

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	
1991	1	0	0.006207	0.9937929	100000	621	99690	7185022	71.85
1991	1	1	0.000585	0.9994149	99379	58	99350	7085333	71.3
1991	1	2	0.000299	0.999701	99321	30	99306	6985983	70.34
1991	1	3	0	1	99291	0	99291	6886676	69.36
1991	1	4	0.000321	0.9996794	99291	32	99276	6787385	68.36
1991	1	5	0.000667	0.9993329	99260	66	99226	6688109	67.38
1991	1	6	0	1	99193	0	99193	6588883	66.42
1991	1	7	0.00035	0.9996497	99193	35	99176	6489689	65.42
1991	1	8	0	1	99159	0	99159	6390513	64.45
1991	1	9	0	1	99159	0	99159	6291355	63.45
1991	1	10	0.000326	0.9996743	99159	32	99143	6192196	62.45
1991	1	11	0.000332	0.9996676	99126	33	99110	6093054	61.47
1991	1	12	0	1	99093	0	99093	5993944	60.49
1991	1	13	0	1	99093	0	99093	5894850	59.49
1991	1	14	0.000326	0.999674	99093	32	99077	5795757	58.49
1991	1	15	0	1	99061	0	99061	5696680	57.51
1991	1	16	0	1	99061	0	99061	5597619	56.51
1991	1	17	0.000583	0.9994172	99061	58	99032	5498558	55.51
1991	1	18	0.000269	0.9997314	99003	27	98990	5399525	54.54
1991	1	19	0.001662	0.9983377	98977	165	98895	5300535	53.55
1991	1	20	0.000642	0.9993584	98812	63	98781	5201641	52.64
1991	1	21	0.000768	0.9992319	98749	76	98711	5102860	51.68
1991	1	22	0.001039	0.998961	98673	103	98622	5004149	50.71
1991	1	23	0.002077	0.997923	98570	205	98468	4905528	49.77
1991	1	24	0.001676	0.9983241	98366	165	98283	4807059	48.87
1991	1	25	0.001653	0.9983472	98201	162	98120	4708776	47.95
1991	1	26	0.00152	0.9984799	98039	149	97964	4610656	47.03
1991	1	27	0.001414	0.9985857	97890	138	97820	4512692	46.1
1991	1	28	0.000817	0.9991829	97751	80	97711	4414872	45.16
1991	1	29	0.000829	0.9991713	97671	81	97631	4317161	44.2
1991	1	30	0.001549	0.9984512	97590	151	97515	4219530	43.24
1991	1	31	0.003022	0.9969775	97439	295	97292	4122016	42.3
1991	1	32	0.002953	0.9970469	97145	287	97001	4024724	41.43
1991	1	33	0.002084	0.9979161	96858	202	96757	3927722	40.55
1991	1	34	0.002728	0.9972718	96656	264	96524	3830966	39.64
1991	1	35	0.002414	0.9975855	96392	233	96276	3734442	38.74
1991	1	36	0.00124	0.9987602	96159	119	96100	3638166	37.83
1991	1	37	0.002566	0.9974343	96040	246	95917	3542066	36.88
1991	1	38	0.003021	0.9969792	95794	289	95649	3446149	35.97
1991	1	39	0.002788	0.9972118	95504	266	95371	3350500	35.08
1991	1	40	0.004237	0.9957627	95238	404	95036	3255128	34.18
1991	1	41	0.003725	0.9962752	94835	353	94658	3160092	33.32
1991	1	42	0.004333	0.995667	94481	409	94277	3065434	32.44
1991	1	43	0.003903	0.9960971	94072	367	93888	2971157	31.58
1991	1	44	0.003798	0.9962024	93705	356	93527	2877269	30.71
1991	1	45	0.004064	0.9959364	93349	379	93159	2783742	29.82
1991	1	46	0.004875	0.9951248	92970	453	92743	2690583	28.94
1991	1	47	0.004874	0.9951259	92516	451	92291	2597840	28.08
