

T1.1 Leibrente für Männer - lebenslang

Sterbetafel Statistisches Bundesamt 2015/2017 - monatlich vorschüssig

Alter	-1,00%	-0,50%	0,00%	0,25%	0,50%	0,75%	1,00%	1,25%	1,50%
0	121,3118	96,7371	78,3988	70,9988	64,5469	58,9043	53,9541	49,5978	45,7523
1	119,5311	95,5979	77,6768	70,4272	64,0967	58,5520	53,6809	49,3884	45,5943
2	117,3750	94,1497	76,6989	69,6220	63,4328	58,0039	53,2277	49,0132	45,2833
3	115,2262	92,6974	75,7118	68,8064	62,7579	57,4446	52,7635	48,6274	44,9621
4	113,0914	91,2464	74,7198	67,9843	62,0756	56,8775	52,2914	48,2337	44,6332
5	110,9778	89,8025	73,7277	67,1601	61,3899	56,3061	51,8144	47,8350	44,2994
6	108,8843	88,3650	72,7350	66,3333	60,7002	55,7299	51,3323	47,4309	43,9602
7	106,8110	86,9342	71,7418	65,5040	60,0067	55,1491	50,8451	47,0216	43,6157
8	104,7564	85,5088	70,7472	64,6714	59,3086	54,5628	50,3521	46,6062	43,2652
9	102,7230	84,0911	69,7532	63,8372	58,6075	53,9726	49,8544	46,1860	42,9098
10	100,7082	82,6791	68,7579	62,9998	57,9018	53,3770	49,3510	45,7597	42,5483
11	98,7139	81,2745	67,7630	62,1606	57,1929	52,7773	48,8428	45,3284	42,1816
12	96,7401	79,8774	66,7685	61,3197	56,4808	52,1733	48,3298	44,8919	41,8097
13	94,7843	78,4858	65,7727	60,4755	55,7641	51,5639	47,8108	44,4492	41,4314
14	92,8504	77,1031	64,7787	59,6308	55,0453	50,9513	47,2878	44,0022	41,0486
15	90,9387	75,7298	63,7867	58,7860	54,3247	50,3357	46,7612	43,5509	40,6614
16	89,0483	74,3652	62,7962	57,9404	53,6017	49,7168	46,2305	43,0951	40,2693
17	87,1848	73,0142	61,8116	57,0981	52,8802	49,0978	45,6987	42,6377	39,8752
18	85,3426	71,6722	60,8289	56,2555	52,1567	48,4758	45,1632	42,1760	39,4765
19	83,5261	70,3431	59,8515	55,4157	51,4343	47,8534	44,6263	41,7122	39,0754
20	81,7298	69,0224	58,8757	54,5753	50,7096	47,2277	44,0854	41,2439	38,6694
21	79,9540	67,7106	57,9019	53,7347	49,9831	46,5990	43,5406	40,7712	38,2587
22	78,1934	66,4032	56,9263	52,8904	49,2515	45,9642	42,9891	40,2914	37,8408
23	76,4520	65,1038	55,9521	52,0453	48,5173	45,3258	42,4331	39,8067	37,4177
24	74,7244	63,8080	54,9753	51,1957	47,7774	44,6806	41,8698	39,3142	36,9865
25	73,0177	62,5217	54,0013	50,3466	47,0363	44,0329	41,3030	38,8177	36,5509
26	71,3253	61,2396	53,0254	49,4936	46,2899	43,3788	40,7292	38,3136	36,1076
27	69,6502	59,9643	52,0499	48,6389	45,5401	42,7202	40,1501	37,8036	35,6579
28	67,9926	58,6962	51,0751	47,7827	44,7872	42,0574	39,5658	37,2879	35,2022
29	66,3515	57,4343	50,1004	46,9245	44,0307	41,3897	38,9757	36,7659	34,7397
