

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	
1993	1	0	0.007787	0.992213	100000	779	99611	7203336	72.03
1993	1	1	0.000583	0.9994167	99221	58	99192	7103726	71.59
1993	1	2	0.00117	0.9988296	99163	116	99105	7004533	70.64
1993	1	3	0.000297	0.9997028	99047	29	99033	6905428	69.72
1993	1	4	0	1	99018	0	99018	6806395	68.74
1993	1	5	0	1	99018	0	99018	6707377	67.74
1993	1	6	0	1	99018	0	99018	6608360	66.74
1993	1	7	0.000326	0.9996741	99018	32	99002	6509342	65.74
1993	1	8	0.000693	0.9993066	98986	69	98951	6410340	64.76
1993	1	9	0	1	98917	0	98917	6311389	63.8
1993	1	10	0	1	98917	0	98917	6212472	62.8
1993	1	11	0	1	98917	0	98917	6113555	61.8
1993	1	12	0	1	98917	0	98917	6014638	60.8
1993	1	13	0.000972	0.9990277	98917	96	98869	5915721	59.8
1993	1	14	0.000334	0.9996662	98821	33	98804	5816852	58.86
1993	1	15	0.000327	0.9996727	98788	32	98772	5718047	57.88
1993	1	16	0.000937	0.9990632	98756	93	98709	5619276	56.9
1993	1	17	0.000294	0.999706	98663	29	98649	5520566	55.95
1993	1	18	0.00028	0.9997196	98634	28	98620	5421918	54.97
1993	1	19	0	1	98606	0	98606	5323298	53.99
1993	1	20	0.001997	0.998003	98606	197	98508	5224691	52.99
1993	1	21	0.001111	0.9988888	98409	109	98355	5126183	52.09
1993	1	22	0.001387	0.9986133	98300	136	98232	5027829	51.15
1993	1	23	0.00178	0.9982202	98164	175	98076	4929597	50.22
1993	1	24	0.000487	0.9995134	97989	48	97965	4831520	49.31
1993	1	25	0.001371	0.9986291	97941	134	97874	4733555	48.33
1993	1	26	0.001031	0.9989694	97807	101	97757	4635681	47.4
1993	1	27	0.00102	0.9989797	97706	100	97656	4537924	46.44
1993	1	28	0.002235	0.997765	97607	218	97498	4440268	45.49
1993	1	29	0.001245	0.998755	97388	121	97328	4342770	44.59
1993	1	30	0.000813	0.9991869	97267	79	97228	4245442	43.65
1993	1	31	0.001661	0.9983393	97188	161	97107	4148215	42.68
1993	1	32	0.001221	0.9987789	97027	118	96967	4051107	41.75
1993	1	33	0.003059	0.9969408	96908	296	96760	3954140	40.8
1993	1	34	0.001672	0.9983281	96612	162	96531	3857380	39.93
1993	1	35	0.002483	0.997517	96450	239	96330	3760849	38.99
1993	1	36	0.001776	0.9982245	96211	171	96125	3664518	38.09
1993	1	37	0.002659	0.997341	96040	255	95912	3568393	37.16
1993	1	38	0.002084	0.9979156	95785	200	95685	3472481	36.25
1993	1	39	0.003004	0.9969957	95585	287	95441	3376796	35.33
1993	1	40	0.002836	0.9971637	95298	270	95163	3281355	34.43
1993	1	41	0.002604	0.9973964	95027	247	94904	3186192	33.53
1993	1	42	0.003876	0.9961245	94780	367	94596	3091288	32.62
1993	1	43	0.003147	0.996853	94413	297	94264	2996692	31.74
1993	1	44	0.003767	0.9962327	94116	355	93938	2902428	30.84
1993	1	45	0.002422	0.9975782	93761	227	93647	2808490	29.95
1993	1	46	0.005422	0.9945781	93534	507	93280	2714842	29.03
1993	1	47	0.004874	0.9951255	93027	453	92800	2621562	28.18
