

Instituto Brasileiro de Geografia e Estatística, IBGE; Diretoria de Pesquisas (DPE);
Coordenação de População e Indicadores Sociais (COPIs): TÁBUA COMPLETA DE
MORTALIDADE 1999. Downloaded from www.ibge.gov.br/ (21.02.2024).

BRASIL: Tábua Completa de Mortalidade - Sexo masculino - 1999

(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	39.420	3942	100000	96672	6459950	64.6
1	2.405	231	96058	95943	6363278	66.2
2	1.315	126	95827	95764	6267335	65.4
3	0.961	92	95701	95655	6171571	64.5
4	0.931	89	95609	95565	6075916	63.5
5	0.817	78	95520	95481	5980352	62.6
6	0.660	63	95442	95411	5884871	61.7
7	0.482	46	95379	95356	5789460	60.7
8	0.378	36	95333	95315	5694104	59.7
9	0.315	30	95297	95282	5598789	58.8
10	0.321	31	95267	95252	5503507	57.8
11	0.383	36	95236	95218	5408255	56.8
12	0.513	49	95200	95176	5313037	55.8
13	0.694	66	95151	95118	5217862	54.8
14	0.921	88	95085	95041	5122744	53.9
15	1.181	112	94997	94941	5027702	52.9
16	1.452	138	94885	94816	4932761	52.0
17	1.713	162	94748	94666	4837945	51.1
18	1.947	184	94585	94493	4743278	50.1
19	2.157	204	94401	94299	4648785	49.2
20	2.373	224	94197	94086	4554486	48.4
21	2.589	243	93974	93852	4460400	47.5
22	2.767	259	93731	93601	4366548	46.6
23	2.895	271	93471	93336	4272947	45.7
24	2.985	278	93201	93062	4179611	44.8
25	3.061	284	92922	92780	4086549	44.0
26	3.143	291	92638	92492	3993769	43.1
27	3.231	298	92347	92198	3901277	42.2
28	3.333	307	92049	91895	3809079	41.4
29	3.448	316	91742	91584	3717184	40.5
30	3.566	326	91425	91262	3625600	39.7
31	3.689	336	91099	90931	3534338	38.8
32	3.824	347	90763	90590	3443406	37.9
33	3.976	360	90416	90237	3352816	37.1
34	4.145	373	90057	89870	3262580	36.2
35	4.333	389	89683	89489	3172710	35.4
36	4.537	405	89295	89092	3083221	34.5
37	4.752	422	88890	88679	2994128	33.7
38	4.974	440	88467	88247	2905450	32.8
39	5.212	459	88027	87798	2817202	32.0
40	5.460	479	87568	87329	2729405	31.2
41	5.750	501	87090	86839	2642075	30.3
42	6.090	528	86589	86325	2555236	29.5
43	6.510	560	86061	85781	2468911	28.7
44	6.980	597	85500	85202	2383131	27.9
45	7.500	637	84903	84585	2297929	27.1
46	8.050	679	84266	83927	2213344	26.3
47	8.610	720	83587	83227	2129417	25.5
48	9.170	761	82867	82486	2046190	24.7
49	9.750	801	82106	81706	1963704	23.9
50	10.350	842	81305	80885	1881998	23.1

51	11.020	887	80464	80020	1801114	22.4
52	11.790	939	79577	79107	1721093	21.6
53	12.700	999	78638	78138	1641986	20.9
54	13.720	1065	77639	77106	1563848	20.1
55	14.840	1136	76573	76005	1486742	19.4
56	16.020	1209	75437	74833	1410737	18.7
57	17.230	1279	74229	73589	1335904	18.0
58	18.460	1347	72949	72276	1262315	17.3
59	19.730	1413	71603	70896	1190039	16.6
60	21.090	1481	70189	69449	1119143	15.9
61	22.600	1553	68709	67932	1049694	15.3
62	24.300	1632	67155	66339	981762	14.6
63	26.210	1718	65523	64664	915423	14.0
64	28.360	1810	63806	62901	850758	13.3
65	30.670	1902	61995	61045	787858	12.7
66	33.190	1995	60094	59096	726813	12.1
67	36.110	2098	58099	57050	667717	11.5
68	39.520	2214	56001	54894	610667	10.9
69	43.430	2336	53787	52619	555773	10.3
70	47.710	2455	51450	50223	503155	9.8
71	52.330	2564	48995	47713	452932	9.2
72	57.470	2669	46431	45097	405218	8.7
73	63.190	2766	43763	42380	360122	8.2
74	69.550	2851	40997	39571	317742	7.8
75	76.690	2926	38145	36683	278171	7.3
76	84.600	2980	35220	33730	241488	6.9
77	93.070	3001	32240	30740	207758	6.4
78	101.980	2982	29239	27748	177019	6.1
79	111.460	2927	26257	24793	149271	5.7
80 +	1.000	23328	23328	124478	124478	5.3

