

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
1997	1	0	0.008117	0.9918834	100000	812	99594	7314854
1997	1	1	0.000306	0.999694	99188	30	99173	7215259
1997	1	2	0	1	99158	0	99158	7116086
1997	1	3	0.000635	0.9993653	99158	63	99127	7016928
1997	1	4	0	1	99095	0	99095	6917802
1997	1	5	0	1	99095	0	99095	6818707
1997	1	6	0.000299	0.999701	99095	30	99080	6719612
1997	1	7	0.000302	0.9996985	99065	30	99050	6620531
1997	1	8	0	1	99036	0	99036	6521481
1997	1	9	0.000304	0.9996956	99036	30	99020	6422445
1997	1	10	0	1	99005	0	99005	6323425
1997	1	11	0	1	99005	0	99005	6224420
1997	1	12	0	1	99005	0	99005	6125414
1997	1	13	0	1	99005	0	99005	6026409
1997	1	14	0	1	99005	0	99005	5927403
1997	1	15	0.000621	0.9993787	99005	62	98975	5828398
1997	1	16	0.000897	0.9991033	98944	89	98900	5729423
1997	1	17	0	1	98855	0	98855	5630524
1997	1	18	0.001807	0.9981933	98855	179	98766	5531669
1997	1	19	0.000891	0.999109	98677	88	98633	5432903
1997	1	20	0.000571	0.999429	98589	56	98560	5334270
1997	1	21	0.000547	0.999453	98532	54	98505	5235710
1997	1	22	0.000263	0.9997372	98478	26	98465	5137204
1997	1	23	0.00151	0.9984904	98453	149	98378	5038739
1997	1	24	0.000938	0.9990625	98304	92	98258	4940361
1997	1	25	0.001052	0.9989483	98212	103	98160	4842103
1997	1	26	0.000946	0.9990541	98108	93	98062	4743943
1997	1	27	0.000874	0.9991264	98016	86	97973	4645880
1997	1	28	0.001778	0.9982218	97930	174	97843	4547908
1997	1	29	0.001083	0.9989173	97756	106	97703	4450065
1997	1	30	0.001498	0.9985023	97650	146	97577	4352362
1997	1	31	0.001355	0.9986451	97504	132	97438	4254785
1997	1	32	0.002175	0.9978252	97372	212	97266	4157347
1997	1	33	0.001314	0.9986865	97160	128	97096	4060081
1997	1	34	0.001718	0.9982818	97032	167	96949	3962985
1997	1	35	0.001585	0.9984148	96866	154	96789	3866036
1997	1	36	0.001647	0.998353	96712	159	96632	3769247
1997	1	37	0.002072	0.9979282	96553	200	96453	3672615
1997	1	38	0.002543	0.9974572	96353	245	96230	3576162
1997	1	39	0.001801	0.9981991	96108	173	96021	3479932
1997	1	40	0.002257	0.9977431	95935	217	95826	3383911
1997	1	41	0.002953	0.997047	95718	283	95577	3288084
1997	1	42	0.002994	0.9970057	95435	286	95293	3192507
1997	1	43	0.00399	0.9960102	95150	380	94960	3097215
1997	1	44	0.0027	0.9973	94770	256	94642	3002255
1997	1	45	0.003139	0.9968613	94514	297	94366	2907613
1997	1	46	0.005298	0.994702	94218	499	93968	2813247
1997	1	47	0.004101	0.9958985	93718	384	93526	2719279
1997	1	48	0.004767	0.9952329	93334	445	93112	2625753
1997	1	49	0.007316	0.992684	92889	680	92549	2532641
1997	1	50	0.006098	0.9939017	92210	562	91928	2440092

1997	1	51	0.007344	0.9926564	91647	673	91311	2348164	25.62
1997	1	52	0.009107	0.9908934	90974	828	90560	2256853	24.81
1997	1	53	0.008821	0.991179	90146	795	89748	2166293	24.03
1997	1	54	0.010637	0.9893628	89351	950	88875	2076545	23.24
1997	1	55	0.010572	0.9894277	88400	935	87933	1987669	22.48
1997	1	56	0.010345	0.9896555	87466	905	87013	1899737	21.72
1997	1	57	0.011824	0.9881755	86561	1024	86049	1812724	20.94
1997	1	58	0.009935	0.9900653	85537	850	85112	1726675	20.19
1997	1	59	0.012114	0.9878861	84687	1026	84174	1641562	19.38
1997	1	60	0.015933	0.9840671	83661	1333	82995	1557388	18.62
1997	1	61	0.014875	0.9851251	82329	1225	81716	1474393	17.91
1997	1	62	0.022086	0.9779141	81104	1791	80208	1392677	17.17
1997	1	63	0.018982	0.9810181	79313	1506	78560	1312468	16.55
1997	1	64	0.018948	0.9810523	77807	1474	77070	1233909	15.86
1997	1	65	0.025312	0.9746879	76333	1932	75367	1156839	15.16
1997	1	66	0.021985	0.9780147	74401	1636	73583	1081472	14.54