1991	1	48	0.006737	0.9932633	92065	620	91755	2505549	27.21
1991	1	49	0.005857	0.9941427	91445	536	91177	2413793	26.4
1991	1	50	0.005705	0.9942946	90910	519	90650	2322616	25.55

1991	1	51	0.00757	0.9924301	90391	684	90049	2231966	24.69
1991	1	52	0.00743	0.9925698	89707	667	89373	2141917	23.88
1991	1	53	0.010643	0.9893567	89040	948	88566	2052543	23.05
1991	1	54	0.009649	0.9903512	88092	850	87667	1963977	22.29
1991	1	55	0.008857	0.9911432	87242	773	86856	1876310	21.51
1991	1	56	0.009561	0.9904391	86470	827	86056	1789454	20.69
1991	1	57	0.014405	0.9855949	85643	1234	85026	1703397	19.89
1991	1	58	0.015651	0.9843491	84409	1321	83749	1618371	19.17
1991	1	59	0.015191	0.9848094	83088	1262	82457	1534622	18.47
1991	1	60	0.020015	0.9799855	81826	1638	81007	1452165	17.75
1991	1	61	0.018578	0.9814215	80188	1490	79444	1371158	17.1
1991	1	62	0.025552	0.9744448	78699	2011	77693	1291714	16.41
1991	1	63	0.02149	0.9785105	76688	1648	75864	1214021	15.83
1991	1	64	0.022049	0.9779507	75040	1655	74212	1138157	15.17
1991	1	65	0.025624	0.9743763	73385	1880	72445	1063945	14.5
1991	1	66	0.033775	0.9662248	71505	2415	70297	991500	13.87
1991	1	67	0.026056	0.9739439	69090	1800	68190	921202	13.33
1991	1	68	0.032867	0.9671326	67289	2212	66184	853013	12.68
1991	1	69	0.036266	0.9637343	65078	2360	63898	786829	12.09
1991	1	70	0.037552	0.9624481	62718	2355	61540	722931	11.53
1991	1	71	0.048013	0.9519868	60363	2898	58913	661391	10.96
1991	1	72	0.035077	0.9649225	57464	2016	56457	602478	10.48
1991	1	73	0.037975	0.9620253	55449	2106	54396	546021	9.85
1991	1	74	0.048105	0.951895	53343	2566	52060	491625	9.22
1991	1	75	0.050302	0.9496976	50777	2554	49500	439565	8.66
1991	1	76	0.075601	0.9243986	48223	3646	46400	390065	8.09
1991	1	77	0.070482	0.9295176	44577	3142	43006	343666	7.71
1991	1	78	0.085251	0.914749	41435	3532	39669	300659	7.26
1991	1	79	0.075827	0.9241733	37903	2874	36466	260990	6.89
1991	1	80	0.09739	0.9026098	35029	3411	33323	224525	6.41
1991	1	81	0.10335	0.89665	31617	3268	29983	191202	6.05
1991	1	82	0.112032	0.8879684	28350	3176	26762	161218	5.69
1991	1	83	0.131394	0.8686063	25174	3308	23520	134457	5.34
1991	1	84	0.130748	0.8692521	21866	2859	20436	110937	5.07
1991	1	85	0.158403	0.8415969	19007	3011	17502	90500	4.76
1991	1	86	0.152846	0.8471545	15996	2445	14774	72999	4.56
1991	1	87	0.212091	0.7879088	13551	2874	12114	58225	4.3
1991	1	88	0.161616	0.8383838	10677	1726	9814	46111	4.32
1991	1	89	0.151067	0.8489327	8952	1352	8275	36296	4.05
1991	1	90	0.182903	0.8170974	7599	1390	6904	28021	3.69
1991	1	91	0.244444	0.7555556	6209	1518	5450	21117	3.4
1991	1	92	0.222222	0.7777778	4692	1043	4170	15666	3.34
1991	1	93	0.251852	0.7481482	3649	919	3189	11496	3.15
1991	1	94	0.205607	0.7943925	2730	561	2449	8307	3.04
