

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.79.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

S
L
A
V
I
A

LIFE TABLE, VILLAGES, ZALA COUNTY, 1983

Average remaining lifetime	Age interval	Proportion dying	Of 100,000 born alive	Stationary population	Average remaining lifetime		
Average number of years of life remaining 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 $x+n$	$q_{n x}$	$l_{n x}$	$d_{n x}$	L_{n-x}	T_x	e_x
MALE							
67.01	0- 1	0.02941	100000	2941	97941	6337036	63.37
67.16	1- 5	0.00268	97059	260	387716	6239095	64.28
63.21	5- 10	0.00082	96799	79	483797	5851379	60.45
58.38	10- 15	0.00367	96720	355	482712	5367582	55.50
53.48	15- 20	0.00721	96365	695	480087	4884870	50.69
48.58	20- 25	0.00665	95670	636	476760	4404783	46.04
43.91	25- 30	0.01416	95034	1346	471805	3928023	41.33
39.23	30- 35	0.01955	93688	1832	463860	3456218	36.89
34.46	35- 40	0.02272	91856	2087	454062	2992358	32.58
29.99	40- 45	0.04060	89769	3645	439732	2538296	28.28
25.58	45- 50	0.07106	86124	6120	415320	2098564	24.37
21.67	50- 55	0.07119	80004	5695	385782	1683244	21.04
18.03	55- 60	0.12148	74309	9027	348977	1297462	17.46
14.49	60- 65	0.15604	65282	10186	300945	948485	14.53
11.76	65- 70	0.19389	55096	10683	248772	647540	11.75
8.80	70- 75	0.30409	44413	13506	188300	398767	8.98
6.67	75- 80	0.41755	30907	12905	122272	210467	6.81
4.95	80- 85	0.61600	18002	11089	62287	88195	4.90
3.85	85-	1.00000	6913	6913	25907	25907	3.74
FEMALE							
74.96	0- 1	0.01592	100000	1592	98885	7374989	73.75
74.61	1- 5	0.00287	98408	282	393068	7276104	73.94
70.61	5- 10	0.00178	98126	174	490195	6883036	70.14
65.66	10- 15	0.00095	97952	93	489527	6392841	65.27
60.66	15- 20	0.00238	97859	233	488712	5903314	60.32
55.77	20- 25	0.00387	97626	378	487185	5414602	55.46
50.88	25- 30	0.00654	97248	636	484650	4927417	50.67
45.92	30- 35	0.00588	96612	568	481640	4442767	45.99
41.12	35- 40	0.00797	96044	765	478307	3961127	41.24
36.48	40- 45	0.00859	95279	819	474347	3482820	36.55
31.85	45- 50	0.01580	94460	1493	468567	3008473	31.85
27.45	50- 55	0.02316	92967	2153	459452	2539906	27.32
23.05	55- 60	0.04824	90814	4381	443117	2080454	22.91
18.83	60- 65	0.07369	86433	6369	416242	1637337	18.94
15.22	65- 70	0.08770	80064	7022	382765	1221095	15.25
11.36	70- 75	0.17783	73042	12989	332737	838330	11.48
8.37	75- 80	0.28977	60053	17402	256760	505592	8.42
5.82	80- 85	0.51992	42651	22175	157817	248832	5.83
3.94	85-	1.00000	20476	20476	91015	91015	4.44