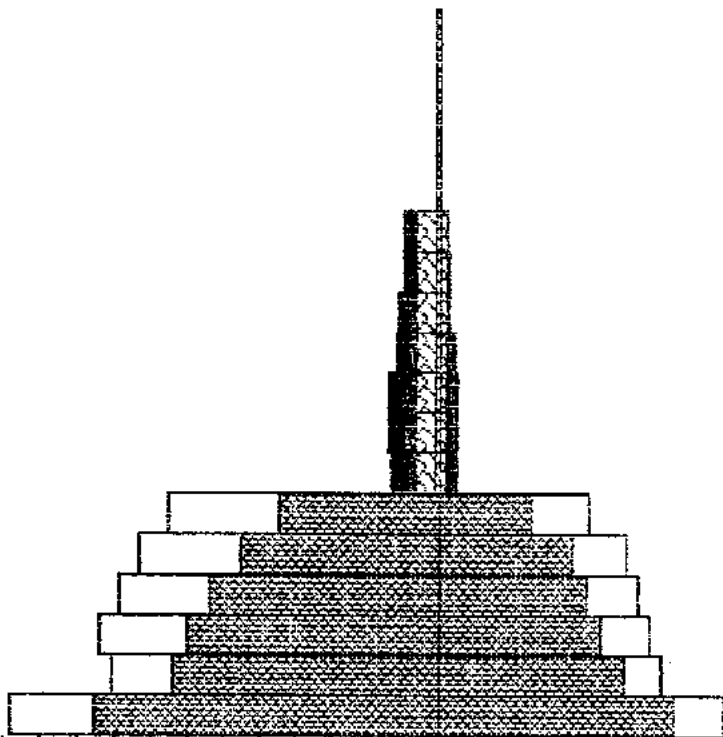
OUTPUT

PAIS : BURUNDI
CODI : 6
ANY : 1975



OUTPUT

PAIS : BURUNDI
CODI : 6
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 19.769
QPE1(2)= 30.5521
QPE1(3)= 45.0282
QPE1(4)= 57.51
QPE1(5)= 67.3945
QPE1(6)= 70.0903
QPE4(1)= 11.0802
QPE4(2)= 13.0593
QPE4(3)= 15.1375
QPE4(4)= 13.8478
QPE4(5)= 13.0534
QPE4(6)= 12.457
QPE4(7)= 12.0513
QPE8(1)= 1.94533
QPE8(2)= 2.08428
QPE8(3)= 2.22323
QPE8(4)= 2.36219
QPE8(5)= 2.50114

=====
QPMF = 393.747

=====
QPM = 0

=====
QPF = 0

9 REP. CENTRAFRICANA 1975

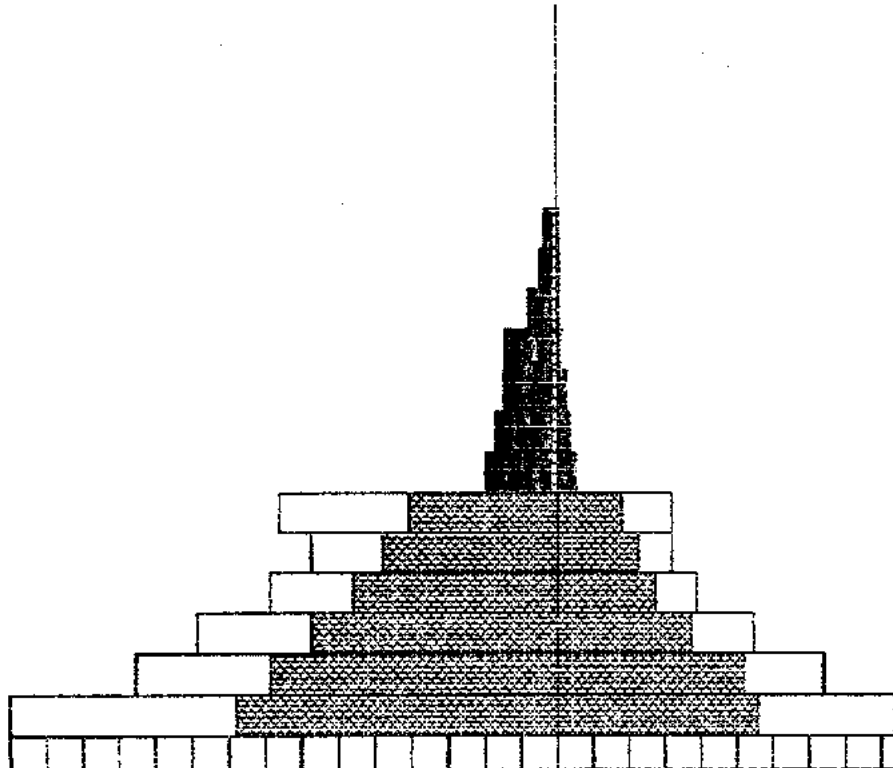
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
59,787	46,501	37,643	28,786	24,358	26,572
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
23,071	18,297	13,524	9,546	7,955	7,955
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
36,716	28,203	24,119	19,240	16,402	18,616

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
5,778	4,746	3,921	3,508	1,651	825	413
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
1,328	909	629	350	140	70	70
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
4,450	3,837	3,292	3,158	1,511	756	343
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
				135	135	135
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
				65	65	65
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
				70	70	70
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
282	282	282	282	282	282	282
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
66	66	66	66	66	66	66
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
216	216	216	216	216	216	216

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
134	134	134	134	134
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
134	134	134	134	134

OUTPUT

PAIS : REP. CENTRAFRICANA
CODI : 9
ANY : 1975



..GLOBAL..

QPE1(1)= 24.3915
QPE1(2)= 37.9424
QPE1(3)= 46.0729
QPE1(4)= 46.9763
QPE1(5)= 49.6865
QPE1(6)= 65.0441
QPE4(1)= 17.3049
QPE4(2)= 16.4096
QPE4(3)= 15.4302
QPE4(4)= 15.4609
QPE4(5)= 9.27697
QPE4(6)= 6.07941
QPE4(7)= 4.39719
QPE8(1)= .764222
QPE8(2)= .818809
QPE8(3)= .873396
QPE8(4)= .927983
QPE8(5)= .982571

=====
QPMF = 358.84

.MASCULINO.

QPEM(1)= 14.9792
QPEM(2)= 23.0125
QPEM(3)= 29.5202
QPEM(4)= 31.3973
QPEM(5)= 33.4584
QPEM(6)= 45.5704
QPEM4(1)= 13.324
QPEM4(2)= 13.2289
QPEM4(3)= 12.8784
QPEM4(4)= 13.7663
QPEM4(5)= 8.35404
QPEM4(6)= 5.41478
QPEM4(7)= 3.67718

=====
QPM = 248.582

.FEMENINA.

QPEF(1)= 9.41229
QPEF(2)= 14.9298
QPEF(3)= 16.5526
QPEF(4)= 15.5789
QPEF(5)= 16.228
QPEF(6)= 19.4737
QPEF4(1)= 3.98091
QPEF4(2)= 3.18077
QPEF4(3)= 2.55173
QPEF4(4)= 1.69456
QPEF4(5)= 1.21314
QPEF4(6)= .981219
QPEF4(7)= 1.06298

=====
QPF = 106.84

10 TXAD 1975

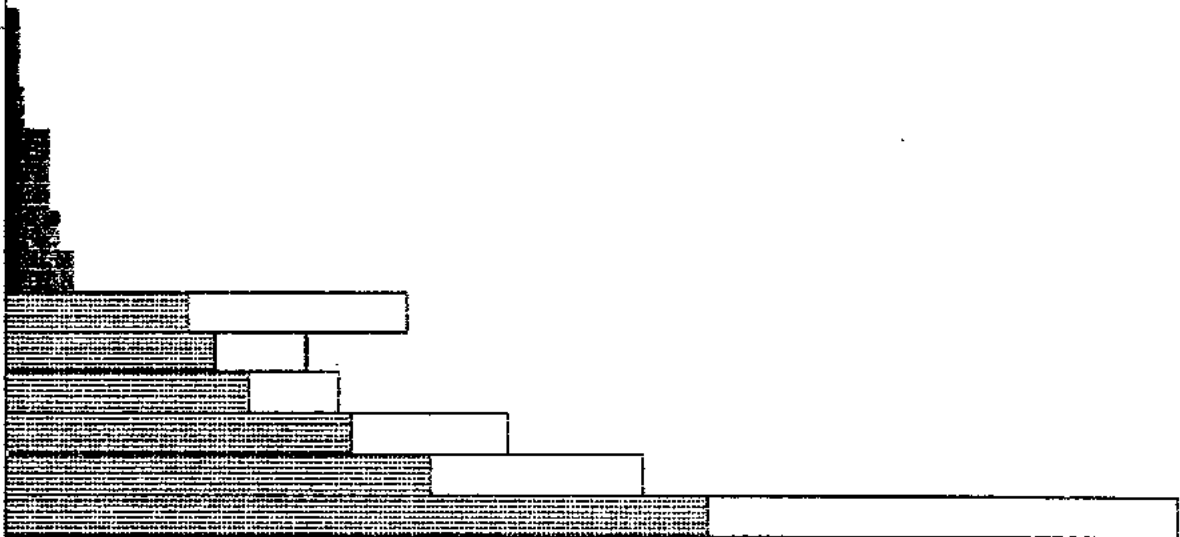
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
74,544	40,467	31,947	21,298	19,168	25,558
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
21,826	11,752	8,954	5,037	4,477	4,477
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
52,718	28,715	22,993	16,262	14,691	21,081

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
4,236	3,328	2,723	2,723	908	605	605
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
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)
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)
102	102	102	102	102	102	102
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)
109	109	109	109	109
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
6	6	6	6	6
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
104	104	104	104	104

OUTPUT

PAIS :TXAD
CODI : 10
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 32.4215
QPE1(2)= 35.2005
QPE1(3)= 41.6849
QPE1(4)= 37.0532
QPE1(5)= 41.6849
QPE1(6)= 66.6958
QPE4(1)= 13.2066
QPE4(2)= 11.935
QPE4(3)= 11.0583
QPE4(4)= 12.287
QPE4(5)= 5.70608
QPE4(6)= 4.64569
QPE4(7)= 5.03284
QPE8(1)= .666141
QPE8(2)= .713723
QPE8(3)= .761304
QPE8(4)= .808886
QPE8(5)= .856468

=====

QPMF = 322.419

=====

QPM = 0

=====

QPF = 0

12 CONGO 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
73,393	60,629	60,629	47,865	41,483	38,292

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
35,627	28,205	28,205	22,267	17,813	16,329

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
37,766	32,425	32,425	25,598	23,670	21,963

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
29,226	21,683	16,970	12,256	6,599	3,771	2,828

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
12,139	8,430	6,407	4,384	1,349	674	337

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
17,086	13,253	10,563	7,872	5,251	3,097	2,491

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
				235	235	235

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
				62	62	62

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
				173	173	173

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
1,018	1,018	1,018	1,018	1,018	1,018	1,018

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
411	411	411	411	411	411	411

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
607	607	607	607	607	607	607

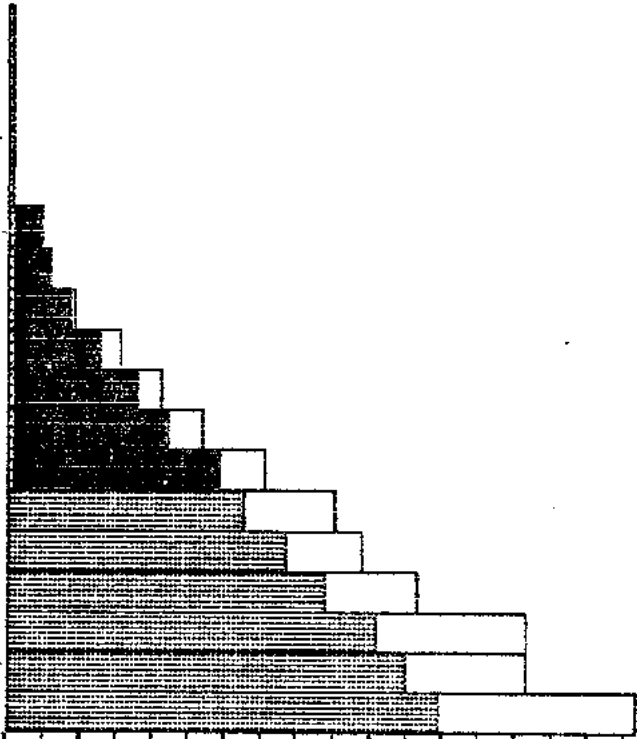
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
650	650	650	650	650

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
64	64	64	64	64

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
586	586	586	586	586

OUTPUT

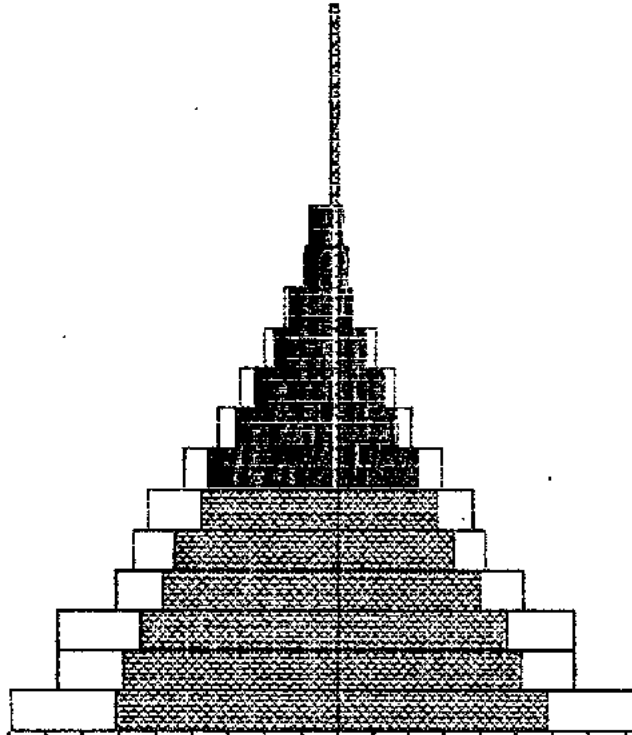
PRIS : CONGO
CODI : 12
ANY : 1975



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 : CONGO
CODI : 12
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 17.2909
 QPE1(2)= 28.5676
 QPE1(3)= 42.8515
 QPE1(4)= 45.1068
 QPE1(5)= 48.8657
 QPE1(6)= 54.1282
 QPE4(1)= 49.877
 QPE4(2)= 42.7873
 QPE4(3)= 38.1409
 QPE4(4)= 31.2734
 QPE4(5)= 20.3506
 QPE4(6)= 14.2047
 QPE4(7)= 12.5011
 QPE8(1)= 2.14324
 QPE8(2)= 2.29632
 QPE8(3)= 2.44941
 QPE8(4)= 2.6025
 QPE8(5)= 2.75559

QPEM(1)= 8.89752
 QPEM(2)= 15.278
 QPEM(3)= 22.9171
 QPEM(4)= 24.1232
 QPEM(5)= 27.8821
 QPEM(6)= 31.0462
 QPEM4(1)= 29.1797
 QPEM4(2)= 26.1243
 QPEM4(3)= 23.6848
 QPEM4(4)= 19.9776
 QPEM4(5)= 15.79
 QPEM4(6)= 11.1362
 QPEM4(7)= 10.2095
 QPEM8(1)= 1.93148
 QPEM8(2)= 2.06945
 QPEM8(3)= 2.20741
 QPEM8(4)= 2.34537
 QPEM8(5)= 2.48334

QPEF(1)= 8.39344
 QPEF(2)= 13.2896
 QPEF(3)= 19.9344
 QPEF(4)= 20.9836
 QPEF(5)= 20.9836
 QPEF(6)= 23.0819
 QPEF4(1)= 20.6972
 QPEF4(2)= 16.663
 QPEF4(3)= 14.456
 QPEF4(4)= 11.2957
 QPEF4(5)= 4.72038
 QPEF4(6)= 3.24289
 QPEF4(7)= 2.48039
 QPEF8(1)= .211751
 QPEF8(2)= .226876
 QPEF8(3)= .242001
 QPEF8(4)= .257126
 QPEF8(5)= .272251

=====

QPMF = 458.193

=====

QPM = 277.283

=====

QPF = 181.432

14 EGIPTE 1975

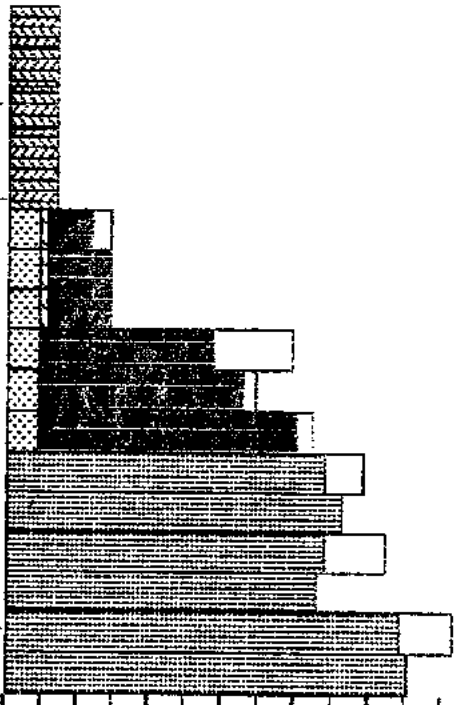
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
752,616	836,240	585,368	710,804	627,180	668,992
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
304,306	320,322	224,225	272,273	224,225	240,241
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
448,310	515,918	361,143	438,530	402,955	428,751

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
512,097	406,146	476,780	123,610	123,610	123,610
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
181,085	138,832	156,941	42,253	36,217	42,253
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
331,012	267,314	319,840	81,356	87,393	81,356
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			11,005	11,005	11,005
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			4,836	4,836	4,836
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			6,168	6,168	6,168
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
62,916	62,916	62,916	62,916	62,916	62,916
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
21,145	21,145	21,145	21,145	21,145	21,145
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
41,771	41,771	41,771	41,771	41,771	41,771

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
91,019	91,019	91,019	91,019	91,019
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
27,315	27,315	27,315	27,315	27,315
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
63,704	63,704	63,704	63,704	63,704

OUTPUT

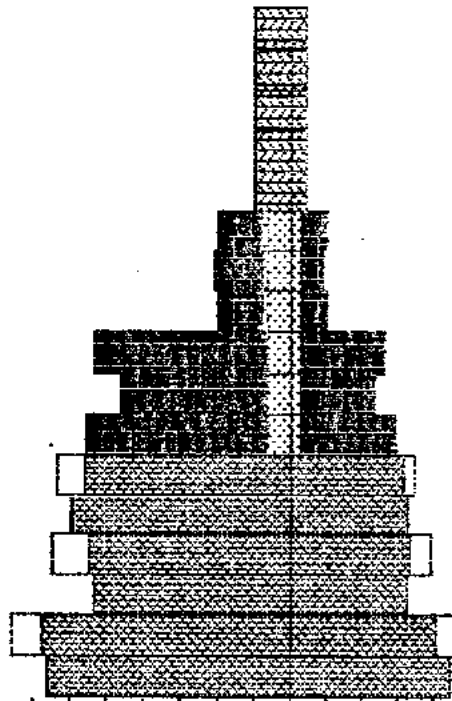
PAIS : EGIPTO
CODI : 14
ANY : 1975



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

OUTPUT

PAIS : EGIPTO
CODI : 14
ANY : 1975



..GLOBAL..

QPE1(1)= 11.0473
QPE1(2)= 24.5495
QPE1(3)= 25.777
QPE1(4)= 41.7343
QPE1(5)= 46.0304
QPE1(6)= 58.919
QPE4(1)= 59.0825
QPE4(2)= 55.0812
QPE4(3)= 71.2976
QPE4(4)= 28.9945
QPE4(5)= 31.894
QPE4(6)= 34.7935
QPE8(1)= 17.3684
QPE8(2)= 18.7044
QPE8(3)= 20.0405
QPE8(4)= 21.3765
QPE8(5)= 22.7125

=====
QPMF = 589.403

.MASCULINA.

QPEM(1)= 6.58054
QPEM(2)= 15.1458
QPEM(3)= 15.9031
QPEM(4)= 25.7479
QPEM(5)= 29.5739
QPEM(6)= 37.7606
QPEM4(1)= 38.3034
QPEM4(2)= 36.2953
QPEM4(3)= 47.7712
QPEM4(4)= 19.6886
QPEM4(5)= 22.6321
QPEM4(6)= 23.6263
QPEM8(1)= 12.156
QPEM8(2)= 13.0911
QPEM8(3)= 14.0262
QPEM8(4)= 14.9613
QPEM8(5)= 15.8964

=====
QPM = 389.16

.FEMENINA.

QPEF(1)= 4.46676
QPEF(2)= 9.40371
QPEF(3)= 9.8739
QPEF(4)= 15.9863
QPEF(5)= 16.4565
QPEF(6)= 21.1583
QPEF4(1)= 20.7791
QPEF4(2)= 18.7858
QPEF4(3)= 23.5263
QPEF4(4)= 10.0158
QPEF4(5)= 10.0428
QPEF4(6)= 12.019
QPEF8(1)= 5.21236
QPEF8(2)= 5.61331
QPEF8(3)= 6.01426
QPEF8(4)= 6.41521
QPEF8(5)= 6.81616

=====
QPF = 202.586

17 GABON 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
43,708	23,139	19,283	14,141	12,855	14,141

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
21,958	11,292	9,410	6,901	6,274	6,274

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
21,750	11,847	9,872	7,240	6,582	7,867

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
5,719	4,733	3,550	2,564	1,380	986	986

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
2,367	1,794	1,220	861	502	287	215

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
3,352	2,940	2,330	1,703	878	699	771

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)
				41	41	41

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
				82	82	82

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
350	350	350	350	350	350	350

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
82	82	82	82	82	82	82

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
268	268	268	268	268	268	268

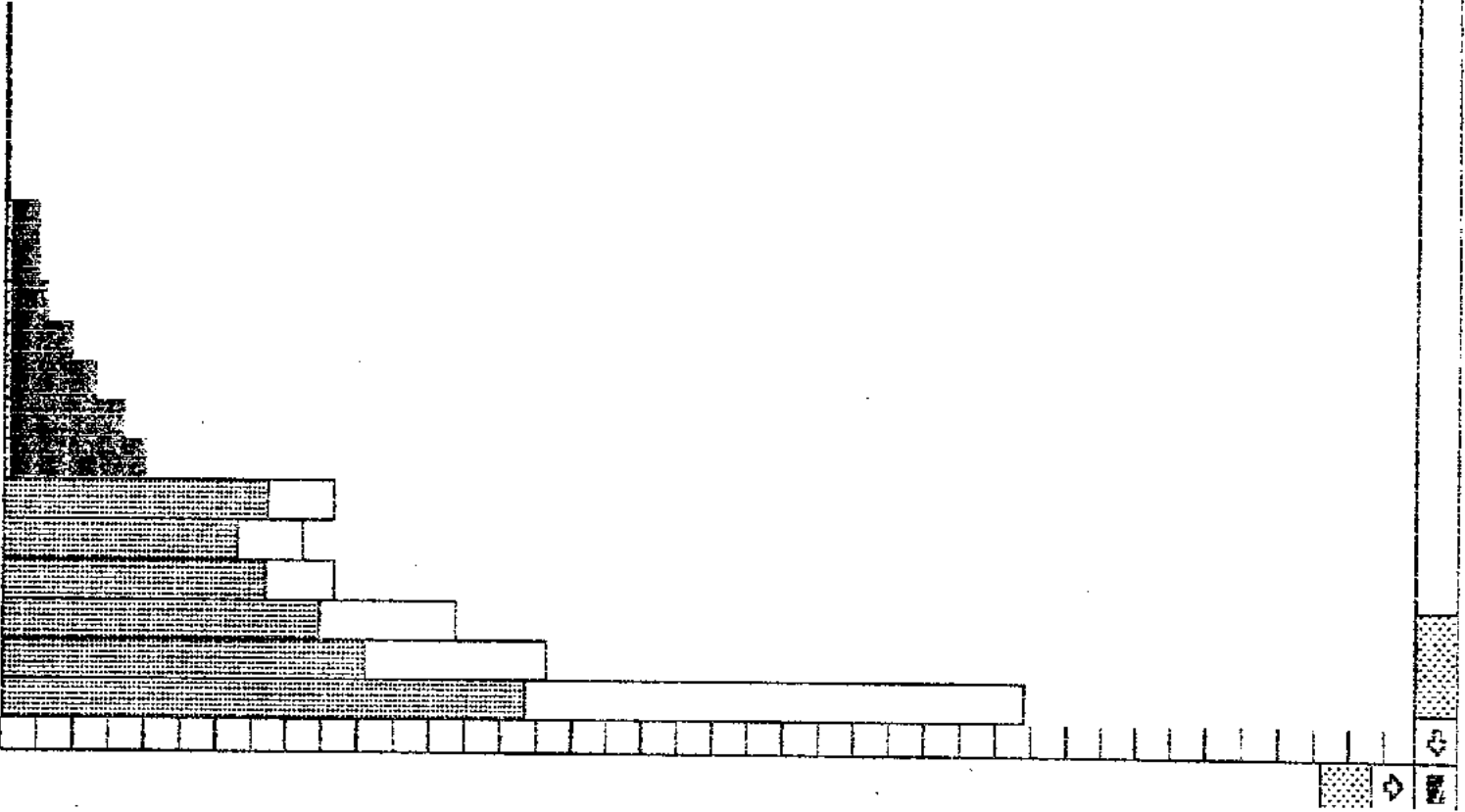
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
203	203	203	203	203

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
41	41	41	41	41

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
161	161	161	161	161

OUTPUT

PAIS : GABON
CODI : 17
ANY : 1975

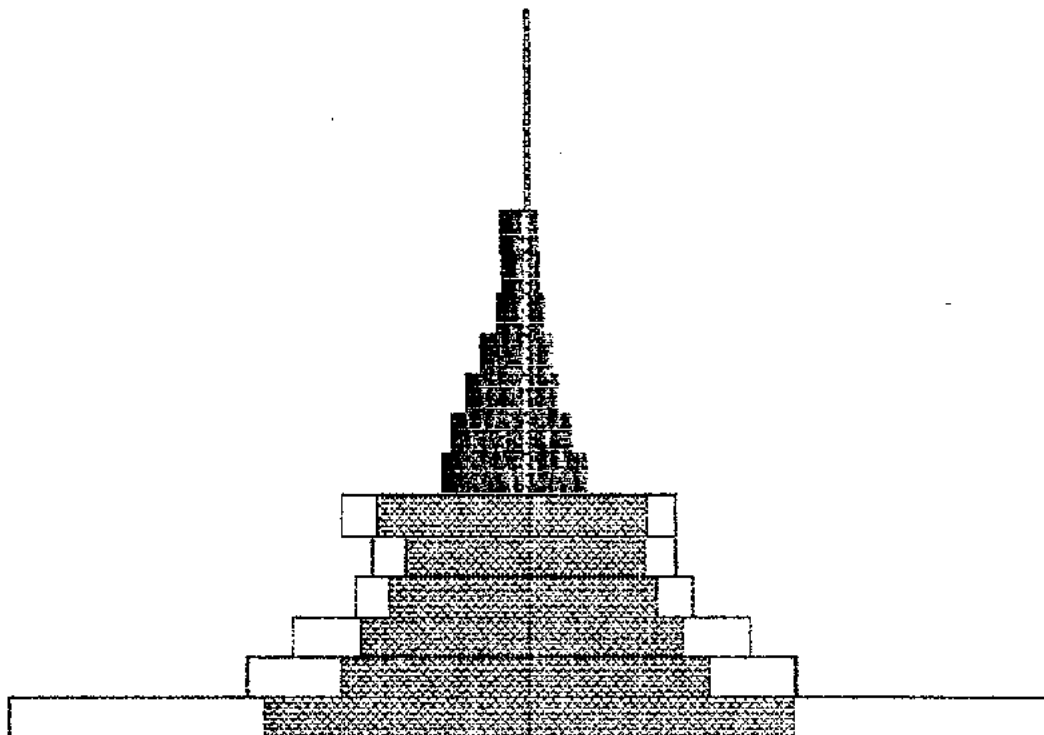


OUTPUT

PAIS : GABON

CODI : 17

ANY : 1975



..GLOBAL..

QPE1(1)= 28.7346
 QPE1(2)= 30.4249
 QPE1(3)= 38.0311
 QPE1(4)= 37.186
 QPE1(5)= 42.2568
 QPE1(6)= 55.779
 QPE4(1)= 27.9299
 QPE4(2)= 26.7338
 QPE4(3)= 23.0744
 QPE4(4)= 19.1556
 QPE4(5)= 13.4085
 QPE4(6)= 11.5158
 QPE4(7)= 12.4755
 QPE8(1)= 1.86656
 QPE8(2)= 1.99989
 QPE8(3)= 2.13322
 QPE8(4)= 2.26654
 QPE8(5)= 2.39987

=====

QPMF = 377.372

.MASCULINA.

QPEM(1)= 14.2991
 QPEM(2)= 15.5769
 QPEM(3)= 19.4711
 QPEM(4)= 19.0384
 QPEM(5)= 21.6346
 QPEM(6)= 31.0323
 QPEM4(1)= 16.659
 QPEM4(2)= 16.8713
 QPEM4(3)= 15.3748
 QPEM4(4)= 12.9587
 QPEM4(5)= 9.18601
 QPEM4(6)= 8.60737
 QPEM4(7)= 9.93778
 QPEM8(1)= 1.48552
 QPEM8(2)= 1.59163
 QPEM8(3)= 1.69774
 QPEM8(4)= 1.80384
 QPEM8(5)= 1.90995

=====

QPM = 219.136

.FEMENINA.

QPEF(1)= 14.4355
 QPEF(2)= 14.8479
 QPEF(3)= 18.5599
 QPEF(4)= 18.1475
 QPEF(5)= 20.6221
 QPEF(6)= 24.7466
 QPEF4(1)= 11.2709
 QPEF4(2)= 9.86254
 QPEF4(3)= 7.69956
 QPEF4(4)= 6.19687
 QPEF4(5)= 4.52146
 QPEF4(6)= 3.2346
 QPEF4(7)= 2.89102
 QPEF8(1)= .381045
 QPEF8(2)= .408262
 QPEF8(3)= .43548
 QPEF8(4)= .462697
 QPEF8(5)= .489915

=====

QPF = 159.214

19 GHANA 1975

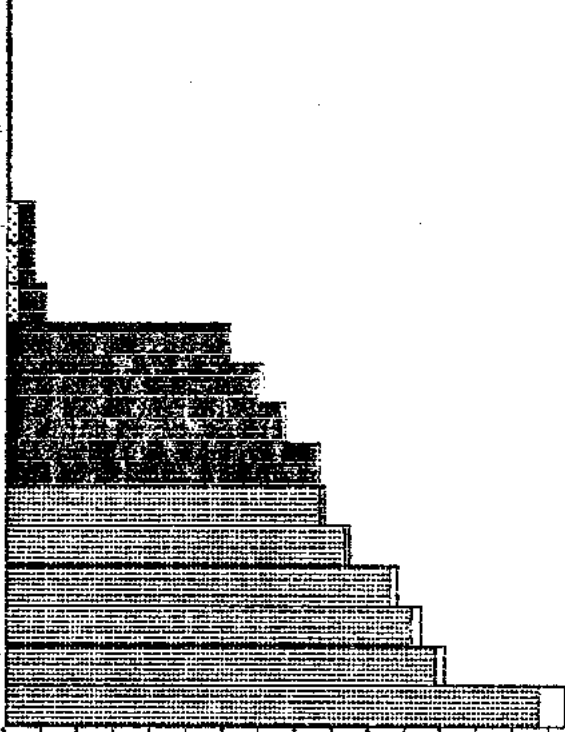
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
266,054	208,216	196,649	185,081	161,946	150,379
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
120,595	90,446	85,421	75,372	70,347	60,297
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
145,459	117,770	111,227	109,709	91,599	90,081

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
149,106	133,130	122,480	106,504	10,650	5,325	5,325
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
60,092	53,876	47,659	39,371	4,144	1,036	1,036
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
89,014	79,254	74,820	67,133	6,506	4,289	4,289
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
				1,514	1,514	1,514
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
				644	644	644
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
				870	870	870
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
				6,306	6,306	6,306
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
				1,174	1,174	1,174
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
				5,133	5,133	5,133

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
1,816	1,816	1,816	1,816	1,816
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
288	288	288	288	288
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
1,528	1,528	1,528	1,528	1,528

OUTPUT

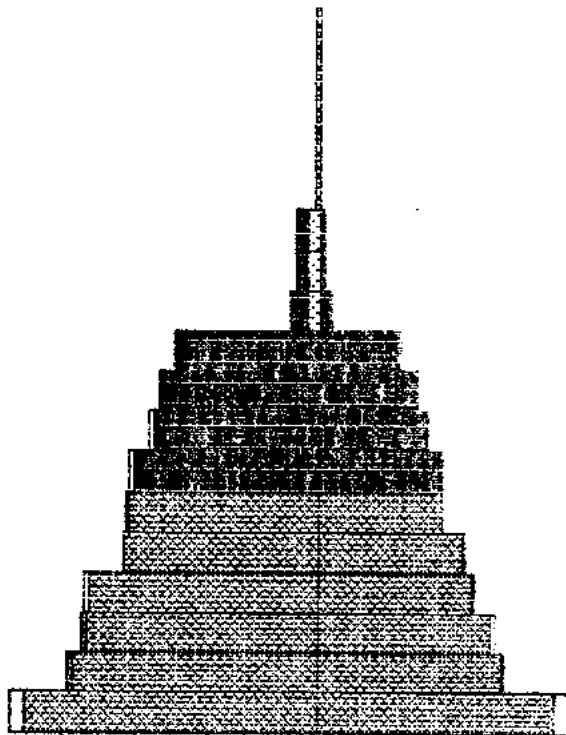
PAIS : GRAHA
CODI : 19
ANY : 1975



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.

OUTPUT

PAIS : GHANA
CODI : 19
ANY : 1975



..GLOBAL..

QPE1(1)= 15.4519
 QPE1(2)= 24.1856
 QPE1(3)= 34.263
 QPE1(4)= 42.9967
 QPE1(5)= 47.0276
 QPE1(6)= 52.4022
 QPE4(1)= 60.6184
 QPE4(2)= 61.8555
 QPE4(3)= 64.0205
 QPE4(4)= 61.8555
 QPE4(5)= 11.7999
 QPE4(6)= 9.16139
 QPE4(7)= 9.92484
 QPE8(1)= 1.47641
 QPE8(2)= 1.58187
 QPE8(3)= 1.68733
 QPE8(4)= 1.79279
 QPE8(5)= 1.89825

=====

QPMF = 504

.MASCULINA.

QPEM(1)= 8.44801
 QPEM(2)= 13.6797
 QPEM(3)= 19.3796
 QPEM(4)= 25.4868
 QPEM(5)= 26.5995
 QPEM(6)= 31.3904
 QPEM4(1)= 36.1882
 QPEM4(2)= 36.8235
 QPEM4(3)= 39.1088
 QPEM4(4)= 38.9898
 QPEM4(5)= 8.40257
 QPEM4(6)= 7.62134
 QPEM4(7)= 8.25645
 QPEM8(1)= 1.2424
 QPEM8(2)= 1.33115
 QPEM8(3)= 1.41989
 QPEM8(4)= 1.50863
 QPEM8(5)= 1.59738

=====

QPM = 307.474

.FEMENINA.

QPEF(1)= 7.00393
 QPEF(2)= 10.5059
 QPEF(3)= 14.8833
 QPEF(4)= 17.5098
 QPEF(5)= 20.4281
 QPEF(6)= 21.0118
 QPEF4(1)= 24.4302
 QPEF4(2)= 25.0319
 QPEF4(3)= 24.9116
 QPEF4(4)= 22.8657
 QPEF4(5)= 3.80884
 QPEF4(6)= 1.98887
 QPEF4(7)= 2.15461
 QPEF8(1)= .234008
 QPEF8(2)= .250723
 QPEF8(3)= .267438
 QPEF8(4)= .284153
 QPEF8(5)= .300868

=====

QPF = 197.872

22 COSTA D'IVORI 1975

EI(1)	EI(2)	EI(3)	EI(4)	EI(5)	EI(6)
134,541	114,360	107,633	94,179	94,179	121,087

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
55,788	45,645	43,109	35,501	35,501	38,037

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
78,753	68,715	64,524	58,678	58,678	83,050

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)	E4G(7)
29,692	23,549	20,477	16,382	5,119	4,095	4,095

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)	EF4G(7)
8,318	6,302	4,537	3,529	1,008	756	756

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)	EM4G(7)
21,374	17,247	15,940	12,853	4,111	3,339	3,339

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
				446	446	446

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
				123	123	123

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
				323	323	323

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
3,297	3,297	3,297	3,297	3,297	3,297	3,297

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
1,122	1,122	1,122	1,122	1,122	1,122	1,122

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
2,175	2,175	2,175	2,175	2,175	2,175	2,175

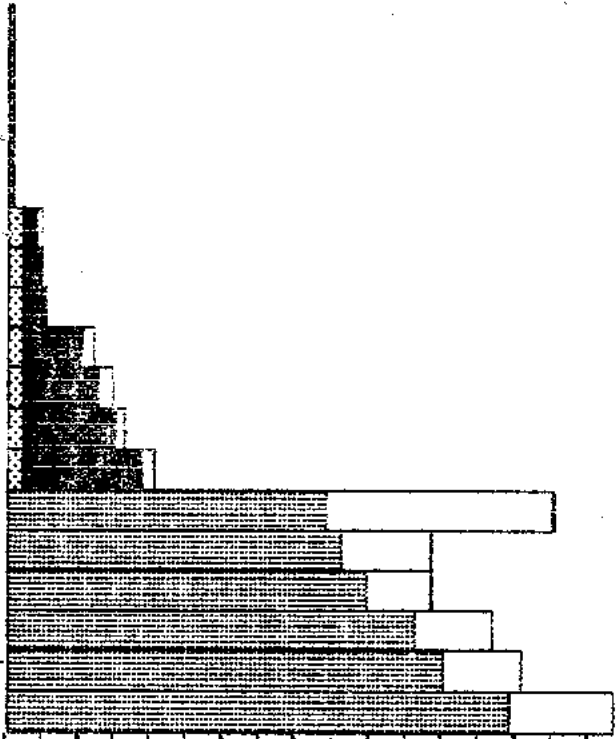
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
1,435	1,435	1,435	1,435	1,435

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
244	244	244	244	244

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
1,191	1,191	1,191	1,191	1,191

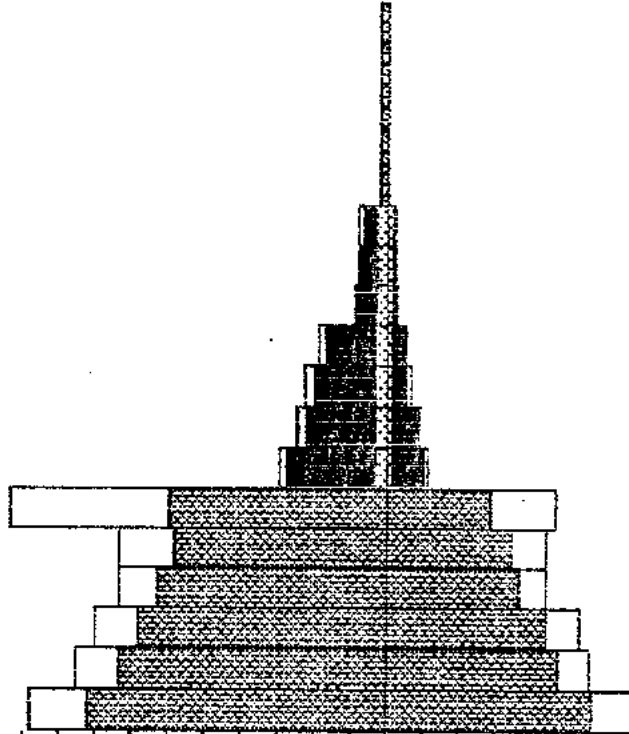
OUTPUT

PAIS : COSTA D'IVORI
CODI : 22
ANY : 1975



OUTPUT

PAIS : COSTA D'IVORI
CODI : 22
ANY : 1975



.GLOBAL.

QPE1(1)= 16.6783
QPE1(2)= 28.3532
QPE1(3)= 40.0281
QPE1(4)= 46.6994
QPE1(5)= 58.3743
QPE1(6)= 90.0633
QPE4(1)= 28.6261
QPE4(2)= 26.6232
QPE4(3)= 26.5242
QPE4(4)= 24.3943
QPE4(5)= 12.0837
QPE4(6)= 11.6592
QPE4(7)= 12.6308
QPE8(1)= 2.4901
QPE8(2)= 2.66796
QPE8(3)= 2.84583
QPE8(4)= 3.02369
QPE8(5)= 3.20156

=====
QPMF = 436.967

.MASCULINA.

QPEM(1)= 9.76264
QPEM(2)= 17.0365
QPEM(3)= 23.9961
QPEM(4)= 29.0957
QPEM(5)= 36.3697
QPEM(6)= 61.7716
QPEM4(1)= 20.4345
QPEM4(2)= 19.2612
QPEM4(3)= 20.2105
QPEM4(4)= 18.6291
QPEM4(5)= 9.17928
QPEM4(6)= 8.86565
QPEM4(7)= 9.60445
QPEM8(1)= 2.06733
QPEM8(2)= 2.215
QPEM8(3)= 2.36266
QPEM8(4)= 2.51033
QPEM8(5)= 2.658

=====
QPM = 296.03

.FEMENINA.

QPEF(1)= 6.91574
QPEF(2)= 11.3166
QPEF(3)= 16.0319
QPEF(4)= 17.6037
QPEF(5)= 22.0046
QPEF(6)= 28.2917
QPEF4(1)= 8.19161
QPEF4(2)= 7.36198
QPEF4(3)= 6.31361
QPEF4(4)= 5.76522
QPEF4(5)= 3.07175
QPEF4(6)= 2.97603
QPEF4(7)= 3.22403
QPEF8(1)= .422769
QPEF8(2)= .452967
QPEF8(3)= .483164
QPEF8(4)= .513362
QPEF8(5)= .54356

=====
QPF = 141.484

26 LIBIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
105,672	88,967	88,987	100,110	94,549	83,425
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
51,213	40,970	43,531	46,092	43,531	30,728
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
54,459	48,017	45,456	54,019	51,018	52,698

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
61,814	35,122	25,287	8,429	5,619	4,215

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
21,297	10,866	7,389	1,739	1,304	869

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
40,516	24,256	17,899	6,691	4,316	3,345

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			6,916	6,916	6,916

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			4,086	4,086	4,086

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			2,830	2,830	2,830

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			1,629	1,629	1,629

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

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			1,629	1,629	1,629

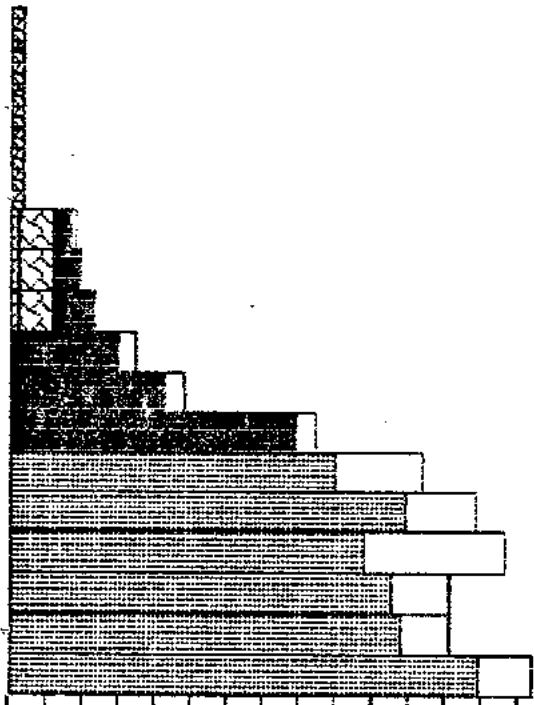
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
2,685	2,685	2,685	2,685	2,685

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
472	472	472	472	472

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
2,214	2,214	2,214	2,214	2,214

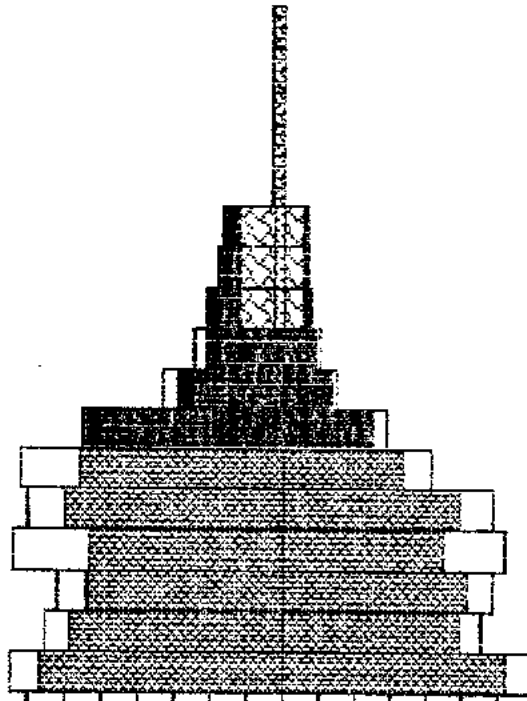
OUTPUT

PAIS : LIBIA
CODI : 26
ANY : 1975



OUTPUT

PAIS : LIBIA
CODI : 26
ANY : 1975



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..

QPE1(1)= 14.3631
QPE1(2)= 24.1905
QPE1(3)= 36.2857
QPE1(4)= 54.4286
QPE1(5)= 64.256
QPE1(6)= 68.0358
QPE4(1)= 58.8128
QPE4(2)= 38.1901
QPE4(3)= 30.934
QPE4(4)= 23.072
QPE4(5)= 21.1782
QPE4(6)= 20.8121
QPE8(1)= 4.74505
QPE8(2)= 5.11005
QPE8(3)= 5.47505
QPE8(4)= 5.84006
QPE8(5)= 6.20506

=====
QPMF = 481.935

.MASCULINA.

QPEM(1)= 7.40217
QPEM(2)= 13.053
QPEM(3)= 18.5353
QPEM(4)= 29.3692
QPEM(5)= 34.672
QPEM(6)= 42.9764
QPEM4(1)= 38.5494
QPEM4(2)= 26.3747
QPEM4(3)= 21.8952
QPEM4(4)= 20.7089
QPEM4(5)= 19.2287
QPEM4(6)= 19.3943
QPEM8(1)= 3.91174
QPEM8(2)= 4.21264
QPEM8(3)= 4.51354
QPEM8(4)= 4.81445
QPEM8(5)= 5.11535

=====
QPM = 314.727

.FEMENINA.

QPEF(1)= 6.96095
QPEF(2)= 11.1375
QPEF(3)= 17.7504
QPEF(4)= 25.0594
QPEF(5)= 29.584
QPEF(6)= 25.0594
QPEF4(1)= 20.2634
QPEF4(2)= 11.8153
QPEF4(3)= 9.03877
QPEF4(4)= 7.91683
QPEF4(5)= 8.05867
QPEF4(6)= 8.08235
QPEF8(1)= .833308
QPEF8(2)= .897409
QPEF8(3)= .961509
QPEF8(4)= 1.02561
QPEF8(5)= 1.08971

=====
QPF = 185.534

28 MALAWI 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
186,096	160,427	96,256	70,588	51,337	38,503	32,085	44,920
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
83,676	53,248	40,570	27,892	17,749	12,678	10,143	10,143
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
102,420	107,179	55,686	42,696	33,587	25,824	21,943	34,777

E4G(1)	E4G(2)	E4G(3)	E4G(4)
4,347	4,347	2,898	2,753

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)
1,400	1,400	700	618

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)
2,947	2,947	2,198	2,135

E4N(1)	E4N(2)	E4N(3)	E4N(4)
		318	318

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)
		31	31

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)
		288	288

E4V(1)	E4V(2)	E4V(3)	E4V(4)
		265	265

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

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
		265	265

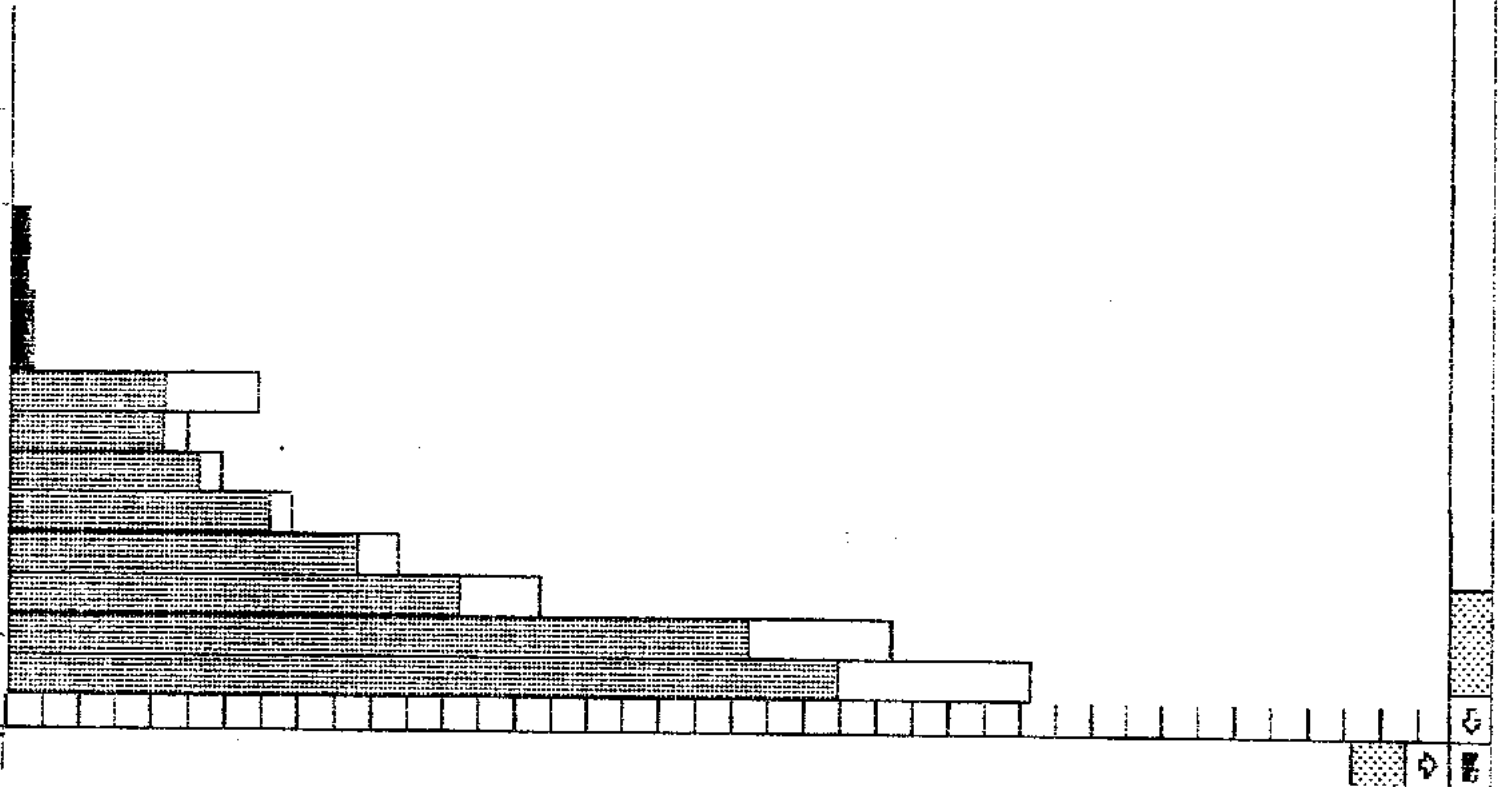
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
312	312	312	312	312

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
51	51	51	51	51

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
262	262	262	262	262

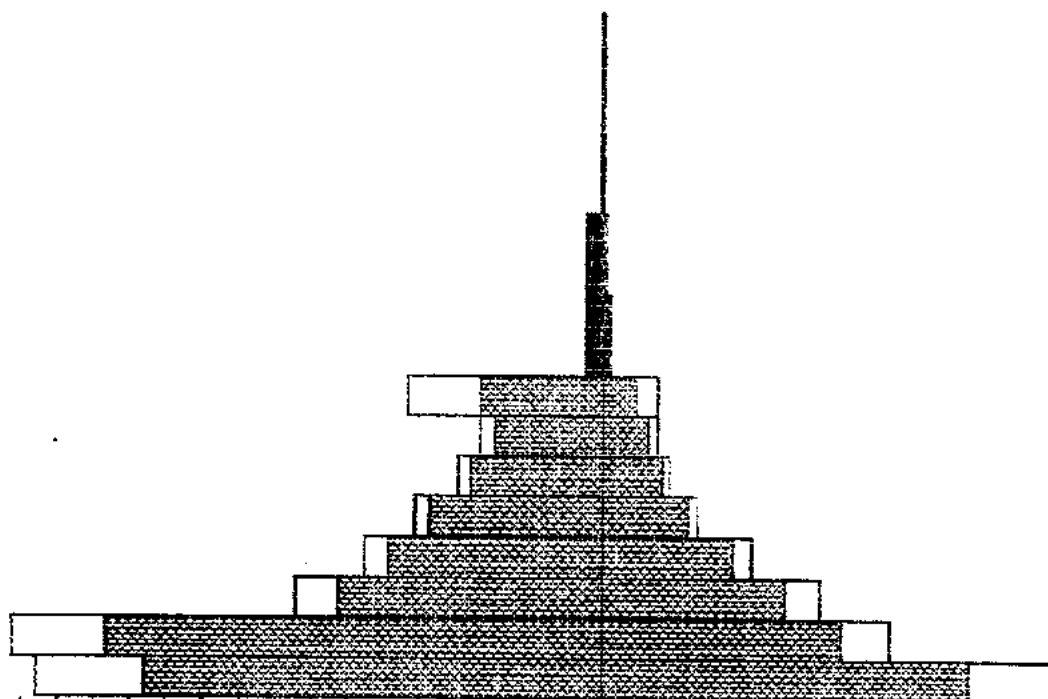
OUTPUT

PAIS : MALAWI
CODI : 28
ANY : 1975



OUTPUT

PAIS : MALAWI
CODI : 26
ANY : 1975



..GLOBAL..

QPE1(1)= -28.2423
 QPE1(2)= 48.6936
 QPE1(3)= 43.8242
 QPE1(4)= 42.8503
 QPE1(5)= 38.9549
 QPE1(6)= 35.0594
 QPE1(7)= 34.0855
 QPE1(8)= 54.5368
 QPE4(1)= 5.93698
 QPE4(2)= 6.59665
 QPE4(3)= 5.80996
 QPE4(4)= 6.07427
 QPE8(1)= .616337
 QPE8(2)= .663747
 QPE8(3)= .711158
 QPE8(4)= .758568
 QPE8(5)= .805979

=====
 QPMF = 354.22

.MASCULINA.

QPEM(1)= 15.5434
 QPEM(2)= 32.5314
 QPEM(3)= 25.3532
 QPEM(4)= 25.9186
 QPEM(5)= 25.4864
 QPEM(6)= 23.515
 QPEM(7)= 23.3107
 QPEM(8)= 42.2228
 QPEM4(1)= 4.02508
 QPEM4(2)= 4.47231
 QPEM4(3)= 4.64157
 QPEM4(4)= 4.94962
 QPEM8(1)= .516507
 QPEM8(2)= .556239
 QPEM8(3)= .59597
 QPEM8(4)= .635702
 QPEM8(5)= .675433

=====
 QPM = 234.95

.FEMENINA.

QPEF(1)= 12.6988
 QPEF(2)= 16.1621
 QPEF(3)= 18.471
 QPEF(4)= 16.9317
 QPEF(5)= 13.4684
 QPEF(6)= 11.5444
 QPEF(7)= 10.7747
 QPEF(8)= 12.314
 QPEF4(1)= 1.9119
 QPEF4(2)= 2.12433
 QPEF4(3)= 1.2193
 QPEF4(4)= 1.18019
 QPEF8(1)= 9.98292E-02
 QPEF8(2)= .107508
 QPEF8(3)= .115187
 QPEF8(4)= .122866
 QPEF8(5)= .130545

=====
 QPF = 119.377

29 MALI 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
65,622	50,479	45,431	35,335	32,811	22,715

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
24,309	18,007	17,106	12,605	10,804	8,103

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
41,313	32,472	28,324	22,730	22,007	14,612

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
15,516	12,607	11,637	3,879	3,394	1,940

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
4,449	3,337	2,842	741	618	371

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
11,067	9,270	8,795	3,138	2,776	1,569

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			649	649	649

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			120	120	120

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			530	530	530

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
835	835	835	835	835	835

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
262	262	262	262	262	262

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
573	573	573	573	573	573

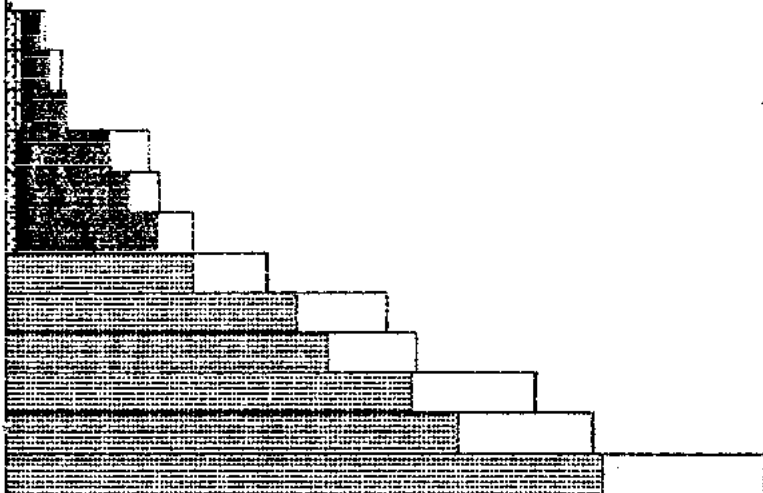
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
587	587	587	587	587

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
60	60	60	60	60

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
527	527	527	527	527

OUTPUT

PRIS :MALI
CODI : 29
ANY : 1975



..GLOBAL..

QPE1(1)= 21.1157
QPE1(2)= 32.4858
QPE1(3)= 43.8558
QPE1(4)= 45.4801
QPE1(5)= 52.7894
QPE1(6)= 43.8558
QPE4(1)= 36.8293
QPE4(2)= 34.6015
QPE4(3)= 36.1183
QPE4(4)= 17.257
QPE4(5)= 17.2665
QPE4(6)= 13.2193
QPE8(1)= 2.45632
QPE8(2)= 2.64527
QPE8(3)= 2.83422
QPE8(4)= 3.02317
QPE8(5)= 3.21211

=====
QPMF = 409.046

.MASCULINA.

