

Statistisches Landesamt Bremen, pers. communication (4.03.2014): Sterbetafel nach Geschlecht, 1971 - 2012.

Sterbetafel Land Bremen

Jahr	Geschlecht x	qx	px	lx	dx	Lx	Tx	ex	
1994	1	0	0.00692	0.99308	100000	692	99654	7258562	72.59
1994	1	1	0.000296	0.999704	99308	29	99293	7158908	72.09
1994	1	2	0	1	99279	0	99279	7059615	71.11
1994	1	3	0.000296	0.9997038	99279	29	99264	6960336	70.11
1994	1	4	0.000899	0.9991013	99249	89	99205	6861072	69.13
1994	1	5	0.000301	0.9996989	99160	30	99145	6761868	68.19
1994	1	6	0	1	99130	0	99130	6662723	67.21
1994	1	7	0.000317	0.9996835	99130	31	99114	6563593	66.21
1994	1	8	0	1	99099	0	99099	6464478	65.23
1994	1	9	0.00069	0.9993103	99099	68	99065	6365379	64.23
1994	1	10	0	1	99030	0	99030	6266315	63.28
1994	1	11	0	1	99030	0	99030	6167284	62.28
1994	1	12	0.000325	0.9996755	99030	32	99014	6068254	61.28
1994	1	13	0	1	98998	0	98998	5969240	60.3
1994	1	14	0	1	98998	0	98998	5870241	59.3
1994	1	15	0	1	98998	0	98998	5771243	58.3
1994	1	16	0.000319	0.9996808	98998	32	98982	5672245	57.3
1994	1	17	0.000305	0.9996947	98967	30	98952	5573262	56.31
1994	1	18	0.000866	0.9991345	98936	86	98894	5474311	55.33
1994	1	19	0.000835	0.9991647	98851	83	98810	5375417	54.38
1994	1	20	0.001066	0.9989345	98768	105	98716	5276608	53.42
1994	1	21	0.001738	0.9982617	98663	172	98577	5177892	52.48
1994	1	22	0.002204	0.9977959	98492	217	98383	5079315	51.57
1994	1	23	0.000782	0.999218	98274	77	98236	4980932	50.68
1994	1	24	0.000704	0.9992961	98198	69	98163	4882696	49.72
1994	1	25	0.001135	0.998865	98128	111	98073	4784533	48.76
1994	1	26	0.001214	0.9987861	98017	119	97958	4686460	47.81
1994	1	27	0.000887	0.9991128	97898	87	97855	4588502	46.87
1994	1	28	0.001319	0.9986807	97811	129	97747	4490648	45.91
1994	1	29	0.000901	0.9990994	97682	88	97638	4392901	44.97
1994	1	30	0.000631	0.9993688	97594	62	97563	4295263	44.01
1994	1	31	0.00198	0.9980196	97533	193	97436	4197699	43.04
1994	1	32	0.001525	0.9984747	97339	148	97265	4100263	42.12
1994	1	33	0.001411	0.9985891	97191	137	97122	4002998	41.19
1994	1	34	0.002002	0.9979978	97054	194	96957	3905876	40.24
1994	1	35	0.00319	0.9968096	96860	309	96705	3808919	39.32
1994	1	36	0.002509	0.9974911	96551	242	96429	3712214	38.45
1994	1	37	0.002595	0.9974049	96308	250	96183	3615784	37.54
1994	1	38	0.002891	0.9971092	96058	278	95920	3519601	36.64
1994	1	39	0.002301	0.997699	95781	220	95670	3423682	35.75
1994	1	40	0.002604	0.9973961	95560	249	95436	3328011	34.83
1994	1	41	0.00264	0.99736	95311	252	95186	3232575	33.92
1994	1	42	0.004379	0.9956212	95060	416	94852	3137389	33
1994	1	43	0.004991	0.9950087	94644	472	94407	3042538	32.15
1994	1	44	0.004022	0.9959784	94171	379	93982	2948130	31.31
1994	1	45	0.003804	0.9961957	93792	357	93614	2854149	30.43
1994	1	46	0.004885	0.9951149	93436	456	93207	2760534	29.54
