

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	
1972	1	0	0.02271	0.97729	100000	2271	98864	6731759	67.32
1972	1	1	0.00046	0.99954	97729	45	97706	6632895	67.87
1972	1	2	0.000836	0.999164	97684	82	97643	6535188	66.9
1972	1	3	0.000741	0.999259	97602	72	97566	6437545	65.96
1972	1	4	0.001395	0.998605	97530	136	97462	6339979	65.01
1972	1	5	0.000334	0.999666	97394	33	97378	6242517	64.1
1972	1	6	0.000331	0.999669	97361	32	97345	6145139	63.12
1972	1	7	0.000501	0.999499	97329	49	97305	6047794	62.14
1972	1	8	0.000338	0.999662	97280	33	97264	5950489	61.17
1972	1	9	0.00035	0.99965	97248	34	97231	5853225	60.19
1972	1	10	0.000357	0.999643	97213	35	97196	5755995	59.21
1972	1	11	0.000369	0.999631	97179	36	97161	5658799	58.23
1972	1	12	0.000389	0.999611	97143	38	97124	5561638	57.25
1972	1	13	0.000599	0.999401	97105	58	97076	5464514	56.27
1972	1	14	0.000817	0.999183	97047	79	97007	5367438	55.31
1972	1	15	0.000211	0.999789	96968	20	96957	5270430	54.35
1972	1	16	0.00174	0.99826	96947	169	96863	5173473	53.36
1972	1	17	0.001109	0.998891	96779	107	96725	5076610	52.46
1972	1	18	0.003166	0.996834	96671	306	96518	4979885	51.51
1972	1	19	0.001593	0.998407	96365	154	96288	4883367	50.68
1972	1	20	0.003688	0.996312	96212	355	96034	4787078	49.76
1972	1	21	0.001342	0.998658	95857	129	95792	4691044	48.94
1972	1	22	0.001281	0.998719	95728	123	95667	4595252	48
1972	1	23	0.001452	0.998548	95606	139	95536	4499585	47.06
1972	1	24	0.00105	0.99895	95467	100	95417	4404049	46.13
1972	1	25	0.002478	0.997522	95366	236	95248	4308632	45.18
1972	1	26	0.002157	0.997843	95130	205	95028	4213384	44.29
1972	1	27	0.002808	0.997192	94925	267	94792	4118356	43.39
1972	1	28	0.001598	0.998402	94658	151	94583	4023564	42.51
1972	1	29	0.002059	0.997941	94507	195	94410	3928981	41.57
1972	1	30	0.001137	0.998863	94313	107	94259	3834572	40.66
1972	1	31	0.002203	0.997797	94205	208	94102	3740313	39.7
1972	1	32	0.001006	0.998994	93998	95	93951	3646211	38.79
1972	1	33	0.001209	0.998791	93903	113	93847	3552260	37.83
1972	1	34	0.001887	0.998113	93790	177	93701	3458414	36.87
1972	1	35	0.001143	0.998857	93613	107	93559	3364713	35.94
1972	1	36	0.002225	0.997775	93506	208	93402	3271153	34.98
1972	1	37	0.002919	0.997081	93298	272	93162	3177751	34.06
1972	1	38	0.00234	0.99766	93025	218	92917	3084590	33.16
1972	1	39	0.004449	0.995551	92808	413	92601	2991673	32.24
1972	1	40	0.002964	0.997036	92395	274	92258	2899072	31.38
1972	1	41	0.003245	0.996756	92121	299	91971	2806814	30.47
1972	1	42	0.005585	0.994415	91822	513	91566	2714843	29.57
1972	1	43	0.005712	0.994288	91309	522	91048	2623277	28.73
1972	1	44	0.004542	0.995458	90788	412	90581	2532229	27.89
1972	1	45	0.00593	0.99407	90375	536	90107	2441647	27.02
1972	1	46	0.006288	0.993712	89839	565	89557	2351540	26.17
