Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 23.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Tensin- istian Teropetion grang Displaysing Of 100.000 born alive Stationary population Average consin- inter of application Number is of of state									
Number is of stating tree of stating tree of stated is years Peopotion of peoplation of stated is years Peopotion of states peoplation of states in the same states peoplation of states in the same states in the same in the same in the same states in the same in the same in the same interval in the same i		the internet		06 100 000 1					
TP of staining exted ages stated in years stated in years state	-	Age interval	ayıng	01 100.000 E	orn alive	Stationary population		ing lifetime	
x x to x*b q 1 d L d L r 0	ars of maining aning of cerval	between two exact ages	persons alive at beginning of age interval dying	at beginning of age	during age	in the age interval	all subsequent	of years of lite remaining at beginning of	
x 1 0 0 400 y 1 0 0 000 1 0 0 000 2558 9200 630005 62,011 100 0 - 1 0.02558 100000 2558 9200 630005 62,011 101 1 - 5 0.001184 97442 111 89566 6102017 64,435 102 1 - 5 0.00159 97341 147 88343 5793085 59,511 103 15 2.03 0.001590 36078 572 88380 4421314 49,72 103 15 2.03 0.01637 94221 1599 467152 3335797 45340 45,00 133 30-35 0.01687 94221 1599 457152 2400863 27,144 49,72 134 30-45 0.03661 96977 4360 435555 2400863 27,144 149 143 55-60 0.12427 71767 8918 1125680 100292 11,423 143 75 0.02216								0	
*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** **** **** **** **** *** *** **** **** ***** ***** ***** ***** ****** ****** ******* ********* ************************************		x to x+n							
-66 0-1 0.02359 100000 2559 9229 620055 62.81 -07 1-5 0.00104 97442 101 38556 619557 62.51 -99 10-15 0.00222 97194 216 486337 5794081 49.72 -99 20-25 0.00942 96406 908 477760 433489 45.50 -99 20-25 0.00942 96406 908 477760 433489 45.60 -91 35-40 0.01667 94221 1589 0.67132 384794 35.474 -93 35-50 0.01667 94221 1589 0.67132 384794 35.474 -93 35-50 0.027696 85337 6562 211659 31.494 -52 0.007696 85337 6566 29580 90019 17.33 -93 55-60 0.12427 71767 8918 34680 124997 74.16 -93 55-60							-	*	
-07 -5 0.00100 10000 2335 39209 6280856 62.41 34 5 10 0.00151 97341 10 39356 6182427 62.415 -39 10 15 0.00222 97194 216 485420 5794061 574.51 -483 15 20 0.00550 96978 572 483460 9421314 49.72 -993 25 30 0.01687 94221 1589 467132 3383797 35.91 -30 30 35 0.01687 94221 1589 467132 3383797 35.91 -40 0.3169 92632 2935 4550 246084 27.44 47.44 -550 0.07696 85337 6567 410267 202258 2.471 14.22 -56 0.02891 71769 8918 334501 124609 17.23 -32 65 70 0.22166 52933 17944			MALE						
-07 134 5-10 10-15 0.00151 17341 10-15 0.00222 97194 216 485320 5305744 948.37 579.081 52.20 0.00590 96978 20-25 0.00590 96978 20-25 0.00590 96978 20-25 0.00590 96978 20-25 0.00590 96978 20-25 0.00590 96978 1277 474297 355694 40.40 433785 45599 4559 50-55 0.01667 94221 1569 4559 50-55 0.01667 94221 1569 4560 47777 474227 23559 4560 47777 47427 235589 4560 47777 47427 235589 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 4560 47785 47585 4759 47585 4759 475 475 4778 47785 47785 47785 47554 45787 45787 45787 45389 4562 477 47887 45787 453897 45389 4548 45	. 66	0 1	0 03559	100000	31.50				