QPEM(1)= 13.2937
QPEM(2)= 20.8975
QPEM(3)= 27.3425
QPEM(4)= 29.2565
QPEM(5)= 35.407
QPEM(6)= 28.2117
QPEM4(1)= 26.2191
QPEM4(2)= 25.3386
QPEM4(3)= 27.1291
QPEM4(4)= 14.0291
QPEM4(5)= 14.1532
QPEM4(6)= 10.7774
QPEM8(1)= 2.20366
QPEM8(2)= 2.37317
QPEM8(3)= 2.54269
QPEM8(4)= 2.7122
QPEM8(5)= 2.88171

=====
QPM = 284.769

.FEMENINA.

QPEF(1)= 7.82207
QPEF(2)= 11.5882
QPEF(3)= 16.5132
QPEF(4)= 16.2235
QPEF(5)= 17.3823
QPEF(6)= 15.6441
QPEF4(1)= 10.6102
QPEF4(2)= 9.2629
QPEF4(3)= 8.98921
QPEF4(4)= 3.61296
QPEF4(5)= 3.53684
QPEF4(6)= 2.90401
QPEF8(1)= .25266
QPEF8(2)= .272095
QPEF8(3)= .291531
QPEF8(4)= .310966
QPEF8(5)= .330401

=====
QPF = 125.547

31 MAURICI 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
21,080	22,586	21,080	24,092	22,586	39,149

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
10,320	11,057	10,320	11,794	11,057	19,165

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
10,761	11,529	10,761	12,298	11,529	19,984

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
14,603	12,698	10,794	11,429	11,429	1,270	1,270

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
6,767	5,921	4,793	5,075	4,511	564	564

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
7,836	6,777	6,000	6,353	6,917	706	706

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
					295	295

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
					123	123

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
					172	172

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
147	147	147	147	147	147	147

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
61	61	61	61	61	61	61

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
86	86	86	86	86	86	86

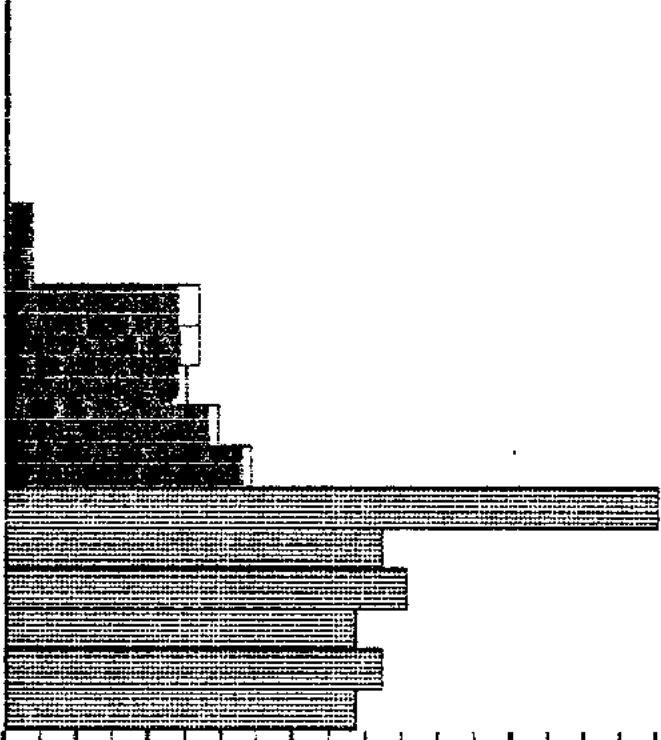
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
219	219	219	219	219

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)
189	189	189	189	189

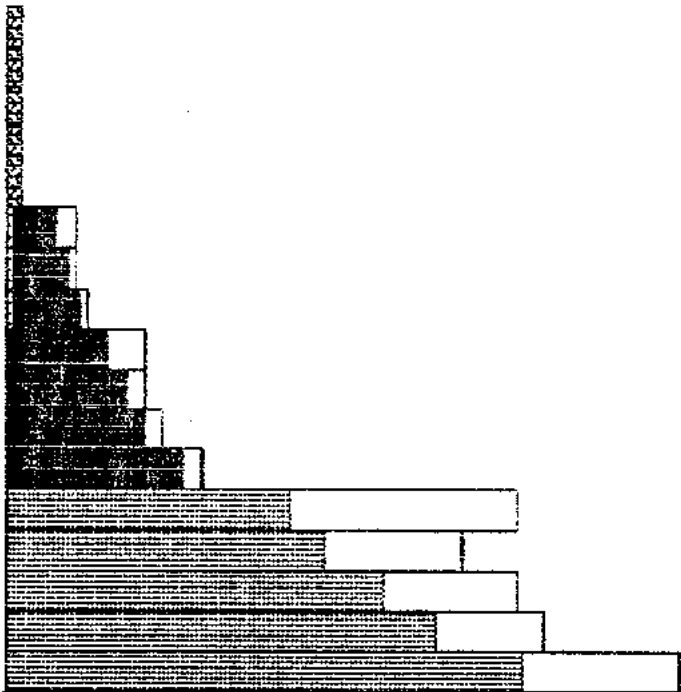
OUTPUT

PAIS : MAURICI
CODI : 31
ANY : 1975



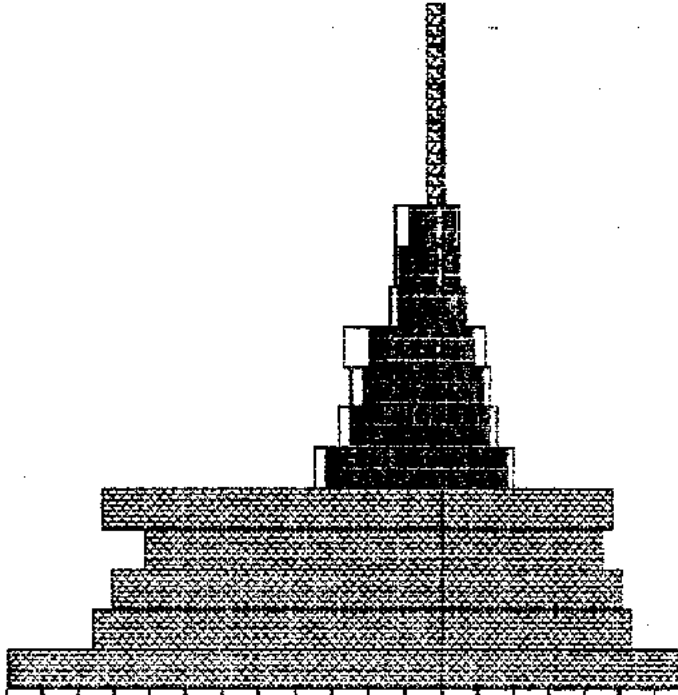
OUTPUT

PAIS : MARROC
CODI : 32
ANY : 1975



OUTPUT

PAIS : MARROC
CODI : 32
ANY : 1975



..GLOBAL..

QPE1(1)= 18.6092
 QPE1(2)= 29.7747
 QPE1(3)= 42.4289
 QPE1(4)= 50.617
 QPE1(5)= 70.7149
 QPE4(1)= 32.4736
 QPE4(2)= 29.993
 QPE4(3)= 30.6695
 QPE4(4)= 34.5032
 QPE4(5)= 22.4363
 QPE4(6)= 20.7644
 QPE4(7)= 22.652
 QPE8(1)= 5.66758
 QPE8(2)= 6.10355
 QPE8(3)= 6.53952
 QPE8(4)= 6.97549
 QPE8(5)= 7.41146

=====
 QPMF = 438.334

.MASCULINA.

QPEM(1)= 11.9286
 QPEM(2)= 19.0859
 QPEM(3)= 27.1974
 QPEM(4)= 32.446
 QPEM(5)= 46.6651
 QPEM4(1)= 20.4597
 QPEM4(2)= 19.2113
 QPEM4(3)= 19.5797
 QPEM4(4)= 23.4134
 QPEM4(5)= 13.3649
 QPEM4(6)= 13.3272
 QPEM4(7)= 14.5388
 QPEM8(1)= 4.61215
 QPEM8(2)= 4.96693
 QPEM8(3)= 5.32171
 QPEM8(4)= 5.67649
 QPEM8(5)= 6.03127

=====
 QPM = 287.827

.FEMENINA.

QPEF(1)= 6.6805
 QPEF(2)= 10.6888
 QPEF(3)= 15.2315
 QPEF(4)= 18.1709
 QPEF(5)= 24.0498
 QPEF4(1)= 12.0138
 QPEF4(2)= 10.7816
 QPEF4(3)= 11.0897
 QPEF4(4)= 11.0897
 QPEF4(5)= 6.93108
 QPEF4(6)= 5.53673
 QPEF4(7)= 6.04007
 QPEF8(1)= 1.05543
 QPEF8(2)= 1.13662
 QPEF8(3)= 1.21781
 QPEF8(4)= 1.29899
 QPEF8(5)= 1.38018

=====
 QPF = 144.393

34 NIGER 1975

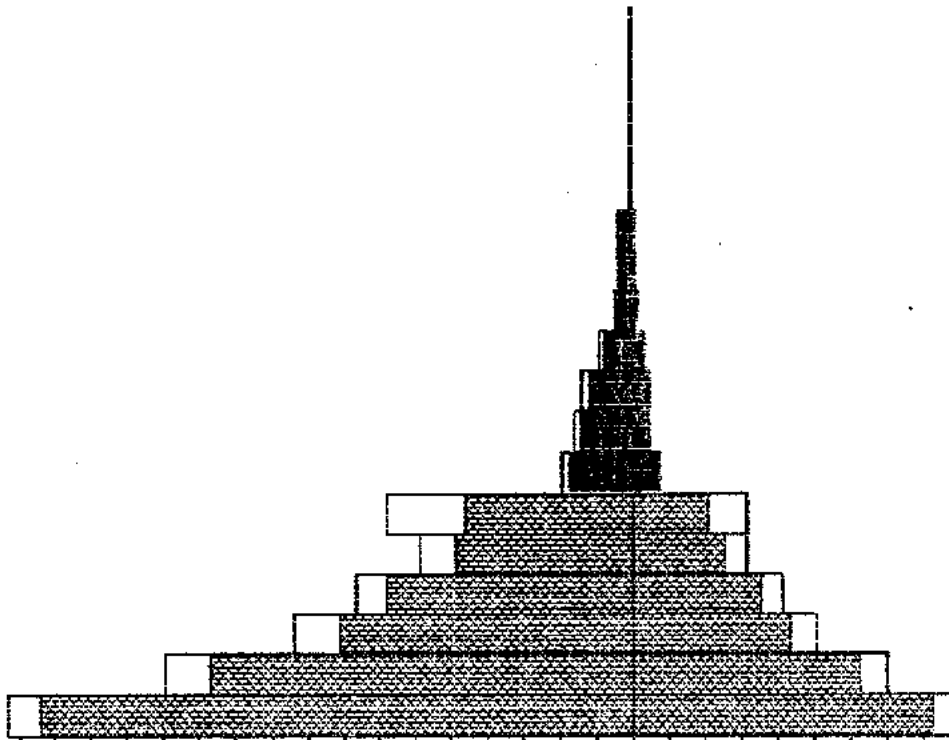
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
41,233	31,280	22,749	18,484	14,218	15,640
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
14,008	11,006	8,005	6,504	5,003	5,003
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
27,225	20,274	14,744	11,980	9,215	10,637

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
4,223	3,269	2,860	1,907	545	409	409
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
1,249	833	795	530	151	114	114
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
2,973	2,436	2,066	1,377	393	295	295
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
				203	203	203
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
				61	61	61
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
				141	141	141
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
	39	39	39	39	39	39
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
	2	2	2	2	2	2
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
	37	37	37	37	37	37

EB(1)	EB(2)	EB(3)	EB(4)	EB(5)
108	108	108	108	108
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)
97	97	97	97	97

OUTPUT

PAIS : NIGER
CODI : 34
ANY : 1975



..GLOBAL..

QPE1(1)= 26.232
 QPE1(2)= 39.8002
 QPE1(3)= 43.4184
 QPE1(4)= 47.0367
 QPE1(5)= 45.2276
 QPE1(6)= 59.7004
 QPE4(1)= 18.8043
 QPE4(2)= 16.8355
 QPE4(3)= 16.6003
 QPE4(4)= 12.3788
 QPE4(5)= 5.5029
 QPE4(6)= 4.96329
 QPE4(7)= 5.3769
 QPE8(1)= .963705
 QPE8(2)= 1.03254
 QPE8(3)= 1.10137
 QPE8(4)= 1.17021
 QPE8(5)= 1.23904

=====
 QPMF = 347.384

.MASCULINA.

QPEM(1)= 17.3201
 QPEM(2)= 25.7959
 QPEM(3)= 28.141
 QPEM(4)= 30.486
 QPEM(5)= 29.3135
 QPEM(6)= 40.6035
 QPEM4(1)= 13.2418
 QPEM4(2)= 12.5856
 QPEM4(3)= 12.0358
 QPEM4(4)= 8.99284
 QPEM4(5)= 4.42706
 QPEM4(6)= 4.0786
 QPEM4(7)= 4.41849
 QPEM8(1)= .86395
 QPEM8(2)= .92566
 QPEM8(3)= .987371
 QPEM8(4)= 1.04908
 QPEM8(5)= 1.11079

=====
 QPM = 236.377

.FEMENINA.

QPEF(1)= 8.91186
 QPEF(2)= 14.0043
 QPEF(3)= 15.2774
 QPEF(4)= 16.5506
 QPEF(5)= 15.914
 QPEF(6)= 19.0968
 QPEF4(1)= 5.56245
 QPEF4(2)= 4.24993
 QPEF4(3)= 4.56446
 QPEF4(4)= 3.38603
 QPEF4(5)= 1.50506
 QPEF4(6)= 1.35292
 QPEF4(7)= 1.46567
 QPEF8(1)= .099755
 QPEF8(2)= .10688
 QPEF8(3)= .114005
 QPEF8(4)= .121131
 QPEF8(5)= .128256

=====
 QPF = 112.411

37 RWANDA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
116,441	72,274	64,243	56,213	48,183	44,167
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
53,596	35,115	31,418	25,874	22,178	18,481
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
62,845	37,159	32,825	30,339	26,005	25,686

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
3,395	2,089	1,915	522	435	435
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
1,045	777	670	80	80	54
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
2,349	1,312	1,245	442	355	382
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
259	259	259	259	259	259
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
111	111	111	111	111	111
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
148	148	148	148	148	148
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
298	298	298	298	298	298
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
106	106	106	106	106	106
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
193	193	193	193	193	193

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)
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
222	222	222	222	222

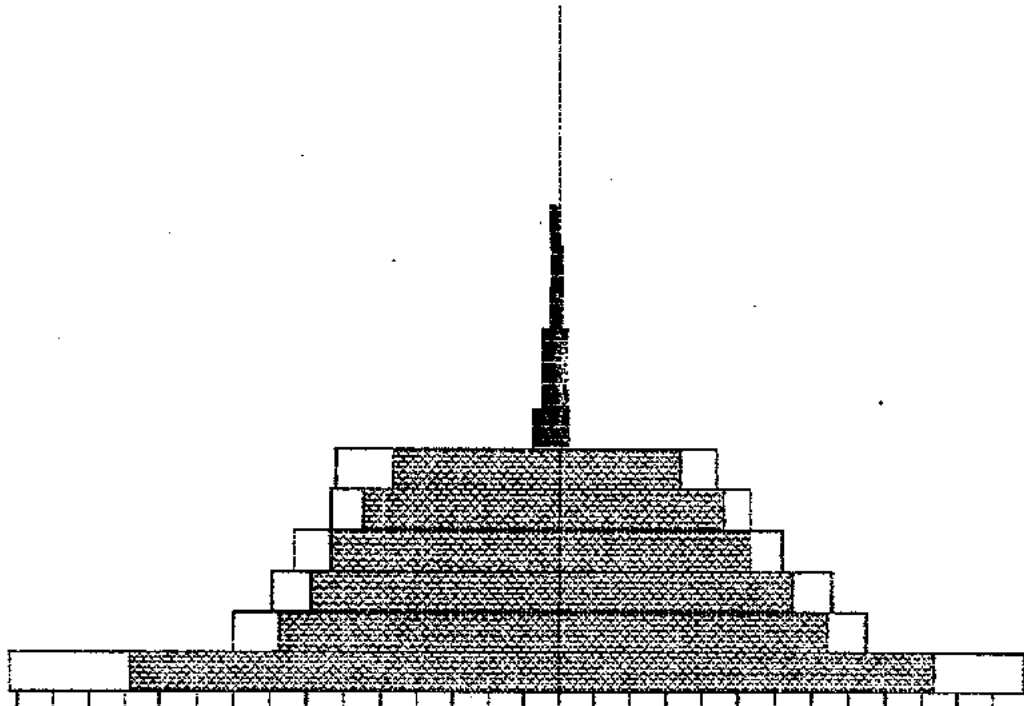
OUTPUT

PAIS : RWANDA
CODI : 37
ANY : 1975



OUTPUT

PAIS : RWANDA
CODI : 37
ANY : 1975



..GLOBAL..

QPE1(1)= 28.08
 QPE1(2)= 34.858
 QPE1(3)= 46.4773
 QPE1(4)= 54.2236
 QPE1(5)= 58.0967
 QPE1(6)= 63.9064
 QPE4(1)= 6.6705
 QPE4(2)= 5.10464
 QPE4(3)= 5.3649
 QPE4(4)= 2.60261
 QPE4(5)= 2.63198
 QPE4(6)= 2.87126
 QPE8(1)= .694712
 QPE8(2)= .748152
 QPE8(3)= .801591
 QPE8(4)= .855031
 QPE8(5)= .90847

=====
 QPMF = 314.896

.MASCULINA.

QPEM(1)= 15.1552
 QPEM(2)= 17.922
 QPEM(3)= 23.7475
 QPEM(4)= 29.2653
 QPEM(5)= 31.3556
 QPEM(6)= 37.1653
 QPEN4(1)= 4.72804
 QPEN4(2)= 3.40171
 QPEN4(3)= 3.68177
 QPEN4(4)= 2.15431
 QPEN4(5)= 2.13885
 QPEN4(6)= 2.41085

=====
 QPM = 173.126

.FEMENINA.

QPEF(1)= 12.9248
 QPEF(2)= 16.9359
 QPEF(3)= 22.7298
 QPEF(4)= 24.9583
 QPEF(5)= 26.741
 QPEF(6)= 26.741
 QPEF4(1)= 2.12955
 QPEF4(2)= 1.91674
 QPEF4(3)= 1.92367
 QPEF4(4)= .71558
 QPEF4(5)= .787138
 QPEF4(6)= .781141

=====
 QPF = 139.284

39 SIERRA LEONE 1975

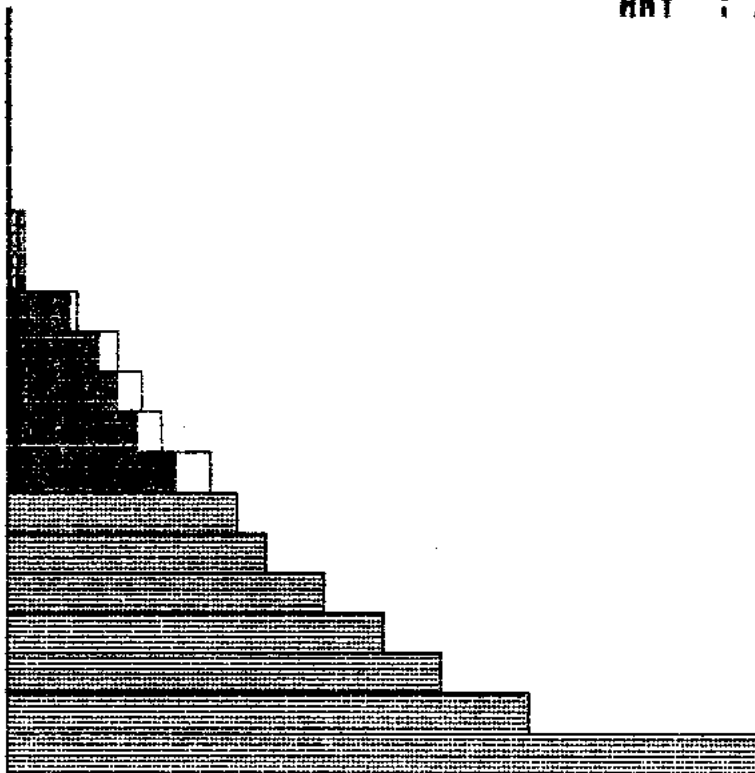
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
53,537	37,064	30,897	26,768	22,650	18,532	16,473
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
21,997	14,665	12,221	10,591	8,962	6,518	5,703
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
31,540	22,399	18,666	16,177	13,688	12,014	10,770

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)	E4G(7)
14,560	11,163	9,707	7,765	4,853	485	485
EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)	EF4G(7)
5,144	3,897	2,962	2,182	1,403	156	
EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)	EM4G(7)
9,416	7,266	6,745	5,583	3,450	329	485
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
					573	573
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
					178	178
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
					395	395
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
			200	200	200	200
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
			12	12	12	12
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
			188	188	188	188

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
328	328	328	328	328
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
53	53	53	53	53
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
275	275	275	275	275

OUTPUT

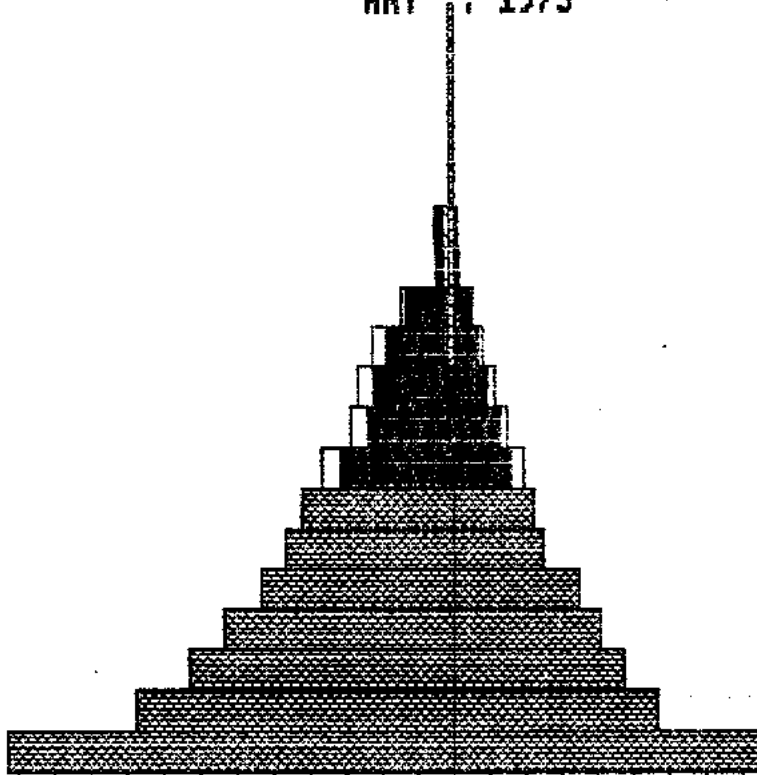
PAIS : SIERRA LEONE
CODI : 39
ANY : 1975



Window control icons: maximize, minimize, close, and a scroll bar.

OUTPUT

PAIS : SIERRA LEONE
CODI : 39
ANY : 1975



..GLOBAL..

QPE1(1)= 20.7482
 QPE1(2)= 28.7282
 QPE1(3)= 35.9103
 QPE1(4)= 41.4964
 QPE1(5)= 43.8904
 QPE1(6)= 43.0924
 QPE1(7)= 44.6884
 QPE4(1)= 45.1426
 QPE4(2)= 38.9355
 QPE4(3)= 37.6188
 QPE4(4)= 33.9561
 QPE4(5)= 23.5002
 QPE4(6)= 6.33595
 QPE4(7)= 6.82333
 QPE8(1)= 1.90908
 QPE8(2)= 2.03635
 QPE8(3)= 2.16362
 QPE8(4)= 2.29089
 QPE8(5)= 2.41816

=====
 QPMF = 461.685

.MASCULINA.

QPEM(1)= 12.2232
 QPEM(2)= 17.3617
 QPEM(3)= 21.7021
 QPEM(4)= 25.078
 QPEM(5)= 26.5248
 QPEM(6)= 27.9369
 QPEM(7)= 29.2172
 QPEM4(1)= 29.1929
 QPEM4(2)= 25.342
 QPEM4(3)= 26.1399
 QPEM4(4)= 24.602
 QPEM4(5)= 16.9207
 QPEM4(6)= 5.49135
 QPEM4(7)= 6.75958
 QPEM8(1)= 1.59981
 QPEM8(2)= 1.70646
 QPEM8(3)= 1.81312
 QPEM8(4)= 1.91977
 QPEM8(5)= 2.02643

=====
 QPM = 303.558

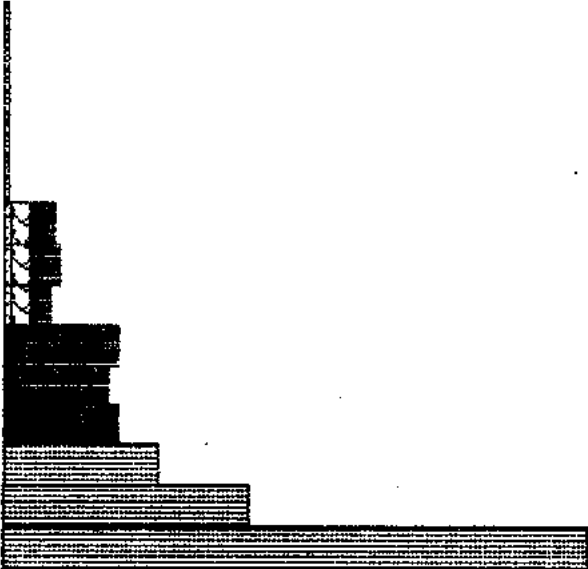
.FEMENINA.

QPEF(1)= 8.52493
 QPEF(2)= 11.3665
 QPEF(3)= 14.2082
 QPEF(4)= 16.4184
 QPEF(5)= 17.3656
 QPEF(6)= 15.1554
 QPEF(7)= 15.4711
 QPEF4(1)= 15.9496
 QPEF4(2)= 13.5934
 QPEF4(3)= 11.4789
 QPEF4(4)= 9.35407
 QPEF4(5)= 6.57951
 QPEF4(6)= 1.73887
 QPEF4(7)= 1.02681
 QPEF8(1)= .309266
 QPEF8(2)= .329884
 QPEF8(3)= .350501
 QPEF8(4)= .371119
 QPEF8(5)= .391737

=====
 QPF = 159.984

OUTPUT

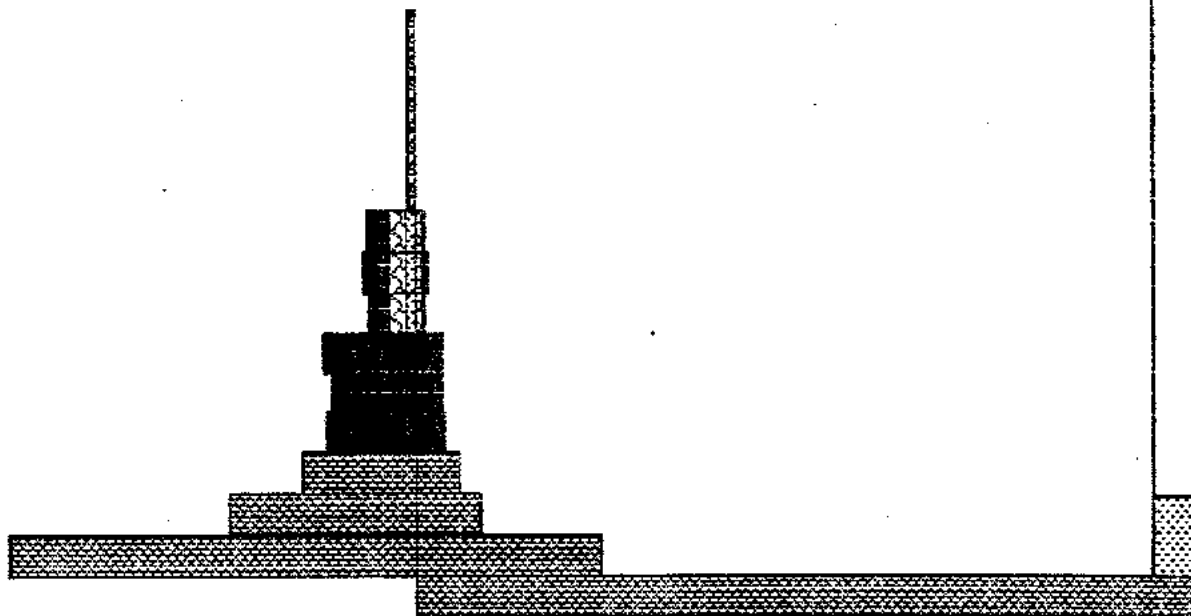
PAIS : SOMALIA
CODI : 48
ANY : 1975



A horizontal bar at the bottom of the window, divided into many small rectangular segments. On the far right side, there are several icons: a small square with a dot, a diamond shape, and a square with a vertical line.

OUTPUT

PAIS :SONHALIA
CODI : 48
ANY : 1975



..GLOBAL..

QPE1(1)= 58.0476
QPE1(2)= 32.4383
QPE1(3)= 20.4874
QPE1(4)= 17.0728
QPE4(1)= 16.0858
QPE4(2)= 17.9242
QPE4(3)= 22.5202
QPE4(4)= 10.6361
QPE4(5)= 14.0339
QPE4(6)= 14.4442
QPE8(1)= 1.93779
QPE8(2)= 2.11396
QPE8(3)= 2.29012
QPE8(4)= 2.46628
QPE8(5)= 2.64245

=====

QPMF = 235.141

.MASCULINA.

QPEM(1)= 35.9455
QPEM(2)= 22.1442
QPEM(3)= 15.0375
QPEM(4)= 12.2285
QPEM4(1)= 11.9907
QPEM4(2)= 13.4856
QPEM4(3)= 17.1569
QPEM4(4)= 9.6348
QPEM4(5)= 12.4317
QPEM4(6)= 13.1925
QPEM8(1)= 1.73072
QPEM8(2)= 1.88805
QPEM8(3)= 2.04539
QPEM8(4)= 2.20273
QPEM8(5)= 2.36007

=====

QPM = 173.475

.FEMENINA.

QPEF(1)= 22.102
QPEF(2)= 10.2941
QPEF(3)= 5.44982
QPEF(4)= 4.84428
QPEF4(1)= 4.09513
QPEF4(2)= 4.43859
QPEF4(3)= 5.3633
QPEF4(4)= 2.30015
QPEF4(5)= 3.06323
QPEF4(6)= 2.87519
QPEF8(1)= .207078
QPEF8(2)= .225903
QPEF8(3)= .244729
QPEF8(4)= .263554
QPEF8(5)= .282379

=====

QPF = 66.0495

42 SUDAN 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
257,241	222,163	198,777	175,392	163,699	163,699

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
91,554	79,070	66,585	62,423	58,262	58,262

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
165,687	143,093	132,192	112,968	105,437	105,437

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)
77,755	64,349	67,030	24,131	18,768	16,087

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)
26,943	20,207	21,049	6,736	5,052	4,210

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)
50,812	44,142	45,981	17,395	13,717	11,877

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			1,574	1,574	1,574

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			664	664	664

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			910	910	910

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			2,999	2,999	2,999

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			206	206	206

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			2,793	2,793	2,793

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
4,268	4,268	4,268	4,268	4,268

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
682	682	682	682	682

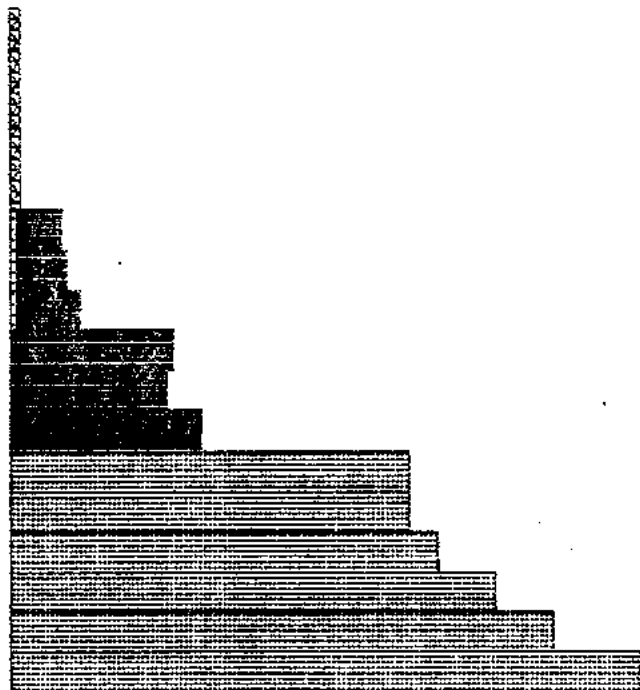
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
3,587	3,587	3,587	3,587	3,587

OUTPUT

PAIS : SUDAN

CODI : 42

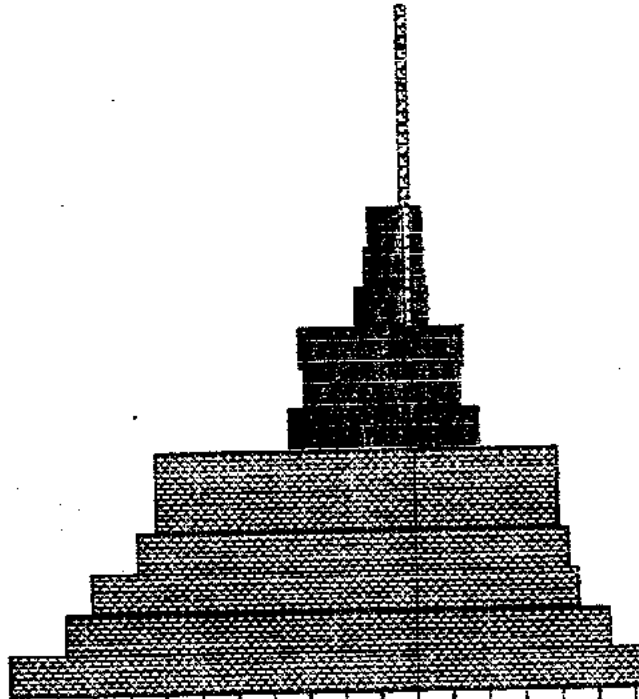
ANY : 1975



Navigation icons: a small square icon at the top, a square icon with a diagonal line, a square icon with a downward arrow, and a square icon with a rightward arrow.

OUTPUT

PAIS : SUDAN
CODI : 42
ANY : 1975



..GLOBAL..

QPE1(1)= 17.4701
 QPE1(2)= 30.1757
 QPE1(3)= 40.499
 QPE1(4)= 47.6459
 QPE1(5)= 55.5869
 QPE1(6)= 66.7043
 QPE4(1)= 36.9642
 QPE4(2)= 34.9612
 QPE4(3)= 40.9702
 QPE4(4)= 19.4937
 QPE4(5)= 17.4371
 QPE4(6)= 16.8372
 QPE8(1)= 3.76846
 QPE8(2)= 4.05835
 QPE8(3)= 4.34823
 QPE8(4)= 4.63811
 QPE8(5)= 4.92799

=====
 QPMF = 446.487

.MASCULINA.

QPEM(1)= 11.2523
 QPEM(2)= 19.4359
 QPEM(3)= 26.9329
 QPEM(4)= 30.6883
 QPEM(5)= 35.803
 QPEM(6)= 42.9637
 QPEM4(1)= 24.1558
 QPEM4(2)= 23.9825
 QPEM4(3)= 28.1046
 QPEM4(4)= 14.7796
 QPEM4(5)= 13.5096
 QPEM4(6)= 13.2388
 QPEM8(1)= 3.1667
 QPEM8(2)= 3.41029
 QPEM8(3)= 3.65388
 QPEM8(4)= 3.89747
 QPEM8(5)= 4.14106

=====
 QPM = 303.117

.FEMENINA.

QPEF(1)= 6.21777
 QPEF(2)= 10.7398
 QPEF(3)= 13.566
 QPEF(4)= 16.9575
 QPEF(5)= 19.7838
 QPEF(6)= 23.7406
 QPEF4(1)= 12.8084
 QPEF4(2)= 10.9786
 QPEF4(3)= 12.8656
 QPEF4(4)= 5.16528
 QPEF4(5)= 4.42384
 QPEF4(6)= 4.13984
 QPEF8(1)= .601768
 QPEF8(2)= .648058
 QPEF8(3)= .694348
 QPEF8(4)= .740638
 QPEF8(5)= .786928

=====
 QPF = 144.859

43 SWAZILAND 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
17,906	14,324	14,324	12,534	11,639	9,848	8,953

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
8,357	7,037	7,037	6,158	5,718	4,838	4,838

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
9,549	7,287	7,287	6,376	5,921	5,010	4,115

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)
5,679	4,381	3,245	1,623	1,136

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)
2,804	2,066	1,402	664	516

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)
2,876	2,315	1,844	959	619

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)
			103	103

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)
			84	84

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)
			19	19

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)
			222	222

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

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

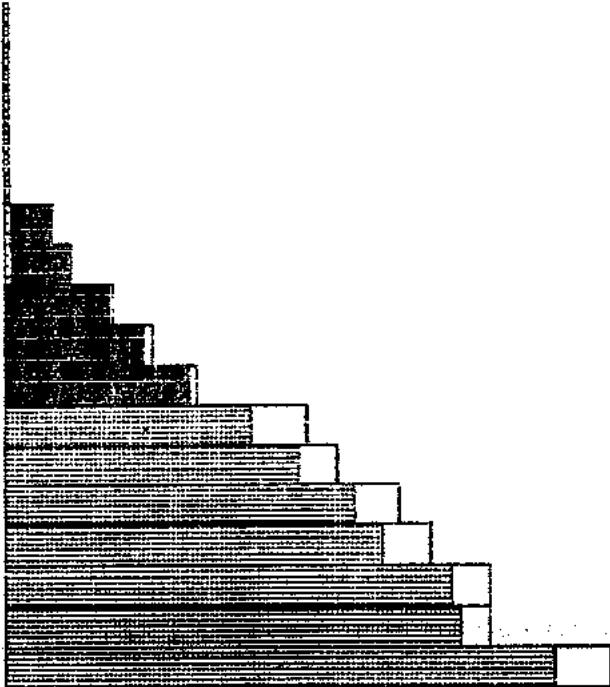
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
202	202	202	202	202

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

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
202	202	202	202	202

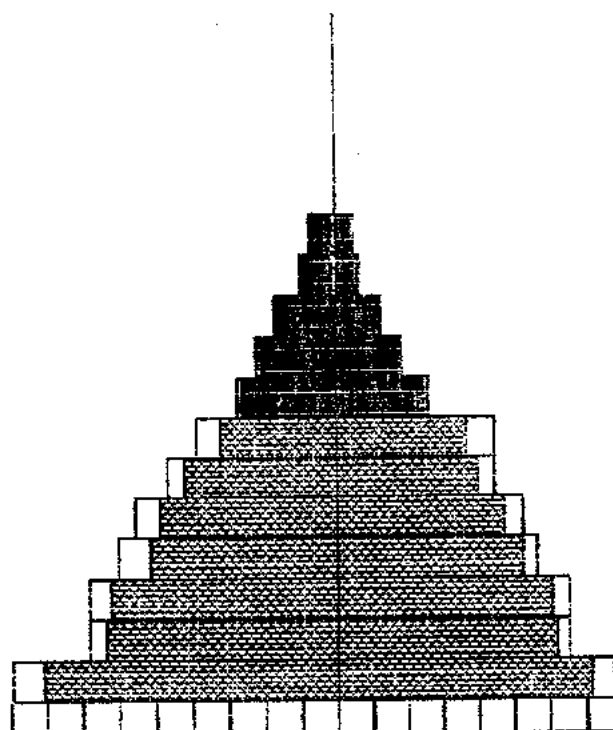
OUTPUT

PAIS : SWAZILAND
CODI : 43
ANY : 1975



OUTPUT

PAIS : SWAZILAND
CODI : 43
ANY : 1975



..GLOBAL..

QPE1(1)= 16.6693
QPE1(2)= 26.671
QPE1(3)= 40.0065
QPE1(4)= 46.6743
QPE1(5)= 54.1755
QPE1(6)= 55.009
QPE1(7)= 58.3428
QPE4(1)= 42.2987
QPE4(2)= 36.7092
QPE4(3)= 30.2133
QPE4(4)= 19.9404
QPE4(5)= 16.3147
QPE8(1)= 2.44954
QPE8(2)= 2.63796
QPE8(3)= 2.82639
QPE8(4)= 3.01482
QPE8(5)= 3.20324

=====
QPMF = 457.157

.MASCULINA.

QPEM(1)= 8.8894
QPEM(2)= 13.5678
QPEM(3)= 20.3518
QPEM(4)= 23.7437
QPEM(5)= 27.5597
QPEM(6)= 27.9837
QPEM(7)= 26.8134
QPEM4(1)= 21.4181
QPEM4(2)= 19.4003
QPEM4(3)= 17.1429
QPEM4(4)= 10.867
QPEM4(5)= 8.06505

=====
QPM = 225.823

.FEMENINA.

QPEF(1)= 7.77999
QPEF(2)= 13.1031
QPEF(3)= 19.6547
QPEF(4)= 22.9305
QPEF(5)= 26.6157
QPEF(6)= 27.0252
QPEF(7)= 31.5294
QPEF4(1)= 20.8806
QPEF4(2)= 17.3089
QPEF4(3)= 13.0503
QPEF4(4)= 7.66014
QPEF4(5)= 6.70805

=====
QPF = 214.247

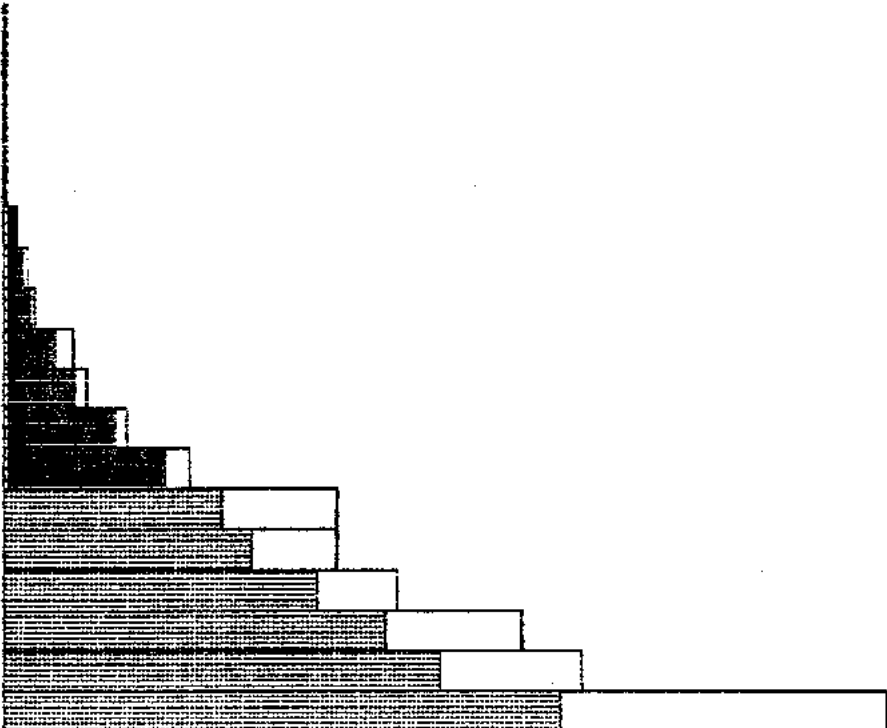
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
105,240	68,950	61,692	47,176	39,918	39,918
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
41,594	25,208	21,427	15,125	12,604	10,083
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
63,646	43,742	40,265	32,051	27,314	29,835

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)	E4G(7)
21,890	14,199	9,466	7,691	2,958	2,366	1,183
EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)	EF4G(7)
5,779	3,302	2,064	1,514	550	413	138
EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)	EM4G(7)
16,111	10,896	7,402	6,177	2,408	1,954	1,046
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
				41	41	41
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
				9	9	9
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
				33	33	33
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
731	731	731	731	731	731	731
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
221	221	221	221	221	221	221
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
511	511	511	511	511	511	511

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
471	471	471	471	471
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
65	65	65	65	65
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
406	406	406	406	406

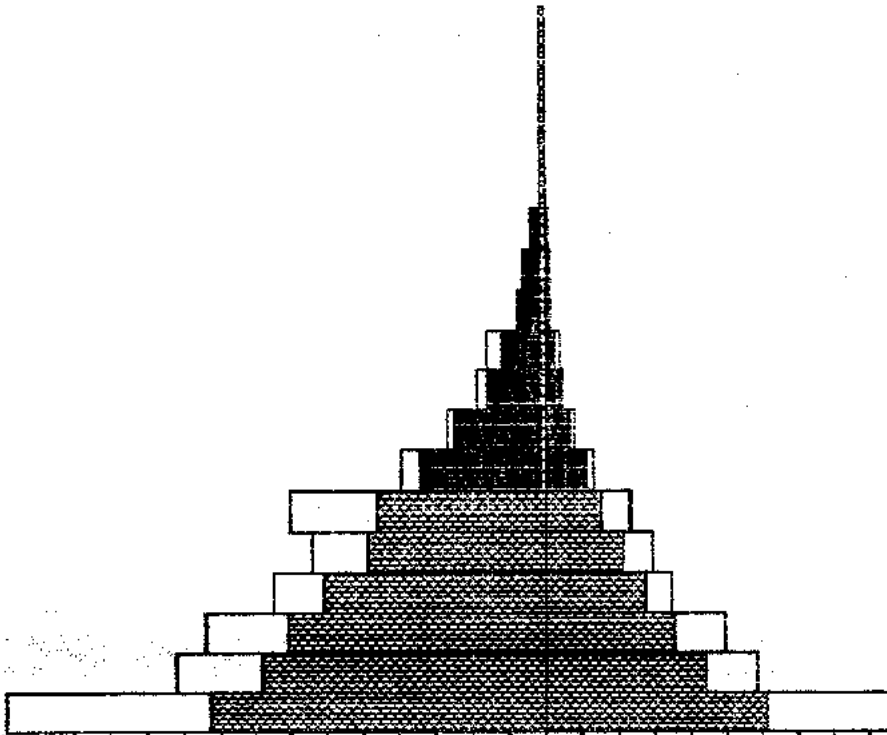
OUTPUT

PRIS : T060
CODI : 44
ANY : 1975



OUTPUT

PAIS : T060
CODI : 44
ANY : 1975



..GLOBAL..

QPE1(1)= 24.4941
QPE1(2)= 32.0957
QPE1(3)= 43.0758
QPE1(4)= 43.9205
QPE1(5)= 46.4543
QPE1(6)= 55.7452
QPE4(1)= 36.8548
QPE4(2)= 27.7992
QPE4(3)= 21.3599
QPE4(4)= 19.6023
QPE4(5)= 9.55106
QPE4(6)= 8.76697
QPE4(7)= 5.91742
QPE8(1)= 1.53342
QPE8(2)= 1.64295
QPE8(3)= 1.75248
QPE8(4)= 1.86201
QPE8(5)= 1.97154

=====
QPF = 384.4

.MASCULINA.

QPEM(1)= 14.8133
QPEM(2)= 20.3615
QPEM(3)= 28.1147
QPEM(4)= 29.8394
QPEM(5)= 31.7866
QPEM(6)= 41.6641
QPEM4(1)= 27.0798
QPEM4(2)= 21.2396
QPEM4(3)= 16.5744
QPEM4(4)= 15.5661
QPEM4(5)= 7.57721
QPEM4(6)= 6.99799
QPEM4(7)= 4.83369
QPEM8(1)= 1.32293
QPEM8(2)= 1.41742
QPEM8(3)= 1.51192
QPEM8(4)= 1.60641
QPEM8(5)= 1.70091

=====
QPM = 274.008

.FEMENINA.

QPEF(1)= 9.68074
QPEF(2)= 11.7342
QPEF(3)= 14.9611
QPEF(4)= 14.081
QPEF(5)= 14.6678
QPEF(6)= 14.081
QPEF4(1)= 9.77498
QPEF4(2)= 6.55967
QPEF4(3)= 4.78553
QPEF4(4)= 4.03622
QPEF4(5)= 1.99603
QPEF4(6)= 1.79318
QPEF4(7)= 1.10994
QPEF8(1)= .210495
QPEF8(2)= .225531
QPEF8(3)= .240566
QPEF8(4)= .255602
QPEF8(5)= .270637

=====
QPF = 110.464

45 TUNISIA 1975

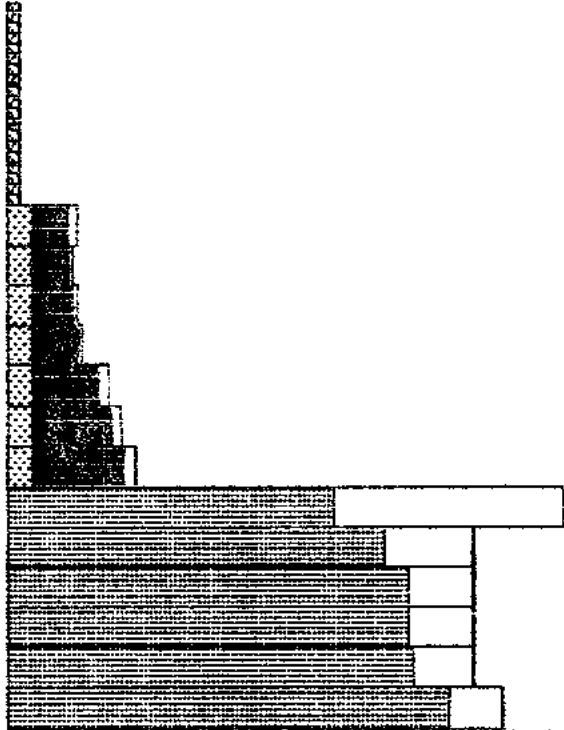
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
158,574	149,246	149,246	149,246	149,246	177,230
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
65,587	61,943	58,299	58,299	58,299	61,943
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
92,987	87,303	90,947	90,947	90,947	115,287

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
33,307	28,962	24,618	15,929	14,481	13,033	14,481
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
11,973	10,477	8,481	5,488	4,989	4,490	3,991
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
21,333	18,486	16,137	10,442	9,492	8,543	10,490
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
			265	265	265	265
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
			139	139	139	139
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
			126	126	126	126
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
7,996	7,996	7,996	7,996	7,996	7,996	7,996
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
2,504	2,504	2,504	2,504	2,504	2,504	2,504
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
5,492	5,492	5,492	5,492	5,492	5,492	5,492

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
4,101	4,101	4,101	4,101	4,101
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
1,055	1,055	1,055	1,055	1,055
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
3,046	3,046	3,046	3,046	3,046

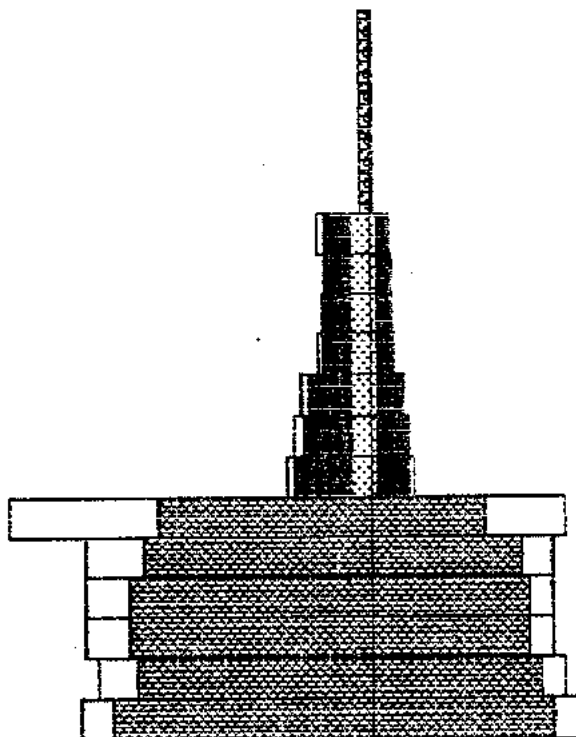
OUTPUT

PAIS : TUNISIA
CODI : 45
ANY : 1975



OUTPUT

PAIS : TUNISIA
CODI : 45
ANY : 1975



.GLOBAL.

QPE1(1)= 13.7277
 QPE1(2)= 25.8403
 QPE1(3)= 38.7605
 QPE1(4)= 51.6807
 QPE1(5)= 64.6009
 QPE1(6)= 92.0563
 QPE4(1)= 25.0291
 QPE4(2)= 25.596
 QPE4(3)= 25.4107
 QPE4(4)= 20.9415
 QPE4(5)= 21.6567
 QPE4(6)= 22.1211
 QPE4(7)= 25.5942
 QPE8(1)= 4.97031
 QPE8(2)= 5.32534
 QPE8(3)= 5.68036
 QPE8(4)= 6.03538
 QPE8(5)= 6.39041

=====

QPMF = 481.418

.MASCULINA.

QPEM(1)= 8.04988
 QPEM(2)= 15.1156
 QPEM(3)= 23.6197
 QPEM(4)= 31.4929
 QPEM(5)= 39.3662
 QPEM(6)= 59.882
 QPEM4(1)= 16.256
 QPEM4(2)= 16.6061
 QPEM4(3)= 16.8519
 QPEM4(4)= 14.023
 QPEM4(5)= 14.5214
 QPEM4(6)= 14.8554
 QPEM4(7)= 18.2846
 QPEM8(1)= 3.69216
 QPEM8(2)= 3.95589
 QPEM8(3)= 4.21962
 QPEM8(4)= 4.48334
 QPEM8(5)= 4.74707

=====

QPM = 310.023

.FEMENINA.

QPEF(1)= 5.67782
 QPEF(2)= 10.7247
 QPEF(3)= 15.1408
 QPEF(4)= 20.1878
 QPEF(5)= 25.2347
 QPEF(6)= 32.1743
 QPEF4(1)= 8.77311
 QPEF4(2)= 8.98988
 QPEF4(3)= 8.55882
 QPEF4(4)= 7.03837
 QPEF4(5)= 7.26713
 QPEF4(6)= 7.40952
 QPEF4(7)= 7.46552
 QPEF8(1)= 1.27815
 QPEF8(2)= 1.36944
 QPEF8(3)= 1.46074
 QPEF8(4)= 1.55204
 QPEF8(5)= 1.64333

=====

QPF = 171.946

46 UGANDA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
194,721	165,513	146,041	126,569	116,832	116,832	107,096

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
85,901	70,283	62,474	50,760	46,855	42,951	35,141

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
108,819	95,230	83,567	75,809	69,977	73,882	71,955

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
11,468	10,550	10,092	9,633	2,294	2,294

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
3,391	2,907	2,665	2,301	484	363

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
8,076	7,643	7,427	7,332	1,809	1,930

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
1,016	1,016	1,016	1,016	1,016	1,016

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
360	360	360	360	360	360

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
656	656	656	656	656	656

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
549	549	549	549	549	549

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
14	14	14	14	14	14

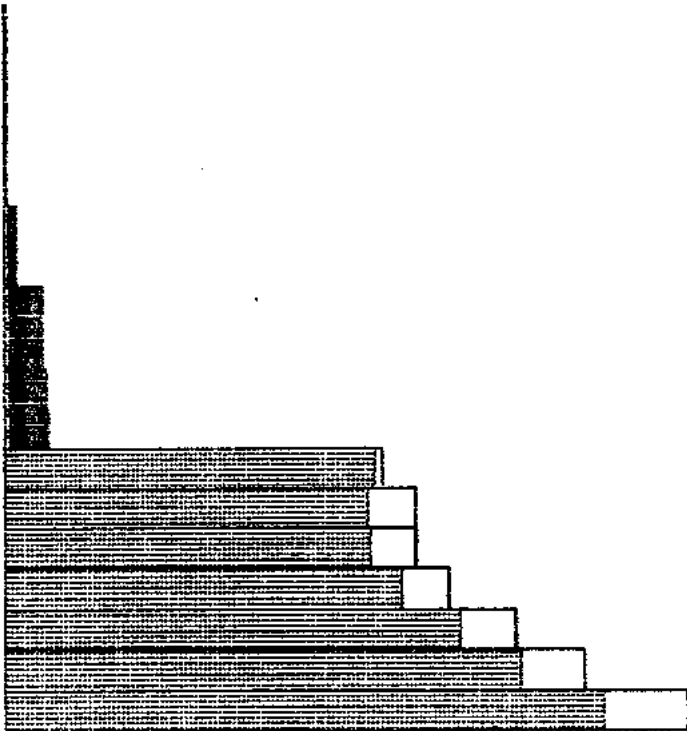
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
535	535	535	535	535	535

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
1,095	1,095	1,095	1,095	1,095

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
198	198	198	198	198

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
897	897	897	897	897

PAIS : UGANDA
CODI : 46
ANY : 1975



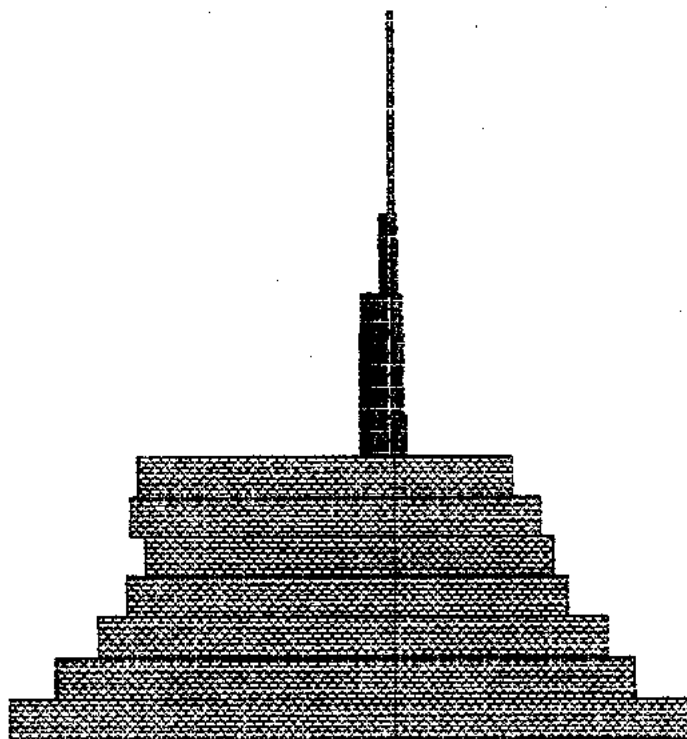
Window control icons: maximize, close, and a scroll bar.



