

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	
2011	1	0	0.008864	0.9911363	100000	886	99557	7723699	77.24
2011	1	1	0	1	99114	0	99114	7624143	76.92
2011	1	2	0	1	99114	0	99114	7525029	75.92
2011	1	3	0.000364	0.9996357	99114	36	99096	7425915	74.92
2011	1	4	0.00036	0.9996396	99078	36	99060	7326820	73.95
2011	1	5	0.000361	0.9996388	99042	36	99024	7227760	72.98
2011	1	6	0	1	99006	0	99006	7128736	72
2011	1	7	0	1	99006	0	99006	7029730	71
2011	1	8	0	1	99006	0	99006	6930724	70
2011	1	9	0	1	99006	0	99006	6831718	69
2011	1	10	0	1	99006	0	99006	6732712	68
2011	1	11	0	1	99006	0	99006	6633706	67
2011	1	12	0	1	99006	0	99006	6534700	66
2011	1	13	0	1	99006	0	99006	6435694	65
2011	1	14	0	1	99006	0	99006	6336688	64
2011	1	15	0	1	99006	0	99006	6237682	63
2011	1	16	0	1	99006	0	99006	6138676	62
2011	1	17	0	1	99006	0	99006	6039670	61
2011	1	18	0	1	99006	0	99006	5940664	60
2011	1	19	0.000276	0.9997245	99006	27	98992	5841658	59
2011	1	20	0.000749	0.9992506	98979	74	98942	5742665	58.02
2011	1	21	0.000466	0.9995341	98905	46	98882	5643723	57.06
2011	1	22	0.000442	0.9995582	98859	44	98837	5544842	56.09
2011	1	23	0.000214	0.9997864	98815	21	98804	5446005	55.11
2011	1	24	0.000422	0.9995781	98794	42	98773	5347201	54.12
2011	1	25	0	1	98752	0	98752	5248428	53.15
2011	1	26	0.000219	0.999781	98752	22	98741	5149676	52.15
2011	1	27	0.000438	0.9995616	98730	43	98709	5050935	51.16
2011	1	28	0.000859	0.9991414	98687	85	98645	4952226	50.18
2011	1	29	0.00064	0.9993597	98602	63	98571	4853581	49.22
2011	1	30	0.000215	0.9997846	98539	21	98529	4755011	48.25
2011	1	31	0.000675	0.9993252	98518	66	98485	4656482	47.27
2011	1	32	0.00071	0.99929	98452	70	98417	4557997	46.3
2011	1	33	0.000976	0.9990237	98382	96	98334	4459580	45.33
2011	1	34	0.001229	0.9987712	98286	121	98225	4361247	44.37
2011	1	35	0.002211	0.9977892	98165	217	98056	4263022	43.43
2011	1	36	0.00125	0.9987505	97948	122	97887	4164965	42.52
2011	1	37	0.001743	0.998257	97825	171	97740	4067079	41.57
2011	1	38	0.000963	0.9990371	97655	94	97608	3969339	40.65
2011	1	39	0.002019	0.9979807	97561	197	97462	3871731	39.69
2011	1	40	0.002319	0.9976806	97364	226	97251	3774268	38.76
2011	1	41	0.00218	0.9978198	97138	212	97032	3677017	37.85
2011	1	42	0.002617	0.9973829	96926	254	96799	3579985	36.94
2011	1	43	0.001796	0.9982039	96673	174	96586	3483186	36.03
2011	1	44	0.002084	0.9979161	96499	201	96398	3386600	35.09
2011	1	45	0.002242	0.9977584	96298	216	96190	3290202	34.17
2011	1	46	0.003184	0.9968159	96082	306	95929	3194012	33.24
2011	1	47	0.004236	0.9957643	95776	406	95573	3098083	32.35
2011	1	48	0.00288	0.9971198	95370	275	95233	3002509	31.48
2011	1	49	0.00412	0.9958803	95096	392	94900	2907276	30.57