1994	1	47	0.007095	0.9929054	92979	660	92649	2667327	28.69
1994	1	48	0.005169	0.9948308	92320	477	92081	2574678	27.89
1994	1	49	0.008112	0.9918884	91842	745	91470	2482597	27.03
1994	1	50	0.007927	0.9920726	91097	722	90736	2391127	26.25

1994	1	51	0.006974	0.9930256	90375	630	90060	2300390	25.45
1994	1	52	0.008233	0.9917671	89745	739	89375	2210330	24.63
1994	1	53	0.00856	0.99144	89006	762	88625	2120955	23.83
1994	1	54	0.007655	0.9923454	88244	675	87906	2032330	23.03
1994	1	55	0.007689	0.9923113	87569	673	87232	1944423	22.2
1994	1	56	0.011982	0.9880182	86895	1041	86375	1857191	21.37
1994	1	57	0.013619	0.9863809	85854	1169	85270	1770817	20.63
1994	1	58	0.012187	0.9878127	84685	1032	84169	1685547	19.9
1994	1	59	0.013902	0.9860982	83653	1163	83071	1601378	19.14
1994	1	60	0.016478	0.9835224	82490	1359	81810	1518307	18.41
1994	1	61	0.018343	0.9816572	81131	1488	80387	1436496	17.71
1994	1	62	0.017327	0.9826729	79643	1380	78953	1356110	17.03
1994	1	63	0.017805	0.9821949	78263	1393	77566	1277157	16.32
1994	1	64	0.019213	0.9807866	76869	1477	76131	1199591	15.61
1994	1	65	0.026528	0.9734724	75392	2000	74392	1123461	14.9
1994	1	66	0.029054	0.9709458	73392	2132	72326	1049068	14.29
1994	1	67	0.025502	0.9744978	71260	1817	70351	976742	13.71
1994	1	68	0.025622	0.9743778	69443	1779	68553	906391	13.05
1994	1	69	0.033721	0.9662786	67663	2282	66522	837838	12.38
1994	1	70	0.036237	0.9637634	65382	2369	64197	771316	11.8
1994	1	71	0.04451	0.9554902	63012	2805	61610	707119	11.22
1994	1	72	0.04563	0.9543695	60208	2747	58834	645509	10.72
1994	1	73	0.042315	0.9576851	57460	2431	56245	586675	10.21
1994	1	74	0.058711	0.9412888	55029	3231	53414	530430	9.64
1994	1	75	0.04863	0.9513699	51798	2519	50539	477016	9.21
1994	1	76	0.067197	0.9328028	49279	3311	47624	426478	8.65
1994	1	77	0.067355	0.9326448	45968	3096	44420	378854	8.24
1994	1	78	0.061087	0.9389131	42872	2619	41562	334434	7.8
1994	1	79	0.091088	0.9089122	40253	3667	38419	292872	7.28
1994	1	80	0.078998	0.9210019	36586	2890	35141	254453	6.95
1994	1	81	0.098553	0.9014473	33696	3321	32036	219312	6.51
1994	1	82	0.103206	0.8967944	30375	3135	28808	187276	6.17
1994	1	83	0.112461	0.8875394	27240	3063	25709	158468	5.82
1994	1	84	0.134276	0.8657244	24177	3246	22554	132760	5.49
1994	1	85	0.137972	0.8620283	20930	2888	19487	110206	5.27
1994	1	86	0.141503	0.8584975	18043	2553	16766	90720	5.03
1994	1	87	0.147881	0.852119	15490	2291	14344	73954	4.77
1994	1	88	0.138007	0.8619934	13199	1822	12288	59609	4.52
1994	1	89	0.178723	0.8212766	11377	2033	10361	47321	4.16
1994	1	90	0.166038	0.8339623	9344	1551	8568	36961	3.96
1994	1	91	0.171569	0.8284314	7793	1337	7124	28392	3.64
1994	1	92	0.226994	0.7730061	6456	1465	5723	21268	3.29
1994	1	93	0.171206	0.8287938	4990	854	4563	15545	3.12
1994	1	94	0.218579	0.7814208	4136	904	3684	10982	2.66
