

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	
1983	1	0	0.013941	0.986059	100000	1394	99303	7033807	70.34
1983	1	1	0.000344	0.999656	98606	34	98589	6934505	70.33
1983	1	2	0.001015	0.998985	98572	100	98522	6835916	69.35
1983	1	3	0	1	98472	0	98472	6737394	68.42
1983	1	4	0.000365	0.999636	98472	36	98454	6638922	67.42
1983	1	5	0.000357	0.999643	98436	35	98418	6540468	66.44
1983	1	6	0.000347	0.999653	98401	34	98384	6442049	65.47
1983	1	7	0.000339	0.999661	98367	33	98350	6343665	64.49
1983	1	8	0	1	98333	0	98333	6245315	63.51
1983	1	9	0.000325	0.999675	98333	32	98317	6146982	62.51
1983	1	10	0.000597	0.999403	98301	59	98272	6048665	61.53
1983	1	11	0.000265	0.999735	98243	26	98230	5950392	60.57
1983	1	12	0.00048	0.99952	98217	47	98193	5852163	59.58
1983	1	13	0.000433	0.999567	98170	43	98148	5753970	58.61
1983	1	14	0.000386	0.999614	98127	38	98108	5655821	57.64
1983	1	15	0.000178	0.999822	98089	17	98081	5557713	56.66
1983	1	16	0.00051	0.99949	98072	50	98047	5459632	55.67
1983	1	17	0.000497	0.999503	98022	49	97997	5361586	54.7
1983	1	18	0.000492	0.999508	97973	48	97949	5263588	53.72
1983	1	19	0.000657	0.999343	97925	64	97893	5165639	52.75
1983	1	20	0.001198	0.998803	97861	117	97802	5067746	51.79
1983	1	21	0.001229	0.998771	97743	120	97683	4969944	50.85
1983	1	22	0.002369	0.997631	97623	231	97508	4872261	49.91
1983	1	23	0.001707	0.998293	97392	166	97309	4774754	49.03
1983	1	24	0.000195	0.999805	97226	19	97216	4677445	48.11
1983	1	25	0.001783	0.998217	97207	173	97120	4580229	47.12
1983	1	26	0.002608	0.997392	97033	253	96907	4483108	46.2
1983	1	27	0.00144	0.99856	96780	139	96711	4386201	45.32
1983	1	28	0.001693	0.998307	96641	164	96559	4289491	44.39
1983	1	29	0.001961	0.998039	96477	189	96383	4192931	43.46
1983	1	30	0.001965	0.998035	96288	189	96194	4096549	42.54
1983	1	31	0.001951	0.998049	96099	187	96005	4000355	41.63
1983	1	32	0.001694	0.998306	95912	162	95830	3904350	40.71
1983	1	33	0.001249	0.998751	95749	120	95689	3808519	39.78
1983	1	34	0.001463	0.998537	95630	140	95560	3712830	38.83
1983	1	35	0.000861	0.999139	95490	82	95449	3617270	37.88
1983	1	36	0.002175	0.997825	95407	207	95304	3521822	36.91
1983	1	37	0.002097	0.997903	95200	200	95100	3426518	35.99
1983	1	38	0.00249	0.99751	95000	237	94882	3331418	35.07
1983	1	39	0.002169	0.997831	94764	206	94661	3236536	34.15
1983	1	40	0.001908	0.998092	94558	180	94468	3141875	33.23
1983	1	41	0.004183	0.995817	94378	395	94180	3047407	32.29
1983	1	42	0.003497	0.996503	93983	329	93819	2953226	31.42
1983	1	43	0.004602	0.995398	93654	431	93439	2859408	30.53
1983	1	44	0.003782	0.996218	93223	353	93047	2765969	29.67
1983	1	45	0.005708	0.994292	92871	530	92606	2672922	28.78
1983	1	46	0.004054	0.995946	92341	374	92153	2580316	27.94
