

Instituto Brasileiro de Geografia e Estatística, IBGE; Diretoria de Pesquisas (DPE);
Coordenação de População e Indicadores Sociais (COPIIS): TÁBUA COMPLETA DE
MORTALIDADE 2001. Downloaded from www.ibge.gov.br/ (21.02.2024).

BRASIL: Tábua Completa de Mortalidade - Sexo masculino - 2001

(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	37.290	3729	100000	96829	6505484	65.1
1	2.264	218	96271	96162	6408655	66.6
2	1.281	123	96053	95992	6312493	65.7
3	0.959	92	95930	95884	6216501	64.8
4	0.772	74	95838	95801	6120617	63.9
5	0.685	66	95764	95731	6024816	62.9
6	0.585	56	95698	95670	5929085	62.0
7	0.512	49	95642	95618	5833415	61.0
8	0.437	42	95593	95572	5737798	60.0
9	0.383	37	95551	95533	5642225	59.0
10	0.338	32	95514	95498	5546693	58.1
11	0.367	35	95482	95465	5451194	57.1
12	0.496	47	95447	95423	5355730	56.1
13	0.674	64	95400	95368	5260306	55.1
14	0.868	83	95335	95294	5164939	54.2
15	1.156	110	95253	95198	5069645	53.2
16	1.424	135	95143	95075	4974447	52.3
17	1.680	160	95007	94927	4879372	51.4
18	1.910	181	94848	94757	4784445	50.4
19	2.115	200	94666	94566	4689688	49.5
20	2.326	220	94466	94356	4595121	48.6
21	2.537	239	94247	94127	4500765	47.8
22	2.709	255	94007	93880	4406638	46.9
23	2.830	265	93753	93620	4312758	46.0
24	2.913	272	93487	93351	4219138	45.1
25	2.983	278	93215	93076	4125787	44.3
26	3.058	284	92937	92795	4032711	43.4
27	3.141	291	92653	92507	3939916	42.5
28	3.238	299	92362	92212	3847408	41.7
29	3.349	308	92063	91908	3755196	40.8
30	3.465	318	91754	91595	3663288	39.9
31	3.583	328	91436	91273	3571692	39.1
32	3.716	339	91109	90939	3480420	38.2
33	3.866	351	90770	90595	3389480	37.3
34	4.032	365	90419	90237	3298886	36.5
35	4.219	380	90055	89865	3208649	35.6
36	4.421	396	89675	89477	3118784	34.8
37	4.632	414	89278	89072	3029308	33.9
38	4.849	431	88865	88649	2940236	33.1
39	5.080	449	88434	88209	2851587	32.2
40	5.326	469	87985	87750	2763378	31.4
41	5.606	491	87516	87271	2675627	30.6
42	5.943	517	87025	86767	2588357	29.7
43	6.352	550	86508	86233	2501590	28.9
44	6.822	586	85959	85665	2415357	28.1
45	7.345	627	85372	85059	2329691	27.3
46	7.894	669	84745	84411	2244633	26.5
47	8.444	710	84076	83721	2160222	25.7
48	8.979	749	83366	82992	2076501	24.9
49	9.518	786	82618	82224	1993509	24.1
50	10.083	825	81831	81419	1911285	23.4

51	10.717	868	81006	80572	1829866	22.6
52	11.461	918	80138	79679	1749294	21.8
53	12.346	978	79220	78731	1669615	21.1
54	13.354	1045	78241	77719	1590885	20.3
55	14.463	1116	77197	76638	1513165	19.6
56	15.629	1189	76080	75486	1436527	18.9
57	16.826	1260	74891	74261	1361041	18.2
58	18.032	1328	73631	72967	1286780	17.5
59	19.277	1394	72303	71606	1213813	16.8
60	20.611	1462	70910	70179	1142207	16.1
61	22.093	1534	69448	68681	1072028	15.4
62	23.754	1613	67914	67107	1003347	14.8
63	25.638	1700	66301	65451	936240	14.1
64	27.756	1793	64601	63704	870789	13.5
65	30.027	1886	62808	61865	807085	12.9
66	32.508	1980	60922	59932	745220	12.2
67	35.376	2085	58941	57899	685288	11.6
68	38.736	2202	56856	55755	627390	11.0
69	42.578	2327	54654	53490	571635	10.5
70	46.776	2448	52327	51103	518144	9.9
71	51.314	2560	49879	48599	467041	9.4
72	56.354	2667	47320	45986	418442	8.8
73	61.972	2767	44653	43269	372456	8.3
74	68.210	2857	41886	40457	329186	7.9
75	75.213	2935	39029	37561	288729	7.4
76	82.946	2994	36093	34596	251168	7.0
77	91.241	3020	33099	31589	216572	6.5
78	99.980	3007	30079	28576	184982	6.1
79	109.299	2959	27072	25593	156406	5.8
80	1.000	24115	24115	130813	130813	5.4

