

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
1982	1	0	0.012244	0.987756	100000	1224	99388	7037813
1982	1	1	0.000334	0.999666	98776	33	98759	6938425
1982	1	2	0.000691	0.999309	98743	68	98708	6839666
1982	1	3	0.000721	0.999279	98674	71	98639	6740957
1982	1	4	0	1	98603	0	98603	6642319
1982	1	5	0.000342	0.999658	98603	34	98586	6543715
1982	1	6	0.000999	0.999001	98570	98	98520	6445129
1982	1	7	0.000995	0.999005	98471	98	98422	6346608
1982	1	8	0.000322	0.999678	98373	32	98357	6248186
1982	1	9	0.000297	0.999703	98341	29	98327	6149829
1982	1	10	0	1	98312	0	98312	6051502
1982	1	11	0	1	98312	0	98312	5953190
1982	1	12	0	1	98312	0	98312	5854878
1982	1	13	0	1	98312	0	98312	5756566
1982	1	14	0	1	98312	0	98312	5658253
1982	1	15	0.000169	0.999831	98312	17	98304	5559941
1982	1	16	0.000499	0.999501	98296	49	98271	5461637
1982	1	17	0.000988	0.999012	98246	97	98198	5363366
1982	1	18	0.00115	0.99885	98149	113	98093	5265168
1982	1	19	0.001171	0.998829	98037	115	97979	5167075
1982	1	20	0.001194	0.998806	97922	117	97863	5069096
1982	1	21	0.001069	0.998931	97805	105	97753	4971233
1982	1	22	0.001122	0.998878	97700	110	97645	4873481
1982	1	23	0.000765	0.999235	97591	75	97553	4775835
1982	1	24	0.001535	0.998465	97516	150	97441	4678282
1982	1	25	0.002566	0.997434	97366	250	97241	4580841
1982	1	26	0.001626	0.998374	97116	158	97037	4483600
1982	1	27	0.001457	0.998543	96959	141	96888	4386562
1982	1	28	0.00172	0.99828	96817	167	96734	4289674
1982	1	29	0.000643	0.999357	96651	62	96620	4192940
1982	1	30	0.001063	0.998937	96589	103	96537	4096320
1982	1	31	0.002512	0.997488	96486	242	96365	3999783
1982	1	32	0.001835	0.998165	96244	177	96155	3903418
1982	1	33	0.002066	0.997934	96067	198	95968	3807263
1982	1	34	0.00192	0.99808	95869	184	95777	3711295
1982	1	35	0.001737	0.998263	95685	166	95601	3615519
1982	1	36	0.001386	0.998614	95518	132	95452	3519917
1982	1	37	0.001346	0.998654	95386	128	95322	3424465
1982	1	38	0.001955	0.998045	95258	186	95164	3329143
1982	1	39	0.00342	0.99658	95071	325	94909	3233979
1982	1	40	0.003441	0.996559	94746	326	94583	3139070
1982	1	41	0.003142	0.996858	94420	297	94272	3044487
1982	1	42	0.003283	0.996717	94123	309	93969	2950215
1982	1	43	0.002907	0.997093	93814	273	93678	2856247
1982	1	44	0.003888	0.996112	93542	364	93360	2762569
1982	1	45	0.006399	0.993601	93178	596	92880	2669209
1982	1	46	0.006537	0.993463	92582	605	92279	2576329
1982	1	47	0.006971	0.993029	91977	641	91656	2484050
1982	1	48	0.00544	0.99456	91335	497	91087	2392394
1982	1	49	0.006617	0.993383	90839	601	90538	2301307
1982	1	50	0.006928	0.993072	90237	625	89925	2210769

1982	1	51	0.00751	0.99249	89612	673	89276	2120844	23.67
1982	1	52	0.009421	0.990579	88939	838	88520	2031568	22.84
1982	1	53	0.011686	0.988314	88101	1030	87587	1943048	22.05
1982	1	54	0.011145	0.988855	87072	970	86587	1855461	21.31
1982	1	55	0.012512	0.987488	86101	1077	85563	1768875	20.54
1982	1	56	0.012911	0.987089	85024	1098	84475	1683312	19.8
1982	1	57	0.008493	0.991507	83926	713	83570	1598836	19.05
1982	1	58	0.016452	0.983548	83214	1369	82529	1515266	18.21
1982	1	59	0.016939	0.983061	81845	1386	81151	1432737	17.51
1982	1	60	0.017783	0.982217	80458	1431	79743	1351586	16.8
1982	1	61	0.021191	0.978809	79028	1675	78190	1271843	16.09
1982	1	62	0.018265	0.981735	77353	1413	76646	1193653	15.43
1982	1	63	0.018885	0.981116	75940	1434	75223	1117006	14.71
1982	1	64	0.025895	0.974105	74506	1929	73541	1041783	13.98
1982	1	65	0.025397	0.974603	72577	1843	71655	968242	13.34
