

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.57.

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, HAJDU-BIHAR 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	
$^o e_x$	x to $x+n$	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	T_x	$^o e_x$
MALE							
67.30	0- 1	0.01667	100000	1667	98833	6484202	64.84
67.31	1- 5	0.00356	98333	350	392632	6385369	64.94
63.58	5- 10	0.00176	97983	173	489482	5992737	61.16
58.58	10- 15	0.00142	97310	139	488702	5503255	56.26
53.66	15- 20	0.01143	97671	1116	485565	5014553	51.34
48.86	20- 25	0.00594	96555	574	481340	4528988	46.91
44.55	25- 30	0.01439	95981	1381	476452	4047648	42.17
39.97	30- 35	0.01379	94600	1305	469737	3571196	37.75
35.53	35- 40	0.02975	93295	2776	459535	3101459	33.24
31.23	40- 45	0.03752	90519	3396	444105	2641924	29.19
27.39	45- 50	0.05692	87123	4959	423217	2197819	25.23
23.27	50- 55	0.06966	82164	5723	396512	1774602	21.60
19.19	55- 60	0.10130	76441	7744	362845	1378090	18.03
15.50	60- 65	0.15099	68697	10372	317555	1015245	14.78
12.29	65- 70	0.19096	58325	11138	263780	697690	11.96
9.60	70- 75	0.28617	47187	13503	202177	433910	9.20
7.27	75- 80	0.41855	33684	14099	133172	231732	6.88
5.14	80- 85	0.58539	19585	11465	69262	98560	5.03
3.54	85-	1.00000	8120	8120	29297	29297	3.60

FEMALE							
74.02	0- 1	0.01331	100000	1331	99068	7302885	73.03
74.30	1- 5	0.00324	98669	320	394036	7203817	73.01
70.41	5- 10	0.00137	98349	134	491410	6809781	69.24
65.41	10- 15	0.00100	98215	98	490830	6318371	64.33
60.50	15- 20	0.00202	98117	198	490090	5827541	59.39
55.58	20- 25	0.00366	97919	358	488700	5337451	54.51
50.93	25- 30	0.00458	97561	447	486687	4848751	49.70
46.05	30- 35	0.00513	97114	499	484322	4362064	44.92
41.18	35- 40	0.00950	96615	918	480780	3877742	40.14
36.66	40- 45	0.01201	95697	1149	475612	3396962	35.50
32.27	45- 50	0.02226	94548	2105	467477	2921350	30.90
27.97	50- 55	0.02802	92443	2591	455737	2453873	26.54
23.67	55- 60	0.04784	89852	4299	438512	1998136	22.24
19.58	60- 65	0.07354	85553	6292	412035	1559624	18.23
15.44	65- 70	0.11240	79261	8909	374032	1147589	14.48
11.68	70- 75	0.21460	70352	15098	314015	773557	11.00
8.48	75- 80	0.28703	55254	15859	236622	459542	8.32
5.84	80- 85	0.50395	39395	19853	147342	222919	5.66
3.94	85-	1.00000	19542	19542	75577	75577	3.86