1983	1	47	0.00446	0.99554	91966	410	91761	2488162	27.06
1983	1	48	0.00642	0.99358	91556	588	91262	2396401	26.17
1983	1	49	0.006898	0.993102	90968	628	90655	2305139	25.34
1983	1	50	0.008618	0.991382	90341	779	89952	2214484	24.51

1983	1	51	0.008106	0.991894	89562	726	89199	2124533	23.72
1983	1	52	0.00915	0.99085	88836	813	88430	2035333	22.91
1983	1	53	0.010789	0.989211	88023	950	87549	1946904	22.12
1983	1	54	0.010375	0.989625	87074	903	86622	1859355	21.35
1983	1	55	0.012821	0.987179	86170	1105	85618	1772733	20.57
1983	1	56	0.010434	0.989566	85066	888	84622	1687115	19.83
1983	1	57	0.017089	0.982911	84178	1439	83459	1602494	19.04
1983	1	58	0.012639	0.987361	82739	1046	82217	1519035	18.36
1983	1	59	0.017778	0.982222	81694	1452	80968	1436818	17.59
1983	1	60	0.012917	0.987083	80241	1037	79723	1355851	16.9
1983	1	61	0.021013	0.978987	79205	1664	78373	1276128	16.11
1983	1	62	0.020542	0.979458	77541	1593	76744	1197755	15.45
1983	1	63	0.021883	0.978117	75948	1662	75117	1121011	14.76
1983	1	64	0.021578	0.978422	74286	1603	73484	1045894	14.08
1983	1	65	0.026819	0.973181	72683	1949	71708	972410	13.38
1983	1	66	0.036787	0.963213	70734	2602	69433	900702	12.73
1983	1	67	0.030165	0.969835	68132	2055	67104	831269	12.2
1983	1	68	0.03851	0.96149	66076	2545	64804	764165	11.56
1983	1	69	0.042381	0.957619	63532	2693	62185	699361	11.01
1983	1	70	0.044444	0.955556	60839	2704	59487	637176	10.47
1983	1	71	0.037878	0.962123	58135	2202	57034	577689	9.94
1983	1	72	0.049605	0.950395	55933	2775	54546	520654	9.31
1983	1	73	0.060871	0.939129	53159	3236	51541	466109	8.77
1983	1	74	0.061309	0.938691	49923	3061	48392	414568	8.3
1983	1	75	0.065163	0.934837	46862	3054	45335	366175	7.81
1983	1	76	0.089518	0.910482	43808	3922	41848	320840	7.32
1983	1	77	0.075731	0.924269	39887	3021	38376	278992	6.99
1983	1	78	0.087005	0.912995	36866	3208	35262	240616	6.53
1983	1	79	0.099714	0.900286	33659	3356	31980	205354	6.1
1983	1	80	0.113112	0.886888	30302	3428	28589	173373	5.72
1983	1	81	0.104869	0.895131	26875	2818	25466	144785	5.39
1983	1	82	0.128902	0.871098	24056	3101	22506	119319	4.96
1983	1	83	0.148649	0.851351	20956	3115	19398	96813	4.62
1983	1	84	0.143328	0.856672	17841	2557	16562	77415	4.34
1983	1	85	0.164134	0.835866	15283	2508	14029	60853	3.98
1983	1	86	0.197253	0.802747	12775	2520	11515	46824	3.67
1983	1	87	0.196995	0.803005	10255	2020	9245	35309	3.44
1983	1	88	0.24569	0.75431	8235	2023	7223	26064	3.17
1983	1	89	0.210227	0.789773	6212	1306	5559	18840	3.03
1983	1	90	0.26383	0.73617	4906	1294	4259	13282	2.71
1983	1	91	0.308511	0.691489	3611	1114	3054	9023	2.5
1983	1	92	0.287356	0.712644	2497	718	2138	5969	2.39
1983	1	93	0.3	0.7	1780	534	1513	3830	2.15
1983	1	94	0.421053	0.578947	1246	525	984	2318	1.86
