

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.39.

# 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, VESZPRÉM 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 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

$o$	$x$	$x$ to $x+n$	$q$ $n x$	$l$ $n x$	$d$ $n x$	$L$ $n x$	$T$ $x$	$o$	$e$ $x$
-----	-----	--------------	--------------	--------------	--------------	--------------	------------	-----	------------

MALE

66.61	0- 1	0.01979	100000	1979	98614	6530452	65.30
67.05	1- 5	0.00316	98021	310	391464	6431838	65.62
63.15	5- 10	0.00114	97711	111	488277	6040374	61.82
58.22	10- 15	0.00035	97600	34	487915	5552097	56.89
53.38	15- 20	0.00479	97566	468	486660	5064182	51.91
48.46	20- 25	0.00882	97098	857	483347	4577522	47.14
43.80	25- 30	0.00694	96241	668	479535	4094175	42.54
39.04	30- 35	0.01251	95573	1196	474875	3614640	37.82
34.49	35- 40	0.02456	94377	2318	466090	3139765	33.27
30.00	40- 45	0.03426	92059	3154	452410	2673675	29.04
25.87	45- 50	0.04838	89905	4301	433772	2221265	24.98
21.94	50- 55	0.08042	84604	6804	406010	1787493	21.13
18.25	55- 60	0.10623	77800	8265	368337	1381483	17.76
14.84	60- 65	0.15180	69535	10556	321285	1013146	14.57
11.87	65- 70	0.20365	58979	12011	264867	691861	11.73
8.95	70- 75	0.27784	46968	13049	202217	426993	9.09
6.55	75- 80	0.44744	33919	15177	131652	224776	6.63
4.88	80- 85	0.60421	18742	11324	65400	93123	4.97
3.44	85-	1.00000	7418	7418	27723	27723	3.73

FEMALE

73.79	0- 1	0.01587	100000	1587	98889	7321401	73.21
73.93	1- 5	0.00131	98413	129	393394	722512	73.39
69.96	5- 10	0.00121	98284	118	491125	6829118	69.48
65.08	10- 15	0.00109	98166	107	490562	6337993	64.56
60.14	15- 20	0.00129	98059	127	489977	5847431	59.63
55.21	20- 25	0.00245	97932	240	489060	5357454	54.71
50.21	25- 30	0.00326	97692	319	487662	4868394	49.83
45.36	30- 35	0.00309	97373	301	486112	4380732	44.99
40.62	35- 40	0.00947	97072	920	483060	3894620	40.12
36.05	40- 45	0.01023	96152	984	478300	3411560	35.48
31.38	45- 50	0.02149	95168	2045	470727	2933260	30.82
26.82	50- 55	0.03509	93123	3267	457447	2462533	26.44
22.57	55- 60	0.05698	89856	5120	436480	2005086	22.31
18.60	60- 65	0.06839	84736	5795	409192	1568606	18.51
14.87	65- 70	0.11672	78941	9214	371670	1159414	14.69
11.28	70- 75	0.19069	69727	13296	315395	787744	11.30
8.59	75- 80	0.31298	56431	17662	238000	472349	8.37
6.10	80- 85	0.48946	38769	18976	146405	234349	6.04
4.50	85-	1.00000	19793	19793	87944	87944	4.44