

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
1980	1	0	0.016412	0.983588	100000	1641	99179	6955019
1980	1	1	0.001435	0.998565	98359	141	98288	6855840
1980	1	2	0.001055	0.998945	98218	104	98166	6757551
1980	1	3	0.000683	0.999317	98114	67	98080	6659386
1980	1	4	0	1	98047	0	98047	6561305
1980	1	5	0.000328	0.999672	98047	32	98031	6463258
1980	1	6	0	1	98015	0	98015	6365227
1980	1	7	0	1	98015	0	98015	6267212
1980	1	8	0	1	98015	0	98015	6169198
1980	1	9	0	1	98015	0	98015	6071183
1980	1	10	0.000657	0.999343	98015	64	97983	5973168
1980	1	11	0.000193	0.999807	97950	19	97941	5875185
1980	1	12	0.000536	0.999464	97931	53	97905	5777244
1980	1	13	0	1	97879	0	97879	5679339
1980	1	14	0	1	97879	0	97879	5581460
1980	1	15	0.000337	0.999663	97879	33	97862	5483581
1980	1	16	0.001357	0.998643	97846	133	97780	5385719
1980	1	17	0.000174	0.999826	97713	17	97705	5287939
1980	1	18	0.000697	0.999303	97696	68	97662	5190234
1980	1	19	0.000704	0.999296	97628	69	97594	5092572
1980	1	20	0.002028	0.997972	97559	198	97460	4994978
1980	1	21	0.00077	0.99923	97362	75	97324	4897518
1980	1	22	0.000975	0.999025	97287	95	97239	4800194
1980	1	23	0.000787	0.999213	97192	77	97153	4702955
1980	1	24	0.001233	0.998767	97115	120	97055	4605801
1980	1	25	0.001282	0.998719	96995	124	96933	4508746
1980	1	26	0.00044	0.99956	96871	43	96850	4411813
1980	1	27	0.000652	0.999348	96829	63	96797	4314963
1980	1	28	0.001276	0.998724	96765	123	96704	4218166
1980	1	29	0.002524	0.997476	96642	244	96520	4121462
1980	1	30	0.001828	0.998172	96398	176	96310	4024942
1980	1	31	0.001024	0.998976	96222	99	96173	3928632
1980	1	32	0.001276	0.998724	96123	123	96062	3832460
1980	1	33	0.002165	0.997835	96001	208	95897	3736398
1980	1	34	0.001153	0.998847	95793	110	95738	3640501
1980	1	35	0.001124	0.998876	95682	108	95629	3544763
1980	1	36	0.002336	0.997664	95575	223	95463	3449135
1980	1	37	0.002082	0.997918	95352	198	95252	3353671
1980	1	38	0.002167	0.997833	95153	206	95050	3258419
1980	1	39	0.003605	0.996395	94947	342	94776	3163369
1980	1	40	0.002597	0.997403	94605	246	94482	3068593
1980	1	41	0.003397	0.996603	94359	321	94199	2974112
1980	1	42	0.004723	0.995277	94038	444	93816	2879913
1980	1	43	0.006709	0.993291	93594	628	93280	2786097
1980	1	44	0.005318	0.994682	92966	494	92719	2692817
1980	1	45	0.004469	0.995531	92472	413	92265	2600098
1980	1	46	0.004915	0.995085	92059	452	91832	2507832
1980	1	47	0.00518	0.99482	91606	475	91369	2416000
1980	1	48	0.0084	0.9916	91132	766	90749	2324631
1980	1	49	0.008126	0.991874	90366	734	89999	2233882
1980	1	50	0.009502	0.990498	89632	852	89206	2143883

1980	1	51	0.008368	0.991632	88780	743	88409	2054677	23.14
1980	1	52	0.011136	0.988864	88037	980	87547	1966268	22.33
1980	1	53	0.006798	0.993202	87057	592	86761	1878721	21.58
1980	1	54	0.012575	0.987425	86465	1087	85921	1791960	20.72
1980	1	55	0.012059	0.987941	85378	1030	84863	1706039	19.98
1980	1	56	0.012527	0.987473	84348	1057	83820	1621176	19.22
1980	1	57	0.018278	0.981722	83292	1522	82530	1537356	18.46
1980	1	58	0.01616	0.98384	81769	1321	81108	1454825	17.79
1980	1	59	0.022066	0.977934	80448	1775	79560	1373717	17.08
1980	1	60	0.021299	0.978701	78673	1676	77835	1294157	16.45
1980	1	61	0.016667	0.983333	76997	1283	76355	1216322	15.8
1980	1	62	0.028118	0.971882	75714	2129	74649	1139967	15.06
1980	1	63	0.024851	0.975149	73585	1829	72670	1065317	14.48
1980	1	64	0.028986	0.971014	71756	2080	70716	992647	13.83
1980	1	65	0.027843	0.972157	69676	1940	68706	921931	13.23
1980	1	66	0.03222	0.96778	67736	2182	66645	853225	12.6