30	64,7306	56,1822	49,1287	46,0670	43,2730	40,7195	38,3822	36,2396	34,2725
31	63,1256	54,9361	48,1569	45,2073	42,5117	40,0444	37,7829	35,7069	33,7984
32	61,5416	53,7007	47,1890	44,3492	41,7500	39,3675	37,1807	35,1705	33,3201
33	59,9732	52,4713	46,2211	43,4889	40,9845	38,6856	36,5725	34,6275	32,8347
34	58,4221	51,2496	45,2547	42,6279	40,2166	38,0000	35,9596	34,0790	32,3432
35	56,8889	50,0362	44,2902	41,7667	39,4467	37,3109	35,3422	33,5252	31,8459
36	55,3732	48,8309	43,3277	40,9052	38,6747	36,6185	34,7204	32,9661	31,3428
37	53,8733	47,6323	42,3659	40,0422	37,8996	35,9215	34,0930	32,4007	30,8327
38	52,3930	46,4438	41,4078	39,1806	37,1240	35,2226	33,4625	31,8314	30,3179
39	50,9276	45,2616	40,4501	38,3173	36,3450	34,5188	32,8261	31,2553	29,7959
40	49,4785	44,0869	39,4939	37,4534	35,5635	33,8113	32,1848	30,6734	29,2673
41	48,0502	42,9237	38,5430	36,5922	34,7829	33,1030	31,5415	30,0885	28,7350
42	46,6376	41,7678	37,5935	35,7304	33,9999	32,3908	30,8931	29,4976	28,1960
43	45,2426	40,6210	36,6470	34,8694	33,2158	31,6761	30,2410	28,9020	27,6514
44	43,8659	39,4839	35,7043	34,0098	32,4313	30,9594	29,5856	28,3021	27,1017
45	42,5102	38,3593	34,7679	33,1541	31,6487	30,2430	28,9291	27,6999	26,5489
46	41,1744	37,2461	33,8370	32,3017	30,8673	29,5261	28,2709	27,0950	25,9924
47	39,8569	36,1433	32,9105	31,4514	30,0863	28,8080	27,6100	26,4863	25,4312
48	38,5585	35,0515	31,9893	30,6041	29,3063	28,0893	26,9473	25,8745	24,8661
49	37,2813	33,9728	31,0753	29,7617	28,5292	27,3719	26,2843	25,2614	24,2985
50	36,0250	32,9073	30,1686	28,9242	27,7550	26,6557	25,6211	24,6468	23,7286
51	34,7900	31,8553	29,2697	28,0922	26,9844	25,9413	24,9584	24,0315	23,1567
52	33,5757	30,8165	28,3782	27,2655	26,2170	25,2285	24,2957	23,4150	22,5827
53	32,3861	29,7948	27,4980	26,4476	25,4565	24,5207	23,6366	22,8006	22,0097
54	31,2204	28,7895	26,6286	25,6382	24,7024	23,8176	22,9806	22,1881	21,4373
55	30,0806	27,8028	25,7720	24,8392	23,9567	23,1211	22,3296	21,5792	20,8674
56	28,9630	26,8314	24,9254	24,0480	23,2168	22,4288	21,6812	20,9717	20,2977
57	27,8699	25,8777	24,0911	23,2669	22,4850	21,7428	21,0377	20,3676	19,7304
58	26,7980	24,9386	23,2663	22,4933	21,7589	21,0607	20,3968	19,7649	19,1632
59	25,7537	24,0204	22,4571	21,7329	21,0440	20,3882	19,7637	19,1686	18,6013

T1.1 Leibrente für Männer - lebenslang

Sterbetafel Statistisches Bundesamt 2015/2017 - monatlich vorschüssig

Alter	1,75%	2,00%	2,25%	2,50%	2,75%	3,00%	3,25%	3,50%	4,00%
0	42,3471	39,3225	36,6278	34,2197	32,0612	30,1208	28,3713	26,7895	24,0511