1983	1	95	0.222222	0.777778	721	160	641	1334	1.85
1983	2	0	0.007145	0.992855	100000	715	99643	7721410	77.21
1983	2	1	0.001795	0.998205	99285	178	99196	7621767	76.77
1983	2	2	0.000364	0.999637	99107	36	99089	7522571	75.9
1983	2	3	0	1	99071	0	99071	7423482	74.93
1983	2	4	0.00075	0.99925	99071	74	99034	7324411	73.93
1983	2	5	0	1	98997	0	98997	7225377	72.99
1983	2	6	0.00036	0.99964	98997	36	98979	7126380	71.99
1983	2	7	0.000357	0.999643	98961	35	98944	7027401	71.01

1983	2	8	0	1	98926	0	98926	6928457	70.04
1983	2	9	0	1	98926	0	98926	6829531	69.04
1983	2	10	0	1	98926	0	98926	6730605	68.04
1983	2	11	0.000283	0.999717	98926	28	98912	6631679	67.04
1983	2	12	0.00026	0.99974	98898	26	98885	6532767	66.06
1983	2	13	0	1	98872	0	98872	6433882	65.07
1983	2	14	0.000411	0.999589	98872	41	98852	6335010	64.07
1983	2	15	0.000194	0.999806	98832	19	98822	6236158	63.1
1983	2	16	0.000375	0.999625	98812	37	98794	6137336	62.11
1983	2	17	0.000536	0.999464	98775	53	98749	6038542	61.13
1983	2	18	0	1	98722	0	98722	5939794	60.17
1983	2	19	0.000535	0.999465	98722	53	98696	5841071	59.17
1983	2	20	0.000548	0.999452	98669	54	98642	5742375	58.2
1983	2	21	0.000925	0.999075	98615	91	98570	5643733	57.23
1983	2	22	0.000564	0.999436	98524	56	98496	5545163	56.28
1983	2	23	0.000577	0.999423	98468	57	98440	5446667	55.31
1983	2	24	0.000781	0.999219	98412	77	98373	5348227	54.35
1983	2	25	0.000799	0.999201	98335	79	98295	5249854	53.39
1983	2	26	0.000204	0.999796	98256	20	98246	5151558	52.43
1983	2	27	0.001263	0.998737	98236	124	98174	5053312	51.44
1983	2	28	0.000646	0.999354	98112	63	98080	4955138	50.5
1983	2	29	0.001099	0.998901	98049	108	97995	4857058	49.54
1983	2	30	0.00089	0.99911	97941	87	97897	4759063	48.59
1983	2	31	0.001771	0.998229	97854	173	97767	4661165	47.63
1983	2	32	0.000876	0.999124	97680	86	97638	4563398	46.72
1983	2	33	0.001063	0.998937	97595	104	97543	4465760	45.76
1983	2	34	0.001085	0.998915	97491	106	97438	4368217	44.81
1983	2	35	0.000685	0.999315	97385	67	97352	4270779	43.85
1983	2	36	0.001624	0.998376	97319	158	97240	4173427	42.88
1983	2	37	0.000505	0.999495	97161	49	97136	4076187	41.95
1983	2	38	0.001962	0.998038	97112	191	97016	3979051	40.97
1983	2	39	0.000873	0.999127	96921	85	96879	3882035	40.05
1983	2	40	0.001488	0.998512	96837	144	96765	3785156	39.09
1983	2	41	0.001589	0.998411	96692	154	96616	3688391	38.15
1983	2	42	0.002205	0.997795	96539	213	96432	3591776	37.21
1983	2	43	0.002152	0.997848	96326	207	96222	3495343	36.29
1983	2	44	0.002363	0.997637	96119	227	96005	3399121	35.36
1983	2	45	0.002252	0.997748	95892	216	95784	3303116	34.45
1983	2	46	0.001944	0.998056	95676	186	95583	3207332	33.52
1983	2	47	0.003586	0.996414	95490	342	95318	3111750	32.59
1983	2	48	0.004114	0.995886	95147	391	94951	3016431	31.7
