

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	
1986	1	0	0.009293	0.990707	100000	929	99535	7127415	71.27
1986	1	1	0	1	99071	0	99071	7027879	70.94
1986	1	2	0.001152	0.998848	99071	114	99014	6928809	69.94
1986	1	3	0.000367	0.999633	98957	36	98938	6829795	69.02
1986	1	4	0	1	98920	0	98920	6730857	68.04
1986	1	5	0	1	98920	0	98920	6631936	67.04
1986	1	6	0.000365	0.999635	98920	36	98902	6533016	66.04
1986	1	7	0.000379	0.999621	98884	38	98865	6434114	65.07
1986	1	8	0.001128	0.998872	98847	111	98791	6335249	64.09
1986	1	9	0.000722	0.999278	98735	71	98700	6236458	63.16
1986	1	10	0	1	98664	0	98664	6137758	62.21
1986	1	11	0	1	98664	0	98664	6039094	61.21
1986	1	12	0	1	98664	0	98664	5940430	60.21
1986	1	13	0	1	98664	0	98664	5841767	59.21
1986	1	14	0	1	98664	0	98664	5743103	58.21
1986	1	15	0.000486	0.999514	98664	48	98640	5644439	57.21
1986	1	16	0.000219	0.999781	98616	22	98605	5545799	56.24
1986	1	17	0.000582	0.999418	98594	57	98566	5447194	55.25
1986	1	18	0.000358	0.999642	98537	35	98519	5348628	54.28
1986	1	19	0.001026	0.998974	98502	101	98451	5250109	53.3
1986	1	20	0.001024	0.998976	98400	101	98350	5151658	52.35
1986	1	21	0.000862	0.999138	98300	85	98257	5053308	51.41
1986	1	22	0.000712	0.999288	98215	70	98180	4955051	50.45
1986	1	23	0.001096	0.998904	98145	108	98091	4856871	49.49
1986	1	24	0.001107	0.998893	98038	109	97983	4758779	48.54
1986	1	25	0.001333	0.998667	97929	131	97864	4660796	47.59
1986	1	26	0.000588	0.999412	97798	58	97770	4562932	46.66
1986	1	27	0.001392	0.998608	97741	136	97673	4465163	45.68
1986	1	28	0.001827	0.998173	97605	178	97516	4367490	44.75
1986	1	29	0.001046	0.998954	97427	102	97376	4269974	43.83
1986	1	30	0.002149	0.997851	97325	209	97220	4172598	42.87
1986	1	31	0.001752	0.998248	97115	170	97030	4075378	41.96
1986	1	32	0.001362	0.998638	96945	132	96879	3978348	41.04
1986	1	33	0.001589	0.998411	96813	154	96736	3881469	40.09
1986	1	34	0.00223	0.99777	96659	216	96552	3784732	39.16
1986	1	35	0.001742	0.998258	96444	168	96360	3688181	38.24
1986	1	36	0.001486	0.998514	96276	143	96204	3591821	37.31
1986	1	37	0.002552	0.997448	96133	245	96010	3495617	36.36
1986	1	38	0.002422	0.997578	95888	232	95771	3399606	35.45
1986	1	39	0.003582	0.996418	95655	343	95484	3303835	34.54
1986	1	40	0.001686	0.998314	95313	161	95232	3208351	33.66
1986	1	41	0.002785	0.997215	95152	265	95019	3113119	32.72
1986	1	42	0.002416	0.997584	94887	229	94772	3018099	31.81
1986	1	43	0.003136	0.996864	94658	297	94509	2923327	30.88
1986	1	44	0.003914	0.996086	94361	369	94176	2828818	29.98
1986	1	45	0.005268	0.994732	93992	495	93744	2734641	29.09
1986	1	46	0.005757	0.994243	93496	538	93227	2640897	28.25
1986	1	47	0.006027	0.993973	92958	560	92678	2547670	27.41
