

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	
1978	1	0	0.015244	0.984756	100000	1524	99238	6918969	69.19
1978	1	1	0.000668	0.999332	98476	66	98443	6819731	69.25
1978	1	2	0.001316	0.998684	98410	130	98345	6721288	68.3
1978	1	3	0.000654	0.999346	98280	64	98248	6622943	67.39
1978	1	4	0	1	98216	0	98216	6524695	66.43
1978	1	5	0	1	98216	0	98216	6426479	65.43
1978	1	6	0.000264	0.999736	98216	26	98203	6328263	64.43
1978	1	7	0.000972	0.999028	98190	95	98142	6230060	63.45
1978	1	8	0	1	98095	0	98095	6131917	62.51
1978	1	9	0	1	98095	0	98095	6033823	61.51
1978	1	10	0	1	98095	0	98095	5935728	60.51
1978	1	11	0.000345	0.999655	98095	34	98078	5837633	59.51
1978	1	12	0.000171	0.999829	98061	17	98052	5739556	58.53
1978	1	13	0.000516	0.999484	98044	51	98019	5641503	57.54
1978	1	14	0.000174	0.999826	97993	17	97985	5543485	56.57
1978	1	15	0.00018	0.99982	97976	18	97968	5445500	55.58
1978	1	16	0.000362	0.999638	97959	36	97941	5347532	54.59
1978	1	17	0.000552	0.999448	97923	54	97896	5249591	53.61
1978	1	18	0.001324	0.998676	97869	130	97804	5151695	52.64
1978	1	19	0.002335	0.997665	97740	228	97626	5053890	51.71
1978	1	20	0.001792	0.998208	97511	175	97424	4956265	50.83
1978	1	21	0.002263	0.997737	97337	220	97227	4858841	49.92
1978	1	22	0.001282	0.998718	97116	124	97054	4761614	49.03
1978	1	23	0.001321	0.998679	96992	128	96928	4664560	48.09
1978	1	24	0.001364	0.998636	96864	132	96798	4567632	47.16
1978	1	25	0.001616	0.998384	96732	156	96653	4470834	46.22
1978	1	26	0.001112	0.998888	96575	107	96522	4374181	45.29
1978	1	27	0.001082	0.998918	96468	104	96416	4277659	44.34
1978	1	28	0.002051	0.997949	96364	198	96265	4181244	43.39
1978	1	29	0.001011	0.998989	96166	97	96117	4084979	42.48
1978	1	30	0.000837	0.999163	96069	80	96029	3988862	41.52
1978	1	31	0.002143	0.997857	95988	206	95885	3892833	40.56
1978	1	32	0.001813	0.998187	95783	174	95696	3796948	39.64
1978	1	33	0.002189	0.997811	95609	209	95504	3701252	38.71
1978	1	34	0.00192	0.99808	95400	183	95308	3605747	37.8
1978	1	35	0.002983	0.997017	95216	284	95074	3510439	36.87
1978	1	36	0.002675	0.997325	94932	254	94805	3415365	35.98
1978	1	37	0.002417	0.997583	94679	229	94564	3320559	35.07
1978	1	38	0.003197	0.996803	94450	302	94299	3225995	34.16
1978	1	39	0.002674	0.997326	94148	252	94022	3131697	33.26
1978	1	40	0.002773	0.997227	93896	260	93766	3037675	32.35
1978	1	41	0.00321	0.99679	93636	301	93485	2943909	31.44
1978	1	42	0.002999	0.997001	93335	280	93195	2850424	30.54
1978	1	43	0.006167	0.993833	93055	574	92768	2757229	29.63
1978	1	44	0.005066	0.994934	92481	469	92247	2664461	28.81
1978	1	45	0.004816	0.995184	92013	443	91791	2572214	27.96
1978	1	46	0.005343	0.994657	91570	489	91325	2480423	27.09
1978	1	47	0.008441	0.991559	91080	769	90696	2389098	26.23