Window control icons: maximize, close, and a scroll bar.

OUTPUT

PAIS :UBANDA
CODI : 46
ANY : 1975



..GLOBAL..

QPE1(1)= 18.8255
 QPE1(2)= 32.0035
 QPE1(3)= 42.3575
 QPE1(4)= 48.9465
 QPE1(5)= 56.4767
 QPE1(6)= 67.7721
 QPE1(7)= 72.4785
 QPE4(1)= 10.0802
 QPE4(2)= 10.542
 QPE4(3)= 11.2699
 QPE4(4)= 11.909
 QPE4(5)= 4.47691
 QPE4(6)= 4.84999
 QPE8(1)= 1.48183
 QPE8(2)= 1.58767
 QPE8(3)= 1.69352
 QPE8(4)= 1.79936
 QPE8(5)= 1.90521
 =====
 QPMF = 400.456

.MASCULINA.

QPEM(1)= 10.5206
 QPEM(2)= 18.4136
 QPEM(3)= 24.2377
 QPEM(4)= 29.3166
 QPEM(5)= 33.8269
 QPEM(6)= 42.8572
 QPEM(7)= 48.6961
 QPEM4(1)= 7.44633
 QPEM4(2)= 8.00041
 QPEM4(3)= 8.68006
 QPEM4(4)= 9.44666
 QPEM4(5)= 3.8984
 QPEM4(6)= 4.3755
 QPEM8(1)= 1.21437
 QPEM8(2)= 1.30111
 QPEM8(3)= 1.38785
 QPEM8(4)= 1.4746
 QPEM8(5)= 1.56134
 =====
 QPM = 256.655

.FEMENINA.

QPEF(1)= 8.30494
 QPEF(2)= 13.5899
 QPEF(3)= 18.1198
 QPEF(4)= 19.6298
 QPEF(5)= 22.6498
 QPEF(6)= 24.9148
 QPEF(7)= 23.7823
 QPEF4(1)= 2.9124
 QPEF4(2)= 2.8549
 QPEF4(3)= 2.93791
 QPEF4(4)= 2.84528
 QPEF4(5)= .996166
 QPEF4(6)= .926952
 QPEF8(1)= .267455
 QPEF8(2)= .286559
 QPEF8(3)= .305663
 QPEF8(4)= .324767
 QPEF8(5)= .343871
 =====
 QPF = 145.993

47 TANZANIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
461,795	254,783	222,935	191,088	175,164	159,240	143,316
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
207,115	113,579	93,536	80,173	66,811	60,130	53,449
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
254,680	141,204	129,400	110,914	108,352	99,110	89,867

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
13,595	13,073	10,981	10,458	2,092	2,092

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
4,258	4,106	3,346	2,890	304	304

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
9,337	8,966	7,635	7,568	1,787	1,787

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
1,624	1,624	1,624	1,624	1,624	1,624

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
705	705	705	705	705	705

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
918	918	918	918	918	918

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)
-----------	-----------	-----------	-----------	-----------	-----------

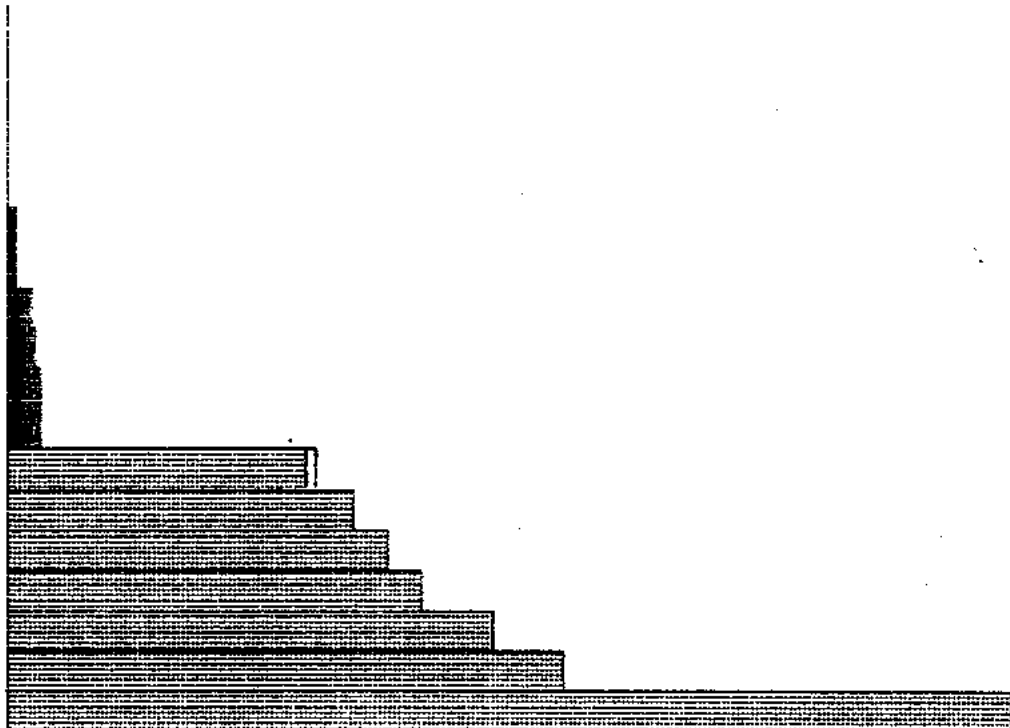
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
613	613	613	613	613

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
84	84	84	84	84

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
529	529	529	529	529

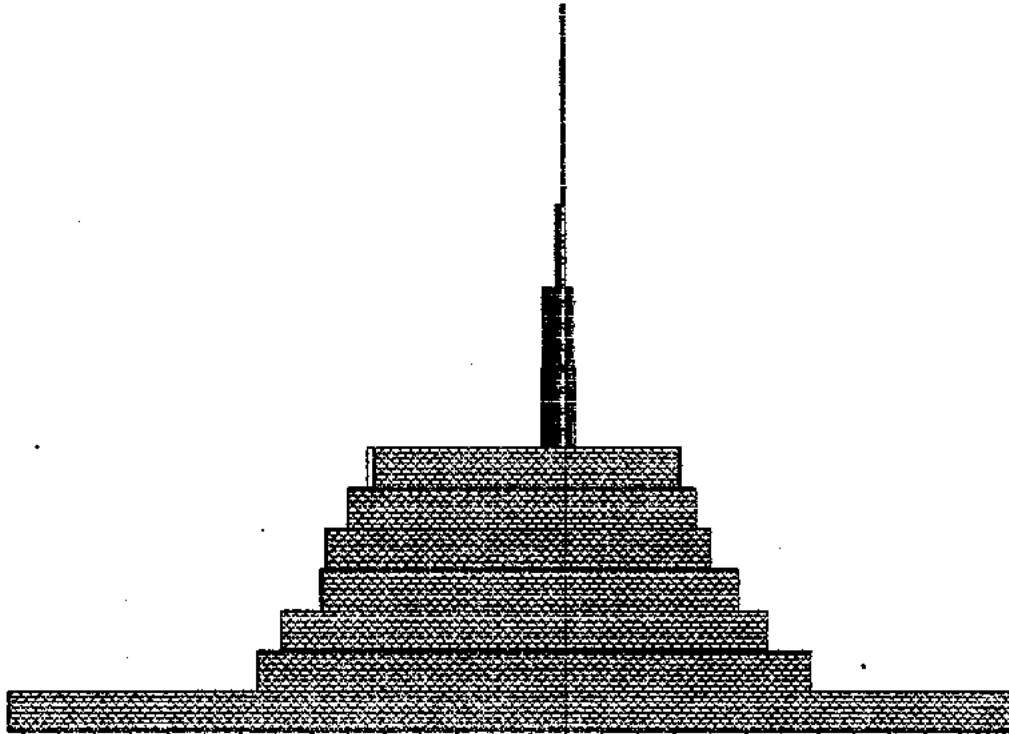
OUTPUT

PAIS : TANZANIA
CODI : 47
ANY : 1975



OUTPUT

PAIS : TANZANIA
CODI : 47
ANY : 1975



..GLOBAL..

QPE1(1)= 27.861
QPE1(2)= 30.7432
QPE1(3)= 40.3505
QPE1(4)= 46.1148
QPE1(5)= 52.8399
QPE1(6)= 57.6436
QPE1(7)= 60.5257
QPE4(1)= 7.34551
QPE4(2)= 7.97977
QPE4(3)= 7.6045
QPE4(4)= 8.01793
QPE4(5)= 2.68968
QPE4(6)= 2.91381
QPE8(1)= .517601
QPE8(2)= .554573
QPE8(3)= .591544
QPE8(4)= .628516
QPE8(5)= .665487

=====

QPMF = 355.588

.MASCULINA.

QPEM(1)= 15.3654
QPEM(2)= 17.0383
QPEM(3)= 23.4209
QPEM(4)= 26.7667
QPEM(5)= 32.6856
QPEM(6)= 35.8769
QPEM(7)= 37.9529
QPEM4(1)= 5.29024
QPEM4(2)= 5.75017
QPEM4(3)= 5.58593
QPEM4(4)= 6.10029
QPEM4(5)= 2.46947
QPEM4(6)= 2.67526
QPEM8(1)= .446651
QPEM8(2)= .478554
QPEM8(3)= .510458
QPEM8(4)= .542361
QPEM8(5)= .574265

=====

QPM = 219.53

.FEMENINA.

QPEF(1)= 12.4956
QPEF(2)= 13.7049
QPEF(3)= 16.9296
QPEF(4)= 19.3481
QPEF(5)= 20.1543
QPEF(6)= 21.7666
QPEF(7)= 22.5728
QPEF4(1)= 2.39562
QPEF4(2)= 2.61249
QPEF4(3)= 2.44401
QPEF4(4)= 2.38562
QPEF4(5)= .730738
QPEF4(6)= .791633
QPEF8(1)= 7.09506E-02
QPEF8(2)= 7.60185E-02
QPEF8(3)= 8.10864E-02
QPEF8(4)= 8.61543E-02
QPEF8(5)= 9.12222E-02

=====

QPF = 138.737

48 ZAIRE 1975

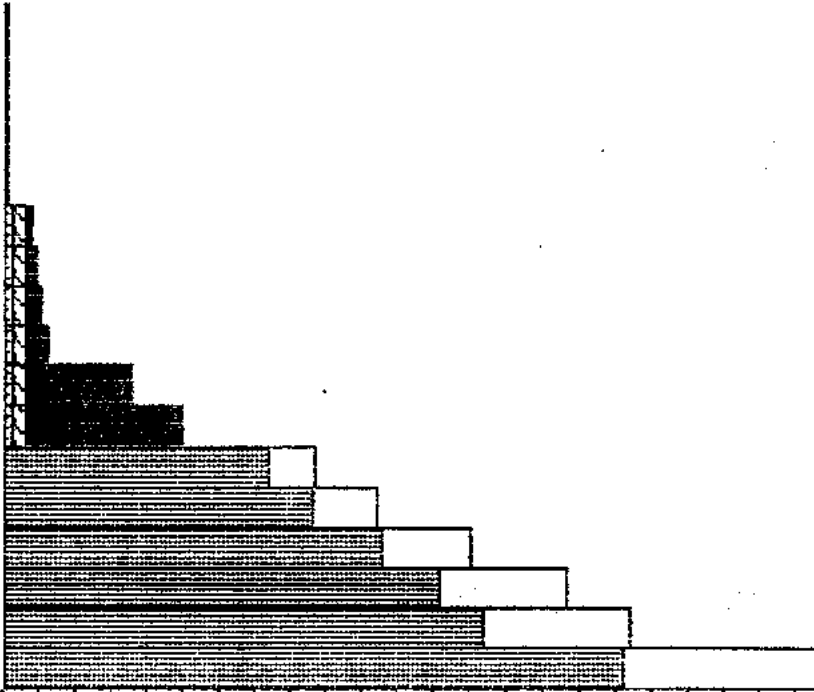
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
921,569	708,900	638,010	531,675	425,340	354,450
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
393,584	281,131	267,075	196,792	154,622	112,453
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
527,986	427,768	370,935	334,883	270,718	241,997

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
176,835	119,093	25,262	18,044	10,827	7,218
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
51,901	29,530	4,474	1,790	895	895
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
124,934	89,563	20,788	16,255	9,932	6,323
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
15,948	15,948	15,948	15,948	15,948	15,948
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
4,601	4,601	4,601	4,601	4,601	4,601
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
11,347	11,347	11,347	11,347	11,347	11,347
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
9,151	9,151	9,151	9,151	9,151	9,151
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
3,042	3,042	3,042	3,042	3,042	3,042
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
6,109	6,109	6,109	6,109	6,109	6,109

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
4,971	4,971	4,971	4,971	4,971
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
4,971	4,971	4,971	4,971	4,971

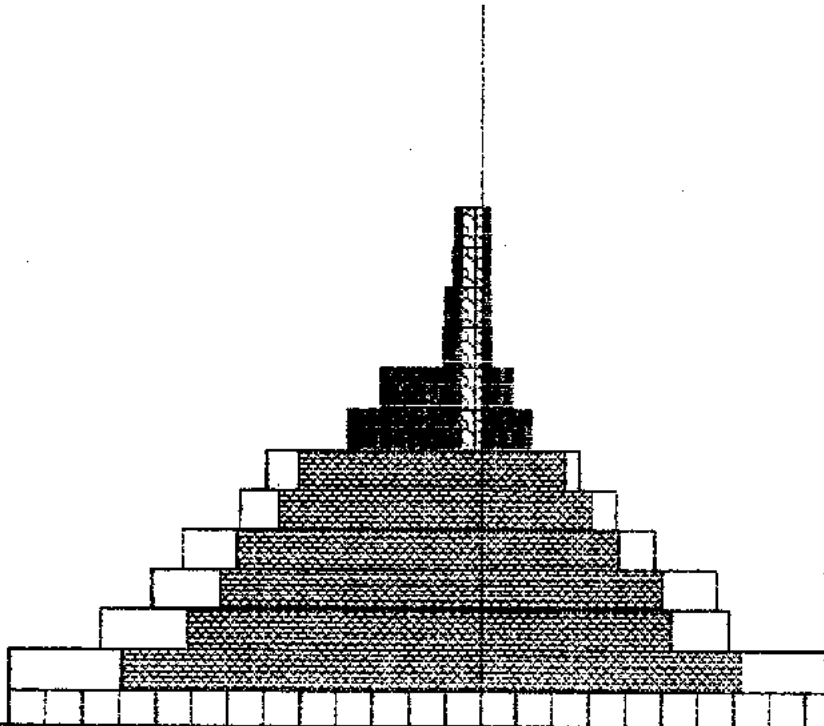
OUTPUT

PAIS :ZAIRE
CODI : 48
ANY : 1975



OUTPUT

PAIS :ZAIRE
CODI : 48
ANY : 1975



..GLOBAL..

QPE1(1)= 22.5828
QPE1(2)= 34.7428
QPE1(3)= 46.9029
QPE1(4)= 52.1143
QPE1(5)= 52.1143
QPE1(6)= 52.1143
QPE4(1)= 34.6384
QPE4(2)= 28.2671
QPE4(3)= 11.1067
QPE4(4)= 10.5721
QPE4(5)= 9.68381
QPE4(6)= 9.50294
QPE8(1)= 1.58344
QPE8(2)= 1.70525
QPE8(3)= 1.82705
QPE8(4)= 1.94885
QPE8(5)= 2.07066

=====
QPMF = 373.478

.MASCULINA.

QPEM(1)= 12.9381
QPEM(2)= 20.9647
QPEM(3)= 27.269
QPEM(4)= 32.8249
QPEM(5)= 33.1694
QPEM(6)= 35.5805
QPEM4(1)= 25.214
QPEM4(2)= 21.8819
QPEM4(3)= 9.4492
QPEM4(4)= 9.38825
QPEM4(5)= 8.62271
QPEM4(6)= 8.34538

=====
QPM = 245.648

.FEMENINA.

QPEF(1)= 9.64469
QPEF(2)= 13.7781
QPEF(3)= 19.6338
QPEF(4)= 19.2893
QPEF(5)= 18.9449
QPEF(6)= 16.5337
QPEF4(1)= 10.2137
QPEF4(2)= 7.28724
QPEF4(3)= 2.67233
QPEF4(4)= 2.31141
QPEF4(5)= 2.30135
QPEF4(6)= 2.51056

=====
QPF = 125.121

49 ZAMBIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
148,307	139,583	139,583	139,583	104,687	95,963	95,963
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
71,349	67,385	67,385	63,421	47,566	39,638	39,638
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
76,958	72,197	72,197	76,161	57,121	56,325	56,325

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)
21,184	18,993	16,801	8,035	7,305

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)
8,021	6,768	6,016	2,507	1,755

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)
13,163	12,225	10,785	5,529	5,550

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)
			1,123	1,123

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)
			511	511

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)
			612	612

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)
			1,189	1,189

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

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

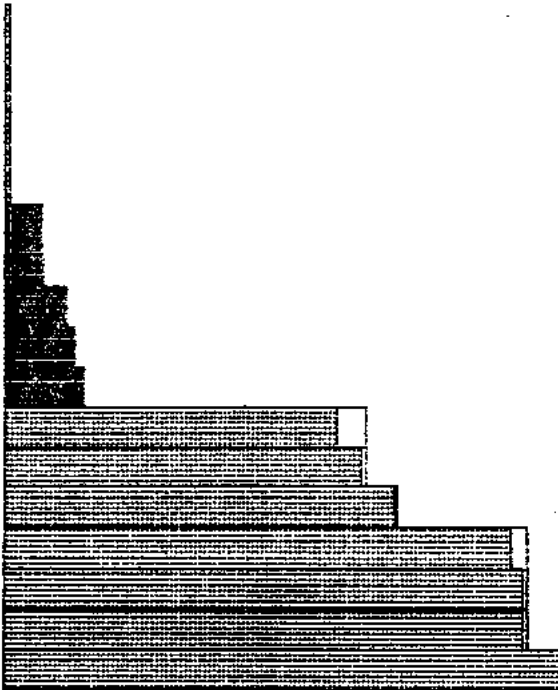
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
1,681	1,681	1,681	1,681	1,681

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
234	234	234	234	234

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
1,447	1,447	1,447	1,447	1,447

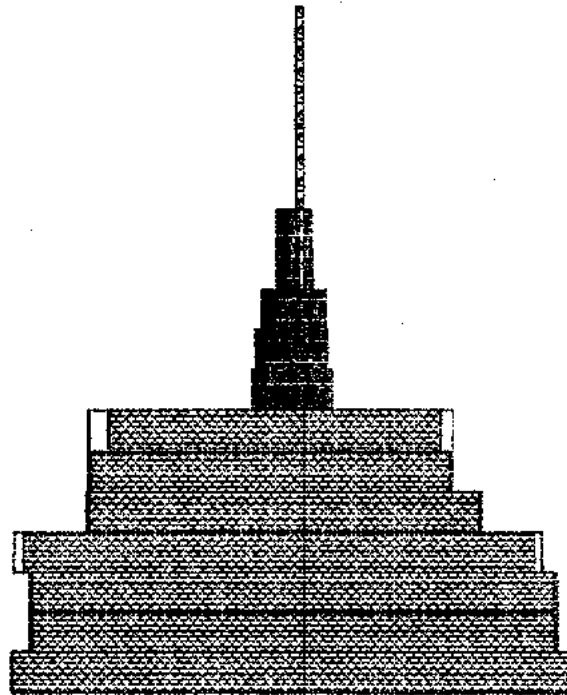
OUTPUT

PAIS : ZAMBIA
CODI : 49
ANY : 1975



OUTPUT

PAIS : ZAMBIA
CODI : 49
ANY : 1975



Window control icons: a square with a dot, a square with a diagonal line, a square with a downward arrow, and a square with a rightward arrow.

..GLOBAL..

QPE1(1)= 15.4733
QPE1(2)= 29.1262
QPE1(3)= 43.6893
QPE1(4)= 58.2524
QPE1(5)= 54.6117
QPE1(6)= 60.0728
QPE1(7)= 70.085
QPE4(1)= 17.6817
QPE4(2)= 17.8341
QPE4(3)= 17.5293
QPE4(4)= 11.8747
QPE4(5)= 12.0397
QPE8(1)= 2.27945
QPE8(2)= 2.45479
QPE8(3)= 2.63013
QPE8(4)= 2.80548
QPE8(5)= 2.98082

=====

QPMF = 421.421

.MASCULINA.

QPEM(1)= 8.02923
QPEM(2)= 15.0651
QPEM(3)= 22.5977
QPEM(4)= 31.7846
QPEM(5)= 29.798
QPEM(6)= 35.2592
QPEM(7)= 41.1358
QPEM4(1)= 10.9867
QPEM4(2)= 11.4791
QPEM4(3)= 11.2527
QPEM4(4)= 7.63403
QPEM4(5)= 8.35494
QPEM8(1)= 1.96207
QPEM8(2)= 2.11299
QPEM8(3)= 2.26392
QPEM8(4)= 2.41485
QPEM8(5)= 2.56578

=====

QPM = 244.697

.FEMENINA.

QPEF(1)= 7.44408
QPEF(2)= 14.061
QPEF(3)= 21.0915
QPEF(4)= 26.4678
QPEF(5)= 24.8136
QPEF(6)= 24.8136
QPEF(7)= 28.9492
QPEF4(1)= 6.69495
QPEF4(2)= 6.35497
QPEF4(3)= 6.27652
QPEF4(4)= 3.46319
QPEF4(5)= 2.83655
QPEF8(1)= .317381
QPEF8(2)= .341795
QPEF8(3)= .366209
QPEF8(4)= .390623
QPEF8(5)= .415037

=====

QPF = 175.098

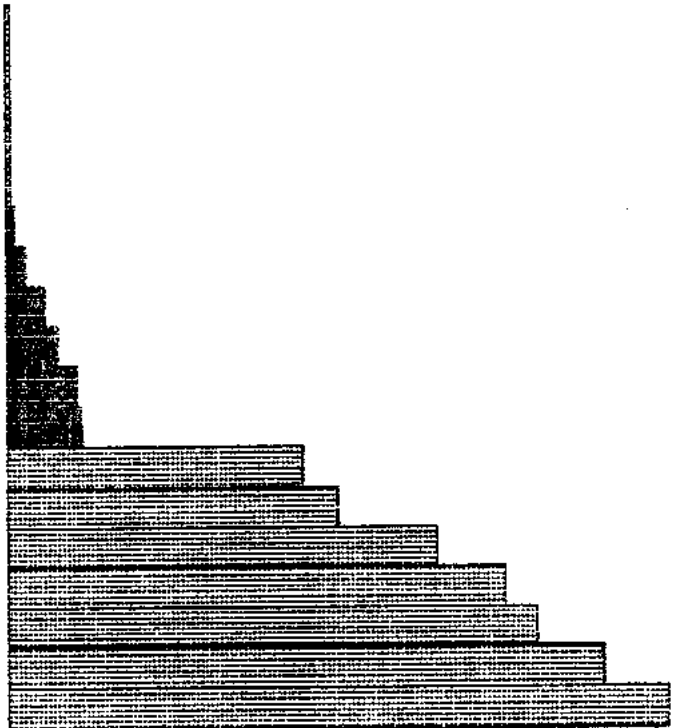
50 ZIMBABWE 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
172,547	155,292	138,038	129,410	112,156	86,274	77,646
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
82,974	75,072	67,169	59,267	51,365	39,511	31,609
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
89,573	80,221	70,868	70,143	60,791	46,762	46,037

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
19,921	18,547	13,739	10,304	4,809	1,374
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
8,395	7,556	5,597	4,198	1,959	280
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
11,526	10,991	8,142	6,106	2,850	1,094
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)
				656	656
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
				534	534
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
				122	122

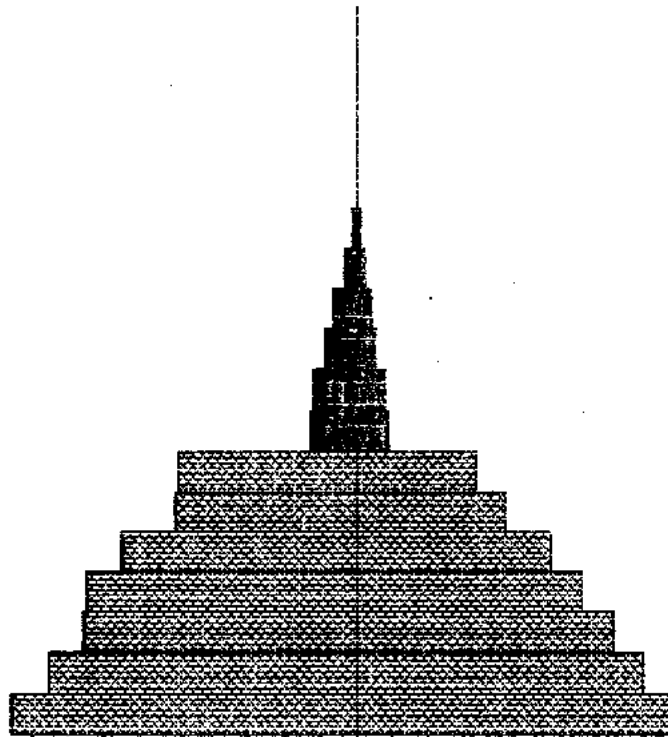
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
1,696	1,696	1,696	1,696	1,696
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
1,696	1,696	1,696	1,696	1,696

PAIS : ZIMBABWE
CODI : 50
ANY : 1975



OUTPUT

PAIS : ZIMBABWE
CODI : 58
ANY : 1975



..GLOBAL..

QPE1(1)= 18.3322
QPE1(2)= 32.9981
QPE1(3)= 43.9975
QPE1(4)= 54.9968
QPE1(5)= 59.5799
QPE1(6)= 54.9968
QPE1(7)= 57.7467
QPE4(1)= 16.932
QPE4(2)= 17.7348
QPE4(3)= 14.5965
QPE4(4)= 12.0421
QPE4(5)= 6.96692
QPE4(6)= 2.80361
QPE8(1)= 2.52238
QPE8(2)= 2.70255
QPE8(3)= 2.88272
QPE8(4)= 3.06289
QPE8(5)= 3.24306

=====
QPMF = 408.138

.MASCULINA.

QPEM(1)= 9.51672
QPEM(2)= 17.0461
QPEM(3)= 22.5882
QPEM(4)= 29.8095
QPEM(5)= 32.2936
QPEM(6)= 29.8095
QPEM(7)= 34.2385
QPEM4(1)= 9.79645
QPEM4(2)= 10.51
QPEM4(3)= 8.65026
QPEM4(4)= 7.13646
QPEM4(5)= 3.78865
QPEM4(6)= 1.67954

=====
QPM = 216.863

.FEMENINA.

QPEF(1)= 8.81557
QPEF(2)= 15.9519
QPEF(3)= 21.4092
QPEF(4)= 25.1873
QPEF(5)= 27.2863
QPEF(6)= 25.1873
QPEF(7)= 23.5081
QPEF4(1)= 7.13558
QPEF4(2)= 7.22478
QPEF4(3)= 5.94632
QPEF4(4)= 4.90571
QPEF4(5)= 3.17827
QPEF4(6)= 1.12406

=====
QPF = 176.86

51 CANADA 1975

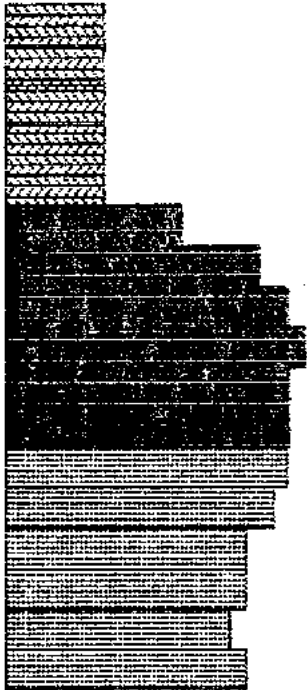
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
390,403	366,002	390,403	390,403	439,203	463,603
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
190,478	178,573	190,478	190,478	214,288	226,193
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
199,924	187,429	199,924	199,924	224,915	237,410

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
466,175	466,175	492,074	466,175	414,378	284,885
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
229,778	229,778	242,543	229,778	204,247	140,420
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
236,398	236,398	249,531	236,398	210,131	144,465
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)
163,631	163,631	163,631	163,631	163,631
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
73,454	73,454	73,454	73,454	73,454
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
90,177	90,177	90,177	90,177	90,177

OUTPUT

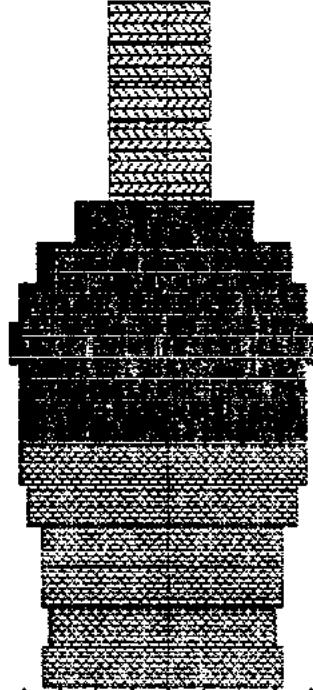
PAIS : CANADA
CODI : 51
ANY : 1975



8
KO
5
5

OUTPUT

PAIS : CANADA
CODI : 51
ANY : 1975



.GLOBAL.

QPE1(1)= 6.67579
QPE1(2)= 12.5171
QPE1(3)= 20.0273
QPE1(4)= 26.7031
QPE1(5)= 37.5513
QPE1(6)= 47.565
QPE4(1)= 55.8004
QPE4(2)= 63.7719
QPE4(3)= 75.7291
QPE4(4)= 79.7149
QPE4(5)= 77.9434
QPE4(6)= 58.4575
QPE8(1)= 36.3745
QPE8(2)= 39.1726
QPE8(3)= 41.9706
QPE8(4)= 44.7687
QPE8(5)= 47.5667
=====
QPMF = 772.31

.MASCULINA.

QPEM(1)= 3.41866
QPEM(2)= 6.40998
QPEM(3)= 10.2559
QPEM(4)= 13.6746
QPEM(5)= 19.2299
QPEM(6)= 24.3579
QPEM4(1)= 28.2964
QPEM4(2)= 32.3387
QPEM4(3)= 38.4022
QPEM4(4)= 40.4234
QPEM4(5)= 39.5251
QPEM4(6)= 29.6438
QPEM8(1)= 20.0459
QPEM8(2)= 21.5879
QPEM8(3)= 23.1299
QPEM8(4)= 24.6719
QPEM8(5)= 26.2139
=====
QPM = 401.627

.FEMENINA.

QPEF(1)= 3.25713
QPEF(2)= 6.10712
QPEF(3)= 9.7714
QPEF(4)= 13.0285
QPEF(5)= 18.3213
QPEF(6)= 23.207
QPEF4(1)= 27.504
QPEF4(2)= 31.4331
QPEF4(3)= 37.3268
QPEF4(4)= 39.2914
QPEF4(5)= 38.4182
QPEF4(6)= 28.8137
QPEF8(1)= 16.3286
QPEF8(2)= 17.5846
QPEF8(3)= 18.8407
QPEF8(4)= 20.0967
QPEF8(5)= 21.3527
=====
QPF = 370.683

52 ESTATS UNITS D'AMERICA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
4,026,900	3,758,440	3,758,440	4,026,900	4,026,900	4,295,360	1,610,760	1,610,760
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)	E46(5)	E46(6)
2,670,980	2,670,980	4,314,660	4,109,200	3,698,280	3,287,360
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)
2,236,972	2,236,972	2,236,972	2,236,972	2,236,972
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
1,007,172	1,007,172	1,007,172	1,007,172	1,007,172
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
1,229,800	1,229,800	1,229,800	1,229,800	1,229,800

OUTPUT

PAIS :ESTATS UNITS D'AMERICA
CODI : 52
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 6.87455
QPE1(2)= 12.8325
QPE1(3)= 19.2487
QPE1(4)= 27.4982
QPE1(5)= 34.3727
QPE1(6)= 43.9971
QPE4(1)= 51.1672
QPE4(2)= 58.4768
QPE4(3)= 66.2922
QPE4(4)= 70.1505
QPE4(5)= 69.449
QPE4(6)= 67.3445
QPE8(1)= 49.6452
QPE8(2)= 53.4641
QPE8(3)= 57.2829
QPE8(4)= 61.1018
QPE8(5)= 64.9207

=====
QPMF = 814.119

=====
QPM = 0

=====
QPF = 0

54 COSTA RICA 1975

EI(1)	EI(2)	EI(3)	EI(4)	EI(5)	EI(6)
65,035	61,422	68,648	57,808	54,195	50,582
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
31,823	30,055	33,590	30,055	26,519	26,519
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
33,212	31,367	35,057	27,754	27,677	24,064

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)
26,456	21,894	22,807	12,772	8,210

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)
13,646	11,697	12,184	6,823	3,899

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)
12,810	10,198	10,623	5,949	4,312

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)
			10,156	10,156

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)
			4,514	4,514

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)
			5,642	5,642

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
6,648	6,648	6,648	6,648	6,648

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

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

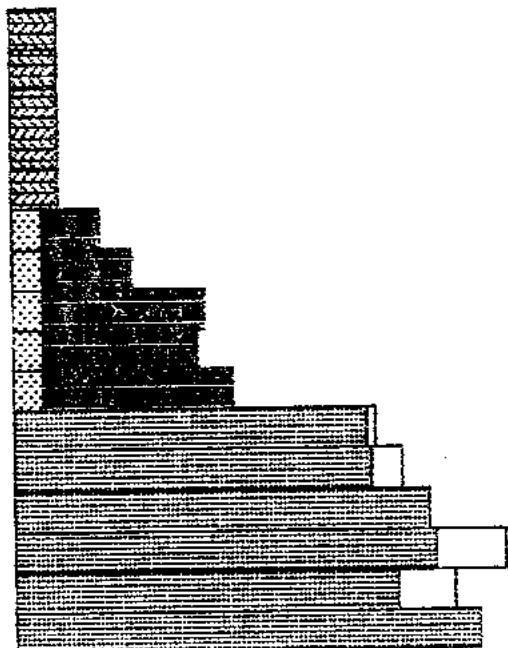
54 COSTA RICA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
65,035	61,422	68,648	57,808	54,195	50,582
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
31,823	30,055	33,590	30,055	26,519	26,519
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
33,212	31,367	35,057	27,754	27,677	24,064

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)
26,456	21,894	22,807	12,772	8,210
EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)
13,646	11,697	12,184	6,823	3,899
EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)
12,810	10,198	10,623	5,949	4,312
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)
4,062	4,062	4,062	4,062	4,062
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)
1,805	1,805	1,805	1,805	1,805
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)
2,257	2,257	2,257	2,257	2,257

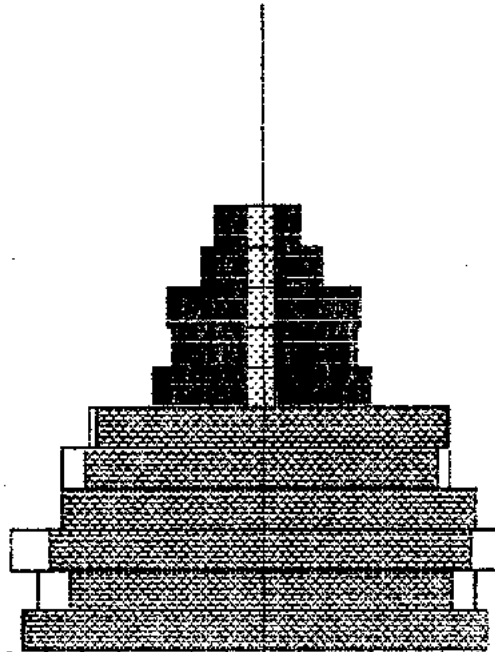
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
6,648	6,648	6,648	6,648	6,648
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
6,648	6,648	6,648	6,648	6,648

PAIS : COSTA RICA
CODI : 54
ANY : 1975



OUTPUT

PAIS : COSTA RICA
CODI : 54
ANY : 1975



..GLOBAL..

QPE1(1)= 12.8506
QPE1(2)= 24.2734
QPE1(3)= 40.6937
QPE1(4)= 45.6911
QPE1(5)= 53.5443
QPE1(6)= 59.9696
QPE4(1)= 42.2119
QPE4(2)= 41.0317
QPE4(3)= 47.783
QPE4(4)= 33.2634
QPE4(5)= 26.6754
QPE8(1)= 15.763
QPE8(2)= 17.0766
QPE8(3)= 18.3902
QPE8(4)= 19.7038
QPE8(5)= 21.0173

=====

QPMF = 519.939

.MASCULINA.

QPEM(1)= 6.56259
QPEM(2)= 12.396
QPEM(3)= 20.7815
QPEM(4)= 21.9363
QPEM(5)= 27.3441
QPEM(6)= 28.5294
QPEM4(1)= 20.8397
QPEM4(2)= 19.688
QPEM4(3)= 22.9046
QPEM4(4)= 16.2139
QPEM4(5)= 14.2767

=====

QPM = 211.473

.FEMENINA.

QPEF(1)= 6.28804
QPEF(2)= 11.8774
QPEF(3)= 19.9121
QPEF(4)= 23.7548
QPEF(5)= 26.2002
QPEF(6)= 31.4402
QPEF4(1)= 21.3721
QPEF4(2)= 21.3437
QPEF4(3)= 24.8784
QPEF4(4)= 17.0495
QPEF4(5)= 12.3986

=====

QPF = 216.515

55 CUBA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
305,278	305,278	305,278	323,235	287,320	233,448

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
146,657	146,657	146,657	163,911	146,657	120,776

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
158,621	158,621	158,621	159,325	140,664	112,672

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
155,517	121,891	67,250	42,032	16,813	12,609	8,406

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
83,177	65,193	35,969	22,480	8,992	6,744	4,496

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
72,339	56,698	31,282	19,551	7,820	5,865	3,910

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
4,868	4,868	4,868	4,868	4,868	4,868	4,868

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
3,356	3,356	3,356	3,356	3,356	3,356	3,356

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
1,512	1,512	1,512	1,512	1,512	1,512	1,512

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
		19,995	19,995	19,995	19,995	19,995

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
		4,962	4,962	4,962	4,962	4,962

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
		15,033	15,033	15,033	15,033	15,033

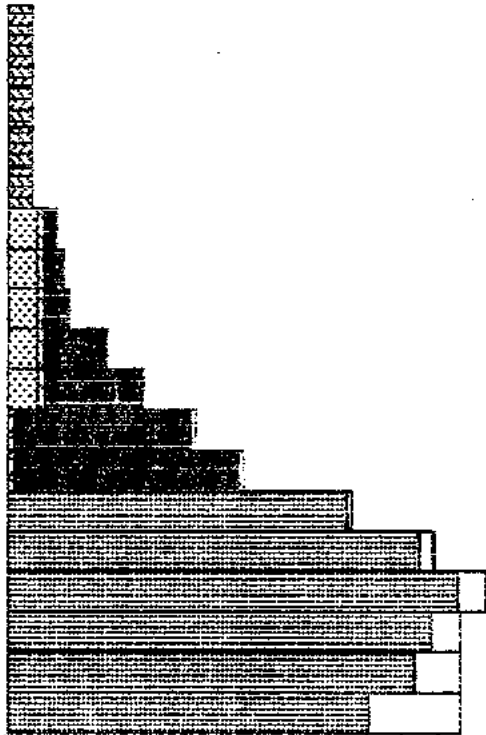
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
16,538	16,538	16,538	16,538	16,538

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

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
16,538	16,538	16,538	16,538	16,538

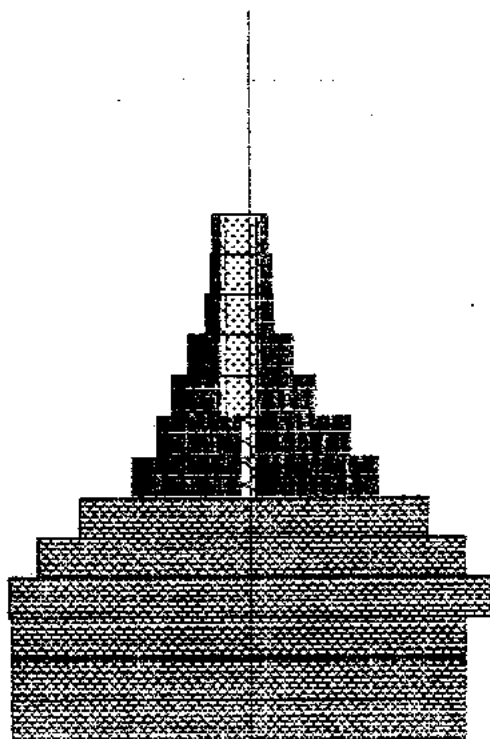
OUTPUT

PAIS : CUBA
CODI : 55
ANY : 1975



OUTPUT

PAIS : CUBA
CODI : 55
ANY : 1975



..GLOBAL..

QPE1(1)= 12.5483
QPE1(2)= 25.0967
QPE1(3)= 37.6451
QPE1(4)= 53.1461
QPE1(5)= 59.0512
QPE1(6)= 57.5749
QPE4(1)= 46.148
QPE4(2)= 41.6833
QPE4(3)= 34.0766
QPE4(4)= 27.4967
QPE4(5)= 18.8436
QPE4(6)= 18.4834
QPE4(7)= 17.7777
QPE8(1)= 9.51685
QPE8(2)= 10.1966
QPE8(3)= 10.8764
QPE8(4)= 11.5561
QPE8(5)= 12.2359

=====
QPNF = 503.954

.MASCULINA.

QPEM(1)= 6.52008
QPEM(2)= 13.0401
QPEM(3)= 19.5602
QPEM(4)= 26.196
QPEM(5)= 28.9097
QPEM(6)= 27.788
QPEM4(1)= 22.215
QPEM4(2)= 20.2453
QPEM4(3)= 18.9347
QPEM4(4)= 16.2167
QPEM4(5)= 12.5344
QPEM4(6)= 12.7095
QPEM4(7)= 12.7239

=====
QPM = 237.594

.FEMENINA.

QPEF(1)= 6.0283
QPEF(2)= 12.0566
QPEF(3)= 18.0849
QPEF(4)= 26.95
QPEF(5)= 30.1415
QPEF(6)= 29.7868
QPEF4(1)= 24.8986
QPEF4(2)= 22.5416
QPEF4(3)= 16.3835
QPEF4(4)= 12.6595
QPEF4(5)= 7.82678
QPEF4(6)= 7.42945
QPEF4(7)= 6.8473

=====
QPF = 221.635

57 EL SALVADOR 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)	E1(9)
212,849	136,703	98,730	75,946	60,757	53,162	45,568	37,973	30,378
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)	EF1(9)
102,651	65,990	47,660	36,661	29,329	25,663	21,997	18,331	14,664
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)	EM1(9)
109,997	70,713	51,070	39,285	31,428	27,499	23,571	19,642	15,714

E46(1)	E46(2)	E46(3)
12,710	9,754	7,094

EF46(1)	EF46(2)	EF46(3)
5,606	4,302	3,129

EM46(1)	EM46(2)	EM46(3)
7,104	5,452	3,965

E4N(1)	E4N(2)	E4N(3)
207	207	207

EF4N(1)	EF4N(2)	EF4N(3)
125	125	125

EM4N(1)	EM4N(2)	EM4N(3)
82	82	82

E4V(1)	E4V(2)	E4V(3)
7,184	7,184	7,184

EF4V(1)	EF4V(2)	EF4V(3)
3,192	3,192	3,192

EM4V(1)	EM4V(2)	EM4V(3)
3,992	3,992	3,992

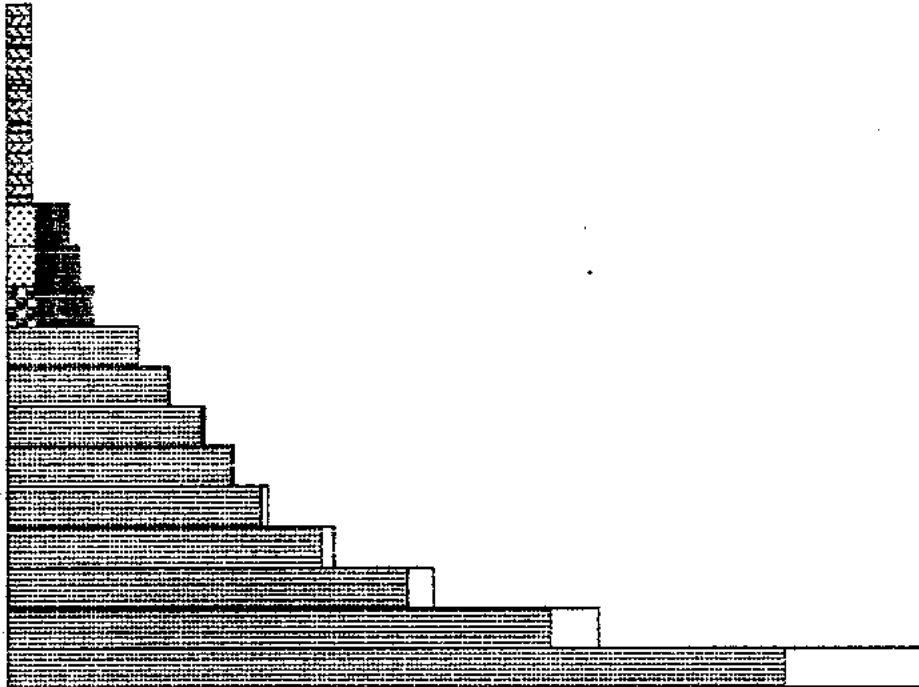
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
5,656	5,656	5,656	5,656	5,656

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
1,894	1,894	1,894	1,894	1,894

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
3,763	3,763	3,763	3,763	3,763

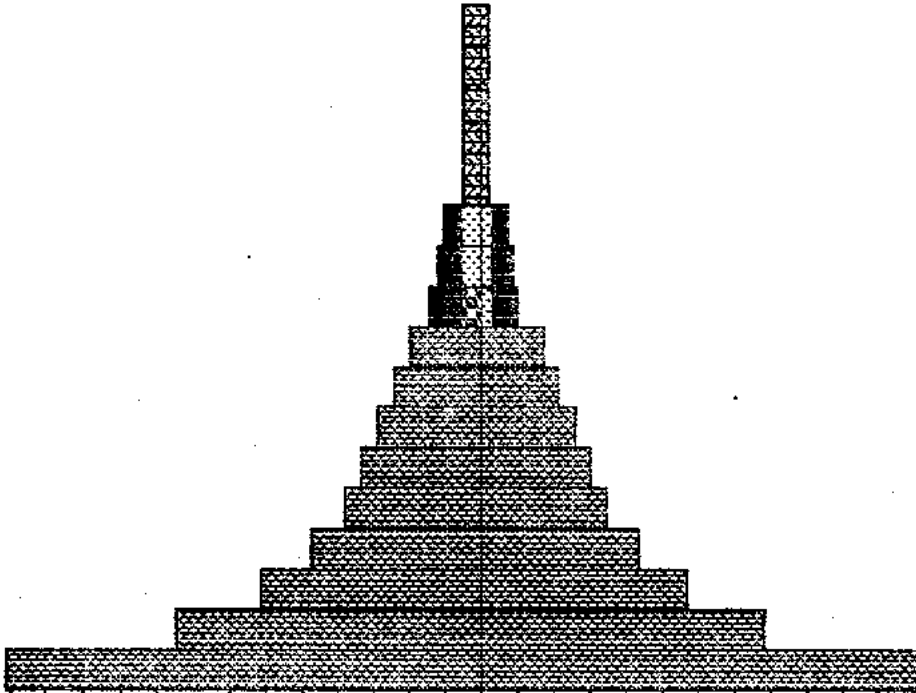
OUTPUT

PAIS :EL SALVADOR
CODI : 57
ANY : 1975



OUTPUT

PAIS : EL SALVADOR
CODI : 57
ANY : 1975



..GLOBAL..

QPE1(1)= 25.3312
QPE1(2)= 32.5687
QPE1(3)= 35.2828
QPE1(4)= 36.1875
QPE1(5)= 36.1875
QPE1(6)= 37.9968
QPE1(7)= 37.9968
QPE1(8)= 36.1875
QPE1(9)= 32.5687
QPE4(1)= 23.9448
QPE4(2)= 22.466
QPE4(3)= 20.7056
QPE8(1)= 8.75914
QPE8(2)= 9.43292
QPE8(3)= 10.1067
QPE8(4)= 10.7804
QPE8(5)= 11.4542

=====
QPMF = 427.958

.MASCULINA.

QPEM(1)= 13.1031
QPEM(2)= 16.8469
QPEM(3)= 18.2508
QPEM(4)= 18.7188
QPEM(5)= 18.7188
QPEM(6)= 19.6547
QPEM(7)= 19.6547
QPEM(8)= 18.7188
QPEM(9)= 16.8469
QPEM4(1)= 13.4645
QPEM4(2)= 12.646
QPEM4(3)= 11.6701
QPEM8(1)= 5.82673
QPEM8(2)= 6.27494
QPEM8(3)= 6.72315
QPEM8(4)= 7.17136
QPEM8(5)= 7.61957

=====
QPM = 231.91

.FEMENINA.

QPEF(1)= 12.228
QPEF(2)= 15.7218
QPEF(3)= 17.0319
QPEF(4)= 17.4686
QPEF(5)= 17.4686
QPEF(6)= 18.3421
QPEF(7)= 18.3421
QPEF(8)= 17.4686
QPEF(9)= 15.7218
QPEF4(1)= 10.6287
QPEF4(2)= 9.98337
QPEF4(3)= 9.21371
QPEF8(1)= 2.93241
QPEF8(2)= 3.15798
QPEF8(3)= 3.38355
QPEF8(4)= 3.60912
QPEF8(5)= 3.83469

=====
QPF = 196.537

59 GUATEMALA 1975

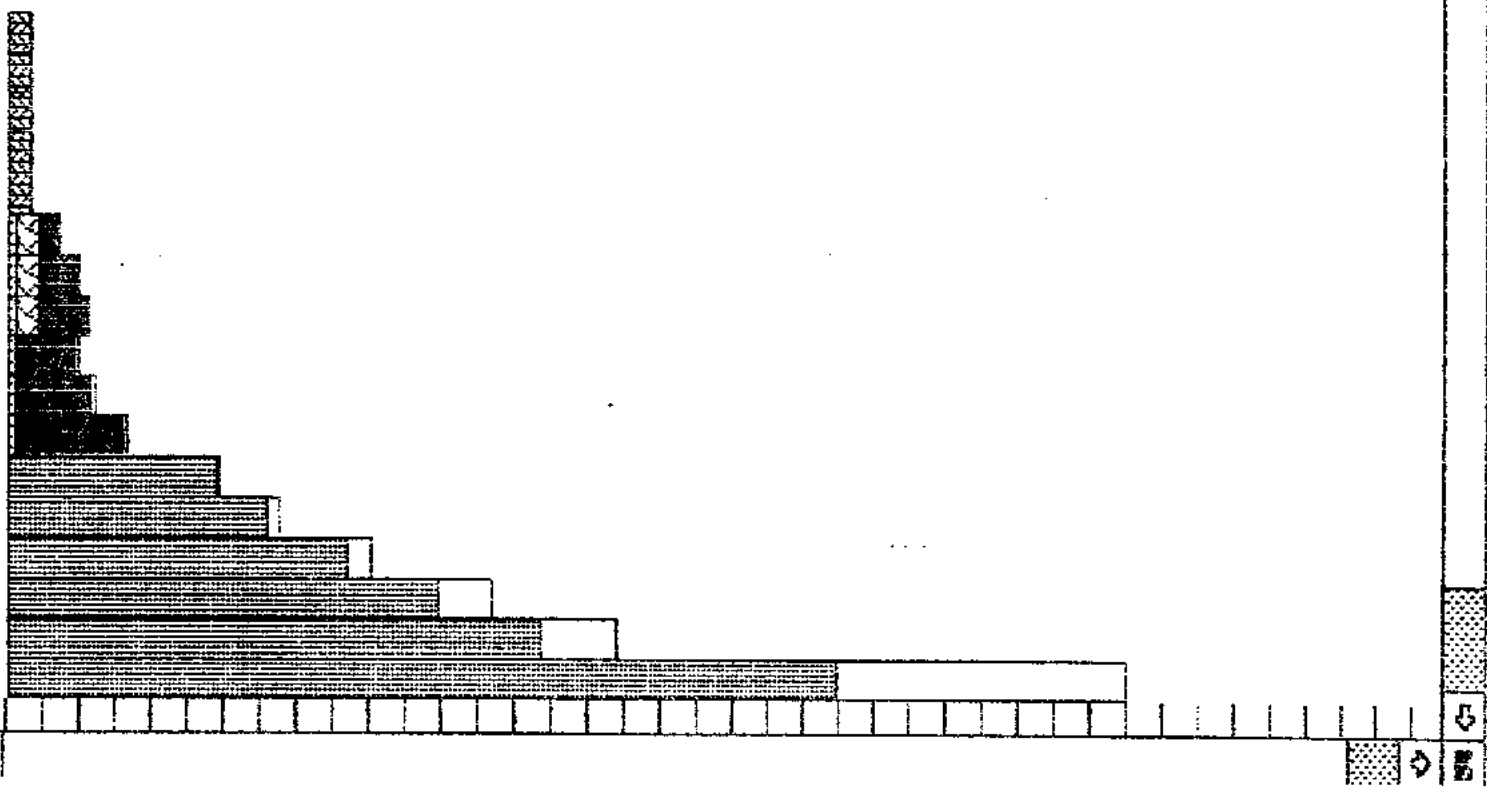
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
232,037	125,425	100,340	75,255	56,441	43,899
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
101,059	58,951	44,915	30,879	25,265	19,650
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
130,978	66,474	55,425	44,376	31,177	24,248

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
22,924	16,268	12,571	10,353	8,134	4,437
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
9,716	7,125	5,182	4,534	3,563	2,267
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
13,207	9,143	7,389	5,818	4,572	2,170
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			4,544	4,544	4,544
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			2,488	2,488	2,488
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			2,056	2,056	2,056
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
1,943	1,943	1,943	1,943	1,943	1,943
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
983	983	983	983	983	983
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
960	960	960	960	960	960

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
4,576	4,576	4,576	4,576	4,576
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
1,055	1,055	1,055	1,055	1,055
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
3,521	3,521	3,521	3,521	3,521

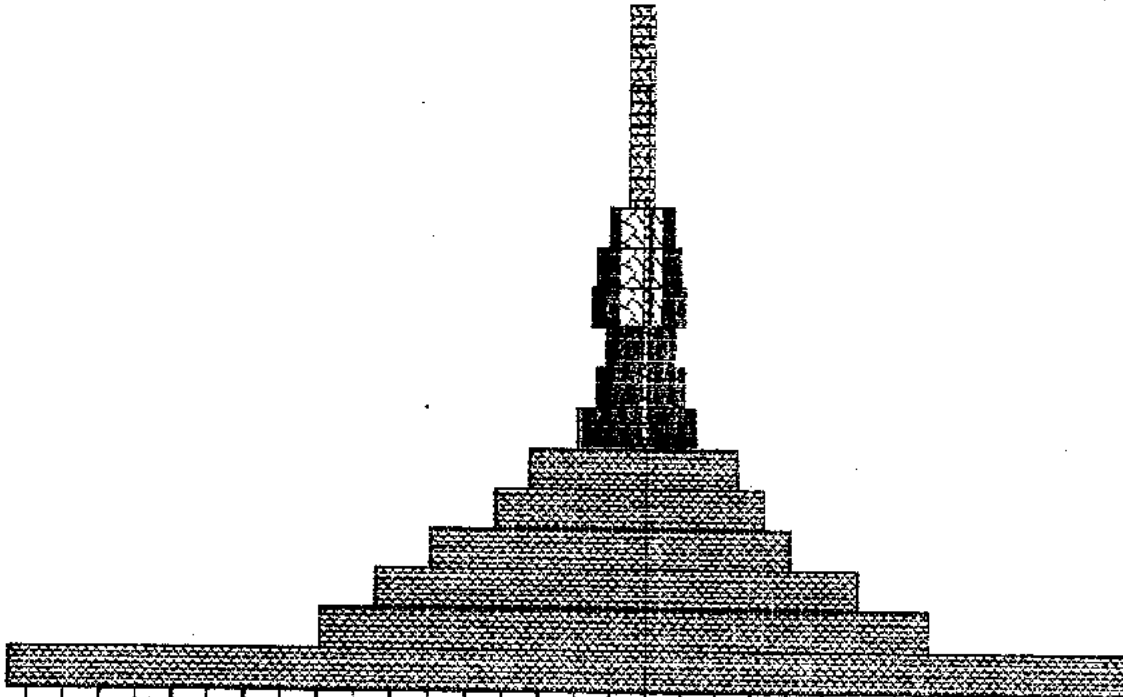
OUTPUT

PAIS : GUATEMALA
CODI : 59
ANY : 1975



OUTPUT

PAIS : GUATEMALA
CODI : 59
ANY : 1975



..GLOBAL..

QPE1(1)= 30.9696
QPE1(2)= 33.4806
QPE1(3)= 40.1767
QPE1(4)= 40.1767
QPE1(5)= 37.6657
QPE1(6)= 35.1546
QPE4(1)= 23.2318
QPE4(2)= 19.4446
QPE4(3)= 17.4338
QPE4(4)= 22.4744
QPE4(5)= 21.4649
QPE4(6)= 17.4945
QPE8(1)= 7.94012
QPE8(2)= 8.5509
QPE8(3)= 9.16168
QPE8(4)= 9.77246
QPE8(5)= 10.3832

=====
QPF = 384.976

.MASCULINA.

QPEM(1)= 17.4814
QPEM(2)= 17.7444
QPEM(3)= 22.1925
QPEM(4)= 23.6912
QPEM(5)= 20.8055
QPEM(6)= 19.4184
QPEM4(1)= 13.2359
QPEM4(2)= 10.7871
QPEM4(3)= 10.0284
QPEM4(4)= 15.1107
QPEM4(5)= 14.7913
QPEM4(6)= 12.289
QPEM8(1)= 6.10891
QPEM8(2)= 6.57882
QPEM8(3)= 7.04874
QPEM8(4)= 7.51865
QPEM8(5)= 7.98857

=====
QPM = 232.819

.FEMENINA.

