

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	
1990	1	0	0.009505	0.9904946	100000	951	99525	7222842	72.23
1990	1	1	0.001495	0.9985052	99049	148	98975	7123317	71.92
1990	1	2	0.000311	0.9996892	98901	31	98886	7024342	71.02
1990	1	3	0.00065	0.9993497	98871	64	98839	6925456	70.05
1990	1	4	0	1	98806	0	98806	6826617	69.09
1990	1	5	0.001428	0.9985725	98806	141	98736	6727811	68.09
1990	1	6	0	1	98665	0	98665	6629075	67.19
1990	1	7	0	1	98665	0	98665	6530410	66.19
1990	1	8	0.000677	0.9993232	98665	67	98632	6431745	65.19
1990	1	9	0	1	98599	0	98599	6333113	64.23
1990	1	10	0.00034	0.9996598	98599	34	98582	6234514	63.23
1990	1	11	0	1	98565	0	98565	6135932	62.25
1990	1	12	0.000696	0.999304	98565	69	98531	6037367	61.25
1990	1	13	0.000336	0.9996644	98496	33	98480	5938837	60.29
1990	1	14	0	1	98463	0	98463	5840357	59.32
1990	1	15	0.00032	0.9996799	98463	32	98448	5741894	58.32
1990	1	16	0	1	98432	0	98432	5643446	57.33
1990	1	17	0.00028	0.9997205	98432	28	98418	5545014	56.33
1990	1	18	0.000247	0.9997528	98404	24	98392	5446596	55.35
1990	1	19	0	1	98380	0	98380	5348204	54.36
1990	1	20	0.0006	0.9993995	98380	59	98350	5249824	53.36
1990	1	21	0.001091	0.9989091	98321	107	98267	5151474	52.39
1990	1	22	0.001174	0.9988256	98214	115	98156	5053206	51.45
1990	1	23	0.001589	0.9984108	98098	156	98020	4955050	50.51
1990	1	24	0.001249	0.9987509	97942	122	97881	4857030	49.59
1990	1	25	0.001103	0.9988969	97820	108	97766	4759149	48.65
1990	1	26	0.000811	0.9991894	97712	79	97673	4661383	47.71
1990	1	27	0.002172	0.9978279	97633	212	97527	4563710	46.74
1990	1	28	0.001014	0.9989864	97421	99	97371	4466183	45.84
1990	1	29	0.0021	0.9979003	97322	204	97220	4368812	44.89
1990	1	30	0.00215	0.9978497	97118	209	97013	4271592	43.98
1990	1	31	0.000931	0.9990691	96909	90	96864	4174579	43.08
1990	1	32	0.00154	0.9984601	96819	149	96744	4077715	42.12
1990	1	33	0.001382	0.9986176	96670	134	96603	3980971	41.18
1990	1	34	0.002235	0.9977654	96536	216	96428	3884368	40.24
1990	1	35	0.002289	0.9977107	96320	221	96210	3787940	39.33
1990	1	36	0.002793	0.9972073	96100	268	95966	3691730	38.42
1990	1	37	0.002823	0.9971767	95831	271	95696	3595764	37.52
1990	1	38	0.004114	0.9958857	95561	393	95364	3500068	36.63
1990	1	39	0.002122	0.997878	95168	202	95067	3404704	35.78
1990	1	40	0.002279	0.9977209	94966	216	94857	3309637	34.85
1990	1	41	0.004538	0.9954616	94749	430	94534	3214780	33.93
1990	1	42	0.003252	0.996748	94319	307	94166	3120246	33.08
1990	1	43	0.002454	0.997546	94013	231	93897	3026080	32.19
1990	1	44	0.003591	0.9964089	93782	337	93613	2932182	31.27
1990	1	45	0.002771	0.9972293	93445	259	93316	2838569	30.38