1986	1	48	0.005868	0.994132	92398	542	92127	2454992	26.57
1986	1	49	0.006613	0.993387	91856	607	91552	2362865	25.72
1986	1	50	0.007793	0.992207	91248	711	90893	2271313	24.89

1986	1	51	0.007906	0.992094	90537	716	90179	2180421	24.08
1986	1	52	0.008114	0.991886	89821	729	89457	2090241	23.27
1986	1	53	0.009741	0.990259	89093	868	88659	2000784	22.46
1986	1	54	0.010678	0.989322	88225	942	87754	1912126	21.67
1986	1	55	0.01387	0.98613	87283	1211	86677	1824372	20.9
1986	1	56	0.010722	0.989278	86072	923	85611	1737695	20.19
1986	1	57	0.012847	0.987153	85149	1094	84602	1652084	19.4
1986	1	58	0.014733	0.985267	84055	1238	83436	1567482	18.65
1986	1	59	0.013257	0.986743	82817	1098	82268	1484046	17.92
1986	1	60	0.018877	0.981123	81719	1543	80948	1401778	17.15
1986	1	61	0.018208	0.981792	80176	1460	79446	1320830	16.47
1986	1	62	0.019972	0.980028	78717	1572	77930	1241384	15.77
1986	1	63	0.02133	0.97867	77144	1645	76322	1163453	15.08
1986	1	64	0.029297	0.970703	75499	2212	74393	1087132	14.4
1986	1	65	0.028646	0.971354	73287	2099	72237	1012739	13.82
1986	1	66	0.030732	0.969268	71188	2188	70094	940501	13.21
1986	1	67	0.029564	0.970436	69000	2040	67980	870408	12.61
1986	1	68	0.028563	0.971437	66960	1913	66004	802428	11.98
1986	1	69	0.035036	0.964964	65047	2279	63908	736424	11.32
1986	1	70	0.04001	0.95999	62768	2511	61513	672516	10.71
1986	1	71	0.0537	0.9463	60257	3236	58639	611003	10.14
1986	1	72	0.046125	0.953875	57021	2630	55706	552364	9.69
1986	1	73	0.060629	0.939371	54391	3298	52742	496658	9.13
1986	1	74	0.057268	0.942732	51094	2926	49631	443915	8.69
1986	1	75	0.061128	0.938872	48168	2944	46695	394285	8.19
1986	1	76	0.065082	0.934918	45223	2943	43752	347589	7.69
1986	1	77	0.068949	0.931051	42280	2915	40822	303838	7.19
1986	1	78	0.087743	0.912257	39365	3454	37638	263016	6.68
1986	1	79	0.106358	0.893642	35911	3819	34001	225378	6.28
1986	1	80	0.111963	0.888037	32091	3593	30295	191377	5.96
1986	1	81	0.108213	0.891787	28498	3084	26956	161082	5.65
1986	1	82	0.123288	0.876712	25414	3133	23848	134125	5.28
1986	1	83	0.148958	0.851042	22281	3319	20622	110277	4.95
1986	1	84	0.147727	0.852273	18962	2801	17562	89656	4.73
1986	1	85	0.14939	0.85061	16161	2414	14954	72094	4.46
1986	1	86	0.150097	0.849903	13747	2063	12715	57140	4.16
1986	1	87	0.199422	0.800578	11683	2330	10518	44425	3.8
1986	1	88	0.205534	0.794466	9353	1922	8392	33907	3.63
1986	1	89	0.2134	0.786601	7431	1586	6638	25515	3.43
1986	1	90	0.173611	0.826389	5845	1015	5338	18877	3.23
1986	1	91	0.252174	0.747826	4830	1218	4221	13539	2.8
1986	1	92	0.246914	0.753086	3612	892	3166	9317	2.58
1986	1	93	0.365385	0.634615	2720	994	2223	6151	2.26
1986	1	94	0.382022	0.617978	1726	659	1397	3928	2.28
