

Instituto Brasileiro de Geografia e Estatística, IBGE; Diretoria de Pesquisas (DPE);
Coordenação de População e Indicadores Sociais (COPIIS): TÁBUA COMPLETA DE
MORTALIDADE 2000. Downloaded from www.ibge.gov.br/ (21.02.2024).

BRASIL: Tábua Completa de Mortalidade - Sexo masculino - 2000

(Continua)

Idades Exatas (X)	Probabilidades de Morte entre Duas Idades Exatas Q (X, N) (Por Mil)	Óbitos D (X, N)	l (X)	L (X, N)	T(X)	Expectativa de Vida à Idade X E(X)
0	38.360	3836	100000	96750	6483471	64.8
1	2.350	226	96164	96051	6386721	66.4
2	1.313	126	95938	95875	6290670	65.6
3	0.929	89	95812	95768	6194795	64.7
4	0.840	80	95723	95683	6099027	63.7
5	0.740	71	95643	95607	6003345	62.8
6	0.628	60	95572	95542	5907737	61.8
7	0.468	45	95512	95489	5812195	60.9
8	0.364	35	95467	95450	5716706	59.9
9	0.311	30	95432	95418	5621256	58.9
10	0.314	30	95403	95388	5525839	57.9
11	0.375	36	95373	95355	5430451	56.9
12	0.504	48	95337	95313	5335096	56.0
13	0.684	65	95289	95256	5239783	55.0
14	0.910	87	95224	95180	5144527	54.0
15	1.168	111	95137	95082	5049346	53.1
16	1.437	137	95026	94958	4954265	52.1
17	1.696	161	94889	94809	4859307	51.2
18	1.927	183	94729	94637	4764498	50.3
19	2.135	202	94546	94445	4669861	49.4
20	2.349	222	94344	94233	4575416	48.5
21	2.562	241	94123	94002	4481182	47.6
22	2.738	257	93881	93753	4387181	46.7
23	2.862	268	93624	93490	4293428	45.9
24	2.949	275	93356	93219	4199937	45.0
25	3.022	281	93081	92941	4106719	44.1
26	3.100	288	92800	92656	4013778	43.3
27	3.186	295	92512	92365	3921122	42.4
28	3.285	303	92217	92066	3828757	41.5
29	3.398	312	91914	91758	3736691	40.7
30	3.515	322	91602	91441	3644933	39.8
31	3.636	332	91280	91114	3553492	38.9
32	3.770	343	90948	90777	3462378	38.1
33	3.921	355	90605	90428	3371601	37.2
34	4.089	369	90250	90066	3281173	36.4
35	4.276	384	89881	89689	3191108	35.5
36	4.479	401	89497	89296	3101419	34.7
37	4.692	418	89096	88887	3012122	33.8
38	4.912	436	88678	88460	2923235	33.0
39	5.146	454	88242	88015	2834775	32.1
40	5.396	474	87788	87551	2746760	31.3
41	5.680	496	87314	87066	2659209	30.5
42	6.020	523	86818	86557	2572142	29.6
43	6.431	555	86296	86018	2485585	28.8
44	6.902	592	85741	85445	2399567	28.0
45	7.425	632	85149	84833	2314122	27.2
46	7.976	674	84517	84180	2229289	26.4
47	8.532	715	83843	83485	2145109	25.6
48	9.078	755	83127	82750	2061624	24.8
49	9.635	794	82373	81976	1978874	24.0
50	10.219	834	81579	81162	1896898	23.3

51	10.871	878	80745	80307	1815736	22.5
52	11.630	929	79868	79403	1735429	21.7
53	12.523	989	78939	78445	1656026	21.0
54	13.536	1055	77950	77423	1577581	20.2
55	14.649	1126	76895	76332	1500159	19.5
56	15.820	1199	75769	75169	1423827	18.8
57	17.025	1270	74570	73935	1348657	18.1
58	18.241	1337	73301	72632	1274722	17.4
59	19.500	1403	71963	71262	1202090	16.7
60	20.849	1471	70560	69825	1130828	16.0
61	22.345	1544	69089	68317	1061004	15.4
62	24.022	1623	67545	66734	992687	14.7
63	25.923	1709	65923	65068	925953	14.0
64	28.058	1802	64214	63313	860884	13.4
65	30.348	1894	62412	61465	797571	12.8
66	32.850	1988	60518	59524	736106	12.2
67	35.741	2092	58530	57484	676582	11.6
68	39.127	2208	56438	55334	619098	11.0
69	42.998	2332	54230	53064	563764	10.4
70	47.228	2451	51898	50673	510700	9.8
71	51.803	2562	49447	48166	460028	9.3
72	56.885	2667	46886	45552	411861	8.8
73	62.556	2766	44218	42835	366309	8.3
74	68.855	2854	41452	40025	323474	7.8
75	75.935	2931	38598	37133	283449	7.3
76	83.759	2987	35667	34173	246316	6.9
77	92.146	3011	32680	31174	212143	6.5
78	100.969	2996	29668	28171	180969	6.1
79	110.363	2944	26673	25195	152798	5.7
80	1.000	23717	23717	127603	127603	5.4