1	42,2306	39,2394	36,5716	34,1850	32,0438	30,1171	28,3786	26,8054	24,0790
2	41,9724	39,0248	36,3929	34,0361	31,9195	30,0133	28,2917	26,7326	24,0278
3	41,7046	38,8011	36,2058	33,8793	31,7880	29,9027	28,1986	26,6540	23,9717
4	41,4294	38,5705	36,0122	33,7165	31,6508	29,7869	28,1006	26,5710	23,9117
5	41,1495	38,3353	35,8143	33,5496	31,5098	29,6676	27,9995	26,4851	23,8494
6	40,8643	38,0951	35,6116	33,3783	31,3647	29,5445	27,8949	26,3960	23,7843
7	40,5738	37,8498	35,4041	33,2025	31,2155	29,4176	27,7867	26,3037	23,7166
8	40,2776	37,5990	35,1913	33,0217	31,0615	29,2863	27,6745	26,2076	23,6457
9	39,9764	37,3434	34,9740	32,8366	30,9036	29,1512	27,5588	26,1083	23,5721
10	39,6693	37,0821	34,7513	32,6463	30,7408	29,0117	27,4390	26,0052	23,4953
11	39,3571	36,8157	34,5237	32,4515	30,5737	28,8681	27,3154	25,8986	23,4155
12	39,0396	36,5443	34,2912	32,2520	30,4022	28,7205	27,1880	25,7884	23,3326
13	38,7159	36,2668	34,0528	32,0470	30,2255	28,5678	27,0559	25,6739	23,2460
14	38,3875	35,9847	33,8100	31,8376	30,0447	28,4114	26,9203	25,5561	23,1566
15	38,0547	35,6981	33,5629	31,6241	29,8600	28,2512	26,7812	25,4351	23,0644
16	37,7170	35,4067	33,3111	31,4061	29,6709	28,0870	26,6382	25,3104	22,9691
17	37,3769	35,1128	33,0567	31,1856	29,4794	27,9205	26,4932	25,1838	22,8722
18	37,0322	34,8143	32,7978	30,9607	29,2837	27,7499	26,3443	25,0537	22,7723
19	36,6847	34,5129	32,5360	30,7330	29,0853	27,5768	26,1931	24,9213	22,6704
20	36,3323	34,2065	32,2693	30,5005	28,8824	27,3994	26,0377	24,7851	22,5652
21	35,9750	33,8953	31,9978	30,2633	28,6750	27,2177	25,8783	24,6451	22,4567
22	35,6105	33,5770	31,7194	30,0195	28,4611	27,0298	25,7131	24,4996	22,3433
23	35,2406	33,2531	31,4355	29,7703	28,2421	26,8371	25,5432	24,3496	22,2259
24	34,8627	32,9214	31,1439	29,5137	28,0159	26,6374	25,3667	24,1934	22,1030
25	34,4800	32,5848	30,8475	29,2523	27,7850	26,4333	25,1860	24,0331	21,9765
26	34,0896	32,2405	30,5435	28,9834	27,5470	26,2222	24,9986	23,8665	21,8442
27	33,6926	31,8896	30,2329	28,7082	27,3027	26,0051	24,8054	23,6943	21,7069
28	33,2893	31,5323	29,9159	28,4266	27,0522	25,7821	24,6064	23,5166	21,5645
29	32,8791	31,1680	29,5919	28,1381	26,7950	25,5524	24,4011	23,3328	21,4166
30	32,4639	30,7984	29,2626	27,8442	26,5325	25,3176	24,1908	23,1442	21,2643
31	32,0414	30,4215	28,9260	27,5432	26,2629	25,0758	23,9737	22,9491	21,1060
32	31,6144	30,0398	28,5843	27,2370	25,9882	24,8291	23,7518	22,7492	20,9432
