

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	
1973	1	0	0.024158	0.975842	100000	2416	98792	6729882	67.3
1973	1	1	0.002016	0.997984	97584	197	97486	6631090	67.95
1973	1	2	0.000466	0.999534	97387	45	97365	6533604	67.09
1973	1	3	0.000635	0.999365	97342	62	97311	6436239	66.12
1973	1	4	0.000188	0.999812	97280	18	97271	6338928	65.16
1973	1	5	0.000349	0.999651	97262	34	97245	6241657	64.17
1973	1	6	0.000505	0.999495	97228	49	97204	6144412	63.2
1973	1	7	0.000666	0.999334	97179	65	97147	6047208	62.23
1973	1	8	0.00067	0.99933	97114	65	97082	5950061	61.27
1973	1	9	0.000848	0.999152	97049	82	97008	5852980	60.31
1973	1	10	0.000528	0.999472	96967	51	96941	5755972	59.36
1973	1	11	0.000179	0.999821	96916	17	96907	5659030	58.39
1973	1	12	0.000735	0.999265	96898	71	96863	5562123	57.4
1973	1	13	0.000388	0.999612	96827	38	96808	5465261	56.44
1973	1	14	0.000398	0.999602	96789	39	96770	5368452	55.47
1973	1	15	0	1	96751	0	96751	5271682	54.49
1973	1	16	0.001039	0.998961	96751	101	96701	5174931	53.49
1973	1	17	0.001713	0.998287	96650	166	96568	5078230	52.54
1973	1	18	0.001756	0.998244	96485	169	96400	4981663	51.63
1973	1	19	0.002035	0.997965	96315	196	96217	4885263	50.72
1973	1	20	0.002084	0.997916	96119	200	96019	4789045	49.82
1973	1	21	0.001152	0.998848	95919	111	95864	4693026	48.93
1973	1	22	0.002419	0.997581	95809	232	95693	4597162	47.98
1973	1	23	0.000842	0.999158	95577	80	95537	4501469	47.1
1973	1	24	0.001019	0.998981	95496	97	95448	4405933	46.14
1973	1	25	0.000825	0.999175	95399	79	95360	4310485	45.18
1973	1	26	0.001453	0.998547	95320	139	95251	4215125	44.22
1973	1	27	0.001278	0.998722	95182	122	95121	4119874	43.28
1973	1	28	0.002035	0.997965	95060	193	94964	4024753	42.34
1973	1	29	0.001433	0.998567	94867	136	94799	3929789	41.42
1973	1	30	0.001382	0.998618	94731	131	94665	3834990	40.48
1973	1	31	0.001484	0.998516	94600	140	94530	3740325	39.54
1973	1	32	0.002093	0.997907	94460	198	94361	3645795	38.6
1973	1	33	0.001765	0.998235	94262	166	94179	3551434	37.68
1973	1	34	0.002779	0.997221	94096	261	93965	3457256	36.74
1973	1	35	0.003521	0.996479	93834	330	93669	3363291	35.84
1973	1	36	0.002667	0.997333	93504	249	93379	3269622	34.97
1973	1	37	0.002428	0.997572	93254	226	93141	3176243	34.06
1973	1	38	0.003514	0.996486	93028	327	92864	3083102	33.14
1973	1	39	0.004076	0.995924	92701	378	92512	2990238	32.26
1973	1	40	0.004266	0.995734	92323	394	92126	2897726	31.39
1973	1	41	0.005253	0.994747	91929	483	91688	2805600	30.52
1973	1	42	0.003052	0.996948	91446	279	91307	2713912	29.68
1973	1	43	0.003622	0.996378	91167	330	91002	2622605	28.77
1973	1	44	0.004223	0.995777	90837	384	90645	2531603	27.87
1973	1	45	0.004604	0.995396	90453	416	90245	2440958	26.99
1973	1	46	0.006493	0.993507	90037	585	89745	2350713	26.11
