

Annuaire Statistique de la Belgique, Tome 111, 1991, Institut National de Statistique,
Ministère des Affaires Economiques, Table de mortalité brute (1988-1990), p. 71-72.

792 pages

**ANNUAIRE STATISTIQUE
DE LA
BELGIQUE**

TOME 111

1991

**INSTITUT NATIONAL DE STATISTIQUE
MINISTERE DES AFFAIRES ECONOMIQUES**

1991

INED - BIBLIOTHEQUE



006965 0610

SI R 1991

42. — Table de mortalité brute pour hommes 1988-1990

Age	Probabilité de décès	Probabilité de survie	Nombre de survivants sur 1 000 000 de naissances	Nombre de décès d'un âge au suivant	Espérance de vie	Age	Probabilité de décès	Probabilité de survie	Nombre de survivants sur 1 000 000 de naissances	Nombre de décès d'un âge au suivant	Espérance de vie
0	.007879	.992121	1 000 000	7 879	72.43	53	.006952	.993048	908 070	6 313	23.20
1	.000827	.999173	992 121	821	72.00	54	.007649	.992351	901 757	6 897	22.36
2	.000363	.999637	991 300	360	71.06	55	.008737	.991263	894 860	7 819	21.53
3	.000335	.999665	990 940	331	70.09	56	.009555	.990445	887 041	8 476	20.72
4	.000380	.999620	990 609	376	69.11	57	.010465	.989535	878 566	9 194	19.91
5	.000309	.999691	990 233	305	68.14	58	.012337	.987663	869 372	10 725	19.12
6	.000164	.999836	989 927	162	67.16	59	.013702	.986298	858 647	11 765	18.35
7	.000311	.999689	989 765	307	66.17	60	.014979	.985021	846 881	12 685	17.60
8	.000157	.999843	989 458	155	65.19	61	.016811	.983189	834 196	14 024	16.86
9	.000181	.999819	989 303	179	64.20	62	.017907	.982093	820 173	14 686	16.14
10	.000199	.999801	989 124	196	63.21	63	.019389	.980611	805 486	15 618	15.42
11	.000209	.999791	988 927	207	62.22	64	.021645	.978355	789 868	17 096	14.72
12	.000260	.999740	988 720	257	61.24	65	.024669	.975331	772 772	19 064	14.03
13	.000303	.999697	988 463	299	60.25	66	.027083	.972917	753 708	20 413	13.37
14	.000249	.999751	988 164	246	59.27	67	.029220	.970780	733 295	21 427	12.73
15	.000332	.999668	987 918	328	58.28	68	.031938	.968062	711 869	22 736	12.10
16	.000636	.999364	987 590	628	57.30	69	.036929	.963071	689 133	25 449	11.48
17	.000912	.999088	986 962	900	56.34	70	.039385	.960615	663 684	26 139	10.91
18	.001266	.998734	986 062	1 248	55.39	71	.044931	.955069	637 545	28 645	10.33
19	.001484	.998516	984 815	1 461	54.46	72	.049581	.950419	608 899	30 190	9.79
20	.001475	.998525	983 353	1 450	53.54	73	.052935	.947065	578 709	30 634	9.28
21	.001437	.998563	981 903	1 411	52.62	74	.057384	.942616	548 075	31 451	8.77