33	31,1799	29,6505	28,2351	26,9233	25,7061	24,5750	23,5227	22,5425	20,7742
34	30,7390	29,2546	27,8790	26,6028	25,4172	24,3144	23,2872	22,3294	20,5992
35	30,2920	28,8522	27,5164	26,2757	25,1217	24,0472	23,0453	22,1101	20,4183
36	29,8386	28,4432	27,1471	25,9418	24,8195	23,7732	22,7968	21,8844	20,2314
37	29,3779	28,0267	26,7701	25,6001	24,5095	23,4917	22,5407	21,6513	20,0375
38	28,9120	27,6046	26,3872	25,2524	24,1934	23,2040	22,2787	21,4122	19,8379
39	28,4385	27,1745	25,9962	24,8965	23,8691	22,9082	22,0085	21,1652	19,6308
40	27,9579	26,7370	25,5975	24,5329	23,5371	22,6047	21,7307	20,9107	19,4165
41	27,4728	26,2946	25,1937	24,1637	23,1993	22,2953	21,4471	20,6504	19,1964
42	26,9806	25,8447	24,7819	23,7866	22,8535	21,9779	21,1554	20,3820	18,9687
43	26,4822	25,3881	24,3632	23,4022	22,5003	21,6530	20,8563	20,1064	18,7337
44	25,9781	24,9253	23,9380	23,0111	22,1401	21,3210	20,5499	19,8235	18,4917
45	25,4701	24,4581	23,5077	22,6146	21,7743	20,9833	20,2378	19,5346	18,2437
46	24,9576	23,9857	23,0720	22,2122	21,4024	20,6392	19,9191	19,2393	17,9893
47	24,4398	23,5075	22,6299	21,8031	21,0236	20,2880	19,5933	18,9366	17,7275
48	23,9173	23,0239	22,1819	21,3878	20,6382	19,9300	19,2605	18,6270	17,4587
49	23,3915	22,5363	21,7294	20,9675	20,2474	19,5664	18,9219	18,3114	17,1838
50	22,8624	22,0448	21,2724	20,5422	19,8513	19,1972	18,5774	17,9897	16,9026
51	22,3306	21,5498	20,8113	20,1122	19,4502	18,8226	18,2273	17,6623	16,6154
52	21,7957	21,0510	20,3457	19,6774	19,0437	18,4423	17,8713	17,3287	16,3218
53	21,2608	20,5513	19,8786	19,2404	18,6345	18,0589	17,5117	16,9912	16,0239
54	20,7256	20,0504	19,4096	18,8008	18,2222	17,6720	17,1483	16,6497	15,7215
55	20,1918	19,5501	18,9402	18,3603	17,8085	17,2830	16,7825	16,3053	15,4158
56	19,6572	19,0482	18,4687	17,9169	17,3913	16,8903	16,4124	15,9564	15,1051
57	19,1240	18,5467	17,9967	17,4724	16,9724	16,4953	16,0398	15,6046	14,7908
58	18,5900	18,0435	17,5223	17,0250	16,5501	16,0964	15,6628	15,2481	14,4714
59	18,0601	17,5436	17,0503	16,5791	16,1286	15,6978	15,2855	14,8908	14,1505

T1.1 Leibrente für Männer - lebenslang

Sterbetafel Statistisches Bundesamt 2015/2017 - monatlich vorschüssig

Alter	-1,00%	-0,50%	0,00%	0,25%	0,50%	0,75%	1,00%	1,25%	1,50%
60	24,7318	23,1185	21,6593	20,9819	20,3366	19,7215	19,1350	18,5755	18,0413
61	23,7302	22,2310	20,8712	20,2386	19,6352	19,0593	18,5094	17,9842	17,4821
62	22,7519	21,3609	20,0957	19,5060	18,9426	18,4043	17,8896	17,3973	16,9262
63	21,7970	20,5086	19,3333	18,7844	18,2594	17,7570	17,2761	16,8155	16,3741
