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STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

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LIFE TABLE, CITIES AND TOWNS, VAS COUNTY, 1983

Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime	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	Period of life between two exact ages stated in years
x to x+n	$\frac{q}{n \cdot x}$	$\frac{l}{n \cdot x}$	$\frac{d}{n \cdot x}$	$\frac{L}{n \cdot x}$	$\frac{T}{x}$	$\frac{o}{e \cdot x}$	x to x+n
MALE							
0- 1	0.01822	100000	1822	98724	6761396	67.61	0- 1
1- 5	0.00000	98178		392712	6662672	67.86	1- 5
5- 10	0.00137	98178	135	490552	6269960	63.86	5- 10
10- 15	0.00317	98043	310	489440	5779408	58.95	10- 15
15- 20	0.00000	97733		488665	5289968	54.13	15- 20
20- 25	0.00487	97733	476	487475	4801303	49.13	20- 25
25- 30	0.00401	97257	390	485310	4313828	44.35	25- 30
30- 35	0.00772	96867	747	482467	3828518	39.52	30- 35
35- 40	0.01074	96120	1033	478017	3346051	34.81	35- 40
40- 45	0.02572	95087	2445	469322	2868034	30.16	40- 45
45- 50	0.03897	92642	3611	454182	2398712	25.89	45- 50
50- 55	0.06692	89031	5958	430260	1944530	21.84	50- 55
55- 60	0.09154	83073	7605	396352	1514270	18.23	55- 60
60- 65	0.14944	75468	11278	349145	1117918	14.81	60- 65
65- 70	0.18165	64190	11660	291800	768773	11.98	65- 70
70- 75	0.28091	52530	14756	225760	476973	9.08	70- 75
75- 80	0.44094	37774	16656	147230	251213	6.65	75- 80
80- 85	0.58965	21118	12452	74460	103983	4.92	80- 85
85-	1.00000	8666	8666	29523	29523	3.40	85-
FEMALE							
0- 1	0.01796	101000	1796	98742	7299797	73.00	0- 1
1- 5	0.00085	98204	83	392650	7201055	73.33	1- 5
5- 10	0.00152	98121	149	490232	6808405	69.39	5- 10
10- 15	0.00173	97972	169	489437	6318173	64.49	10- 15
15- 20	0.00097	97803	95	488777	5828736	59.60	15- 20
20- 25	0.00000	97708		488540	5339959	54.65	20- 25
25- 30	0.00366	97708	358	487645	4851419	49.65	25- 30
30- 35	0.00609	97350	593	485267	4363774	44.83	30- 35
35- 40	0.01113	96757	1076	481095	3878507	40.09	35- 40
40- 45	0.00749	95681	717	476612	3397412	35.51	40- 45
45- 50	0.01993	94964	1892	470090	2920800	30.76	45- 50
50- 55	0.03099	93072	2884	458150	2450710	26.33	50- 55
55- 60	0.05902	90188	5323	437632	1992560	22.09	55- 60
60- 65	0.07779	84865	6602	407820	1554928	18.32	60- 65
65- 70	0.11989	78263	9383	367857	1147108	14.66	65- 70
70- 75	0.21909	68880	15091	306672	779250	11.31	70- 75
75- 80	0.30489	53789	16400	227945	472578	8.79	75- 80
80- 85	0.47619	37389	17804	142435	244633	6.54	80- 85
85-	1.00000	19585	19585	102198	102198	5.21	85-