Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.49.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

rage remain- g lifetime	Age interval	Proportion dying			Stationary population		Average remain- ing lifetime
rage number of years of e remaining beginning of e interval	Period of life batween two exact ages stated in years	Proportion of persons alive at heginning 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	life remaining at beginning of age interval
0							0
e	x to x+n	q	1	đ	L	Tx	ex
		n x	nx	nx	n x		*
				MALE			
142 C			1.1				
65.51	2-1	0.02503	100000	2503	98247	6289498	62.89
66.02	1- 5	0.00287	97497	280	389428	6191251	63-50
62.21 57.25	5- 10	0.00120	97217	117	485792	5801823 5316031	59.68 54.75
52.32	10- 15	0-00275	97100	267 647	484832 482547	4831199	49.89
47.61	15-20	0.00668	96833 96186	1151	478052	4348652	45.21
42.92	20- 25 25- 30	0.01278	95035	1214	472140	3870600	40.73
38.38	30- 35	0.01740	93821	1633	465022	3398460	36.22
33.81	35- 40	0.03576	92188	3297	452697	2933438	31.82
29.40	40- 45	0.03888	88891	3456	435815	2480741	27.91 23.94
25.50 21.36	45- 50	0.06089	85435	5202	414170 383425	2044926	20.33
18.15	50- 55	0.08844	80233 73137	9056	343020	1247331	17.05
15.02	55- 60 60- 65	0.16997	64071	10890	293130	904311	14.11
11.80	65- 70	0.20401	53181	10850	238780	611181	11.49
9.61	70- 75	0.30990	42331	13118	178860	372401	8.80
7.37	75- 80	0.45188	29213	13201	113062	193541	6.63
5.35 4.13	80- 85	0-59847	16012	9583 6429	56102 24376	80479 24376	5.03 3.79
4.13	95-	1_00000	6429	0429	24370	24370	
				FEMALE			
72.64	0- 1	0.01418	100000	1418	99007	7300856	73.01
73.18	1- 5	0_00155	98582	153	394022 -	7201849 6807827	73.05
64.27	5- 10	0.00189	98429	186	491680 490647	6316147	64.29
59.40	10- 15	0.00231	93243 98016	227	489682	5825500	59.43
54.52	15- 20 20- 25	0.00163 0.00326	97857	319	488487	5335818	54-53
49.80	25- 30	0.00412	97538	402	486685.	4847331	49.70
44.86	30- 35	0.00522	97136	507	484412	4360646	44.89
40.05	35- 40	0.01251	96629	1209	480122	3876234	40.11 35.59
35.36	40- 45	0.01686	95420	1609 2332	473077 463225	3396112 2923035	35.55
26-51	45- 50	0.02486	93811- 91479	2332	450775	2459810	26.89
22.30	50- 55 55- 60	0.02895	83831	4312	433375	2009035	22.62
18.27	60- 65	0.06756	84519	5710	408320	1575660	18.64
14.58	65- 70	0.11170	78809	8803	3720.37	1167340	14.81
11.86	70- 75	0.19202	70006	12742	318175	795303	11.36
8-61	75- 80	0.31023	57264	17765	241907 148335	477128 235220	5.96
4.93	80- 85	0.49784	39499 19835	19664 19835	86885	235220	4.38
	85-	1_00000	19033	17000	50003		
and the second							

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