1972	1	47	0.007176	0.992824	89274	641	88954	2261983	25.34
1972	1	48	0.005612	0.994388	88634	497	88385	2173029	24.52
1972	1	49	0.009438	0.990562	88136	832	87720	2084644	23.65
1972	1	50	0.009712	0.990288	87305	848	86881	1996923	22.87

1972	1	51	0.008404	0.991596	86457	727	86093	1910043	22.09
1972	1	52	0.010687	0.989313	85730	916	85272	1823949	21.28
1972	1	53	0.013728	0.986272	84814	1164	84232	1738677	20.5
1972	1	54	0.008528	0.991472	83649	713	83293	1654446	19.78
1972	1	55	0.011475	0.988525	82936	952	82460	1571153	18.94
1972	1	56	0.013679	0.986321	81984	1121	81424	1488692	18.16
1972	1	57	0.016623	0.983377	80863	1344	80191	1407269	17.4
1972	1	58	0.013591	0.986409	79519	1081	78978	1327078	16.69
1972	1	59	0.016986	0.983014	78438	1332	77772	1248099	15.91
1972	1	60	0.022935	0.977065	77106	1768	76222	1170328	15.18
1972	1	61	0.025145	0.974855	75337	1894	74390	1094106	14.52
1972	1	62	0.023891	0.976109	73443	1755	72566	1019716	13.88
1972	1	63	0.02807	0.97193	71688	2012	70682	947150	13.21
1972	1	64	0.032361	0.967639	69676	2255	68549	876468	12.58
1972	1	65	0.035848	0.964152	67421	2417	66213	807919	11.98
1972	1	66	0.042795	0.957205	65004	2782	63613	741706	11.41
1972	1	67	0.048389	0.951611	62223	3011	60717	678093	10.9
1972	1	68	0.053444	0.946556	59212	3165	57629	617376	10.43
1972	1	69	0.047034	0.952966	56047	2636	54729	559747	9.99
1972	1	70	0.057496	0.942504	53411	3071	51876	505018	9.46
1972	1	71	0.060583	0.939417	50340	3050	48815	453142	9
1972	1	72	0.070757	0.929243	47290	3346	45617	404327	8.55
1972	1	73	0.075154	0.924846	43944	3303	42293	358709	8.16
1972	1	74	0.0766	0.9234	40642	3113	39085	316417	7.79
1972	1	75	0.082795	0.917205	37528	3107	35975	277331	7.39
1972	1	76	0.083995	0.916005	34421	2891	32976	241357	7.01
1972	1	77	0.082202	0.917798	31530	2592	30234	208381	6.61
1972	1	78	0.107289	0.892711	28938	3105	27386	178147	6.16
1972	1	79	0.119981	0.880019	25834	3100	24284	150761	5.84
1972	1	80	0.128411	0.871589	22734	2919	21274	126477	5.56
1972	1	81	0.123967	0.876033	19815	2456	18587	105203	5.31
1972	1	82	0.140373	0.859627	17358	2437	16140	86616	4.99
1972	1	83	0.149441	0.850559	14922	2230	13807	70476	4.72
1972	1	84	0.182708	0.817292	12692	2319	11532	56669	4.47
1972	1	85	0.135558	0.864442	10373	1406	9670	45137	4.35
1972	1	86	0.144304	0.855696	8967	1294	8320	35467	3.96
1972	1	87	0.202605	0.797395	7673	1555	6896	27148	3.54
1972	1	88	0.25729	0.74271	6118	1574	5331	20252	3.31
1972	1	89	0.24356	0.75644	4544	1107	3991	14921	3.28
1972	1	90	0.235632	0.764368	3437	810	3032	10930	3.18
1972	1	91	0.237154	0.762846	2627	623	2316	7898	3.01
1972	1	92	0.156627	0.843373	2004	314	1847	5582	2.78
1972	1	93	0.192308	0.807692	1690	325	1528	3735	2.21
1972	1	94	0.528302	0.471698	1365	721	1005	2207	1.62
