

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, FACS-KISKUN COUNTY, 1985

Average remaining lifetime	Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Average number of years of life remaining at beginning of 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
e_x	x to $x+n$	q_x	l_x	d_x	L_x	T_x	e_x
		$n \times$	$n \times$	$n \times$	$n \times$	x	x
MALE							
65.26	0- 1	0.02507	100000	2507	98245	6331293	63.31
65.50	1- 5	0.00192	97493	187	389598	6233048	63.93
61.59	5- 10	0.00110	97306	107	486262	5843450	60.05
56.66	10- 15	0.00218	97199	212	485465	5357188	55.12
51.71	15- 20	0.00743	96987	721	483132	4871723	50.23
47.06	20- 25	0.00879	95266	886	479215	4388591	45.59
42.41	25- 30	0.01126	95420	1075	474412	3909376	40.97
37.83	30- 35	0.01706	94345	1609	467702	3434964	36.41
33.29	35- 40	0.02675	92736	2481	457477	2967262	32.00
28.94	40- 45	0.05022	90255	4532	439945	2509785	27.81
24.67	45- 50	0.06774	85723	5807	414097	2069840	24.15
20.66	50- 55	0.08162	79916	6523	383272	1655743	20.72
17.25	55- 60	0.12517	73393	9187	343997	1272471	17.34
14.29	60- 65	0.14579	64206	9360	297630	928474	14.46
11.45	65- 70	0.23253	54846	12753	242347	630844	11.50
8.73	70- 75	0.29571	42093	12027	180397	388496	9.23
6.41	75- 80	0.41708	30066	12540	118980	208099	6.92
4.69	80- 85	0.57690	17526	10111	62352	89119	5.08
3.71	85-	1.00000	7415	7415	26766	26766	3.60
FEMALE							
73.19	0- 1	0.01761	100000	1761	98767	7359648	73.60
73.06	1- 5	0.00169	93239	166	392624	7268881	73.91
69.14	5- 10	0.00070	93073	69	490192	6868257	70.03
64.28	10- 15	0.00154	93004	150	489645	6378065	65.08
59.32	15- 20	0.00515	97854	504	488010	5888420	60.18
54.46	20- 25	0.00274	97350	267	486082	5400410	55.47
49.57	25- 30	0.00167	97083	163	485007	4914328	50.62
44.77	30- 35	0.00623	96920	604	483090	4429321	45.70
39.97	35- 40	0.00812	96316	782	479625	3946231	40.97
35.27	40- 45	0.01531	95534	1463	474012	3466606	36.29
30.68	45- 50	0.02349	94071	2210	464830	2992594	31.81
26.27	50- 55	0.03350	91861	3077	451612	2527764	27.52
22.12	55- 60	0.04347	88784	3859	434272	2076152	23.38
19.08	60- 65	0.06111	84925	5189	411652	1641880	19.33
14.34	65- 70	0.09611	79736	7664	379520	1230228	15.43
10.96	70- 75	0.16319	72072	11761	330957	850708	11.80
8.12	75- 80	0.29950	50311	18063	256397	519750	8.62
5.71	80- 85	0.45984	42248	19427	162672	263353	6.23
3.94	85-	1.00000	22821	22821	100680	100680	4.41