QPEF(1)= 13.4881
QPEF(2)= 15.7362
QPEF(3)= 17.9842
QPEF(4)= 16.4855
QPEF(5)= 16.8602
QPEF(6)= 15.7362
QPEF4(1)= 9.99595
QPEF4(2)= 8.65745
QPEF4(3)= 7.4054
QPEF4(4)= 10.6844
QPEF4(5)= 10.3263
QPEF4(6)= 9.19025
QPEF8(1)= 1.83121
QPEF8(2)= 1.97207
QPEF8(3)= 2.11294
QPEF8(4)= 2.2538
QPEF8(5)= 2.39466

=====
QPF = 163.115

61 HONDURES 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
165,868	96,756	73,719	55,289	41,467	32,252

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
79,088	47,453	36,154	27,116	20,337	15,818

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
86,780	49,304	37,565	28,173	21,130	16,435

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)
15,522	9,978	7,761	2,217	1,478

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

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

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)
			1,002	1,002

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)
			708	708

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)
			295	295

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)
			8,873	8,873

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)
2,381	2,381	2,381	2,381	2,381

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
812	812	812	812	812

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

61 HONDURES 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
165,868	96,756	73,719	55,289	41,467	32,252
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
79,088	47,453	36,154	27,116	20,337	15,818
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
86,780	49,304	37,565	28,173	21,130	16,435

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)
15,522	9,978	7,761	2,217	1,478

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

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

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)
			1,002	1,002

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)
			708	708

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)
			295	295

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)
3,549	3,549	3,549	3,549	3,549

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

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

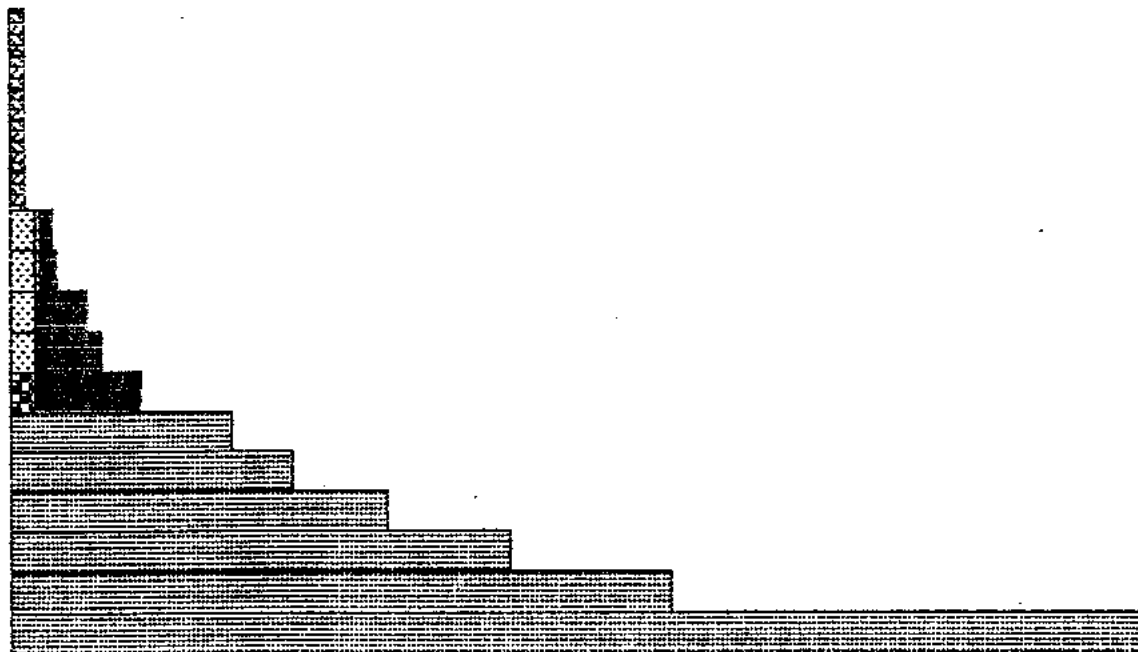
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
2,381	2,381	2,381	2,381	2,381

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
812	812	812	812	812

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

OUTPUT

PAIS : HONDURES
CODI : 61
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 31.3339
QPE1(2)= 36.5562
QPE1(3)= 41.7785
QPE1(4)= 41.7785
QPE1(5)= 39.1674
QPE1(6)= 36.5562
QPE4(1)= 25.2181
QPE4(2)= 20.4431
QPE4(3)= 19.2286
QPE4(4)= 12.786
QPE4(5)= 12.5287
QPE8(1)= 5.3984
QPE8(2)= 5.84827
QPE8(3)= 6.29814
QPE8(4)= 6.74801
QPE8(5)= 7.19787

=====
QPMF = 348.866

=====
QPM = 0

=====
QPF = 0

64 MEXIC 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
3,094,582	2,292,283	1,948,440	1,604,598	1,375,370	1,146,142
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
1,471,620	1,090,089	926,576	763,063	654,054	545,045
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
1,622,962	1,202,194	1,021,865	841,536	721,316	601,097

==

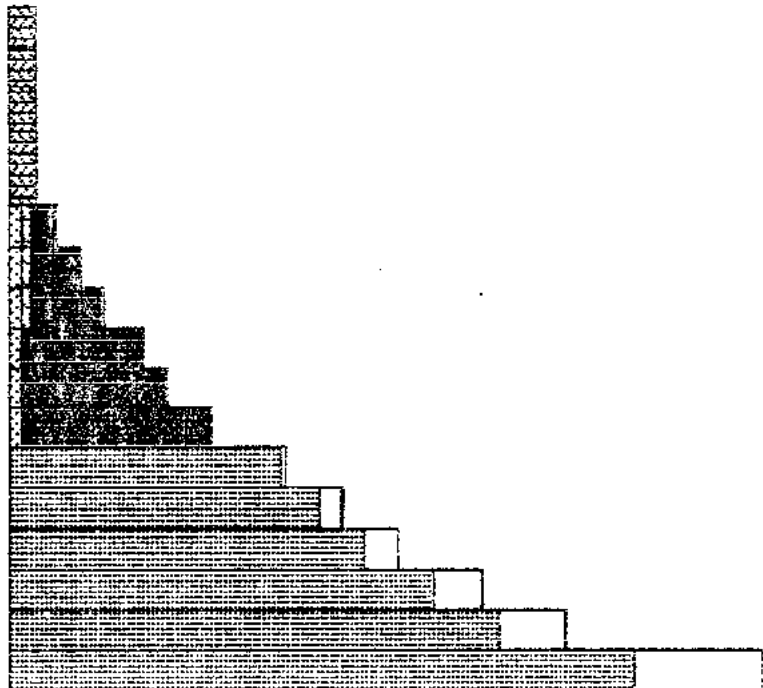
E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
776,864	601,443	501,203	300,722	200,481	100,241
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
273,146	221,931	187,788	85,358	59,751	34,143
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
503,719	379,513	313,415	215,364	140,731	66,097
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			37,167	37,167	37,167
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			24,902	24,902	24,902
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			12,265	12,265	12,265
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
53,576	53,576	53,576	53,576	53,576	53,576
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
38,506	38,506	38,506	38,506	38,506	38,506
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
15,071	15,071	15,071	15,071	15,071	15,071

==

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
112,411	112,411	112,411	112,411	112,411
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
112,411	112,411	112,411	112,411	112,411

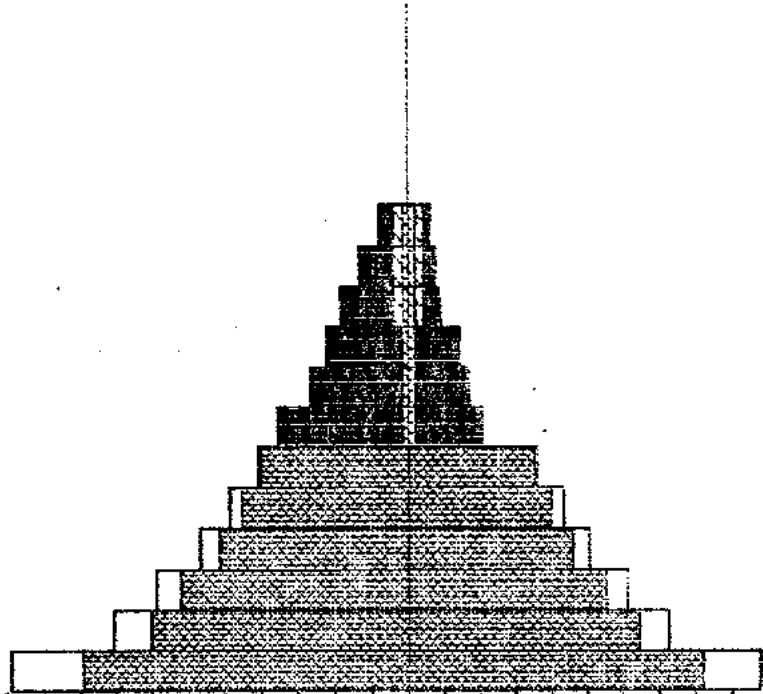
OUTPUT

PRIS : MEXIC
CODI : 64
ANY : 1975



OUTPUT

PAIS : MEXIC
CODI : 64
ANY : 1975



..GLOBAL..

QPE1(1)= 20.6823
 QPE1(2)= 30.6404
 QPE1(3)= 39.0666
 QPE1(4)= 42.8966
 QPE1(5)= 45.9607
 QPE1(6)= 45.9607
 QPE4(1)= 38.8511
 QPE4(2)= 35.022
 QPE4(3)= 33.3702
 QPE4(4)= 26.1631
 QPE4(5)= 21.41
 QPE4(6)= 15.317
 QPE8(1)= 9.76675
 QPE8(2)= 10.518
 QPE8(3)= 11.2693
 QPE8(4)= 12.0206
 QPE8(5)= 12.7719

=====
 QPM = 451.688

.MASCULINA.

QPEM(1)= 10.8469
 QPEM(2)= 16.0694
 QPEM(3)= 20.4885
 QPEM(4)= 22.4972
 QPEM(5)= 24.1042
 QPEM(6)= 24.1042
 QPEM4(1)= 24.2709
 QPEM4(2)= 21.0972
 QPEM4(3)= 19.7586
 QPEM4(4)= 17.8848
 QPEM4(5)= 14.1865
 QPEM4(6)= 9.49057

=====
 QPM = 224.799

.FEMERINA.

QPEF(1)= 9.83542
 QPEF(2)= 14.571
 QPEF(3)= 18.578
 QPEF(4)= 20.3994
 QPEF(5)= 21.8565
 QPEF(6)= 21.8565
 QPEF4(1)= 14.5802
 QPEF4(2)= 13.9248
 QPEF4(3)= 13.6116
 QPEF4(4)= 9.94259
 QPEF4(5)= 9.05426
 QPEF4(6)= 7.82364

=====
 QPF = 176.034

65 NICARAGUA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
129,783	68,307	51,230	40,984	30,738	23,907

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
66,189	34,836	26,127	20,902	15,676	12,193

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
63,593	33,470	25,103	20,082	15,062	11,715

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)
21,427	16,740	14,061	8,035	6,026	670

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)
10,520	8,219	6,904	3,945	2,959	329

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)
10,907	8,521	7,157	4,090	3,067	341

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			274	274	274

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			200	200	200

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			74	74	74

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
2,070	2,070	2,070	2,070	2,070	2,070

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
1,160	1,160	1,160	1,160	1,160	1,160

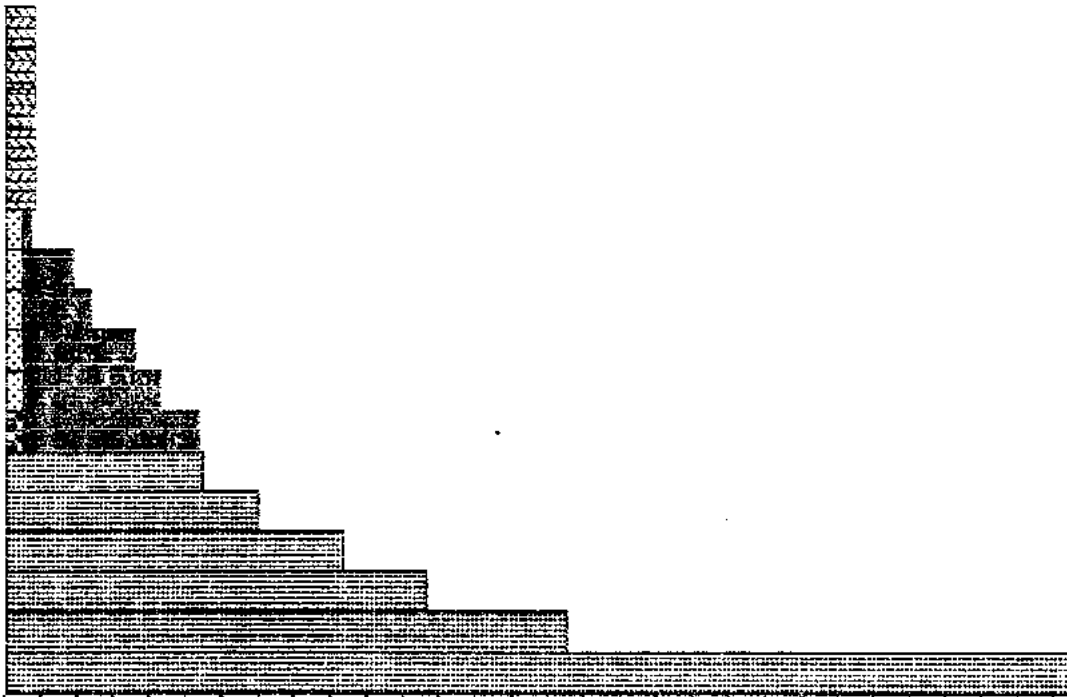
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
911	911	911	911	911	911

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
3,656	3,656	3,656	3,656	3,656

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
1,243	1,243	1,243	1,243	1,243

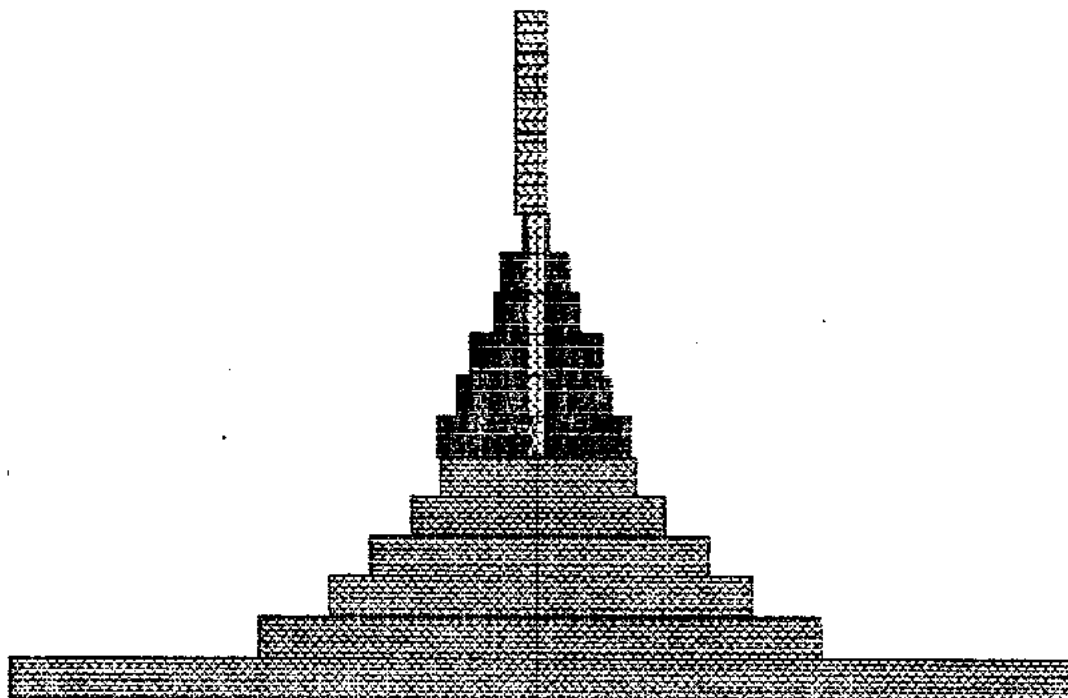
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
2,413	2,413	2,413	2,413	2,413

PAIS : NICARAGUA
CODI : 65
ANY : 1975



OUTPUT

PAIS :NICARAGUA
CODI : 65
ANY : 1975



..GLOBAL..

QPE1(1)= 29.4948
 QPE1(2)= 31.0472
 QPE1(3)= 34.9281
 QPE1(4)= 37.2567
 QPE1(5)= 34.9281
 QPE1(6)= 32.5996
 QPE4(1)= 37.3799
 QPE4(2)= 34.1983
 QPE4(3)= 32.995
 QPE4(4)= 23.5883
 QPE4(5)= 20.9255
 QPE4(6)= 8.21944
 QPE8(1)= 10.8025
 QPE8(2)= 11.6335
 QPE8(3)= 12.4645
 QPE8(4)= 13.2954
 QPE8(5)= 14.1264

=====
 QPMF = 419.884

.MASCULINA.

QPEM(1)= 14.4524
 QPEM(2)= 15.2131
 QPEM(3)= 17.1147
 QPEM(4)= 18.2557
 QPEM(5)= 17.1147
 QPEM(6)= 15.9737
 QPEM4(1)= 18.7994
 QPEM4(2)= 17.1473
 QPEM4(3)= 16.5022
 QPEM4(4)= 11.9873
 QPEM4(5)= 10.6299
 QPEM4(6)= 4.16028
 QPEM8(1)= 7.12963
 QPEM8(2)= 7.67806
 QPEM8(3)= 8.2265
 QPEM8(4)= 8.77493
 QPEM8(5)= 9.32336

=====
 QPM = 218.483

.FEMERINA.

QPEF(1)= 15.0424
 QPEF(2)= 15.8341
 QPEF(3)= 17.8133
 QPEF(4)= 19.0009
 QPEF(5)= 17.8133
 QPEF(6)= 16.6258
 QPEF4(1)= 18.5805
 QPEF4(2)= 17.051
 QPEF4(3)= 16.4927
 QPEF4(4)= 12.0563
 QPEF4(5)= 10.7964
 QPEF4(6)= 4.6055
 QPEF8(1)= 3.67294
 QPEF8(2)= 3.95548
 QPEF8(3)= 4.23801
 QPEF8(4)= 4.52055
 QPEF8(5)= 4.80308

=====
 QPF = 202.902

66 PANAMA 1975

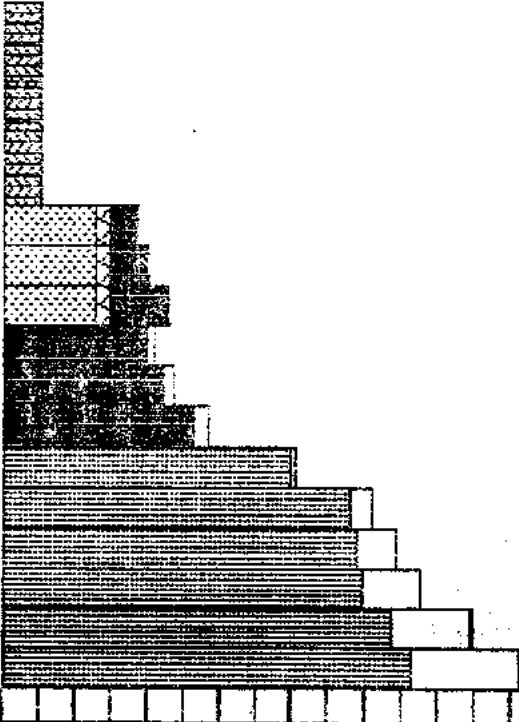
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
70,267	63,575	56,883	53,537	50,191	40,153
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
33,723	28,906	27,300	25,694	25,694	19,271
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
36,544	34,669	29,583	27,843	24,497	20,882

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
27,703	23,235	20,554	8,043	5,362	3,575
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
14,025	12,215	10,858	3,619	2,262	1,810
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
13,678	11,019	9,696	4,423	3,100	1,765
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			1,950	1,950	1,950
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			1,433	1,433	1,433
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			517	517	517
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			12,656	12,656	12,656
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			6,435	6,435	6,435
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			6,220	6,220	6,220

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
5,258	5,258	5,258	5,258	5,258
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
2,618	2,618	2,618	2,618	2,618
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
2,640	2,640	2,640	2,640	2,640

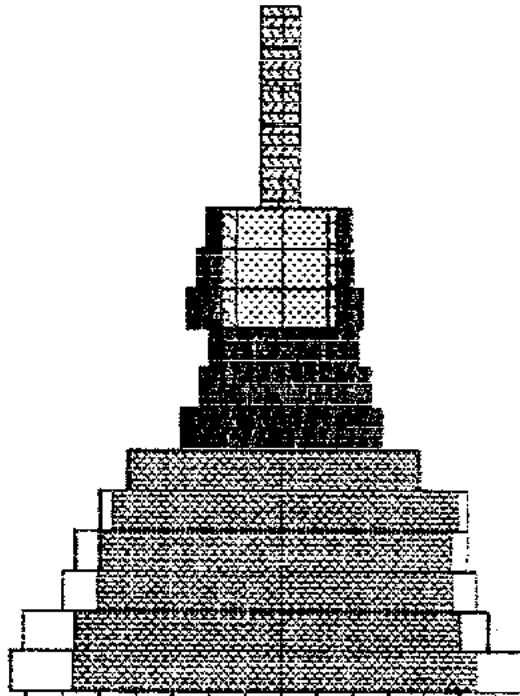
OUTPUT

PRIS : PANAMA
CDDI : 66
ANY : 1975



OUTPUT

PAIS : PANAMA
CODI : 66
ANY : 1975



..GLOBAL..

QPE1(1)= 14.2219
QPE1(2)= 25.7349
QPE1(3)= 34.539
QPE1(4)= 43.3431
QPE1(5)= 50.7927
QPE1(6)= 48.761
QPE4(1)= 39.2489
QPE4(2)= 37.621
QPE4(3)= 37.4402
QPE4(4)= 45.8398
QPE4(5)= 44.4551
QPE4(6)= 44.1556
QPE8(1)= 13.8341
QPE8(2)= 14.8983
QPE8(3)= 15.9624
QPE8(4)= 17.0266
QPE8(5)= 18.0908

=====
QPMF = 545.966

.MASCULINA.

QPEM(1)= 7.39641
QPEM(2)= 14.034
QPEM(3)= 17.9627
QPEM(4)= 22.8414
QPEM(5)= 24.7906
QPEM(6)= 25.3591
QPEM4(1)= 19.3785
QPEM4(2)= 17.8422
QPEM4(3)= 17.6613
QPEM4(4)= 25.4894
QPEM4(5)= 25.0913
QPEM4(6)= 24.1303
QPEM8(1)= 6.94575
QPEM8(2)= 7.48004
QPEM8(3)= 8.01433
QPEM8(4)= 8.54862
QPEM8(5)= 9.08291

=====
QPM = 281.749

.FEMENINA.

QPEF(1)= 6.82555
QPEF(2)= 11.7009
QPEF(3)= 16.5763
QPEF(4)= 20.8016
QPEF(5)= 26.0021
QPEF(6)= 23.4018
QPEF4(1)= 19.8704
QPEF4(2)= 19.7788
QPEF4(3)= 19.7788
QPEF4(4)= 23.2514
QPEF4(5)= 22.5548
QPEF4(6)= 23.5064
QPEF8(1)= 6.8884
QPEF8(2)= 7.41827
QPEF8(3)= 7.94815
QPEF8(4)= 8.47803
QPEF8(5)= 9.0079

=====
QPF = 273.79

67 PUERTO RICO 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
65,604	61,744	65,604	65,604	65,604	61,744

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)
61,498	58,569	52,712	49,784	38,070	32,213

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)
-----------	-----------	-----------	-----------	-----------	-----------

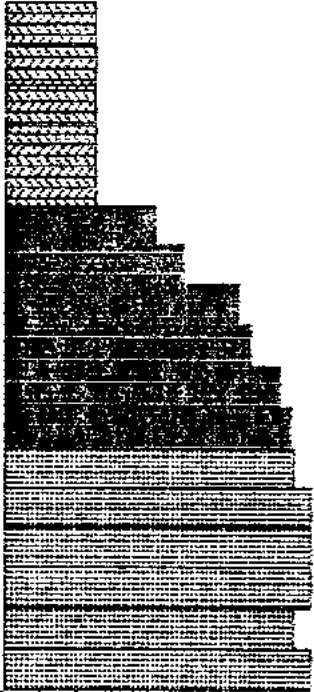
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
19,503	19,503	19,503	19,503	19,503

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
10,428	10,428	10,428	10,428	10,428

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
9,076	9,076	9,076	9,076	9,076

OUTPUT

PAIS : PUERTO RICO
CODI : 67
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 8.45115
QPE1(2)= 15.908
QPE1(3)= 25.3534
QPE1(4)= 33.8046
QPE1(5)= 42.2557
QPE1(6)= 47.7241
QPE4(1)= 55.4558
QPE4(2)= 60.36
QPE4(3)= 61.1145
QPE4(4)= 64.1325
QPE4(5)= 53.9468
QPE4(6)= 49.797
QPE8(1)= 32.6619
QPE8(2)= 35.1744
QPE8(3)= 37.6869
QPE8(4)= 40.1993
QPE8(5)= 42.7118

=====
QPM = 706.738

=====
QPM = 0

=====
QPF = 0

68 TRINIDAD & TOBAGO 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)	E1(9)
23,884	21,994	23,884	23,884	23,884	21,894	35,826	15,923	9,952
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)	EF1(9)
11,879	10,889	11,879	11,879	11,879	10,889	18,808	7,919	4,950
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)	EM1(9)
12,005	11,005	12,005	12,005	12,005	11,005	17,018	8,003	5,002

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
10,246	10,887	10,246	16,650	10,887	5,123

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)

| | | | | 1,917 | 1,917 |

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

| | | | | 555 | 555 |

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

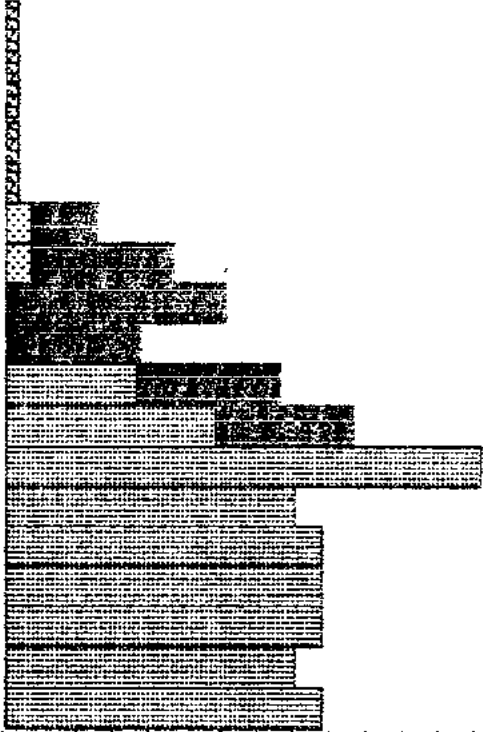
| | | | | 1,362 | 1,362 |

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
988	988	988	988	988

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
377	377	377	377	377

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
611	611	611	611	611

PAIS : TRINIDAD & TOBAGO
CODE : 68
ANY : 1975



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..

.MASCULINA.

.FEMENINA.

QPE1(1)= 8.78587
QPE1(2)= 16.1074
QPE1(3)= 26.3576
QPE1(4)= 35.1434
QPE1(5)= 43.9293
QPE1(6)= 48.3223
QPE1(7)= 92.2516
QPE4(1)= 77.0111
QPE4(2)= 68.9895
QPE4(3)= 37.6914
QPE4(4)= 67.3735
QPE4(5)= 56.5166
QPE4(6)= 33.6644
QPE8(1)= 5.08819
QPE8(2)= 5.45163
QPE8(3)= 5.81507
QPE8(4)= 6.17852
QPE8(5)= 6.54196

=====

QPMF = 641.219

=====

QPM = 0

=====

QPF = 0

69 ARGENTINA 1975

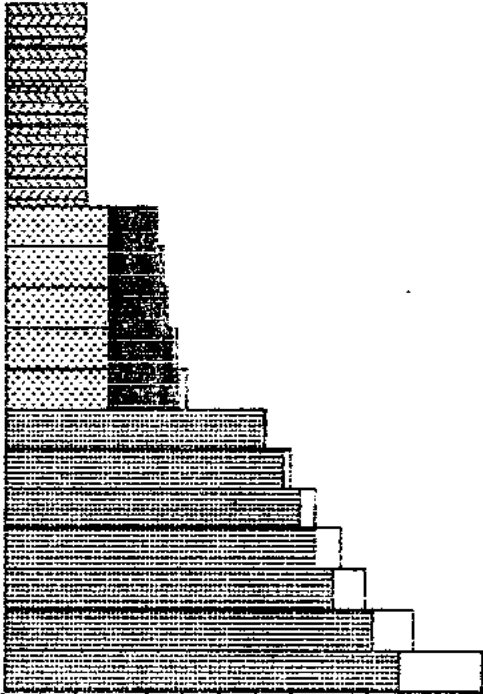
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
714,236	607,101	535,677	499,965	464,253	428,542	392,830
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
334,159	281,397	263,809	246,222	228,635	211,047	193,460
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
380,078	325,704	271,868	253,743	235,619	217,494	199,370

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)
113,549	99,923	86,297	81,755	72,671
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)
68,946	60,672	55,157	49,641	44,126
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)
44,603	39,250	31,140	32,114	28,546
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)
157,773	157,773	157,773	157,773	157,773
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)
75,024	75,024	75,024	75,024	75,024
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)
82,749	82,749	82,749	82,749	82,749

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
119,347	119,347	119,347	119,347	119,347
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
56,752	56,752	56,752	56,752	56,752
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
62,595	62,595	62,595	62,595	62,595

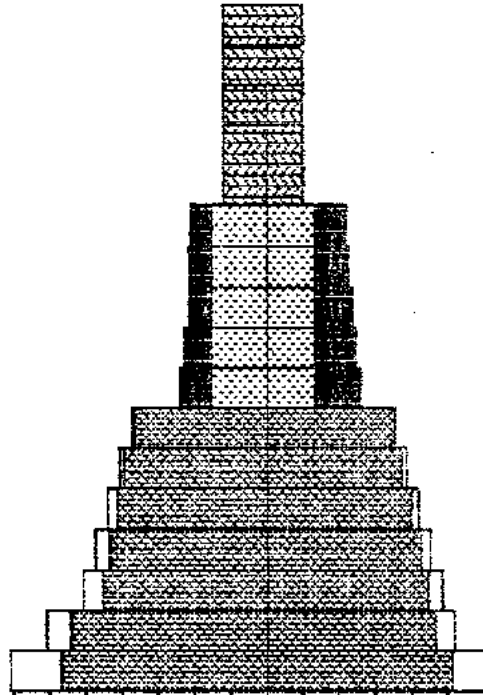
OUTPUT

PAIS : ARGENTINA
CODI : 69
ANY : 1975



OUTPUT

PAIS : ARGENTINA
CODI : 69
ANY : 1975



..GLOBAL..

QPE1(1)= 13.1997
QPE1(2)= 22.4396
QPE1(3)= 29.6994
QPE1(4)= 36.9593
QPE1(5)= 42.8992
QPE1(6)= 47.5191
QPE1(7)= 50.8191
QPE4(1)= 40.1142
QPE4(2)= 42.8621
QPE4(3)= 45.1064
QPE4(4)= 48.6937
QPE4(5)= 51.1058
QPE8(1)= 28.6734
QPE8(2)= 30.8791
QPE8(3)= 33.0847
QPE8(4)= 35.2904
QPE8(5)= 37.496

=====
QPMF = 636.841

.MASCULINA.

QPEM(1)= 7.02419
QPEM(2)= 12.0386
QPEM(3)= 15.0731
QPEM(4)= 18.7576
QPEM(5)= 21.7722
QPEM(6)= 24.117
QPEM(7)= 25.7917
QPEM4(1)= 18.8286
QPEM4(2)= 20.2919
QPEM4(3)= 21.0478
QPEM4(4)= 23.3505
QPEM4(5)= 24.682
QPEM8(1)= 15.0385
QPEM8(2)= 16.1953
QPEM8(3)= 17.3521
QPEM8(4)= 18.5089
QPEM8(5)= 19.6658

=====
QPM = 319.536

.FEMENINA.

QPEF(1)= 6.17557
QPEF(2)= 10.4009
QPEF(3)= 14.6263
QPEF(4)= 18.2016
QPEF(5)= 21.1269
QPEF(6)= 23.4021
QPEF(7)= 25.0273
QPEF4(1)= 21.2855
QPEF4(2)= 22.5701
QPEF4(3)= 24.0585
QPEF4(4)= 25.3431
QPEF4(5)= 26.4238
QPEF8(1)= 13.6349
QPEF8(2)= 14.6837
QPEF8(3)= 15.7325
QPEF8(4)= 16.7814
QPEF8(5)= 17.8302

=====
QPF = 317.305

70 BOLIVIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
240,636	154,694	128,912	103,130	77,347	60,159	51,565	42,971
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
115,165	72,938	57,582	42,227	34,549	26,872	19,194	19,194
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
125,471	81,757	71,330	60,903	42,798	33,287	32,371	23,777

E46(1)	E46(2)	E46(3)	E46(4)
46,810	36,408	26,006	20,805

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)
-----------	-----------	-----------	-----------

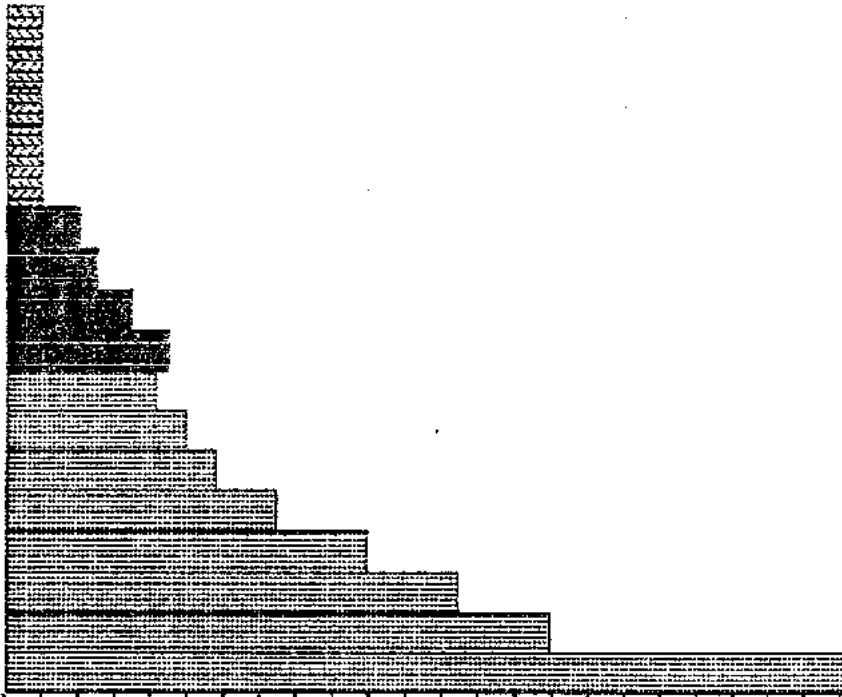
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
-----------	-----------	-----------	-----------

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
9,970	9,970	9,970	9,970	9,970

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

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
9,970	9,970	9,970	9,970	9,970

PAIS :BDLIVIA
CODI : 70
ANY : 1975



6
K0
↕
↔

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 23.1538
QPE1(2)= 29.7691
QPE1(3)= 37.2114
QPE1(4)= 39.6922
QPE1(5)= 37.2114
QPE1(6)= 34.7307
QPE1(7)= 34.7307
QPE1(8)= 33.0768
QPE4(1)= 40.5366
QPE4(2)= 35.0316
QPE4(3)= 27.5248
QPE4(4)= 24.0217
QPE8(1)= 12.4709
QPE8(2)= 13.4302
QPE8(3)= 14.3896
QPE8(4)= 15.3489
QPE8(5)= 16.3082

=====
QPMF = 468.639

=====
QPM = 0

=====
QPF = 0

71 BRASIL 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
6,255,760	3,127,880	2,541,403	2,150,418	1,954,925	1,563,940	1,172,955	977,463
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)

E4G(1)	E4G(2)	E4G(3)
405,747	264,618	220,515

EF4G(1)	EF4G(2)	EF4G(3)
247,908	169,028	146,491

EM4G(1)	EM4G(2)	EM4G(3)
157,839	95,590	74,024

E4N(1)	E4N(2)	E4N(3)
90,446	90,446	90,446

EF4N(1)	EF4N(2)	EF4N(3)
82,279	82,279	82,279

EM4N(1)	EM4N(2)	EM4N(3)
8,166	8,166	8,166

E4V(1)	E4V(2)	E4V(3)
260,836	260,836	260,836

EF4V(1)	EF4V(2)	EF4V(3)
74,277	74,277	74,277

EM4V(1)	EM4V(2)	EM4V(3)
186,559	186,559	186,559

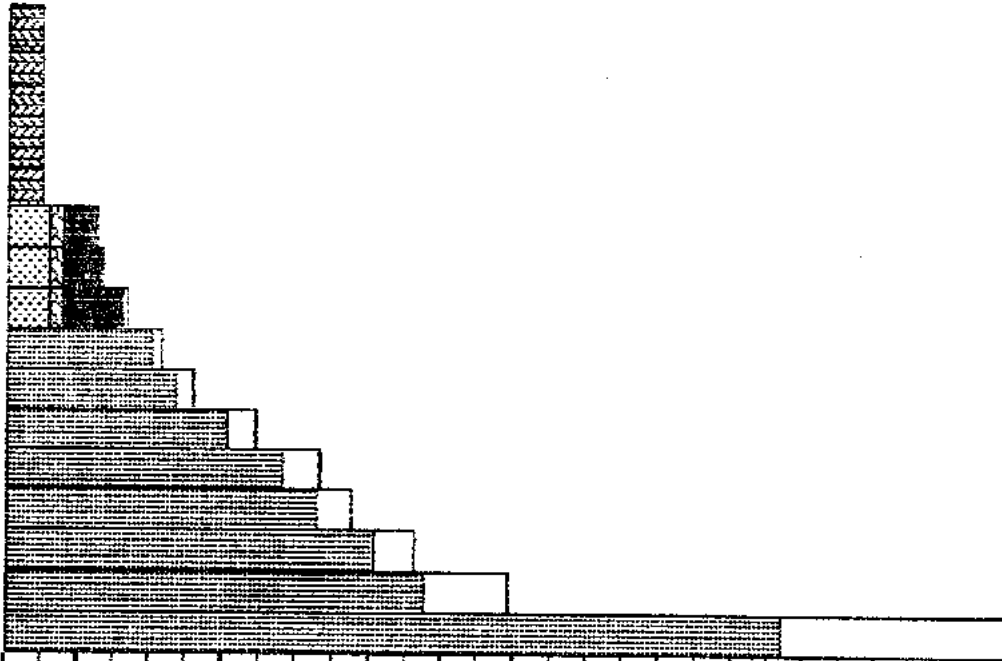
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
217,962	217,962	217,962	217,962	217,962

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

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
217,962	217,962	217,962	217,962	217,962

OUTPUT

PAIS :BRASIL
CODI : 71
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 27.711
QPE1(2)= 27.711
QPE1(3)= 33.7728
QPE1(4)= 38.1027
QPE1(5)= 43.2985
QPE1(6)= 41.5665
QPE1(7)= 36.3707
QPE1(8)= 34.6388
QPE4(1)= 30.1805
QPE4(2)= 27.2823
QPE4(3)= 27.8616
QPEB(1)= 11.586
QPEB(2)= 12.5515
QPEB(3)= 13.517
QPEB(4)= 14.4825
QPEB(5)= 15.448

=====

QPMF = 436.082

=====

QPM = 0

=====

QPF = 0

72 XILE 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
367,840	344,850	321,860	298,870	296,870	252,890	229,900	183,920
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
180,857	169,954	158,250	158,250	146,947	124,339	113,036	90,429
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
186,982	175,296	163,610	140,620	151,923	128,550	116,864	93,491

E46(1)	E46(2)	E46(3)	E46(4)
97,174	77,168	65,735	45,729

EF46(1)	EF46(2)	EF46(3)	EF46(4)
54,900	44,918	39,927	26,618

EM46(1)	EM46(2)	EM46(3)	EM46(4)
42,274	32,250	25,808	19,111

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)
40,776	40,776	40,776	40,776

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)
18,043	18,043	18,043	18,043

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
22,734	22,734	22,734	22,734

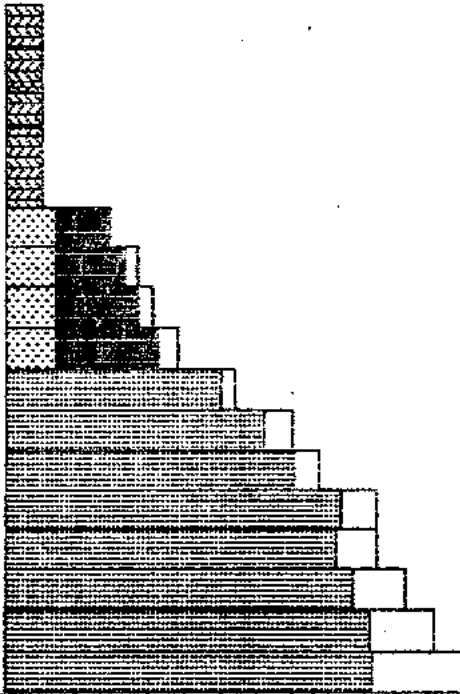
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
29,929	29,929	29,929	29,929	29,929

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
13,480	13,480	13,480	13,480	13,480

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
16,449	16,449	16,449	16,449	16,449

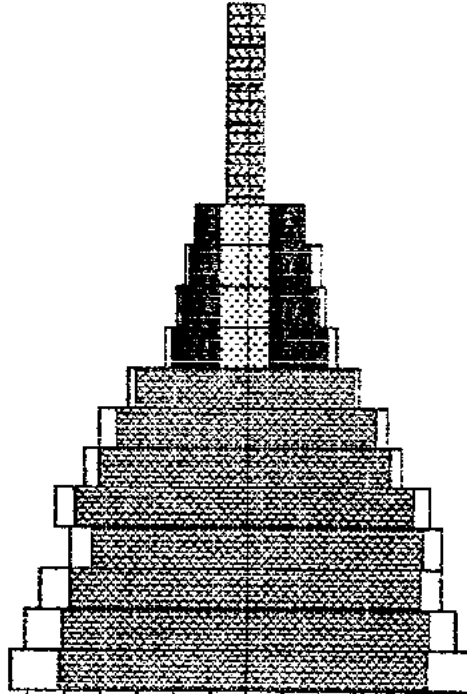
OUTPUT

PAIS : XILE
CODI : 72
ANY : 1975



OUTPUT

PAIS : XILE
CODI : 72
ANY : 1975



..GLOBAL..

QPE1(1)= 12.6948
QPE1(2)= 23.8028
QPE1(3)= 33.3239
QPE1(4)= 41.2581
QPE1(5)= 51.5727
QPE1(6)= 52.3661
QPE1(7)= 55.5398
QPE1(8)= 50.7792
QPE4(1)= 42.8482
QPE4(2)= 40.7045
QPE4(3)= 40.435
QPE4(4)= 35.8254
QPE8(1)= 13.4279
QPE8(2)= 14.4608
QPE8(3)= 15.4937
QPE8(4)= 16.5267
QPE8(5)= 17.5596

=====

QPMF = 558.62

.MASCULINA.

QPEM(1)= 6.4531
QPEM(2)= 12.0995
QPEM(3)= 16.9394
QPEM(4)= 19.4121
QPEM(5)= 26.2157
QPEM(6)= 24.619
QPEM(7)= 28.2323
QPEM(8)= 25.8124
QPEM4(1)= 20.1919
QPEM4(2)= 18.9757
QPEM4(3)= 18.428
QPEM4(4)= 17.3296
QPEM8(1)= 7.38008
QPEM8(2)= 7.94778
QPEM8(3)= 8.51548
QPEM8(4)= 9.08318
QPEM8(5)= 9.65088

=====

QPM = 279.286

.FEMENINA.

QPEF(1)= 6.24171
QPEF(2)= 11.7032
QPEF(3)= 16.3845
QPEF(4)= 21.846
QPEF(5)= 25.3569
QPEF(6)= 25.747
QPEF(7)= 27.3075
QPEF(8)= 24.9668
QPEF4(1)= 22.6563
QPEF4(2)= 21.7288
QPEF4(3)= 22.007
QPEF4(4)= 18.4958
QPEF8(1)= 6.04785
QPEF8(2)= 6.51307
QPEF8(3)= 6.97829
QPEF8(4)= 7.44351
QPEF8(5)= 7.90873

=====

QPF = 279.333

73 COLOMBIA 1975

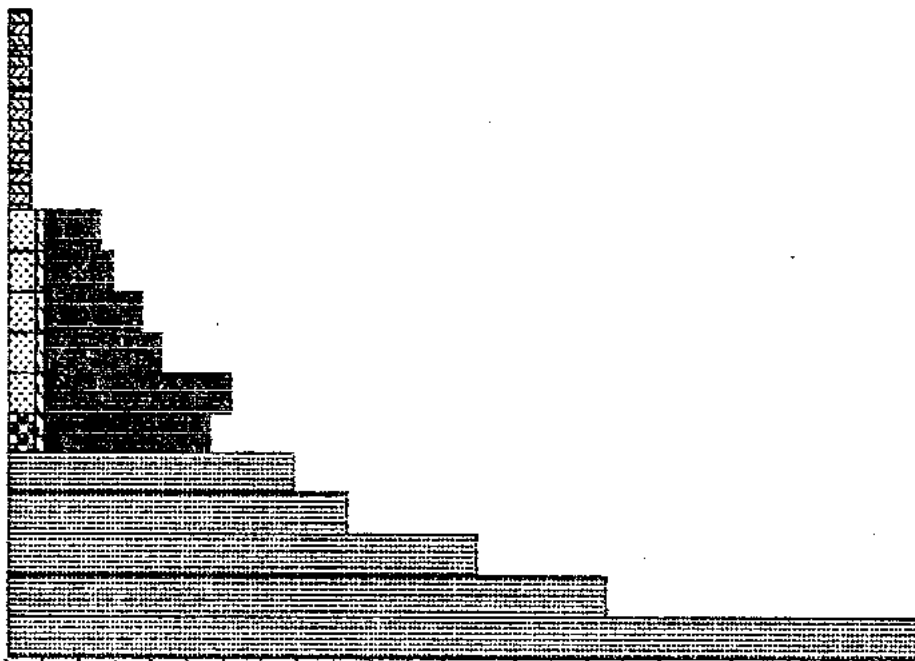
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)
1,368,935	899,586	704,024	508,462	430,237
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
671,162	454,021	375,061	256,621	217,141
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
697,774	445,565	328,963	251,841	213,096

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
247,497	278,434	175,310	144,373	103,124	82,499
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
122,971	133,219	92,229	76,857	56,362	35,867
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
124,525	145,215	83,082	67,516	46,762	46,632
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
13,807	13,807	13,807	13,807	13,807	13,807
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
10,221	10,221	10,221	10,221	10,221	10,221
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
3,587	3,587	3,587	3,587	3,587	3,587
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
42,748	42,748	42,748	42,748	42,748	42,748
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
18,323	18,323	18,323	18,323	18,323	18,323
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
24,425	24,425	24,425	24,425	24,425	24,425

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
35,220	35,220	35,220	35,220	35,220
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
12,808	12,808	12,808	12,808	12,808
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
22,412	22,412	22,412	22,412	22,412

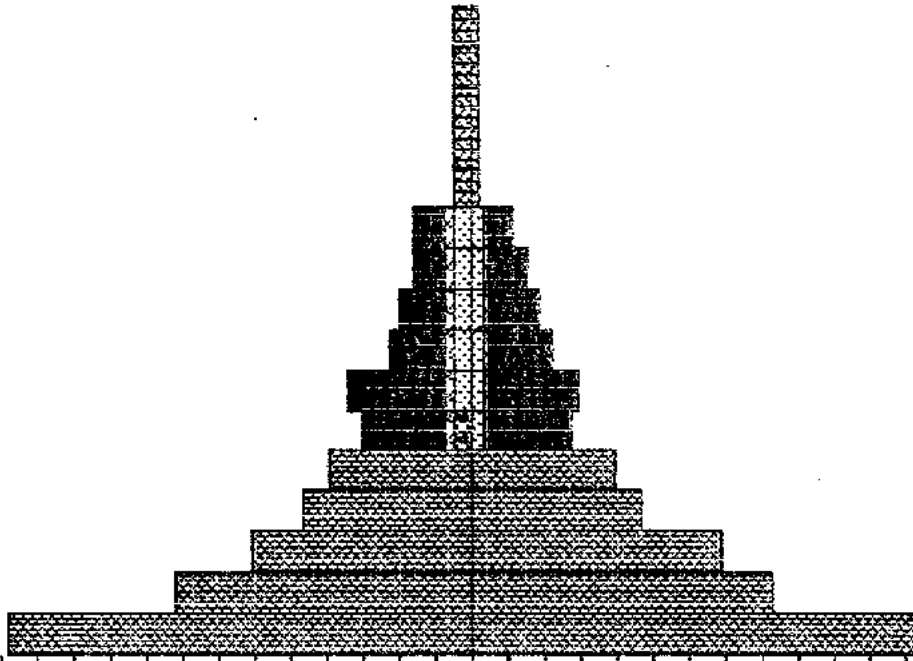
OUTPUT

PAIS : COLOMBIA
CODI : 73
ANY : 1975



OUTPUT

PAIS : COLOMBIA
CODI : 73
ANY : 1975



..GLOBAL..

QPE1(1)= 25.0816
QPE1(2)= 32.9644
QPE1(3)= 38.6975
QPE1(4)= 37.2642
QPE1(5)= 39.414
QPE4(1)= 33.425
QPE4(2)= 42.9637
QPE4(3)= 33.9859
QPE4(4)= 33.1327
QPE4(5)= 29.2563
QPE4(6)= 28.0252
QPE8(1)= 7.74353
QPE8(2)= 8.38883
QPE8(3)= 9.03412
QPE8(4)= 9.67942
QPE8(5)= 10.3247

=====
QPMF = 419.381

.MASCULINA.

QPEM(1)= 12.7846
QPEM(2)= 16.3273
QPEM(3)= 18.0818
QPEM(4)= 18.4569
QPEM(5)= 19.5217
QPEM4(1)= 17.8923
QPEM4(2)= 23.5279
QPEM4(3)= 17.7817
QPEM4(4)= 17.4377
QPEM4(5)= 15.5726
QPEM4(6)= 17.1038
QPEM8(1)= 4.92755
QPEM8(2)= 5.33818
QPEM8(3)= 5.74881
QPEM8(4)= 6.15944
QPEM8(5)= 6.57007

=====
QPM = 223.232

.FEMENINA.

QPEF(1)= 12.297
QPEF(2)= 16.6371
QPEF(3)= 20.6156
QPEF(4)= 18.8072
QPEF(5)= 19.8922
QPEF4(1)= 16.6563
QPEF4(2)= 20.7466
QPEF4(3)= 17.7022
QPEF4(4)= 17.3803
QPEF4(5)= 15.5563
QPEF4(6)= 12.9812
QPEF8(1)= 2.81597
QPEF8(2)= 3.05064
QPEF8(3)= 3.2853
QPEF8(4)= 3.51997
QPEF8(5)= 3.75463

=====
QPF = 205.699

74 EQUADOR 1975

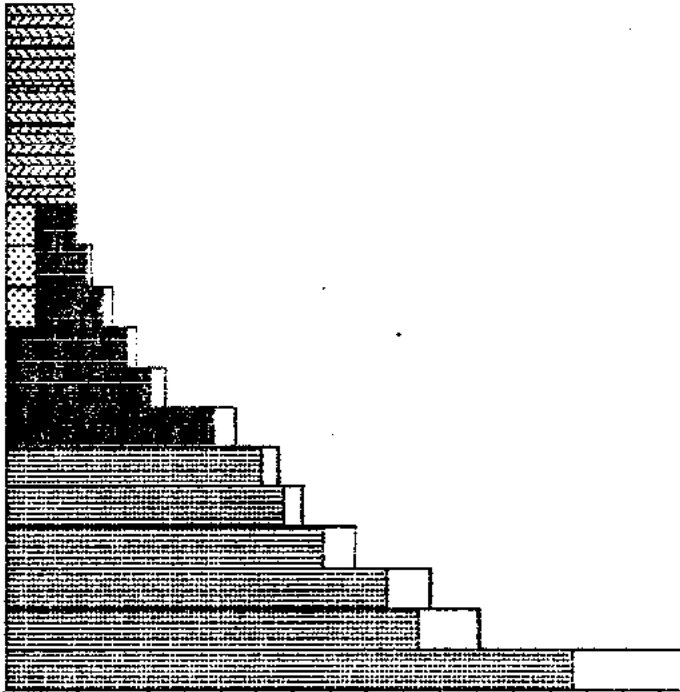
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
328,383	231,084	206,760	170,273	145,948	133,786
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
159,635	112,336	100,511	88,686	70,949	65,037
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
168,748	118,749	106,249	81,586	74,999	68,749

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)
112,124	78,147	64,556	37,375	27,182	20,386
EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)
53,153	39,083	29,703	14,070	10,943	9,380
EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)
58,971	39,064	34,853	23,305	16,238	11,006
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			304	304	304
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			163	163	163
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			142	142	142
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			14,313	14,313	14,313
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			8,619	8,619	8,619
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			5,694	5,694	5,694

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
34,035	34,035	34,035	34,035	34,035
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
34,035	34,035	34,035	34,035	34,035

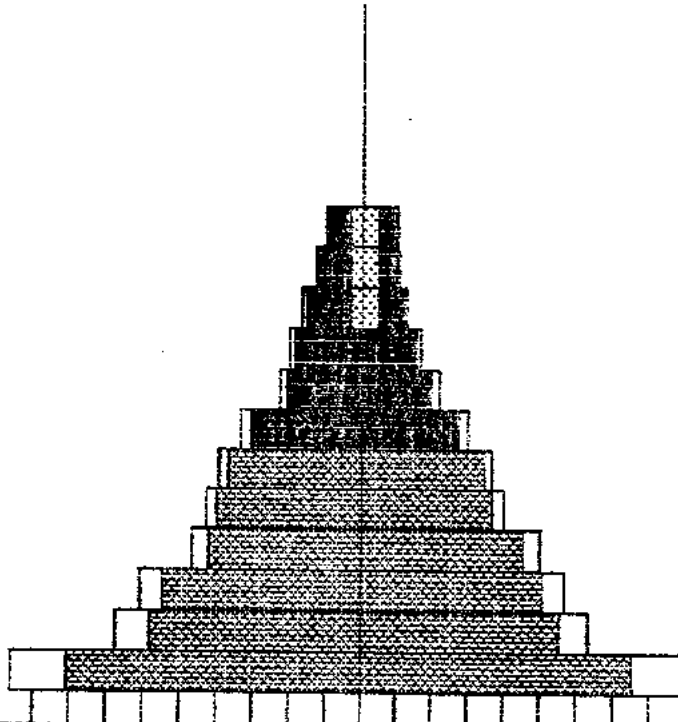
OUTPUT

PAIS : EQUADOR
CODI : 74
ANY : 1975



OUTPUT

PAIS : EQUADOR
CODI : 74
ANY : 1975



..GLOBAL..

QPE1(1)= 18.5523
QPE1(2)= 26.1107
QPE1(3)= 35.0434
QPE1(4)= 38.479
QPE1(5)= 41.2275
QPE1(6)= 45.3502
QPE4(1)= 44.3422
QPE4(2)= 35.3202
QPE4(3)= 32.8247
QPE4(4)= 29.3737
QPE4(5)= 25.9765
QPE4(6)= 23.731
QPE8(1)= 24.9967
QPE8(2)= 26.9195
QPE8(3)= 28.8423
QPE8(4)= 30.7652
QPE8(5)= 32.688

=====

QPMF = 540.544

.MASCULINA.

QPEM(1)= 9.53361
QPEM(2)= 13.4176
QPEM(3)= 18.0079
QPEM(4)= 18.4373
QPEM(5)= 21.1858
QPEM(6)= 23.3043
QPEM4(1)= 23.3215
QPEM4(2)= 17.6557
QPEM4(3)= 17.7216
QPEM4(4)= 16.5553
QPEM4(5)= 13.8193
QPEM4(6)= 11.5285

=====

QPM = 204.489

.FEMENINA.

QPEF(1)= 9.01877
QPEF(2)= 12.693
QPEF(3)= 17.0354
QPEF(4)= 20.0417
QPEF(5)= 20.0417
QPEF(6)= 22.0459
QPEF4(1)= 21.0206
QPEF4(2)= 17.6644
QPEF4(3)= 15.1031
QPEF4(4)= 12.9103
QPEF4(5)= 12.2582
QPEF4(6)= 12.3127

=====

QPF = 192.146

75 GUIANA 1975

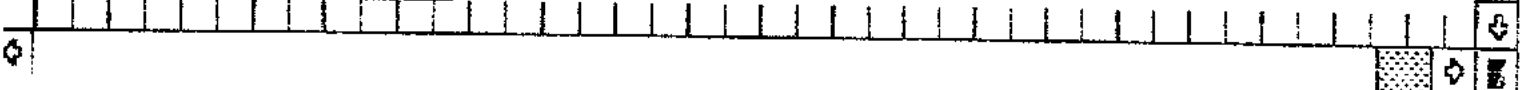
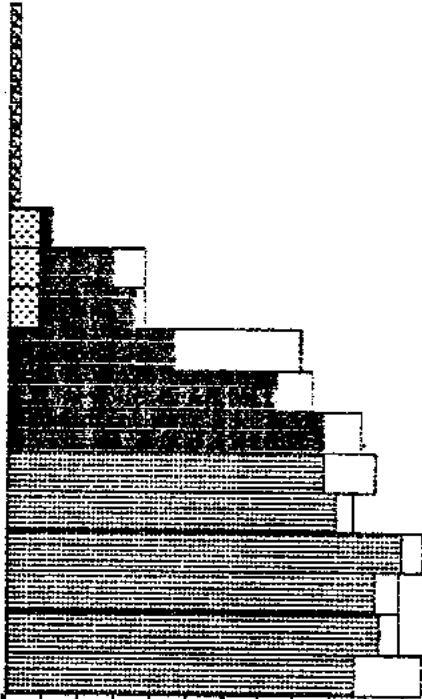
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
23,443	22,141	22,141	23,443	19,536	20,838
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
11,523	10,883	10,883	11,523	9,602	10,242
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
11,921	11,258	11,258	11,921	9,934	10,596

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
19,898	17,245	16,582	5,969	5,969	663
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
10,059	8,718	8,383	3,018	3,018	335
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
9,839	8,527	8,199	2,952	2,952	328
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)
			1,667	1,667	1,667
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			830	830	830
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			837	837	837

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
570	570	570	570	570
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
202	202	202	202	202
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
368	368	368	368	368

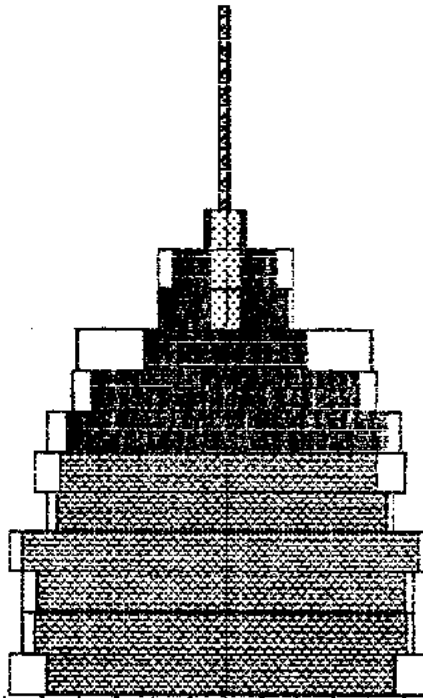
OUTPUT

PAIS : GUIANA
CODI : 75
ANY : 1975



OUTPUT

PAIS : GUIANA
CODI : 75
ANY : 1975



..GLOBAL..

