

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	
1974	1	0	0.029019	0.970981	100000	2902	98549	6773915	67.74
1974	1	1	0.000851	0.999149	97098	83	97057	6675366	68.75
1974	1	2	0.001019	0.998981	97015	99	96966	6578309	67.81
1974	1	3	0.000701	0.999299	96917	68	96883	6481343	66.88
1974	1	4	0.000212	0.999788	96849	21	96838	6384460	65.92
1974	1	5	0.000562	0.999438	96828	54	96801	6287622	64.94
1974	1	6	0.000526	0.999474	96774	51	96748	6190821	63.97
1974	1	7	0.000339	0.999661	96723	33	96706	6094073	63.01
1974	1	8	0.000334	0.999666	96690	32	96674	5997366	62.03
1974	1	9	0.000337	0.999663	96658	33	96641	5900692	61.05
1974	1	10	0.000511	0.999489	96625	49	96600	5804051	60.07
1974	1	11	0.000352	0.999648	96576	34	96559	5707451	59.1
1974	1	12	0.000179	0.999821	96542	17	96533	5610892	58.12
1974	1	13	0.000919	0.999081	96524	89	96480	5514359	57.13
1974	1	14	0.000966	0.999034	96436	93	96389	5417879	56.18
1974	1	15	0.000989	0.999011	96343	95	96295	5321489	55.24
1974	1	16	0.001007	0.998993	96247	97	96199	5225194	54.29
1974	1	17	0.001026	0.998974	96150	99	96101	5128996	53.34
1974	1	18	0.001483	0.998517	96052	142	95980	5032895	52.4
1974	1	19	0.00199	0.99801	95909	191	95814	4936914	51.47
1974	1	20	0.001155	0.998845	95718	111	95663	4841100	50.58
1974	1	21	0.002357	0.997643	95608	225	95495	4745437	49.63
1974	1	22	0.000897	0.999103	95382	86	95340	4649942	48.75
1974	1	23	0.00152	0.99848	95297	145	95225	4554602	47.79
1974	1	24	0.00103	0.99897	95152	98	95103	4459378	46.87
1974	1	25	0.001588	0.998412	95054	151	94979	4364275	45.91
1974	1	26	0.001431	0.998569	94903	136	94835	4269296	44.99
1974	1	27	0.001226	0.998774	94767	116	94709	4174461	44.05
1974	1	28	0.001501	0.998499	94651	142	94580	4079752	43.1
1974	1	29	0.001638	0.998363	94509	155	94432	3985172	42.17
1974	1	30	0.002327	0.997673	94354	220	94245	3890740	41.24
1974	1	31	0.000875	0.999125	94135	82	94094	3796495	40.33
1974	1	32	0.001843	0.998157	94052	173	93966	3702402	39.37
1974	1	33	0.001662	0.998338	93879	156	93801	3608436	38.44
1974	1	34	0.002695	0.997305	93723	253	93597	3514635	37.5
1974	1	35	0.001259	0.998741	93470	118	93412	3421038	36.6
1974	1	36	0.002442	0.997558	93353	228	93239	3327627	35.65
1974	1	37	0.003038	0.996962	93125	283	92983	3234388	34.73
1974	1	38	0.00423	0.99577	92842	393	92645	3141405	33.84
1974	1	39	0.002252	0.997748	92449	208	92345	3048759	32.98
1974	1	40	0.004119	0.995881	92241	380	92051	2956414	32.05
1974	1	41	0.005077	0.994923	91861	466	91628	2864363	31.18
1974	1	42	0.004053	0.995947	91395	370	91209	2772736	30.34
1974	1	43	0.003088	0.996912	91024	281	90884	2681526	29.46
1974	1	44	0.005022	0.994978	90743	456	90515	2590642	28.55
1974	1	45	0.004719	0.995281	90288	426	90074	2500127	27.69
1974	1	46	0.004177	0.995823	89861	375	89674	2410053	26.82