1993	1	48	0.007794	0.992206	92573	722	92213	2528762	27.32
1993	1	49	0.006175	0.9938246	91852	567	91568	2436549	26.53
1993	1	50	0.006474	0.9935255	91285	591	90989	2344981	25.69

1993	1	51	0.008102	0.9918982	90694	735	90326	2253992	24.85
1993	1	52	0.009158	0.9908419	89959	824	89547	2163665	24.05
1993	1	53	0.010001	0.9899991	89135	891	88689	2074119	23.27
1993	1	54	0.008709	0.9912907	88244	769	87859	1985429	22.5
1993	1	55	0.008246	0.9917538	87475	721	87114	1897570	21.69
1993	1	56	0.011268	0.9887318	86754	978	86265	1810456	20.87
1993	1	57	0.012434	0.9875659	85776	1067	85243	1724191	20.1
1993	1	58	0.012327	0.9876726	84710	1044	84187	1638948	19.35
1993	1	59	0.014341	0.9856593	83665	1200	83065	1554761	18.58
1993	1	60	0.016124	0.983876	82465	1330	81801	1471695	17.85
1993	1	61	0.018242	0.9817581	81136	1480	80396	1389895	17.13
1993	1	62	0.023731	0.9762692	79656	1890	78711	1309499	16.44
1993	1	63	0.01731	0.9826903	77765	1346	77092	1230788	15.83
1993	1	64	0.02242	0.9775804	76419	1713	75563	1153696	15.1
1993	1	65	0.021866	0.9781337	74706	1634	73889	1078133	14.43
1993	1	66	0.029907	0.9700935	73073	2185	71980	1004244	13.74
1993	1	67	0.030083	0.9699168	70887	2133	69821	932264	13.15
1993	1	68	0.038432	0.9615683	68755	2642	67433	862443	12.54
1993	1	69	0.032483	0.9675174	66112	2147	65039	795010	12.03
1993	1	70	0.039644	0.960356	63965	2536	62697	729971	11.41
1993	1	71	0.036604	0.9633956	61429	2249	60305	667274	10.86
1993	1	72	0.047647	0.9523528	59180	2820	57771	606969	10.26
1993	1	73	0.055216	0.9447839	56361	3112	54805	549199	9.74
1993	1	74	0.055395	0.9446055	53249	2950	51774	494394	9.28
1993	1	75	0.066584	0.9334155	50299	3349	48624	442621	8.8
1993	1	76	0.079639	0.9203613	46950	3739	45080	393996	8.39
1993	1	77	0.069143	0.9308569	43211	2988	41717	348916	8.07
1993	1	78	0.076284	0.9237158	40223	3068	38689	307199	7.64
1993	1	79	0.068235	0.9317647	37155	2535	35887	268510	7.23
1993	1	80	0.089832	0.9101684	34619	3110	33064	232623	6.72
1993	1	81	0.099688	0.9003115	31509	3141	29939	199559	6.33
1993	1	82	0.111905	0.8880952	28368	3175	26781	169620	5.98
1993	1	83	0.132923	0.8670775	25194	3349	23519	142839	5.67
1993	1	84	0.130237	0.8697628	21845	2845	20422	119319	5.46
1993	1	85	0.133417	0.8665828	19000	2535	17732	98897	5.21
1993	1	86	0.136467	0.863533	16465	2247	15342	81164	4.93
1993	1	87	0.15942	0.8405797	14218	2267	13085	65823	4.63
1993	1	88	0.157833	0.8421673	11951	1886	11008	52738	4.41
1993	1	89	0.182094	0.8179059	10065	1833	9149	41730	4.15
1993	1	90	0.187739	0.8122605	8232	1545	7460	32581	3.96
1993	1	91	0.186869	0.8131313	6687	1250	6062	25121	3.76
1993	1	92	0.158228	0.8417722	5437	860	5007	19059	3.51
1993	1	93	0.227848	0.7721519	4577	1043	4055	14052	3.07
1993	1	94	0.325581	0.6744186	3534	1151	2959	9997	2.83
