

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	
2000	1	0	0.00845	0.9915499	100000	845	99577	7421341	74.21
2000	1	1	0.000327	0.9996731	99155	32	99139	7321763	73.84
2000	1	2	0.00063	0.99937	99123	62	99091	7222624	72.87
2000	1	3	0.000311	0.9996889	99060	31	99045	7123533	71.91
2000	1	4	0	1	99029	0	99029	7024488	70.93
2000	1	5	0	1	99029	0	99029	6925459	69.93
2000	1	6	0	1	99029	0	99029	6826430	68.93
2000	1	7	0	1	99029	0	99029	6727400	67.93
2000	1	8	0	1	99029	0	99029	6628371	66.93
2000	1	9	0	1	99029	0	99029	6529342	65.93
2000	1	10	0	1	99029	0	99029	6430312	64.93
2000	1	11	0	1	99029	0	99029	6331283	63.93
2000	1	12	0.000617	0.9993827	99029	61	98999	6232254	62.93
2000	1	13	0	1	98968	0	98968	6133255	61.97
2000	1	14	0	1	98968	0	98968	6034287	60.97
2000	1	15	0.000335	0.9996648	98968	33	98952	5935319	59.97
2000	1	16	0	1	98935	0	98935	5836367	58.99
2000	1	17	0.001204	0.9987965	98935	119	98875	5737432	57.99
2000	1	18	0	1	98816	0	98816	5638557	57.06
2000	1	19	0.001427	0.9985733	98816	141	98745	5539741	56.06
2000	1	20	0.001415	0.9985846	98675	140	98605	5440995	55.14
2000	1	21	0.000572	0.9994284	98535	56	98507	5342390	54.22
2000	1	22	0.000557	0.9994431	98479	55	98452	5243883	53.25
2000	1	23	0.000534	0.9994659	98424	53	98398	5145431	52.28
2000	1	24	0.001557	0.9984432	98372	153	98295	5047034	51.31
2000	1	25	0.001022	0.998978	98218	100	98168	4948739	50.39
2000	1	26	0.000981	0.999019	98118	96	98070	4850570	49.44
2000	1	27	0.000469	0.9995313	98022	46	97999	4752501	48.48
2000	1	28	0.000639	0.9993606	97976	63	97945	4654502	47.51
2000	1	29	0.000392	0.999608	97913	38	97894	4556557	46.54
2000	1	30	0.000183	0.9998173	97875	18	97866	4458663	45.55
2000	1	31	0.001036	0.9989643	97857	101	97806	4360797	44.56
2000	1	32	0.001154	0.9988461	97756	113	97699	4262991	43.61
2000	1	33	0.000639	0.9993614	97643	62	97612	4165292	42.66
2000	1	34	0.002248	0.9977519	97580	219	97471	4067680	41.69
2000	1	35	0.002	0.998	97361	195	97264	3970210	40.78
2000	1	36	0.001398	0.9986018	97166	136	97098	3872946	39.86
2000	1	37	0.002744	0.997256	97030	266	96897	3775848	38.91
2000	1	38	0.002046	0.9979544	96764	198	96665	3678950	38.02
2000	1	39	0.003248	0.996752	96566	314	96409	3582285	37.1
2000	1	40	0.002951	0.997049	96253	284	96111	3485876	36.22
2000	1	41	0.004069	0.9959308	95969	391	95773	3389765	35.32
2000	1	42	0.003123	0.9968766	95578	299	95429	3293992	34.46
2000	1	43	0.003422	0.9965779	95280	326	95117	3198563	33.57
2000	1	44	0.003696	0.996304	94953	351	94778	3103446	32.68
2000	1	45	0.002211	0.9977891	94603	209	94498	3008668	31.8
2000	1	46	0.005723	0.9942772	94393	540	94123	2914170	30.87
2000	1	47	0.005567	0.9944335	93853	522	93592	2820047	30.05
2000	1	48	0.005955	0.9940449	93331	556	93053	2726455	29.21