1991	1	95	0.225352	0.7746479	2169	489	1924	5857	2.7
1991	2	0	0.005738	0.9942617	100000	574	99713	7892019	78.92
1991	2	1	0	1	99426	0	99426	7792306	78.37
1991	2	2	0.000311	0.9996888	99426	31	99411	7692880	77.37
1991	2	3	0.000319	0.9996814	99395	32	99379	7593469	76.4
1991	2	4	0	1	99364	0	99364	7494090	75.42
1991	2	5	0	1	99364	0	99364	7394726	74.42
1991	2	6	0	1	99364	0	99364	7295362	73.42
1991	2	7	0	1	99364	0	99364	7195999	72.42

1991	2	8	0	1	99364	0	99364	7096635	71.42
1991	2	9	0	1	99364	0	99364	6997272	70.42
1991	2	10	0	1	99364	0	99364	6897908	69.42
1991	2	11	0.000353	0.9996466	99364	35	99346	6798545	68.42
1991	2	12	0.000361	0.9996393	99328	36	99311	6699199	67.44
1991	2	13	0	1	99293	0	99293	6599888	66.47
1991	2	14	0	1	99293	0	99293	6500595	65.47
1991	2	15	0	1	99293	0	99293	6401303	64.47
1991	2	16	0.000334	0.9996661	99293	33	99276	6302010	63.47
1991	2	17	0.000314	0.9996855	99259	31	99244	6202734	62.49
1991	2	18	0	1	99228	0	99228	6103490	61.51
1991	2	19	0	1	99228	0	99228	6004262	60.51
1991	2	20	0.000225	0.9997749	99228	22	99217	5905034	59.51
1991	2	21	0.001198	0.9988023	99206	119	99146	5805817	58.52
1991	2	22	0.000542	0.9994578	99087	54	99060	5706670	57.59
1991	2	23	0.000342	0.9996578	99033	34	99016	5607610	56.62
1991	2	24	0.000337	0.9996635	98999	33	98983	5508594	55.64
1991	2	25	0.0005	0.9995003	98966	49	98941	5409611	54.66
1991	2	26	0.001355	0.9986451	98917	134	98850	5310669	53.69
1991	2	27	0.000176	0.9998242	98783	17	98774	5211820	52.76
1991	2	28	0.000888	0.999112	98765	88	98721	5113046	51.77
1991	2	29	0.0009	0.9991001	98678	89	98633	5014324	50.82
1991	2	30	0.001306	0.9986937	98589	129	98524	4915691	49.86
1991	2	31	0.000382	0.9996176	98460	38	98441	4817167	48.93
1991	2	32	0.000982	0.9990176	98422	97	98374	4718725	47.94
1991	2	33	0.001606	0.9983942	98326	158	98247	4620351	46.99
1991	2	34	0.000614	0.9993863	98168	60	98138	4522105	46.07
1991	2	35	0.00042	0.9995799	98108	41	98087	4423967	45.09
1991	2	36	0.001298	0.9987024	98066	127	98003	4325880	44.11
1991	2	37	0.001108	0.9988921	97939	109	97885	4227877	43.17
1991	2	38	0.000672	0.9993283	97831	66	97798	4129993	42.22
1991	2	39	0.00067	0.9993301	97765	65	97732	4032195	41.24
1991	2	40	0.001087	0.9989127	97699	106	97646	3934463	40.27
1991	2	41	0.001279	0.9987211	97593	125	97531	3836817	39.31
1991	2	42	0.002637	0.9973629	97468	257	97340	3739286	38.36
1991	2	43	0.001831	0.9981689	97211	178	97122	3641946	37.46
1991	2	44	0.002321	0.997679	97033	225	96921	3544824	36.53
1991	2	45	0.001533	0.9984672	96808	148	96734	3447903	35.62
1991	2	46	0.001486	0.9985143	96660	144	96588	3351169	34.67
1991	2	47	0.002636	0.9973638	96516	254	96389	3254581	33.72
1991	2	48	0.004532	0.9954678	96262	436	96043	3158193	32.81