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

BRASIL: Tábua Completa de Mortalidade - Sexo feminino - 1999

(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	30.000	3000	100000	97420	7232879	72.3
1	2.299	223	97000	96889	7135459	73.6
2	1.137	110	96777	96722	7038571	72.7
3	0.797	77	96667	96629	6941849	71.8
4	0.663	64	96590	96558	6845220	70.9
5	0.462	45	96526	96504	6748662	69.9
6	0.402	39	96481	96462	6652158	68.9
7	0.350	34	96443	96426	6555696	68.0
8	0.309	30	96409	96394	6459271	67.0
9	0.280	27	96379	96366	6362877	66.0
10	0.266	26	96352	96339	6266511	65.0
11	0.267	26	96326	96314	6170172	64.1
12	0.289	28	96301	96287	6073859	63.1
13	0.329	32	96273	96257	5977572	62.1
14	0.384	37	96241	96223	5881315	61.1
15	0.451	43	96204	96182	5785092	60.1
16	0.519	50	96161	96136	5688910	59.2
17	0.580	56	96111	96083	5592774	58.2
18	0.627	60	96055	96025	5496691	57.2
19	0.664	64	95995	95963	5400666	56.3
20	0.703	67	95931	95897	5304703	55.3
21	0.747	72	95864	95828	5208805	54.3
22	0.787	75	95792	95754	5112977	53.4
23	0.822	79	95717	95677	5017223	52.4
24	0.856	82	95638	95597	4921546	51.5
25	0.891	85	95556	95514	4825948	50.5
26	0.931	89	95471	95427	4730435	49.5
27	0.977	93	95382	95336	4635008	48.6
28	1.033	98	95289	95240	4539673	47.6
29	1.097	104	95191	95138	4444433	46.7
30	1.168	111	95086	95031	4349294	45.7
31	1.246	118	94975	94916	4254264	44.8
32	1.333	126	94857	94793	4159348	43.8
33	1.427	135	94730	94663	4064555	42.9
34	1.532	145	94595	94523	3969892	42.0
35	1.648	156	94450	94372	3875369	41.0
36	1.777	168	94294	94211	3780997	40.1
37	1.914	180	94127	94037	3686786	39.2
38	2.061	194	93947	93850	3592749	38.2
39	2.219	208	93753	93649	3498899	37.3
40	2.390	224	93545	93433	3405250	36.4
41	2.580	241	93321	93201	3311817	35.5
42	2.800	261	93080	92950	3218616	34.6
43	3.040	283	92819	92678	3125666	33.7
44	3.320	307	92536	92383	3032988	32.8
45	3.610	334	92229	92062	2940606	31.9
46	3.930	362	91896	91715	2848543	31.0
47	4.280	392	91534	91338	2756828	30.1
48	4.660	425	91142	90930	2665490	29.2
49	5.070	460	90717	90487	2574561	28.4
50	5.510	498	90257	90008	2484074	27.5

51	5.990	538	89759	89490	2394066	26.7
52	6.480	579	89221	88931	2304576	25.8
53	6.990	620	88642	88332	2215644	25.0
54	7.510	662	88022	87691	2127312	24.2
55	8.080	706	87360	87007	2039621	23.3
56	8.710	755	86654	86276	1952614	22.5
57	9.410	808	85899	85495	1866338	21.7
58	10.190	868	85091	84657	1780843	20.9
59	11.070	933	84223	83756	1696186	20.1
60	12.050	1004	83290	82788	1612430	19.4
61	13.120	1080	82286	81746	1529642	18.6
62	14.250	1157	81206	80627	1447896	17.8
63	15.420	1235	80048	79431	1367269	17.1
64	16.670	1315	78814	78156	1287838	16.3
65	18.010	1396	77499	76801	1209681	15.6
66	19.550	1488	76103	75359	1132880	14.9
67	21.450	1601	74615	73814	1057521	14.2
68	23.820	1740	73014	72144	983707	13.5
69	26.640	1899	71274	70325	911563	12.8
70	29.720	2062	69375	68344	841239	12.1
71	33.020	2223	67313	66202	772894	11.5
72	36.710	2390	65090	63895	706693	10.9
73	40.840	2561	62700	61420	642798	10.3
74	45.420	2732	60139	58773	581378	9.7
75	50.420	2895	57407	55960	522605	9.1
76	55.850	3045	54513	52990	466645	8.6
77	61.860	3184	51468	49876	413655	8.0
78	68.520	3309	48284	46629	363779	7.5
79	75.920	3415	44975	43267	317149	7.1
80 +	1.000	41560	41560	273882	273882	6.6

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