1997	1	67	0.02986	0.9701396	72765	2173	71679	1007889	13.85
1997	1	68	0.033516	0.9664841	70592	2366	69409	936210	13.26
1997	1	69	0.031664	0.9683359	68226	2160	67146	866801	12.7
1997	1	70	0.033045	0.9669549	66066	2183	64974	799655	12.1
1997	1	71	0.036489	0.9635111	63883	2331	62717	734681	11.5
1997	1	72	0.044615	0.9553853	61552	2746	60179	671963	10.92
1997	1	73	0.039565	0.9604352	58806	2327	57642	611785	10.4
1997	1	74	0.054611	0.9453892	56479	3084	54937	554142	9.81
1997	1	75	0.051838	0.9481621	53395	2768	52011	499205	9.35
1997	1	76	0.05607	0.9439298	50627	2839	49207	447195	8.83
1997	1	77	0.080205	0.9197952	47788	3833	45872	397987	8.33
1997	1	78	0.056013	0.9439868	43955	2462	42724	352116	8.01
1997	1	79	0.069152	0.9308482	41493	2869	40059	309391	7.46
1997	1	80	0.090558	0.9094423	38624	3498	36875	269333	6.97
1997	1	81	0.092474	0.9075258	35126	3248	33502	232458	6.62
1997	1	82	0.099785	0.9002151	31878	3181	30287	198956	6.24
1997	1	83	0.119171	0.880829	28697	3420	26987	168668	5.88
1997	1	84	0.143759	0.8562409	25277	3634	23460	141681	5.61
1997	1	85	0.125217	0.8747826	21643	2710	20288	118221	5.46
1997	1	86	0.134816	0.8651842	18933	2552	17657	97933	5.17
1997	1	87	0.125932	0.8740679	16381	2063	15349	80276	4.9
1997	1	88	0.157685	0.8423154	14318	2258	13189	64927	4.53
1997	1	89	0.175938	0.8240621	12060	2122	10999	51738	4.29
1997	1	90	0.144427	0.855573	9938	1435	9221	40738	4.1
1997	1	91	0.223108	0.7768924	8503	1897	7554	31518	3.71
1997	1	92	0.20765	0.7923497	6606	1372	5920	23963	3.63
1997	1	93	0.206642	0.7933579	5234	1082	4693	18043	3.45
1997	1	94	0.229665	0.7703349	4153	954	3676	13350	3.21
1997	1	95	0.141026	0.8589744	3199	451	2973	9674	3.02
1997	2	0	0.004116	0.9958844	100000	412	99794	8011808	80.12
1997	2	1	0.000977	0.9990233	99588	97	99540	7912013	79.45
1997	2	2	0	1	99491	0	99491	7812474	78.52
1997	2	3	0	1	99491	0	99491	7712983	77.52
1997	2	4	0.000329	0.9996715	99491	33	99475	7613491	76.52
1997	2	5	0	1	99458	0	99458	7514017	75.55
1997	2	6	0	1	99458	0	99458	7414558	74.55
1997	2	7	0	1	99458	0	99458	7315100	73.55

1997	2	8	0	1	99458	0	99458	7215641	72.55
1997	2	9	0	1	99458	0	99458	7116183	71.55
1997	2	10	0	1	99458	0	99458	7016724	70.55
1997	2	11	0	1	99458	0	99458	6917266	69.55
1997	2	12	0	1	99458	0	99458	6817807	68.55
1997	2	13	0	1	99458	0	99458	6718349	67.55
1997	2	14	0	1	99458	0	99458	6618890	66.55
1997	2	15	0.000319	0.9996808	99458	32	99443	6519432	65.55
1997	2	16	0.000316	0.9996843	99427	31	99411	6419989	64.57
1997	2	17	0	1	99395	0	99395	6320578	63.59
1997	2	18	0.000939	0.999061	99395	93	99349	6221183	62.59
1997	2	19	0	1	99302	0	99302	6121834	61.65
1997	2	20	0.000284	0.999716	99302	28	99288	6022532	60.65
1997	2	21	0.000276	0.9997236	99274	27	99260	5923244	59.67
1997	2	22	0.000544	0.9994565	99246	54	99219	5823984	58.68
1997	2	23	0	1	99192	0	99192	5724765	57.71
1997	2	24	0	1	99192	0	99192	5625572	56.71
1997	2	25	0.000639	0.9993606	99192	63	99161	5526380	55.71
1997	2	26	0.000406	0.9995944	99129	40	99109	5427219	54.75
1997	2	27	0	1	99089	0	99089	5328110	53.77
1997	2	28	0.000356	0.9996439	99089	35	99071	5229021	52.77
1997	2	29	0.000871	0.9991291	99053	86	99010	5129950	51.79
1997	2	30	0.00035	0.9996504	98967	35	98950	5030940	50.83
1997	2	31	0.001043	0.9989573	98933	103	98881	4931990	49.85
1997	2	32	0.001443	0.9985567	98829	143	98758	4833109	48.9
1997	2	33	0.000369	0.9996312	98687	36	98669	4734351	47.97
1997	2	34	0.002219	0.9977815	98650	219	98541	4635682	46.99
1997	2	35	0.001883	0.9981169	98432	185	98339	4537141	46.09
