

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.61.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, KCMAROM COUNTY, 1985

Age remaining lifetime	Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Age number of years of remaining beginning 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 the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
e_x^o	$x \text{ to } x+n$	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	T_x	e_x^o
MALE							
64.86	0- 1	0.02700	100000	2700	98109	6323658	63.24
65.59	1- 5	0.00108	97300	105	388990	6225549	63.98
61.74	5- 10	0.00262	97195	255	485337	5836559	60.05
56.81	10- 15	0.00099	96940	96	484460	5351222	55.20
51.89	15- 20	0.01100	96844	1066	481555	4866762	50.25
47.04	20- 25	0.01193	95778	1142	476035	4385207	45.79
42.23	25- 30	0.01236	94636	1170	470255	3909172	41.31
37.68	30- 35	0.01527	93466	1427	463762	3438917	36.79
33.08	35- 40	0.01871	92039	1722	455890	2975155	32.32
28.73	40- 45	0.04838	90317	4370	440660	2519265	27.89
24.52	45- 50	0.05814	85947	4997	417242	2078605	24.18
20.66	50- 55	0.08090	80950	6549	388377	1661363	20.52
17.27	55- 60	0.12173	74401	9057	349362	1272986	17.11
14.34	60- 65	0.15726	65344	10276	301030	923624	14.13
11.49	65- 70	0.19246	55068	10598	248845	622594	11.31
9.16	70- 75	0.32940	44470	14649	185727	373749	8.40
6.88	75- 80	0.49456	29821	14748	112235	188021	6.31
5.26	80- 85	0.59264	15073	8933	53032	75786	5.03
3.91	85-	1.00000	6140	6140	22754	22754	3.70
FEMALE							
72.69	0- 1	0.01525	100000	1525	98932	7256950	72.57
72.83	1- 5	0.00335	98475	330	393240	7158018	72.69
68.83	5- 10	0.00370	98145	363	489817	6764778	68.93
63.91	10- 15	0.00101	97782	99	488662	6274961	64.17
59.09	15- 20	0.00122	97683	119	488117	5786299	59.24
54.22	20- 25	0.00125	97564	122	487515	5298182	54.30
49.26	25- 30	0.00395	97442	385	486247	4810667	49.37
44.49	30- 35	0.00671	97057	651	483657	4324420	44.56
39.80	35- 40	0.01097	96406	1057	479387	3840763	39.84
35.12	40- 45	0.00897	95349	855	474607	3361376	35.25
30.61	45- 50	0.01925	94494	1819	467922	2886769	30.55
26.22	50- 55	0.03917	92675	3630	454300	2418847	26.10
22.34	55- 60	0.05249	89045	4674	433540	1964547	22.06
18.68	60- 65	0.08657	84371	7304	403595	1531007	18.15
14.97	65- 70	0.10331	77067	7962	365430	1127412	14.63
11.81	70- 75	0.18397	69105	12713	313742	761982	11.03
9.06	75- 80	0.31561	56392	17798	237465	448240	7.95
6.85	80- 85	0.50892	33594	19641	143867	210775	5.46
5.38	85-	1.00000	18953	18953	66907	66907	3.53