Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.71.

STUDIES IN MORTALITY DIFFERENTIALS 3

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, SZOLNOK COUNTY, 1983

erage remain- ng lifetime	Age interval	Proportion dying	Of 100.000 b	oorn alive	Stationa	ry population	Average remain- ing lifetime
erage number of years of fe remaining beginning of ge interval	Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval		number dying during age interval		in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
. 0							0
e	x to x+n	p	1	đ	L	Т	e
x		n x	n x	n x	n x	x	x
				MALE			
65.24	0- 1	0.01013	100000	1013	99290	6514317	65.14
65.84	1- 5	0.00398	98987	394	395160	64 15 0 27	64.81
62.11	5- 10	0.00304	98593	300	492215	6019867	61.06
57.17	10- 15	0.00290	98293	285	490752	5527652	56.24
52.24	15- 20 20- 25	0.00837 0.01073	98008 97188	820 1043	487990 483332	5036900 4548910	51.39 46.81
47.41	25- 30	0.01414	96145	1360	477325	4065578	42.29
42.75 38.12	30- 35	0.01416	94785	1342	470570	3588253	37.86
33.43	35- 40	0.02230	93443	2083	462007	3117683	33.36
29.15	40- 45	0.04143	91360	3785	447337	2655676	29.07
25.08	45- 50	0.05303	87575	4644	426265	2208339	25.22
21.36	50- 55 55- 60	0.06627 0.10156	82931 77435	5496 7864	400915 367515	1782074 1381159	21.49
17.63	60- 65	0.14576	69571	10141	322502	1013644	14.57
14.14 11.71	65-70	0.18672	59430	110 97	269407	691141	11.63
8.84	70- 75	0.31801	48333	15370	203240	421734	8.73
6.36	75- 80	0.45778	32963	15090	127090	218494	6.63
4.88	80-85	0.59005	17873	10546	63000	91404	5.11
3.26	85-	1.00000	7327	7327	28404	28404	3.87
				FEMALE			
	-		1 (22.0.0.)	2320	00077	20 200 8 4	71.40
73.34	0- 1 1- 5	0.01318 0.00182	100000 98682	1318 180	99077 394368	7313944 7214867	73.14 73.11
73.36	5- 10	0.00214	98502	211	491982	6820499	69.24
64.80	10- 15	0.00000	98291	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	491455	6328517	64.39
59.80	15- 20	0.00307	98291	301	490702	5837062	59.39
54.84	20- 25	0.00224	97990	219	489402	5346360	54.50
50.05	25 - 30 30 - 35	0.00228	97771	223	488297	4856958	49.68
45.26	30 - 35 35 - 40	0.00687 0.00671	97548 96878	670 650	486065 482765	4368661 3882596	44.78 40.08
40.55	40-45	0.01702	96228	1637	477047	3399831	35.33
31.26	45- 50	0.02300	94591	2176	467515	2922784	30.90
26.68	57- 55	0.02709	92415	2503	455817	2455269	26.57
22.48	55- 60	0.05100	89912	4585	438097	1999452	22.24
18.43	60- 65	0.06913	85327	5899	411887	1561355	18.30
14.69	65-70	0.13368	79428	10618	370595	1149468	14.47
11.17	70- 75 75- 80	0.18994 0.30701	63810 55740	13070 17113	311375 235917	778873 467498	11.32
8.36 5.82	80-85	0.46597	38627	17999	148137	231581	6.00
3.95	85-	1.00000	20628	20628	83443	83443	4.04
2025			-				