1974	1	47	0.008838	0.991162	89486	791	89091	2320379	25.93
1974	1	48	0.00489	0.99511	88695	434	88478	2231288	25.16
1974	1	49	0.00869	0.99131	88262	767	87878	2142810	24.28
1974	1	50	0.007505	0.992495	87495	657	87166	2054932	23.49

1974	1	51	0.009485	0.990515	86838	824	86426	1967765	22.66
1974	1	52	0.01029	0.98971	86014	885	85572	1881339	21.87
1974	1	53	0.010538	0.989462	85129	897	84681	1795768	21.09
1974	1	54	0.012903	0.987097	84232	1087	83689	1711087	20.31
1974	1	55	0.009707	0.990293	83145	807	82742	1627398	19.57
1974	1	56	0.012538	0.987462	82338	1032	81822	1544656	18.76
1974	1	57	0.013092	0.986908	81306	1064	80774	1462834	17.99
1974	1	58	0.013843	0.986157	80241	1111	79686	1382061	17.22
1974	1	59	0.016183	0.983817	79131	1281	78490	1302375	16.46
1974	1	60	0.020621	0.979379	77850	1605	77047	1223885	15.72
1974	1	61	0.022015	0.977985	76245	1679	75405	1146837	15.04
1974	1	62	0.024831	0.975169	74566	1852	73640	1071432	14.37
1974	1	63	0.026533	0.973467	72715	1929	71750	997791	13.72
1974	1	64	0.029396	0.970604	70785	2081	69745	926041	13.08
1974	1	65	0.032791	0.967209	68704	2253	67578	856297	12.46
1974	1	66	0.036296	0.963704	66452	2412	65246	788719	11.87
1974	1	67	0.043503	0.956497	64040	2786	62647	723473	11.3
1974	1	68	0.036925	0.963075	61254	2262	60123	660826	10.79
1974	1	69	0.054718	0.945282	58992	3228	57378	600703	10.18
1974	1	70	0.052235	0.947765	55764	2913	54308	543325	9.74
1974	1	71	0.058546	0.941454	52851	3094	51304	489018	9.25
1974	1	72	0.067288	0.932712	49757	3348	48083	437714	8.8
1974	1	73	0.075625	0.924375	46409	3510	44654	389631	8.4
1974	1	74	0.065692	0.934308	42899	2818	41490	344977	8.04
1974	1	75	0.087729	0.912271	40081	3516	38323	303487	7.57
1974	1	76	0.091532	0.908468	36565	3347	34891	265164	7.25
1974	1	77	0.094472	0.905528	33218	3138	31649	230272	6.93
1974	1	78	0.093193	0.906807	30080	2803	28678	198623	6.6
1974	1	79	0.109499	0.890501	27277	2987	25783	169945	6.23
1974	1	80	0.100107	0.899894	24290	2432	23074	144162	5.94
1974	1	81	0.131432	0.868568	21858	2873	20422	121088	5.54
1974	1	82	0.124725	0.875275	18985	2368	17801	100666	5.3
1974	1	83	0.153118	0.846882	16617	2544	15345	82865	4.99
1974	1	84	0.136163	0.863837	14073	1916	13115	67520	4.8
1974	1	85	0.170129	0.829871	12157	2068	11123	54405	4.48
1974	1	86	0.147971	0.852029	10089	1493	9342	43282	4.29
1974	1	87	0.172573	0.827427	8596	1483	7854	33940	3.95
1974	1	88	0.192453	0.807547	7112	1369	6428	26086	3.67
1974	1	89	0.193258	0.806742	5744	1110	5189	19658	3.42
1974	1	90	0.224599	0.775401	4634	1041	4113	14469	3.12
1974	1	91	0.272727	0.727273	3593	980	3103	10356	2.88
1974	1	92	0.219895	0.780105	2613	575	2326	7253	2.78
1974	1	93	0.232258	0.767742	2038	473	1802	4927	2.42