1972	1	95	0.321429	0.678571	644	207	541	1202	1.87
1972	2	0	0.01705	0.98295	100000	1705	99147	7430975	74.31
1972	2	1	0.00123	0.99877	98295	121	98235	7331827	74.59
1972	2	2	0.000222	0.999778	98174	22	98163	7233593	73.68
1972	2	3	0	1	98152	0	98152	7135429	72.7
1972	2	4	0.000368	0.999632	98152	36	98134	7037277	71.7
1972	2	5	0.000538	0.999462	98116	53	98090	6939143	70.72
1972	2	6	0.0007	0.9993	98063	69	98029	6841053	69.76
1972	2	7	0.000176	0.999824	97995	17	97986	6743024	68.81

1972	2	8	0.00018	0.99982	97977	18	97969	6645038	67.82
1972	2	9	0	1	97960	0	97960	6547070	66.83
1972	2	10	0.000953	0.999047	97960	93	97913	6449110	65.83
1972	2	11	0.000195	0.999805	97866	19	97857	6351197	64.9
1972	2	12	0.000204	0.999796	97847	20	97837	6253340	63.91
1972	2	13	0.000424	0.999576	97827	42	97807	6155503	62.92
1972	2	14	0.000216	0.999784	97786	21	97775	6057696	61.95
1972	2	15	0	1	97765	0	97765	5959921	60.96
1972	2	16	0.00023	0.99977	97765	22	97753	5862156	59.96
1972	2	17	0.000231	0.999769	97742	23	97731	5764403	58.98
1972	2	18	0.00023	0.99977	97720	23	97708	5666672	57.99
1972	2	19	0.000232	0.999768	97697	23	97686	5568964	57
1972	2	20	0.000677	0.999323	97674	66	97641	5471278	56.02
1972	2	21	0.000873	0.999127	97608	85	97566	5373636	55.05
1972	2	22	0.001039	0.998961	97523	101	97473	5276071	54.1
1972	2	23	0.000619	0.999381	97422	60	97392	5178598	53.16
1972	2	24	0.000418	0.999582	97362	41	97341	5081206	52.19
1972	2	25	0.000424	0.999576	97321	41	97300	4983865	51.21
1972	2	26	0.000921	0.999079	97280	90	97235	4886565	50.23
1972	2	27	0.000891	0.999109	97190	87	97147	4789330	49.28
1972	2	28	0.001365	0.998635	97103	133	97037	4692184	48.32
1972	2	29	0.000575	0.999425	96971	56	96943	4595146	47.39
1972	2	30	0.001626	0.998374	96915	158	96836	4498204	46.41
1972	2	31	0.001667	0.998333	96757	161	96677	4401367	45.49
1972	2	32	0.000489	0.999511	96596	47	96573	4304691	44.56
1972	2	33	0.000668	0.999332	96549	64	96517	4208118	43.59
1972	2	34	0.001388	0.998612	96484	134	96417	4111601	42.61
1972	2	35	0.002501	0.997499	96350	241	96230	4015184	41.67
1972	2	36	0.001105	0.998895	96110	106	96056	3918954	40.78
1972	2	37	0.000959	0.999041	96003	92	95957	3822898	39.82
1972	2	38	0.001335	0.998665	95911	128	95847	3726940	38.86
1972	2	39	0.00273	0.99727	95783	261	95652	3631093	37.91
1972	2	40	0.001191	0.998809	95522	114	95465	3535441	37.01
1972	2	41	0.001812	0.998188	95408	173	95321	3439976	36.06
1972	2	42	0.002849	0.997151	95235	271	95099	3344654	35.12
1972	2	43	0.001932	0.998068	94964	183	94872	3249555	34.22
1972	2	44	0.002936	0.997064	94780	278	94641	3154683	33.28
1972	2	45	0.002507	0.997493	94502	237	94383	3060042	32.38
1972	2	46	0.002403	0.997597	94265	227	94152	2965658	31.46
1972	2	47	0.003379	0.996621	94038	318	93880	2871507	30.54