2011	1	50	0.006068	0.993932	94704	575	94417	2812376	29.7

2011	1	51	0.004174	0.9958259	94129	393	93933	2717960	28.87
2011	1	52	0.004546	0.9954536	93736	426	93523	2624027	27.99
2011	1	53	0.006419	0.9935812	93310	599	93011	2530504	27.12
2011	1	54	0.007917	0.9920832	92711	734	92344	2437493	26.29
2011	1	55	0.006717	0.9932832	91977	618	91668	2345149	25.5
2011	1	56	0.008538	0.9914621	91360	780	90970	2253480	24.67
2011	1	57	0.009156	0.9908439	90579	829	90165	2162511	23.87
2011	1	58	0.009629	0.9903712	89750	864	89318	2072346	23.09
2011	1	59	0.006555	0.9934451	88886	583	88595	1983028	22.31
2011	1	60	0.009019	0.9909808	88303	796	87905	1894433	21.45
2011	1	61	0.014584	0.9854159	87507	1276	86869	1806528	20.64
2011	1	62	0.01061	0.9893899	86231	915	85773	1719659	19.94
2011	1	63	0.015025	0.9849745	85316	1282	84675	1633886	19.15
2011	1	64	0.011711	0.9882894	84034	984	83542	1549211	18.44
2011	1	65	0.014308	0.9856921	83050	1188	82456	1465669	17.65
2011	1	66	0.020477	0.9795232	81861	1676	81023	1383214	16.9
2011	1	67	0.02496	0.9750403	80185	2001	79185	1302190	16.24
2011	1	68	0.021044	0.9789559	78184	1645	77361	1223006	15.64
2011	1	69	0.026326	0.9736739	76539	2015	75531	1145645	14.97
2011	1	70	0.02325	0.9767498	74524	1733	73657	1070114	14.36
2011	1	71	0.024816	0.9751843	72791	1806	71888	996457	13.69
2011	1	72	0.031094	0.9689065	70985	2207	69881	924569	13.02
2011	1	73	0.032426	0.9675737	68777	2230	67662	854688	12.43
2011	1	74	0.03558	0.9644203	66547	2368	65363	787026	11.83
2011	1	75	0.043293	0.9567071	64179	2778	62790	721662	11.24
2011	1	76	0.035372	0.9646284	61401	2172	60315	658872	10.73
2011	1	77	0.038601	0.9613987	59229	2286	58086	598557	10.11
2011	1	78	0.0532	0.9467997	56943	3029	55428	540471	9.49
2011	1	79	0.065256	0.9347443	53913	3518	52154	485043	9
2011	1	80	0.062969	0.9370315	50395	3173	48809	432889	8.59
2011	1	81	0.065664	0.9343357	47222	3101	45672	384080	8.13
2011	1	82	0.081465	0.9185349	44121	3594	42324	338409	7.67
2011	1	83	0.07221	0.9277899	40527	2926	39064	296085	7.31
2011	1	84	0.089332	0.9106678	37600	3359	35921	257021	6.84
2011	1	85	0.098263	0.901737	34241	3365	32559	221100	6.46
2011	1	86	0.103343	0.8966565	30877	3191	29281	188541	6.11
2011	1	87	0.116618	0.8833819	27686	3229	26072	159260	5.75
2011	1	88	0.103339	0.8966614	24457	2527	23193	133188	5.45
2011	1	89	0.140821	0.8591785	21930	3088	20386	109995	5.02
2011	1	90	0.180085	0.8199153	18842	3393	17145	89609	4.76
2011	1	91	0.179104	0.8208955	15449	2767	14065	72464	4.69
2011	1	92	0.099602	0.9003984	12682	1263	12050	58399	4.61
2011	1	93	0.151203	0.8487973	11419	1727	10555	46349	4.06
2011	1	94	0.141593	0.8584071	9692	1372	9006	35794	3.69
2011	1	95	0.185366	0.8146342	8320	1542	7549	26788	3.22