1974	1	94	0.333333	0.666667	1565	522	1304	3126	2
1974	1	95	0.258065	0.741935	1043	269	909	1821	1.75
1974	2	0	0.022199	0.977801	100000	2220	98890	7456650	74.57
1974	2	1	0.000898	0.999102	97780	88	97736	7357760	75.25
1974	2	2	0.001087	0.998913	97692	106	97639	7260024	74.32
1974	2	3	0	1	97586	0	97586	7162385	73.4
1974	2	4	0.001125	0.998875	97586	110	97531	7064798	72.4
1974	2	5	0.000199	0.999801	97476	19	97467	6967267	71.48
1974	2	6	0	1	97457	0	97457	6869800	70.49
1974	2	7	0	1	97457	0	97457	6772343	69.49

1974	2	8	0.000178	0.999822	97457	17	97448	6674886	68.49
1974	2	9	0.000178	0.999822	97440	17	97431	6577438	67.5
1974	2	10	0.000546	0.999454	97422	53	97396	6480007	66.51
1974	2	11	0	1	97369	0	97369	6382611	65.55
1974	2	12	0.000191	0.999809	97369	19	97360	6285242	64.55
1974	2	13	0.000393	0.999607	97351	38	97331	6187882	63.56
1974	2	14	0.000817	0.999183	97312	80	97273	6090551	62.59
1974	2	15	0.00042	0.99958	97233	41	97212	5993278	61.64
1974	2	16	0	1	97192	0	97192	5896066	60.66
1974	2	17	0.000434	0.999566	97192	42	97171	5798874	59.66
1974	2	18	0	1	97150	0	97150	5701703	58.69
1974	2	19	0.000453	0.999547	97150	44	97128	5604553	57.69
1974	2	20	0.00091	0.999091	97106	88	97062	5507425	56.72
1974	2	21	0.000221	0.999779	97017	21	97007	5410364	55.77
1974	2	22	0	1	96996	0	96996	5313357	54.78
1974	2	23	0.000415	0.999585	96996	40	96976	5216361	53.78
1974	2	24	0.000404	0.999596	96956	39	96936	5119385	52.8
1974	2	25	0.000607	0.999393	96917	59	96887	5022449	51.82
1974	2	26	0.000622	0.999378	96858	60	96828	4925562	50.85
1974	2	27	0.001065	0.998935	96798	103	96746	4828734	49.88
1974	2	28	0.000705	0.999295	96694	68	96660	4731988	48.94
1974	2	29	0.00137	0.99863	96626	132	96560	4635327	47.97
1974	2	30	0.000603	0.999397	96494	58	96465	4538767	47.04
1974	2	31	0.000786	0.999214	96436	76	96398	4442303	46.06
1974	2	32	0.000561	0.999439	96360	54	96333	4345905	45.1
1974	2	33	0.000689	0.999311	96306	66	96273	4249572	44.13
1974	2	34	0.001173	0.998827	96239	113	96183	4153299	43.16
1974	2	35	0.001533	0.998467	96127	147	96053	4057116	42.21
1974	2	36	0.001054	0.998946	95979	101	95929	3961063	41.27
1974	2	37	0.002007	0.997993	95878	192	95782	3865135	40.31
1974	2	38	0.001506	0.998494	95686	144	95614	3769353	39.39
1974	2	39	0.00136	0.99864	95542	130	95477	3673739	38.45
1974	2	40	0.001811	0.998189	95412	173	95325	3578263	37.5
1974	2	41	0.001753	0.998247	95239	167	95155	3482938	36.57
1974	2	42	0.00287	0.99713	95072	273	94935	3387782	35.63
1974	2	43	0.002759	0.997241	94799	262	94668	3292847	34.74
1974	2	44	0.002008	0.997992	94537	190	94442	3198179	33.83
1974	2	45	0.003705	0.996295	94347	350	94173	3103737	32.9
1974	2	46	0.00299	0.99701	93998	281	93857	3009564	32.02
1974	2	47	0.004043	0.995957	93717	379	93527	2915707	31.11
