

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	
1988	1	0	0.009826	0.990174	100000	983	99509	7114927	71.15
1988	1	1	0.001043	0.998957	99017	103	98966	7015418	70.85
1988	1	2	0.000724	0.999276	98914	72	98878	6916452	69.92
1988	1	3	0.000385	0.999615	98842	38	98823	6817574	68.97
1988	1	4	0.00038	0.99962	98804	38	98786	6718751	68
1988	1	5	0	1	98767	0	98767	6619965	67.03
1988	1	6	0	1	98767	0	98767	6521198	66.03
1988	1	7	0	1	98767	0	98767	6422431	65.03
1988	1	8	0	1	98767	0	98767	6323664	64.03
1988	1	9	0	1	98767	0	98767	6224897	63.03
1988	1	10	0.000369	0.999631	98767	36	98749	6126131	62.03
1988	1	11	0	1	98730	0	98730	6027382	61.05
1988	1	12	0	1	98730	0	98730	5928652	60.05
1988	1	13	0	1	98730	0	98730	5829921	59.05
1988	1	14	0.000993	0.999007	98730	98	98681	5731191	58.05
1988	1	15	0	1	98632	0	98632	5632510	57.11
1988	1	16	0.000265	0.999735	98632	26	98619	5533877	56.11
1988	1	17	0.000476	0.999524	98606	47	98583	5435258	55.12
1988	1	18	0.000857	0.999143	98559	84	98517	5336675	54.15
1988	1	19	0.000955	0.999045	98475	94	98428	5238158	53.19
1988	1	20	0.000718	0.999282	98381	71	98345	5139730	52.24
1988	1	21	0.00155	0.99845	98310	152	98234	5041385	51.28
1988	1	22	0.001362	0.998638	98158	134	98091	4943151	50.36
1988	1	23	0.001029	0.998971	98024	101	97974	4845060	49.43
1988	1	24	0.001406	0.998594	97923	138	97854	4747087	48.48
1988	1	25	0.001986	0.998014	97785	194	97688	4649232	47.55
1988	1	26	0.000728	0.999272	97591	71	97556	4551544	46.64
1988	1	27	0.001123	0.998877	97520	109	97465	4453988	45.67
1988	1	28	0.001345	0.998655	97411	131	97345	4356523	44.72
1988	1	29	0.001768	0.998232	97280	172	97194	4259178	43.78
1988	1	30	0.000407	0.999593	97108	40	97088	4161984	42.86
1988	1	31	0.0025	0.9975	97068	243	96947	4064896	41.88
1988	1	32	0.001276	0.998724	96825	124	96764	3967949	40.98
1988	1	33	0.002403	0.997597	96702	232	96586	3871186	40.03
1988	1	34	0.001579	0.998421	96470	152	96393	3774600	39.13
1988	1	35	0.001131	0.998869	96317	109	96263	3678207	38.19
1988	1	36	0.002019	0.997981	96208	194	96111	3581944	37.23
1988	1	37	0.001974	0.998026	96014	190	95919	3485833	36.31
1988	1	38	0.00379	0.99621	95825	363	95643	3389913	35.38
1988	1	39	0.004652	0.995348	95461	444	95239	3294270	34.51
1988	1	40	0.001546	0.998454	95017	147	94944	3199031	33.67
1988	1	41	0.002698	0.997302	94870	256	94742	3104087	32.72
1988	1	42	0.00386	0.99614	94614	365	94432	3009345	31.81
1988	1	43	0.00303	0.99697	94249	286	94106	2914913	30.93
1988	1	44	0.003656	0.996344	93964	343	93792	2820806	30.02
1988	1	45	0.005744	0.994256	93620	538	93351	2727015	29.13
1988	1	46	0.00657	0.99343	93082	612	92777	2633663	28.29
1988	1	47	0.005152	0.994848	92471	476	92233	2540887	27.48
