Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 37.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

je remain- Lifetime	Age interval	Proportion dying	Of 100.000 born alive Stationary			ry population	Average remain- ing lifetime
ge number gears of remaining ginning of interval	Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	number living at beginning of age interval	number dying during age interval		in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
0	the state of the s						0
e x	x to x+n	P	1	d	L	T	е
		n x	n x	n x	n x	x	×
100				MALE			
	The state of the						
66.32	0- 1	0.02559	100000	2559	98208	6448006	64.48
66.58	1- 5	0.00159	97441	155	389454	6349798	65.17
62.78	5- 10	0.00087	97286	85	486217	5960344	61.27
57.81 52.83	10- 15	0.00105	97201	103	485747	5474127	56.32
48.00	15- 20	0.00852	97098 96270	828 997	483420	4988380	51.37
43.40	20- 25	0.01036	95273	1169	478857	4504960	46.80
38.81	25- 30 30- 35	0.01227 0.01056	94104	994	473442 468035	40 26 10 3 35 5 2 6 6 1	42.26 37.75
34.45	35- 40	0.01795	93110	1671	461372	3084626	33.13
30.19	40- 45	0.03944	91439	3606	448180	2623254	28.69
25.95	45- 50	0.04777	87833	4196	428675	2175074	24.76
22.03	50- 55	0.07461	83637	6240	402585	1746399	20.88
18.40	55- 60	0.10942	77397	8469	365812	1343814	17.36
15.00	60- 65	0.16303	68928	11238	316545	978002	14.19
12.05 9.53	65- 70	0.19902	57690	11482	259745	661457	11.47
7.33	70- 75	0.29979	46208	13853	196407	401712	8.69
5.51	75- 80 80- 85	0.46509 0.64099	32355 17307	15048 11094	124155 58800	205304 81149	6.35 4.69
4. 26	85-	1.00000	6213	6213	22349	22349	3.59
-123				FEMALE			
73.54							
73.74	0- 1 1- 5	0.02068	100000	2068	98552	7258748	72.59
69.93	5- 10	0.00280	97932 97658	274	391180 488290	7160196 6769016	73.11 69.31
64.97	10- 15	0.00222	97658	217	487747	6280726	64.31
60.05	15- 20	0.00183	97441	178	486760	5792979	59.45
55.13	20- 25	0.00256	97263	249	485692	5306219	54.56
50.32	25- 30	0.00273	97014	265	484407	4820527	49.69
45. 52	30- 35	0.00577	96749	558	482350	43 36 1 20	44.82
40.72 36.13	35- 40	0.00801	96191	770	479030	3853770	40.06
31.58	40- 45 45- 50	0.01931	95421	1843	472497	3374740	35.37
27.27	45- 50 50- 55	0.02228	93578	20 85	462677	2902243	31.01
22.99	55- 60	0.03861	91493	3533	448632	2439566	26.66
19.07	60- 65	0.04466	87960 84032	3928 6423	429980 404102	1990934 1560954	22.63 18.58
15.35	65- 70	0.07644	77609	8764	366135	1156852	14.91
11.81	70- 75	0.17277	68845	11894	314490	790717	11.49
8.80	75- 80	0.30843	56951	17565	240842	476227	8.36
6.46	80- 85	0.48552	39386	19123	149122	235385	5.98
4.85	85-	1.00000	20263	20263	86262	86262	4.25
	The Court of the C						