64	20,8640	19,6727	18,5830	18,0730	17,5845	17,1166	16,6680	16,2378	15,8252
65	19,9520	18,8526	17,8442	17,3713	16,9177	16,4827	16,0651	15,6642	15,2791
66	19,0600	18,0475	17,1162	16,6786	16,2584	15,8547	15,4669	15,0940	14,7354
67	18,1817	17,2515	16,3936	15,9897	15,6013	15,2278	14,8685	14,5226	14,1895
68	17,3237	16,4711	15,6827	15,3107	14,9527	14,6078	14,2756	13,9555	13,6469
69	16,4848	15,7052	14,9824	14,6408	14,3114	13,9939	13,6876	13,3921	13,1069
70	15,6609	14,9501	14,2895	13,9765	13,6745	13,3830	13,1014	12,8295	12,5666
71	14,8580	14,2117	13,6094	13,3236	13,0474	12,7804	12,5223	12,2727	12,0312
72	14,0688	13,4831	12,9358	12,6756	12,4238	12,1802	11,9444	11,7160	11,4949
73	13,2971	12,7679	12,2723	12,0362	11,8075	11,5859	11,3712	11,1630	10,9611
74	12,5451	12,0686	11,6212	11,4077	11,2006	10,9997	10,8048	10,6157	10,4320
75	11,8021	11,3749	10,9727	10,7805	10,5938	10,4125	10,2364	10,0653	9,8991
76	11,0848	10,7029	10,3426	10,1701	10,0024	9,8393	9,6807	9,5264	9,3763
77	10,3845	10,0445	9,7231	9,5688	9,4188	9,2727	9,1305	8,9920	8,8571
78	9,7069	9,4054	9,1197	8,9823	8,8486	8,7182	8,5911	8,4673	8,3465
79	9,0518	8,7854	8,5324	8,4106	8,2918	8,1760	8,0629	7,9526	7,8449
80	8,4205	8,1861	7,9629	7,8553	7,7502	7,6477	7,5475	7,4496	7,3540
81	7,8243	7,6185	7,4222	7,3274	7,2347	7,1441	7,0556	6,9690	6,8843
82	7,2580	7,0779	6,9057	6,8224	6,7409	6,6612	6,5831	6,5068	6,4320
83	6,7251	6,5678	6,4171	6,3442	6,2727	6,2027	6,1341	6,0670	6,0011
84	6,2179	6,0810	5,9496	5,8858	5,8234	5,7621	5,7021	5,6432	5,5854
85	5,7472	5,6282	5,5137	5,4581	5,4036	5,3501	5,2976	5,2460	5,1954
86	5,3151	5,2116	5,1120	5,0635	5,0159	4,9692	4,9233	4,8782	4,8340
87	4,9113	4,8215	4,7350	4,6928	4,6514	4,6106	4,5706	4,5313	4,4926
88	4,5340	4,4563	4,3811	4,3445	4,3085	4,2731	4,2382	4,2040	4,1702
89	4,1886	4,1213	4,0561	4,0243	3,9930	3,9622	3,9319	3,9020	3,8726
90	3,8605	3,8023	3,7459	3,7184	3,6912	3,6645	3,6382	3,6122	3,5867
91	3,5611	3,5107	3,4619	3,4380	3,4144	3,3912	3,3683	3,3458	3,3235
92	3,2872	3,2436	3,2011	3,1804	3,1599	3,1397	3,1198	3,1001	3,0807
93	3,0526	3,0145	2,9774	2,9592	2,9413	2,9236	2,9061	2,8888	2,8718
94	2,8294	2,7961	2,7636	2,7477	2,7320	2,7165	2,7012	2,6860	2,6711
95	2,6472	2,6177	2,5890	2,5749	2,5609	2,5471	2,5335	2,5201	2,5068
96	2,4921	2,4658	2,4401	2,4275	2,4150	2,4027	2,3905	2,3785	2,3666
97	2,3565	2,3329	2,3098	2,2985	2,2873	2,2762	2,2652	2,2544	2,2437
98	2,2283	2,2072	2,1865	2,1763	2,1662	2,1563	2,1464	2,1367	2,1270