2000	1	49	0.006824	0.9931764	92775	633	92458	2633402	28.38
2000	1	50	0.005553	0.9944469	92142	512	91886	2540944	27.58

2000	1	51	0.008301	0.9916994	91630	761	91250	2449058	26.73
2000	1	52	0.005692	0.9943081	90870	517	90611	2357808	25.95
2000	1	53	0.007998	0.9920019	90352	723	89991	2267197	25.09
2000	1	54	0.007651	0.9923493	89630	686	89287	2177206	24.29
2000	1	55	0.008208	0.9917917	88944	730	88579	2087919	23.47
2000	1	56	0.010496	0.9895042	88214	926	87751	1999340	22.66
2000	1	57	0.01157	0.9884303	87288	1010	86783	1911589	21.9
2000	1	58	0.011058	0.9889421	86278	954	85801	1824806	21.15
2000	1	59	0.008937	0.9910628	85324	763	84943	1739005	20.38
2000	1	60	0.016492	0.983508	84562	1395	83864	1654062	19.56
2000	1	61	0.016146	0.9838545	83167	1343	82496	1570197	18.88
2000	1	62	0.01942	0.9805805	81824	1589	81030	1487702	18.18
2000	1	63	0.02085	0.9791503	80235	1673	79399	1406672	17.53
2000	1	64	0.020924	0.9790765	78562	1644	77740	1327273	16.89
2000	1	65	0.020322	0.979678	76919	1563	76137	1249533	16.24
2000	1	66	0.019273	0.9807274	75355	1452	74629	1173396	15.57
2000	1	67	0.022299	0.9777006	73903	1648	73079	1098767	14.87
2000	1	68	0.028668	0.9713316	72255	2071	71219	1025688	14.2
2000	1	69	0.03027	0.9697301	70184	2124	69121	954468	13.6
2000	1	70	0.031306	0.9686938	68059	2131	66994	885347	13.01
2000	1	71	0.032611	0.9673894	65929	2150	64854	818353	12.41
2000	1	72	0.030023	0.9699769	63779	1915	62821	753499	11.81
2000	1	73	0.044618	0.9553823	61864	2760	60484	690678	11.16
2000	1	74	0.028057	0.971943	59104	1658	58274	630195	10.66
2000	1	75	0.054209	0.945791	57445	3114	55888	571920	9.96
2000	1	76	0.051475	0.9485252	54331	2797	52933	516032	9.5
2000	1	77	0.05077	0.9492299	51535	2616	50226	463099	8.99
2000	1	78	0.065471	0.9345289	48918	3203	47317	412873	8.44
2000	1	79	0.06957	0.9304295	45715	3180	44125	365556	8
2000	1	80	0.080808	0.9191919	42535	3437	40816	321431	7.56
2000	1	81	0.069358	0.9306418	39098	2712	37742	280615	7.18
2000	1	82	0.066761	0.9332386	36386	2429	35171	242873	6.67
2000	1	83	0.110145	0.8898551	33957	3740	32087	207701	6.12
2000	1	84	0.117727	0.8822733	30217	3557	28438	175615	5.81
2000	1	85	0.138101	0.8618989	26659	3682	24819	147176	5.52
2000	1	86	0.135616	0.8643845	22978	3116	21420	122358	5.33
2000	1	87	0.136012	0.8639876	19862	2701	18511	100938	5.08
2000	1	88	0.129444	0.8705561	17160	2221	16049	82428	4.8
2000	1	89	0.185387	0.8146129	14939	2769	13554	66378	4.44
2000	1	90	0.191582	0.808418	12169	2331	11004	52824	4.34
2000	1	91	0.204934	0.7950664	9838	2016	8830	41820	4.25
2000	1	92	0.156566	0.8434343	7822	1225	7210	32990	4.22
2000	1	93	0.158055	0.8419453	6597	1043	6076	25781	3.91
2000	1	94	0.092166	0.9078341	5554	512	5299	19705	3.55