1988	1	48	0.005972	0.994028	91994	549	91720	2448654	26.62
1988	1	49	0.005747	0.994253	91445	526	91182	2356934	25.77
1988	1	50	0.008844	0.991156	90919	804	90517	2265752	24.92

1988	1	51	0.004022	0.995978	90115	362	89934	2175235	24.14
1988	1	52	0.006675	0.993325	89753	599	89453	2085301	23.23
1988	1	53	0.008469	0.991531	89154	755	88776	1995847	22.39
1988	1	54	0.012987	0.987013	88399	1148	87825	1907071	21.57
1988	1	55	0.012899	0.987101	87251	1125	86688	1819246	20.85
1988	1	56	0.014734	0.985266	86125	1269	85491	1732558	20.12
1988	1	57	0.015889	0.984112	84856	1348	84182	1647067	19.41
1988	1	58	0.013434	0.986566	83508	1122	82947	1562885	18.72
1988	1	59	0.01744	0.98256	82386	1437	81668	1479938	17.96
1988	1	60	0.021253	0.978747	80949	1720	80089	1398270	17.27
1988	1	61	0.020131	0.979869	79229	1595	78432	1318181	16.64
1988	1	62	0.02528	0.97472	77634	1963	76653	1239749	15.97
1988	1	63	0.021363	0.978637	75671	1617	74863	1163096	15.37
1988	1	64	0.021596	0.978404	74055	1599	73255	1088233	14.69
1988	1	65	0.028586	0.971414	72456	2071	71420	1014978	14.01
1988	1	66	0.032965	0.967035	70384	2320	69224	943558	13.41
1988	1	67	0.029345	0.970655	68064	1997	67065	874334	12.85
1988	1	68	0.042183	0.957817	66067	2787	64673	807268	12.22
1988	1	69	0.031529	0.968471	63280	1995	62282	742595	11.74
1988	1	70	0.034263	0.965737	61285	2100	60235	680313	11.1
1988	1	71	0.048408	0.951592	59185	2865	57752	620078	10.48
1988	1	72	0.041077	0.958923	56320	2313	55163	562325	9.98
1988	1	73	0.056821	0.943179	54006	3069	52472	507162	9.39
1988	1	74	0.054054	0.945946	50938	2753	49561	454690	8.93
1988	1	75	0.066751	0.933249	48184	3216	46576	405129	8.41
1988	1	76	0.061753	0.938247	44968	2777	43580	358553	7.97
1988	1	77	0.072254	0.927746	42191	3048	40667	314973	7.47
1988	1	78	0.084589	0.915411	39143	3311	37487	274306	7.01
1988	1	79	0.087083	0.912917	35832	3120	34271	236819	6.61
1988	1	80	0.116054	0.883946	32711	3796	30813	202548	6.19
1988	1	81	0.115684	0.884316	28915	3345	27243	171735	5.94
1988	1	82	0.111159	0.888841	25570	2842	24149	144492	5.65
1988	1	83	0.117765	0.882235	22728	2677	21389	120343	5.3
1988	1	84	0.132362	0.867638	20051	2654	18724	98954	4.94
1988	1	85	0.15816	0.84184	17397	2752	16021	80230	4.61
1988	1	86	0.162355	0.837645	14646	2378	13457	64208	4.38
1988	1	87	0.180804	0.819196	12268	2218	11159	50752	4.14
1988	1	88	0.189349	0.810651	10050	1903	9098	39593	3.94
1988	1	89	0.224215	0.775785	8147	1827	7234	30494	3.74
1988	1	90	0.257485	0.742515	6320	1627	5507	23261	3.68
1988	1	91	0.204082	0.795918	4693	958	4214	17754	3.78
1988	1	92	0.218579	0.781421	3735	816	3327	13540	3.63
1988	1	93	0.25	0.75	2919	730	2554	10214	3.5
1988	1	94	0.133333	0.866667	2189	292	2043	7660	3.5