Fonte: IBGE, Diretoria de Pesquisas (DPE), Departamento de População e Indicadores Sociais (I

BRASIL: Tábua Completa de Mortalidade - Sexo feminino - 2000

(Continua)

Idades Exatas (X)	Probabilidades de Morte entre Duas Idades Exatas Q (X, N) (Por Mil)	Óbitos D (X, N)	l (X)	L (X, N)	T(X)	Expectativa de Vida à Idade X E(X)
0	28.940	2894	100000	97502	7261345	72.6
1	2.183	212	97106	97000	7163843	73.8
2	1.094	106	96894	96841	7066843	72.9
3	0.796	77	96788	96750	6970002	72.0
4	0.631	61	96711	96681	6873253	71.1
5	0.453	44	96650	96628	6776572	70.1
6	0.392	38	96606	96587	6679944	69.1
7	0.339	33	96568	96552	6583357	68.2
8	0.298	29	96536	96521	6486805	67.2
9	0.268	26	96507	96494	6390284	66.2
10	0.254	24	96481	96469	6293790	65.2
11	0.254	25	96457	96444	6197321	64.2
12	0.277	27	96432	96419	6100877	63.3
13	0.316	30	96405	96390	6004458	62.3
14	0.371	36	96375	96357	5908068	61.3
15	0.436	42	96339	96318	5811711	60.3
16	0.504	49	96297	96273	5715393	59.4
17	0.564	54	96249	96221	5619120	58.4
18	0.611	59	96194	96165	5522899	57.4
19	0.648	62	96135	96104	5426734	56.4
20	0.687	66	96073	96040	5330629	55.5
21	0.730	70	96007	95972	5234589	54.5
22	0.770	74	95937	95900	5138617	53.6
23	0.804	77	95863	95825	5042717	52.6
24	0.835	80	95786	95746	4946892	51.6
25	0.868	83	95706	95665	4851146	50.7
26	0.905	87	95623	95580	4755481	49.7
27	0.950	91	95537	95491	4659902	48.8
28	1.004	96	95446	95398	4564411	47.8
29	1.067	102	95350	95299	4469013	46.9
30	1.137	108	95248	95194	4373714	45.9
31	1.214	116	95140	95082	4278520	45.0
32	1.299	123	95024	94963	4183438	44.0
33	1.392	132	94901	94835	4088475	43.1
34	1.495	142	94769	94698	3993640	42.1
35	1.609	152	94627	94551	3898942	41.2
36	1.736	164	94475	94393	3804391	40.3
37	1.871	176	94311	94223	3709998	39.3
38	2.014	190	94134	94040	3615776	38.4
39	2.168	204	93945	93843	3521736	37.5
40	2.336	219	93741	93632	3427893	36.6
41	2.525	236	93522	93404	3334261	35.7
42	2.738	255	93286	93158	3240857	34.7
43	2.979	277	93031	92892	3147699	33.8
44	3.249	301	92753	92603	3054807	32.9
45	3.540	327	92452	92288	2962204	32.0
46	3.855	355	92125	91947	2869916	31.2
47	4.198	385	91770	91577	2777968	30.3
48	4.571	418	91384	91176	2686391	29.4
49	4.975	453	90967	90740	2595216	28.5
50	5.416	490	90514	90269	2504475	27.7

51	5.888	530	90024	89759	2414206	26.8
52	6.375	570	89494	89209	2324447	26.0
53	6.870	611	88923	88618	2235239	25.1
54	7.386	652	88312	87986	2146621	24.3
55	7.941	696	87660	87312	2058635	23.5
56	8.557	744	86964	86592	1971323	22.7
57	9.247	797	86220	85821	1884731	21.9
58	10.025	856	85423	84994	1798909	21.1
59	10.891	921	84566	84106	1713915	20.3
60	11.865	992	83645	83149	1629809	19.5
61	12.925	1068	82653	82119	1546660	18.7
62	14.039	1145	81584	81012	1464542	18.0
63	15.194	1222	80439	79828	1383530	17.2
64	16.432	1302	79217	78566	1303702	16.5
65	17.753	1383	77915	77224	1225136	15.7
66	19.270	1475	76532	75795	1147913	15.0
67	21.140	1587	75057	74264	1072118	14.3
68	23.472	1724	73470	72608	997854	13.6
69	26.229	1882	71746	70805	925246	12.9
70	29.247	2043	69864	68843	854441	12.2
71	32.489	2203	67821	66719	785598	11.6
72	36.116	2370	65617	64432	718879	11.0
73	40.184	2542	63248	61977	654447	10.3
74	44.705	2714	60706	59349	592470	9.8
75	49.630	2878	57992	56553	533121	9.2
76	54.989	3031	55114	53599	476568	8.6
77	60.914	3173	52083	50497	422969	8.1
78	67.500	3301	48911	47260	372472	7.6
79	74.812	3412	45609	43903	325212	7.1
80	1.000	42197	42197	281309	281309	6.7

Fonte: IBGE, Diretoria de Pesquisas (DPE), Departamento de População e Indicadores Sociais (I