QPE1(1)= 11.4682
QPE1(2)= 21.6621
QPE1(3)= 32.4932
QPE1(4)= 45.8728
QPE1(5)= 47.7842
QPE1(6)= 61.1637
QPE4(1)= 68.1368
QPE4(2)= 67.4878
QPE4(3)= 73.0037
QPE4(4)= 37.3563
QPE4(5)= 41.0919
QPE4(6)= 13.6793
QPE8(1)= 3.62745
QPE8(2)= 3.90648
QPE8(3)= 4.18552
QPE8(4)= 4.46455
QPE8(5)= 4.74359

=====
QPM = 542.128

.MASCULINA.

QPEM(1)= 5.8314
QPEM(2)= 11.0148
QPEM(3)= 16.5223
QPEM(4)= 23.3256
QPEM(5)= 24.2975
QPEM(6)= 31.1008
QPEM4(1)= 33.6913
QPEM4(2)= 33.3705
QPEM4(3)= 36.0979
QPEM4(4)= 18.532
QPEM4(5)= 20.3852
QPEM4(6)= 6.8367
QPEM8(1)= 2.34029
QPEM8(2)= 2.52031
QPEM8(3)= 2.70033
QPEM8(4)= 2.88035
QPEM8(5)= 3.06038

=====
QPM = 274.508

.FEMENINA.

QPEF(1)= 5.6368
QPEF(2)= 10.6472
QPEF(3)= 15.9709
QPEF(4)= 22.5472
QPEF(5)= 23.4866
QPEF(6)= 30.0629
QPEF4(1)= 34.4454
QPEF4(2)= 34.1173
QPEF4(3)= 36.9058
QPEF4(4)= 18.8242
QPEF4(5)= 20.7066
QPEF4(6)= 6.84261
QPEF8(1)= 1.28716
QPEF8(2)= 1.38617
QPEF8(3)= 1.48518
QPEF8(4)= 1.58419
QPEF8(5)= 1.6832

=====
QPF = 267.62

76 PARAGUAI 1975

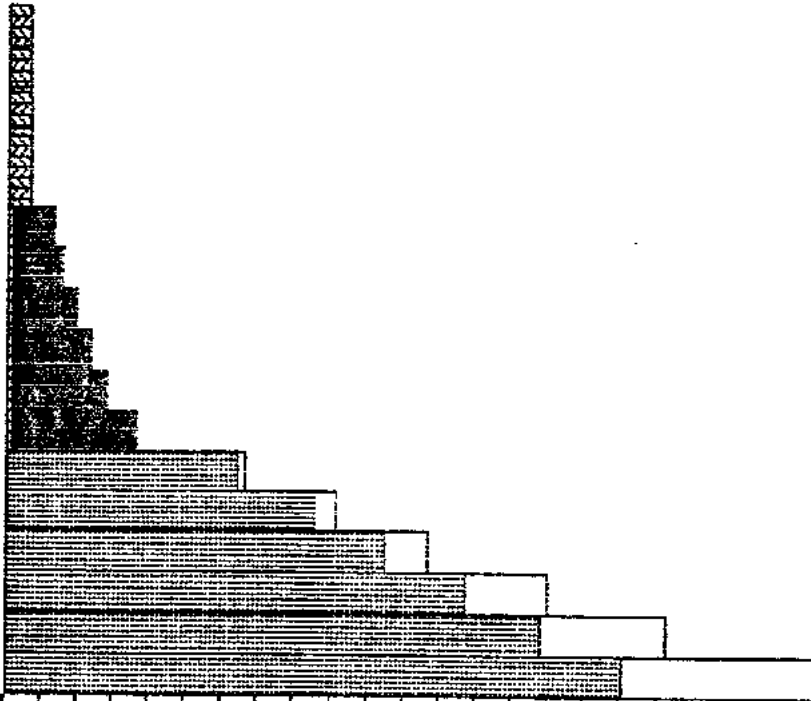
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
122,107	99,495	81,405	63,315	49,747	36,180
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
57,904	47,181	38,603	30,024	23,590	17,157
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
64,203	52,314	42,802	33,291	26,157	19,023

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
18,913	14,710	11,908	9,807	7,705	6,304
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
9,027	7,582	6,138	5,416	4,333	3,611
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
9,886	7,128	5,770	4,391	3,372	2,694
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)
896	896	896	896	896	896
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
209	209	209	209	209	209
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
687	687	687	687	687	687

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
3,488	3,488	3,488	3,488	3,488
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
3,488	3,488	3,488	3,488	3,488

OUTPUT

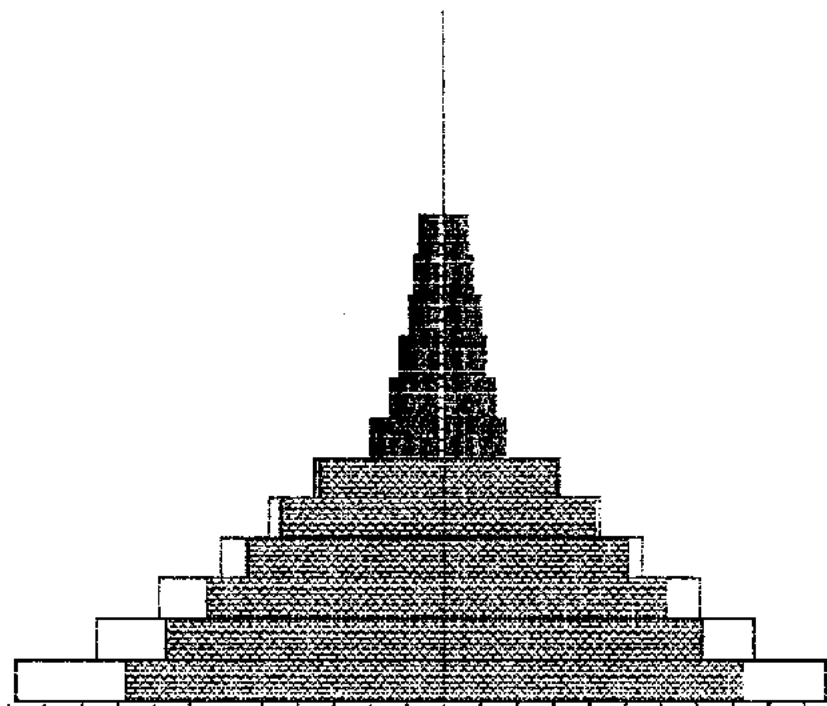
PAIS : PARAGUAI
CODI : 76
ANY : 1975



Window control icons: maximize, minimize, close, and a scroll bar.

OUTPUT

PAIS : PARAGUAI
CODI : 76
ANY : 1975



..GLOBAL..

QPE1(1)= 22.4003
QPE1(2)= 36.5042
QPE1(3)= 44.8006
QPE1(4)= 46.4599
QPE1(5)= 45.6302
QPE1(6)= 39.8227
QPE4(1)= 25.4373
QPE4(2)= 22.9032
QPE4(3)= 21.14
QPE4(4)= 19.6339
QPE4(5)= 17.3567
QPE4(6)= 15.8506
QPE8(1)= 8.31873
QPE8(2)= 8.95864
QPE8(3)= 9.59854
QPE8(4)= 10.2384
QPE8(5)= 10.8783

=====
QPMF = 405.932

.MASCULINA.

QPEM(1)= 11.7779
QPEM(2)= 19.1937
QPEM(3)= 23.5559
QPEM(4)= 24.4283
QPEM(5)= 23.9921
QPEM(6)= 20.9385
QPEM4(1)= 13.577
QPEM4(2)= 11.468
QPEM4(3)= 10.6601
QPEM4(4)= 9.31426
QPEM4(5)= 8.19097
QPEM4(6)= 7.44127

=====
QPM = 184.538

.FEMENINA.

QPEF(1)= 10.6223
QPEF(2)= 17.3105
QPEF(3)= 21.2447
QPEF(4)= 22.0315
QPEF(5)= 21.6381
QPEF(6)= 18.8841
QPEF4(1)= 11.8603
QPEF4(2)= 11.4351
QPEF4(3)= 10.4799
QPEF4(4)= 10.3196
QPEF4(5)= 9.16577
QPEF4(6)= 8.40932

=====
QPF = 173.401

77 PERU 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
681,750	596,531	482,906	426,094	369,281	284,063

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)
188,118	150,494	112,871	94,059	81,518

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

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(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)
			93,215	93,215

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

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

EB(1)	EB(2)	EB(3)	EB(4)	EB(5)
39,128	39,128	39,128	39,128	39,128

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
12,570	12,570	12,570	12,570	12,570

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

77 PERU 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
681,750	596,531	482,906	426,094	369,281	284,063
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)
188,118	150,494	112,871	94,059	81,518

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)
37,286	37,286	37,286	37,286	37,286

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

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

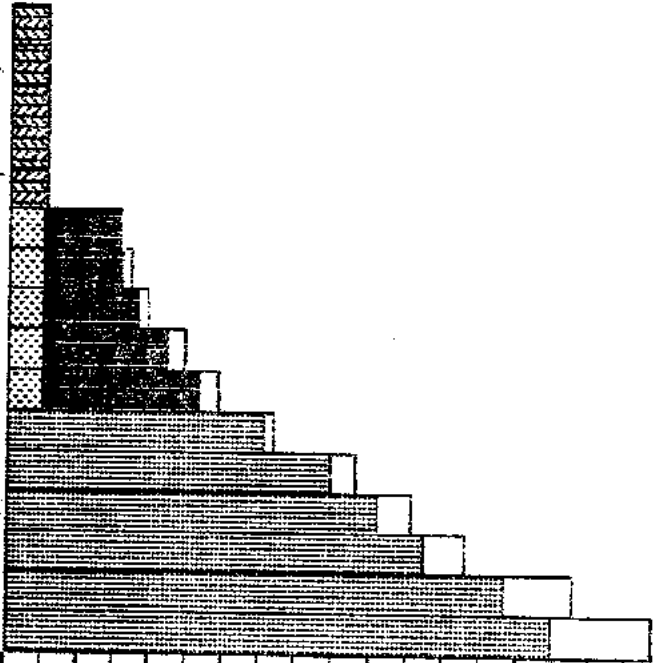
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
39,128	39,128	39,128	39,128	39,128

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
12,570	12,570	12,570	12,570	12,570

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
26,558	26,558	26,558	26,558	26,558

OUTPUT

PAIS : PERU
CODI : 77
ANY : 1975



Window control icons: maximize, close, and a scroll bar.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 17.7089
QPE1(2)= 30.9906
QPE1(3)= 37.6314
QPE1(4)= 44.2723
QPE1(5)= 47.9616
QPE1(6)= 44.2723
QPE4(1)= 40.9851
QPE4(2)= 39.0217
QPE4(3)= 35.1037
QPE4(4)= 34.1177
QPE4(5)= 33.946
QPE8(1)= 12.1965
QPE8(2)= 13.2129
QPE8(3)= 14.2293
QPE8(4)= 15.2457
QPE8(5)= 16.2621

=====

QPMF = 477.158

=====

QPM = 0

=====

QPF = 0

ESTUDI COMPARATIU DE L' ESCOLARITZACIO
A DIVERSOS PAISOS
PIRAMIDES ESCOLARS DE 1975

78 SURINAM 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
16,836	14,431	13,629	13,629	12,026	10,422
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
7,650	6,502	6,502	6,502	6,120	5,355
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
9,186	7,929	7,127	7,127	5,906	5,068

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
10,312	8,197	4,760	2,909	529	264

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
5,495	4,752	2,822	1,485	149	149

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
4,818	3,445	1,938	1,424	380	116

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			631	631	631

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			485	485	485

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			147	147	147

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
378	378	378	378	378	378

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
70	70	70	70	70	70

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
308	308	308	308	308	308

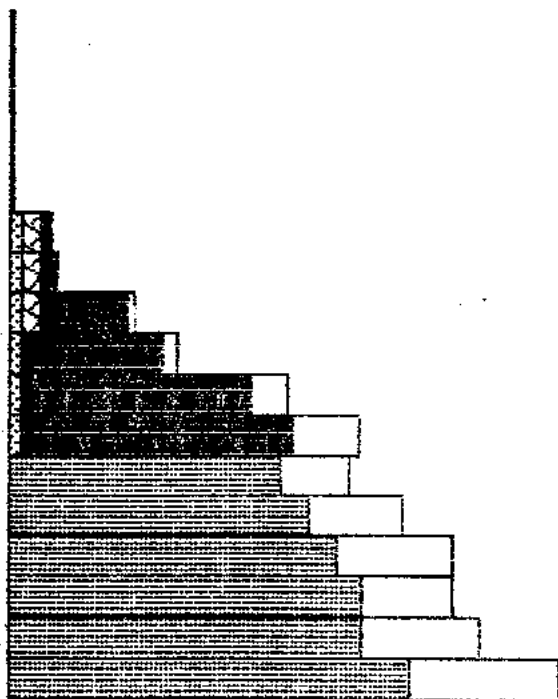
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
93	93	93	93	93

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)
82	82	82	82	82

OUTPUT

PAIS : SURINAM
CODI : 78
ANY : 1975



E

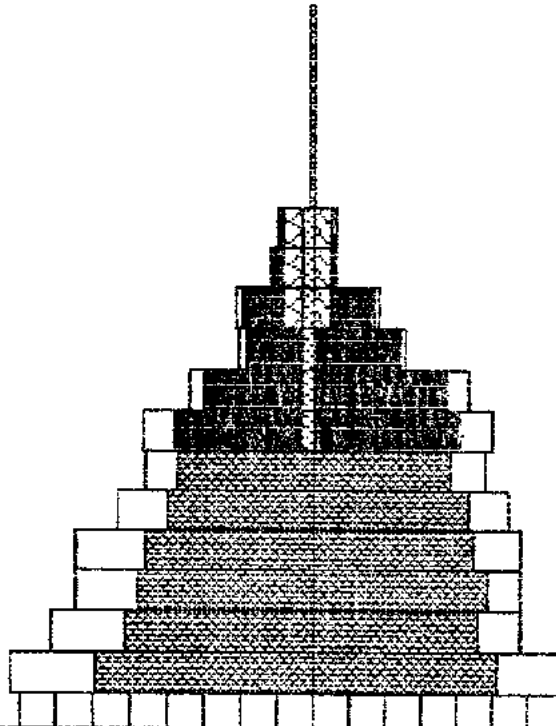
KC

↕

↔

OUTPUT

PAIS : SURINAM
CODI : 78
ANY : 1975



..GLORAL..

QPE1(1)= 15.1348
 QPE1(2)= 25.9455
 QPE1(3)= 36.7561
 QPE1(4)= 49.0082
 QPE1(5)= 54.0532
 QPE1(6)= 56.2153
 QPE4(1)= 67.2709
 QPE4(2)= 61.6679
 QPE4(3)= 41.565
 QPE4(4)= 35.2195
 QPE4(5)= 15.2087
 QPE4(6)= 13.7389
 QPE8(1)= 1.08684
 QPE8(2)= 1.17045
 QPE8(3)= 1.25405
 QPE8(4)= 1.33766
 QPE8(5)= 1.42126

=====
 QPMF = 478.054

.MASCULINA.

QPEM(1)= 8.25817
 QPEM(2)= 14.2551
 QPEM(3)= 19.2205
 QPEM(4)= 25.6273
 QPEM(5)= 26.5463
 QPEM(6)= 27.333
 QPEM4(1)= 32.2527
 QPEM4(2)= 26.987
 QPEM4(3)= 18.1681
 QPEM4(4)= 21.2376
 QPEM4(5)= 13.0448
 QPEM4(6)= 11.3782
 QPEM8(1)= .960634
 QPEM8(2)= 1.03452
 QPEM8(3)= 1.10842
 QPEM8(4)= 1.18231
 QPEM8(5)= 1.25621

=====
 QPM = 249.851

.FEMENINA.

QPEF(1)= 6.87672
 QPEF(2)= 11.6904
 QPEF(3)= 17.5356
 QPEF(4)= 23.3808
 QPEF(5)= 27.5068
 QPEF(6)= 28.8822
 QPEF4(1)= 35.0181
 QPEF4(2)= 34.6808
 QPEF4(3)= 23.3969
 QPEF4(4)= 18.3388
 QPEF4(5)= 6.95664
 QPEF4(6)= 7.58906
 QPEF8(1)= .126214
 QPEF8(2)= .135923
 QPEF8(3)= .145632
 QPEF8(4)= .155341
 QPEF8(5)= .16505

=====
 QPF = 242.581

79 URUGUAI 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
64,520	54,842	54,842	54,842	51,616	45,164

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)
40,459	27,454	24,564	20,230	18,785	13,005

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)
----------	----------	----------	----------	----------	----------

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)
6,283	6,283	6,283	6,283	6,283	6,283

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
2,407	2,407	2,407	2,407	2,407	2,407

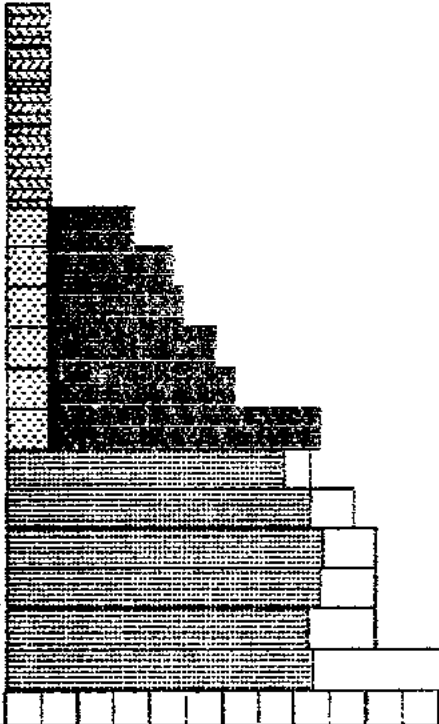
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
3,877	3,877	3,877	3,877	3,877	3,877

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
6,525	6,525	6,525	6,525	6,525

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
2,863	2,863	2,863	2,863	2,863

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
3,663	3,663	3,663	3,663	3,663

PAIS : URUGUAI
CODI : 79
ANY : 1975



Vertical sidebar containing several small icons and symbols, including a square with a dot, a square with a cross, and a square with a vertical line.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 12.0054
QPE1(2)= 20.4093
QPE1(3)= 30.614
QPE1(4)= 40.8186
QPE1(5)= 48.0219
QPE1(6)= 50.423
QPE4(1)= 60.8821
QPE4(2)= 50.2209
QPE4(3)= 51.6589
QPE4(4)= 49.3327
QPE4(5)= 51.3084
QPE4(6)= 43.067
QPE8(1)= 15.7845
QPE8(2)= 16.9987
QPE8(3)= 18.2129
QPE8(4)= 19.4271
QPE8(5)= 20.6413

=====

QPMF = 599.827

=====

QPM = 0

=====

QPF = 0

80 VENEZUELA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
484,935	400,598	358,430	337,346	295,178	231,925
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
229,063	197,827	177,003	166,591	145,767	124,944
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
255,872	202,771	181,427	170,755	149,410	106,982

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)
205,401	143,158	118,261	87,140	62,243

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)
112,605	80,935	66,859	49,265	38,708

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)
92,796	62,224	51,402	37,875	23,535

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)
			8,223	8,223

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)
			7,354	7,354

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)
			869	869

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)
6,053	6,053	6,053	6,053	6,053

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

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

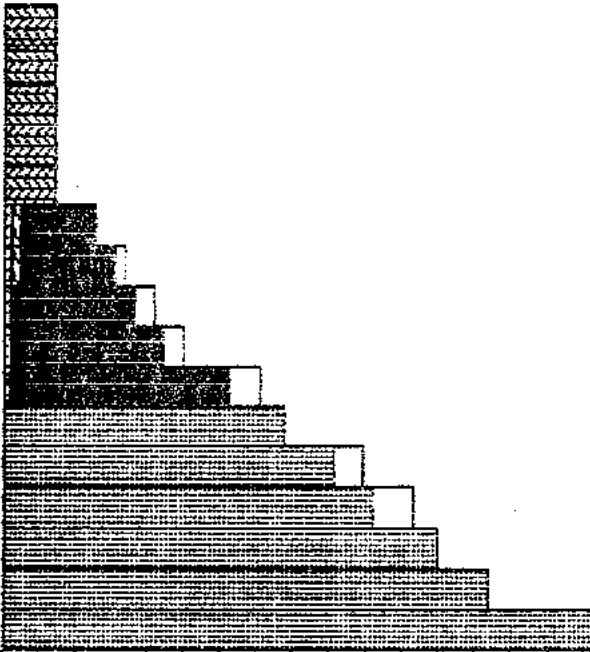
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
42,708	42,708	42,708	42,708	42,708

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

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
42,708	42,708	42,708	42,708	42,708

OUTPUT

PRIS : VENEZUELA
CODI : 88
ANY : 1975



8

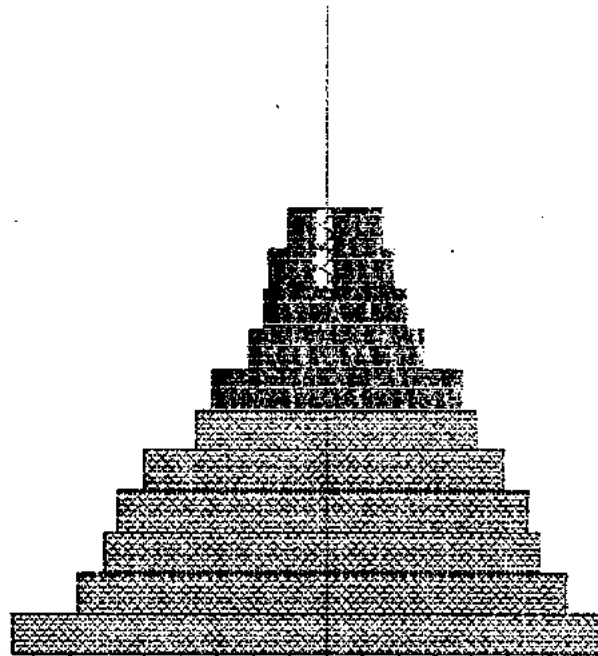
PC

8

8

OUTPUT

PAIS : VENEZUELA
CODI : 88
ANY : 1975



..GLOBAL..

QPE1(1)= 16.2126
QPE1(2)= 26.786
QPE1(3)= 35.9497
QPE1(4)= 45.1134
QPE1(5)= 49.3428
QPE1(6)= 46.5232
QPE4(1)= 49.4862
QPE4(2)= 39.9082
QPE4(3)= 37.4053
QPE4(4)= 33.9058
QPE4(5)= 28.1402
QPE8(1)= 17.1342
QPE8(2)= 18.562
QPE8(3)= 19.9899
QPE8(4)= 21.4177
QPE8(5)= 22.8456

=====

QPNF = 508.723

..MASCULINA.

QPEM(1)= 8.55446
QPEM(2)= 13.5583
QPEM(3)= 18.1967
QPEM(4)= 22.835
QPEM(5)= 24.9758
QPEM(6)= 21.4601
QPEM4(1)= 21.7169
QPEM4(2)= 16.6424
QPEM4(3)= 15.4665
QPEM4(4)= 15.4116
QPEM4(5)= 11.679

=====

QPM = 190.497

..FEMENINA.

QPEF(1)= 7.65817
QPEF(2)= 13.2277
QPEF(3)= 17.753
QPEF(4)= 22.2783
QPEF(5)= 24.3669
QPEF(6)= 25.0631
QPEF4(1)= 26.3526
QPEF4(2)= 21.6468
QPEF4(3)= 20.1174
QPEF4(4)= 18.929
QPEF4(5)= 16.9396

=====

QPF = 214.333

81 AFGANISTAN 1975

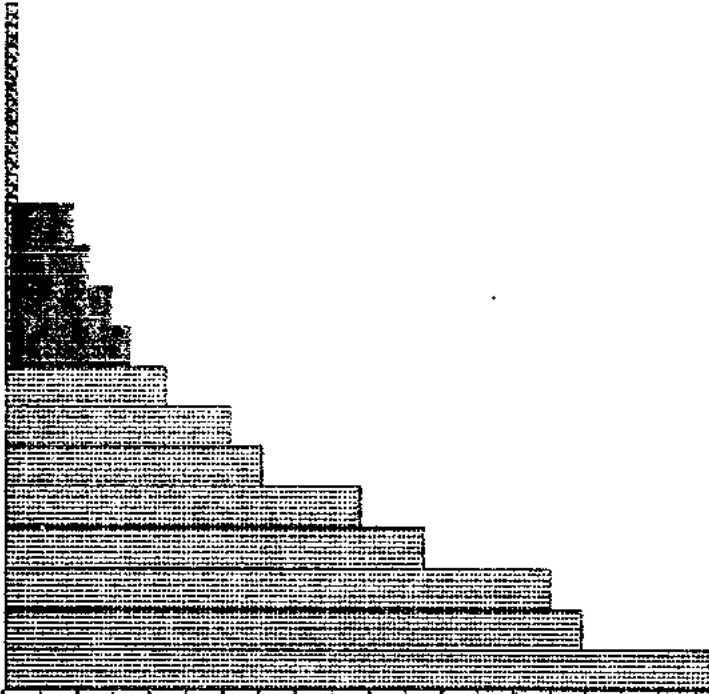
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
172,605	141,222	133,377	101,994	86,302	62,765	54,920	39,228
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
26,633	22,001	19,685	15,053	11,580	9,264	8,106	4,632
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
145,972	119,221	113,691	86,940	74,723	53,502	46,814	34,597

E46(1)	E46(2)	E46(3)	E46(4)
28,887	24,510	19,258	14,881
EF46(1)	EF46(2)	EF46(3)	EF46(4)
3,547	2,661	2,069	1,577
EM46(1)	EM46(2)	EM46(3)	EM46(4)
25,340	21,850	17,189	13,305
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)
1,490	1,490	1,490	1,490
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)
163	163	163	163
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
1,327	1,327	1,327	1,327

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
2,451	2,451	2,451	2,451	2,451
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
336	336	336	336	336
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
2,115	2,115	2,115	2,115	2,115

OUTPUT

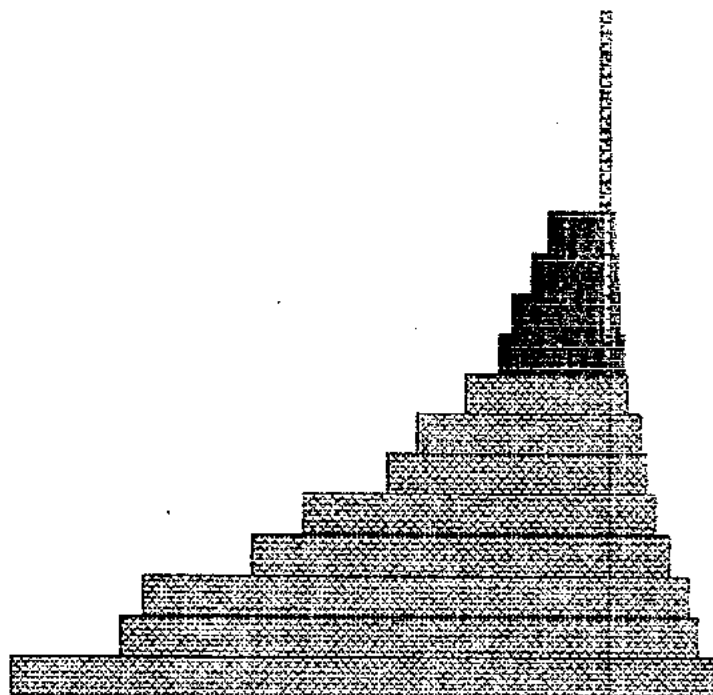
PAIS : AFGANISTAN
CODI : 81
ANY : 1975



PAIS : AFGANISTAN

CODI : 81

ANY : 1975



..GLOBAL..

QPE1(1)= 19.3868
QPE1(2)= 31.7238
QPE1(3)= 44.9421
QPE1(4)= 45.8234
QPE1(5)= 48.467
QPE1(6)= 42.2985
QPE1(7)= 43.1797
QPE1(8)= 35.2487
QPE4(1)= 30.7074
QPE4(2)= 29.2033
QPE4(3)= 25.6345
QPE4(4)= 22.0656
QPE8(1)= 3.57911
QPE8(2)= 3.85443
QPE8(3)= 4.12974
QPE8(4)= 4.40506
QPE8(5)= 4.68037

=====
QPMF = 439.33

.MASCULINA.

QPEM(1)= 16.3954
QPEM(2)= 26.7816
QPEM(3)= 38.3091
QPEM(4)= 39.0602
QPEM(5)= 41.964
QPEM(6)= 36.0556
QPEM(7)= 36.8068
QPEM(8)= 31.0868
QPEM4(1)= 26.9569
QPEM4(2)= 26.0322
QPEM4(3)= 22.8767
QPEM4(4)= 19.7212
QPEM8(1)= 3.08821
QPEM8(2)= 3.32576
QPEM8(3)= 3.56332
QPEM8(4)= 3.80087
QPEM8(5)= 4.03843

=====
QPM = 379.863

.FEMENINA.

QPEF(1)= 2.99137
QPEF(2)= 4.94227
QPEF(3)= 6.63305
QPEF(4)= 6.76311
QPEF(5)= 6.50299
QPEF(6)= 6.24287
QPEF(7)= 6.37293
QPEF(8)= 4.16191
QPEF4(1)= 3.75052
QPEF4(2)= 3.17113
QPEF4(3)= 2.75776
QPEF4(4)= 2.34439
QPEF8(1)= .490901
QPEF8(2)= .528663
QPEF8(3)= .566424
QPEF8(4)= .604186
QPEF8(5)= .641948

=====
QPF = 59.4664

92 BAHREIN 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
8,074	8,074	8,074	8,074	7,177	5,831

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
3,522	3,522	3,522	3,522	2,935	2,544

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
4,552	4,552	4,552	4,552	4,242	3,287

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)
4,919	4,241	3,053	2,375	2,205

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)
2,181	2,013	1,678	1,258	1,258

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)
2,738	2,227	1,375	1,116	947

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)
		552	552	552

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)
		153	153	153

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)
		399	399	399

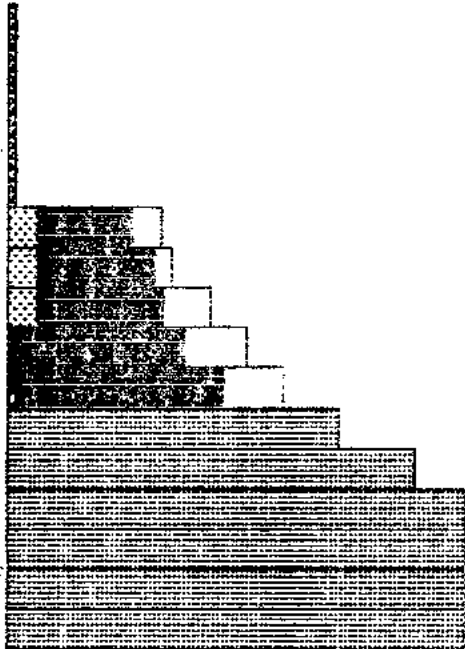
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
141	141	141	141	141

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)
66	66	66	66	66

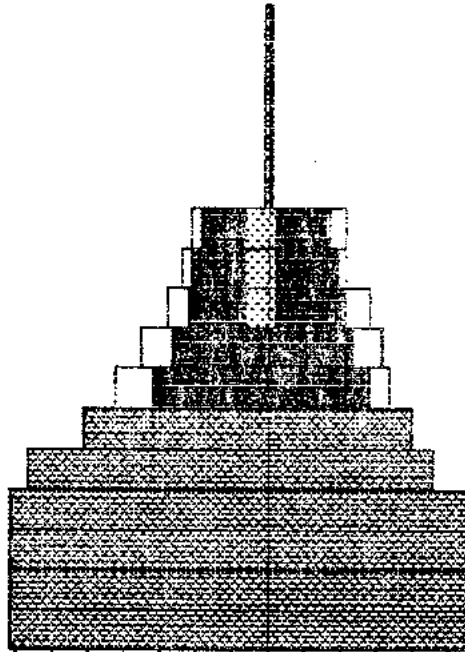
OUTPUT

PAIS : BAHREIN
CODI : 82
ANY : 1975



OUTPUT

PAIS :BAHREIN
CODI : 62
ANY : 1975



..GLOBAL..

QPE1(1)= 12.5812
QPE1(2)= 25.1624
QPE1(3)= 37.7437
QPE1(4)= 50.3249
QPE1(5)= 55.9166
QPE1(6)= 54.5186
QPE4(1)= 53.6529
QPE4(2)= 52.86
QPE4(3)= 50.553
QPE4(4)= 45.598
QPE4(5)= 47.2505
QPE8(1)= 2.62897
QPE8(2)= 2.84806
QPE8(3)= 3.06714
QPE8(4)= 3.28622
QPE8(5)= 3.5053

=====

QPMF = 501.498

.MASCULINA.

QPEM(1)= 7.09263
QPEM(2)= 14.1852
QPEM(3)= 21.2779
QPEM(4)= 28.3705
QPEM(5)= 33.0474
QPEM(6)= 30.7347
QPEM4(1)= 29.8625
QPEM4(2)= 27.7624
QPEM4(3)= 24.8831
QPEM4(4)= 23.6117
QPEM4(5)= 23.0656
QPEM8(1)= 1.24156
QPEM8(2)= 1.34503
QPEM8(3)= 1.44849
QPEM8(4)= 1.55195
QPEM8(5)= 1.65542

=====

QPM = 271.136

.FEMENINA.

QPEF(1)= 5.4886
QPEF(2)= 10.9772
QPEF(3)= 16.4658
QPEF(4)= 21.9544
QPEF(5)= 22.8691
QPEF(6)= 23.7839
QPEF4(1)= 23.7904
QPEF4(2)= 25.0975
QPEF4(3)= 25.6699
QPEF4(4)= 21.9863
QPEF4(5)= 24.1849
QPEF8(1)= 1.38741
QPEF8(2)= 1.50303
QPEF8(3)= 1.61864
QPEF8(4)= 1.73426
QPEF8(5)= 1.84988

=====

QPF = 230.361

85 BIRMANIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)
1,286,027	764,665	625,635	486,605	347,575

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
630,070	364,777	298,454	232,131	149,227

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
655,958	399,888	327,181	254,474	198,348

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
238,653	183,579	165,221	137,684	110,148	91,790

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
101,559	81,247	69,060	60,936	48,748	44,686

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
137,094	102,332	96,161	76,749	61,399	47,104

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
				2,445	2,445

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
				1,414	1,414

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
				1,032	1,032

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
				5,350	5,350

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

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

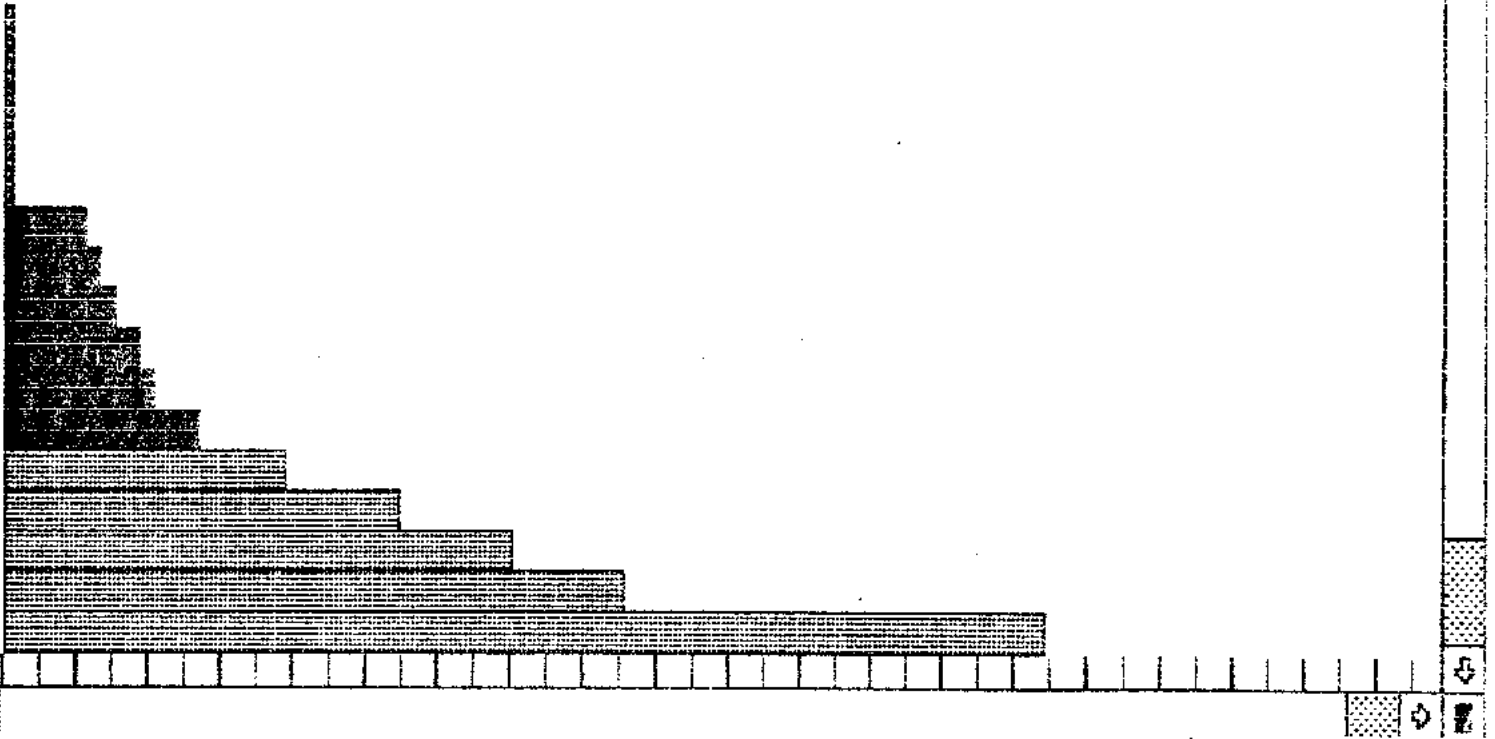
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
11,217	11,217	11,217	11,217	11,217

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

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
11,217	11,217	11,217	11,217	11,217

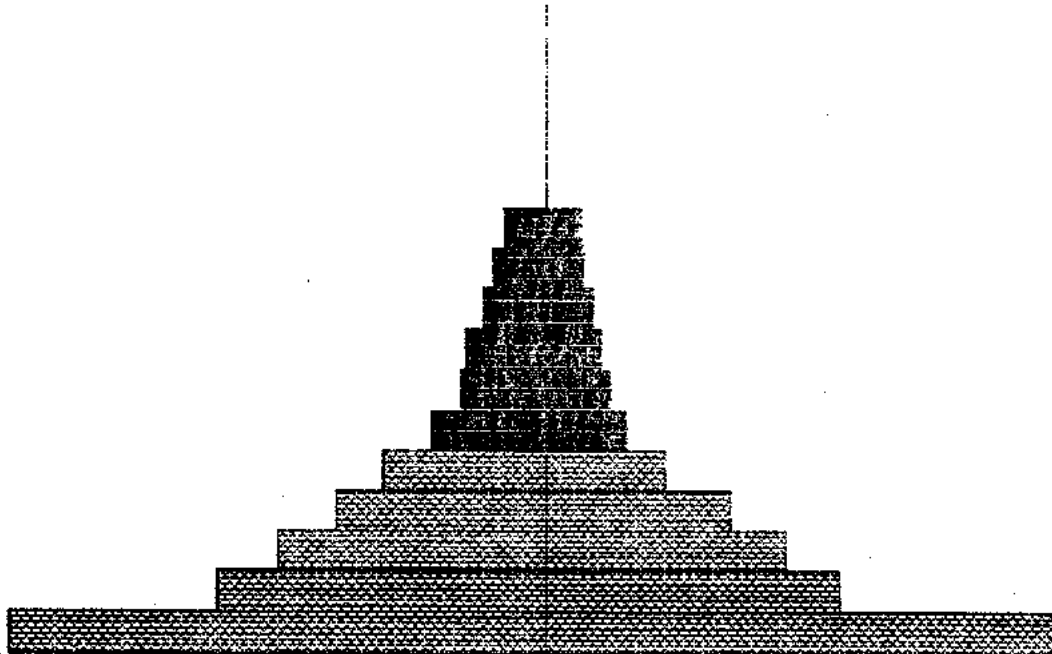
OUTPUT

PAIS : BIRMANIA
CODI : 85
ANY : 1975



OUTPUT

PAIS : BIRMANIA
CODI : 85
ANY : 1975



..GLOBAL..

QPE1(1)= 28.8003
QPE1(2)= 34.249
QPE1(3)= 42.0329
QPE1(4)= 43.5897
QPE1(5)= 38.9193
QPE4(1)= 32.0675
QPE4(2)= 28.7785
QPE4(3)= 29.6008
QPE4(4)= 27.7507
QPE4(5)= 26.413
QPE4(6)= 24.5319
QPE8(1)= 3.01432
QPE8(2)= 3.26551
QPE8(3)= 3.51671
QPE8(4)= 3.7679
QPE8(5)= 4.0191

=====
QPMF = 374.317

.MASCULINA.

QPEM(1)= 14.69
QPEM(2)= 17.9108
QPEM(3)= 21.9814
QPEM(4)= 22.7955
QPEM(5)= 22.2098
QPEM4(1)= 18.4211
QPEM4(2)= 16.0419
QPEM4(3)= 17.228
QPEM4(4)= 15.4689
QPEM4(5)= 14.2977
QPEM4(6)= 12.2059

=====
QPM = 193.251

.FEMENINA.

QPEF(1)= 14.1102
QPEF(2)= 16.3382
QPEF(3)= 20.0514
QPEF(4)= 20.7941
QPEF(5)= 16.7095
QPEF4(1)= 13.6464
QPEF4(2)= 12.7366
QPEF4(3)= 12.3727
QPEF4(4)= 12.2817
QPEF4(5)= 11.2336
QPEF4(6)= 11.3563

=====
QPF = 161.631

87 XIPRE 1975

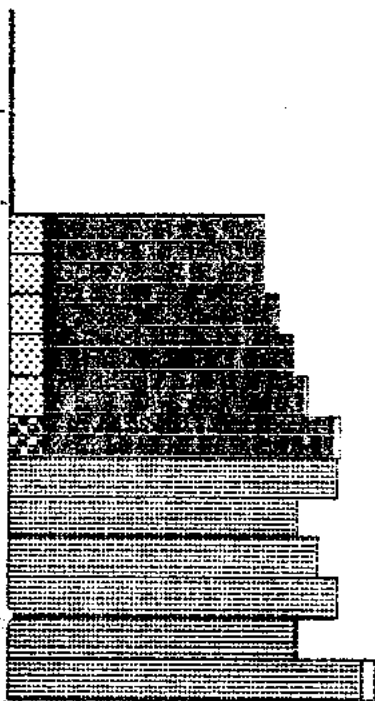
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
10,754	8,490	9,622	9,056	8,490	9,622
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
5,204	4,108	4,656	4,382	4,108	4,656
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
5,551	4,382	4,966	4,674	4,382	4,966

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
8,652	7,787	7,354	6,922	6,489	6,489
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
4,379	4,149	3,918	3,688	3,457	3,457
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
4,273	3,638	3,436	3,234	3,032	3,032
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)
1,019	1,019	1,019	1,019	1,019	1,019
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
64	64	64	64	64	64
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
954	954	954	954	954	954

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
120	120	120	120	120
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
48	48	48	48	48
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
72	72	72	72	72

OUTPUT

PAIS :XIPRE
CODI : 87
ANY : 1975



5

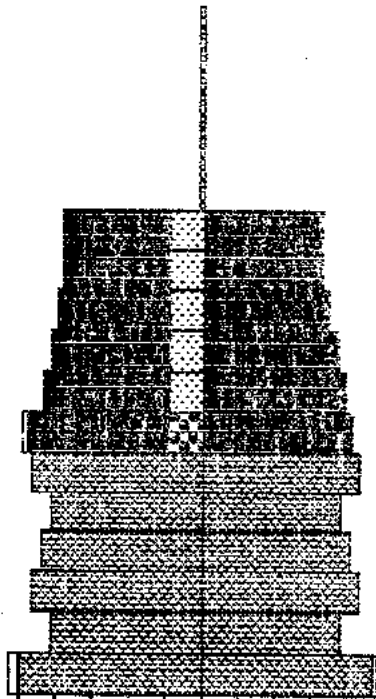
PC

↓

5

OUTPUT

PAIS :XIPRE
CODI : 87
ANY : 1975



..GLOBAL..

QPE1(1)= 10.0907
QPE1(2)= 15.9327
QPE1(3)= 27.0856
QPE1(4)= 33.9897
QPE1(5)= 39.8317
QPE1(6)= 54.1712
QPE4(1)= 63.5184
QPE4(2)= 66.0979
QPE4(3)= 70.7069
QPE4(4)= 74.5041
QPE4(5)= 77.4895
QPE4(6)= 84.5339
QPE8(1)= 1.4686
QPE8(2)= 1.58157
QPE8(3)= 1.69454
QPE8(4)= 1.80751
QPE8(5)= 1.92048
=====

QPMF = 626.425

.MASCULINA.

QPEM(1)= 5.20812
QPEM(2)= 8.22334
QPEM(3)= 13.9796
QPEM(4)= 17.5431
QPEM(5)= 20.5583
QPEM(6)= 27.9593
QPEM4(1)= 34.3325
QPEM4(2)= 34.4726
QPEM4(3)= 37.0749
QPEM4(4)= 39.2979
QPEM4(5)= 41.1415
QPEM4(6)= 44.8817
QPEM8(1)= .880677
QPEM8(2)= .948422
QPEM8(3)= 1.01616
QPEM8(4)= 1.08391
QPEM8(5)= 1.15165

=====

QPM = 329.754

.FEMENINA.

QPEF(1)= 4.88259
QPEF(2)= 7.70935
QPEF(3)= 13.1059
QPEF(4)= 16.4466
QPEF(5)= 19.2733
QPEF(6)= 26.2118
QPEF4(1)= 29.1859
QPEF4(2)= 31.6252
QPEF4(3)= 33.6319
QPEF4(4)= 35.2062
QPEF4(5)= 36.3479
QPEF4(6)= 39.6522
QPEF8(1)= .587931
QPEF8(2)= .633157
QPEF8(3)= .678382
QPEF8(4)= .723608
QPEF8(5)= .768833

=====

QPF = 296.671

89 R.D.F. DEL IEMEN 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
52,565	47,994	43,423	31,996	27,425	25,140

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
18,461	16,331	14,201	9,231	7,100	6,390

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
34,104	31,663	29,223	22,766	20,325	18,749

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)
14,794	12,104	8,069	4,035	2,690	2,690

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)
3,275	2,779	1,687	992	595	595

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)
11,519	9,325	6,382	3,042	2,094	2,094

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			265	265	265

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			77	77	77

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			188	188	188

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

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

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

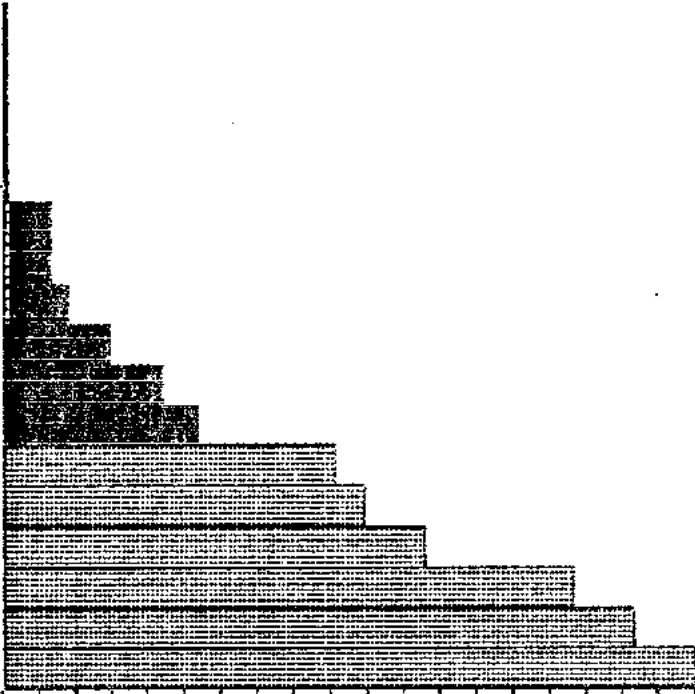
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
252	252	252	252	252

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
55	55	55	55	55

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
198	198	198	198	198

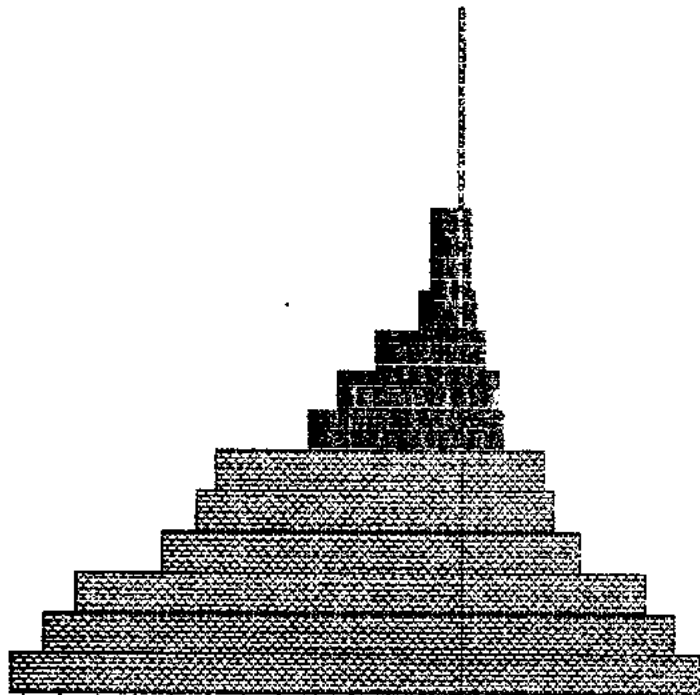
OUTPUT

PAIS : R.D.P. DEL IEMEN
CODI : 89
ANY : 1975



OUTPUT

PAIS : R.D.P. DEL IEMEN
CODI : 89
ANY : 1975



..GLOBAL..

QPE1(1)= 18.9581
 QPE1(2)= 34.6192
 QPE1(3)= 46.9832
 QPE1(4)= 46.159
 QPE1(5)= 49.456
 QPE1(6)= 54.4017
 QPE4(1)= 37.3482
 QPE4(2)= 34.9229
 QPE4(3)= 26.1922
 QPE4(4)= 17.7178
 QPE4(5)= 14.1541
 QPE4(6)= 15.4409
 QPE8(1)= 1.18339
 QPE8(2)= 1.27443
 QPE8(3)= 1.36546
 QPE8(4)= 1.45649
 QPE8(5)= 1.54752
 =====
 QPMF = 403.181

.MASCULINA.

QPEM(1)= 12.2999
 QPEM(2)= 22.8394
 QPEM(3)= 31.6182
 QPEM(4)= 32.8426
 QPEM(5)= 36.6519
 QPEM(6)= 40.5731
 QPEM4(1)= 29.0802
 QPEM4(2)= 26.9056
 QPEM4(3)= 20.716
 QPEM4(4)= 11.9266
 QPEM4(5)= 9.35864
 QPEM4(6)= 10.2094
 QPEM8(1)= .927402
 QPEM8(2)= .998741
 QPEM8(3)= 1.07007
 QPEM8(4)= 1.14141
 QPEM8(5)= 1.21275
 =====
 QPM = 290.372

.FEMENINA.

QPEF(1)= 6.65816
 QPEF(2)= 11.7798
 QPEF(3)= 15.365
 QPEF(4)= 13.3163
 QPEF(5)= 12.8041
 QPEF(6)= 13.8285
 QPEF4(1)= 8.26794
 QPEF4(2)= 8.01739
 QPEF4(3)= 5.47616
 QPEF4(4)= 3.8569
 QPEF4(5)= 2.66774
 QPEF4(6)= 2.91027
 QPEF8(1)= .255996
 QPEF8(2)= .275688
 QPEF8(3)= .295381
 QPEF8(4)= .315073
 QPEF8(5)= .334765
 =====
 QPF = 106.425

90 HONG-KONG 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
96,392	96,392	109,244	115,670	115,670	109,244
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
46,211	46,211	52,373	55,454	55,454	55,454
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
50,180	50,180	56,871	60,216	60,216	53,790

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
90,258	79,844	65,958	52,072	41,658	10,414	3,471
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
43,182	38,199	33,217	26,573	19,930	4,982	1,661
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
47,076	41,644	32,741	25,499	21,728	5,432	1,811
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)
3,073	3,073	3,073	3,073	3,073	3,073	3,073
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
903	903	903	903	903	903	903
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
2,170	2,170	2,170	2,170	2,170	2,170	2,170

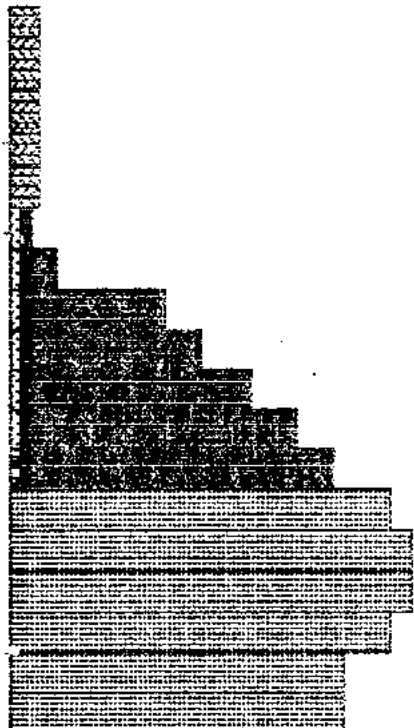
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
8,896	8,896	8,896	8,896	8,896
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
2,239	2,239	2,239	2,239	2,239
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
6,658	6,658	6,658	6,658	6,658

OUTPUT

PRIS : HONG-KONG

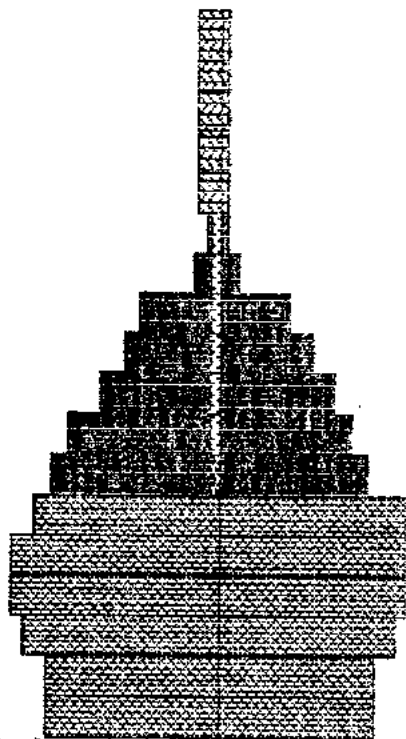
CODI : 90

ANY : 1975



OUTPUT

PAIS : HONG-KONG
CODI : 90
ANY : 1975



Window control icons including a close button (X), a maximize button (square with horizontal lines), and a scroll bar with a downward-pointing arrow.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 9.13017
QPE1(2)= 18.2603
QPE1(3)= 31.0425
QPE1(4)= 43.8248
QPE1(5)= 54.781
QPE1(6)= 62.0851
QPE4(1)= 61.8816
QPE4(2)= 62.8303
QPE4(3)= 58.8468
QPE4(4)= 52.2327
QPE4(5)= 46.6051
QPE4(6)= 15.3299
QPE4(7)= 8.05819
QPE8(1)= 11.7972
QPE8(2)= 12.6399
QPE8(3)= 13.4826
QPE8(4)= 14.3252
QPE8(5)= 15.1679

=====
QPMF = 592.322

QPEM(1)= 4.75306
QPEM(2)= 9.50613
QPEM(3)= 16.1604
QPEM(4)= 22.8147
QPEM(5)= 28.5183
QPEM(6)= 30.57
QPEM4(1)= 32.6518
QPEM4(2)= 33.2003
QPEM4(3)= 29.7605
QPEM4(4)= 26.2071
QPEM4(5)= 24.8987
QPEM4(6)= 8.64008
QPEM4(7)= 4.90103
QPEM8(1)= 8.82847
QPEM8(2)= 9.45907
QPEM8(3)= 10.0896
QPEM8(4)= 10.7202
QPEM8(5)= 11.3508

=====
QPM = 323.031

QPEF(1)= 4.37711
QPEF(2)= 8.75422
QPEF(3)= 14.8821
QPEF(4)= 21.0101
QPEF(5)= 26.2626
QPEF(6)= 31.5151
QPEF4(1)= 29.2298
QPEF4(2)= 29.6299
QPEF4(3)= 29.0862
QPEF4(4)= 26.0255
QPEF4(5)= 21.7063
QPEF4(6)= 6.68981
QPEF4(7)= 3.15715
QPEF8(1)= 2.96881
QPEF8(2)= 3.18087
QPEF8(3)= 3.39293
QPEF8(4)= 3.60498
QPEF8(5)= 3.81704

=====
QPF = 269.291

91 INDIA 1975

EI(1)	EI(2)	EI(3)	EI(4)	EI(5)
22,324,406	14,445,204	11,818,803	9,192,403	7,879,203

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
8,753,845	5,752,526	4,501,977	3,501,538	2,751,208

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
13,570,561	8,692,677	7,316,826	5,690,865	5,127,994

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
6,330,878	5,392,970	4,455,063	3,517,154	2,813,724	937,908

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
1,992,663	1,707,997	1,352,164	996,332	782,832	284,666

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
4,338,216	3,684,973	3,102,898	2,520,823	2,030,892	653,242

E4N1(1)	E4N1(2)	E4N1(3)	E4N1(4)	E4N1(5)	E4N1(6)
			6,460	6,460	6,460

EF4N1(1)	EF4N1(2)	EF4N1(3)	EF4N1(4)	EF4N1(5)	EF4N1(6)
			2,901	2,901	2,901

EM4N1(1)	EM4N1(2)	EM4N1(3)	EM4N1(4)	EM4N1(5)	EM4N1(6)
			3,558	3,558	3,558

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			57,197	57,197	57,197

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			23,399	23,399	23,399

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			33,798	33,798	33,798

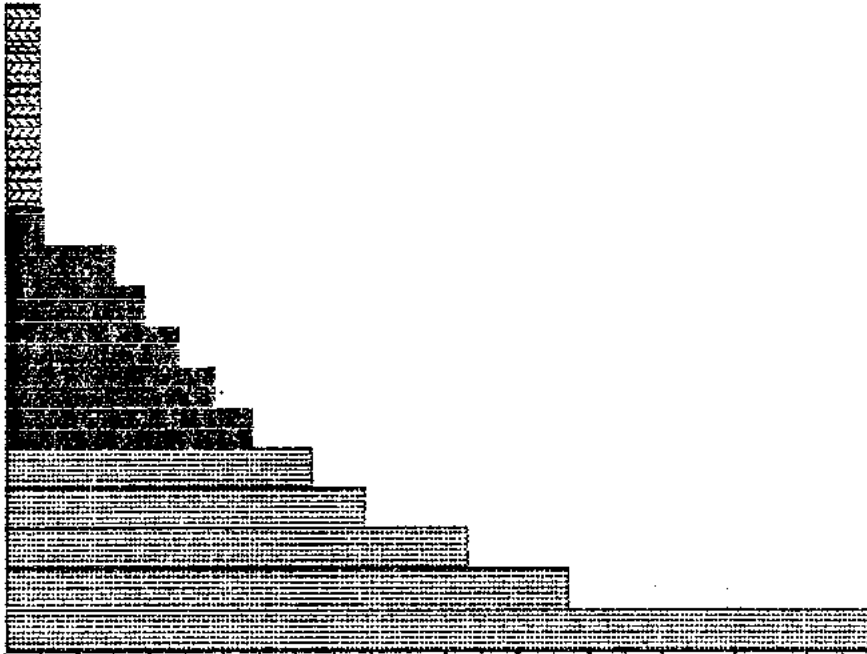
EB(1)	EB(2)	EB(3)	EB(4)	EB(5)
923,198	923,198	923,198	923,198	923,198

EFB(1)	EFB(2)	EFB(3)	EFB(4)	EFB(5)
214,192	214,192	214,192	214,192	214,192

EMB(1)	EMB(2)	EMB(3)	EMB(4)	EMB(5)
709,006	709,006	709,006	709,006	709,006

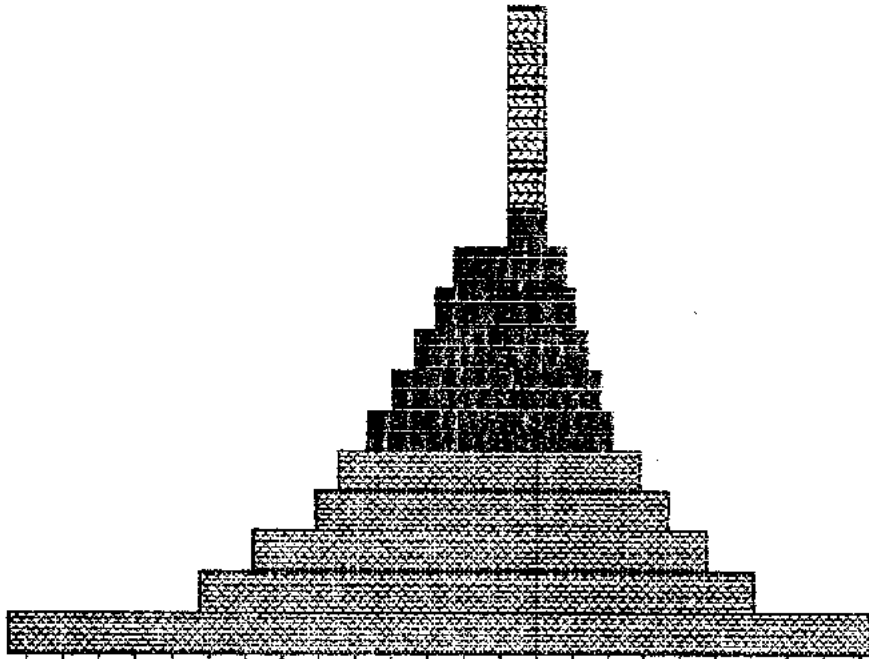
OUTPUT

PRIS :INDIA
CODI : 91
ANY : 1975



OUTPUT

PAIS :INDIA
CODI : 91
ANY : 1975



..GLOBAL..