1973	1	47	0.004601	0.995399	89452	412	89247	2260968	25.28
1973	1	48	0.006958	0.993042	89041	620	88731	2171722	24.39
1973	1	49	0.009925	0.990075	88421	878	87982	2082991	23.56
1973	1	50	0.009875	0.990125	87544	864	87111	1995008	22.79

1973	1	51	0.012835	0.987165	86679	1113	86123	1907897	22.01
1973	1	52	0.011111	0.988889	85567	951	85091	1821774	21.29
1973	1	53	0.013735	0.986265	84616	1162	84035	1736683	20.52
1973	1	54	0.012115	0.987885	83454	1011	82948	1652648	19.8
1973	1	55	0.014123	0.985877	82443	1164	81861	1569700	19.04
1973	1	56	0.015054	0.984946	81278	1224	80667	1487839	18.31
1973	1	57	0.015024	0.984976	80055	1203	79453	1407173	17.58
1973	1	58	0.016928	0.983072	78852	1335	78185	1327719	16.84
1973	1	59	0.018967	0.981033	77517	1470	76782	1249534	16.12
1973	1	60	0.017842	0.982158	76047	1357	75369	1172752	15.42
1973	1	61	0.021601	0.978399	74690	1613	73884	1097384	14.69
1973	1	62	0.020698	0.979302	73077	1513	72321	1023500	14.01
1973	1	63	0.027477	0.972523	71564	1966	70581	951180	13.29
1973	1	64	0.037567	0.962433	69598	2615	68291	880598	12.65
1973	1	65	0.034825	0.965175	66983	2333	65817	812308	12.13
1973	1	66	0.03497	0.96503	64651	2261	63520	746491	11.55
1973	1	67	0.038424	0.961576	62390	2397	61191	682970	10.95
1973	1	68	0.045906	0.954094	59993	2754	58616	621779	10.36
1973	1	69	0.057831	0.942169	57239	3310	55583	563164	9.84
1973	1	70	0.051167	0.948833	53928	2759	52549	507580	9.41
1973	1	71	0.059117	0.940883	51169	3025	49657	455032	8.89
1973	1	72	0.058412	0.941588	48144	2812	46738	405375	8.42
1973	1	73	0.079965	0.920035	45332	3625	43519	358637	7.91
1973	1	74	0.078967	0.921033	41707	3293	40060	315118	7.56
1973	1	75	0.084997	0.915003	38413	3265	36781	275057	7.16
1973	1	76	0.091226	0.908774	35148	3206	33545	238277	6.78
1973	1	77	0.099209	0.900791	31942	3169	30358	204731	6.41
1973	1	78	0.117989	0.882011	28773	3395	27076	174374	6.06
1973	1	79	0.130237	0.869763	25378	3305	23726	147298	5.8
1973	1	80	0.128052	0.871948	22073	2826	20660	123573	5.6
1973	1	81	0.149254	0.850746	19246	2873	17810	102913	5.35
1973	1	82	0.136705	0.863295	16374	2238	15255	85103	5.2
1973	1	83	0.138346	0.861654	14135	1956	13158	69848	4.94
1973	1	84	0.140351	0.859649	12180	1709	11325	56690	4.65
1973	1	85	0.1881	0.8119	10470	1969	9486	45365	4.33
1973	1	86	0.212974	0.787026	8501	1810	7596	35880	4.22
1973	1	87	0.167442	0.832558	6690	1120	6130	28284	4.23
1973	1	88	0.209964	0.790036	5570	1170	4985	22154	3.98
1973	1	89	0.144578	0.855422	4401	636	4083	17168	3.9
1973	1	90	0.146628	0.853372	3764	552	3488	13086	3.48
1973	1	91	0.234375	0.765625	3212	753	2836	9597	2.99
1973	1	92	0.183673	0.816327	2460	452	2234	6761	2.75
1973	1	93	0.225564	0.774436	2008	453	1781	4528	2.26
1973	1	94	0.363636	0.636364	1555	565	1272	2746	1.77