-3-6 5-10 0.00151 97311 147 486337 5793081 5753 -3-6 15-20 0.00590 96978 572 483460 4821314 49.72 -3-3 225-35 0.00590 96978 572 483460 4821314 49.72 -3-3 225-35 0.00592 96906 308 47976.0 4337494 45.00 -3-3 0.013139 954981 1277 474297 3854094 40.40 -91 355-40 0.01461 96677 4356 455022 2316653 31.49 -52 0.02661 96977 4350 45027 202139 24.11 -52 0.007696 65337 6567 410267 202139 24.11 -53 50-55 0.08891 7870 7003 376422 1612991 24.11 -14 55-60 0.15698 62849 9866 289580 90109 14.52 -15 0.29440	.07								
		5- 10	0.00151	97341	147				
-42 0								54.60	
-99 25-30 0.01338 95498 1277 174297 185804 10.00 91 35-40 0.01687 94221 1599 46.132 33379 35.91 91 35-40 0.03169 92632 2935 45582 2916655 31.49 460 40-45 0.03169 92632 2935 45582 2916655 31.49 53 45-50 0.07696 85337 6567 410267 2023284 23.71 53 50-55 0.08891 78770 7003 376422 112991 20.48 131 65-60 0.12427 71767 8918 36540 123649 17.23 53 65-70 0.22166 52983 11744 23555 610529 11.52 54 75-75 0.22166 52983 12141 17542 17913 6.84 41 75-75 0.29400 16352 8798 59765 85506 5236 73-86 5-15 0.00136 97899 133 397130 7217966 <td< th=""><th>.67</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	.67								
-30 30- 35- 0.01687 94221 1589 467132 3383797 35.91 96 35- 40 0.03169 2632 2935 435022 2916655 31.49 46 40- 45 0.04861 69697 4360 43785 2440843 27.44 59 50- 55 0.08891 78770 7003 376342 1612991 20.48 11 60- 65 0.12427 71767 6918 336540 121649 17.23 11 60- 65 0.12427 71767 6918 35650 100229 11.52 131 60- 65 0.12216 5293 11744 23555 610529 11.52 141 75- 0.23805 16352 8788 59765 8550 5.23 66 35- 1.00000 2101 9859 731695 74.16 74 1- 5 0.00136 97899 13 39130 7217956 74.16 74 1- 5		25- 30							
46 30 45 0.00103 32032 2333 43582 2316b5 31,49 552 45 50 0.0169 85337 456 437585 246044 27,44 59 45 50 0.0169 85337 7003 37642 2023258 23,71 18 55 60 0.12427 71767 8918 346540 123649 14,42 58 65 70 0.22166 52883 11744 23555 610529 11,52 441 70 70 0.22166 52883 11744 23555 610529 11,52 441 1 50 0.33805 16352 8798 9765 8506 5234 56 5 0.00136 97899 133 391330 7217965 73,73 86 5 10 0.00114 97764 153 487887 638066 64,490 97 10 20 0.00380							3383797	35.91	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.46								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.52	45- 50							
11 20 0 0 10 0 10 0 10 0 123649 17.23 32 65 0 1599 62849 9866 289580 90109 17.23 58 70 0 22166 5293 1744 2555 610529 11.52 41 75 0.22440 41239 12141 17582 3/19974 9.99 45 80 85 0.53805 16352 8798 5976 8550 6.84 66 85 0.00136 9769 13 39130 721796 73.16 74 1 5 0.00136 97799 13 39130 7217966 73.73 86 5 10 0.00114 97769 13 39130 7217966 73.73 97 15 0 0.00137 9764 153 87897 6338086 64.90 96.93 199 20 0.00137 97501 371 4123 48787 538086 64.90 96.93	.59					376342	16 12991		
32 55 70 0 22166 22391 2000 20300 900103 11.22 41 75 0.23400 41239 12141 175842 3/4974 9.09 45 75 0.23400 41239 12141 175842 3/4974 9.09 46 75 0.23400 41239 12141 175842 3/4974 9.09 46 85 0.53805 16352 8798 59765 8506 5.23 66 85 0.53805 16352 8798 59765 8506 5.23 774 1 5 0.00136 97899 133 391330 7217966 73.73 88 10 15 0.00157 97654 153 48577 63805 64.90 .97 15 20 0.0380 97501 371 486577 5850199 60.00 .99 20 25 0.00175 97130 170 48525 585012 55.21 .99 20 25 0.00169 96741<									
-58 70-75 0.29440 41239 12141 17542 37674 1.23 -95 80 0.43805 2008 13625 13625 199131 6.84 -95 80-85 0.53805 16352 8788 59765 85506 5.23 -66 85- 1.00000 7554 7554 25741 25741 73.46 -74 1- 5 0.00136 97899 2103 98529 73.6495 73.73 -86 5-10 0.00136 97899 133 3930 217966 73.73 -86 5-10 0.00144 97766 112 48850 6426656 69.83 -97 15- 0.00157 97654 153 48787 638086 64.90 -94 20-25 0.00175 97130 170 48252 5436522 55.21 -97 15- 0.00175 97130 170 48252 5436522 55.21 -97 25 0.00175 97130 170 48252 543622 55.21 </th <th>. 32</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	. 32								