QPE1(1)= 23.7709
QPE1(2)= 30.7624
QPE1(3)= 37.7538
QPE1(4)= 39.1521
QPE1(5)= 41.9487
QPE4(1)= 40.4465
QPE4(2)= 40.1969
QPE4(3)= 37.9498
QPE4(4)= 34.3155
QPE4(5)= 30.6382
QPE4(6)= 11.731
QPE8(1)= 11.7962
QPE8(2)= 12.7792
QPE8(3)= 13.7622
QPE8(4)= 14.7452
QPE8(5)= 15.7282

=====
QPMF = 437.477

.MASCULINA.

QPEM(1)= 14.4498
QPEM(2)= 18.5118
QPEM(3)= 23.3727
QPEM(4)= 24.2384
QPEM(5)= 27.3013
QPEM4(1)= 27.7158
QPEM4(2)= 27.4662
QPEM4(3)= 26.4316
QPEM4(4)= 24.5432
QPEM4(5)= 22.0535
QPEM4(6)= 8.12278
QPEM8(1)= 9.05936
QPEM8(2)= 9.8143
QPEM8(3)= 10.5692
QPEM8(4)= 11.3242
QPEM8(5)= 12.0791

=====
QPM = 297.053

.FEMENINA.

QPEF(1)= 9.32106
QPEF(2)= 12.2505
QPEF(3)= 14.381
QPEF(4)= 14.9136
QPEF(5)= 14.6473
QPEF4(1)= 12.7306
QPEF4(2)= 12.7306
QPEF4(3)= 11.5182
QPEF4(4)= 9.80005
QPEF4(5)= 8.6156
QPEF4(6)= 3.64227
QPEF8(1)= 2.73685
QPEF8(2)= 2.96492
QPEF8(3)= 3.19299
QPEF8(4)= 3.42106
QPEF8(5)= 3.64914

=====
QPF = 140.516

92 INDONESIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
4,799,687	3,733,090	3,022,025	2,488,727	1,955,428	1,599,896

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
2,264,715	1,698,536	1,375,005	1,132,357	889,709	727,944

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
2,534,972	2,034,554	1,647,020	1,356,369	1,065,719	871,952

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
921,384	704,588	569,090	189,697	162,597	135,498

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
391,982	283,098	228,656	76,219	54,442	54,442

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
529,402	421,490	340,434	113,478	108,155	81,056

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			34,282	34,282	34,282

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			19,955	19,955	19,955

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			14,327	14,327	14,327

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
126,213	126,213	126,213	126,213	126,213	126,213

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
36,241	36,241	36,241	36,241	36,241	36,241

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
89,972	89,972	89,972	89,972	89,972	89,972

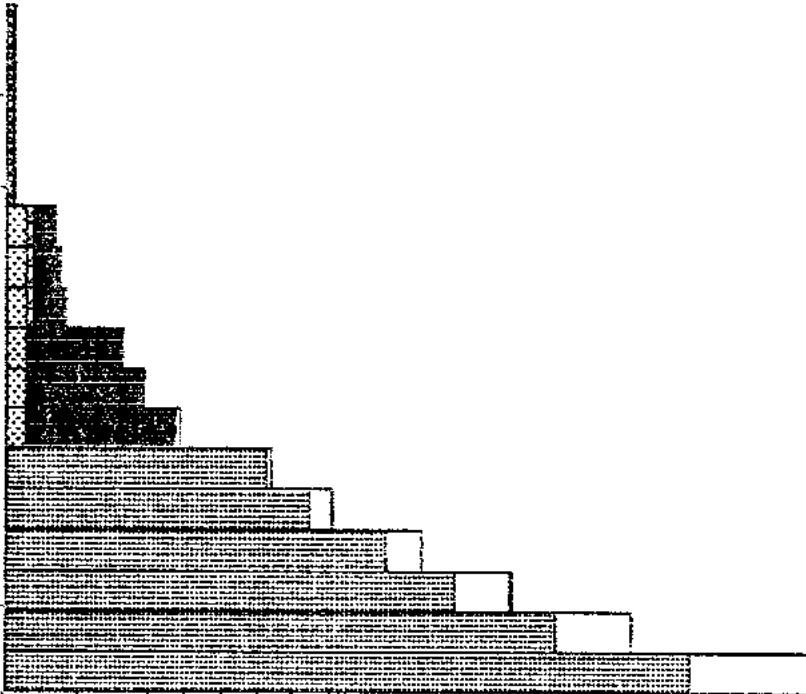
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
55,640	55,640	55,640	55,640	55,640

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

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
55,640	55,640	55,640	55,640	55,640

OUTPUT

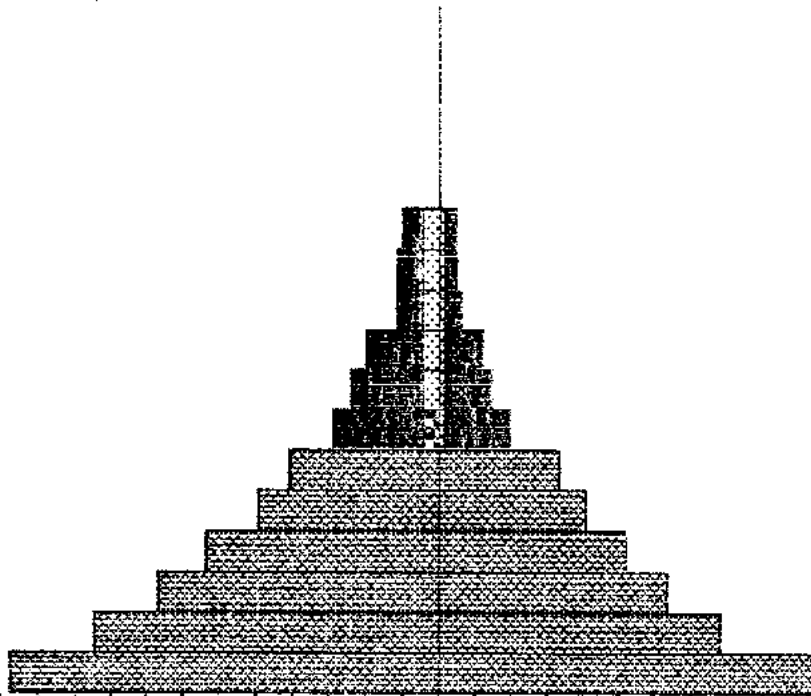
PAIS : INDDONESIA
CODI : 92
ANY : 1975



Navigation icons: Home, Up, Down, Left, Right, and other symbols.

OUTPUT

PAIS : INDONESIA
CODI : 92
ANY : 1975



..GLOBAL..

QPE1(1)= 22.1951
QPE1(2)= 34.5258
QPE1(3)= 41.9242
QPE1(4)= 46.0344
QPE1(5)= 45.2124
QPE1(6)= 44.3903
QPE4(1)= 33.9108
QPE4(2)= 30.7349
QPE4(3)= 28.9376
QPE4(4)= 16.1939
QPE4(5)= 16.4348
QPE4(6)= 16.4251
QPE8(1)= 3.34484
QPE8(2)= 3.60214
QPE8(3)= 3.85944
QPE8(4)= 4.11673
QPE8(5)= 4.37403

QPMF = 396.217

.MASCULINA.

QPEM(1)= 11.7224
QPEM(2)= 18.8167
QPEM(3)= 22.8489
QPEM(4)= 25.089
QPEM(5)= 24.641
QPEM(6)= 24.1929
QPEM4(1)= 20.0492
QPEM4(2)= 18.9212
QPEM4(3)= 17.9129
QPEM4(4)= 10.9934
QPEM4(5)= 11.822
QPEM4(6)= 11.3929

QPM = 218.403

.FEMENINA.

QPEF(1)= 10.4727
QPEF(2)= 15.709
QPEF(3)= 19.0753
QPEF(4)= 20.9454
QPEF(5)= 20.5714
QPEF(6)= 20.1973
QPEF4(1)= 13.8616
QPEF4(2)= 11.8137
QPEF4(3)= 11.0246
QPEF4(4)= 6.12326
QPEF4(5)= 5.62786
QPEF4(6)= 6.13949

QPF = 161.562

93 IRAN 1975

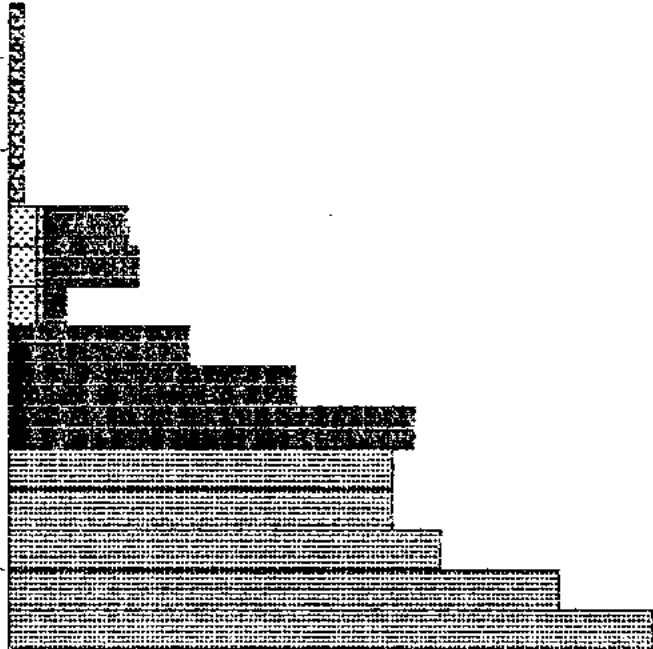
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)
1,206,441	1,027,709	804,294	714,928	714,928
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
505,609	404,487	286,512	252,805	235,951
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
700,832	623,221	517,782	462,123	478,977

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
755,695	536,941	338,074	39,773	178,980	159,094
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
276,434	196,414	123,668	14,549	65,471	50,922
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
479,261	340,527	214,406	25,224	113,509	108,172
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			14,653	14,653	14,653
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			7,451	7,451	7,451
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			7,202	7,202	7,202
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			50,170	50,170	50,170
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			9,688	9,688	9,688
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			40,481	40,481	40,481

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
30,381	30,381	30,381	30,381	30,381
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
8,558	8,558	8,558	8,558	8,558
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
21,823	21,823	21,823	21,823	21,823

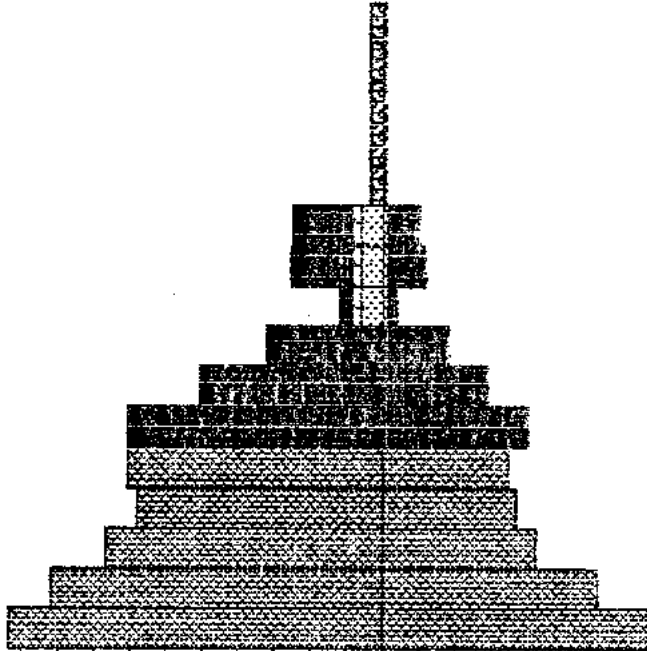
OUTPUT

PAIS : IRAN
CODI : 93
ANY : 1975



OUTPUT

PAIS : IRAN
CODI : 93
ANY : 1975



8

KG

↓

↻

..GLOBAL..

QPE1(1)= 17.733
QPE1(2)= 30.2118
QPE1(3)= 35.4661
QPE1(4)= 42.0339
QPE1(5)= 52.5424
QPE4(1)= 66.6461
QPE4(2)= 55.2461
QPE4(3)= 39.7538
QPE4(4)= 13.8367
QPE4(5)= 35.8357
QPE4(6)= 36.2039
QPE8(1)= 5.35871
QPE8(2)= 5.80528
QPE8(3)= 6.25184
QPE8(4)= 6.6984
QPE8(5)= 7.14496
=====
QPMF = 456.769

.MASCULINA.

QPEM(1)= 10.3012
QPEM(2)= 18.321
QPEM(3)= 22.8321
QPEM(4)= 27.1703
QPEM(5)= 35.2015
QPEM4(1)= 42.2669
QPEM4(2)= 35.037
QPEM4(3)= 25.2118
QPEM4(4)= 10.6304
QPEM4(5)= 24.7882
QPEM4(6)= 26.4041
QPEM8(1)= 3.84926
QPEM8(2)= 4.17003
QPEM8(3)= 4.4908
QPEM8(4)= 4.81157
QPEM8(5)= 5.13234
=====
QPM = 300.619

.FEMENINA.

QPEF(1)= 7.43177
QPEF(2)= 11.8908
QPEF(3)= 12.634
QPEF(4)= 14.8635
QPEF(5)= 17.3408
QPEF4(1)= 24.3792
QPEF4(2)= 20.2091
QPEF4(3)= 14.542
QPEF4(4)= 4.19196
QPEF4(5)= 12.1425
QPEF4(6)= 11.0044
QPEF8(1)= 1.50945
QPEF8(2)= 1.63524
QPEF8(3)= 1.76103
QPEF8(4)= 1.88682
QPEF8(5)= 2.01261
=====
QPF = 159.435

94 IRAQ 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
444,024	337,458	284,175	266,414	266,414	195,370

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
171,568	118,323	88,742	82,826	82,826	47,329

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
272,456	219,135	195,433	183,588	183,588	148,041

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
152,949	118,412	98,677	44,405	39,471	39,471

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
43,864	35,374	25,469	12,735	12,735	12,735

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
109,085	83,038	73,207	31,670	26,736	26,736

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			2,699	2,699	2,699

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			1,828	1,828	1,828

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			870	870	870

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			7,925	7,925	7,925

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			1,835	1,835	1,835

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			6,090	6,090	6,090

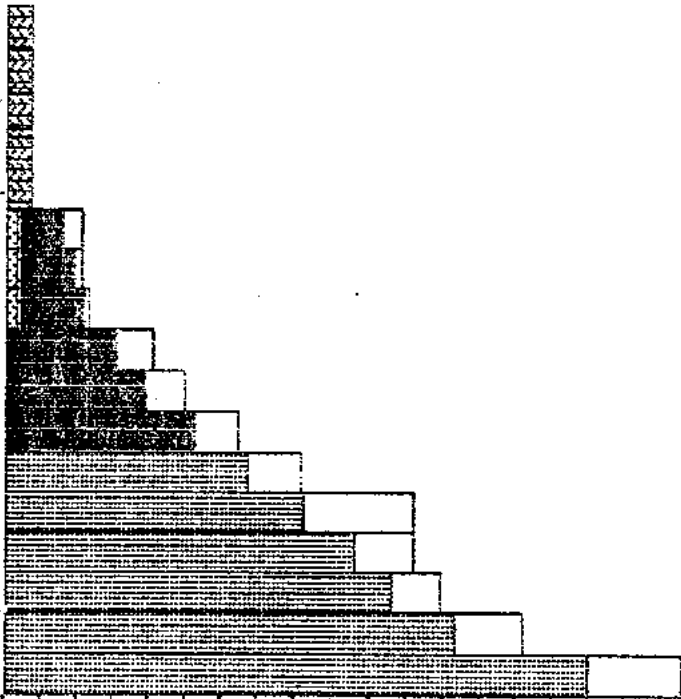
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
17,222	17,222	17,222	17,222	17,222

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
5,653	5,653	5,653	5,653	5,653

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
11,569	11,569	11,569	11,569	11,569

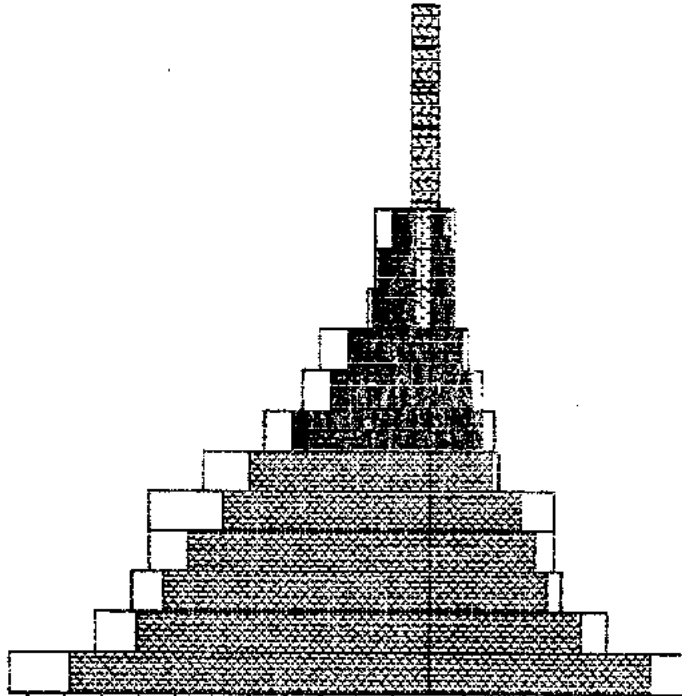
OUTPUT

PAIS : IRAQ
CODI : 94
ANY : 1975



OUTPUT

PAIS : IRAQ
CODI : 94
ANY : 1975



..GLOBAL..

QPE1(1)= 18.5981
 QPE1(2)= 28.2691
 QPE1(3)= 35.7084
 QPE1(4)= 44.6355
 QPE1(5)= 55.7944
 QPE1(6)= 49.0991
 QPE4(1)= 44.8444
 QPE4(2)= 39.678
 QPE4(3)= 37.1981
 QPE4(4)= 23.0488
 QPE4(5)= 23.0805
 QPE4(6)= 25.1787
 QPE8(1)= 9.37768
 QPE8(2)= 10.099
 QPE8(3)= 10.8204
 QPE8(4)= 11.5417
 QPE8(5)= 12.2631
 =====
 QPMF = 479.235

.MASCULINA.

QPEM(1)= 11.4119
 QPEM(2)= 18.3571
 QPEM(3)= 24.5574
 QPEM(4)= 30.7587
 QPEM(5)= 38.4484
 QPEM(6)= 37.2047
 QPEM4(1)= 31.9835
 QPEM4(2)= 27.8246
 QPEM4(3)= 27.5969
 QPEM4(4)= 16.9462
 QPEM4(5)= 16.3676
 QPEM4(6)= 17.8556
 QPEM8(1)= 6.29934
 QPEM8(2)= 6.7839
 QPEM8(3)= 7.26847
 QPEM8(4)= 7.75303
 QPEM8(5)= 8.2376
 =====
 QPM = 335.655

.FEMENINA.

QPEF(1)= 7.1862
 QPEF(2)= 9.912
 QPEF(3)= 11.151
 QPEF(4)= 13.8768
 QPEF(5)= 17.346
 QPEF(6)= 11.8944
 QPEF4(1)= 12.8608
 QPEF4(2)= 11.8533
 QPEF4(3)= 9.6012
 QPEF4(4)= 6.86841
 QPEF4(5)= 7.55525
 QPEF4(6)= 8.24209
 QPEF8(1)= 3.07834
 QPEF8(2)= 3.31513
 QPEF8(3)= 3.55193
 QPEF8(4)= 3.78872
 QPEF8(5)= 4.02552
 =====
 QPF = 146.107

96 JAFD 1975

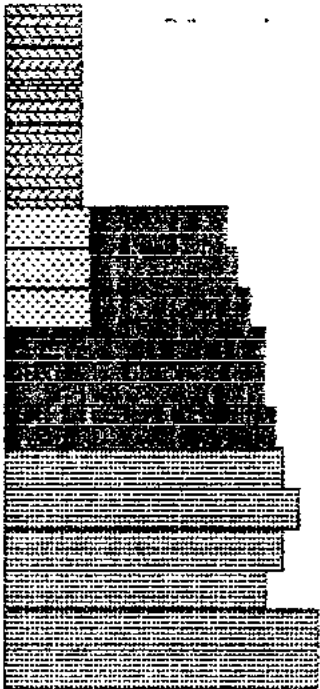
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
1,850,516	1,850,516	1,542,096	1,644,903	1,747,709	1,644,903
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
910,205	910,205	758,504	809,071	859,638	809,071
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
940,310	940,310	783,592	835,831	888,071	835,831

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
1,603,965	1,531,057	1,531,057	947,797	874,890	801,982
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
804,149	767,596	767,596	475,179	438,627	402,074
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
799,816	763,461	763,461	472,619	436,263	399,908
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)
			501,677	501,677	501,677
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			235,876	235,876	235,876
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			265,802	265,802	265,802

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
449,781	449,781	449,781	449,781	449,781
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
145,451	145,451	145,451	145,451	145,451
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
304,329	304,329	304,329	304,329	304,329

OUTPUT

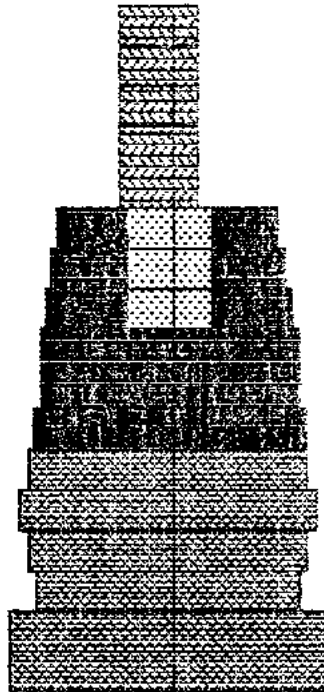
PAIS : JAPD
CODI : 96
ANY : 1975



Navigation icons and symbols located in the right margin of the screen, including a vertical bar, a double-headed arrow, and a square icon.

OUTPUT

PAIS : JAPD
CODI : 96
ANY : 1975



NO



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 8.67754
 QPE1(2)= 17.355
 QPE1(3)= 21.6938
 QPE1(4)= 30.8535
 QPE1(5)= 40.9773
 QPE1(6)= 46.2802
 QPE4(1)= 52.6498
 QPE4(2)= 57.4361
 QPE4(3)= 64.6157
 QPE4(4)= 67.9696
 QPE4(5)= 71.0059
 QPE4(6)= 73.3583
 QPE8(1)= 27.4187
 QPE8(2)= 29.5279
 QPE8(3)= 31.637
 QPE8(4)= 33.7462
 QPE8(5)= 35.8553

QPEM(1)= 4.40935
 QPEM(2)= 8.81871
 QPEM(3)= 11.0234
 QPEM(4)= 15.6777
 QPEM(5)= 20.8219
 QPEM(6)= 23.5165
 QPEM4(1)= 26.2538
 QPEM4(2)= 28.6405
 QPEM4(3)= 32.2205
 QPEM4(4)= 34.6264
 QPEM4(5)= 36.2138
 QPEM4(6)= 37.4602
 QPEM8(1)= 18.552
 QPEM8(2)= 19.9791
 QPEM8(3)= 21.4061
 QPEM8(4)= 22.8332
 QPEM8(5)= 24.2603

QPEF(1)= 4.26818
 QPEF(2)= 8.53637
 QPEF(3)= 10.6704
 QPEF(4)= 15.1757
 QPEF(5)= 20.1553
 QPEF(6)= 22.7636
 QPEF4(1)= 26.396
 QPEF4(2)= 28.7956
 QPEF4(3)= 32.3951
 QPEF4(4)= 33.3431
 QPEF4(5)= 34.792
 QPEF4(6)= 35.8981
 QPEF8(1)= 8.86676
 QPEF8(2)= 9.54881
 QPEF8(3)= 10.2308
 QPEF8(4)= 10.9129
 QPEF8(5)= 11.5949

=====
 QPMF = 711.058

=====
 QPM = 386.714

=====
 QPF = 324.344

97 JORDANIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
73,342	65,622	69,482	65,622	61,762	54,042

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
34,085	30,497	32,291	30,497	28,703	23,321

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
39,257	35,125	37,191	35,125	33,059	30,720

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
50,478	36,281	29,972	15,775	14,197	12,620

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
20,788	14,941	12,343	6,496	5,197	4,547

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
29,690	21,340	17,629	9,278	9,000	8,072

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)
			2,147	2,147	2,147

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			631	631	631

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			1,516	1,516	1,516

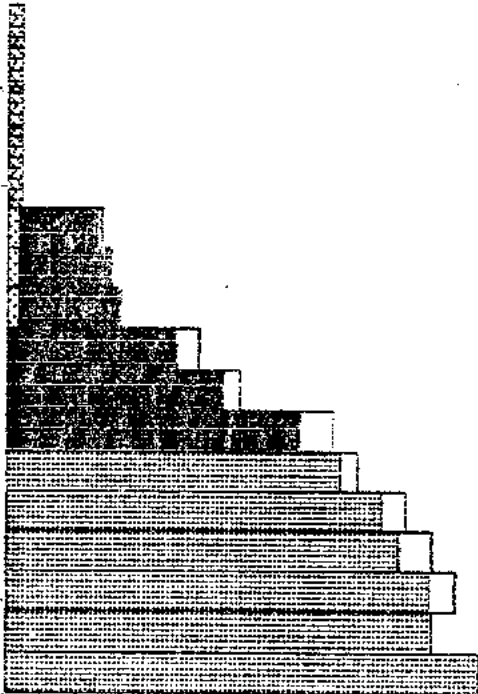
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
2,375	2,375	2,375	2,375	2,375

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
794	794	794	794	794

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
1,581	1,581	1,581	1,581	1,581

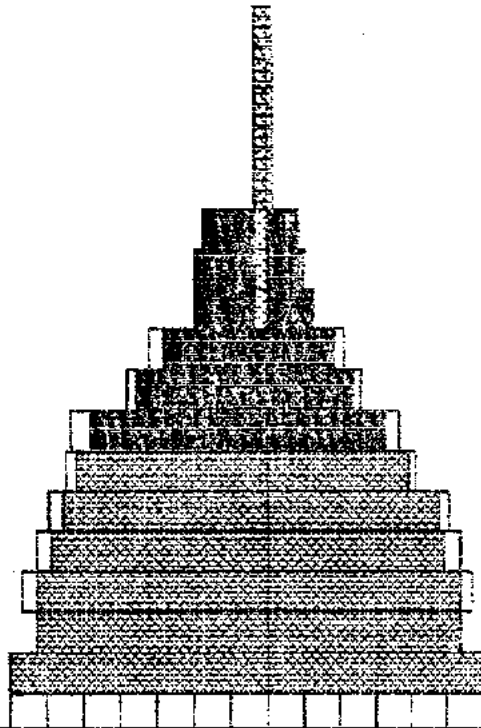
OUTPUT

PAIS : JORDANIA
CODI : 97
ANY : 1975



OUTPUT

PAIS : JORDANIA
CODI : 97
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 13.0485
 QPE1(2)= 23.35
 QPE1(3)= 37.0854
 QPE1(4)= 46.7001
 QPE1(5)= 54.9413
 QPE1(6)= 57.6884
 QPE4(1)= 62.8655
 QPE4(2)= 51.6395
 QPE4(3)= 47.991
 QPE4(4)= 31.8847
 QPE4(5)= 31.986
 QPE4(6)= 31.5261
 QPE8(1)= 5.49215
 QPE8(2)= 5.91462
 QPE8(3)= 6.3371
 QPE8(4)= 6.75957
 QPE8(5)= 7.18204

QPEM(1)= 6.98442
 QPEM(2)= 12.4984
 QPEM(3)= 19.8504
 QPEM(4)= 24.9968
 QPEM(5)= 29.4081
 QPEM(6)= 32.7935
 QPEM4(1)= 36.976
 QPEM4(2)= 30.3731
 QPEM4(3)= 28.2272
 QPEM4(4)= 19.2043
 QPEM4(5)= 20.5803
 QPEM4(6)= 20.4704
 QPEM8(1)= 3.65619
 QPEM8(2)= 3.93743
 QPEM8(3)= 4.21868
 QPEM8(4)= 4.49992
 QPEM8(5)= 4.78117

QPEF(1)= 6.06415
 QPEF(2)= 10.8516
 QPEF(3)= 17.2349
 QPEF(4)= 21.7032
 QPEF(5)= 25.5332
 QPEF(6)= 24.8949
 QPEF4(1)= 25.8894
 QPEF4(2)= 21.2663
 QPEF4(3)= 19.7638
 QPEF4(4)= 12.6804
 QPEF4(5)= 11.4057
 QPEF4(6)= 11.0557
 QPEF8(1)= 1.83596
 QPEF8(2)= 1.97718
 QPEF8(3)= 2.11841
 QPEF8(4)= 2.25964
 QPEF8(5)= 2.40087

=====
 QPMF = 522.392

=====
 QPM = 303.456

=====
 QPF = 218.935

99 COREA (SUD) 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
1,007,833	895,852	951,843	895,852	895,852	951,843

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
487,644	433,461	460,553	433,461	460,553	460,553

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
520,189	462,391	491,290	462,391	435,299	491,290

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
722,243	668,743	641,993	267,497	213,998	160,498

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
304,087	292,824	259,037	101,362	90,100	67,575

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
418,156	375,919	382,956	166,135	123,898	92,924

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)
			145,513	145,513	145,513

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			47,394	47,394	47,394

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			98,118	98,118	98,118

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
59,444	59,444	59,444	59,444	59,444

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
16,246	16,246	16,246	16,246	16,246

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
43,198	43,198	43,198	43,198	43,198

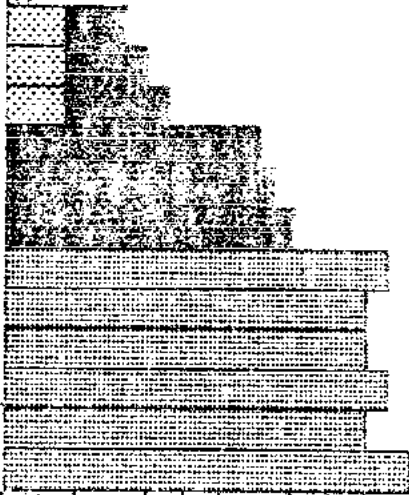
OUTPUT

PAIS : DORER (SUD)

CODE : 99

ANX : 1975

1234567890



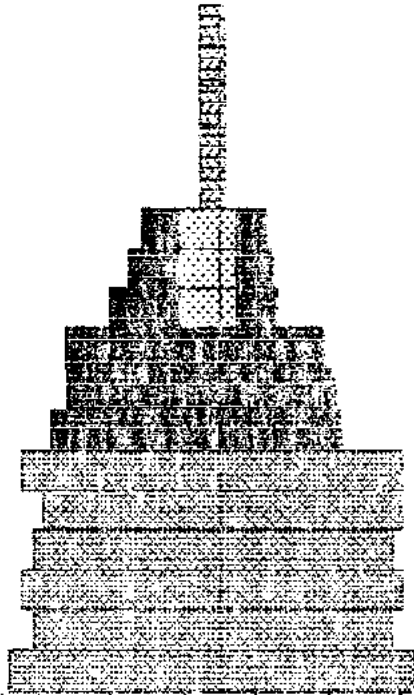
1234567890

1234567890

1234567890

OUTPUT

PAIS : COREA (SUD)
CODI : 99
ANY : 1975



..GLOBAL..

QPE1(1)= 11.1884
 QPE1(2)= 19.8905
 QPE1(3)= 31.7006
 QPE1(4)= 39.7811
 QPE1(5)= 49.7264
 QPE1(6)= 63.4012
 QPE4(1)= 56.1257
 QPE4(2)= 59.3925
 QPE4(3)= 64.1437
 QPE4(4)= 45.8502
 QPE4(5)= 43.902
 QPE4(6)= 40.7661
 QPE8(1)= 8.57888
 QPE8(2)= 9.2388
 QPE8(3)= 9.89871
 QPE8(4)= 10.5586
 QPE8(5)= 11.2185

=====
 QPMF = 575.362

.MASCULINA.

QPEM(1)= 5.77487
 QPEM(2)= 10.2664
 QPEM(3)= 16.3621
 QPEM(4)= 20.5328
 QPEM(5)= 24.1623
 QPEM(6)= 32.7242
 QPEM4(1)= 32.495
 QPEM4(2)= 33.386
 QPEM4(3)= 38.2624
 QPEM4(4)= 29.336
 QPEM4(5)= 27.1118
 QPEM4(6)= 25.4501
 QPEM8(1)= 6.23433
 QPEM8(2)= 6.7139
 QPEM8(3)= 7.19346
 QPEM8(4)= 7.67302
 QPEM8(5)= 8.15259

=====
 QPM = 331.831

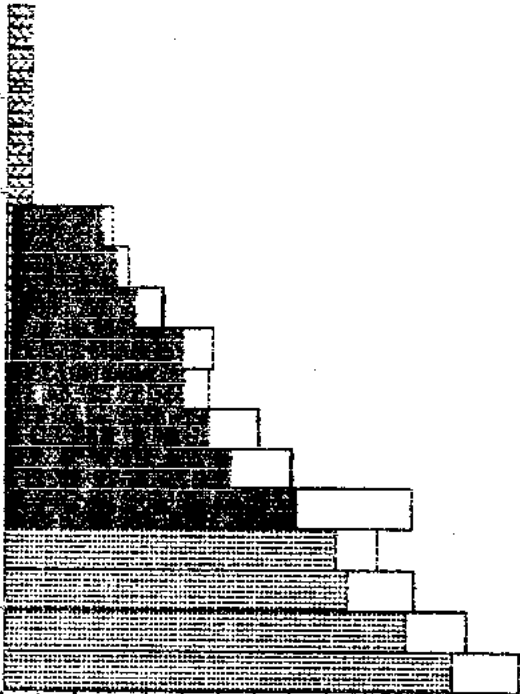
.FEMENINA.

QPEF(1)= 5.41357
 QPEF(2)= 9.62412
 QPEF(3)= 15.3384
 QPEF(4)= 19.2482
 QPEF(5)= 25.564
 QPEF(6)= 30.6769
 QPEF4(1)= 23.6306
 QPEF4(2)= 26.0062
 QPEF4(3)= 25.8812
 QPEF4(4)= 16.5141
 QPEF4(5)= 16.7902
 QPEF4(6)= 15.3159
 QPEF8(1)= 2.34455
 QPEF8(2)= 2.5249
 QPEF8(3)= 2.70525
 QPEF8(4)= 2.8856
 QPEF8(5)= 3.06595

=====
 QPF = 243.53

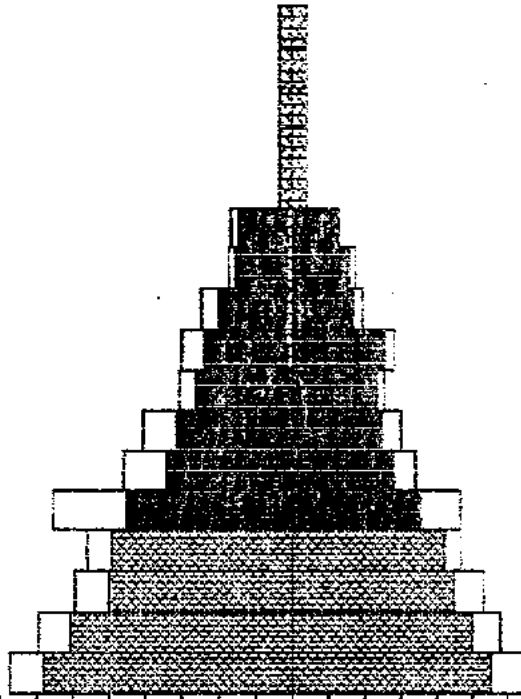
OUTPUT

PAIS : KUWAIT
CODI : 100
ANY : 1975

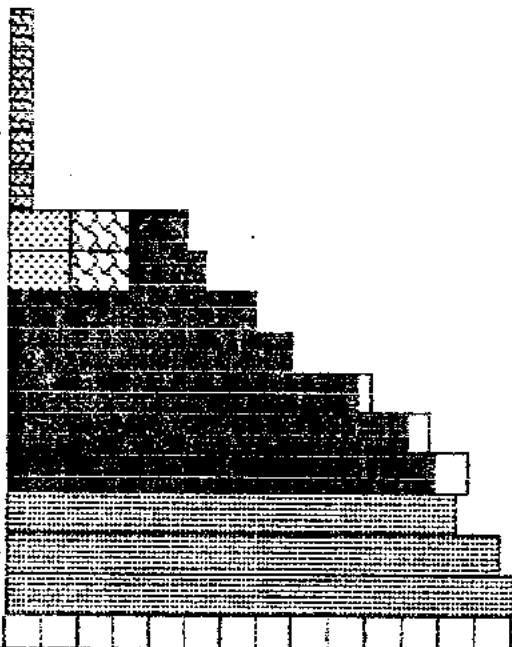


OUTPUT

PAIS : KUWAIT
CODI : 100
ANY : 1975

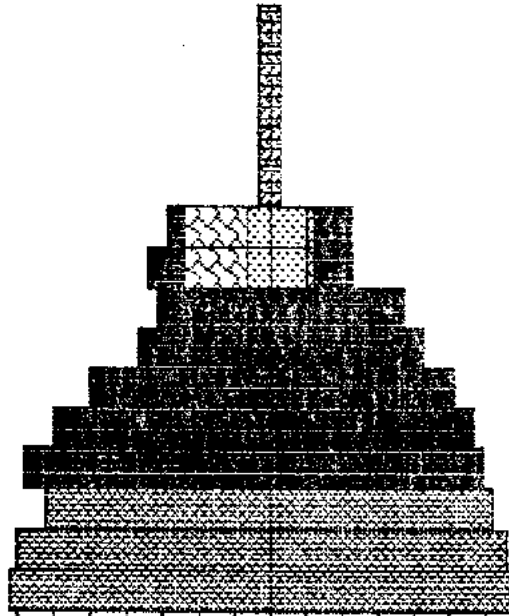


PAIS : MONGOLIA
CODI : 184
ANY : 1975



OUTPUT

PRIS : MONGOLIA
CODI : 184
ANY : 1975



..GLOBAL..

QPE1(1)= 14.0066
QPE1(2)= 27.2129
QPE1(3)= 37.2176
QPE4(1)= 50.9474
QPE4(2)= 58.3773
QPE4(3)= 60.5001
QPE4(4)= 55.724
QPE4(5)= 55.193
QPE4(6)= 49.4502
QPE4(7)= 49.6376
QPE8(1)= 6.68849
QPE8(2)= 7.29653
QPE8(3)= 7.90458
QPE8(4)= 8.51262
QPE8(5)= 9.12067
=====

QPMF = 497.789

.MASCULINA.

QPEM(1)= 7.16313
QPEM(2)= 13.9169
QPEM(3)= 18.4468
QPEM4(1)= 27.1494
QPEM4(2)= 29.9819
QPEM4(3)= 29.6708
QPEM4(4)= 25.4333
QPEM4(5)= 24.9046
QPEM4(6)= 30.4732
QPEM4(7)= 28.5521
QPEM8(1)= 3.26048
QPEM8(2)= 3.55688
QPEM8(3)= 3.85329
QPEM8(4)= 4.1497
QPEM8(5)= 4.4461
=====

QPM = 254.961

.FEMENINA.

QPEF(1)= 6.84351
QPEF(2)= 13.2959
QPEF(3)= 18.7707
QPEF4(1)= 23.798
QPEF4(2)= 28.3953
QPEF4(3)= 30.8292
QPEF4(4)= 30.2884
QPEF4(5)= 30.2885
QPEF4(6)= 20.8402
QPEF4(7)= 23.1557
QPEF8(1)= 3.42801
QPEF8(2)= 3.73965
QPEF8(3)= 4.05128
QPEF8(4)= 4.36292
QPEF8(5)= 4.67456
=====

QPF = 246.762

107 PAKISTAN 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)
1,623,223	1,151,965	942,517	837,793	680,706

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
541,242	324,745	278,353	231,961	185,569

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
1,081,981	827,219	664,164	605,832	495,138

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)	E4G(7)
475,336	418,296	342,242	266,188	228,161	95,067	76,054

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)	EF4G(7)
114,994	97,302	84,034	57,497	48,651	22,114	17,691

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)	EM4G(7)
360,342	320,993	258,208	208,691	179,510	72,953	58,362

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
					4,395	4,395

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
					1,927	1,927

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
					2,469	2,469

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
			6,429	6,429	6,429	6,429

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
			1,398	1,398	1,398	1,398

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
			5,031	5,031	5,031	5,031

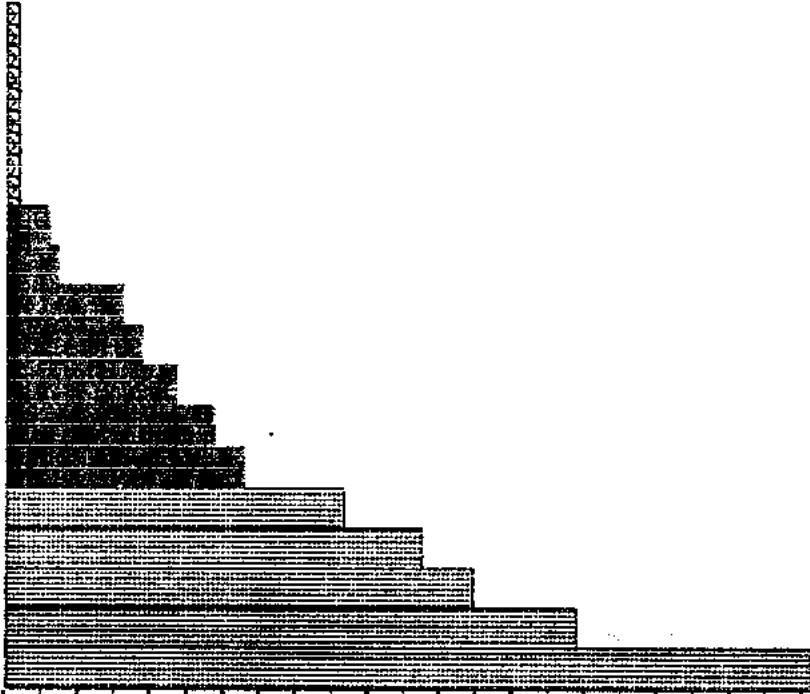
EB(1)	EB(2)	EB(3)	EB(4)	EB(5)
25,586	25,586	25,586	25,586	25,586

EFB(1)	EFB(2)	EFB(3)	EFB(4)	EFB(5)
6,019	6,019	6,019	6,019	6,019

EMB(1)	EMB(2)	EMB(3)	EMB(4)	EMB(5)
19,567	19,567	19,567	19,567	19,567

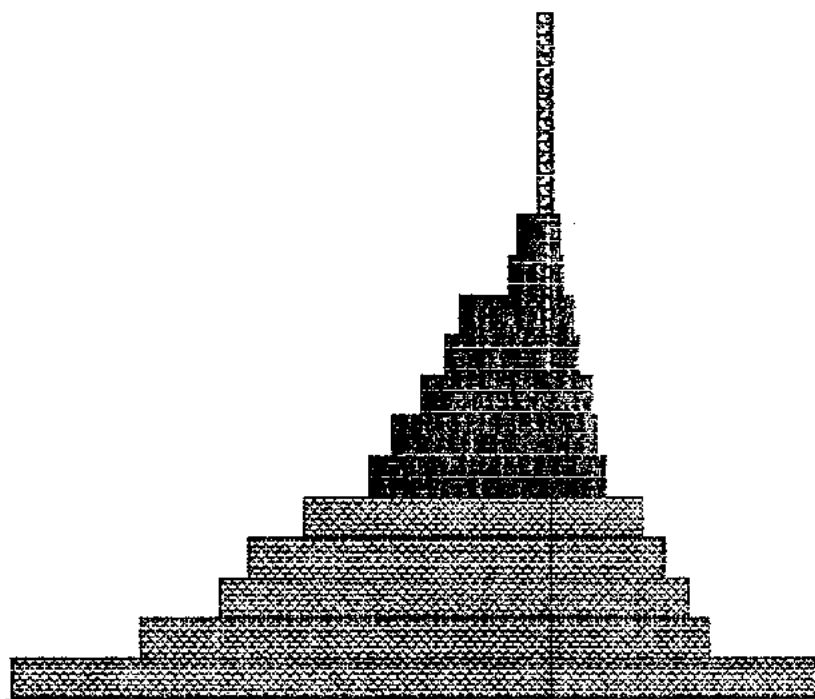
OUTPUT

PRIS : PAKISTAN
CODI : 187
ANY : 1975



OUTPUT

PAIS : PAKISTAN
CODI : 187
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 22.2359
QPE1(2)= 31.5607
QPE1(3)= 38.7336
QPE1(4)= 45.9065
QPE1(5)= 46.6238
QPE4(1)= 39.0687
QPE4(2)= 40.1106
QPE4(3)= 37.506
QPE4(4)= 33.6103
QPE4(5)= 32.1356
QPE4(6)= 15.9562
QPE4(7)= 14.2812
QPE8(1)= 4.55649
QPE8(2)= 4.90699
QPE8(3)= 5.25749
QPE8(4)= 5.60799
QPE8(5)= 5.95848

=====
QPKF = 424.017

QPEM(1)= 14.8216
QPEM(2)= 22.6635
QPEM(3)= 27.2944
QPEM(4)= 33.1963
QPEM(5)= 33.9136
QPEM4(1)= 29.6172
QPEM4(2)= 30.7802
QPEM4(3)= 28.2968
QPEM4(4)= 26.3493
QPEM4(5)= 25.2796
QPEM4(6)= 12.4132
QPEM4(7)= 11.1432
QPEM8(1)= 3.48457
QPEM8(2)= 3.75262
QPEM8(3)= 4.02066
QPEM8(4)= 4.28871
QPEM8(5)= 4.55675

=====
QPM = 315.872

QPEF(1)= 7.41429
QPEF(2)= 8.89715
QPEF(3)= 11.4391
QPEF(4)= 12.7102
QPEF(5)= 12.7102
QPEF4(1)= 9.45156
QPEF4(2)= 9.33039
QPEF4(3)= 9.20922
QPEF4(4)= 7.26103
QPEF4(5)= 6.85607
QPEF4(6)= 3.83323
QPEF4(7)= 3.45466
QPEF8(1)= 1.07191
QPEF8(2)= 1.15436
QPEF8(3)= 1.23682
QPEF8(4)= 1.31927
QPEF8(5)= 1.40173

=====
QPF = 108.751

108 FILIPINES 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
1,595,429	1,443,483	1,291,538	1,215,565	1,139,592	987,646

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)
710,429	618,761	504,176	458,341

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)
-----------	-----------	-----------	-----------

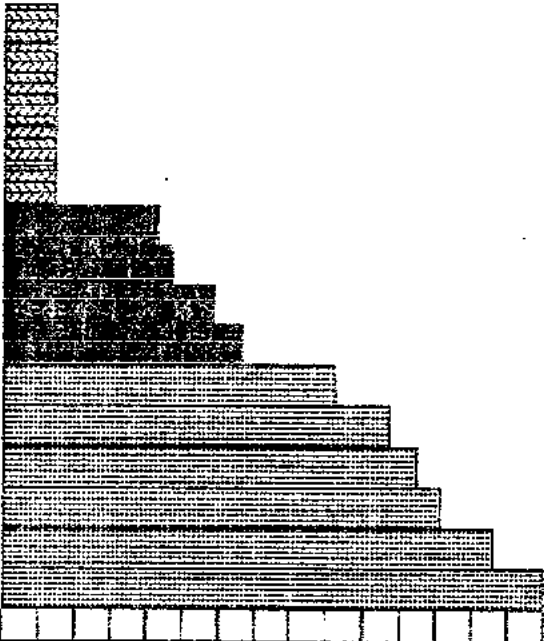
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
153,950	153,950	153,950	153,950	153,950

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

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
153,950	153,950	153,950	153,950	153,950

OUTPUT

PRIS : FILIPINES
CODI : 108
ANY : 1975



5
K0
5
5

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 14.9682
QPE1(2)= 27.0854
QPE1(3)= 36.3515
QPE1(4)= 45.6175
QPE1(5)= 53.4581
QPE1(6)= 55.5964
QPE4(1)= 46.6566
QPE4(2)= 46.4416
QPE4(3)= 42.5714
QPE4(4)= 43.0014
QPE8(1)= 15.8878
QPE8(2)= 17.3322
QPE8(3)= 18.7765
QPE8(4)= 20.2209
QPE8(5)= 21.6653

=====

QPMF = 505.631

=====

QPM = 0

=====

QPF = 0

109 QATAR 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
4,959	4,487	4,015	4,015	3,542	2,834
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
2,362	2,137	2,024	1,912	1,687	1,237
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
2,597	2,350	1,990	2,103	1,855	1,597

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
2,354	2,072	1,789	1,318	1,036	847

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
1,186	1,049	958	638	410	365

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
1,168	1,023	831	680	625	483

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			108	108	108

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)
			18	18	18

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
62	62	62	62	62	62

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

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
62	62	62	62	62	62

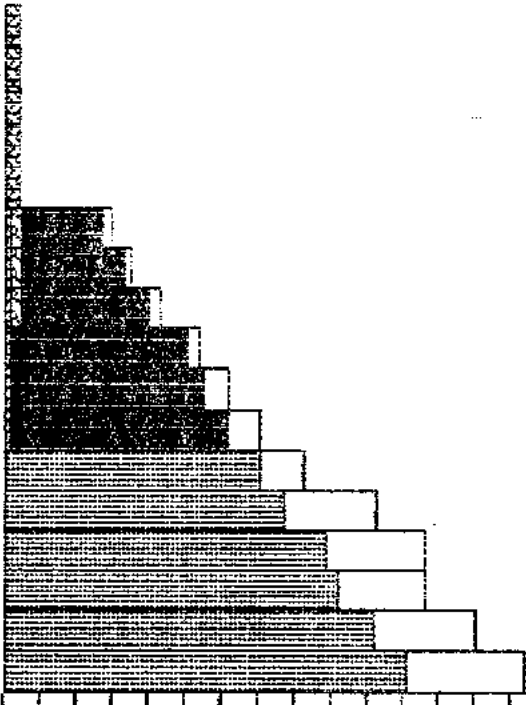
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
156	156	156	156	156

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
89	89	89	89	89

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
66	66	66	66	66

OUTPUT

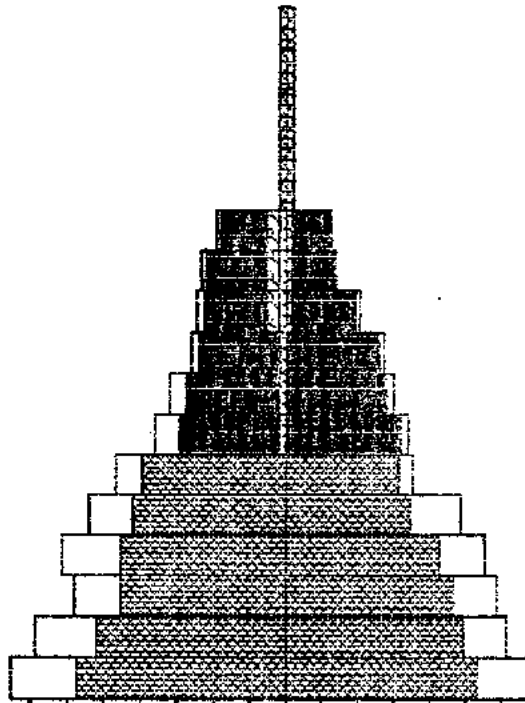
PAIS : QATAR
CODI : 189
ANY : 1975



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

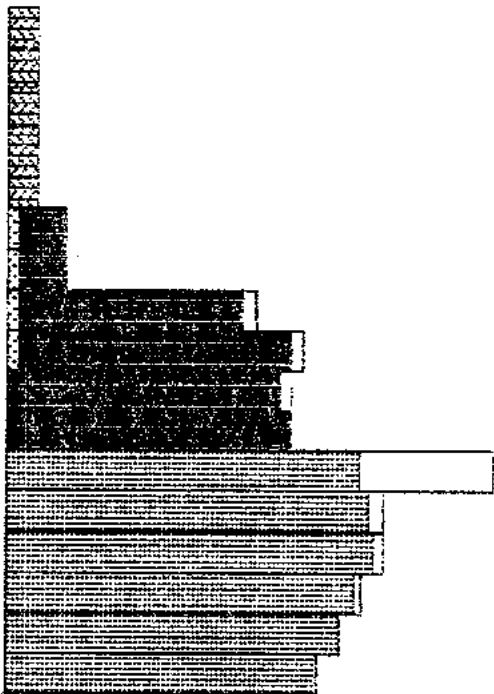
OUTPUT

PAIS : QATAR
CODI : 189
ANY : 1975



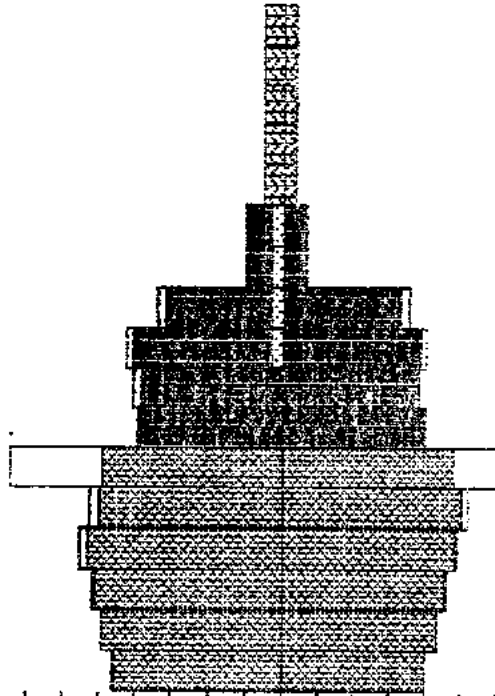
OUTPUT

PAIS : SINGAPUR
CODI : 111
ANY : 1975



OUTPUT

PAIS : SINGAPUR
CODI : 111
ANY : 1975



NO



.GLOBAL.