2000	1	95	0.204545	0.7954546	5043	1032	4527	14407	2.86
2000	2	0	0.008122	0.9918785	100000	812	99594	8037511	80.38
2000	2	1	0	1	99188	0	99188	7937917	80.03
2000	2	2	0	1	99188	0	99188	7838729	79.03
2000	2	3	0	1	99188	0	99188	7739542	78.03
2000	2	4	0	1	99188	0	99188	7640354	77.03
2000	2	5	0.000344	0.9996558	99188	34	99171	7541166	76.03
2000	2	6	0	1	99154	0	99154	7441995	75.06
2000	2	7	0.000339	0.9996606	99154	34	99137	7342841	74.06

2000	2	8	0.00033	0.9996699	99120	33	99104	7243704	73.08
2000	2	9	0.000327	0.9996734	99087	32	99071	7144601	72.1
2000	2	10	0.00064	0.9993599	99055	63	99023	7045530	71.13
2000	2	11	0.000317	0.9996826	98992	31	98976	6946506	70.17
2000	2	12	0	1	98960	0	98960	6847531	69.19
2000	2	13	0	1	98960	0	98960	6748570	68.19
2000	2	14	0	1	98960	0	98960	6649610	67.19
2000	2	15	0	1	98960	0	98960	6550650	66.19
2000	2	16	0	1	98960	0	98960	6451690	65.19
2000	2	17	0	1	98960	0	98960	6352730	64.19
2000	2	18	0.00029	0.99971	98960	29	98946	6253770	63.19
2000	2	19	0.000285	0.9997153	98931	28	98917	6154824	62.21
2000	2	20	0	1	98903	0	98903	6055907	61.23
2000	2	21	0.000272	0.9997282	98903	27	98890	5957003	60.23
2000	2	22	0	1	98876	0	98876	5858113	59.25
2000	2	23	0.000261	0.9997386	98876	26	98863	5759237	58.25
2000	2	24	0.000258	0.9997419	98851	26	98838	5660374	57.26
2000	2	25	0.000517	0.9994829	98825	51	98799	5561536	56.28
2000	2	26	0.000761	0.9992391	98774	75	98736	5462736	55.31
2000	2	27	0.000237	0.9997634	98699	23	98687	5364000	54.35
2000	2	28	0.000437	0.9995633	98675	43	98654	5265313	53.36
2000	2	29	0.000211	0.9997888	98632	21	98622	5166659	52.38
2000	2	30	0.000604	0.9993959	98611	60	98582	5068037	51.39
2000	2	31	0.00095	0.9990497	98552	94	98505	4969455	50.42
2000	2	32	0.000372	0.9996281	98458	37	98440	4870950	49.47
2000	2	33	0.000376	0.9996236	98422	37	98403	4772510	48.49
2000	2	34	0.000558	0.9994422	98385	55	98357	4674107	47.51
2000	2	35	0.000565	0.9994353	98330	56	98302	4575750	46.53
2000	2	36	0.00154	0.9984605	98274	151	98199	4477448	45.56
2000	2	37	0.001344	0.998656	98123	132	98057	4379249	44.63
2000	2	38	0.001165	0.9988353	97991	114	97934	4281192	43.69
2000	2	39	0.001201	0.9987994	97877	118	97818	4183259	42.74
2000	2	40	0.002238	0.9977622	97759	219	97650	4085440	41.79
2000	2	41	0.001861	0.9981388	97541	182	97450	3987790	40.88
2000	2	42	0.001256	0.9987437	97359	122	97298	3890341	39.96
2000	2	43	0.002969	0.9970308	97237	289	97092	3793043	39.01
2000	2	44	0.002799	0.9972013	96948	271	96812	3695950	38.12
2000	2	45	0.001314	0.9986857	96677	127	96613	3599138	37.23
2000	2	46	0.001572	0.9984279	96550	152	96474	3502525	36.28
2000	2	47	0.002062	0.9979384	96398	199	96298	3406051	35.33
2000	2	48	0.002727	0.9972734	96199	262	96068	3309752	34.41
2000	2	49	0.003352	0.996648	95937	322	95776	3213684	33.5