1973	1	95	0.292683	0.707317	989	289	845	1474	1.49
1973	2	0	0.018499	0.981501	100000	1850	99075	7466362	74.66
1973	2	1	0.000536	0.999464	98150	53	98124	7367287	75.06
1973	2	2	0.00075	0.99925	98097	74	98061	7269163	74.1
1973	2	3	0.000448	0.999552	98024	44	98002	7171103	73.16
1973	2	4	0.000396	0.999604	97980	39	97961	7073101	72.19
1973	2	5	0.000186	0.999814	97941	18	97932	6975140	71.22
1973	2	6	0.000362	0.999638	97923	35	97905	6877208	70.23
1973	2	7	0.000531	0.999469	97888	52	97862	6779303	69.26

1973	2	8	0.000177	0.999823	97836	17	97827	6681441	68.29
1973	2	9	0.000543	0.999457	97818	53	97792	6583614	67.3
1973	2	10	0.000559	0.999441	97765	55	97738	6485822	66.34
1973	2	11	0.000191	0.999809	97710	19	97701	6388085	65.38
1973	2	12	0.000197	0.999803	97692	19	97682	6290384	64.39
1973	2	13	0.000205	0.999795	97673	20	97663	6192701	63.4
1973	2	14	0.000425	0.999575	97653	41	97632	6095039	62.42
1973	2	15	0.000429	0.999571	97611	42	97590	5997407	61.44
1973	2	16	0	1	97569	0	97569	5899817	60.47
1973	2	17	0.000448	0.999552	97569	44	97547	5802247	59.47
1973	2	18	0.000225	0.999775	97526	22	97515	5704700	58.49
1973	2	19	0.000693	0.999307	97504	68	97470	5607185	57.51
1973	2	20	0.000456	0.999544	97436	44	97414	5509716	56.55
1973	2	21	0.000873	0.999127	97392	85	97349	5412302	55.57
1973	2	22	0.000848	0.999152	97307	83	97265	5314953	54.62
1973	2	23	0.000204	0.999796	97224	20	97214	5217688	53.67
1973	2	24	0.000611	0.999389	97204	59	97175	5120473	52.68
1973	2	25	0.000627	0.999374	97145	61	97114	5023299	51.71
1973	2	26	0.000422	0.999578	97084	41	97064	4926184	50.74
1973	2	27	0.000929	0.999071	97043	90	96998	4829121	49.76
1973	2	28	0.000675	0.999325	96953	65	96920	4732123	48.81
1973	2	29	0.000199	0.999801	96887	19	96878	4635203	47.84
1973	2	30	0.00039	0.99961	96868	38	96849	4538325	46.85
1973	2	31	0.000916	0.999084	96830	89	96786	4441476	45.87
1973	2	32	0.000846	0.999154	96742	82	96701	4344690	44.91
1973	2	33	0.000826	0.999174	96660	80	96620	4247989	43.95
1973	2	34	0.000677	0.999323	96580	65	96547	4151369	42.98
1973	2	35	0.00122	0.99878	96515	118	96456	4054822	42.01
1973	2	36	0.00072	0.99928	96397	69	96362	3958366	41.06
1973	2	37	0.001679	0.998321	96327	162	96246	3862004	40.09
1973	2	38	0.001352	0.998648	96166	130	96101	3765758	39.16
1973	2	39	0.001569	0.998431	96036	151	95960	3669657	38.21
1973	2	40	0.002001	0.997999	95885	192	95789	3573697	37.27
1973	2	41	0.001666	0.998334	95693	159	95613	3477908	36.34
1973	2	42	0.002047	0.997953	95534	196	95436	3382295	35.4
1973	2	43	0.00266	0.99734	95338	254	95211	3286859	34.48
1973	2	44	0.00259	0.99741	95084	246	94961	3191648	33.57
1973	2	45	0.003168	0.996832	94838	300	94688	3096687	32.65
1973	2	46	0.003582	0.996418	94538	339	94368	3001999	31.75
1973	2	47	0.004844	0.995156	94199	456	93971	2907631	30.87