1988	1	95	0.193548	0.806452	1897	367	1714	5617	2.96
1988	2	0	0.006342	0.993658	100000	634	99683	7838415	78.38
1988	2	1	0.000351	0.999649	99366	35	99348	7738732	77.88
1988	2	2	0	1	99331	0	99331	7639383	76.91
1988	2	3	0.000394	0.999606	99331	39	99311	7540052	75.91
1988	2	4	0.000382	0.999618	99292	38	99273	7440741	74.94
1988	2	5	0.00037	0.99963	99254	37	99235	7341468	73.97
1988	2	6	0.000372	0.999628	99217	37	99199	7242233	72.99
1988	2	7	0.000371	0.999629	99180	37	99162	7143034	72.02

1988	2	8	0	1	99143	0	99143	7043872	71.05
1988	2	9	0	1	99143	0	99143	6944729	70.05
1988	2	10	0	1	99143	0	99143	6845586	69.05
1988	2	11	0	1	99143	0	99143	6746442	68.05
1988	2	12	0	1	99143	0	99143	6647299	67.05
1988	2	13	0.000365	0.999635	99143	36	99125	6548155	66.05
1988	2	14	0	1	99107	0	99107	6449030	65.07
1988	2	15	0	1	99107	0	99107	6349923	64.07
1988	2	16	0	1	99107	0	99107	6250816	63.07
1988	2	17	0.000511	0.999489	99107	51	99082	6151709	62.07
1988	2	18	0.000448	0.999552	99057	44	99034	6052627	61.1
1988	2	19	0.0002	0.9998	99012	20	99002	5953592	60.13
1988	2	20	0.000189	0.999811	98992	19	98983	5854590	59.14
1988	2	21	0.000363	0.999637	98974	36	98956	5755607	58.15
1988	2	22	0.000355	0.999645	98938	35	98920	5656651	57.17
1988	2	23	0	1	98903	0	98903	5557731	56.19
1988	2	24	0.000742	0.999258	98903	73	98866	5458829	55.19
1988	2	25	0.000562	0.999438	98829	56	98801	5359963	54.23
1988	2	26	0.000377	0.999623	98774	37	98755	5261161	53.26
1988	2	27	0.000778	0.999222	98736	77	98698	5162406	52.28
1988	2	28	0.000997	0.999003	98659	98	98610	5063708	51.33
1988	2	29	0.00061	0.99939	98561	60	98531	4965098	50.38
1988	2	30	0.001046	0.998954	98501	103	98449	4866567	49.41
1988	2	31	0.002123	0.997877	98398	209	98294	4768118	48.46
1988	2	32	0.001092	0.998908	98189	107	98135	4669824	47.56
1988	2	33	0.001346	0.998654	98082	132	98016	4571689	46.61
1988	2	34	0.001144	0.998856	97950	112	97894	4473673	45.67
1988	2	35	0.00023	0.99977	97838	23	97826	4375779	44.72
1988	2	36	0.00208	0.99792	97815	203	97713	4277952	43.74
1988	2	37	0.001798	0.998202	97612	175	97524	4180239	42.83
1988	2	38	0.001534	0.998466	97436	149	97361	4082715	41.9
1988	2	39	0.000895	0.999105	97287	87	97243	3985354	40.97
1988	2	40	0.000931	0.999069	97200	90	97154	3888110	40
1988	2	41	0.000473	0.999527	97109	46	97086	3790956	39.04
1988	2	42	0.001031	0.998969	97063	100	97013	3693870	38.06
1988	2	43	0.002506	0.997494	96963	243	96842	3596856	37.1
1988	2	44	0.002219	0.997781	96720	215	96613	3500014	36.19
1988	2	45	0.003489	0.996512	96506	337	96337	3403401	35.27
1988	2	46	0.002447	0.997553	96169	235	96051	3307064	34.39
1988	2	47	0.00303	0.99697	95934	291	95788	3211013	33.47
1988	2	48	0.004065	0.995935	95643	389	95449	3115224	32.57