1978	1	48	0.007624	0.992376	90311	688	89967	2298402	25.45
1978	1	49	0.007712	0.992288	89623	691	89277	2208435	24.64
1978	1	50	0.007708	0.992292	88932	685	88589	2119157	23.83

1978	1	51	0.010341	0.989659	88246	913	87790	2030568	23.01
1978	1	52	0.009263	0.990737	87334	809	86929	1942778	22.25
1978	1	53	0.010849	0.989151	86525	939	86055	1855849	21.45
1978	1	54	0.008817	0.991183	85586	755	85209	1769793	20.68
1978	1	55	0.013722	0.986278	84831	1164	84249	1684585	19.86
1978	1	56	0.011157	0.988843	83667	933	83201	1600335	19.13
1978	1	57	0.012134	0.987866	82734	1004	82232	1517135	18.34
1978	1	58	0.01619	0.98381	81730	1323	81068	1434903	17.56
1978	1	59	0.016743	0.983257	80407	1346	79734	1353834	16.84
1978	1	60	0.016471	0.983529	79061	1302	78409	1274100	16.12
1978	1	61	0.019853	0.980147	77758	1544	76986	1195691	15.38
1978	1	62	0.021782	0.978218	76215	1660	75385	1118705	14.68
1978	1	63	0.029384	0.970616	74554	2191	73459	1043320	13.99
1978	1	64	0.032263	0.967737	72364	2335	71196	969861	13.4
1978	1	65	0.030777	0.969223	70029	2155	68951	898664	12.83
1978	1	66	0.031653	0.968347	67874	2148	66800	829713	12.22
1978	1	67	0.037967	0.962033	65725	2495	64478	762913	11.61
1978	1	68	0.040292	0.959708	63230	2548	61956	698436	11.05
1978	1	69	0.048693	0.951307	60682	2955	59205	636480	10.49
1978	1	70	0.050562	0.949438	57728	2919	56268	577275	10
1978	1	71	0.059079	0.940921	54809	3238	53190	521007	9.51
1978	1	72	0.054178	0.945822	51571	2794	50174	467817	9.07
1978	1	73	0.062084	0.937916	48777	3028	47263	417643	8.56
1978	1	74	0.060857	0.939143	45748	2784	44356	370381	8.1
1978	1	75	0.082167	0.917833	42964	3530	41199	326024	7.59
1978	1	76	0.081572	0.918428	39434	3217	37826	284825	7.22
1978	1	77	0.09465	0.90535	36217	3428	34503	246999	6.82
1978	1	78	0.104019	0.895981	32789	3411	31084	212496	6.48
1978	1	79	0.100599	0.899401	29379	2955	27901	181412	6.17
1978	1	80	0.118945	0.881055	26423	3143	24852	153511	5.81
1978	1	81	0.124306	0.875694	23280	2894	21833	128659	5.53
1978	1	82	0.132807	0.867193	20386	2707	19033	106826	5.24
1978	1	83	0.158756	0.841244	17679	2807	16276	87793	4.97
1978	1	84	0.172147	0.827853	14872	2560	13592	71518	4.81
1978	1	85	0.195238	0.804762	12312	2404	11110	57926	4.7
1978	1	86	0.160606	0.839394	9908	1591	9113	46815	4.72
1978	1	87	0.179104	0.820896	8317	1490	7572	37703	4.53
1978	1	88	0.171315	0.828685	6827	1170	6243	30131	4.41
1978	1	89	0.191388	0.808612	5658	1083	5116	23888	4.22
1978	1	90	0.140673	0.859327	4575	644	4253	18772	4.1
1978	1	91	0.215385	0.784615	3931	847	3508	14519	3.69
1978	1	92	0.281407	0.718593	3085	868	2651	11011	3.57
1978	1	93	0.181818	0.818182	2217	403	2015	8360	3.77
1978	1	94	0.265487	0.734513	1814	482	1573	6345	3.5
1978	1	95	0.216867	0.783133	1332	289	1188	4772	3.58