99	2,1017	2,0828	2,0643	2,0551	2,0461	2,0372	2,0284	2,0196	2,0109
100	1,9888	1,9717	1,9550	1,9468	1,9387	1,9306	1,9226	1,9148	1,9069
101	1,8883	1,8729	1,8578	1,8503	1,8430	1,8357	1,8284	1,8213	1,8142
102	1,7988	1,7848	1,7710	1,7642	1,7575	1,7509	1,7443	1,7378	1,7313
103	1,7189	1,7061	1,6935	1,6873	1,6811	1,6751	1,6690	1,6630	1,6571
104	1,6468	1,6350	1,6235	1,6178	1,6121	1,6065	1,6010	1,5955	1,5900
105	1,5829	1,5720	1,5614	1,5561	1,5509	1,5457	1,5406	1,5355	1,5305
106	1,5236	1,5136	1,5038	1,4989	1,4941	1,4893	1,4846	1,4799	1,4752
107	1,4751	1,4659	1,4568	1,4523	1,4478	1,4434	1,4390	1,4346	1,4303
108	1,4238	1,4153	1,4071	1,4030	1,3989	1,3948	1,3908	1,3869	1,3829
109	1,3563	1,3489	1,3417	1,3381	1,3345	1,3309	1,3274	1,3239	1,3204
110	1,2201	1,2142	1,2083	1,2054	1,2025	1,1997	1,1968	1,1940	1,1912
111	1,1514	1,1465	1,1417	1,1393	1,1369	1,1345	1,1321	1,1298	1,1274
112	1,0484	1,0450	1,0417	1,0400	1,0384	1,0367	1,0351	1,0334	1,0318
113	0,5433	0,5425	0,5417	0,5413	0,5408	0,5404	0,5400	0,5396	0,5392

T1.1 Leibrente für Männer - lebenslang

Sterbetafel Statistisches Bundesamt 2015/2017 - monatlich vorschüssig

Alter	1,75%	2,00%	2,25%	2,50%	2,75%	3,00%	3,25%	3,50%	4,00%
60	17,5311	17,0436	16,5776	16,1318	15,7051	15,2966	14,9053	14,5303	13,8258
61	17,0020	16,5427	16,1030	15,6820	15,2786	14,8920	14,5212	14,1654	13,4961
62	16,4751	16,0431	15,6290	15,2321	14,8513	14,4860	14,1352	13,7983	13,1634
63	15,9511	15,5454	15,1561	14,7825	14,4237	14,0790	13,7478	13,4293	12,8281
64	15,4291	15,0489	14,6836	14,3326	13,9951	13,6706	13,3584	13,0578	12,4897
65	14,9091	14,5534	14,2113	13,8822	13,5654	13,2605	12,9667	12,6837	12,1479
66	14,3904	14,0584	13,7387	13,4308	13,1342	12,8482	12,5725	12,3066	11,8023
67	13,8687	13,5596	13,2616	12,9743	12,6972	12,4298	12,1717	11,9224	11,4491
68	13,3493	13,0622	12,7852	12,5177	12,2594	12,0100	11,7689	11,5359	11,0926
69	12,8315	12,5656	12,3086	12,0603	11,8203	11,5881	11,3635	11,1462	10,7323
70	12,3126	12,0670	11,8294	11,5995	11,3770	11,1617	10,9531	10,7511	10,3656
71	11,7974	11,5712	11,3521	11,1399	10,9343	10,7351	10,5420	10,3547	9,9968
72	11,2806	11,0729	10,8716	10,6764	10,4871	10,3034	10,1251	9,9521	9,6210
73	10,7653	10,5753	10,3910	10,2120	10,0382	9,8695	9,7056	9,5463	9,2410
74	10,2537	10,0806	9,9123	9,7488	9,5899	9,4354	9,2851	9,1390	8,8585
75	9,7374	9,5802	9,4274	9,2787	9,1340	8,9932	8,8561	8,7227	8,4661
76	9,2303	9,0881	8,9497	8,8149	8,6836	8,5557	8,4311	8,3097	8,0758