1982	1	66	0.021831	0.978169	70733	1544	69961	896587	12.68
1982	1	67	0.032775	0.967225	69189	2268	68055	826626	11.95
1982	1	68	0.030659	0.969341	66922	2052	65896	758570	11.34
1982	1	69	0.047825	0.952175	64870	3102	63319	692675	10.68
1982	1	70	0.04272	0.95728	61767	2639	60448	629356	10.19
1982	1	71	0.043456	0.956544	59129	2569	57844	568908	9.62
1982	1	72	0.056122	0.943878	56559	3174	54972	511064	9.04
1982	1	73	0.068408	0.931593	53385	3652	51559	456092	8.54
1982	1	74	0.071845	0.928155	49733	3573	47947	404533	8.13
1982	1	75	0.069447	0.930553	46160	3206	44557	356586	7.72
1982	1	76	0.076744	0.923256	42954	3296	41306	312029	7.26
1982	1	77	0.083333	0.916667	39658	3305	38005	270723	6.83
1982	1	78	0.097365	0.902635	36353	3540	34583	232717	6.4
1982	1	79	0.104689	0.895312	32814	3435	31096	198134	6.04
1982	1	80	0.110619	0.889381	29378	3250	27753	167038	5.69
1982	1	81	0.111554	0.888446	26129	2915	24671	139285	5.33
1982	1	82	0.138116	0.861884	23214	3206	21611	114614	4.94
1982	1	83	0.151074	0.848926	20008	3023	18496	93003	4.65
1982	1	84	0.155172	0.844828	16985	2636	15667	74507	4.39
1982	1	85	0.162384	0.837616	14349	2330	13184	58839	4.1
1982	1	86	0.198693	0.801307	12019	2388	10825	45655	3.8
1982	1	87	0.226351	0.773649	9631	2180	8541	34830	3.62
1982	1	88	0.226496	0.773504	7451	1688	6607	26289	3.53
1982	1	89	0.257862	0.742138	5763	1486	5020	19682	3.41
1982	1	90	0.20339	0.79661	4277	870	3842	14661	3.43
1982	1	91	0.284519	0.715481	3407	969	2923	10819	3.18
1982	1	92	0.298343	0.701657	2438	727	2074	7896	3.24
1982	1	93	0.304348	0.695652	1711	521	1450	5822	3.4
1982	1	94	0.2	0.8	1190	238	1071	4372	3.67
1982	1	95	0.169014	0.830986	952	161	872	3301	3.47
1982	2	0	0.005907	0.994093	100000	591	99705	7744398	77.44
1982	2	1	0.00107	0.99893	99409	106	99356	7644694	76.9
1982	2	2	0	1	99303	0	99303	7545338	75.98
1982	2	3	0	1	99303	0	99303	7446035	74.98
1982	2	4	0.000727	0.999273	99303	72	99267	7346732	73.98
1982	2	5	0	1	99231	0	99231	7247465	73.04
1982	2	6	0	1	99231	0	99231	7148234	72.04
1982	2	7	0.000353	0.999647	99231	35	99213	7049003	71.04

1982	2	8	0	1	99196	0	99196	6949790	70.06
1982	2	9	0	1	99196	0	99196	6850594	69.06
1982	2	10	0	1	99196	0	99196	6751399	68.06
1982	2	11	0	1	99196	0	99196	6652203	67.06
1982	2	12	0.00023	0.99977	99196	23	99184	6553007	66.06
1982	2	13	0	1	99173	0	99173	6453823	65.08
1982	2	14	0	1	99173	0	99173	6354650	64.08
1982	2	15	0.000936	0.999064	99173	93	99127	6255477	63.08
1982	2	16	0.000361	0.999639	99080	36	99062	6156350	62.14
1982	2	17	0.000358	0.999642	99044	35	99027	6057288	61.16
1982	2	18	0.00089	0.99911	99009	88	98965	5958261	60.18
1982	2	19	0.00018	0.99982	98921	18	98912	5859296	59.23
1982	2	20	0.000736	0.999264	98903	73	98867	5760384	58.24
1982	2	21	0.000375	0.999625	98830	37	98812	5661517	57.29
1982	2	22	0.000572	0.999428	98793	57	98765	5562706	56.31
1982	2	23	0.000192	0.999808	98737	19	98727	5463941	55.34
1982	2	24	0.001382	0.998618	98718	136	98649	5365213	54.35
1982	2	25	0.000405	0.999595	98581	40	98561	5266564	53.42
1982	2	26	0.000835	0.999165	98541	82	98500	5168003	52.45
1982	2	27	0.000849	0.999151	98459	84	98417	5069502	51.49
1982	2	28	0.000656	0.999344	98375	65	98343	4971085	50.53
1982	2	29	0.000441	0.999559	98311	43	98289	4872742	49.56
1982	2	30	0.000659	0.999341	98268	65	98235	4774453	48.59
1982	2	31	0.001083	0.998917	98203	106	98150	4676217	47.62
1982	2	32	0.000422	0.999578	98096	41	98076	4578068	46.67
1982	2	33	0.001724	0.998276	98055	169	97971	4479992	45.69
1982	2	34	0.001136	0.998864	97886	111	97830	4382022	44.77
