

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 52.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, CITIES AND TOWNS, PEJÉR COUNTY, 1985

Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime	Age 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 the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years
x to x+n	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	T_x	e_x	x to x+
MALE							
0- 1	0.02508	100000	2508	98244	6611776	66.12	0-
1- 5	0.00355	97492	346	389276	6513532	66.81	1-
5- 10	0.00206	97146	200	485230	6124256	63.04	5-
10- 15	0.00136	96946	132	484400	5639026	58.17	10-
15- 20	0.00529	96814	512	482790	5154626	53.24	15-
20- 25	0.00472	96302	454	480375	4671836	48.51	20-
25- 30	0.00634	95848	608	477720	4191461	43.73	25-
30- 35	0.00779	95240	742	474345	3713741	38.99	30-
35- 40	0.01802	94498	1703	468232	3239396	34.28	35-
40- 45	0.03434	92795	3186	456010	2771164	29.86	40-
45- 50	0.03488	89609	3126	440230	2315154	25.84	45-
50- 55	0.05409	86483	4678	420720	1874924	21.68	50-
55- 60	0.08965	81805	7334	390690	1454204	17.78	55-
60- 65	0.14763	74471	10994	344870	1063514	14.28	60-
65- 70	0.23974	63477	15218	279340	718644	11.32	65-
70- 75	0.29487	48259	14230	205720	439304	9.10	70-
75- 80	0.43939	34029	14952	132765	233584	6.86	75-
80- 85	0.62069	19077	11841	65782	100819	5.28	80-
85-	1.00000	7236	7236	35037	35037	4.84	85-
FEMALE							
0- 1	0.01177	100000	1177	99176	7331298	73.31	0-
1- 5	0.00072	98823	71	395150	7232122	73.18	1-
5- 10	0.00162	98752	160	493360	6836972	69.23	5-
10- 15	0.00068	98592	67	492792	6343612	64.34	10-
15- 20	0.00157	98525	154	492240	5850820	59.38	15-
20- 25	0.00444	98371	437	490762	5358580	54.47	20-
25- 30	0.00297	97934	290	488945	4867818	49.71	25-
30- 35	0.00327	97644	319	487422	4378873	44.85	30-
35- 40	0.01123	97325	1093	483892	3891451	39.98	35-
40- 45	0.01582	96232	1523	477352	3407559	35.41	40-
45- 50	0.02193	94709	2077	468352	2930207	30.94	45-
50- 55	0.03784	92632	3505	454397	2461855	26.58	50-
55- 60	0.04644	89127	4139	435287	2007458	22.52	55-
60- 65	0.07159	84988	6085	409727	1572171	18.50	60-
65- 70	0.12893	78903	10173	369082	1162444	14.73	65-
70- 75	0.18729	68730	12872	311470	793362	11.54	70-
75- 80	0.29470	55858	16461	238137	481892	8.63	75-
80- 85	0.46216	39397	18208	151465	243754	6.19	80-
85-	1.00000	21189	21189	92289	92289	4.35	85-