22	.001275	.998725	980 492	1 250	51.69	75	.062941	.937059	516 624	32 517	8.27
23	.001305	.998695	979 242	1 278	50.76	76	.069190	.930810	484 107	33 495	7.80
24	.001395	.998605	977 964	1 365	49.82	77	.078013	.921987	450 612	35 154	7.34
25	.001213	.998787	976 599	1 185	48.89	78	.084878	.915122	415 458	35 263	6.92
26	.001094	.998906	975 415	1 067	47.95	79	.093411	.906589	380 195	35 514	6.51
27	.001131	.998869	974 348	1 102	47.00	80	.098489	.901511	344 681	33 947	6.13
28	.001202	.998798	973 246	1 170	46.06	81	.111994	.888006	310 734	34 800	5.75
29	.001042	.998958	972 076	1 013	45.11	82	.118328	.881672	275 933	32 651	5.41
30	.001327	.998673	971 063	1 289	44.16	83	.133171	.866829	243 283	32 398	5.07
31	.001295	.998705	969 775	1 256	43.22	84	.143894	.856106	210 885	30 345	4.77
32	.001558	.998442	968 518	1 509	42.27	85	.155534	.844466	180 539	28 080	4.49
33	.001332	.998668	967 009	1 288	41.34	86	.170706	.829294	152 459	26 026	4.22
34	.001386	.998614	965 721	1 338	40.39	87	.183383	.816617	126 434	23 186	3.99
35	.001723	.998277	964 383	1 662	39.45	88	.189163	.810837	103 248	19 531	3.77
36	.001696	.998304	962 721	1 633	38.51	89	.207188	.792812	83 717	17 345	3.53
37	.001713	.998287	961 088	1 647	37.58	90	.218813	.781187	66 372	14 523	3.32
38	.001765	.998235	959 441	1 693	36.64	91	.239327	.760673	51 849	12 409	3.11
39	.002032	.997968	957 748	1 946	35.71	92	.255177	.744823	39 440	10 064	2.93
40	.002114	.997886	955 802	2 020	34.78	93	.280395	.719605	29 376	8 237	2.77
41	.002360	.997640	953 781	2 251	33.85	94	.294997	.705003	21 139	6 236	2.65
42	.002629	.997371	951 530	2 501	32.93	95	.301942	.698058	14 903	4 500	2.55
43	.002777	.997223	949 029	2 635	32.01	96	.316017	.683983	10 403	3 288	2.44
44	.003626	.996374	946 394	3 432	31.10	97	.373272	.626728	7 116	2 656	2.34
45	.003405	.996595	942 962	3 211	30.21	98	.309353	.690647	4 460	1 380	2.43
46	.003587	.996413	939 752	3 371	29.31	99	.292683	.707317	3 080	901	2.30
47	.004274	.995726	936 381	4 002	28.42	100	.349593	.650407	2 179	762	2.04
48	.004505	.995495	932 380	4 200	27.54	101	.387097	.612903	1 417	548	1.87
49	.004874	.995126	928 180	4 524	26.66	102	.393939	.606061	868	342	1.74
50	.004964	.995036	923 655	4 585	25.79	103	.434783	.565217	526	229	1.54
51	.005640	.994360	919 070	5 184	24.91	104	.363636	.636364	297	108	1.35
52	.006364	.993636	913 886	5 816	24.05	105	.666667	.333333	189	126	.83

