

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 29.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, HAJDU-BIHAR COUNTY, 1984

e remain- lifetime	Age interval	Proportion	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
		dying	number living	number dying	in the age	in this and	Average number
e number ears of emaining inning of interval	Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	at beginning of age interval	during age interval	interval	all subsequent age intervals	of years of life remaining at beginning of age interval
^o e x	x to x+n	q n x	l n x	d n x	L n x	T x	^o e x
MALE							
57.37	0- 1	0.02425	100000	2425	98302	6550868	65.51
57.47	1- 5	0.00072	97575	70	390160	6452566	66.13
53.61	5- 10	0.00162	97505	158	487130	6062406	62.18
58.72	10- 15	0.00205	97347	200	486235	5575276	57.27
53.79	15- 20	0.00474	97147	461	484582	5089041	52.38
48.93	20- 25	0.00653	96686	631	481852	4604459	47.62
44.18	25- 30	0.01150	96055	1105	477512	4122607	42.92
39.57	30- 35	0.01353	94950	1285	471537	3645095	38.39
34.88	35- 40	0.01917	93665	1795	463837	3173558	33.88
30.45	40- 45	0.03815	91870	3505	450587	2709721	29.50
26.19	45- 50	0.04695	88365	4149	431452	2259134	25.57
22.00	50- 55	0.07516	84216	6330	405255	1827682	21.70
18.37	55- 60	0.10027	77886	7809	369907	1422427	18.26
15.01	60- 65	0.14041	70077	9840	325785	1052520	15.02
11.75	65- 70	0.18871	60237	11367	272767	726735	12.06
8.96	70- 75	0.27004	48870	13197	211357	453968	9.29
6.56	75- 80	0.43006	35673	15342	140010	242610	6.80
4.98	80- 85	0.59679	20331	12133	71322	102600	5.05
3.81	85-	1.00000	8198	8198	31278	31278	3.81
FEMALE							
73.57	0- 1	0.01703	100000	1703	98807	7303049	73.03
73.86	1- 5	0.00153	98297	151	392886	7204242	73.29
69.90	5- 10	0.00107	98146	105	490467	6811356	69.40
64.96	10- 15	0.00147	98041	144	489845	6320889	64.47
60.00	15- 20	0.00176	97897	172	489055	5831044	59.56
55.06	20- 25	0.00260	97725	254	487990	5341989	54.66
50.25	25- 30	0.00433	97471	422	486300	4853999	49.80
45.43	30- 35	0.00517	97049	501	483992	4367699	45.01
40.68	35- 40	0.00917	96548	885	480527	3883707	40.23
35.98	40- 45	0.01354	95663	1295	475077	3403180	35.57
31.38	45- 50	0.02038	94368	1924	467030	2928103	31.03
26.94	50- 55	0.03373	92444	3118	454425	2461073	26.62
22.67	55- 60	0.04643	89326	4147	436262	2006648	22.46
18.66	60- 65	0.08275	85179	7049	408272	1570386	18.44
14.96	65- 70	0.11288	78130	8819	368602	1162114	14.87
11.46	70- 75	0.19624	69311	13601	312552	793512	11.45
8.56	75- 80	0.29595	55710	16487	237332	480959	8.63
6.08	80- 85	0.45812	39223	17969	151192	243627	6.21
4.31	85-	1.00000	21254	21254	92434	92434	4.34