1994	1	95	0.295455	0.7045455	3232	955	2754	7298	2.26
1994	2	0	0.006101	0.9938987	100000	610	99695	7948206	79.48
1994	2	1	0.000319	0.9996809	99390	32	99374	7848511	78.97
1994	2	2	0.001256	0.9987439	99358	125	99296	7749137	77.99
1994	2	3	0.00093	0.9990696	99233	92	99187	7649841	77.09
1994	2	4	0	1	99141	0	99141	7550654	76.16
1994	2	5	0.000625	0.9993747	99141	62	99110	7451513	75.16
1994	2	6	0	1	99079	0	99079	7352403	74.21
1994	2	7	0.000658	0.9993424	99079	65	99046	7253324	73.21

1994	2	8	0.000347	0.9996534	99014	34	98997	7154278	72.26
1994	2	9	0.000357	0.9996431	98980	35	98962	7055281	71.28
1994	2	10	0.000347	0.9996527	98944	34	98927	6956319	70.31
1994	2	11	0	1	98910	0	98910	6857392	69.33
1994	2	12	0	1	98910	0	98910	6758482	68.33
1994	2	13	0	1	98910	0	98910	6659572	67.33
1994	2	14	0.000346	0.999654	98910	34	98893	6560662	66.33
1994	2	15	0.000349	0.9996508	98876	35	98858	6461769	65.35
1994	2	16	0.00101	0.9989901	98841	100	98791	6362911	64.38
1994	2	17	0.000646	0.9993537	98741	64	98709	6264120	63.44
1994	2	18	0	1	98677	0	98677	6165410	62.48
1994	2	19	0.000302	0.9996985	98677	30	98663	6066733	61.48
1994	2	20	0.000286	0.999714	98648	28	98634	5968070	60.5
1994	2	21	0	1	98620	0	98620	5869437	59.52
1994	2	22	0.000445	0.9995552	98620	44	98598	5770817	58.52
1994	2	23	0.000818	0.9991816	98576	81	98535	5672219	57.54
1994	2	24	0.00019	0.9998098	98495	19	98486	5573684	56.59
1994	2	25	0.000352	0.9996484	98476	35	98459	5475199	55.6
1994	2	26	0.000507	0.9994928	98442	50	98417	5376740	54.62
1994	2	27	0.000669	0.9993307	98392	66	98359	5278323	53.65
1994	2	28	0.000501	0.9994993	98326	49	98301	5179964	52.68
1994	2	29	0.000692	0.9993085	98277	68	98243	5081663	51.71
1994	2	30	0.000541	0.9994589	98209	53	98182	4983420	50.74
1994	2	31	0.00018	0.9998201	98156	18	98147	4885238	49.77
1994	2	32	0.00092	0.9990802	98138	90	98093	4787092	48.78
1994	2	33	0.000379	0.9996214	98048	37	98029	4688999	47.82
1994	2	34	0.000775	0.9992249	98010	76	97972	4590970	46.84
1994	2	35	0.000597	0.9994034	97934	58	97905	4492997	45.88
1994	2	36	0.000816	0.9991844	97876	80	97836	4395092	44.9
1994	2	37	0.000826	0.9991745	97796	81	97756	4297256	43.94
1994	2	38	0.002957	0.9970427	97716	289	97571	4199500	42.98
1994	2	39	0.001082	0.9989178	97427	105	97374	4101929	42.1
1994	2	40	0.001994	0.9980055	97321	194	97224	4004555	41.15
1994	2	41	0.000899	0.9991011	97127	87	97083	3907331	40.23
1994	2	42	0.001344	0.9986564	97040	130	96974	3810248	39.26
1994	2	43	0.002405	0.9975954	96909	233	96793	3713273	38.32
1994	2	44	0.001288	0.9987123	96676	124	96614	3616481	37.41
1994	2	45	0.00089	0.9991102	96552	86	96509	3519867	36.46
1994	2	46	0.00254	0.9974596	96466	245	96343	3423358	35.49
1994	2	47	0.003041	0.9969587	96221	293	96074	3327014	34.58
1994	2	48	0.002585	0.9974154	95928	248	95804	3230940	33.68