43. — Table de mortalité brute pour femmes 1988-1990

Age	Probabilité de décès	Probabilité de survie	Nombre de survivants sur 1 000 000 de naissances	Nombre de décès d'un âge au suivant	Espérance de vie	Age	Probabilité de décès	Probabilité de survie	Nombre de survivants sur 1 000 000 de naissances	Nombre de décès d'un âge au suivant	Espérance de vie
0	.005953	.994047	1 000 000	5 953	79.13	53	.003492	.996508	946 997	3 307	28.61
1	.000596	.999404	994 047	593	78.60	54	.003908	.996092	943 690	3 688	27.71
2	.000279	.999721	993 455	277	77.65	55	.004843	.995157	940 003	4 553	26.82
3	.000362	.999638	993 177	360	76.67	56	.005018	.994982	935 450	4 694	25.94
4	.000230	.999770	992 817	229	75.70	57	.005262	.994738	930 756	4 898	25.07
5	.000254	.999746	992 589	252	74.71	58	.005580	.994420	925 858	5 166	24.20
6	.000207	.999793	992 337	205	73.73	59	.006068	.993932	920 692	5 586	23.34
7	.000185	.999815	992 132	183	72.75	60	.006623	.993377	915 106	6 060	22.48
8	.000166	.999834	991 949	165	71.76	61	.007293	.992707	909 046	6 629	21.62
9	.000182	.999818	991 784	181	70.77	62	.007953	.992047	902 416	7 177	20.78
10	.000134	.999866	991 603	133	69.79	63	.009227	.990773	895 239	8 260	19.94
11	.000159	.999841	991 471	158	68.80	64	.009898	.990102	886 979	8 779	19.12
12	.000203	.999797	991 313	201	67.81	65	.011041	.988959	878 200	9 696	18.31
13	.000154	.999846	991 111	153	66.82	66	.012052	.987948	868 504	10 468	17.51
14	.000313	.999687	990 959	310	65.83	67	.013116	.986884	858 036	11 254	16.71
15	.000179	.999821	990 648	177	64.85	68	.015050	.984950	846 782	12 744	15.93
16	.000295	.999705	990 472	292	63.86	69	.016183	.983817	834 038	13 498	15.16
17	.000364	.999636	990 179	361	62.88	70	.017775	.982225	820 540	14 585	14.41
18	.000376	.999624	989 819	373	61.90	71	.020682	.979318	805 955	16 668	13.66
19	.000395	.999605	989 446	391	60.93	72	.023871	.976129	789 287	18 841	12.93
20	.000457	.999543	989 055	452	59.95	73	.025774	.974226	770 446	19 857	12.24
21	.000515	.999485	988 603	509	58.98	74	.028524	.971476	750 589	21 410	11.55
22	.000492	.999508	988 093	487	58.01	75	.032160	.967840	729 179	23 451	10.87
23	.000461	.999539	987 607	456	57.04	76	.036988	.963012	705 728	26 104	10.22
24	.000541	.999459	987 151	534	56.06	77	.042277	.957723	679 624	28 733	9.59
25	.000456	.999544	986 617	450	55.09	78	.048313	.951687	650 891	31 446	8.99
26	.000393	.999607	986 167	388	54.12	79	.054563	.945437	619 445	33 799	8.42
27	.000489	.999511	985 779	482	53.14	80	.063021	.936979	585 646	36 908	7.88
28	.000540	.999460	985 297	532	52.16	81	.068556	.931444	548 738	37 619	7.38
29	.000521	.999479	984 765	513	51.19	82	.076815	.923185	511 119	39 261	6.88
30	.000586	.999414	984 252	577	50.22	83	.086618	.913382	471 858	40 871	6.42
31	.000552	.999448	983 675	543	49.25	84	.097748	.902252	430 986	42 128	5.98
32	.000697	.999303	983 132	685	48.27	85	.109135	.890865	388 858	42 438	5.57
33	.000795	.999205	982 447	781	47.31	86	.122055	.877945	346 420	42 282	5.19
34	.000874	.999126	981 666	858	46.34	87	.132600	.867400	304 138	40 329	4.84
35	.000955	.999045	980 808	937	45.38	88	.146977	.853023	263 809	38 774	4.51
36	.000830	.999170	979 871	813	44.43	89	.163368	.836632	225 035	36 764	4.20
37	.001022	.998978	979 058	1 000	43.46	90	.182142	.817858	188 272	34 292	3.92
38	.001083	.998917	978 058	1 059	42.51	91	.192332	.807668	153 979	29 615	3.68
39	.001341	.998659	976 999	1 310	41.55	92	.216552	.783448	124 364	26 931	3.44
40	.001603	.998397	975 689	1 564	40.61	93	.222019	.777981	97 433	21 632	3.25
41	.001475	.998525	974 125	1 437	39.67	94	.255734	.744266	75 801	19 385	3.04
42	.001635	.998365	972 688	1 591	38.73	95	.258312	.741688	56 416	14 573	2.91
43	.001796	.998204	971 097	1 744	37.79	96	.284754	.715246	41 843	11 915	2.75
44	.001739	.998261	969 353	1 686	36.86	97	.302843	.697157	29 928	9 064	2.64
45	.001917	.998083	967 667	1 855	35.92	98	.299901	.700099	20 865	6 257	2.57
46	.001831	.998169	965 812	1 768	34.99	99	.315476	.684524	14 607	4 608	2.46
47	.002446	.997554	964 044	2 358	34.06	100	.283721	.716279	9 999	2 837	2.36
48	.002667	.997333	961 686	2 565	33.14	101	.334615	.665385	7 162	2 397	2.10
49	.002900	.997100	959 121	2 781	32.23	102	.379747	.620253	4 766	1 810	1.90
50	.003056	.996944	956 340	2 923	31.32	103	.444444	.555556	2 956	1 314	1.76
51	.003248	.996752	953 417	3 096	30.41	104	.380952	.619048	1 642	626	1.76
52	.003498	.996502	950 321	3 324	29.51	105	.409091	.590909	1 017	416	1.54