1982	2	35	0.00116	0.99884	97775	113	97718	4284191	43.82
1982	2	36	0.001004	0.998996	97661	98	97612	4186473	42.87
1982	2	37	0.00171	0.99829	97563	167	97480	4088861	41.91
1982	2	38	0.00174	0.99826	97396	169	97312	3991381	40.98
1982	2	39	0.000848	0.999152	97227	82	97186	3894069	40.05
1982	2	40	0.001187	0.998813	97145	115	97087	3796883	39.08
1982	2	41	0.001828	0.998172	97029	177	96941	3699796	38.13
1982	2	42	0.001606	0.998394	96852	156	96774	3602856	37.2
1982	2	43	0.00289	0.99711	96696	279	96557	3506081	36.26
1982	2	44	0.002612	0.997388	96417	252	96291	3409525	35.36
1982	2	45	0.001932	0.998068	96165	186	96072	3313234	34.45
1982	2	46	0.001789	0.998211	95979	172	95893	3217162	33.52
1982	2	47	0.002868	0.997132	95808	275	95670	3121268	32.58
1982	2	48	0.004048	0.995952	95533	387	95339	3025598	31.67
1982	2	49	0.00291	0.99709	95146	277	95008	2930259	30.8
1982	2	50	0.004297	0.995703	94869	408	94665	2835251	29.89
1982	2	51	0.00388	0.99612	94462	367	94278	2740585	29.01
1982	2	52	0.004742	0.995258	94095	446	93872	2646307	28.12
1982	2	53	0.004166	0.995834	93649	390	93454	2552435	27.26
1982	2	54	0.006118	0.993882	93259	571	92973	2458981	26.37
1982	2	55	0.004954	0.995046	92688	459	92459	2366008	25.53
1982	2	56	0.004551	0.995449	92229	420	92019	2273549	24.65
1982	2	57	0.007123	0.992877	91809	654	91482	2181530	23.76
1982	2	58	0.007153	0.992847	91155	652	90829	2090048	22.93
1982	2	59	0.007607	0.992393	90503	688	90159	1999218	22.09
1982	2	60	0.008683	0.991317	89815	780	89425	1909059	21.26

1982	2	61	0.010297	0.989703	89035	917	88577	1819635	20.44
1982	2	62	0.010885	0.989115	88118	959	87639	1731058	19.64
1982	2	63	0.010602	0.989398	87159	924	86697	1643419	18.86
1982	2	64	0.013523	0.986477	86235	1166	85652	1556723	18.05
1982	2	65	0.011779	0.988221	85069	1002	84568	1471071	17.29
1982	2	66	0.017379	0.982621	84067	1461	83336	1386503	16.49
1982	2	67	0.012746	0.987254	82606	1053	82079	1303167	15.78
1982	2	68	0.016766	0.983234	81553	1367	80869	1221088	14.97
1982	2	69	0.018476	0.981524	80185	1481	79445	1140218	14.22
1982	2	70	0.020556	0.979444	78704	1618	77895	1060774	13.48
1982	2	71	0.019987	0.980013	77086	1541	76316	982879	12.75
1982	2	72	0.030911	0.969089	75545	2335	74378	906563	12
1982	2	73	0.031998	0.968002	73210	2343	72039	832185	11.37
1982	2	74	0.034695	0.965305	70868	2459	69638	760146	10.73
1982	2	75	0.04402	0.95598	68409	3011	66903	690508	10.09
1982	2	76	0.044869	0.955131	65397	2934	63930	623605	9.54
1982	2	77	0.053268	0.946732	62463	3327	60799	559675	8.96
1982	2	78	0.056134	0.943866	59136	3320	57476	498875	8.44
1982	2	79	0.060346	0.939654	55816	3368	54132	441399	7.91
1982	2	80	0.069132	0.930868	52448	3626	50635	387267	7.38
1982	2	81	0.082683	0.917317	48822	4037	46804	336632	6.9
1982	2	82	0.082994	0.917006	44785	3717	42927	289828	6.47
1982	2	83	0.099655	0.900345	41068	4093	39022	246901	6.01
1982	2	84	0.100462	0.899538	36976	3715	35118	207879	5.62
1982	2	85	0.114967	0.885033	33261	3824	31349	172761	5.19
1982	2	86	0.119651	0.880349	29437	3522	27676	141412	4.8
1982	2	87	0.146237	0.853763	25915	3790	24020	113736	4.39
1982	2	88	0.161864	0.838136	22125	3581	20335	89715	4.05
1982	2	89	0.183372	0.816628	18544	3400	16844	69381	3.74
1982	2	90	0.205567	0.794433	15144	3113	13587	52537	3.47
1982	2	91	0.232198	0.767802	12031	2794	10634	38950	3.24
1982	2	92	0.243243	0.756757	9237	2247	8114	28316	3.07
1982	2	93	0.259887	0.740113	6990	1817	6082	20203	2.89
1982	2	94	0.282258	0.717742	5174	1460	4443	14121	2.73
1982	2	95	0.2875	0.7125	3713	1067	3179	9677	2.61