1991	2	49	0.003238	0.9967624	95825	310	95670	3062149	31.96
1991	2	50	0.003778	0.9962221	95515	361	95335	2966479	31.06
1991	2	51	0.006293	0.9937072	95154	599	94855	2871144	30.17
1991	2	52	0.004485	0.9955149	94555	424	94343	2776289	29.36
1991	2	53	0.004808	0.9951923	94131	453	93905	2681946	28.49
1991	2	54	0.003784	0.9962159	93679	354	93502	2588041	27.63
1991	2	55	0.003886	0.9961137	93324	363	93143	2494539	26.73
1991	2	56	0.004691	0.9953092	92962	436	92744	2401396	25.83
1991	2	57	0.006448	0.9935516	92526	597	92227	2308652	24.95
1991	2	58	0.006865	0.9931347	91929	631	91613	2216425	24.11
1991	2	59	0.008466	0.9915344	91298	773	90911	2124812	23.27
1991	2	60	0.008902	0.9910976	90525	806	90122	2033900	22.47

1991	2	61	0.010454	0.9895457	89719	938	89250	1943778	21.67
1991	2	62	0.009564	0.9904365	88781	849	88357	1854528	20.89
1991	2	63	0.009194	0.9908057	87932	808	87528	1766172	20.09
1991	2	64	0.01373	0.98627	87124	1196	86525	1678644	19.27
1991	2	65	0.017474	0.9825256	85927	1502	85177	1592118	18.53
1991	2	66	0.015656	0.984344	84426	1322	83765	1506942	17.85
1991	2	67	0.012469	0.9875309	83104	1036	82586	1423177	17.13
1991	2	68	0.013579	0.9864207	82068	1114	81511	1340591	16.34
1991	2	69	0.018117	0.9818833	80953	1467	80220	1259080	15.55
1991	2	70	0.017692	0.9823081	79487	1406	78784	1178860	14.83
1991	2	71	0.022611	0.9773893	78081	1765	77198	1100077	14.09
1991	2	72	0.019549	0.9804506	76315	1492	75569	1022879	13.4
1991	2	73	0.021552	0.9784483	74823	1613	74017	947310	12.66
1991	2	74	0.0287	0.9713001	73211	2101	72160	873293	11.93
1991	2	75	0.029569	0.9704311	71109	2103	70058	801133	11.27
1991	2	76	0.036254	0.9637462	69007	2502	67756	731075	10.59
1991	2	77	0.037712	0.9622882	66505	2508	65251	663319	9.97
1991	2	78	0.044261	0.9557392	63997	2833	62581	598068	9.35
1991	2	79	0.052039	0.9479606	61164	3183	59573	535487	8.75
1991	2	80	0.055522	0.944478	57982	3219	56372	475914	8.21
1991	2	81	0.060199	0.9398015	54762	3297	53114	419542	7.66
1991	2	82	0.067837	0.9321625	51466	3491	49720	366428	7.12
1991	2	83	0.075848	0.9241525	47974	3639	46155	316708	6.6
1991	2	84	0.087315	0.9126846	44336	3871	42400	270553	6.1
1991	2	85	0.103475	0.8965251	40464	4187	38371	228153	5.64
1991	2	86	0.098649	0.9013509	36277	3579	34488	189782	5.23
1991	2	87	0.141785	0.8582146	32699	4636	30381	155294	4.75
1991	2	88	0.138631	0.8613687	28062	3890	26117	124914	4.45
1991	2	89	0.14485	0.8551502	24172	3501	22421	98796	4.09
1991	2	90	0.198288	0.8017118	20671	4099	18621	76375	3.69
1991	2	91	0.206335	0.7936652	16572	3419	14862	57753	3.48
1991	2	92	0.197929	0.8020714	13153	2603	11851	42891	3.26
1991	2	93	0.263666	0.7363344	10549	2781	9159	31040	2.94
1991	2	94	0.250549	0.7494506	7768	1946	6795	21881	2.82
1991	2	95	0.35	0.65	5822	2038	4803	15087	2.59