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

BRASIL: Tábua Completa de Mortalidade - Sexo feminino - 2001

(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	27.870	2787	100000	97585	7290187	72.9
1	2.098	204	97213	97111	7192602	74.0
2	1.062	103	97009	96958	7095491	73.1
3	0.753	73	96906	96870	6998533	72.2
4	0.599	58	96833	96804	6901664	71.3
5	0.440	43	96775	96754	6804860	70.3
6	0.380	37	96732	96714	6708106	69.3
7	0.328	32	96696	96680	6611392	68.4
8	0.286	28	96664	96650	6514712	67.4
9	0.257	25	96636	96624	6418062	66.4
10	0.243	23	96611	96600	6321438	65.4
11	0.244	24	96588	96576	6224839	64.4
12	0.265	26	96564	96552	6128262	63.5
13	0.304	29	96539	96524	6031711	62.5
14	0.358	35	96510	96492	5935187	61.5
15	0.422	41	96475	96455	5838694	60.5
16	0.489	47	96434	96411	5742240	59.5
17	0.549	53	96387	96361	5645829	58.6
18	0.595	57	96334	96306	5549468	57.6
19	0.631	61	96277	96247	5453163	56.6
20	0.669	64	96216	96184	5356916	55.7
21	0.712	68	96152	96118	5260732	54.7
22	0.750	72	96083	96047	5164615	53.8
23	0.783	75	96011	95974	5068567	52.8
24	0.813	78	95936	95897	4972594	51.8
25	0.844	81	95858	95818	4876697	50.9
26	0.880	84	95777	95735	4780879	49.9
27	0.923	88	95693	95649	4685144	49.0
28	0.975	93	95605	95558	4589495	48.0
29	1.037	99	95511	95462	4493937	47.1
30	1.106	106	95412	95360	4398475	46.1
31	1.181	113	95307	95251	4303116	45.2
32	1.264	120	95194	95134	4207865	44.2
33	1.356	129	95074	95009	4112731	43.3
34	1.457	138	94945	94876	4017722	42.3
35	1.570	149	94807	94732	3922846	41.4
36	1.695	160	94658	94578	3828114	40.4
37	1.828	173	94497	94411	3733536	39.5
38	1.968	186	94325	94232	3639125	38.6
39	2.118	199	94139	94039	3544893	37.7
40	2.283	214	93940	93833	3450853	36.7
41	2.468	231	93725	93610	3357021	35.8
42	2.677	250	93494	93369	3263411	34.9
43	2.914	272	93244	93108	3170042	34.0
44	3.179	296	92972	92824	3076935	33.1
45	3.466	321	92676	92516	2984111	32.2
46	3.775	349	92355	92181	2891595	31.3
47	4.112	378	92007	91817	2799414	30.4
48	4.480	411	91628	91423	2707596	29.5
49	4.878	445	91218	90995	2616174	28.7
50	5.313	482	90773	90532	2525178	27.8

51	5.779	522	90290	90030	2434647	27.0
52	6.258	562	89769	89488	2344617	26.1
53	6.745	602	89207	88906	2255129	25.3
54	7.253	643	88605	88284	2166223	24.4
55	7.798	686	87963	87620	2077939	23.6
56	8.405	734	87277	86910	1990320	22.8
57	9.084	786	86543	86150	1903410	22.0
58	9.851	845	85757	85334	1817260	21.2
59	10.707	909	84912	84457	1731926	20.4
60	11.668	980	84003	83513	1647468	19.6
61	12.715	1056	83023	82495	1563955	18.8
62	13.815	1132	81967	81401	1481460	18.1
63	14.957	1209	80835	80230	1400059	17.3
64	16.182	1288	79626	78981	1319829	16.6
65	17.490	1370	78337	77652	1240848	15.8
66	18.991	1462	76967	76236	1163196	15.1
67	20.836	1573	75505	74719	1086960	14.4
68	23.128	1710	73932	73077	1012241	13.7
69	25.833	1866	72222	71289	939164	13.0
70	28.792	2026	70356	69344	867875	12.3
71	31.973	2185	68331	67238	798531	11.7
72	35.537	2351	66146	64971	731293	11.1
73	39.540	2522	63795	62534	666322	10.4
74	43.993	2696	61273	59925	603788	9.9
75	48.842	2861	58577	57147	543863	9.3
76	54.115	3015	55716	54209	486716	8.7
77	59.949	3159	52701	51122	432507	8.2
78	66.444	3292	49542	47896	381386	7.7
79	73.657	3407	46250	44547	333490	7.2
80	1.000	42843	42843	288943	288943	6.4

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