1972	2	48	0.005186	0.994814	93721	486	93478	2777627	29.64
1972	2	49	0.003399	0.996601	93235	317	93076	2684150	28.79
1972	2	50	0.004501	0.995499	92918	418	92709	2591073	27.89
1972	2	51	0.004952	0.995048	92500	458	92270	2498365	27.01
1972	2	52	0.006541	0.993459	92041	602	91740	2406094	26.14
1972	2	53	0.004952	0.995048	91439	453	91213	2314354	25.31
1972	2	54	0.006938	0.993062	90987	631	90671	2223141	24.43
1972	2	55	0.007312	0.992688	90355	661	90025	2132470	23.6
1972	2	56	0.006443	0.993557	89695	578	89406	2042445	22.77
1972	2	57	0.009521	0.990479	89117	848	88692	1953039	21.92
1972	2	58	0.011294	0.988706	88268	997	87770	1864347	21.12
1972	2	59	0.008819	0.991181	87271	770	86886	1776577	20.36
1972	2	60	0.010658	0.989342	86502	922	86041	1689691	19.53

1972	2	61	0.009948	0.990052	85580	851	85154	1603650	18.74
1972	2	62	0.012957	0.987043	84728	1098	84179	1518496	17.92
1972	2	63	0.013676	0.986324	83630	1144	83059	1434317	17.15
1972	2	64	0.017376	0.982624	82487	1433	81770	1351258	16.38
1972	2	65	0.018247	0.981753	81054	1479	80314	1269488	15.66
1972	2	66	0.016086	0.983914	79575	1280	78935	1189174	14.94
1972	2	67	0.020866	0.979134	78295	1634	77478	1110239	14.18
1972	2	68	0.02618	0.97382	76661	2007	75657	1032762	13.47
1972	2	69	0.024928	0.975072	74654	1861	73723	957104	12.82
1972	2	70	0.026194	0.973806	72793	1907	71840	883381	12.14
1972	2	71	0.035661	0.964339	70886	2528	69622	811541	11.45
1972	2	72	0.038315	0.961685	68358	2619	67049	741919	10.85
1972	2	73	0.036002	0.963998	65739	2367	64556	674870	10.27
1972	2	74	0.043378	0.956622	63372	2749	61998	610315	9.63
1972	2	75	0.053206	0.946794	60623	3226	59011	548317	9.04
1972	2	76	0.058043	0.941957	57398	3332	55732	489306	8.52
1972	2	77	0.061735	0.938265	54066	3338	52397	433574	8.02
1972	2	78	0.071179	0.928821	50729	3611	48923	381176	7.51
1972	2	79	0.07409	0.92591	47118	3491	45372	332253	7.05
1972	2	80	0.078488	0.921512	43627	3424	41915	286881	6.58
1972	2	81	0.097021	0.902979	40203	3901	38252	244966	6.09
1972	2	82	0.112991	0.887009	36302	4102	34251	206714	5.69
1972	2	83	0.107417	0.892583	32200	3459	30471	172463	5.36
1972	2	84	0.121346	0.878654	28741	3488	26998	141992	4.94
1972	2	85	0.146624	0.853376	25254	3703	23402	114994	4.55
1972	2	86	0.148438	0.851563	21551	3199	19951	91592	4.25
1972	2	87	0.18125	0.81875	18352	3326	16689	71640	3.9
1972	2	88	0.193301	0.806699	15026	2905	13573	54951	3.66
1972	2	89	0.2142	0.7858	12121	2596	10823	41378	3.41
1972	2	90	0.245614	0.754386	9525	2339	8355	30555	3.21
1972	2	91	0.23348	0.76652	7185	1678	6347	22200	3.09
1972	2	92	0.275229	0.724771	5508	1516	4750	15853	2.88
1972	2	93	0.239631	0.760369	3992	957	3514	11103	2.78
1972	2	94	0.296296	0.703704	3035	899	2586	7590	2.5
1972	2	95	0.213115	0.786885	2136	455	1908	5004	2.34