1986	1	95	0.34375	0.65625	1067	367	884	2531	2.37
1986	2	0	0.009797	0.990203	100000	980	99510	7774313	77.74
1986	2	1	0.000799	0.999201	99020	79	98981	7674803	77.51
1986	2	2	0.000388	0.999612	98941	38	98922	7575822	76.57
1986	2	3	0.000374	0.999626	98903	37	98884	7476900	75.6
1986	2	4	0.000374	0.999626	98866	37	98847	7378015	74.63
1986	2	5	0	1	98829	0	98829	7279168	73.65
1986	2	6	0	1	98829	0	98829	7180339	72.65
1986	2	7	0.000394	0.999606	98829	39	98809	7081510	71.65

1986	2	8	0.000388	0.999612	98790	38	98771	6982701	70.68
1986	2	9	0	1	98752	0	98752	6883930	69.71
1986	2	10	0	1	98752	0	98752	6785179	68.71
1986	2	11	0	1	98752	0	98752	6686427	67.71
1986	2	12	0	1	98752	0	98752	6587676	66.71
1986	2	13	0.00032	0.99968	98752	32	98736	6488924	65.71
1986	2	14	0.000576	0.999424	98720	57	98691	6390188	64.73
1986	2	15	0.000263	0.999737	98663	26	98650	6291497	63.77
1986	2	16	0	1	98637	0	98637	6192847	62.78
1986	2	17	0	1	98637	0	98637	6094210	61.78
1986	2	18	0.000385	0.999615	98637	38	98618	5995573	60.78
1986	2	19	0.000186	0.999814	98599	18	98590	5896954	59.81
1986	2	20	0	1	98581	0	98581	5798364	58.82
1986	2	21	0.001079	0.998921	98581	106	98528	5699784	57.82
1986	2	22	0.00037	0.99963	98474	36	98456	5601256	56.88
1986	2	23	0.000188	0.999812	98438	18	98429	5502800	55.9
1986	2	24	0.000569	0.999431	98420	56	98392	5404371	54.91
1986	2	25	0.000585	0.999415	98364	58	98335	5305979	53.94
1986	2	26	0.0006	0.9994	98306	59	98277	5207645	52.97
1986	2	27	0.000205	0.999795	98247	20	98237	5109368	52.01
1986	2	28	0.00063	0.99937	98227	62	98196	5011131	51.02
1986	2	29	0.000641	0.999359	98165	63	98134	4912935	50.05
1986	2	30	0.001093	0.998907	98102	107	98048	4814802	49.08
1986	2	31	0.000224	0.999776	97995	22	97984	4716753	48.13
1986	2	32	0.001152	0.998848	97973	113	97916	4618769	47.14
1986	2	33	0.000695	0.999305	97860	68	97826	4520853	46.2
1986	2	34	0.002067	0.997933	97792	202	97691	4423027	45.23
1986	2	35	0.000676	0.999324	97590	66	97557	4325336	44.32
1986	2	36	0.001097	0.998903	97524	107	97470	4227779	43.35
1986	2	37	0.001562	0.998438	97417	152	97341	4130309	42.4
1986	2	38	0.00163	0.99837	97265	159	97185	4032968	41.46
1986	2	39	0.000945	0.999055	97106	92	97060	3935782	40.53
1986	2	40	0.001809	0.998191	97014	176	96927	3838722	39.57
1986	2	41	0.0015	0.9985	96839	145	96766	3741795	38.64
1986	2	42	0.001989	0.998011	96694	192	96597	3645029	37.7
1986	2	43	0.001951	0.998049	96501	188	96407	3548432	36.77
1986	2	44	0.001829	0.998171	96313	176	96225	3452025	35.84
1986	2	45	0.002074	0.997926	96137	199	96037	3355800	34.91
1986	2	46	0.003485	0.996515	95937	334	95770	3259763	33.98
1986	2	47	0.002964	0.997036	95603	283	95461	3163992	33.1
1986	2	48	0.002302	0.997698	95320	219	95210	3068531	32.19