1990	1	46	0.003847	0.9961527	93186	359	93007	2745254	29.46
1990	1	47	0.005134	0.9948662	92828	477	92589	2652247	28.57
1990	1	48	0.005458	0.9945417	92351	504	92099	2559657	27.72
1990	1	49	0.005319	0.9946809	91847	489	91603	2467558	26.87
1990	1	50	0.006002	0.9939981	91358	548	91084	2375956	26.01

1990	1	51	0.007904	0.9920963	90810	718	90451	2284871	25.16
1990	1	52	0.008338	0.991662	90092	751	89717	2194420	24.36
1990	1	53	0.008612	0.9913884	89341	769	88956	2104703	23.56
1990	1	54	0.008959	0.9910405	88572	794	88175	2015747	22.76
1990	1	55	0.012101	0.9878988	87778	1062	87247	1927572	21.96
1990	1	56	0.007933	0.9920665	86716	688	86372	1840325	21.22
1990	1	57	0.011298	0.9887022	86028	972	85542	1753953	20.39
1990	1	58	0.015576	0.9844241	85056	1325	84394	1668411	19.62
1990	1	59	0.014834	0.9851662	83731	1242	83110	1584017	18.92
1990	1	60	0.016853	0.9831468	82489	1390	81794	1500907	18.2
1990	1	61	0.019595	0.9804055	81099	1589	80305	1419113	17.5
1990	1	62	0.018127	0.9818731	79510	1441	78789	1338808	16.84
1990	1	63	0.022293	0.9777707	78069	1740	77198	1260019	16.14
1990	1	64	0.023634	0.9763663	76328	1804	75426	1182820	15.5
1990	1	65	0.026643	0.973357	74524	1986	73532	1107394	14.86
1990	1	66	0.023664	0.9763359	72539	1717	71681	1033862	14.25
1990	1	67	0.031221	0.9687787	70822	2211	69717	962182	13.59
1990	1	68	0.02935	0.9706499	68611	2014	67604	892465	13.01
1990	1	69	0.037364	0.9626362	66597	2488	65353	824861	12.39
1990	1	70	0.038171	0.961829	64109	2447	62885	759508	11.85
1990	1	71	0.031549	0.9684507	61662	1945	60689	696622	11.3
1990	1	72	0.040143	0.9598566	59717	2397	58518	635933	10.65
1990	1	73	0.03559	0.9644103	57319	2040	56299	577415	10.07
1990	1	74	0.052216	0.9477839	55279	2886	53836	521116	9.43
1990	1	75	0.046406	0.953594	52393	2431	51177	467280	8.92
1990	1	76	0.057801	0.9421993	49962	2888	48518	416102	8.33
1990	1	77	0.068198	0.9318017	47074	3210	45469	367585	7.81
1990	1	78	0.083923	0.9160766	43863	3681	42023	322116	7.34
1990	1	79	0.085156	0.914844	40182	3422	38471	280093	6.97
1990	1	80	0.090356	0.9096443	36760	3321	35100	241622	6.57
1990	1	81	0.094595	0.9054054	33439	3163	31857	206522	6.18
1990	1	82	0.109167	0.8908333	30276	3305	28623	174665	5.77
1990	1	83	0.116392	0.8836082	26971	3139	25401	146042	5.41
1990	1	84	0.135837	0.8641635	23832	3237	22213	120641	5.06
1990	1	85	0.147139	0.852861	20594	3030	19079	98428	4.78
1990	1	86	0.174486	0.8255144	17564	3065	16032	79349	4.52
1990	1	87	0.177419	0.8225807	14499	2572	13213	63317	4.37
1990	1	88	0.155914	0.844086	11927	1860	10997	50104	4.2
1990	1	89	0.17	0.83	10067	1711	9212	39107	3.88
1990	1	90	0.18018	0.8198198	8356	1506	7603	29895	3.58
