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# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

## LIFE TABLE, VILLAGES, VESZPRÉM COUNTY, 1985

remain-  
time  
number  
of  
n  
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of  
val

Age interval	Proportion dying	Of 100,000 born alive		Stationary population	Average remain- ing lifetime
		number living at beginning of age interval	number dying during age interval		
x to x+n	q n x	l n x	d n x	L n x	T x
					e x

## MALE

0- 1	0.01455	100000	1455	98981	6434421	64.34
1- 5	0.00167	98545	164	393852	6335440	64.29
5- 10	0.00070	98381	69	491732	5941588	60.39
10- 15	0.00000	98312		491560	5449856	55.43
15- 20	0.00936	98312	920	489260	4958296	50.43
20- 25	0.00582	97392	567	485542	4469036	45.89
25- 30	0.01079	96825	1045	481512	3983494	41.14
30- 35	0.01743	95780	1669	474727	3501982	36.56
35- 40	0.03224	94111	3034	462970	3027255	32.17
40- 45	0.04480	91077	4081	445182	2564285	28.16
45- 50	0.05464	86996	4754	423095	2119103	24.36
50- 55	0.09141	82242	7518	392415	1696008	20.62
55- 60	0.12211	74724	9125	350807	1303593	17.45
60- 65	0.15744	65599	10328	302175	952785	14.52
65- 70	0.17427	55271	9632	252275	650610	11.77
70- 75	0.30029	45639	13705	193932	398335	8.73
75- 80	0.44776	31934	14299	123922	204403	6.40
80- 85	0.63955	17635	11279	59977	80480	4.56
85-	1.00000	6356	6356	20503	20503	3.22

## FEMALE

0- 1	0.02022	100000	2022	98584	7278086	72.78
1- 5	0.00257	97978	252	391408	7179502	73.28
5- 10	0.00074	97726	72	488450	6788094	69.46
10- 15	0.00163	97654	159	487872	6299644	64.51
15- 20	0.00209	97495	204	486965	5811772	59.61
20- 25	0.00100	97291	97	486212	5324907	54.73
25- 30	0.00495	97194	481	484767	4838595	49.78
30- 35	0.00497	96713	480	482365	4353828	45.02
35- 40	0.00618	96233	594	479680	3871463	40.23
40- 45	0.01720	95639	1645	474082	3391783	35.46
45- 50	0.02323	93994	2194	464510	2917701	31.04
50- 55	0.03085	91810	2833	451957	2453191	26.72
55- 60	0.04538	88977	4038	434790	2001224	22.49
60- 65	0.06785	84939	5763	410287	1566434	18.44
65- 70	0.12257	79176	9704	371620	1156147	14.60
70- 75	0.20559	69472	14283	311652	784527	11.29
75- 80	0.30528	55189	16848	233825	472875	8.57
80- 85	0.50057	38341	19192	143725	239050	6.23
85-	1.00000	19149	19149	95325	95325	4.97