1988	2	49	0.002799	0.997201	95254	267	95121	3019776	31.7
1988	2	50	0.004048	0.995952	94988	385	94795	2924655	30.79
1988	2	51	0.002782	0.997218	94603	263	94471	2829860	29.91
1988	2	52	0.003868	0.996132	94340	365	94157	2735388	29
1988	2	53	0.004671	0.995329	93975	439	93755	2641231	28.11
1988	2	54	0.004947	0.995053	93536	463	93305	2547476	27.24
1988	2	55	0.003825	0.996175	93073	356	92895	2454171	26.37
1988	2	56	0.005746	0.994254	92717	533	92451	2361276	25.47
1988	2	57	0.006534	0.993466	92184	602	91883	2268825	24.61
1988	2	58	0.007141	0.992859	91582	654	91255	2176942	23.77
1988	2	59	0.007486	0.992514	90928	681	90588	2085687	22.94
1988	2	60	0.010643	0.989357	90247	961	89767	1995099	22.11

1988	2	61	0.008528	0.991472	89287	761	88906	1905332	21.34
1988	2	62	0.008255	0.991745	88525	731	88160	1816425	20.52
1988	2	63	0.010055	0.989945	87795	883	87353	1728265	19.69
1988	2	64	0.009839	0.990161	86912	855	86484	1640912	18.88
1988	2	65	0.011567	0.988433	86057	995	85559	1554428	18.06
1988	2	66	0.014082	0.985918	85061	1198	84463	1468869	17.27
1988	2	67	0.014397	0.985603	83864	1207	83260	1384406	16.51
1988	2	68	0.018004	0.981996	82656	1488	81912	1301146	15.74
1988	2	69	0.016875	0.983125	81168	1370	80483	1219234	15.02
1988	2	70	0.017409	0.982591	79798	1389	79104	1138751	14.27
1988	2	71	0.021501	0.978499	78409	1686	77566	1059647	13.51
1988	2	72	0.021924	0.978076	76723	1682	75882	982081	12.8
1988	2	73	0.024403	0.975597	75041	1831	74126	906198	12.08
1988	2	74	0.0358	0.9642	73210	2621	71900	832073	11.37
1988	2	75	0.034511	0.965489	70589	2436	69371	760173	10.77
1988	2	76	0.03712	0.96288	68153	2530	66888	690802	10.14
1988	2	77	0.041379	0.958621	65623	2715	64265	623914	9.51
1988	2	78	0.048472	0.951528	62908	3049	61383	559649	8.9
1988	2	79	0.053322	0.946678	59858	3192	58263	498266	8.32
1988	2	80	0.061761	0.938239	56667	3500	54917	440003	7.76
1988	2	81	0.071838	0.928162	53167	3819	51257	385086	7.24
1988	2	82	0.080201	0.9198	49348	3958	47369	333829	6.76
1988	2	83	0.08606	0.91394	45390	3906	43437	286460	6.31
1988	2	84	0.115583	0.884417	41484	4795	39086	243023	5.86
1988	2	85	0.105696	0.894304	36689	3878	34750	203937	5.56
1988	2	86	0.115568	0.884432	32811	3792	30915	169187	5.16
1988	2	87	0.13837	0.86163	29019	4015	27011	138272	4.76
1988	2	88	0.162325	0.837675	25004	4059	22974	111261	4.45
1988	2	89	0.173065	0.826935	20945	3625	19133	88287	4.22
1988	2	90	0.176327	0.823673	17320	3054	15793	69154	3.99
1988	2	91	0.154006	0.845994	14266	2197	13168	53361	3.74
1988	2	92	0.204188	0.795812	12069	2464	10837	40194	3.33
1988	2	93	0.225141	0.774859	9605	2162	8523	29357	3.06
1988	2	94	0.274232	0.725768	7442	2041	6422	20833	2.8
1988	2	95	0.267606	0.732394	5401	1445	4679	14411	2.67