1993	1	95	0.202532	0.7974684	2383	483	2142	7038	2.95
1993	2	0	0.002796	0.9972042	100000	280	99860	7897579	78.98
1993	2	1	0.001557	0.9984433	99720	155	99643	7797719	78.2
1993	2	2	0.000309	0.9996913	99565	31	99550	7698076	77.32
1993	2	3	0	1	99534	0	99534	7598526	76.34
1993	2	4	0.000312	0.9996882	99534	31	99519	7498992	75.34
1993	2	5	0	1	99503	0	99503	7399473	74.36
1993	2	6	0.000329	0.9996707	99503	33	99487	7299969	73.36
1993	2	7	0	1	99471	0	99471	7200482	72.39

1993	2	8	0	1	99471	0	99471	7101012	71.39
1993	2	9	0	1	99471	0	99471	7001541	70.39
1993	2	10	0.000338	0.9996623	99471	34	99454	6902070	69.39
1993	2	11	0.000666	0.9993338	99437	66	99404	6802617	68.41
1993	2	12	0	1	99371	0	99371	6703213	67.46
1993	2	13	0	1	99371	0	99371	6603842	66.46
1993	2	14	0	1	99371	0	99371	6504471	65.46
1993	2	15	0	1	99371	0	99371	6405100	64.46
1993	2	16	0	1	99371	0	99371	6305729	63.46
1993	2	17	0.000322	0.9996775	99371	32	99355	6206359	62.46
1993	2	18	0.000624	0.9993757	99339	62	99308	6107004	61.48
1993	2	19	0	1	99277	0	99277	6007696	60.51
1993	2	20	0.000259	0.999741	99277	26	99264	5908419	59.51
1993	2	21	0.000228	0.9997725	99251	23	99240	5809155	58.53
1993	2	22	0	1	99228	0	99228	5709916	57.54
1993	2	23	0.00057	0.9994299	99228	57	99200	5610687	56.54
1993	2	24	0.000702	0.9992978	99172	70	99137	5511487	55.58
1993	2	25	0.000505	0.9994953	99102	50	99077	5412350	54.61
1993	2	26	0.000998	0.9990024	99052	99	99003	5313273	53.64
1993	2	27	0.000495	0.999505	98953	49	98929	5214270	52.69
1993	2	28	0.00034	0.99966	98904	34	98888	5115341	51.72
1993	2	29	0.000712	0.9992878	98871	70	98836	5016453	50.74
1993	2	30	0.001431	0.9985693	98800	141	98730	4917618	49.77
1993	2	31	0	1	98659	0	98659	4818888	48.84
1993	2	32	0.001503	0.998497	98659	148	98585	4720229	47.84
1993	2	33	0.00077	0.99923	98511	76	98473	4621644	46.92
1993	2	34	0.000989	0.9990108	98435	97	98386	4523171	45.95
1993	2	35	0.001416	0.998584	98338	139	98268	4424785	45
1993	2	36	0.001029	0.9989709	98198	101	98148	4326517	44.06
1993	2	37	0.001891	0.9981094	98097	185	98004	4228370	43.1
1993	2	38	0.000867	0.9991325	97912	85	97869	4130365	42.18
1993	2	39	0.001545	0.9984549	97827	151	97751	4032496	41.22
1993	2	40	0.000899	0.999101	97676	88	97632	3934745	40.28
1993	2	41	0.001786	0.9982139	97588	174	97501	3837113	39.32
1993	2	42	0.003048	0.9969516	97414	297	97265	3739612	38.39
1993	2	43	0.003844	0.9961559	97117	373	96930	3642347	37.5
1993	2	44	0.001105	0.9988949	96743	107	96690	3545417	36.65
1993	2	45	0.001841	0.9981592	96636	178	96547	3448727	35.69
1993	2	46	0.0028	0.9972002	96458	270	96323	3352180	34.75
1993	2	47	0.00154	0.9984596	96188	148	96114	3255857	33.85
1993	2	48	0.003493	0.9965066	96040	336	95872	3159742	32.9