QPE1(1)= 8.60377
QPE1(2)= 18.4366
QPE1(3)= 29.4986
QPE1(4)= 41.7897
QPE1(5)= 52.2371
QPE1(6)= 81.1212
QPE4(1)= 55.4026
QPE4(2)= 63.3173
QPE4(3)= 74.2383
QPE4(4)= 69.2959
QPE4(5)= 18.1846
QPE4(6)= 19.8377
QPE8(1)= 10.9994
QPE8(2)= 11.8456
QPE8(3)= 12.6917
QPE8(4)= 13.5378
QPE8(5)= 14.3839

=====
QPMF = 595.422

.MASCULINA.

QPEM(1)= 4.54305
QPEM(2)= 9.73512
QPEM(3)= 15.5762
QPEM(4)= 22.0662
QPEM(5)= 26.1326
QPEM(6)= 44.5748
QPEM4(1)= 27.274
QPEM4(2)= 32.5098
QPEM4(3)= 37.8586
QPEM4(4)= 33.897
QPEM4(5)= 10.5556
QPEM4(6)= 11.5152
QPEM8(1)= 6.65311
QPEM8(2)= 7.16489
QPEM8(3)= 7.67667
QPEM8(4)= 8.18845
QPEM8(5)= 8.70022

=====
QPM = 314.622

.FEMENINA.

QPEF(1)= 4.06071
QPEF(2)= 8.70152
QPEF(3)= 13.9224
QPEF(4)= 19.7234
QPEF(5)= 26.1045
QPEF(6)= 36.5463
QPEF4(1)= 28.1285
QPEF4(2)= 30.8074
QPEF4(3)= 36.3796
QPEF4(4)= 35.3988
QPEF4(5)= 7.62895
QPEF4(6)= 8.32249
QPEF8(1)= 4.34637
QPEF8(2)= 4.6807
QPEF8(3)= 5.01504
QPEF8(4)= 5.34938
QPEF8(5)= 5.68371

=====
QPF = 280.8

113 SIRIA 1975

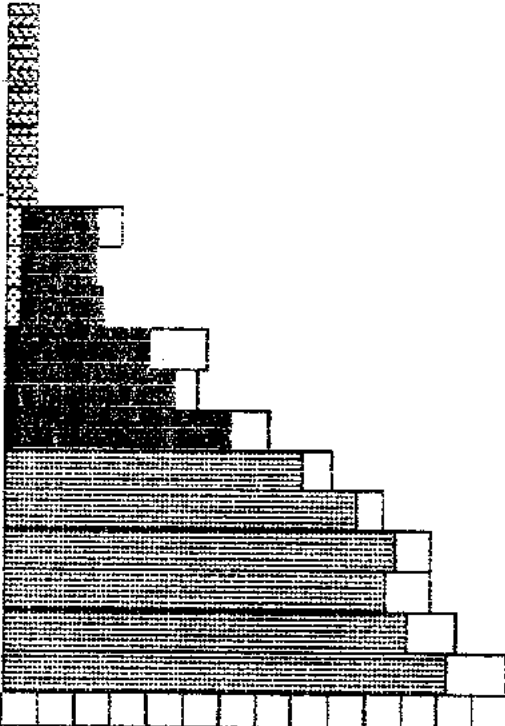
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
254,789	229,310	216,570	216,570	191,092	165,613
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
106,037	95,938	90,889	85,840	70,691	55,543
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
148,752	133,372	125,681	130,731	120,400	110,069

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
134,371	97,303	101,937	41,701	37,068	50,968
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
44,078	32,324	32,324	14,693	11,754	13,223
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
90,293	64,980	69,613	27,009	25,314	37,745
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			1,005	1,005	1,005
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			457	457	457
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			548	548	548
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			7,349	7,349	7,349
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			1,255	1,255	1,255
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			6,094	6,094	6,094

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
14,732	14,732	14,732	14,732	14,732
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
3,728	3,728	3,728	3,728	3,728
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
11,004	11,004	11,004	11,004	11,004

OUTPUT

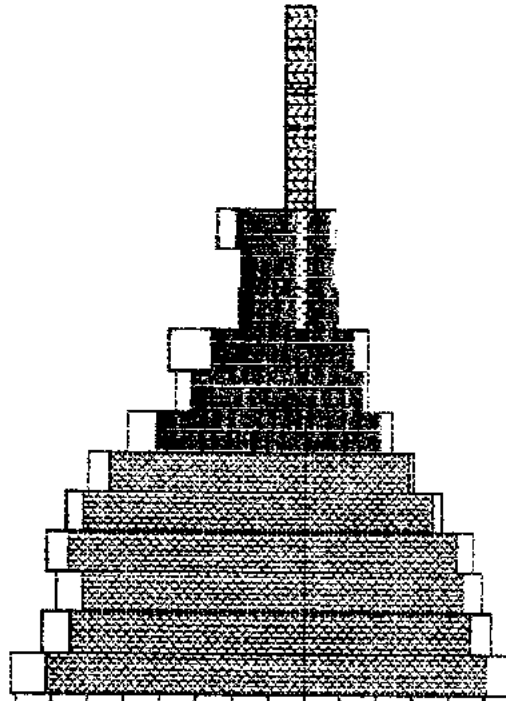
PAIS : SIRIA
CODI : 113
ANY : 1975



Navigation icons: a vertical bar with a top arrow, a right arrow, a bottom arrow, and a left arrow.

OUTPUT

PAIS : SIRIA
CODI : 113
ANY : 1975



..GLOBAL..

QPE1(1)= 13.8772
QPE1(2)= 24.9791
QPE1(3)= 35.387
QPE1(4)= 47.1827
QPE1(5)= 52.0398
QPE1(6)= 54.1214
QPE4(1)= 51.2303
QPE4(2)= 42.3975
QPE4(3)= 49.9685
QPE4(4)= 27.2628
QPE4(5)= 27.2131
QPE4(6)= 38.7722
QPE8(1)= 10.431
QPE8(2)= 11.2334
QPE8(3)= 12.0358
QPE8(4)= 12.8382
QPE8(5)= 13.6406

=====
QPMF = 524.611

.MASCULINA.

QPEM(1)= 8.10188
QPEM(2)= 14.5283
QPEM(3)= 20.536
QPEM(4)= 28.4814
QPEM(5)= 32.7884
QPEM(6)= 35.9701
QPEM4(1)= 34.4253
QPEM4(2)= 28.3133
QPEM4(3)= 34.1238
QPEM4(4)= 18.5771
QPEM4(5)= 19.4193
QPEM4(6)= 29.3096
QPEM8(1)= 7.7913
QPEM8(2)= 8.39063
QPEM8(3)= 8.98996
QPEM8(4)= 9.58929
QPEM8(5)= 10.1886

=====
QPM = 349.524

.FEMENINA.

QPEF(1)= 5.7754
QPEF(2)= 10.4507
QPEF(3)= 14.851
QPEF(4)= 18.7013
QPEF(5)= 19.2513
QPEF(6)= 18.1512
QPEF4(1)= 16.805
QPEF4(2)= 14.0842
QPEF4(3)= 15.8447
QPEF4(4)= 8.93466
QPEF4(5)= 8.0676
QPEF4(6)= 9.76131
QPEF8(1)= 2.63977
QPEF8(2)= 2.84283
QPEF8(3)= 3.04589
QPEF8(4)= 3.24895
QPEF8(5)= 3.45201

=====
QPF = 175.908

114 THAILANDIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
1,537,890	1,270,431	1,270,431	1,136,701	601,783	468,053	401,189
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
758,834	600,743	600,743	537,507	284,563	221,327	189,708
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
779,056	669,687	669,687	599,194	317,220	246,727	211,480

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)
325,185	277,364	239,107	66,950	38,257

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)
136,772	120,194	103,615	33,157	20,723

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)
188,413	157,170	135,492	33,793	17,534

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)
			23,124	23,124

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)
			11,472	11,472

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)
			11,652	11,652

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)
38,213	38,213	38,213	38,213	38,213

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)
17,160	17,160	17,160	17,160	17,160

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)
21,054	21,054	21,054	21,054	21,054

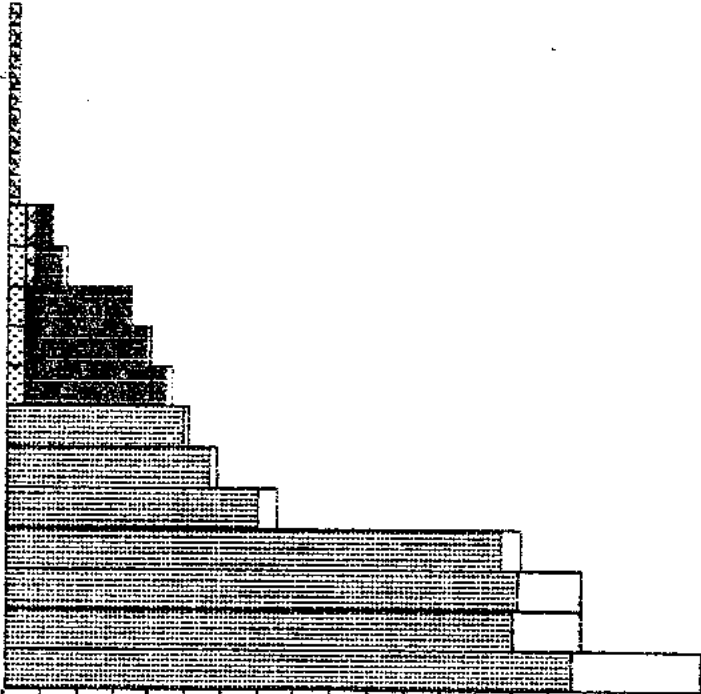
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
26,193	26,193	26,193	26,193	26,193

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
10,422	10,422	10,422	10,422	10,422

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
15,771	15,771	15,771	15,771	15,771

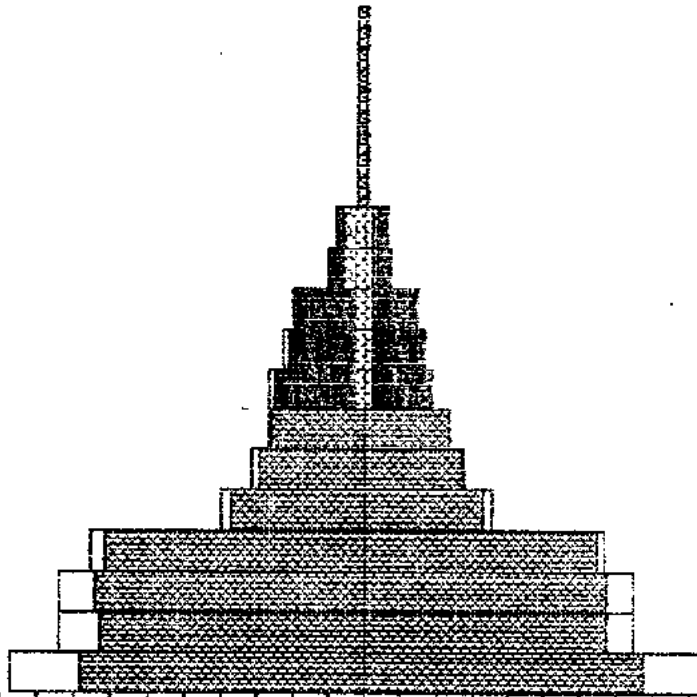
OUTPUT

PAIS : THAILANDIA
CODI : 114
ANY : 1975



OUTPUT

PAIS : THAILANDIA
CODI : 114
ANY : 1975



..GLOBAL..

QPE1(1)= 19.1967
QPE1(2)= 31.7164
QPE1(3)= 47.5746
QPE1(4)= 56.7557
QPE1(5)= 37.5589
QPE1(6)= 35.055
QPE1(7)= 35.055
QPE4(1)= 36.2891
QPE4(2)= 35.4528
QPE4(3)= 34.6166
QPE4(4)= 17.6148
QPE4(5)= 14.9182
QPE8(1)= 4.25042
QPE8(2)= 4.57737
QPE8(3)= 4.90433
QPE8(4)= 5.23128
QPE8(5)= 5.55824

=====
QPMF = 426.325

.MASCULINA.

QPEM(1)= 9.7246
QPEM(2)= 16.7188
QPEM(3)= 25.0782
QPEM(4)= 29.9178
QPEM(5)= 19.7985
QPEM(6)= 18.4786
QPEM(7)= 18.4786
QPEM4(1)= 20.9174
QPEM4(2)= 20.0221
QPEM4(3)= 19.5408
QPEM4(4)= 10.7059
QPEM4(5)= 9.24382
QPEM8(1)= 2.55914
QPEM8(2)= 2.756
QPEM8(3)= 2.95285
QPEM8(4)= 3.14971
QPEM8(5)= 3.34657

=====
QPM = 233.39

.FEMENINA.

QPEF(1)= 9.47218
QPEF(2)= 14.9976
QPEF(3)= 22.4964
QPEF(4)= 26.8378
QPEF(5)= 17.7603
QPEF(6)= 16.5763
QPEF(7)= 16.5763
QPEF4(1)= 15.3716
QPEF4(2)= 15.4306
QPEF4(3)= 15.0757
QPEF4(4)= 8.48405
QPEF4(5)= 7.39286
QPEF8(1)= 1.69127
QPEF8(2)= 1.82137
QPEF8(3)= 1.95147
QPEF8(4)= 2.08157
QPEF8(5)= 2.21166

=====
QPF = 196.229

115 TURQUIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)
1,256,647	1,147,374	1,092,737	983,463	1,038,100

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
2,300	2,100	2,000	1,800	1,800

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
1,254,348	1,145,274	1,090,737	981,663	1,036,300

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
370,290	329,147	274,289	164,573	123,430	96,001

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
112,708	104,038	86,698	56,354	43,349	30,344

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
257,582	225,109	187,590	108,219	80,081	65,657

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			17,815	17,815	17,815

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			8,394	8,394	8,394

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			9,421	9,421	9,421

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
53,545	53,545	53,545	53,545	53,545	53,545

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
15,146	15,146	15,146	15,146	15,146	15,146

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
38,399	38,399	38,399	38,399	38,399	38,399

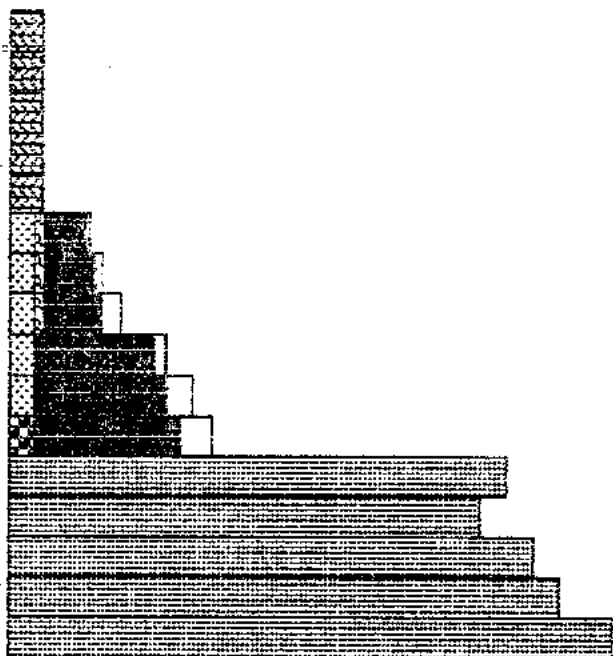
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
65,416	65,416	65,416	65,416	65,416

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
10,591	10,591	10,591	10,591	10,591

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
54,826	54,826	54,826	54,826	54,826

OUTPUT

PAIS : TURQUIA
CODI : 115
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 16.6732
QPE1(2)= 30.4467
QPE1(3)= 43.4953
QPE1(4)= 52.1943
QPE1(5)= 68.8676
QPE4(1)= 33.7406
QPE4(2)= 35.5428
QPE4(3)= 34.7976
QPE4(4)= 28.1733
QPE4(5)= 25.8447
QPE4(6)= 24.426
QPE8(1)= 10.4153
QPE8(2)= 11.2832
QPE8(3)= 12.1512
QPE8(4)= 13.0191
QPE8(5)= 13.8871

=====

QPMF = 454,958

=====

QPM = 0

=====

QPF = 0

118 IEMEN 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
107,226	58,719	40,848	22,977	15,318	10,212

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
11,562	5,358	4,512	3,102	1,974	1,410

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
95,664	53,361	36,336	19,875	13,344	8,802

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)
6,934	4,921	4,026	2,684	2,013	1,566

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)
907	509	310	243	133	111

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)
6,028	4,412	3,717	2,441	1,880	1,455

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			435	435	435

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			214	214	214

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			221	221	221

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			383	383	383

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

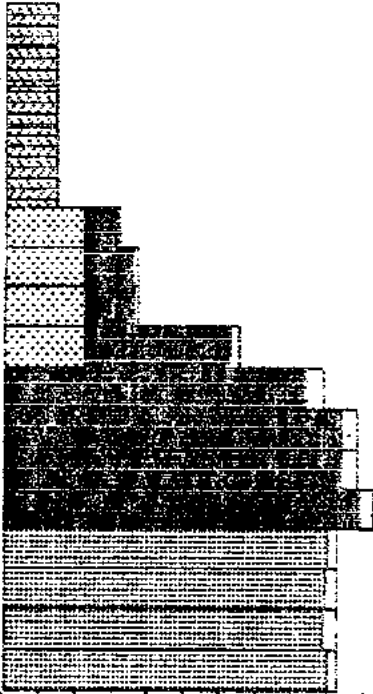
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			383	383	383

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
482	482	482	482	482

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
49	49	49	49	49

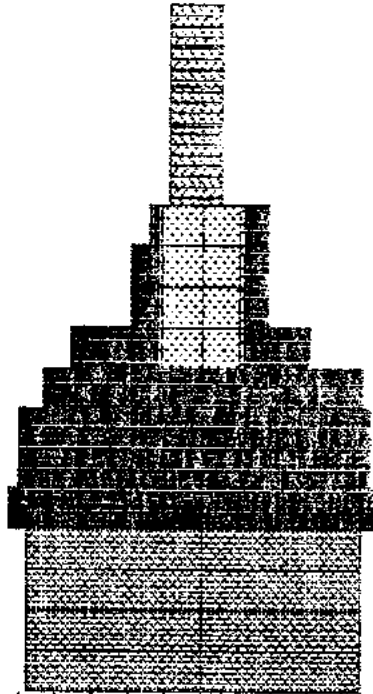
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
432	432	432	432	432

PAIS : AUSTRIA
CODI : 120
RNV : 1975



OUTPUT

PAIS : AUSTRIA
CODI : 128
ANY : 1975



..GLOBAL..

QPE1(1)= 9.26423
QPE1(2)= 18.5284
QPE1(3)= 27.7926
QPE1(4)= 37.0569
QPE4(1)= 51.1602
QPE4(2)= 58.6017
QPE4(3)= 66.3687
QPE4(4)= 70.6941
QPE4(5)= 58.5764
QPE4(6)= 37.1793
QPE4(7)= 40.8972
QPE4(8)= 39.034
QPE8(1)= 18.5721
QPE8(2)= 20.0008
QPE8(3)= 21.4294
QPE8(4)= 22.858
QPE8(5)= 24.2867
=====

QPMF = 624.301

.MASCULINA.

QPEM(1)= 4.75136
QPEM(2)= 9.50272
QPEM(3)= 14.254
QPEM(4)= 19.0054
QPEM4(1)= 26.1738
QPEM4(2)= 29.981
QPEM4(3)= 34.9778
QPEM4(4)= 34.3563
QPEM4(5)= 32.1861
QPEM4(6)= 19.2142
QPEM4(7)= 21.1356
QPEM4(8)= 17.4759
QPEM8(1)= 11.5594
QPEM8(2)= 12.4486
QPEM8(3)= 13.3377
QPEM8(4)= 14.2269
QPEM8(5)= 15.1161
=====

QPM = 329.697

.FEMENINA.

QPEF(1)= 4.51287
QPEF(2)= 9.02574
QPEF(3)= 13.5386
QPEF(4)= 18.0514
QPEF4(1)= 24.9863
QPEF4(2)= 28.6207
QPEF4(3)= 33.3908
QPEF4(4)= 36.3438
QPEF4(5)= 27.4281
QPEF4(6)= 19.1183
QPEF4(7)= 21.0301
QPEF4(8)= 22.9419
QPEF8(1)= 7.01275
QPEF8(2)= 7.5522
QPEF8(3)= 8.09164
QPEF8(4)= 8.63108
QPEF8(5)= 9.17052
=====

QPF = 299.447

121 BELGICA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
155,985	146,809	146,809	155,985	155,985	155,985

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
80,905	71,916	71,916	76,411	76,411	76,411

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
75,075	74,893	74,893	79,574	79,574	79,574

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
123,671	103,884	93,990	69,256	54,415	44,522

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
58,182	51,200	46,545	30,255	25,600	20,945

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
65,489	52,684	47,445	39,001	28,815	23,576

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)
50,087	50,087	50,087	50,087	50,087	50,087

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
25,845	25,845	25,845	25,845	25,845	25,845

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
24,241	24,241	24,241	24,241	24,241	24,241

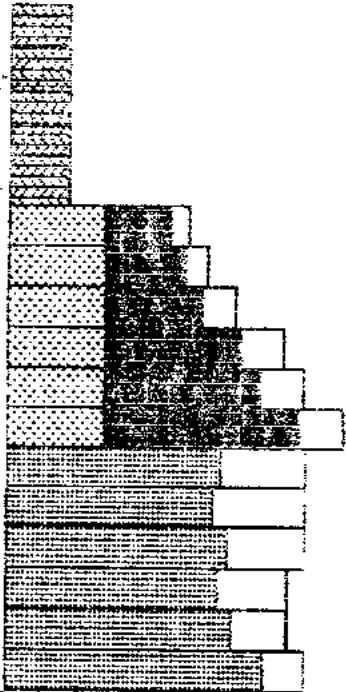
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
31,932	31,932	31,932	31,932	31,932

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
13,233	13,233	13,233	13,233	13,233

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
18,699	18,699	18,699	18,699	18,699

OUTPUT

PAIS : BELGICA
CODT : 121
ANY : 1975



PC

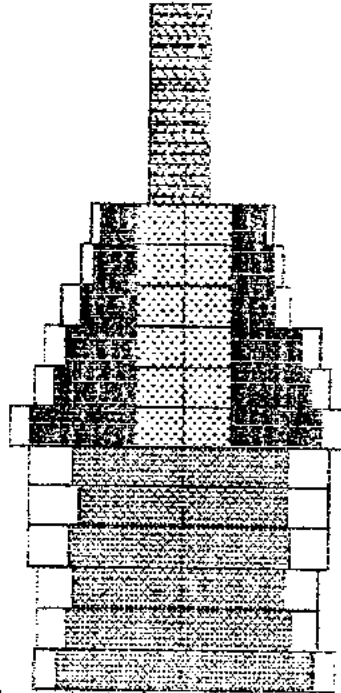
↻

◁

▢

OUTPUT

PAIS : BELGICA
CODI : 121
ANI' : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 8.33064
 QPE1(2)= 15.6812
 QPE1(3)= 23.5218
 QPE1(4)= 33.3225
 QPE1(5)= 41.6532
 QPE1(6)= 49.9838
 QPE4(1)= 64.9588
 QPE4(2)= 65.7844
 QPE4(3)= 69.2519
 QPE4(4)= 63.7369
 QPE4(5)= 61.3921
 QPE4(6)= 60.6325
 QPE8(1)= 22.17
 QPE8(2)= 23.8754
 QPE8(3)= 25.5807
 QPE8(4)= 27.2861
 QPE8(5)= 28.9915

QPEM(1)= 4.00975
 QPEM(2)= 7.99962
 QPEM(3)= 11.9994
 QPEM(4)= 16.9992
 QPEM(5)= 21.249
 QPEM(6)= 25.4988
 QPEM4(1)= 33.5455
 QPEM4(2)= 32.8665
 QPEM4(3)= 34.4566
 QPEM4(4)= 33.7758
 QPEM4(5)= 31.1694
 QPEM4(6)= 30.6453
 QPEM8(1)= 12.9822
 QPEM8(2)= 13.9808
 QPEM8(3)= 14.9794
 QPEM8(4)= 15.9781
 QPEM8(5)= 16.9767

QPEF(1)= 4.32089
 QPEF(2)= 7.68159
 QPEF(3)= 11.5223
 QPEF(4)= 16.3233
 QPEF(5)= 20.4042
 QPEF(6)= 24.485
 QPEF4(1)= 31.4132
 QPEF4(2)= 32.9178
 QPEF4(3)= 34.7953
 QPEF4(4)= 29.961
 QPEF4(5)= 30.2227
 QPEF4(6)= 29.9872
 QPEF8(1)= 9.1878
 QPEF8(2)= 9.89455
 QPEF8(3)= 10.6013
 QPEF8(4)= 11.308
 QPEF8(5)= 12.0148

=====
 QPMF = 686.154

=====
 QPM = 359.112

=====
 QPF = 327.041

122 BULGARIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
137,245	117,638	117,638	117,638	127,441	127,441	117,638	117,638

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
66,556	57,048	57,048	57,048	57,048	61,802	57,048	57,048

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
70,688	60,590	60,590	60,590	70,393	65,639	60,590	60,590

E46(1)	E46(2)	E46(3)
37,446	31,374	31,374

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)
80,936	80,936	80,936

EF4V(1)	EF4V(2)	EF4V(3)
33,802	33,802	33,802

EM4V(1)	EM4V(2)	EM4V(3)
47,134	47,134	47,134

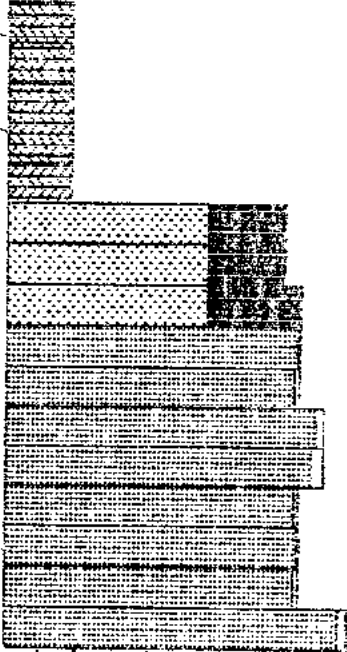
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
25,719	25,719	25,719	25,719	25,719

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
14,761	14,761	14,761	14,761	14,761

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
10,957	10,957	10,957	10,957	10,957

OUTPUT

PAIS : BULGARIA
CODI : 122
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 9.44607
QPE1(2)= 16.1932
QPE1(3)= 24.2899
QPE1(4)= 32.3865
QPE1(5)= 43.8567
QPE1(6)= 52.6281
QPE1(7)= 56.6764
QPE1(8)= 64.7731
QPE4(1)= 73.3308
QPE4(2)= 77.2993
QPE4(3)= 85.0292
QPE8(1)= 21.2414
QPE8(2)= 23.0116
QPE8(3)= 24.7817
QPE8(4)= 26.5518
QPE8(5)= 28.3219

=====
QPMF = 659.818

=====
QPM = 0

=====
QPF = 0

123 CZECHOSLOVAKIA 1975

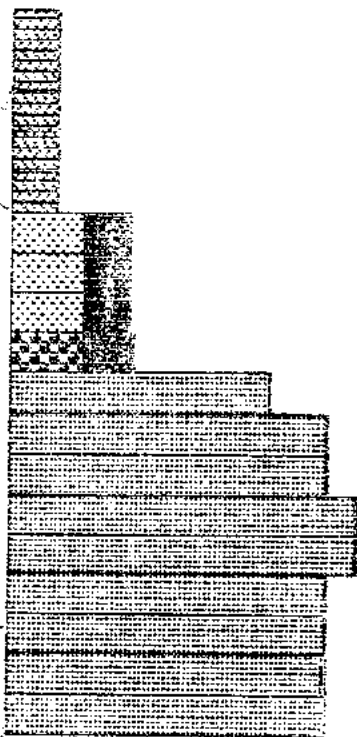
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)	E1(9)
206,956	206,956	206,956	206,956	225,770	225,770	206,956	206,956	169,327
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)	EF1(9)
101,370	101,370	101,370	101,370	110,585	110,585	101,370	101,370	92,154
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)	EM1(9)
105,586	105,586	105,586	105,586	115,185	115,185	105,586	105,586	77,173

E4G(1)	E4G(2)	E4G(3)	E4G(4)
32,746	30,321	29,108	29,108
EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)
20,827	19,284	19,284	18,513
EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)
11,920	11,037	9,824	10,595
E4N(1)	E4N(2)	E4N(3)	E4N(4)
2,197	2,197	2,197	2,197
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)
2,154	2,154	2,154	2,154
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)
43	43	43	43
E4V(1)	E4V(2)	E4V(3)	E4V(4)
47,616	47,616	47,616	47,616
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)
27,724	27,724	27,724	27,724
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
19,892	19,892	19,892	19,892

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
31,012	31,012	31,012	31,012	31,012
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
12,503	12,503	12,503	12,503	12,503
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
18,509	18,509	18,509	18,509	18,509

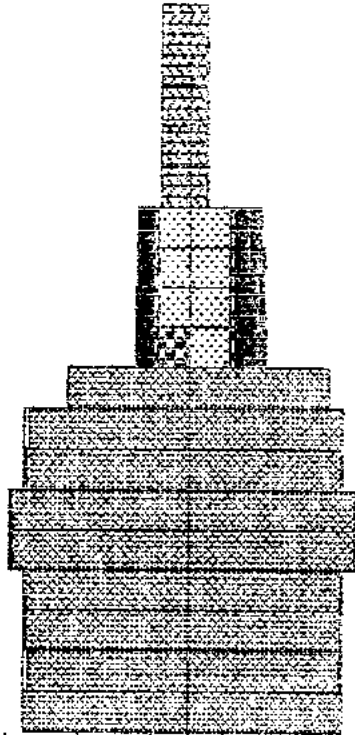
OUTPUT

PAIS : TXECOSLOVADUIA
CODI : 123
ANY : 1975



OUTPUT

PAIS : TXECOSLOVACIA
CODI : 123
ANY : 1975



..GLOBAL..

QPE1(1)= 8.78044
 QPE1(2)= 17.5608
 QPE1(3)= 26.3413
 QPE1(4)= 35.1217
 QPE1(5)= 47.8933
 QPE1(6)= 57.472
 QPE1(7)= 61.4631
 QPE1(8)= 70.2435
 QPE1(9)= 64.656
 QPE4(1)= 35.0268
 QPE4(2)= 37.3974
 QPE4(3)= 40.1797
 QPE4(4)= 43.528
 QPE8(1)= 18.4202
 QPE8(2)= 19.7359
 QPE8(3)= 21.0516
 QPE8(4)= 22.3674
 QPE8(5)= 23.6831

=====
 QPNF = 650.923

.MASCULINA.

QPEM(1)= 4.47967
 QPEM(2)= 8.95934
 QPEM(3)= 13.439
 QPEM(4)= 17.9186
 QPEM(5)= 24.4345
 QPEM(6)= 29.3214
 QPEM(7)= 31.3577
 QPEM(8)= 35.8373
 QPEM(9)= 29.4678
 QPEM4(1)= 14.4284
 QPEM4(2)= 15.4592
 QPEM4(3)= 16.2471
 QPEM4(4)= 18.0265
 QPEM8(1)= 10.9938
 QPEM8(2)= 11.7791
 QPEM8(3)= 12.5644
 QPEM8(4)= 13.3497
 QPEM8(5)= 14.1349

=====
 QPM = 322.199

.FEMENINA.

QPEF(1)= 4.30077
 QPEF(2)= 8.60155
 QPEF(3)= 12.9023
 QPEF(4)= 17.2031
 QPEF(5)= 23.4587
 QPEF(6)= 28.1505
 QPEF(7)= 30.1054
 QPEF(8)= 34.4062
 QPEF(9)= 35.1881
 QPEF4(1)= 21.5121
 QPEF4(2)= 22.9433
 QPEF4(3)= 25.0291
 QPEF4(4)= 26.6894
 QPEF8(1)= 7.42634
 QPEF8(2)= 7.95679
 QPEF8(3)= 8.48724
 QPEF8(4)= 9.0177
 QPEF8(5)= 9.54815

=====
 QPF = 332.927

124 DIKAMARCA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
73,634	78,543	88,360	88,360	83,451	78,543

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)
75,345	72,069	72,069	65,518	22,931	19,655

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)
----------	----------	----------	----------	----------	----------

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)
				18,987	18,987

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

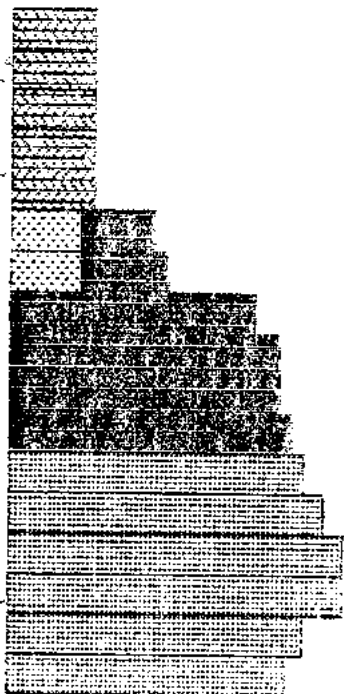
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
-----------	-----------	-----------	-----------	-----------	-----------

EB(1)	EB(2)	EB(3)	EB(4)	EB(5)
22,054	22,054	22,054	22,054	22,054

EFB(1)	EFB(2)	EFB(3)	EFB(4)	EFB(5)
9,767	9,767	9,767	9,767	9,767

EMB(1)	EMB(2)	EMB(3)	EMB(4)	EMB(5)
12,287	12,287	12,287	12,287	12,287

PAIS : DINAMARCA
CODI : 124
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 7.61683
QPE1(2)= 16.2492
QPE1(3)= 27.4205
QPE1(4)= 36.5607
QPE1(5)= 43.162
QPE1(6)= 48.7477
QPE4(1)= 54.5571
QPE4(2)= 59.6401
QPE4(3)= 67.0951
QPE4(4)= 67.7728
QPE4(5)= 47.6966
QPE4(6)= 47.9663
QPE8(1)= 29.6573
QPE8(2)= 31.9387
QPE8(3)= 34.22
QPE8(4)= 36.5013
QPE8(5)= 38.7827

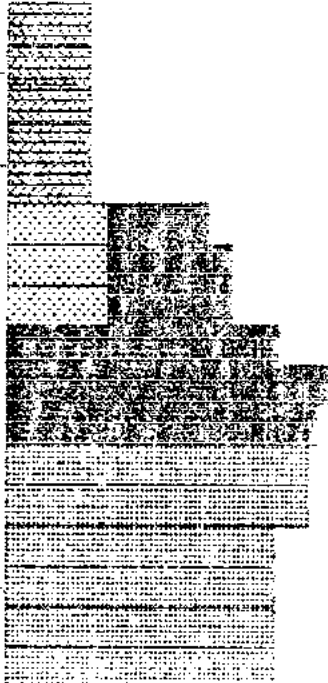
=====
QPMF = 695.585

=====
QPM = 0

=====
QPF = 0

OUTPUT

PAIS : FINLANDIA
CODI : 125
ANY : 1975



10

10

10

..G.OBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 7.34932
QPE1(2)= 14.6986
QPE1(3)= 22.0479
QPE1(4)= 29.3973
QPE1(5)= 41.3399
QPE1(6)= 49.6079
QPE4(1)= 59.8042
QPE4(2)= 71.0815
QPE4(3)= 67.6641
QPE4(4)= 61.9229
QPE4(5)= 68.1151
QPE4(6)= 66.1057
QPE8(1)= 30.0771
QPE8(2)= 32.3907
QPE8(3)= 34.7044
QPE8(4)= 37.018
QPE8(5)= 39.3316

=====

QPMF = 732.657

=====

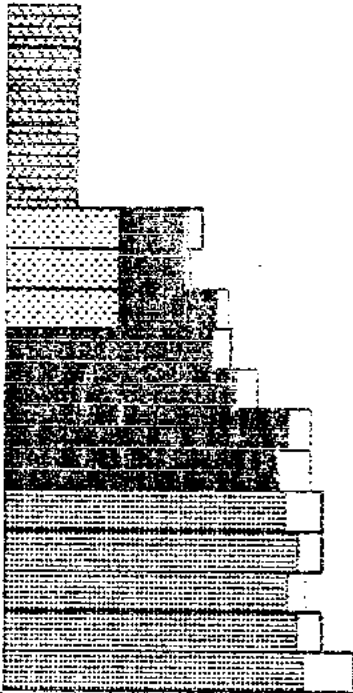
QPM = 0

=====

QPF = 0

OUTPUT

PAIS :FRANCA
CODI : 126
ANY : 1975



Navigation icons: A vertical column of small icons on the right side of the window, including a cursor icon, a refresh icon, and a close icon.

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 9.61362

QPE1(2)= 17.4793

QPE1(3)= 24.908

QPE1(4)= 34.9586

QPE1(5)= 43.6982

QPE4(1)= 50.6474

QPE4(2)= 59.0886

QPE4(3)= 55.7855

QPE4(4)= 56.1525

QPE4(5)= 61.8206

QPE4(6)= 55.8913

QPE4(7)= 65.3764

QPE8(1)= 25.6431

QPE8(2)= 27.6157

QPE8(3)= 29.5882

QPE8(4)= 31.5608

QPE8(5)= 33.5333

=====

QPMF = 683.361

=====

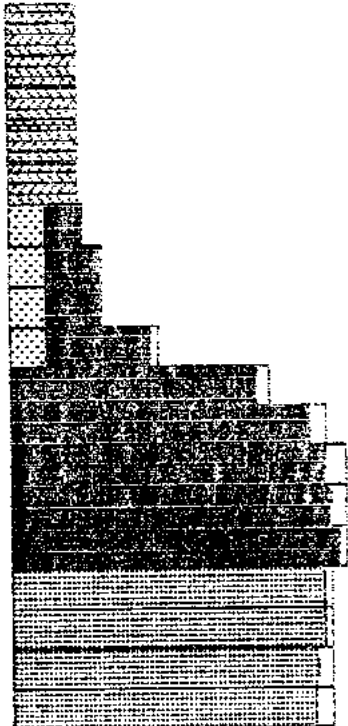
QPM = 0

=====

QPF = 0

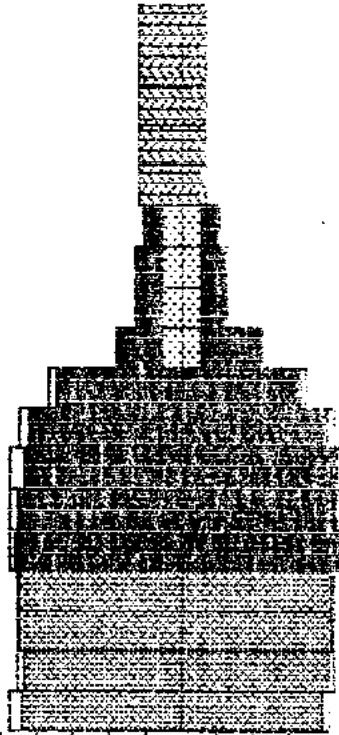
OUTPUT

PAIS : REP. FEDERAL D'ALEMANYA
CODI : 128
ANY : 1975



OUTPUT

PAIS : REP. FEDERAL D'ALEMANYA
CODI : 128
ANY : 1975



..GLOBAL..

QPE1(1)= 8.8078
 QPE1(2)= 17.6156
 QPE1(3)= 26.4234
 QPE1(4)= 35.2312
 QPE4(1)= 46.1111
 QPE4(2)= 55.3334
 QPE4(3)= 64.5556
 QPE4(4)= 69.6791
 QPE4(5)= 64.5556
 QPE4(6)= 41.1349
 QPE4(7)= 28.3409
 QPE4(8)= 30.9174
 QPE4(9)= 26.8333
 QPE8(1)= 26.2541
 QPE8(2)= 28.1294
 QPE8(3)= 30.0047
 QPE8(4)= 31.88
 QPE8(5)= 33.7553

=====
 QPMF = 665.563

.MASCULINA.

QPEM(1)= 4.67306
 QPEM(2)= 9.00157
 QPEM(3)= 13.5023
 QPEM(4)= 18.0031
 QPEM4(1)= 23.5227
 QPEM4(2)= 28.2273
 QPEM4(3)= 32.9318
 QPEM4(4)= 35.5454
 QPEM4(5)= 32.9318
 QPEM4(6)= 17.9506
 QPEM4(7)= 13.8815
 QPEM4(8)= 15.1435
 QPEM4(9)= 13.0077
 QPEM8(1)= 16.1434
 QPEM8(2)= 17.2965
 QPEM8(3)= 18.4496
 QPEM8(4)= 19.6027
 QPEM8(5)= 20.7558

=====
 QPM = 350.571

.FEMENINA.

QPEF(1)= 4.13473
 QPEF(2)= 8.61403
 QPEF(3)= 12.921
 QPEF(4)= 17.228
 QPEF4(1)= 22.5884
 QPEF4(2)= 27.1061
 QPEF4(3)= 31.6238
 QPEF4(4)= 34.1336
 QPEF4(5)= 31.6238
 QPEF4(6)= 23.1842
 QPEF4(7)= 14.4594
 QPEF4(8)= 15.7739
 QPEF4(9)= 13.8256
 QPEF8(1)= 10.1107
 QPEF8(2)= 10.8329
 QPEF8(3)= 11.5551
 QPEF8(4)= 12.2773
 QPEF8(5)= 12.9995

=====
 QPF = 314.992

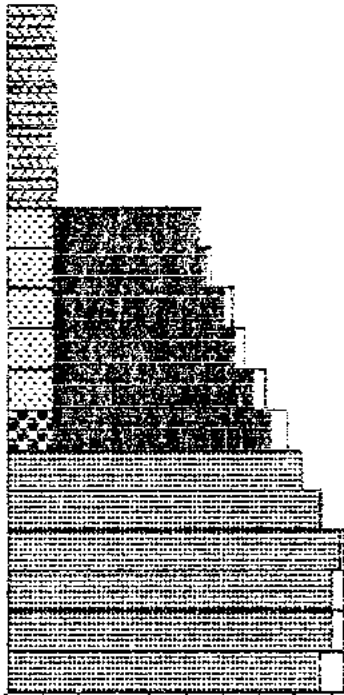
129 GRECIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
159,074	159,074	159,074	159,074	149,717	140,360
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
76,586	76,586	76,586	76,586	72,081	67,576
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
82,488	82,488	82,488	82,488	77,636	72,784

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)
111,133	100,549	89,965	84,673	74,089	68,797
EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)
55,964	50,634	45,304	42,639	37,309	34,644
EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)
55,170	49,915	44,661	42,034	36,780	34,153
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)
22,099	22,099	22,099	22,099	22,099	22,099
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
2,894	2,894	2,894	2,894	2,894	2,894
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
19,205	19,205	19,205	19,205	19,205	19,205

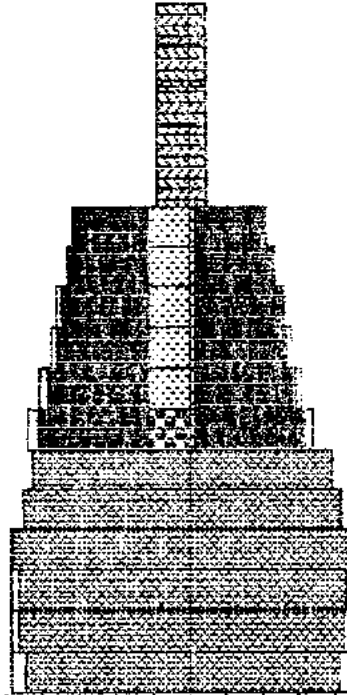
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
23,449	23,449	23,449	23,449	23,449
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
8,672	8,672	8,672	8,672	8,672
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
14,777	14,777	14,777	14,777	14,777

PAIS : GRECIA
CODI : 129
ANY : 1975



OUTPUT

PAIS : GRECIA
CODI : 129
ANY : 1975



..GLOBAL..

QPE1(1)= 9.27669
 QPE1(2)= 18.5533
 QPE1(3)= 27.83
 QPE1(4)= 37.1067
 QPE1(5)= 43.655
 QPE1(6)= 49.1118
 QPE4(1)= 54.3874
 QPE4(2)= 57.2192
 QPE4(3)= 58.8165
 QPE4(4)= 62.2656
 QPE4(5)= 61.7026
 QPE4(6)= 63.6085
 QPE8(1)= 17.7772
 QPE8(2)= 19.1447
 QPE8(3)= 20.5122
 QPE8(4)= 21.8797
 QPE8(5)= 23.2471

=====
 QPMF = 646.094

.MASCULINA.

QPEM(1)= 4.81044
 QPEM(2)= 9.62086
 QPEM(3)= 14.4313
 QPEM(4)= 19.2417
 QPEM(5)= 22.6373
 QPEM(6)= 25.467
 QPEM4(1)= 30.3609
 QPEM4(2)= 32.2469
 QPEM4(3)= 33.52
 QPEM4(4)= 35.7124
 QPEM4(5)= 35.9132
 QPEM4(6)= 37.3395
 QPEM8(1)= 11.2027
 QPEM8(2)= 12.0644
 QPEM8(3)= 12.9262
 QPEM8(4)= 13.7879
 QPEM8(5)= 14.6497

=====
 QPM = 365.933

.FEMENINA.

QPEF(1)= 4.46625
 QPEF(2)= 8.9325
 QPEF(3)= 13.3987
 QPEF(4)= 17.865
 QPEF(5)= 21.0176
 QPEF(6)= 23.6448
 QPEF4(1)= 24.0265
 QPEF4(2)= 24.9723
 QPEF4(3)= 25.2965
 QPEF4(4)= 26.5531
 QPEF4(5)= 25.7894
 QPEF4(6)= 26.2689
 QPEF8(1)= 6.57455
 QPEF8(2)= 7.08028
 QPEF8(3)= 7.58602
 QPEF8(4)= 8.09175
 QPEF8(5)= 8.59749

=====
 QPF = 280.162

130 HUNGRIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
157,664	147,153	136,642	126,131	126,131	126,131	115,620	115,620
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
76,527	71,425	66,323	61,222	61,222	61,222	56,120	56,120
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
81,137	75,728	70,319	64,910	64,910	64,910	59,501	59,501

E46(1)	E46(2)	E46(3)	E46(4)
24,914	24,914	24,914	23,917

EF46(1)	EF46(2)	EF46(3)	EF46(4)
16,875	16,226	16,226	15,577

EM46(1)	EM46(2)	EM46(3)	EM46(4)
8,039	8,688	8,688	8,340

E4N(1)	E4N(2)	E4N(3)	E4N(4)
1,228	1,228	1,228	1,228

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)
1,228	1,228	1,228	1,228

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

E4V(1)	E4V(2)	E4V(3)	E4V(4)
66,832	66,832	66,832	66,832

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)
24,577	24,577	24,577	24,577

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
42,255	42,255	42,255	42,255

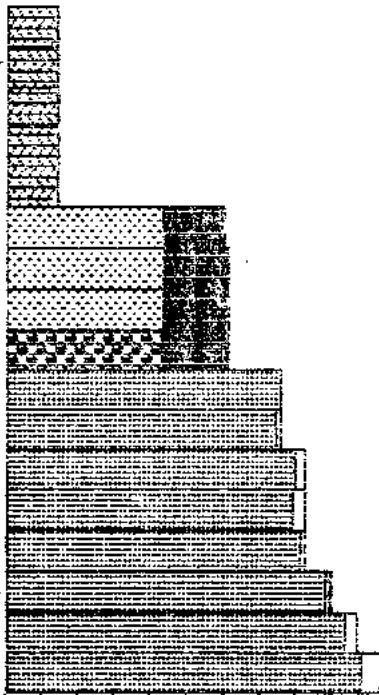
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
21,511	21,511	21,511	21,511	21,511

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
10,390	10,390	10,390	10,390	10,390

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
11,121	11,121	11,121	11,121	11,121

OUTPUT

PAIS : HONGRIA
CODI : 138
ANY : 1975



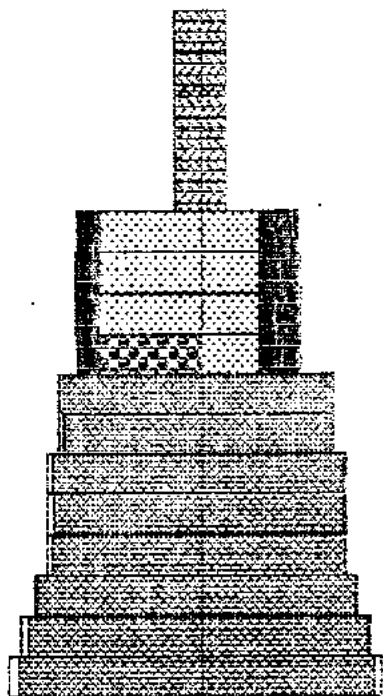
Vertical sidebar on the right edge of the window containing several small icons and symbols, including a cursor arrow and a square icon.

OUTPUT

PAIS : HONGRIA

CODI : 138

ANY : 1975



..GLOBAL..

QPE1(1)= 10.3011
 QPE1(2)= 19.2288
 QPE1(3)= 26.783
 QPE1(4)= 32.9637
 QPE1(5)= 41.2046
 QPE1(6)= 49.4455
 QPE1(7)= 52.8792
 QPE1(8)= 60.4334
 QPE4(1)= 54.6713
 QPE4(2)= 60.7458
 QPE4(3)= 66.8204
 QPE4(4)= 72.1137
 QPE8(1)= 18.2707
 QPE8(2)= 19.6762
 QPE8(3)= 21.0816
 QPE8(4)= 22.4871
 QPE8(5)= 23.8925
 =====
 QPMF = 652.999

.MASCULINA.

QPEM(1)= 5.30118
 QPEM(2)= 9.89555
 QPEM(3)= 13.783
 QPEM(4)= 16.9638
 QPEM(5)= 21.2047
 QPEM(6)= 25.4457
 QPEM(7)= 27.2127
 QPEM(8)= 31.1003
 QPEM4(1)= 30.2963
 QPEM4(2)= 34.0866
 QPEM4(3)= 37.4953
 QPEM4(4)= 40.6315
 QPEM8(1)= 9.44549
 QPEM8(2)= 10.172
 QPEM8(3)= 10.8986
 QPEM8(4)= 11.6252
 QPEM8(5)= 12.3517
 =====
 QPM = 347.91

.FEMENINA.

QPEF(1)= 4.99997
 QPEF(2)= 9.33328
 QPEF(3)= 12.9999
 QPEF(4)= 15.9999
 QPEF(5)= 19.9998
 QPEF(6)= 23.9998
 QPEF(7)= 25.6665
 QPEF(8)= 29.3331
 QPEF4(1)= 25.0972
 QPEF4(2)= 27.4617
 QPEF4(3)= 30.2079
 QPEF4(4)= 32.4452
 QPEF8(1)= 8.82528
 QPEF8(2)= 9.50415
 QPEF8(3)= 10.183
 QPEF8(4)= 10.8618
 QPEF8(5)= 11.5407
 =====
 QPF = 308.459

131 ISLANDIA 1975

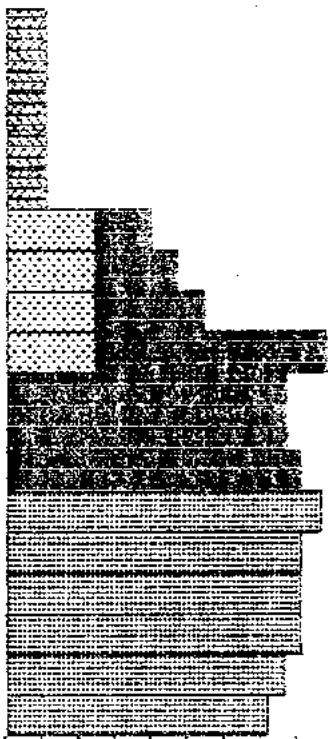
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
3,963	4,227	4,491	4,491	4,491	4,755
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
1,937	2,066	2,195	2,195	2,324	2,195
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
2,026	2,161	2,296	2,296	2,167	2,560

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)	E4G(7)
4,464	4,261	4,261	3,450	1,623	1,218	812
EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)	EF4G(7)
2,220	2,119	2,119	1,715	908	605	404
EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)	EM4G(7)
2,245	2,143	2,143	1,735	715	612	408
E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)
			53	53	53	53
EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)
			43	43	43	43
EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)
			10	10	10	10
E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)
			1,338	1,338	1,338	1,338
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
			326	326	326	326
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
			1,012	1,012	1,012	1,012

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
594	594	594	594	594
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
219	219	219	219	219
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
375	375	375	375	375

OUTPUT

PAIS : ISLANDIA
CODI : 131
ANY : 1975



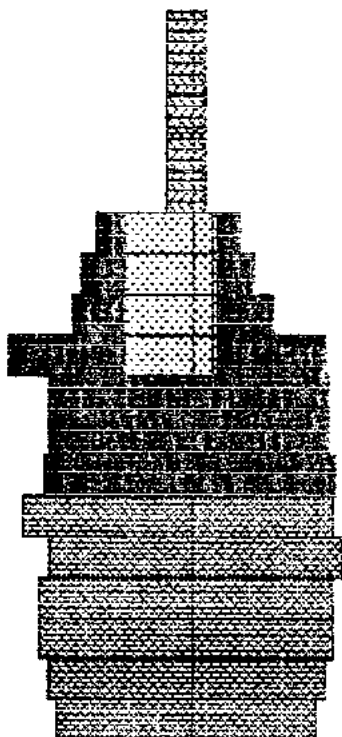
Vertical control elements on the right side of the window, including a small square icon at the top, a vertical line, and a small square icon at the bottom.

OUTPUT

PAIS : ISLANDIA

CODE : 131

ANY : 1975



..GLOBAL..

QPE1(1)= 7.17347
QPE1(2)= 15.3034
QPE1(3)= 24.3898
QPE1(4)= 32.5197
QPE1(5)= 40.6496
QPE1(6)= 51.649
QPE4(1)= 56.5697
QPE4(2)= 61.7124
QPE4(3)= 69.4264
QPE4(4)= 87.614
QPE4(5)= 60.0092
QPE4(6)= 56.6485
QPE4(7)= 51.8185
QPE8(1)= 15.054
QPE8(2)= 16.1293
QPE8(3)= 17.2046
QPE8(4)= 18.2799
QPE8(5)= 19.3551

=====

QPMF = 701.507

.MASCULINA.

QPEM(1)= 3.66738
QPEM(2)= 7.82375
QPEM(3)= 12.4691
QPEM(4)= 16.6254
QPEM(5)= 19.6131
QPEM(6)= 27.8076
QPEM4(1)= 28.4437
QPEM4(2)= 31.0295
QPEM4(3)= 34.9082
QPEM4(4)= 50.66
QPEM4(5)= 35.4317
QPEM4(6)= 36.4116
QPEM4(7)= 34.6437
QPEM8(1)= 9.50887
QPEM8(2)= 10.188
QPEM8(3)= 10.8672
QPEM8(4)= 11.5464
QPEM8(5)= 12.2257

=====

QPM = 393.871

.FEMENINA.

QPEF(1)= 3.50609
QPEF(2)= 7.47966
QPEF(3)= 11.9207
QPEF(4)= 15.8942
QPEF(5)= 21.0365
QPEF(6)= 23.8414
QPEF4(1)= 28.1259
QPEF4(2)= 30.6828
QPEF4(3)= 34.5182
QPEF4(4)= 37.7324
QPEF4(5)= 25.4337
QPEF4(6)= 21.171
QPEF4(7)= 18.1867
QPEF8(1)= 5.54515
QPEF8(2)= 5.94123
QPEF8(3)= 6.33732
QPEF8(4)= 6.7334
QPEF8(5)= 7.12948

=====

QPF = 311.216

132 IRLANDA 1975

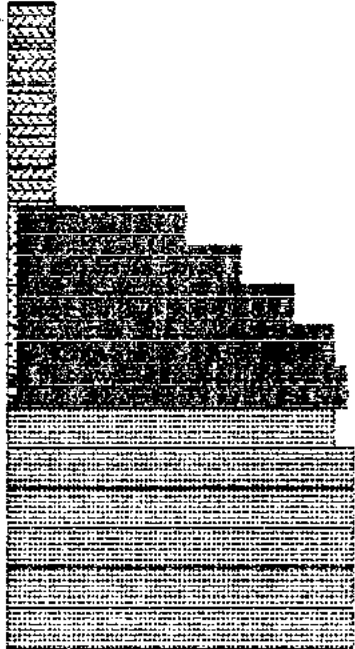
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
68,819	68,819	68,819	68,819	68,819	64,771
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
33,573	33,573	33,573	33,573	33,573	33,573
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
35,246	35,246	35,246	35,246	35,246	31,197

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)
65,250	62,640	54,810	44,370	33,930
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)
31,344	30,038	27,426	23,508	18,284
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)
33,906	32,602	27,384	20,862	15,646
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)
1,991	1,991	1,991	1,991	1,991
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)
1,650	1,650	1,650	1,650	1,650
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)
341	341	341	341	341

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
9,235	9,235	9,235	9,235	9,235
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
3,168	3,168	3,168	3,168	3,168
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
6,066	6,066	6,066	6,066	6,066

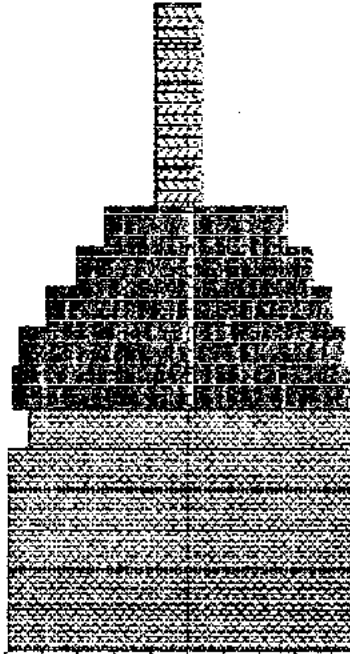
OUTPUT

PAIS : IRLANDA
CODI : 132
ANY : 1975



OUTPUT

PAIS : IRLANDA
CODI : 132
ANY : 1975



..GLOBAL..