1974	2	48	0.003257	0.996743	93338	304	93186	2822179	30.24
1974	2	49	0.003635	0.996365	93034	338	92865	2728993	29.33
1974	2	50	0.004869	0.995131	92696	451	92470	2636128	28.44
1974	2	51	0.004416	0.995584	92244	407	92041	2543658	27.58
1974	2	52	0.00546	0.99454	91837	501	91586	2451617	26.7
1974	2	53	0.007214	0.992786	91336	659	91006	2360031	25.84
1974	2	54	0.00892	0.99108	90677	809	90272	2269025	25.02
1974	2	55	0.005304	0.994696	89868	477	89630	2178752	24.24
1974	2	56	0.004716	0.995284	89391	422	89181	2089123	23.37
1974	2	57	0.005519	0.994481	88970	491	88724	1999942	22.48
1974	2	58	0.007658	0.992342	88479	678	88140	1911218	21.6
1974	2	59	0.007496	0.992504	87801	658	87472	1823078	20.76
1974	2	60	0.010092	0.989908	87143	879	86703	1735606	19.92

1974	2	61	0.011352	0.988648	86264	979	85774	1648903	19.11
1974	2	62	0.012401	0.987599	85284	1058	84755	1563129	18.33
1974	2	63	0.015368	0.984632	84227	1294	83579	1478374	17.55
1974	2	64	0.017166	0.982834	82932	1424	82220	1394794	16.82
1974	2	65	0.015906	0.984094	81509	1297	80860	1312574	16.1
1974	2	66	0.015086	0.984914	80212	1210	79607	1231713	15.36
1974	2	67	0.018168	0.981832	79002	1435	78284	1152106	14.58
1974	2	68	0.022241	0.977759	77567	1725	76704	1073822	13.84
1974	2	69	0.02222	0.97778	75842	1685	74999	997117	13.15
1974	2	70	0.028207	0.971793	74157	2092	73111	922118	12.43
1974	2	71	0.031301	0.968699	72065	2256	70937	849008	11.78
1974	2	72	0.032917	0.967083	69809	2298	68660	778071	11.15
1974	2	73	0.040135	0.959865	67511	2710	66156	709411	10.51
1974	2	74	0.048039	0.951961	64802	3113	63245	643254	9.93
1974	2	75	0.046655	0.953345	61689	2878	60250	580009	9.4
1974	2	76	0.050489	0.949511	58811	2969	57326	519759	8.84
1974	2	77	0.053605	0.946395	55841	2993	54345	462434	8.28
1974	2	78	0.059819	0.940181	52848	3161	51267	408089	7.72
1974	2	79	0.071791	0.928209	49687	3567	47903	356822	7.18
1974	2	80	0.082361	0.917639	46120	3798	44220	308919	6.7
1974	2	81	0.089227	0.910773	42321	3776	40433	264699	6.25
1974	2	82	0.098045	0.901955	38545	3779	36655	224266	5.82
1974	2	83	0.140426	0.859574	34766	4882	32325	187610	5.4
1974	2	84	0.131677	0.868323	29884	3935	27916	155285	5.2
1974	2	85	0.118274	0.881726	25949	3069	24414	127369	4.91
1974	2	86	0.127893	0.872107	22880	2926	21417	102955	4.5
1974	2	87	0.180995	0.819005	19954	3612	18148	81538	4.09
1974	2	88	0.221815	0.778185	16342	3625	14530	63391	3.88
1974	2	89	0.202654	0.797346	12717	2577	11429	48861	3.84
1974	2	90	0.189781	0.810219	10140	1924	9178	37433	3.69
1974	2	91	0.219178	0.780822	8216	1801	7315	28255	3.44
1974	2	92	0.2	0.8	6415	1283	5773	20939	3.26
1974	2	93	0.243137	0.756863	5132	1248	4508	15166	2.96
1974	2	94	0.270588	0.729412	3884	1051	3359	10658	2.74
1974	2	95	0.273504	0.726496	2833	775	2446	7299	2.58