1994	2	49	0.003019	0.9969811	95680	289	95536	3135136	32.77
1994	2	50	0.003129	0.9968708	95391	298	95242	3039600	31.86
1994	2	51	0.003516	0.9964843	95093	334	94926	2944358	30.96
1994	2	52	0.004703	0.9952975	94759	446	94536	2849432	30.07
1994	2	53	0.003638	0.9963619	94313	343	94141	2754896	29.21
1994	2	54	0.003566	0.9964339	93970	335	93802	2660755	28.31
1994	2	55	0.00509	0.99491	93635	477	93396	2566953	27.41
1994	2	56	0.005071	0.9949288	93158	472	92922	2473556	26.55
1994	2	57	0.005047	0.9949526	92686	468	92452	2380634	25.69
1994	2	58	0.003526	0.9964738	92218	325	92055	2288183	24.81
1994	2	59	0.007815	0.992185	91893	718	91534	2196127	23.9
1994	2	60	0.008362	0.9916382	91175	762	90793	2104594	23.08

1994	2	61	0.00841	0.9915896	90412	760	90032	2013800	22.27
1994	2	62	0.008359	0.9916408	89652	749	89277	1923768	21.46
1994	2	63	0.009639	0.9903608	88902	857	88474	1834491	20.63
1994	2	64	0.013418	0.9865823	88045	1181	87455	1746017	19.83
1994	2	65	0.012522	0.9874781	86864	1088	86320	1658563	19.09
1994	2	66	0.013356	0.9866436	85776	1146	85203	1572243	18.33
1994	2	67	0.015629	0.9843711	84631	1323	83969	1487039	17.57
1994	2	68	0.011862	0.9881385	83308	988	82814	1403070	16.84
1994	2	69	0.017779	0.9822211	82320	1464	81588	1320256	16.04
1994	2	70	0.020939	0.9790615	80856	1693	80010	1238668	15.32
1994	2	71	0.0189	0.9811005	79163	1496	78415	1158658	14.64
1994	2	72	0.021559	0.9784415	77667	1674	76830	1080243	13.91
1994	2	73	0.020072	0.979928	75993	1525	75230	1003413	13.2
1994	2	74	0.03041	0.9695904	74467	2265	73335	928183	12.46
1994	2	75	0.032993	0.9670074	72203	2382	71012	854848	11.84
1994	2	76	0.028129	0.9718713	69821	1964	68839	783836	11.23
1994	2	77	0.039029	0.960971	67857	2648	66533	714997	10.54
1994	2	78	0.041266	0.958734	65208	2691	63863	648465	9.94
1994	2	79	0.052474	0.9475255	62517	3281	60877	584602	9.35
1994	2	80	0.046993	0.9530072	59237	2784	57845	523725	8.84
1994	2	81	0.049795	0.9502049	56453	2811	55048	465880	8.25
1994	2	82	0.066894	0.9331058	53642	3588	51848	410832	7.66
1994	2	83	0.075983	0.9240173	50054	3803	48152	358984	7.17
1994	2	84	0.081281	0.9187192	46251	3759	44371	310832	6.72
1994	2	85	0.078251	0.9217491	42491	3325	40829	266461	6.27
1994	2	86	0.103783	0.8962168	39166	4065	37134	225632	5.76
1994	2	87	0.107254	0.8927464	35101	3765	33219	188498	5.37
1994	2	88	0.123743	0.8762568	31337	3878	29398	155279	4.96
1994	2	89	0.132477	0.8675235	27459	3638	25640	125881	4.58
1994	2	90	0.153943	0.8460568	23821	3667	21988	100241	4.21
1994	2	91	0.196375	0.8036254	20154	3958	18175	78253	3.88
1994	2	92	0.189243	0.810757	16196	3065	14664	60078	3.71
1994	2	93	0.223201	0.7767988	13131	2931	11666	45414	3.46
1994	2	94	0.227799	0.7722008	10200	2324	9039	33748	3.31
1994	2	95	0.221636	0.7783641	7877	1746	7004	24710	3.14