QPE1(1)= 9.53241
QPE1(2)= 19.0648
QPE1(3)= 28.5972
QPE1(4)= 38.1296
QPE1(5)= 47.662
QPE1(6)= 53.83
QPE4(1)= 65.1969
QPE4(2)= 71.6186
QPE4(3)= 70.8099
QPE4(4)= 64.2168
QPE4(5)= 54.7316
QPE8(1)= 15.3498
QPE8(2)= 16.6289
QPE8(3)= 17.9081
QPE8(4)= 19.1872
QPE8(5)= 20.4664

=====

QPMF = 612.93

.MASCULINA.

QPEM(1)= 4.88201
QPEM(2)= 9.76402
QPEM(3)= 14.646
QPEM(4)= 19.528
QPEM(5)= 24.41
QPEM(6)= 25.9276
QPEM4(1)= 33.2057
QPEM4(2)= 36.5044
QPEM4(3)= 34.5627
QPEM4(4)= 29.3692
QPEM4(5)= 24.3588
QPEM8(1)= 10.0833
QPEM8(2)= 10.9236
QPEM8(3)= 11.7639
QPEM8(4)= 12.6042
QPEM8(5)= 13.4445

=====

QPM = 315.978

.FEMENINA.

QPEF(1)= 4.6504
QPEF(2)= 9.3008
QPEF(3)= 13.9512
QPEF(4)= 18.6016
QPEF(5)= 23.252
QPEF(6)= 27.9024
QPEF4(1)= 31.9911
QPEF4(2)= 35.1141
QPEF4(3)= 36.2471
QPEF4(4)= 34.8476
QPEF4(5)= 30.3727
QPEF8(1)= 5.26641
QPEF8(2)= 5.70528
QPEF8(3)= 6.14415
QPEF8(4)= 6.58302
QPEF8(5)= 7.02189

=====

QPF = 296.952

133 ITALIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)
918,349	966,683	966,683	1,015,017	1,015,017

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
446,218	469,703	469,703	493,188	493,188

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
472,131	496,980	496,980	521,829	521,829

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)	E46(8)
1,069,787	902,633	802,340	133,723	100,293	100,293	100,293	100,293

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)	EF46(8)
492,266	428,748	381,109	63,518	47,639	47,639	47,639	47,639

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)	EM46(8)
577,521	473,885	421,231	70,205	52,654	52,654	52,654	52,654

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)	E4N(7)	E4N(8)
			39,685	39,685	39,685	39,685	39,685

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)	EF4N(7)	EF4N(8)
			36,632	36,632	36,632	36,632	36,632

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)	EM4N(7)	EM4N(8)
			3,053	3,053	3,053	3,053	3,053

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)	E4V(7)	E4V(8)
			266,734	266,734	266,734	266,734	266,734

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)	EF4V(8)
			96,027	96,027	96,027	96,027	96,027

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)	EM4V(8)
			170,707	170,707	170,707	170,707	170,707

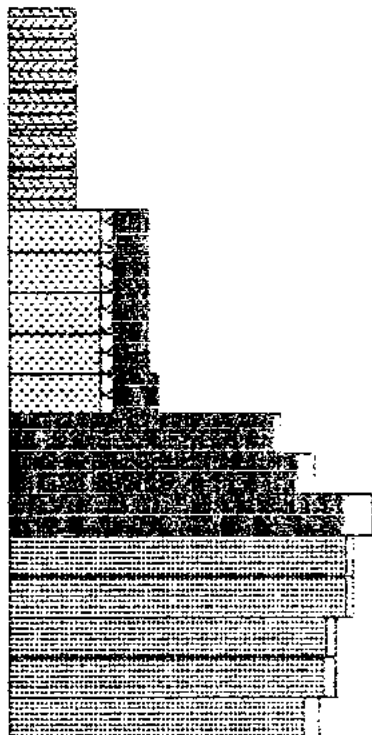
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
195,342	195,342	195,342	195,342	195,342

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
76,082	76,082	76,082	76,082	76,082

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
119,261	119,261	119,261	119,261	119,261

OUTPUT

PRIS : ITALIA
CODI : 133
ANY : 1975



134 LUXEMBURG 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
5,297	5,003	5,003	5,003	5,003	4,415

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
2,460	2,315	2,460	2,460	2,460	2,315

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
2,838	2,688	2,544	2,544	2,544	2,100

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
5,165	3,038	2,431	1,823	911	760	911

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
2,575	1,590	1,287	909	454	379	454

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
2,590	1,448	1,143	914	457	381	457

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)
	1,244	1,244	1,244	1,244	1,244	1,244

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
	578	578	578	578	578	578

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
	666	666	666	666	666	666

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
97	97	97	97	97

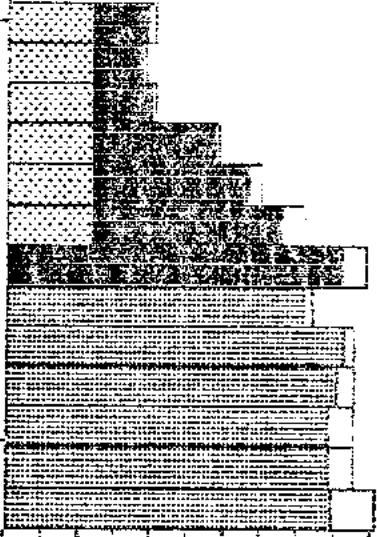
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
41	41	41	41	41

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
56	56	56	56	56

OUTPUT

PRIS : LUXEMBURG
CODI : 134
ANY : 1975

Vertical text on the left margin, possibly a file path or identifier.

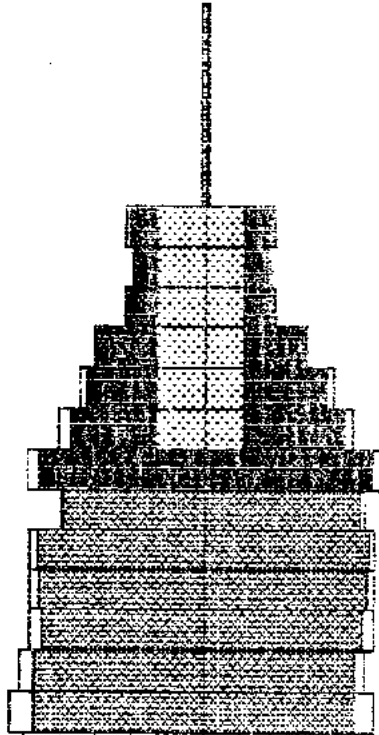


Vertical text on the right margin, possibly a file path or identifier.

Small icons or symbols at the bottom right corner of the window.

OUTPUT

PAIS : LUXENBURG
CODI : 134
ANY : 1975



.GLOBAL.

QPE1(1)= 10.0778
 QPE1(2)= 19.0358
 QPE1(3)= 28.5537
 QPE1(4)= 38.0717
 QPE1(5)= 47.5896
 QPE1(6)= 50.389
 QPE4(1)= 68.7807
 QPE4(2)= 65.1642
 QPE4(3)= 62.906
 QPE4(4)= 58.3357
 QPE4(5)= 45.0957
 QPE4(6)= 45.7273
 QPE4(7)= 53.2949
 QPE8(1)= 2.57281
 QPE8(2)= 2.75658
 QPE8(3)= 2.94035
 QPE8(4)= 3.12413
 QPE8(5)= 3.3079

=====
 QPM = 607.724

.MASCULINA.

QPEM(1)= 5.39872
 QPEM(2)= 10.2281
 QPEM(3)= 14.5165
 QPEM(4)= 19.3553
 QPEM(5)= 24.1942
 QPEM(6)= 23.9659
 QPEM4(1)= 34.4922
 QPEM4(2)= 32.1715
 QPEM4(3)= 30.9756
 QPEM4(4)= 30.061
 QPEM4(5)= 23.5021
 QPEM4(6)= 23.8995
 QPEM4(7)= 27.7752
 QPEM8(1)= 1.48616
 QPEM8(2)= 1.59231
 QPEM8(3)= 1.69846
 QPEM8(4)= 1.80462
 QPEM8(5)= 1.91077

=====
 QPM = 309.028

.FEMENINA.

QPEF(1)= 4.67908
 QPEF(2)= 8.80768
 QPEF(3)= 14.0372
 QPEF(4)= 18.7163
 QPEF(5)= 23.3954
 QPEF(6)= 26.423
 QPEF4(1)= 34.2884
 QPEF4(2)= 32.9927
 QPEF4(3)= 31.9303
 QPEF4(4)= 28.2747
 QPEF4(5)= 21.5936
 QPEF4(6)= 21.8278
 QPEF4(7)= 25.5197
 QPEF8(1)= 1.08665
 QPEF8(2)= 1.16427
 QPEF8(3)= 1.24189
 QPEF8(4)= 1.3195
 QPEF8(5)= 1.39712

=====
 QPF = 298.695

135 MALTA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
5,967	5,072	5,072	4,475	5,072	4,177
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
2,893	2,314	2,459	2,314	2,459	2,025
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
3,074	2,757	2,613	2,161	2,613	2,152

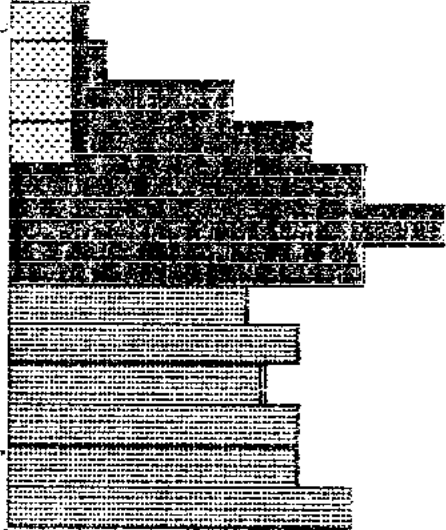
E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
6,165	7,566	6,165	4,203	2,802	560	280
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
2,981	3,549	3,123	2,555	1,704	284	142
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
3,184	4,017	3,042	1,648	1,099	277	138
E4N(1)	E4N(2)	E4N(3)	E4N(4)	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)
			1,097	1,097	1,097	1,097
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
			183	183	183	183
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
			914	914	914	914

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
285	285	285	285	285
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
80	80	80	80	80
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
205	205	205	205	205

OUTPUT

PAIS :MALTA
CODI : 135
ANY : 1975

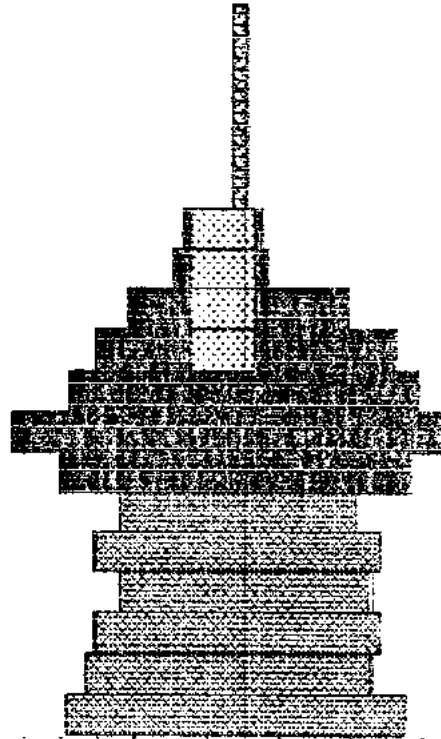
PCENTRAGE



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 :MALTA
CODI : 135
ANY : 1975



8
9
G
D

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 9.37174
 QPE1(2)= 15.9319
 QPE1(3)= 23.8979
 QPE1(4)= 28.1152
 QPE1(5)= 39.8298
 QPE1(6)= 39.3613
 QPE4(1)= 67.7795
 QPE4(2)= 95.0674
 QPE4(3)= 87.1451
 QPE4(4)= 83.2451
 QPE4(5)= 67.3626
 QPE4(6)= 31.2343
 QPE4(7)= 28.1155
 QPE8(1)= 6.26688
 QPE8(2)= 6.71451
 QPE8(3)= 7.16215
 QPE8(4)= 7.60978
 QPE8(5)= 8.05742

QPEM(1)= 4.82785
 QPEM(2)= 8.66174
 QPEM(3)= 12.311
 QPEM(4)= 13.5747
 QPEM(5)= 20.5183
 QPEM(6)= 20.2769
 QPEM4(1)= 35.003
 QPEM4(2)= 50.4735
 QPEM4(3)= 42.9972
 QPEM4(4)= 40.2403
 QPEM4(5)= 34.7733
 QPEM4(6)= 22.4386
 QPEM4(7)= 21.4854
 QPEM8(1)= 4.50336
 QPEM8(2)= 4.82503
 QPEM8(3)= 5.14669
 QPEM8(4)= 5.46836
 QPEM8(5)= 5.79003

QPEF(1)= 4.54388
 QPEF(2)= 7.27021
 QPEF(3)= 11.5869
 QPEF(4)= 14.5404
 QPEF(5)= 19.3115
 QPEF(6)= 19.0843
 QPEF4(1)= 32.7764
 QPEF4(2)= 44.5938
 QPEF4(3)= 44.1478
 QPEF4(4)= 43.0048
 QPEF4(5)= 32.5893
 QPEF4(6)= 8.79569
 QPEF4(7)= 6.63006
 QPEF8(1)= 1.76352
 QPEF8(2)= 1.88948
 QPEF8(3)= 2.01545
 QPEF8(4)= 2.14142
 QPEF8(5)= 2.26738

=====

QPMF = 652.268

=====

QPM = 353.315

=====

QPF = 298.952

136 AÍSOE BAIKOS 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
261,624	247,089	232,555	232,555	247,089	232,555

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
128,530	121,389	114,248	121,389	121,389	121,389

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
133,095	125,700	118,306	111,166	125,700	111,166

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)
176,270	168,606	153,278	160,942	76,639	30,656

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)
87,426	83,625	79,824	79,824	34,210	11,403

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)
88,844	84,981	73,454	81,118	42,429	19,252

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
				5,415	5,415

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
				5,395	5,395

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
				21	21

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
84,394	84,394	84,394	84,394	84,394	84,394

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
34,903	34,903	34,903	34,903	34,903	34,903

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
49,491	49,491	49,491	49,491	49,491	49,491

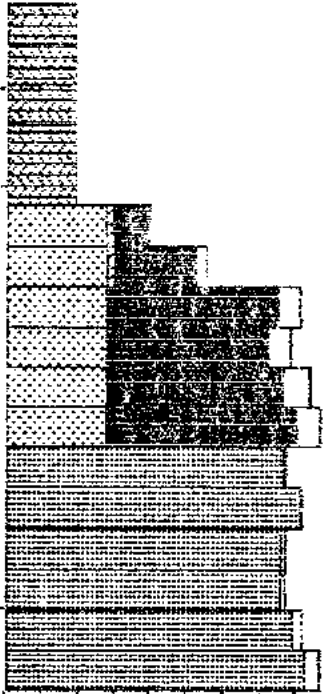
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
57,605	57,605	57,605	57,605	57,605

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
18,804	18,804	18,804	18,804	18,804

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
38,801	38,801	38,801	38,801	38,801

OUTPUT

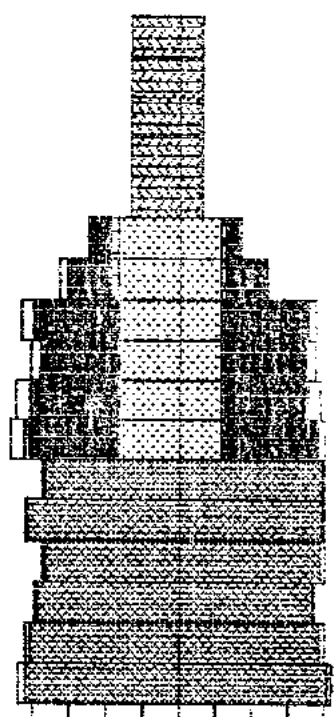
PAIS : AISOS BAIKOS
CODI : 136
ANY : 1975



8
90
5
6

OUTPUT

PAIS : RISSOS BAIXOS
CODI : 136
ANY : 1975



..GLOBAL..

QPE1(1)= 8.6485
QPE1(2)= 16.336
QPE1(3)= 23.0626
QPE1(4)= 30.7502
QPE1(5)= 40.8401
QPE1(6)= 46.1253
QPE4(1)= 60.3173
QPE4(2)= 66.9073
QPE4(3)= 70.7105
QPE4(4)= 81.1007
QPE4(5)= 60.525
QPE4(6)= 47.7863
QPE8(1)= 24.7553
QPE8(2)= 26.6595
QPE8(3)= 28.5638
QPE8(4)= 30.468
QPE8(5)= 32.3723
=====
QPMF = 695.929

.MASCULINA.

QPEM(1)= 4.3997
QPEM(2)= 8.31055
QPEM(3)= 11.7325
QPEM(4)= 14.6992
QPEM(5)= 20.7763
QPEM(6)= 22.0488
QPEM4(1)= 32.0104
QPEM4(2)= 35.5618
QPEM4(3)= 36.5777
QPEM4(4)= 43.1753
QPEM4(5)= 35.3934
QPEM4(6)= 29.4172
QPEM8(1)= 16.6743
QPEM8(2)= 17.957
QPEM8(3)= 19.2396
QPEM8(4)= 20.5223
QPEM8(5)= 21.8049
=====
QPM = 390.301

.FEMENINA.

QPEF(1)= 4.2488
QPEF(2)= 8.02551
QPEF(3)= 11.3301
QPEF(4)= 16.051
QPEF(5)= 20.0637
QPEF(6)= 24.0765
QPEF4(1)= 28.3069
QPEF4(2)= 31.3455
QPEF4(3)= 34.1328
QPEF4(4)= 37.9253
QPEF4(5)= 27.0931
QPEF4(6)= 20.509
QPEF8(1)= 8.08093
QPEF8(2)= 8.70254
QPEF8(3)= 9.32415
QPEF8(4)= 9.94576
QPEF8(5)= 10.5673
=====
QPF = 309.729

137 NORUEGA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
66,322	66,322	66,322	66,322	62,421	62,421

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
32,310	32,310	32,310	32,310	30,410	30,410

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
34,012	34,012	34,012	34,012	32,011	32,011

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)
60,706	60,706	60,706	39,591	23,755	21,115

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)
30,360	29,040	30,360	21,120	11,880	10,560

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)
30,347	31,667	30,347	18,471	11,875	10,555

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)
			20,900	20,900	20,900

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			9,210	9,210	9,210

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			11,689	11,689	11,689

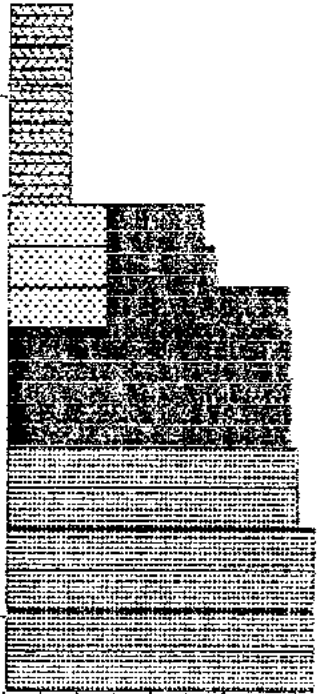
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
13,326	13,326	13,326	13,326	13,326

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
5,018	5,018	5,018	5,018	5,018

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
8,308	8,308	8,308	8,308	8,308

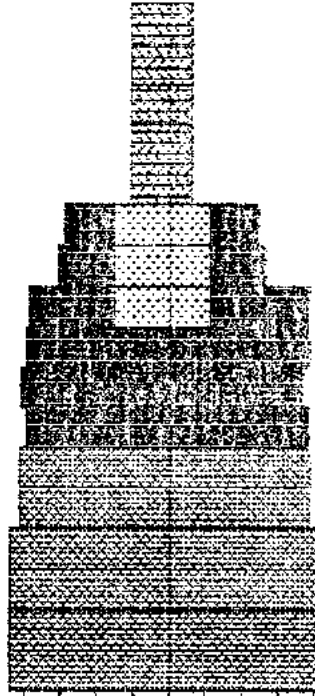
OUTPUT

PRIS : INDRUEER
CODI : 137
ANY : 1975



OUTPUT

PAIS : NORUEGA
COOI : 137
ANY : 1975



..GLOBAL..

QPE1(1)= 8.46594
QPE1(2)= 16.9318
QPE1(3)= 25.3978
QPE1(4)= 33.8637
QPE1(5)= 39.8397
QPE1(6)= 47.8076
QPE4(1)= 54.2438
QPE4(2)= 61.993
QPE4(3)= 69.7421
QPE4(4)= 77.216
QPE4(5)= 82.701
QPE4(6)= 84.358
QPE8(1)= 22.113
QPE8(2)= 23.814
QPE8(3)= 25.515
QPE8(4)= 27.216
QPE8(5)= 28.917

=====
QPMF = 690.136

.MASCULINA.

QPEM(1)= 4.34157
QPEM(2)= 8.68314
QPEM(3)= 13.0247
QPEM(4)= 17.3662
QPEM(5)= 20.4309
QPEM(6)= 24.5171
QPEM4(1)= 27.1162
QPEM4(2)= 32.338
QPEM4(3)= 34.8638
QPEM4(4)= 38.5
QPEM4(5)= 33.0874
QPEM4(6)= 34.0743
QPEM8(1)= 13.7866
QPEM8(2)= 14.8471
QPEM8(3)= 15.9076
QPEM8(4)= 16.9681
QPEM8(5)= 18.0286

=====
QPM = 367.881

.FEMENINA.

QPEF(1)= 4.12437
QPEF(2)= 8.24874
QPEF(3)= 12.3731
QPEF(4)= 16.4974
QPEF(5)= 19.4088
QPEF(6)= 23.2905
QPEF4(1)= 27.1275
QPEF4(2)= 29.655
QPEF4(3)= 34.8783
QPEF4(4)= 38.716
QPEF4(5)= 29.6135
QPEF4(6)= 30.2837
QPEF8(1)= 8.3264
QPEF8(2)= 8.96689
QPEF8(3)= 9.60738
QPEF8(4)= 10.2478
QPEF8(5)= 10.8883

=====
QPF = 322.254

138 POLONIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
517,179	517,179	517,179	517,179	560,277	560,277	560,277	560,277

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
249,758	249,758	249,758	249,758	270,571	270,571	270,571	270,571

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
267,421	267,421	267,421	267,421	289,706	289,706	289,706	289,706

E4G(1)	E4G(2)	E4G(3)	E4G(4)
117,899	122,614	117,899	108,467

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)
87,085	87,085	83,736	77,037

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)
30,813	35,529	34,163	31,430

E4N(1)	E4N(2)	E4N(3)	E4N(4)
4,397	4,397	4,397	4,397

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)
3,558	3,558	3,558	3,558

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)
840	840	840	840

E4V(1)	E4V(2)	E4V(3)	E4V(4)
364,296	364,296	364,296	364,296

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)
157,884	157,884	157,884	157,884

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
206,412	206,412	206,412	206,412

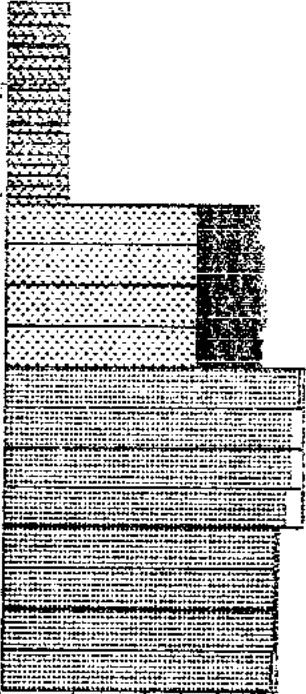
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
115,100	115,100	115,100	115,100	115,100

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
62,373	62,373	62,373	62,373	62,373

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
52,726	52,726	52,726	52,726	52,726

OUTPUT

PRIS : POLONIA
CODI : 138
ANY : 1975



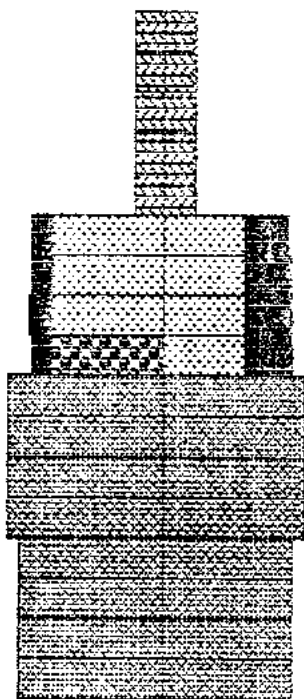
NO

5

6

OUTPUT

PAIS : POLONIA
CODI : 138
ANY : 1975



Control panel on the right side of the window, containing several small icons and symbols.

..GLOBAL..

QPE1(1)= 7.57029
QPE1(2)= 15.1405
QPE1(3)= 22.7108
QPE1(4)= 30.2811
QPE1(5)= 41.0057
QPE1(6)= 49.2068
QPE1(7)= 57.408
QPE1(8)= 65.6092
QPE4(1)= 64.1031
QPE4(2)= 71.9159
QPE4(3)= 78.3482
QPE4(4)= 83.814
QPE8(1)= 21.9023
QPE8(2)= 23.5871
QPE8(3)= 25.2718
QPE8(4)= 26.9566
QPE8(5)= 28.6414

=====
QPMF = 713.473

.MASCULINA.

QPEM(1)= 3.91442
QPEM(2)= 7.82884
QPEM(3)= 11.7432
QPEM(4)= 15.6576
QPEM(5)= 21.2031
QPEM(6)= 25.4437
QPEM(7)= 29.6843
QPEM(8)= 33.925
QPEM4(1)= 31.831
QPEM4(2)= 36.0581
QPEM4(3)= 39.4439
QPEM4(4)= 42.5497
QPEM8(1)= 10.0332
QPEM8(2)= 10.805
QPEM8(3)= 11.5768
QPEM8(4)= 12.3486
QPEM8(5)= 13.1204

=====
QPM = 357.167

.FEMENINA.

QPEF(1)= 3.65586
QPEF(2)= 7.31173
QPEF(3)= 10.9676
QPEF(4)= 14.6234
QPEF(5)= 19.8026
QPEF(6)= 23.7631
QPEF(7)= 27.7236
QPEF(8)= 31.6841
QPEF4(1)= 32.7406
QPEF4(2)= 36.3785
QPEF4(3)= 39.477
QPEF4(4)= 41.8892
QPEF8(1)= 11.869
QPEF8(2)= 12.782
QPEF8(3)= 13.695
QPEF8(4)= 14.608
QPEF8(5)= 15.521

=====
QPF = 358.492

139 PORTUGAL 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
192,731	301,142	216,822	204,776	168,639	132,502

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
92,984	139,475	104,606	98,795	75,549	63,926

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
99,747	161,666	112,216	105,981	93,090	68,576

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)
108,903	56,101	85,802	29,701	52,801

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)
53,304	30,951	46,426	15,475	25,792

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)
55,598	25,151	39,376	14,225	27,009

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)
			4,583	4,583

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)
			3,921	3,921

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)
			663	663

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)
25,463	25,463	25,463	25,463	25,463

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)
9,414	9,414	9,414	9,414	9,414

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)
16,050	16,050	16,050	16,050	16,050

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
15,940	15,940	15,940	15,940	15,940

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
7,171	7,171	7,171	7,171	7,171

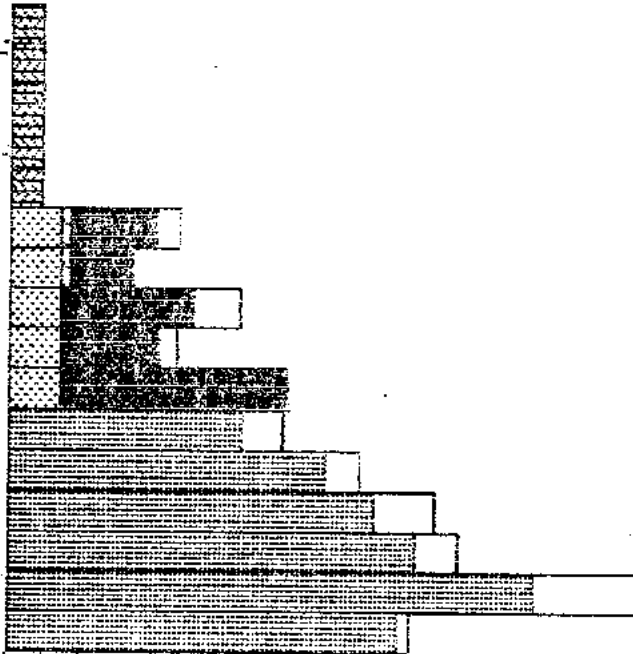
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
8,770	8,770	8,770	8,770	8,770

OUTPUT

PAIS : PORTUGAL

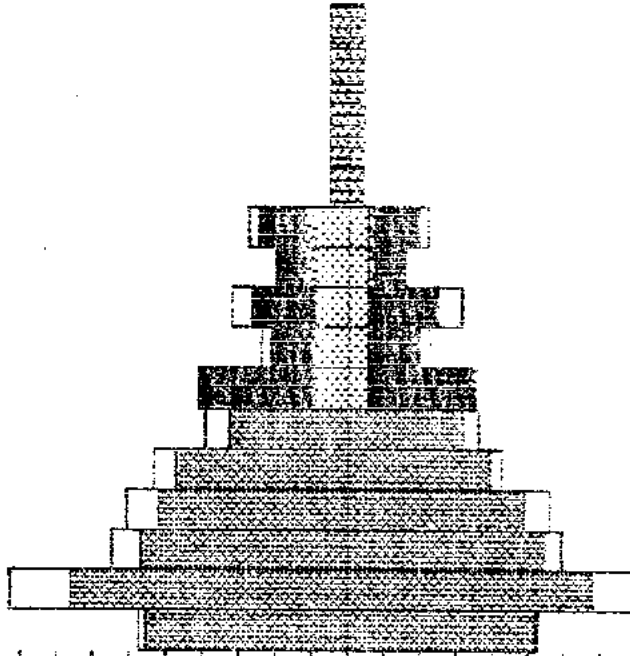
CODI : 139

ANY : 1975



OUTPUT

PAIS : PORTUGAL
CODI : 139
ANY : 1975



..GLOBAL..

QPE1(1)= 11.0084
QPE1(2)= 34.4012
QPE1(3)= 37.1533
QPE1(4)= 46.7857
QPE1(5)= 48.1617
QPE1(6)= 45.4096
QPE4(1)= 53.723
QPE4(2)= 37.2705
QPE4(3)= 57.1974
QPE4(4)= 34.1263
QPE4(5)= 52.053
QPE8(1)= 10.9258
QPE8(2)= 11.8363
QPE8(3)= 12.7467
QPE8(4)= 13.6572
QPE8(5)= 14.5677

=====
QPMF = 521.024

.MASCULINA.

QPEM(1)= 5.69736
QPEM(2)= 18.4681
QPEM(3)= 19.2286
QPEM(4)= 24.2138
QPEM(5)= 26.5856
QPEM(6)= 23.5016
QPEM4(1)= 28.6468
QPEM4(2)= 18.8262
QPEM4(3)= 28.4922
QPEM4(4)= 19.9102
QPEM4(5)= 29.9332
QPEM8(1)= 6.01083
QPEM8(2)= 6.51173
QPEM8(3)= 7.01263
QPEM8(4)= 7.51353
QPEM8(5)= 8.01443

=====
QPM = 278.567

.FEMENINA.

QPEF(1)= 5.31103
QPEF(2)= 15.9331
QPEF(3)= 17.9247
QPEF(4)= 22.5719
QPEF(5)= 21.576
QPEF(6)= 21.908
QPEF4(1)= 25.0762
QPEF4(2)= 18.4442
QPEF4(3)= 28.7051
QPEF4(4)= 16.4554
QPEF4(5)= 24.583
QPEF8(1)= 4.91498
QPEF8(2)= 5.32456
QPEF8(3)= 5.73414
QPEF8(4)= 6.14373
QPEF8(5)= 6.55331

=====
QPF = 247.159

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)
767,197	730,664	730,664	730,664	730,664

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)
375,097	357,235	357,235	357,235	357,235

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)
392,100	373,429	373,429	373,429	373,429

E4G(1)	E4G(2)	E4G(3)	E4G(4)	E4G(5)	E4G(6)	E4G(7)
765,180	580,481	554,096	290,241	290,241		184,699

EF4G(1)	EF4G(2)	EF4G(3)	EF4G(4)	EF4G(5)	EF4G(6)	EF4G(7)
362,655	284,943	271,991	142,472	129,520		90,664

EM4G(1)	EM4G(2)	EM4G(3)	EM4G(4)	EM4G(5)	EM4G(6)	EM4G(7)
402,525	295,538	282,104	147,769	160,721		94,035

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)
			137,517	137,517	137,517	137,517

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
			58,912	58,912	58,912	58,912

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
			78,606	78,606	78,606	78,606

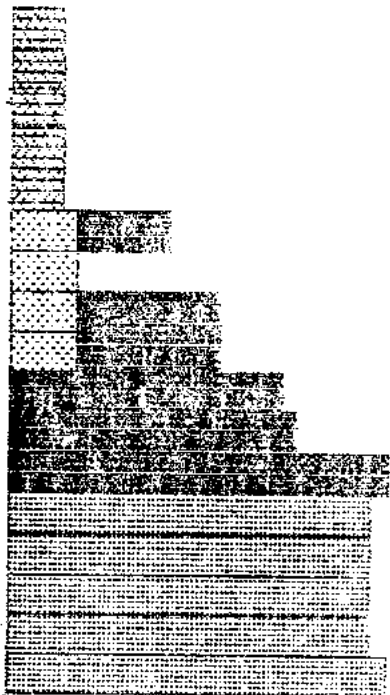
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
108,048	108,048	108,048	108,048	108,048

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
39,123	39,123	39,123	39,123	39,123

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
68,924	68,924	68,924	68,924	68,924

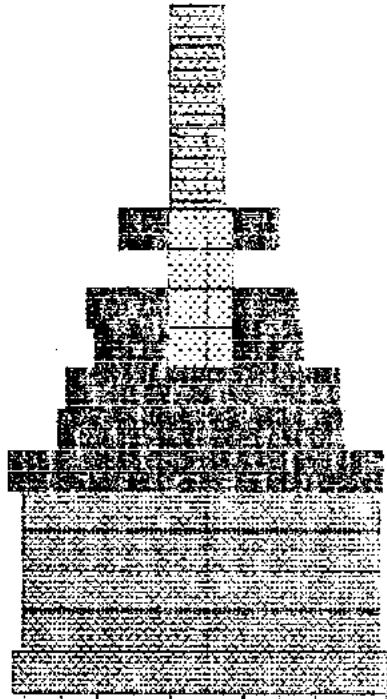
OUTPUT

PAIS : ESPANYA
CODI : 141
ANY : 1975



OUTPUT

PAIS : ESPANYA
CODI : 141
ANY : 1975



..GLOBAL..

QPE1(1)= 10.3925
QPE1(2)= 19.7953
QPE1(3)= 29.693
QPE1(4)= 39.5907
QPE1(5)= 49.4883
QPE4(1)= 62.1913
QPE4(2)= 55.0429
QPE4(3)= 60.0468
QPE4(4)= 52.1501
QPE4(5)= 57.9446
QPE4(6)= 20.491
QPE4(7)= 52.3773
QPE8(1)= 19.0271
QPE8(2)= 20.4907
QPE8(3)= 21.9544
QPE8(4)= 23.418
QPE8(5)= 24.8816

=====

QPMF = 618.976

.MASCULINA.

QPEM(1)= 5.31144
QPEM(2)= 10.117
QPEM(3)= 15.1755
QPEM(4)= 20.234
QPEM(5)= 25.2926
QPEM4(1)= 32.7159
QPEM4(2)= 28.0237
QPEM4(3)= 30.5714
QPEM4(4)= 27.5985
QPEM4(5)= 32.4194
QPEM4(6)= 11.7128
QPEM4(7)= 28.0633
QPEM8(1)= 12.1375
QPEM8(2)= 13.0712
QPEM8(3)= 14.0048
QPEM8(4)= 14.9385
QPEM8(5)= 15.8722

=====

QPM = 337.26

.FEMENINA.

QPEF(1)= 5.08111
QPEF(2)= 9.67831
QPEF(3)= 14.5174
QPEF(4)= 19.3566
QPEF(5)= 24.1957
QPEF4(1)= 29.4754
QPEF4(2)= 27.0191
QPEF4(3)= 29.4754
QPEF4(4)= 24.5516
QPEF4(5)= 25.5251
QPEF4(6)= 8.77825
QPEF4(7)= 24.314
QPEF8(1)= 6.88958
QPEF8(2)= 7.41955
QPEF8(3)= 7.94952
QPEF8(4)= 8.47949
QPEF8(5)= 9.00946

=====

QPF = 281.716

142 SUECIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
111,788	118,775	118,775	118,775	118,775	111,788

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
54,682	58,100	58,100	58,100	58,100	54,682

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
57,106	60,675	60,675	60,675	60,675	57,106

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
103,323	99,633	99,633	25,831	22,141	14,760

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
51,043	49,152	49,152	15,124	15,124	7,562

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
52,281	50,481	50,481	10,707	7,017	7,199

E4N(1)	E4N(2)	E4N(3)	E4N(4)	E4N(5)	E4N(6)
			359	359	359

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)	EF4N(5)	EF4N(6)
			253	253	253

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)	EM4N(5)	EM4N(6)
			106	106	106

E4V(1)	E4V(2)	E4V(3)	E4V(4)	E4V(5)	E4V(6)
			45,851	45,851	45,851

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)
			22,917	22,917	22,917

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
			22,934	22,934	22,934

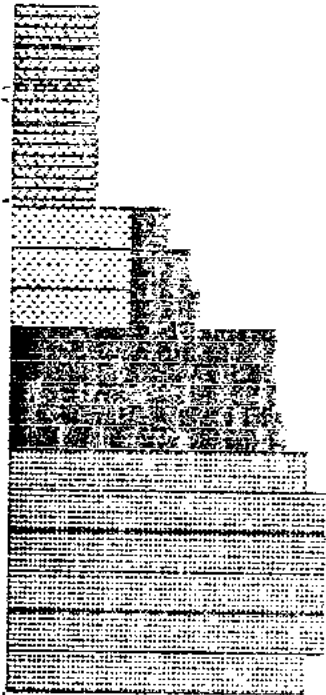
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
32,528	32,528	32,528	32,528	32,528

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
13,125	13,125	13,125	13,125	13,125

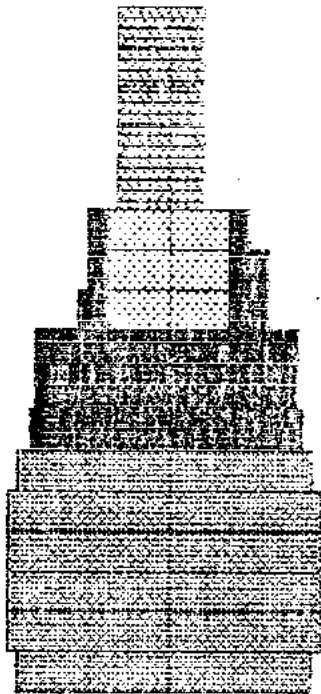
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
19,403	19,403	19,403	19,403	19,403

OUTPUT

PRIS : SUECIA
CODI : 142
RNY : 1975



PAIS : SUECIA
CODI : 147
ANY : 1975



.GENERAL.

QPE1(1)= 8.16593
 QPE1(2)= 17.3526
 QPE1(3)= 26.0289
 QPE1(4)= 34.7052
 QPE1(5)= 43.3815
 QPE1(6)= 48.9956
 QPE4(1)= 52.8332
 QPE4(2)= 56.2242
 QPE4(3)= 65.5022
 QPE4(4)= 52.6245
 QPE4(5)= 54.9218
 QPE4(6)= 53.4454
 QPE8(1)= 30.8894
 QPE8(2)= 33.2655
 QPE8(3)= 35.6416
 QPE8(4)= 38.0177
 QPE8(5)= 40.3939

=====
 QPM = 694.389

.MASCULINA.

QPEM(1)= 4.17149
 QPEM(2)= 8.86443
 QPEM(3)= 13.2966
 QPEM(4)= 17.7288
 QPEM(5)= 22.161
 QPEM(6)= 25.0289
 QPEM4(1)= 26.7332
 QPEM4(2)= 29.5004
 QPEM4(3)= 33.188
 QPEM4(4)= 24.8367
 QPEM4(5)= 24.3552
 QPEM4(6)= 26.7286
 QPEM8(1)= 18.4254
 QPEM8(2)= 19.8427
 QPEM8(3)= 21.26
 QPEM8(4)= 22.6774
 QPEM8(5)= 24.0947

=====
 QPM = 362.894

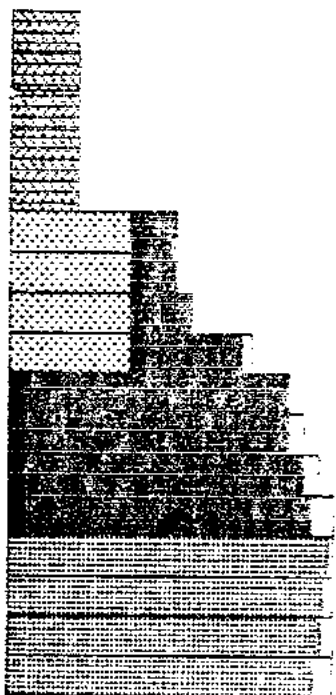
.FEMENINA.

QPEF(1)= 3.99444
 QPEF(2)= 8.48818
 QPEF(3)= 12.7322
 QPEF(4)= 16.9763
 QPEF(5)= 21.2204
 QPEF(6)= 23.9666
 QPEF4(1)= 26.1
 QPEF4(2)= 28.7238
 QPEF4(3)= 32.3143
 QPEF4(4)= 27.9726
 QPEF4(5)= 30.7699
 QPEF4(6)= 26.9386
 QPEF8(1)= 12.464
 QPEF8(2)= 13.4228
 QPEF8(3)= 14.3815
 QPEF8(4)= 15.3403
 QPEF8(5)= 16.2991

=====
 QPF = 332.105

OUTPUT

PRIS : JUGOSLAVIA
CODI : 145
ANY : 1975



..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 8.99647
QPE1(2)= 17.9929
QPE1(3)= 26.9894
QPE1(4)= 35.9859
QPE4(1)= 44.8522
QPE4(2)= 51.3761
QPE4(3)= 57.0846
QPE4(4)= 61.9775
QPE4(5)= 60.2513
QPE4(6)= 50.636
QPE4(7)= 51.2144
QPE4(8)= 55.8702
QPE8(1)= 24.7231
QPE8(2)= 26.6249
QPE8(3)= 28.5267
QPE8(4)= 30.4284
QPE8(5)= 32.3302

=====

QPMF = 665.86

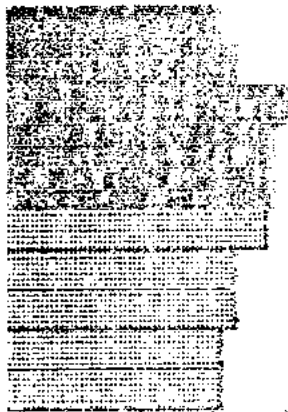
=====

QPM = 0

=====

QPF = 0

PAGE : 1035
CODE : 140
DAY : 1976



..GLOBAL..

.MASCULINA.

.FEMENINA.

QFE1(1)= 8.21512
QFE1(2)= 16.4382
QFE1(3)= 25.9551
QFE1(4)= 34.6068
QFE1(5)= 47.5844
QFE4(1)= 58.1374
QFE4(2)= 67.827
QFE4(3)= 80.8869
QFE4(4)= 78.4079
QFE4(5)= 82.907
QFE8(1)= 21.6203
QFE8(2)= 23.5858
QFE8(3)= 25.5513
QFE8(4)= 27.5168
QFE8(5)= 29.4823

=====

QPYF = 629.726

=====

QPK = 0

=====

QPF = 0

147 AUSTRALIA 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)
272,579	256,545	240,511	240,511	240,511	256,545	80,170

EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)
132,752	124,943	117,134	117,134	117,134	124,943	39,045

EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)
139,827	131,602	123,377	123,377	123,377	131,602	41,126

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)
164,354	262,966	252,009	208,181	120,526	76,698

EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)
80,132	128,212	122,869	106,843	58,764	37,395

EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)
84,221	134,754	129,139	101,338	61,762	39,303

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)
-----------	-----------	-----------	-----------	-----------	-----------

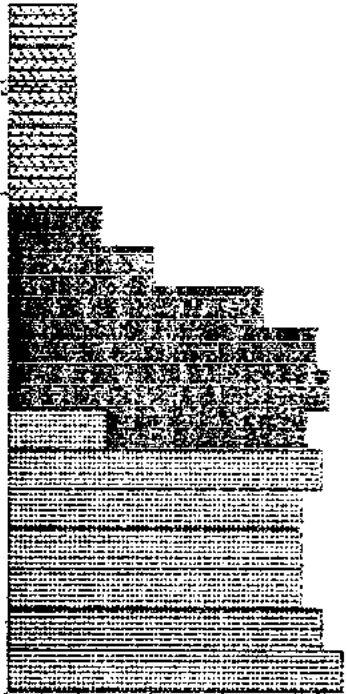
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)
-----------	-----------	-----------	-----------	-----------	-----------

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
54,948	54,948	54,948	54,948	54,948

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
22,319	22,319	22,319	22,319	22,319

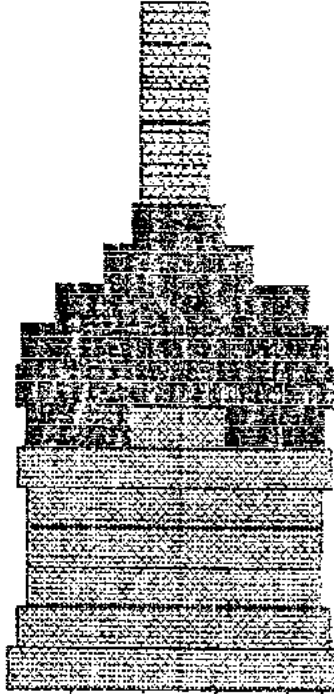
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
32,628	32,628	32,628	32,628	32,628

PRIS : AUSTRALIA
COD1 : 147
RNY : 1975



OUTPUT

PAIS : AUSTRALIA
CODI : 147
ANY : 1975



..GLOBAL..

QPE1(1)= 9.16591
QPE1(2)= 17.2534
QPE1(3)= 24.2627
QPE1(4)= 32.3502
QPE1(5)= 40.4378
QPE1(6)= 51.7604
QPE4(1)= 57.5575
QPE4(2)= 70.7411
QPE4(3)= 76.2678
QPE4(4)= 70.0042
QPE4(5)= 44.5816
QPE4(6)= 30.9492
QPE8(1)= 24.0201
QPE8(2)= 25.8678
QPE8(3)= 27.7155
QPE8(4)= 29.5632
QPE8(5)= 31.4109
=====

QPMF = 663.909

.MASCULINA.

QPEM(1)= 4.7019
QPEM(2)= 8.85064
QPEM(3)= 12.4462
QPEM(4)= 16.5949
QPEM(5)= 20.7437
QPEM(6)= 26.5519
QPEM4(1)= 29.5049
QPEM4(2)= 36.2506
QPEM4(3)= 39.0826
QPEM4(4)= 34.0766
QPEM4(5)= 22.8454
QPEM4(6)= 15.8596
QPEM8(1)= 14.2633
QPEM8(2)= 15.3605
QPEM8(3)= 16.4577
QPEM8(4)= 17.5549
QPEM8(5)= 18.652
=====

QPM = 349.797

.FEMENINA.

QPEF(1)= 4.464
QPEF(2)= 8.40283
QPEF(3)= 11.8164
QPEF(4)= 15.7553
QPEF(5)= 19.6941
QPEF(6)= 25.2085
QPEF4(1)= 28.0526
QPEF4(2)= 34.4905
QPEF4(3)= 37.1851
QPEF4(4)= 35.9276
QPEF4(5)= 21.7362
QPEF4(6)= 15.0896
QPEF8(1)= 9.75674
QPEF8(2)= 10.5072
QPEF8(3)= 11.2577
QPEF8(4)= 12.0082
QPEF8(5)= 12.7588
=====

QPF = 314.112

148 FIJI 1975

E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)	E1(7)	E1(8)
17,546	17,546	18,896	17,546	17,546	17,546	14,847	14,847
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)	EF1(7)	EF1(8)
8,597	8,597	9,258	8,597	8,597	8,597	7,274	7,274
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)	EM1(7)	EM1(8)
8,949	8,949	9,638	8,949	8,949	8,949	7,572	7,572

E46(1)	E46(2)	E46(3)	E46(4)
9,825	10,106	6,737	1,404

EF46(1)	EF46(2)	EF46(3)	EF46(4)
4,977	5,116	3,318	553

EM46(1)	EM46(2)	EM46(3)	EM46(4)
4,848	4,990	3,419	851

E4N(1)	E4N(2)	E4N(3)	E4N(4)
		268	268

EF4N(1)	EF4N(2)	EF4N(3)	EF4N(4)
		149	149

EM4N(1)	EM4N(2)	EM4N(3)	EM4N(4)
		119	119

E4V(1)	E4V(2)	E4V(3)	E4V(4)
485	485	485	485

EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)
233	233	233	233

EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)
251	251	251	251

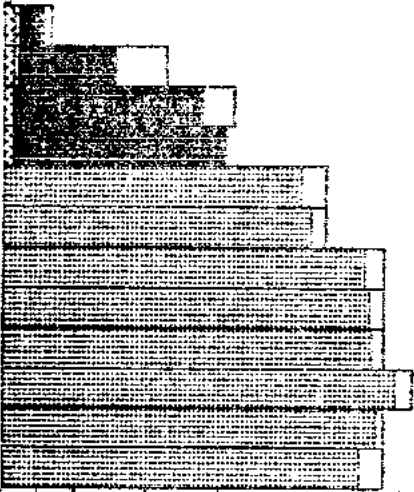
E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
331	331	331	331	331

EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
96	96	96	96	96

EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
235	235	235	235	235

OUTPUT

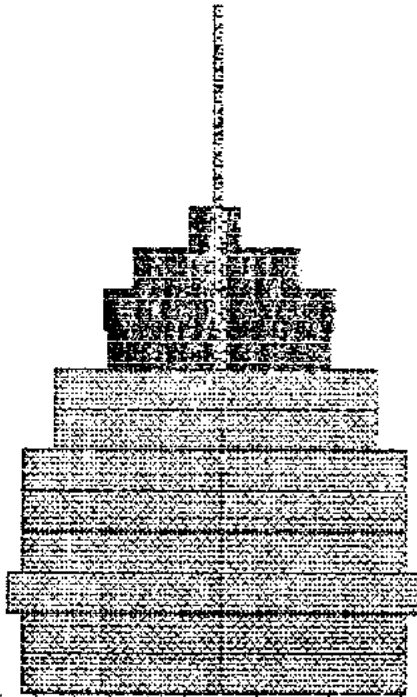
PRIS :FIJI
CODI : 148
ANY : 1975



Navigation and status icons in the right margin, including a cursor icon, a refresh icon, and a status indicator.

OUTPUT

PRIS : FIJI
CODI : 148
RNY : 1975



NO

NO

NO

..GLOBAL..

.MASCULINA.

.FEMENINA.

QPE1(1)= 10.4961
 QPE1(2)= 20.9922
 QPE1(3)= 33.9104
 QPE1(4)= 41.9844
 QPE1(5)= 52.4805
 QPE1(6)= 62.9766
 QPE1(7)= 62.1692
 QPE1(8)= 71.0505
 QPE4(1)= 55.505
 QPE4(2)= 63.3515
 QPE4(3)= 49.2807
 QPE4(4)= 15.4736
 QPE8(1)= 2.57093
 QPE8(2)= 2.76869
 QPE8(3)= 2.96645
 QPE8(4)= 3.16422
 QPE8(5)= 3.36198

QPEM(1)= 5.35338
 QPEM(2)= 10.7067
 QPEM(3)= 17.2955
 QPEM(4)= 21.4135
 QPEM(5)= 26.7669
 QPEM(6)= 32.1203
 QPEM(7)= 31.7085
 QPEM(8)= 36.2382
 QPEM4(1)= 27.4523
 QPEM4(2)= 31.3547
 QPEM4(3)= 25.9113
 QPEM4(4)= 9.8294
 QPEM8(1)= 1.82749
 QPEM8(2)= 1.96806
 QPEM8(3)= 2.10864
 QPEM8(4)= 2.24922
 QPEM8(5)= 2.38979

QPEF(1)= 5.14271
 QPEF(2)= 10.2854
 QPEF(3)= 16.6149
 QPEF(4)= 20.5708
 QPEF(5)= 25.7135
 QPEF(6)= 30.8563
 QPEF(7)= 30.4607
 QPEF(8)= 34.8122
 QPEF4(1)= 28.0527
 QPEF4(2)= 31.9967
 QPEF4(3)= 24.3465
 QPEF4(4)= 6.71026
 QPEF8(1)= .743439
 QPEF8(2)= .800626
 QPEF8(3)= .857814
 QPEF8(4)= .915002
 QPEF8(5)= .972189

=====
 QPKF = 554.503

=====
 QPK = 286.694

=====
 QPF = 269.852

149 NOVA ZELANDA 1975

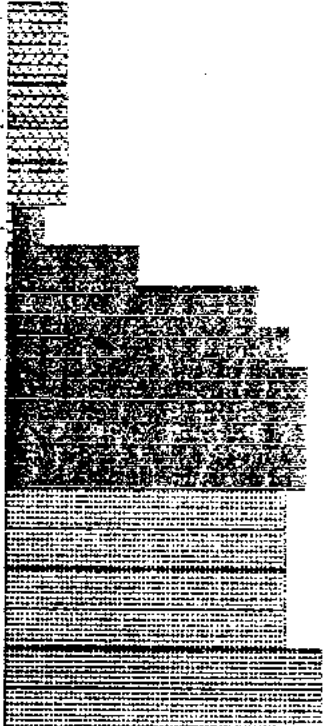
E1(1)	E1(2)	E1(3)	E1(4)	E1(5)	E1(6)
70,452	70,452	62,624	62,624	62,624	62,624
EF1(1)	EF1(2)	EF1(3)	EF1(4)	EF1(5)	EF1(6)
34,216	34,216	30,414	30,414	30,414	30,414
EM1(1)	EM1(2)	EM1(3)	EM1(4)	EM1(5)	EM1(6)
36,236	36,236	32,210	32,210	32,210	32,210

E46(1)	E46(2)	E46(3)	E46(4)	E46(5)	E46(6)	E46(7)
66,827	66,827	66,827	63,310	56,275	28,139	7,034
EF46(1)	EF46(2)	EF46(3)	EF46(4)	EF46(5)	EF46(6)	EF46(7)
31,016	32,739	32,739	31,016	27,570	13,785	3,446
EM46(1)	EM46(2)	EM46(3)	EM46(4)	EM46(5)	EM46(6)	EM46(7)
35,810	34,087	34,087	32,293	28,705	14,353	3,588
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)
					1,194	1,194
EF4V(1)	EF4V(2)	EF4V(3)	EF4V(4)	EF4V(5)	EF4V(6)	EF4V(7)
					933	933
EM4V(1)	EM4V(2)	EM4V(3)	EM4V(4)	EM4V(5)	EM4V(6)	EM4V(7)
					261	261

E8(1)	E8(2)	E8(3)	E8(4)	E8(5)
13,236	13,236	13,236	13,236	13,236
EF8(1)	EF8(2)	EF8(3)	EF8(4)	EF8(5)
4,829	4,829	4,829	4,829	4,829
EM8(1)	EM8(2)	EM8(3)	EM8(4)	EM8(5)
8,406	8,406	8,406	8,406	8,406

OUTPUT

PAIS : NOVA ZELANDA
CODI : 149
ANY : 1975



6

NO

6

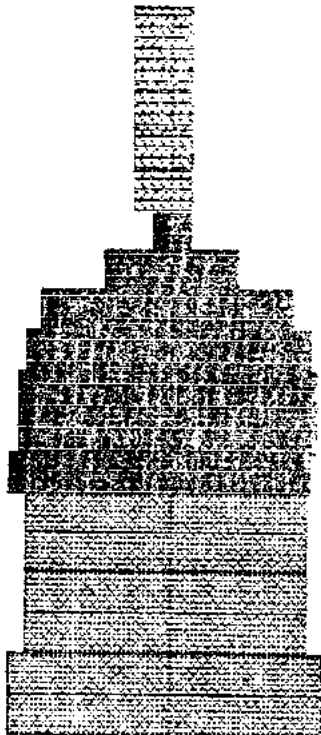
NO

OUTPUT

PRIS : NOVA ZELANDIA

COOI : 149

ANY : 1975



80

6

0 8

..GLOBAL..

QPE1(1)= 8.67971
 QPE1(2)= 17.3594
 QPE1(3)= 23.1458
 QPE1(4)= 30.8611
 QPE1(5)= 38.5764
 QPE1(6)= 46.2917
 QPE4(1)= 57.6317
 QPE4(2)= 65.8648
 QPE4(3)= 74.0979
 QPE4(4)= 77.9978
 QPE4(5)= 76.2645
 QPE4(6)= 43.3633
 QPE4(7)= 13.1778
 QPE8(1)= 22.8288
 QPE8(2)= 24.4595
 QPE8(3)= 26.0901
 QPE8(4)= 27.7207
 QPE8(5)= 29.3514

=====

QPMF = 703.763

.MASCULINA.

QPEM(1)= 4.46431
 QPEM(2)= 8.92863
 QPEM(3)= 11.9048
 QPEM(4)= 15.8731
 QPEM(5)= 19.8414
 QPEM(6)= 23.8097
 QPEM4(1)= 30.8831
 QPEM4(2)= 33.5966
 QPEM4(3)= 37.7962
 QPEM4(4)= 39.7855
 QPEM4(5)= 38.9013
 QPEM4(6)= 21.6048
 QPEM4(7)= 6.16481
 QPEM8(1)= 14.4994
 QPEM8(2)= 15.5351
 QPEM8(3)= 16.5707
 QPEM8(4)= 17.6064
 QPEM8(5)= 18.6421

=====

QPM = 376.408

.FEMENINA.

QPEF(1)= 4.21539
 QPEF(2)= 8.43078
 QPEF(3)= 11.241
 QPEF(4)= 14.988
 QPEF(5)= 18.735
 QPEF(6)= 22.482
 QPEF4(1)= 26.7466
 QPEF4(2)= 32.2681
 QPEF4(3)= 36.3017
 QPEF4(4)= 38.2123
 QPEF4(5)= 37.3631
 QPEF4(6)= 21.7585
 QPEF4(7)= 7.01305
 QPEF8(1)= 8.32944
 QPEF8(2)= 8.9244
 QPEF8(3)= 9.51937
 QPEF8(4)= 10.1143
 QPEF8(5)= 10.7092

=====

QPF = 327.354