2011	2	0	0.00381	0.9961905	100000	381	99810	8226686	82.27
2011	2	1	0.000756	0.9992441	99619	75	99581	8126876	81.58
2011	2	2	0.000379	0.9996211	99544	38	99525	8027295	80.64
2011	2	3	0	1	99506	0	99506	7927770	79.67
2011	2	4	0.000764	0.9992358	99506	76	99468	7828264	78.67
2011	2	5	0	1	99430	0	99430	7728796	77.73
2011	2	6	0	1	99430	0	99430	7629366	76.73
2011	2	7	0	1	99430	0	99430	7529936	75.73

2011	2	8	0.000397	0.9996034	99430	39	99410	7430506	74.73
2011	2	9	0	1	99391	0	99391	7331096	73.76
2011	2	10	0	1	99391	0	99391	7231705	72.76
2011	2	11	0.000359	0.999641	99391	36	99373	7132314	71.76
2011	2	12	0	1	99355	0	99355	7032942	70.79
2011	2	13	0	1	99355	0	99355	6933587	69.79
2011	2	14	0	1	99355	0	99355	6834232	68.79
2011	2	15	0	1	99355	0	99355	6734877	67.79
2011	2	16	0	1	99355	0	99355	6635522	66.79
2011	2	17	0.000339	0.9996614	99355	34	99338	6536167	65.79
2011	2	18	0	1	99321	0	99321	6436829	64.81
2011	2	19	0	1	99321	0	99321	6337508	63.81
2011	2	20	0.000244	0.9997561	99321	24	99309	6238187	62.81
2011	2	21	0.000224	0.9997758	99297	22	99286	6138878	61.82
2011	2	22	0.000211	0.9997886	99275	21	99264	6039592	60.84
2011	2	23	0	1	99254	0	99254	5940328	59.85
2011	2	24	0.000211	0.9997888	99254	21	99243	5841074	58.85
2011	2	25	0.000222	0.9997779	99233	22	99222	5741831	57.86
2011	2	26	0.00045	0.9995503	99211	45	99188	5642609	56.87
2011	2	27	0.00022	0.99978	99166	22	99155	5543420	55.9
2011	2	28	0.000648	0.9993522	99144	64	99112	5444265	54.91
2011	2	29	0.00022	0.9997799	99080	22	99069	5345153	53.95
2011	2	30	0.000458	0.9995422	99058	45	99036	5246084	52.96
2011	2	31	0.000473	0.9995275	99013	47	98990	5147048	51.98
2011	2	32	0.001003	0.9989972	98966	99	98917	5048059	51.01
2011	2	33	0	1	98867	0	98867	4949142	50.06
2011	2	34	0.000254	0.9997465	98867	25	98854	4850275	49.06
2011	2	35	0.000782	0.999218	98842	77	98803	4751421	48.07
2011	2	36	0.001062	0.9989376	98765	105	98712	4652618	47.11
2011	2	37	0.000264	0.9997359	98660	26	98647	4553906	46.16
2011	2	38	0.000497	0.9995029	98634	49	98609	4455259	45.17
2011	2	39	0.000938	0.999062	98585	92	98538	4356650	44.19
2011	2	40	0.001589	0.9984105	98492	157	98414	4258112	43.23
2011	2	41	0	1	98336	0	98336	4159698	42.3
2011	2	42	0.000608	0.9993923	98336	60	98306	4061362	41.3
2011	2	43	0.001574	0.998426	98276	155	98198	3963057	40.33
2011	2	44	0.001181	0.9988194	98121	116	98063	3864858	39.39
2011	2	45	0.001161	0.9988387	98005	114	97948	3766795	38.43
2011	2	46	0.001357	0.9986433	97891	133	97825	3668847	37.48
2011	2	47	0.001959	0.9980409	97759	192	97663	3571022	36.53
2011	2	48	0.001172	0.998828	97567	114	97510	3473359	35.6
2011	2	49	0.002976	0.9970238	97453	290	97308	3375849	34.64