•95 12 - 05 0.53805 12393 12745 13625 199131 6.84 •66 85- 0.53805 16352 8798 59765 85506 5.23 •66 85- 1.00000 7554 7554 25741 25741 3.40 •66 5- 0.00136 97899 133 39130 7217966 73.73 •86 5- 0.00136 97899 133 39130 7217966 73.73 •86 5- 0.00114 97766 112 488550 6826536 69.83 •97 15- 0.00177 97654 153 487887 633805 64.90 •99 20- 25 0.00175 97130 170 48525 556422 55.22 •18 30- 35 0.00225 96960 219 484225 487897 50.51 •18 30- 35 0.00690 96741 668 492035 4394145 <t< th=""><th></th><th></th><th></th><th></th><th>12141</th><th></th><th></th><th></th></t<>					12141				
.66 85_ 1.00000 7554 0720 0570 05700 5.23 .66 85_ 1.00000 7554 25741 25741 3.40 FEMALE ***********************************	.95								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					FFMAT				
741-5 0.02101 10000 2101 9529 7316495 73.16 865-10 0.00114 97766 112 48850 682636 69.83 8810-15 0.00157 97654 153 487867 6338086 64.90 9715-20 0.00380 97501 371 486577 5850199 60.00 2425-30 0.00225 96960 219 484252 487837 50.31 7035- 0.00690 96741 668 482035 4394145 45.42 12 $40-45$ 0.01696 95110 1613 477957 312110 40.72 12 $40-45$ 0.01696 95110 1613 477957 312110 40.72 59 $45-50$ 0.02181 93497 2039 462387 2962636 31.69 8850-55 0.03072 91458 2810 450265 2500249 27.34 93 $60-65$ 0.05919 84542 5004 410200 17709 19.13 22 $65-70$ 0.10657 79538 8476 376500 120809 15.17 88 $75-80$ 0.29608 58429 17300 24835 96399 15.67 73 $80-85$ 0.42215 41129 19008 158125 257687 6.27					LUALE				
741-50.001369789913330525737049373.16865-100.001149776611248850682663669.839715-200.0015797654153487887633808664.900920-250.001759713017048557585019960.002425-300.002259696021948425248783750.317035-400.0010296741668482035439414545.421240-450.01696951101613477957391211040.721240-450.01696951101613477957391211040.721850-550.03072914582810450265250024927.349360-650.0591984542500441020015079919.132265700.10657795388476376500120880915.178875-800.2960858429173002488555065828.677370-750.17778710621263332372783030911.687380-850.4621541129190081581252576876.27	. 42	0- 1	0.02101	100000	2101				
865-10 0.00114 97766 112 488550 6826636 69.83 88 $10-15$ 0.00157 97654 153 487867 6338086 64.90 97 $15-20$ 0.00380 97501 371 486577 5850199 60.00 29 $20-25$ 0.00175 97130 170 486525 586622 55.22 38 $30-35$ 0.00225 96960 219 484252 4878397 50.31 70 $35-40$ 0.00690 96741 668 482035 4394145 45.42 12 $40-45$ 0.01696 95110 1613 477957 3912110 40.72 12 $40-45$ 0.01696 95110 1613 477957 3912110 40.72 59 $45-50$ 0.02181 93497 2039 462387 2962636 31.69 88 $50-55$ 0.03072 91458 2810 450265 2500249 27.34 93 $60-65$ 0.05919 84542 5004 410200 17709 19.13 22 $65-70$ 0.10657 79538 8476 376500 120809 15.17 88 $75-80$ 0.29608 58429 17300 248855 506582 8.67 73 $80-85$ 0.46215 41129 19008 158125 257687 6.27	.74								
97 $15-20$ 0.00380 97501 371 485767 6536076 64.90 09 $20-25$ 0.00175 97130 170 485255 5363622 55.22 24 $25-30$ 0.00225 96960 219 482525 4878397 50.31 38 $30-35$ 0.00690 96741 668 482035 4394145 45.42 12 $40-45$ 0.01002 96073 963 477957 392110 40.72 12 $40-45$ 0.01696 95110 1613 477957 392110 40.72 18 $50-55$ 0.001696 95110 1613 471517 3434153 36.11 18 $50-55$ 0.00172 91458 2810 45265 2500249 27.34 93 $60-65$ 0.04632 83648 4106 432975 209984 23.12 93 $60-65$ 0.05919 84542 5004 410200 1617009 19.13 22 $65-70$ 0.10657 79538 8476 376500 120809 15.17 88 $75-80$ 0.29608 58429 17300 248895 506582 8.67 73 $80-85$ 0.46215 41129 19008 158125 257687 6.27	. 86			97766	112	488550			
