Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.63.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

age remain- lifetime	Age interval	Proportion dying	Of 100.000 h	orn alive	Stationary	population	Average remain- ing lifetime
age number years of remaining eginning 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	interval al	in this and il subsequent ge intervals	Average number of years of life remaining at beginning of age interval
0							0
е	x to x+n	q	1	đ	L	T	e x
X		n x	n x	n x	n x		*
				MALE			
CE CO.	1000			4070	00645	6167107	64.67
65.69 65.54	0- 1	0.01978	100000 98022	1978	98615 391288	6467487 6368872	64.97
2.02	1- 5 5- 10	0.00408	97622	161	487707	5977584	61.23
7.02	10- 15	0.00093	97461	90	487080	5489877	56.33
7.21	15- 20	0.00881	97371	858 390	484710 481590	5002797 4518087	51.38 46.81
2.64	20- 25 25- 30	0.00404	96513 96123	618	479070	4036497	41.99
8.08	30- 35	0.01615	955 05	1542	473670	3557427	37.25
3.45 9.09	35- 40	0-03757	93963	3530 3393	460990 443682	3083757 2622767	32.82
5.03	40- 45 45- 50	0.03752	90433	4565	423787	2179085	25.04
1.34	50- 55	0_07931	82475	6541	396022	1755298	21.28
7.44 4.23	55- 60	0.08851	75934	6721	362867 319155	1359276 996409	17.90
1.64	60- 65 65- 70	0.15552 0.21477	69213 58449	10764 12553	260862	677254	11.59
8.75	70- 75	0.29007	45896	13313	196197	4 16391	9.07
7.08	75- 80	0.41667	32583	13576	128975	220194 91219	6.76 4.80
5. 27 3. 86	80- 85 85-	0.60419	19007 7523	11484 7523	66325 24894	24894	3.30
				FEMALE			
3.81	0- 1	0.02034	100000	2034	98576	7282628	72.83
- 38 - 52	1- 5	0_00000	97966	178	391864 489385	7184052 6792488	73.33 69.33
5-52	5- 10 10- 15	0.00182	97966 97788	96	488700	6302803	64.45
-52	15- 20	0.00351	97692	343	487602	5814103	59.51
-62	20- 25	0.00221	97349	215	486207	5326501 4840294	54.72 49.83
- 62 - 78	25- 30 30- 35	0.00717	97134 96438	696 782	483930 480235	4356364	45.17
- 95	35- 40	0.00945	95656	904	476020	3876129	40.52
-51	40- 45	0.01052	94752	997	471267	3400109 2928842	35.88 31.24
-90 -28	45- 50	0.02697 0.02550	93755 91226	2529 2327	462452 450312	2466390	27.04
.91	50- 55 55- 60	0.05881	88899	5228	431425	2016078	22.68
.64	60- 65	0.07640	83671	6393	402372	1584653	18.94
- 20	65- 70	0.10664	77278	8241 10429	365787 319112	1182281 816494	11.83
.05	70- 75 75- 80	0.15106	69037 53608	16936	250700	497381	8.49
. 15	80- 85	0.50159	41672	20902	156105	246681	5.92 4.36
- 10	85-	1.00000	20770	20770	90576	90576	4.30
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