2000	2	50	0.004397	0.995603	95615	420	95405	3117908	32.61
2000	2	51	0.003645	0.9963554	95195	347	95021	3022503	31.75
2000	2	52	0.005007	0.9949934	94848	475	94610	2927482	30.87
2000	2	53	0.004149	0.9958506	94373	392	94177	2832872	30.02
2000	2	54	0.004312	0.9956879	93981	405	93779	2738694	29.14
2000	2	55	0.005019	0.9949809	93576	470	93341	2644916	28.26
2000	2	56	0.004925	0.9950751	93106	459	92877	2551574	27.4
2000	2	57	0.005484	0.9945162	92648	508	92394	2458697	26.54
2000	2	58	0.00597	0.9940305	92140	550	91865	2366303	25.68
2000	2	59	0.005177	0.9948228	91590	474	91353	2274438	24.83
2000	2	60	0.007421	0.9925789	91116	676	90778	2183086	23.96

2000	2	61	0.006114	0.9938856	90439	553	90163	2092308	23.13
2000	2	62	0.006921	0.9930789	89886	622	89575	2002145	22.27
2000	2	63	0.008425	0.9915754	89264	752	88888	1912570	21.43
2000	2	64	0.010247	0.9897525	88512	907	88059	1823681	20.6
2000	2	65	0.011047	0.9889528	87605	968	87121	1735622	19.81
2000	2	66	0.008702	0.9912984	86638	754	86261	1648501	19.03
2000	2	67	0.01167	0.9883303	85884	1002	85383	1562240	18.19
2000	2	68	0.010421	0.9895788	84881	885	84439	1476858	17.4
2000	2	69	0.01637	0.9836297	83997	1375	83309	1392419	16.58
2000	2	70	0.015227	0.984773	82622	1258	81993	1309109	15.84
2000	2	71	0.017675	0.982325	81364	1438	80645	1227116	15.08
2000	2	72	0.021265	0.978735	79926	1700	79076	1146472	14.34
2000	2	73	0.026254	0.973746	78226	2054	77199	1067396	13.65
2000	2	74	0.026514	0.9734864	76172	2020	75162	990197	13
2000	2	75	0.0289	0.9710999	74153	2143	73081	915034	12.34
2000	2	76	0.03186	0.9681401	72010	2294	70863	841953	11.69
2000	2	77	0.031516	0.9684838	69715	2197	68617	771091	11.06
2000	2	78	0.038114	0.9618865	67518	2573	66232	702474	10.4
2000	2	79	0.035865	0.9641353	64945	2329	63780	636242	9.8
2000	2	80	0.051765	0.9482345	62616	3241	60995	572462	9.14
2000	2	81	0.052607	0.9473934	59374	3123	57813	511467	8.61
2000	2	82	0.053256	0.9467437	56251	2996	54753	453654	8.06
2000	2	83	0.070245	0.9297548	53255	3741	51385	398901	7.49
2000	2	84	0.071744	0.9282564	49514	3552	47738	347517	7.02
2000	2	85	0.087442	0.9125577	45962	4019	43952	299779	6.52
2000	2	86	0.084831	0.9151689	41943	3558	40164	255826	6.1
2000	2	87	0.115997	0.8840032	38385	4453	36159	215662	5.62
2000	2	88	0.112245	0.8877551	33932	3809	32028	179504	5.29
2000	2	89	0.128012	0.871988	30124	3856	28195	147476	4.9
2000	2	90	0.133085	0.8669148	26267	3496	24519	119280	4.54
2000	2	91	0.163657	0.8363431	22772	3727	20908	94761	4.16
2000	2	92	0.185637	0.8143631	19045	3535	17277	73853	3.88
2000	2	93	0.173913	0.826087	15509	2697	14161	56576	3.65
2000	2	94	0.220762	0.7792378	12812	2828	11398	42415	3.31
2000	2	95	0.221374	0.778626	9984	2210	8879	31017	3.11