2011	2	50	0.00163	0.9983698	97163	158	97083	3278541	33.74
2011	2	51	0.0039	0.9961002	97004	378	96815	3181458	32.8
2011	2	52	0.005227	0.9947726	96626	505	96373	3084643	31.92
2011	2	53	0.003408	0.9965925	96121	328	95957	2988269	31.09
2011	2	54	0.003883	0.9961169	95793	372	95607	2892312	30.19
2011	2	55	0.005296	0.9947043	95421	505	95169	2796705	29.31
2011	2	56	0.004067	0.9959327	94916	386	94723	2701536	28.46
2011	2	57	0.004183	0.9958169	94530	395	94332	2606813	27.58
2011	2	58	0.00493	0.9950698	94135	464	93903	2512481	26.69
2011	2	59	0.007516	0.9924839	93670	704	93318	2418578	25.82
2011	2	60	0.006306	0.9936938	92966	586	92673	2325260	25.01

2011	2	61	0.005794	0.9942063	92380	535	92113	2232586	24.17
2011	2	62	0.007009	0.9929909	91845	644	91523	2140474	23.31
2011	2	63	0.006122	0.9938776	91201	558	90922	2048951	22.47
2011	2	64	0.010192	0.9898079	90643	924	90181	1958029	21.6
2011	2	65	0.008202	0.9917985	89719	736	89351	1867848	20.82
2011	2	66	0.010678	0.9893218	88983	950	88508	1778497	19.99
2011	2	67	0.009572	0.9904282	88033	843	87612	1689989	19.2
2011	2	68	0.013404	0.9865959	87190	1169	86606	1602377	18.38
2011	2	69	0.012533	0.9874675	86022	1078	85483	1515771	17.62
2011	2	70	0.011064	0.9889356	84944	940	84474	1430288	16.84
2011	2	71	0.014198	0.9858017	84004	1193	83407	1345815	16.02
2011	2	72	0.01373	0.9862695	82811	1137	82242	1262407	15.24
2011	2	73	0.019599	0.9804012	81674	1601	80874	1180165	14.45
2011	2	74	0.018175	0.9818248	80073	1455	79346	1099291	13.73
2011	2	75	0.021069	0.9789313	78618	1656	77790	1019946	12.97
2011	2	76	0.025392	0.9746075	76962	1954	75984	942156	12.24
2011	2	77	0.028313	0.9716872	75007	2124	73945	866172	11.55
2011	2	78	0.034076	0.965924	72884	2484	71642	792226	10.87
2011	2	79	0.035487	0.9645125	70400	2498	69151	720584	10.24
2011	2	80	0.03753	0.9624695	67902	2548	66628	651433	9.59
2011	2	81	0.044386	0.9556141	65353	2901	63903	584806	8.95
2011	2	82	0.053906	0.9460938	62453	3367	60769	520903	8.34
2011	2	83	0.056033	0.9439673	59086	3311	57431	460134	7.79
2011	2	84	0.071924	0.9280763	55775	4012	53769	402703	7.22
2011	2	85	0.073475	0.926525	51764	3803	49862	348934	6.74
2011	2	86	0.08346	0.9165402	47960	4003	45959	299072	6.24
2011	2	87	0.102635	0.8973648	43958	4512	41702	253113	5.76
2011	2	88	0.123661	0.8763392	39446	4878	37007	211411	5.36
2011	2	89	0.120355	0.8796449	34568	4160	32488	174404	5.05
2011	2	90	0.138156	0.8618445	30408	4201	28307	141916	4.67
2011	2	91	0.150725	0.8492754	26207	3950	24232	113609	4.34
2011	2	92	0.186857	0.8131433	22257	4159	20177	89377	4.02
2011	2	93	0.181102	0.8188976	18098	3278	16459	69200	3.82
2011	2	94	0.210702	0.7892977	14820	3123	13259	52741	3.56
2011	2	95	0.159696	0.8403042	11698	1868	10764	39482	3.38