77	8,7257	8,5976	8,4728	8,3512	8,2326	8,1169	8,0041	7,8940	7,6819
78	8,2287	8,1139	8,0018	7,8925	7,7857	7,6816	7,5799	7,4805	7,2888
79	7,7398	7,6372	7,5370	7,4391	7,3434	7,2500	7,1587	7,0694	6,8969
80	7,2606	7,1693	7,0800	6,9927	6,9074	6,8239	6,7423	6,6624	6,5078
81	6,8015	6,7204	6,6412	6,5636	6,4876	6,4133	6,3405	6,2693	6,1311
82	6,3588	6,2872	6,2170	6,1483	6,0809	6,0149	5,9503	5,8869	5,7639
83	5,9366	5,8734	5,8115	5,7507	5,6912	5,6328	5,5755	5,5193	5,4101
84	5,5288	5,4733	5,4188	5,3653	5,3128	5,2613	5,2107	5,1611	5,0645
85	5,1458	5,0970	5,0492	5,0022	4,9560	4,9107	4,8661	4,8223	4,7371
86	4,7905	4,7477	4,7057	4,6644	4,6238	4,5840	4,5447	4,5062	4,4310
87	4,4545	4,4171	4,3804	4,3442	4,3086	4,2736	4,2391	4,2052	4,1391
88	4,1370	4,1044	4,0722	4,0406	4,0095	3,9788	3,9486	3,9189	3,8608
89	3,8437	3,8152	3,7871	3,7594	3,7322	3,7053	3,6789	3,6528	3,6019
90	3,5615	3,5367	3,5122	3,4881	3,4644	3,4409	3,4179	3,3951	3,3505
91	3,3016	3,2800	3,2587	3,2376	3,2169	3,1964	3,1763	3,1564	3,1173
92	3,0616	3,0428	3,0241	3,0058	2,9876	2,9697	2,9521	2,9346	2,9004
93	2,8550	2,8384	2,8221	2,8059	2,7899	2,7742	2,7586	2,7432	2,7131
94	2,6563	2,6417	2,6273	2,6131	2,5991	2,5852	2,5715	2,5579	2,5313
95	2,4937	2,4807	2,4679	2,4552	2,4427	2,4303	2,4181	2,4060	2,3823
96	2,3548	2,3432	2,3317	2,3203	2,3091	2,2980	2,2870	2,2761	2,2547
97	2,2331	2,2226	2,2122	2,2020	2,1919	2,1818	2,1719	2,1621	2,1428
98	2,1175	2,1081	2,0987	2,0895	2,0804	2,0713	2,0624	2,0535	2,0360
99	2,0024	1,9939	1,9855	1,9772	1,9690	1,9608	1,9528	1,9448	1,9291
100	1,8992	1,8916	1,8840	1,8765	1,8690	1,8617	1,8544	1,8472	1,8329
101	1,8072	1,8002	1,7933	1,7865	1,7797	1,7731	1,7664	1,7599	1,7469
102	1,7249	1,7186	1,7123	1,7060	1,6999	1,6938	1,6877	1,6817	1,6698
103	1,6512	1,6454	1,6397	1,6339	1,6283	1,6227	1,6171	1,6116	1,6007
104	1,5846	1,5792	1,5739	1,5687	1,5634	1,5583	1,5531	1,5481	1,5380
105	1,5255	1,5205	1,5156	1,5107	1,5059	1,5011	1,4964	1,4917	1,4823
106	1,4706	1,4660	1,4614	1,4569	1,4524	1,4480	1,4436	1,4392	1,4306
107	1,4260	1,4217	1,4175	1,4133	1,4092	1,4050	1,4010	1,3969	1,3889
108	1,3790	1,3751	1,3712	1,3674	1,3636	1,3598	1,3561	1,3523	1,3450
109	1,3170	1,3136	1,3101	1,3068	1,3034	1,3001	1,2967	1,2935	1,2869
110	1,1884	1,1856	1,1828	1,1801	1,1774	1,1747	1,1720	1,1693	1,1640
111	1,1251	1,1228	1,1205	1,1182	1,1159	1,1136	1,1114	1,1091	1,1047
112	1,0302	1,0286	1,0270	1,0254	1,0238	1,0222	1,0206	1,0191	1,0159
113	0,5388	0,5384	0,5380	0,5376	0,5372	0,5368	0,5364	0,5360	0,5352