1983	2	49	0.004312	0.995688	94756	409	94551	2921480	30.83
1983	2	50	0.00532	0.99468	94347	502	94096	2826928	29.96
1983	2	51	0.005088	0.994912	93845	478	93607	2732832	29.12
1983	2	52	0.00563	0.99437	93368	526	93105	2639226	28.27
1983	2	53	0.006209	0.993791	92842	576	92554	2546121	27.42
1983	2	54	0.005364	0.994636	92266	495	92018	2453567	26.59
1983	2	55	0.005258	0.994742	91771	483	91529	2361549	25.73
1983	2	56	0.005889	0.994111	91288	538	91019	2270019	24.87
1983	2	57	0.006106	0.993894	90751	554	90473	2179000	24.01
1983	2	58	0.007834	0.992166	90196	707	89843	2088526	23.16
1983	2	59	0.007872	0.992128	89490	704	89138	1998683	22.33
1983	2	60	0.010185	0.989815	88785	904	88333	1909546	21.51

1983	2	61	0.007446	0.992554	87881	654	87554	1821212	20.72
1983	2	62	0.010218	0.989782	87227	891	86781	1733659	19.88
1983	2	63	0.01228	0.98772	86335	1060	85805	1646877	19.08
1983	2	64	0.013055	0.986945	85275	1113	84719	1561072	18.31
1983	2	65	0.012628	0.987372	84162	1063	83631	1476354	17.54
1983	2	66	0.01882	0.98118	83099	1564	82317	1392723	16.76
1983	2	67	0.015376	0.984624	81535	1254	80908	1310406	16.07
1983	2	68	0.017906	0.982094	80282	1438	79563	1229497	15.31
1983	2	69	0.015218	0.984782	78844	1200	78244	1149934	14.58
1983	2	70	0.025998	0.974002	77644	2019	76635	1071690	13.8
1983	2	71	0.025032	0.974968	75626	1893	74679	995055	13.16
1983	2	72	0.029636	0.970364	73733	2185	72640	920376	12.48
1983	2	73	0.027498	0.972502	71548	1967	70564	847736	11.85
1983	2	74	0.031771	0.968229	69580	2211	68475	777172	11.17
1983	2	75	0.036359	0.963641	67370	2450	66145	708697	10.52
1983	2	76	0.039086	0.960914	64920	2537	63651	642552	9.9
1983	2	77	0.052764	0.947236	62383	3292	60737	578901	9.28
1983	2	78	0.05078	0.94922	59091	3001	57591	518164	8.77
1983	2	79	0.055416	0.944584	56090	3108	54536	460574	8.21
1983	2	80	0.068889	0.931111	52982	3650	51157	406037	7.66
1983	2	81	0.063864	0.936136	49332	3151	47757	354880	7.19
1983	2	82	0.082242	0.917758	46182	3798	44283	307123	6.65
1983	2	83	0.098499	0.901501	42384	4175	40296	262841	6.2
1983	2	84	0.090963	0.909037	38209	3476	36471	222545	5.82
1983	2	85	0.119205	0.880795	34733	4140	32663	186074	5.36
1983	2	86	0.119715	0.880285	30593	3662	28762	153411	5.01
1983	2	87	0.135714	0.864286	26930	3655	25103	124649	4.63
1983	2	88	0.143939	0.856061	23276	3350	21600	99546	4.28
1983	2	89	0.188009	0.811991	19925	3746	18052	77946	3.91
1983	2	90	0.191304	0.808696	16179	3095	14632	59894	3.7
1983	2	91	0.253711	0.746289	13084	3320	11424	45262	3.46
1983	2	92	0.235052	0.764948	9764	2295	8617	33838	3.47
1983	2	93	0.240642	0.759358	7469	1797	6571	25221	3.38
1983	2	94	0.183267	0.816733	5672	1039	5152	18650	3.29
1983	2	95	0.229885	0.770115	4632	1065	4100	13498	2.91