1986	2	49	0.003165	0.996835	95100	301	94950	2973321	31.27
1986	2	50	0.004666	0.995334	94799	442	94578	2878371	30.36
1986	2	51	0.003366	0.996634	94357	318	94198	2783793	29.5
1986	2	52	0.004912	0.995088	94039	462	93809	2689595	28.6
1986	2	53	0.003803	0.996197	93578	356	93400	2595786	27.74
1986	2	54	0.003115	0.996885	93222	290	93077	2502386	26.84
1986	2	55	0.0082	0.9918	92931	762	92550	2409310	25.93
1986	2	56	0.007067	0.992933	92169	651	91844	2316759	25.14
1986	2	57	0.005002	0.994998	91518	458	91289	2224916	24.31
1986	2	58	0.007718	0.992282	91060	703	90709	2133627	23.43
1986	2	59	0.008833	0.991167	90357	798	89958	2042918	22.61
1986	2	60	0.008744	0.991256	89559	783	89168	1952960	21.81

1986	2	61	0.007849	0.992151	88776	697	88428	1863792	20.99
1986	2	62	0.008995	0.991005	88079	792	87683	1775364	20.16
1986	2	63	0.01217	0.98783	87287	1062	86756	1687681	19.33
1986	2	64	0.013383	0.986617	86225	1154	85648	1600925	18.57
1986	2	65	0.011566	0.988434	85071	984	84579	1515278	17.81
1986	2	66	0.014929	0.985071	84087	1255	83459	1430699	17.01
1986	2	67	0.010629	0.989371	82831	880	82391	1347240	16.26
1986	2	68	0.018281	0.981719	81951	1498	81202	1264849	15.43
1986	2	69	0.019503	0.980497	80453	1569	79668	1183647	14.71
1986	2	70	0.020631	0.979369	78884	1627	78070	1103978	13.99
1986	2	71	0.019871	0.980129	77256	1535	76489	1025908	13.28
1986	2	72	0.028732	0.971268	75721	2176	74633	949419	12.54
1986	2	73	0.033107	0.966893	73546	2435	72328	874786	11.89
1986	2	74	0.03311	0.96689	71111	2354	69934	802458	11.28
1986	2	75	0.040172	0.959828	68756	2762	67375	732524	10.65
1986	2	76	0.035829	0.964171	65994	2364	64812	665149	10.08
1986	2	77	0.041523	0.958477	63630	2642	62309	600337	9.43
1986	2	78	0.05034	0.94966	60988	3070	59453	538028	8.82
1986	2	79	0.055909	0.944091	57917	3238	56298	478576	8.26
1986	2	80	0.064827	0.935173	54679	3545	52907	422277	7.72
1986	2	81	0.069728	0.930272	51135	3566	49352	369370	7.22
1986	2	82	0.081156	0.918844	47569	3860	45639	320018	6.73
1986	2	83	0.074074	0.925926	43709	3238	42090	274380	6.28
1986	2	84	0.100956	0.899044	40471	4086	38428	232290	5.74
1986	2	85	0.116952	0.883048	36385	4255	34257	193862	5.33
1986	2	86	0.118125	0.881875	32130	3795	30232	159604	4.97
1986	2	87	0.129004	0.870996	28335	3655	26507	129372	4.57
1986	2	88	0.179501	0.820499	24679	4430	22464	102865	4.17
1986	2	89	0.162307	0.837693	20249	3287	18606	80401	3.97
1986	2	90	0.186292	0.813708	16963	3160	15383	61795	3.64
1986	2	91	0.234513	0.765487	13803	3237	12184	46412	3.36
1986	2	92	0.230661	0.769339	10566	2437	9347	34228	3.24
1986	2	93	0.229703	0.770297	8129	1867	7195	24881	3.06
1986	2	94	0.299363	0.700637	6261	1874	5324	17686	2.82
1986	2	95	0.237624	0.762376	4387	1042	3866	12361	2.82