1997	2	36	0.000969	0.9990315	98246	95	98199	4438802	45.18
1997	2	37	0.000988	0.9990116	98151	97	98103	4340604	44.22
1997	2	38	0.00121	0.99879	98054	119	97995	4242501	43.27
1997	2	39	0.001235	0.9987647	97935	121	97875	4144506	42.32
1997	2	40	0.000627	0.9993728	97814	61	97784	4046631	41.37
1997	2	41	0.001907	0.9980928	97753	186	97660	3948848	40.4
1997	2	42	0.001518	0.9984819	97567	148	97493	3851188	39.47
1997	2	43	0.001768	0.9982317	97419	172	97332	3753695	38.53
1997	2	44	0.003378	0.9966216	97246	329	97082	3656363	37.6
1997	2	45	0.002689	0.9973106	96918	261	96787	3559281	36.72
1997	2	46	0.002869	0.9971309	96657	277	96518	3462493	35.82
1997	2	47	0.001954	0.998046	96380	188	96286	3365975	34.92
1997	2	48	0.003136	0.9968638	96191	302	96041	3269689	33.99
1997	2	49	0.003267	0.9967328	95890	313	95733	3173649	33.1
1997	2	50	0.004527	0.995473	95576	433	95360	3077916	32.2
1997	2	51	0.00658	0.9934202	95144	626	94831	2982555	31.35
1997	2	52	0.003854	0.9961464	94518	364	94336	2887725	30.55
1997	2	53	0.003656	0.9963437	94154	344	93981	2793389	29.67
1997	2	54	0.005114	0.9948861	93809	480	93569	2699408	28.78
1997	2	55	0.003951	0.9960495	93330	369	93145	2605838	27.92
1997	2	56	0.004849	0.9951513	92961	451	92735	2512693	27.03
1997	2	57	0.00571	0.9942901	92510	528	92246	2419958	26.16
1997	2	58	0.005182	0.9948177	91982	477	91744	2327712	25.31
1997	2	59	0.005929	0.9940712	91505	543	91234	2235968	24.44
1997	2	60	0.006962	0.9930385	90963	633	90646	2144734	23.58

1997	2	61	0.004869	0.9951312	90329	440	90110	2054088	22.74
1997	2	62	0.007125	0.9928754	89890	640	89569	1963979	21.85
1997	2	63	0.008108	0.9918923	89249	724	88887	1874409	21
1997	2	64	0.009824	0.9901763	88526	870	88091	1785522	20.17
1997	2	65	0.014436	0.9855636	87656	1265	87023	1697431	19.36
1997	2	66	0.013156	0.9868439	86391	1137	85822	1610408	18.64
1997	2	67	0.01266	0.9873401	85254	1079	84714	1524585	17.88
1997	2	68	0.014304	0.9856957	84175	1204	83573	1439871	17.11
1997	2	69	0.015001	0.9849994	82971	1245	82348	1356299	16.35
1997	2	70	0.017439	0.9825612	81726	1425	81013	1273950	15.59
1997	2	71	0.01904	0.9809596	80301	1529	79536	1192937	14.86
1997	2	72	0.019367	0.9806327	78772	1526	78009	1113401	14.13
1997	2	73	0.024125	0.9758752	77246	1864	76314	1035392	13.4
1997	2	74	0.028414	0.9715858	75383	2142	74312	959077	12.72
1997	2	75	0.028384	0.9716157	73241	2079	72201	884765	12.08
1997	2	76	0.035719	0.9642815	71162	2542	69891	812564	11.42
1997	2	77	0.03762	0.9623798	68620	2581	67329	742673	10.82
1997	2	78	0.039976	0.9600242	66039	2640	64719	675344	10.23
1997	2	79	0.040442	0.9595578	63399	2564	62117	610625	9.63
1997	2	80	0.050917	0.949083	60835	3098	59286	548509	9.02
1997	2	81	0.044992	0.9550083	57737	2598	56438	489223	8.47
1997	2	82	0.059753	0.9402474	55139	3295	53492	432785	7.85
1997	2	83	0.059953	0.9400467	51845	3108	50291	379293	7.32
1997	2	84	0.084326	0.9156744	48736	4110	46682	329002	6.75
1997	2	85	0.086611	0.9133893	44627	3865	42694	282321	6.33
1997	2	86	0.089848	0.9101523	40762	3662	38930	239626	5.88
1997	2	87	0.114269	0.8857307	37099	4239	34980	200696	5.41
1997	2	88	0.123629	0.8763709	32860	4062	30829	165716	5.04
1997	2	89	0.128175	0.8718249	28797	3691	26952	134888	4.68
1997	2	90	0.155819	0.8441815	25106	3912	23150	107936	4.3
1997	2	91	0.180229	0.8197714	21194	3820	19284	84786	4
1997	2	92	0.195382	0.8046181	17374	3395	15677	65501	3.77
1997	2	93	0.185882	0.8141177	13980	2599	12681	49824	3.56
1997	2	94	0.205788	0.7942122	11381	2342	10210	37143	3.26
1997	2	95	0.224719	0.7752809	9039	2031	8023	26933	2.98