1993	2	49	0.003991	0.9960089	95705	382	95514	3063870	32.01
1993	2	50	0.002615	0.9973848	95323	249	95198	2968356	31.14
1993	2	51	0.0051	0.9949	95073	485	94831	2873158	30.22
1993	2	52	0.003051	0.9969495	94589	289	94444	2778327	29.37
1993	2	53	0.003363	0.9966368	94300	317	94141	2683883	28.46
1993	2	54	0.005451	0.9945494	93983	512	93727	2589741	27.56
1993	2	55	0.005044	0.9949559	93471	471	93235	2496014	26.7
1993	2	56	0.007217	0.9927827	92999	671	92664	2402780	25.84
1993	2	57	0.005978	0.9940219	92328	552	92052	2310116	25.02
1993	2	58	0.006033	0.9939675	91776	554	91499	2218064	24.17
1993	2	59	0.008044	0.9919558	91222	734	90855	2126565	23.31
1993	2	60	0.007511	0.9924885	90489	680	90149	2035710	22.5

1993	2	61	0.011234	0.9887656	89809	1009	89304	1945561	21.66
1993	2	62	0.008004	0.9919959	88800	711	88444	1856256	20.9
1993	2	63	0.010602	0.989398	88089	934	87622	1767812	20.07
1993	2	64	0.009674	0.9903262	87155	843	86734	1680190	19.28
1993	2	65	0.012758	0.9872424	86312	1101	85761	1593456	18.46
1993	2	66	0.010566	0.9894336	85211	900	84761	1507695	17.69
1993	2	67	0.013854	0.986146	84311	1168	83727	1422934	16.88
1993	2	68	0.015631	0.9843694	83143	1300	82493	1339207	16.11
1993	2	69	0.020051	0.9799493	81843	1641	81022	1256715	15.36
1993	2	70	0.021754	0.9782456	80202	1745	79330	1175692	14.66
1993	2	71	0.02319	0.9768103	78457	1819	77547	1096363	13.97
1993	2	72	0.017865	0.9821353	76638	1369	75953	1018815	13.29
1993	2	73	0.026471	0.9735294	75269	1992	74272	942862	12.53
1993	2	74	0.029493	0.9705066	73276	2161	72196	868590	11.85
1993	2	75	0.035422	0.9645777	71115	2519	69856	796394	11.2
1993	2	76	0.039486	0.9605142	68596	2709	67242	726538	10.59
1993	2	77	0.037101	0.9628992	65887	2444	64665	659297	10.01
1993	2	78	0.04392	0.9560801	63443	2786	62050	594631	9.37
1993	2	79	0.049297	0.9507032	60657	2990	59161	532582	8.78
1993	2	80	0.056163	0.9438368	57666	3239	56047	473420	8.21
1993	2	81	0.066424	0.9335758	54428	3615	52620	417373	7.67
1993	2	82	0.059499	0.940501	50812	3023	49301	364753	7.18
1993	2	83	0.082059	0.9179411	47789	3922	45828	315452	6.6
1993	2	84	0.093858	0.9061416	43868	4117	41809	269624	6.15
1993	2	85	0.091328	0.9086716	39750	3630	37935	227815	5.73
1993	2	86	0.118308	0.8816917	36120	4273	33983	189880	5.26
1993	2	87	0.127121	0.8728785	31847	4048	29822	155897	4.9
1993	2	88	0.134328	0.8656716	27798	3734	25931	126074	4.54
1993	2	89	0.160584	0.8394161	24064	3864	22132	100143	4.16
1993	2	90	0.195152	0.8048485	20200	3942	18229	78011	3.86
1993	2	91	0.175859	0.8241407	16258	2859	14828	59782	3.68
1993	2	92	0.215316	0.7846837	13399	2885	11956	44954	3.36
1993	2	93	0.216763	0.783237	10514	2279	9374	32998	3.14
1993	2	94	0.261364	0.7386364	8235	2152	7159	23624	2.87
1993	2	95	0.317919	0.6820809	6082	1934	5116	16465	2.71