1980	1	67	0.035183	0.964817	65554	2306	64401	786580	12
1980	1	68	0.035821	0.964179	63247	2266	62115	722179	11.42
1980	1	69	0.036843	0.963157	60982	2247	59858	660064	10.82
1980	1	70	0.043506	0.956494	58735	2555	57457	600206	10.22
1980	1	71	0.049655	0.950345	56180	2790	54785	542749	9.66
1980	1	72	0.055201	0.944799	53390	2947	51917	487964	9.14
1980	1	73	0.066654	0.933346	50443	3362	48762	436047	8.64
1980	1	74	0.064171	0.935829	47081	3021	45570	387285	8.23
1980	1	75	0.073821	0.926179	44059	3252	42433	341715	7.76
1980	1	76	0.083832	0.916168	40807	3421	39096	299282	7.33
1980	1	77	0.09017	0.90983	37386	3371	35700	260185	6.96
1980	1	78	0.089237	0.910763	34015	3035	32497	224485	6.6
1980	1	79	0.102216	0.897784	30980	3167	29396	191988	6.2
1980	1	80	0.117057	0.882943	27813	3256	26185	162592	5.85
1980	1	81	0.115306	0.884694	24557	2832	23141	136407	5.55
1980	1	82	0.133666	0.866334	21726	2904	20274	113265	5.21
1980	1	83	0.134897	0.865103	18822	2539	17552	92991	4.94
1980	1	84	0.153846	0.846154	16283	2505	15030	75439	4.63
1980	1	85	0.141509	0.858491	13778	1950	12803	60409	4.38
1980	1	86	0.206416	0.793584	11828	2441	10607	47606	4.02
1980	1	87	0.138728	0.861272	9386	1302	8735	36999	3.94
1980	1	88	0.256293	0.743707	8084	2072	7048	28264	3.5
1980	1	89	0.215223	0.784777	6012	1294	5365	21215	3.53
1980	1	90	0.226994	0.773006	4718	1071	4183	15850	3.36
1980	1	91	0.223077	0.776923	3647	814	3241	11667	3.2
1980	1	92	0.2	0.8	2834	567	2550	8427	2.97
1980	1	93	0.255639	0.744361	2267	580	1977	5876	2.59
1980	1	94	0.272727	0.727273	1687	460	1457	3899	2.31
1980	1	95	0.4	0.6	1227	491	982	2442	1.99
1980	2	0	0.013849	0.986151	100000	1385	99308	7671193	76.71
1980	2	1	0.000737	0.999263	98615	73	98579	7571885	76.78
1980	2	2	0.000362	0.999638	98542	36	98525	7473306	75.84
1980	2	3	0.001063	0.998937	98507	105	98454	7374782	74.87
1980	2	4	0.000699	0.999301	98402	69	98368	7276327	73.94
1980	2	5	0.0007	0.9993	98333	69	98299	7177960	73
1980	2	6	0	1	98264	0	98264	7079661	72.05
1980	2	7	0	1	98264	0	98264	6981397	71.05

1980	2	8	0	1	98264	0	98264	6883132	70.05
1980	2	9	0	1	98264	0	98264	6784868	69.05
1980	2	10	0.00023	0.99977	98264	23	98253	6686604	68.05
1980	2	11	0.000822	0.999178	98242	81	98201	6588350	67.06
1980	2	12	0.000195	0.999805	98161	19	98151	6490149	66.12
1980	2	13	0	1	98142	0	98142	6391998	65.13
1980	2	14	0	1	98142	0	98142	6293856	64.13
1980	2	15	0.000183	0.999817	98142	18	98133	6195714	63.13
1980	2	16	0.000369	0.999631	98124	36	98106	6097581	62.14
1980	2	17	0.000554	0.999446	98088	54	98061	5999475	61.16
1980	2	18	0.000738	0.999262	98033	72	97997	5901415	60.2
1980	2	19	0.000569	0.999431	97961	56	97933	5803417	59.24
1980	2	20	0.000391	0.999609	97905	38	97886	5705484	58.28
1980	2	21	0.000588	0.999412	97867	58	97838	5607598	57.3
1980	2	22	0.000197	0.999803	97809	19	97800	5509760	56.33
1980	2	23	0.000613	0.999387	97790	60	97760	5411960	55.34
1980	2	24	0.000422	0.999578	97730	41	97710	5314200	54.38
1980	2	25	0	1	97689	0	97689	5216490	53.4
1980	2	26	0.001087	0.998913	97689	106	97636	5118801	52.4
1980	2	27	0.00044	0.99956	97583	43	97561	5021165	51.46
1980	2	28	0.000437	0.999563	97540	43	97519	4923604	50.48
1980	2	29	0.00043	0.99957	97497	42	97476	4826085	49.5
1980	2	30	0.001051	0.998949	97455	102	97404	4728609	48.52
1980	2	31	0.000856	0.999144	97353	83	97311	4631204	47.57
1980	2	32	0.000678	0.999322	97270	66	97237	4533893	46.61
1980	2	33	0.000926	0.999074	97204	90	97159	4436656	45.64
1980	2	34	0.001259	0.998741	97114	122	97053	4339498	44.68