1978	2	0	0.012708	0.987292	100000	1271	99365	7607471	76.07
1978	2	1	0.000348	0.999652	98729	34	98712	7508106	76.05
1978	2	2	0.001035	0.998965	98695	102	98644	7409394	75.07
1978	2	3	0	1	98593	0	98593	7310751	74.15
1978	2	4	0	1	98593	0	98593	7212158	73.15
1978	2	5	0.000306	0.999694	98593	30	98578	7113565	72.15
1978	2	6	0.000842	0.999158	98562	83	98521	7014988	71.17
1978	2	7	0.000262	0.999738	98480	26	98467	6916467	70.23

1978	2	8	0.000463	0.999537	98454	46	98431	6818000	69.25
1978	2	9	0.000206	0.999794	98408	20	98398	6719569	68.28
1978	2	10	0.00039	0.99961	98388	38	98369	6621171	67.3
1978	2	11	0	1	98349	0	98349	6522802	66.32
1978	2	12	0.000183	0.999818	98349	18	98340	6424453	65.32
1978	2	13	0.000182	0.999818	98332	18	98323	6326112	64.33
1978	2	14	0	1	98314	0	98314	6227790	63.35
1978	2	15	0	1	98314	0	98314	6129476	62.35
1978	2	16	0.000192	0.999808	98314	19	98304	6031162	61.35
1978	2	17	0.000971	0.999029	98295	95	98247	5932858	60.36
1978	2	18	0.000594	0.999406	98199	58	98170	5834611	59.42
1978	2	19	0.001013	0.998987	98141	99	98091	5736441	58.45
1978	2	20	0.000404	0.999596	98042	40	98022	5638350	57.51
1978	2	21	0.000412	0.999588	98002	40	97982	5540328	56.53
1978	2	22	0	1	97962	0	97962	5442346	55.56
1978	2	23	0.001291	0.998709	97962	126	97898	5344385	54.56
1978	2	24	0.000438	0.999562	97835	43	97814	5246486	53.63
1978	2	25	0.000653	0.999347	97792	64	97760	5148673	52.65
1978	2	26	0.001296	0.998704	97728	127	97665	5050912	51.68
1978	2	27	0.000849	0.999151	97602	83	97560	4953247	50.75
1978	2	28	0.001855	0.998145	97519	181	97428	4855687	49.79
1978	2	29	0.001473	0.998527	97338	143	97266	4758259	48.88
1978	2	30	0.001106	0.998894	97195	108	97141	4660992	47.96
1978	2	31	0.001137	0.998863	97087	110	97032	4563851	47.01
1978	2	32	0.001241	0.998759	96977	120	96917	4466820	46.06
1978	2	33	0.001196	0.998804	96856	116	96798	4369903	45.12
1978	2	34	0.000212	0.999788	96741	21	96730	4273104	44.17
1978	2	35	0.001046	0.998954	96720	101	96669	4176374	43.18
1978	2	36	0.001563	0.998437	96619	151	96543	4079705	42.22
1978	2	37	0.001985	0.998015	96468	192	96372	3983161	41.29
1978	2	38	0.001231	0.998769	96276	119	96217	3886789	40.37
1978	2	39	0.002494	0.997506	96158	240	96038	3790572	39.42
1978	2	40	0.001469	0.998531	95918	141	95848	3694534	38.52
1978	2	41	0.001901	0.998099	95777	182	95686	3598687	37.57
1978	2	42	0.001163	0.998837	95595	111	95539	3503001	36.64
1978	2	43	0.002396	0.997604	95484	229	95369	3407462	35.69
1978	2	44	0.002329	0.997671	95255	222	95144	3312092	34.77
1978	2	45	0.001812	0.998188	95033	172	94947	3216948	33.85
1978	2	46	0.002226	0.997774	94861	211	94755	3122001	32.91
1978	2	47	0.003788	0.996212	94650	359	94470	3027246	31.98