1973	2	48	0.002603	0.997397	93743	244	93621	2813660	30.01
1973	2	49	0.003821	0.996179	93499	357	93320	2720039	29.09
1973	2	50	0.004748	0.995252	93141	442	92920	2626719	28.2
1973	2	51	0.005586	0.994414	92699	518	92440	2533799	27.33
1973	2	52	0.005491	0.994509	92181	506	91928	2441358	26.48
1973	2	53	0.005469	0.994531	91675	501	91425	2349430	25.63
1973	2	54	0.006563	0.993437	91174	598	90875	2258005	24.77
1973	2	55	0.007004	0.992997	90576	634	90258	2167130	23.93
1973	2	56	0.005143	0.994857	89941	463	89710	2076872	23.09
1973	2	57	0.009619	0.990381	89479	861	89048	1987162	22.21
1973	2	58	0.006441	0.993559	88618	571	88333	1898113	21.42
1973	2	59	0.00911	0.99089	88047	802	87646	1809781	20.55
1973	2	60	0.009248	0.990752	87245	807	86842	1722135	19.74

1973	2	61	0.011527	0.988473	86438	996	85940	1635293	18.92
1973	2	62	0.01006	0.98994	85442	860	85012	1549353	18.13
1973	2	63	0.013114	0.986886	84582	1109	84028	1464341	17.31
1973	2	64	0.012428	0.987572	83473	1037	82954	1380313	16.54
1973	2	65	0.019864	0.980136	82436	1638	81617	1297358	15.74
1973	2	66	0.017321	0.982679	80798	1400	80098	1215741	15.05
1973	2	67	0.019005	0.980995	79399	1509	78644	1135643	14.3
1973	2	68	0.021222	0.978778	77890	1653	77063	1056999	13.57
1973	2	69	0.02853	0.97147	76237	2175	75149	979935	12.85
1973	2	70	0.028073	0.971927	74062	2079	73022	904786	12.22
1973	2	71	0.03317	0.96683	71983	2388	70789	831764	11.56
1973	2	72	0.040347	0.959653	69595	2808	68191	760975	10.93
1973	2	73	0.035705	0.964295	66787	2385	65595	692784	10.37
1973	2	74	0.046713	0.953287	64402	3008	62898	627190	9.74
1973	2	75	0.042515	0.957485	61394	2610	60089	564292	9.19
1973	2	76	0.052083	0.947917	58784	3062	57253	504203	8.58
1973	2	77	0.057485	0.942515	55722	3203	54121	446950	8.02
1973	2	78	0.067737	0.932263	52519	3557	50740	392829	7.48
1973	2	79	0.079412	0.920588	48961	3888	47017	342089	6.99
1973	2	80	0.088657	0.911343	45073	3996	43075	295072	6.55
1973	2	81	0.098837	0.901163	41077	4060	39047	251996	6.13
1973	2	82	0.098226	0.901774	37017	3636	35199	212949	5.75
1973	2	83	0.115702	0.884298	33381	3862	31450	177750	5.32
1973	2	84	0.127273	0.872727	29519	3757	27641	146300	4.96
1973	2	85	0.152749	0.847251	25762	3935	23794	118659	4.61
1973	2	86	0.170854	0.829146	21827	3729	19962	94865	4.35
1973	2	87	0.177606	0.822394	18098	3214	16491	74902	4.14
1973	2	88	0.172084	0.827916	14883	2561	13603	58412	3.92
1973	2	89	0.178744	0.821256	12322	2202	11221	44809	3.64
1973	2	90	0.214826	0.785174	10120	2174	9033	33588	3.32
1973	2	91	0.244111	0.755889	7946	1940	6976	24555	3.09
1973	2	92	0.212389	0.787611	6006	1276	5368	17579	2.93
1973	2	93	0.244726	0.755274	4730	1158	4152	12211	2.58
1973	2	94	0.289855	0.710145	3573	1036	3055	8060	2.26
1973	2	95	0.217391	0.782609	2537	552	2261	5005	1.97