1980	2	35	0.001452	0.998548	96991	141	96921	4242445	43.74
1980	2	36	0.001724	0.998276	96851	167	96767	4145524	42.8
1980	2	37	0.00211	0.99789	96684	204	96582	4048757	41.88
1980	2	38	0.00158	0.99842	96480	152	96403	3952176	40.96
1980	2	39	0.000546	0.999454	96327	53	96301	3855772	40.03
1980	2	40	0.001242	0.998758	96274	120	96215	3759472	39.05
1980	2	41	0.001079	0.998921	96155	104	96103	3663257	38.1
1980	2	42	0.002963	0.997037	96051	285	95909	3567154	37.14
1980	2	43	0.002497	0.997503	95766	239	95647	3471245	36.25
1980	2	44	0.002547	0.997453	95527	243	95406	3375598	35.34
1980	2	45	0.002227	0.997773	95284	212	95178	3280193	34.43
1980	2	46	0.002583	0.997417	95072	246	94949	3185015	33.5
1980	2	47	0.00602	0.99398	94826	571	94541	3090066	32.59
1980	2	48	0.003995	0.996005	94255	377	94067	2995525	31.78
1980	2	49	0.004559	0.995441	93879	428	93665	2901458	30.91
1980	2	50	0.003772	0.996228	93451	352	93275	2807793	30.05
1980	2	51	0.003208	0.996792	93098	299	92949	2714518	29.16
1980	2	52	0.003134	0.996866	92800	291	92654	2621569	28.25
1980	2	53	0.005101	0.994899	92509	472	92273	2528915	27.34
1980	2	54	0.002777	0.997223	92037	256	91909	2436642	26.47
1980	2	55	0.004048	0.995952	91781	372	91596	2344733	25.55
1980	2	56	0.004494	0.995506	91410	411	91204	2253137	24.65
1980	2	57	0.006056	0.993944	90999	551	90723	2161933	23.76
1980	2	58	0.006659	0.993341	90448	602	90147	2071209	22.9
1980	2	59	0.0062	0.9938	89846	557	89567	1981062	22.05
1980	2	60	0.009867	0.990133	89289	881	88848	1891495	21.18

1980	2	61	0.008959	0.991041	88408	792	88012	1802647	20.39
1980	2	62	0.011067	0.988933	87616	970	87131	1714635	19.57
1980	2	63	0.009004	0.990996	86646	780	86256	1627505	18.78
1980	2	64	0.015143	0.984857	85866	1300	85216	1541249	17.95
1980	2	65	0.015375	0.984625	84565	1300	83915	1456033	17.22
1980	2	66	0.014324	0.985676	83265	1193	82669	1372118	16.48
1980	2	67	0.016933	0.983067	82073	1390	81378	1289449	15.71
1980	2	68	0.017188	0.982812	80683	1387	79989	1208071	14.97
1980	2	69	0.022317	0.977683	79296	1770	78411	1128082	14.23
1980	2	70	0.023498	0.976502	77526	1822	76616	1049671	13.54
1980	2	71	0.023998	0.976002	75705	1817	74796	973055	12.85
1980	2	72	0.026718	0.973282	73888	1974	72901	898259	12.16
1980	2	73	0.031857	0.968143	71914	2291	70768	825358	11.48
1980	2	74	0.029501	0.970499	69623	2054	68596	754589	10.84
1980	2	75	0.037637	0.962363	67569	2543	66297	685993	10.15
1980	2	76	0.044244	0.955756	65026	2877	63587	619696	9.53
1980	2	77	0.052408	0.947592	62149	3257	60520	556109	8.95
1980	2	78	0.053307	0.946693	58892	3139	57322	495589	8.42
1980	2	79	0.062172	0.937828	55752	3466	54019	438266	7.86
1980	2	80	0.081682	0.918318	52286	4271	50151	384247	7.35
1980	2	81	0.074382	0.925618	48015	3571	46230	334097	6.96
1980	2	82	0.094703	0.905297	44444	4209	42339	287867	6.48
1980	2	83	0.097753	0.902247	40235	3933	38268	245528	6.1
1980	2	84	0.100199	0.899801	36302	3637	34483	207259	5.71
1980	2	85	0.119685	0.880315	32664	3909	30710	172776	5.29
1980	2	86	0.140335	0.859665	28755	4035	26737	142067	4.94
1980	2	87	0.130648	0.869352	24720	3230	23105	115329	4.67
1980	2	88	0.144476	0.855524	21490	3105	19938	92225	4.29
1980	2	89	0.176245	0.823755	18385	3240	16765	72287	3.93
1980	2	90	0.195349	0.804651	15145	2959	13666	55522	3.67
1980	2	91	0.202454	0.797546	12186	2467	10953	41856	3.43
1980	2	92	0.241071	0.758929	9719	2343	8548	30903	3.18
1980	2	93	0.282353	0.717647	7376	2083	6335	22356	3.03
1980	2	94	0.334728	0.665272	5293	1772	4408	16021	3.03
1980	2	95	0.155556	0.844444	3522	548	3248	11613	3.3