1978	2	48	0.00463	0.99537	94291	437	94073	2932775	31.1
1978	2	49	0.00406	0.99594	93855	381	93664	2838702	30.25
1978	2	50	0.003965	0.996035	93474	371	93288	2745038	29.37
1978	2	51	0.004816	0.995184	93103	448	92879	2651750	28.48
1978	2	52	0.004427	0.995573	92655	410	92450	2558871	27.62
1978	2	53	0.006283	0.993717	92244	580	91955	2466422	26.74
1978	2	54	0.005265	0.994735	91665	483	91423	2374467	25.9
1978	2	55	0.007527	0.992473	91182	686	90839	2283043	25.04
1978	2	56	0.006738	0.993262	90496	610	90191	2192205	24.22
1978	2	57	0.006966	0.993034	89886	626	89573	2102014	23.39
1978	2	58	0.006932	0.993068	89260	619	88951	2012441	22.55
1978	2	59	0.005507	0.994493	88641	488	88397	1923490	21.7
1978	2	60	0.013305	0.986695	88153	1173	87567	1835093	20.82

1978	2	61	0.006828	0.993172	86980	594	86683	1747526	20.09
1978	2	62	0.012877	0.987123	86386	1112	85830	1660843	19.23
1978	2	63	0.014586	0.985414	85274	1244	84652	1575013	18.47
1978	2	64	0.012982	0.987018	84030	1091	83485	1490361	17.74
1978	2	65	0.013063	0.986937	82939	1083	82397	1406876	16.96
1978	2	66	0.01263	0.98737	81856	1034	81339	1324479	16.18
1978	2	67	0.015907	0.984093	80822	1286	80179	1243140	15.38
1978	2	68	0.017979	0.982021	79536	1430	78821	1162961	14.62
1978	2	69	0.017141	0.982859	78106	1339	77437	1084139	13.88
1978	2	70	0.022981	0.977019	76767	1764	75885	1006703	13.11
1978	2	71	0.026727	0.973273	75003	2005	74001	930817	12.41
1978	2	72	0.032698	0.967302	72999	2387	71805	856816	11.74
1978	2	73	0.03122	0.96878	70612	2204	69510	785011	11.12
1978	2	74	0.037071	0.962929	68407	2536	67139	715502	10.46
1978	2	75	0.040961	0.959039	65871	2698	64522	648362	9.84
1978	2	76	0.054795	0.945205	63173	3462	61442	583840	9.24
1978	2	77	0.051556	0.948444	59712	3079	58172	522398	8.75
1978	2	78	0.066193	0.933807	56633	3749	54759	464225	8.2
1978	2	79	0.062176	0.937824	52884	3288	51240	409466	7.74
1978	2	80	0.079671	0.920329	49596	3951	47621	358226	7.22
1978	2	81	0.08316	0.91684	45645	3796	43747	310606	6.8
1978	2	82	0.087738	0.912262	41849	3672	40013	266859	6.38
1978	2	83	0.109749	0.890251	38177	4190	36082	226845	5.94
1978	2	84	0.102745	0.897255	33987	3492	32241	190763	5.61
1978	2	85	0.131095	0.868905	30495	3998	28496	158522	5.2
1978	2	86	0.150353	0.849647	26498	3984	24506	130025	4.91
1978	2	87	0.159017	0.840983	22514	3580	20724	105520	4.69
1978	2	88	0.176471	0.823529	18934	3341	17263	84796	4.48
1978	2	89	0.201342	0.798658	15592	3139	14023	67533	4.33
1978	2	90	0.174863	0.825137	12453	2178	11364	53511	4.3
1978	2	91	0.163701	0.836299	10275	1682	9434	42147	4.1
1978	2	92	0.170616	0.829384	8593	1466	7860	32712	3.81
1978	2	93	0.215116	0.784884	7127	1533	6361	24852	3.49
1978	2	94	0.218182	0.781818	5594	1221	4984	18491	3.31
1978	2	95	0.221106	0.778894	4373	967	3890	13508	3.09