09 20-25 0.00175 97130 170 480377 5830199 60.00 24 25-30 0.00225 96960 219 484252 4878397 50.31 38 30-35 0.00225 96960 219 484252 4878397 50.31 70 35-40 0.01002 96073 963 477957 3912110 40.72 12 40-45 0.01696 95110 1613 477957 3912110 40.72 59 45-50 0.02181 93497 2039 462387 2962636 31.69 88 50-55 0.03072 91458 2810 450265 2500249 27.34 93 60-65 0.04632 88648 4106 432975 2049984 23.12 22 65-70 0.10657 79538 8476 376500 1206809 15.17 88 75-80 0.27608 58429 17300 248895 506582 8.67 73 80-85 0.46215 41129 19008 158125 257687	.97								
24 $25-30$ 0.00225 96960 219 44252 478397 50.31 38 $30-35$ 0.00690 96741 668 482035 4394145 45.42 70 $35-40$ 0.01002 96073 963 477957 3912110 40.72 12 $40-45$ 0.01696 95110 1613 477957 3912110 40.72 59 $45-50$ 0.02181 93497 2039 462387 2962636 31.69 88 $50-55$ 0.03072 91458 2810 450265 2500249 27.34 93 $60-65$ 0.04632 88648 4106 432975 2049984 23.12 22 $65-70$ 0.10657 79538 8476 376500 1206809 15.17 73 $70-75$ 0.17778 71062 12633 323727 830309 11.68 73 $80-85$ 0.46215 41129 19008 158125 257687 6.27	.09	20-25							
70 35-40 0.01002 96073 963 470205 4394145 45.42 12 40-45 0.01002 96073 963 477957 391210 40.72 59 45-50 0.01696 95110 1613 471517 3434153 36.11 59 45-50 0.02181 93497 2039 462387 2962636 31.69 88 50-55 0.03072 91458 2810 450265 2500249 27.34 93 60-65 0.04632 83648 4106 432975 209984 23.12 22 65-70 0.10657 79538 8476 376500 1206809 15.17 .73 70-75 0.17778 71062 12633 323727 830309 11.68 .73 80-85 0.46215 41129 19008 158125 25/687 6.27			0.00225	96960	219				
12 40-45 0.01696 95110 1613 477937 3912110 40.72 59 45-50 0.02181 93497 2039 462387 2962636 31.69 18 50-55 0.03072 91458 2810 450265 2500249 27.34 93 60-65 0.04632 88648 4106 432975 2049984 23.12 22 65-70 0.10657 79538 8476 376500 1206809 15.17 73 70-75 0.17778 71062 12633 323727 830309 11.68 73 80-85 0.45215 41129 19008 158125 25/687 6.27	.70								
-59 45-50 0.02181 93497 2039 462387 2962636 31.69 -18 50-55 0.03072 91458 2810 450265 2500249 27.34 -88 55-60 0.04632 88648 4106 432975 2049984 23.12 -93 60-65 0.05919 84542 5004 410200 157009 19.13 -22 65-70 0.10657 79538 8476 376500 1206809 15.17 -73 70-75 0.17778 71062 12633 323727 830309 11.68 -73 80-85 0.45215 41129 19008 158125 257687 6.27	. 12	40- 45							
-88 55-60 0.04632 83648 4106 432975 200249 27.34 -93 60-65 0.05919 84542 5004 410200 1617009 19.13 -22 65-70 0.10657 79538 8476 376500 120809 15.17 -73 70-75 0.17778 71062 12633 323727 830309 11.68 -73 80-85 0.46215 41129 19008 158125 257687 6.27	•59 •18		0.02181	93497	2039				
93 60 65 0.04932 68648 4106 432975 2049984 23.12 22 65 70 0.05919 84542 5004 410200 1617009 19.13 73 70 75 0.10657 79538 8476 376500 1206809 15.17 88 75 80 0.29608 58429 17300 248895 506582 8.67 73 80 85 0.46215 41129 19008 158125 257687 6.27	.88								
.22 65-70 0.10657 79538 8476 376500 1206809 15.17 .73 70-75 0.17778 71062 12633 323727 830309 11.68 .88 75-80 0.29608 58429 17300 248895 506582 8.67 .73 .80-85 0.46215 41129 19008 158125 257687 6.27	.93	60- 65							
73 70-75 0.17778 71062 12633 323727 830309 11.68 .88 75-80 0.29608 58429 17300 248895 506582 8.67 .73 80-85 0.46215 41129 19008 158125 257687 6.27			0.10657	79538					
• 73 80- 85 0.46215 41129 19008 158125 257687 6.27									
14 85 1 00000 00101 00101 00125	.73	80- 85							
	.14	85-							

23