1990	1	91	0.226415	0.7735849	6850	1551	6075	22292	3.25
1990	1	92	0.248649	0.7513514	5299	1318	4640	16217	3.06
1990	1	93	0.218978	0.7810219	3982	872	3546	11577	2.91
1990	1	94	0.357143	0.6428571	3110	1111	2554	8031	2.58
1990	1	95	0.166667	0.8333333	1999	333	1833	5476	2.74
1990	2	0	0.005507	0.9944932	100000	551	99725	7872773	78.73
1990	2	1	0.000631	0.9993693	99449	63	99418	7773049	78.16
1990	2	2	0.000322	0.999678	99387	32	99371	7673631	77.21
1990	2	3	0.000334	0.9996664	99355	33	99338	7574260	76.23
1990	2	4	0	1	99321	0	99321	7474922	75.26
1990	2	5	0	1	99321	0	99321	7375601	74.26
1990	2	6	0.000358	0.9996422	99321	36	99304	7276279	73.26
1990	2	7	0.000699	0.9993007	99286	69	99251	7176975	72.29

1990	2	8	0.000347	0.9996529	99216	34	99199	7077724	71.34
1990	2	9	0	1	99182	0	99182	6978525	70.36
1990	2	10	0.00036	0.9996396	99182	36	99164	6879343	69.36
1990	2	11	0.000367	0.9996326	99146	36	99128	6780179	68.39
1990	2	12	0	1	99110	0	99110	6681051	67.41
1990	2	13	0	1	99110	0	99110	6581941	66.41
1990	2	14	0	1	99110	0	99110	6482831	65.41
1990	2	15	0	1	99110	0	99110	6383721	64.41
1990	2	16	0.000325	0.999675	99110	32	99094	6284611	63.41
1990	2	17	0.000292	0.9997085	99078	29	99063	6185517	62.43
1990	2	18	0.000519	0.999481	99049	51	99023	6086454	61.45
1990	2	19	0.000235	0.9997647	98997	23	98986	5987431	60.48
1990	2	20	0.000629	0.9993705	98974	62	98943	5888445	59.49
1990	2	21	0	1	98912	0	98912	5789502	58.53
1990	2	22	0.000349	0.9996508	98912	35	98895	5690590	57.53
1990	2	23	0.000683	0.9993174	98877	67	98843	5591696	56.55
1990	2	24	0.00017	0.9998304	98810	17	98801	5492852	55.59
1990	2	25	0.000343	0.9996574	98793	34	98776	5394051	54.6
1990	2	26	0.000354	0.9996459	98759	35	98742	5295275	53.62
1990	2	27	0.000713	0.9992873	98724	70	98689	5196533	52.64
1990	2	28	0.000902	0.9990984	98654	89	98609	5097844	51.67
1990	2	29	0.000187	0.9998135	98565	18	98556	4999235	50.72
1990	2	30	0.001151	0.9988487	98546	113	98490	4900679	49.73
1990	2	31	0.000395	0.9996054	98433	39	98414	4802190	48.79
1990	2	32	0.000201	0.9997986	98394	20	98384	4703776	47.81
1990	2	33	0.00123	0.9987701	98374	121	98314	4605392	46.81
1990	2	34	0.001264	0.9987359	98253	124	98191	4507078	45.87
1990	2	35	0.001519	0.9984812	98129	149	98055	4408887	44.93
1990	2	36	0.001334	0.9986664	97980	131	97915	4310832	44
1990	2	37	0.002238	0.9977624	97849	219	97740	4212917	43.06
1990	2	38	0.000673	0.9993268	97630	66	97598	4115177	42.15
1990	2	39	0.000874	0.9991265	97565	85	97522	4017580	41.18
1990	2	40	0.001493	0.9985068	97480	146	97407	3920058	40.21
1990	2	41	0.002644	0.9973557	97334	257	97205	3822651	39.27
1990	2	42	0.001837	0.9981632	97077	178	96987	3725446	38.38
1990	2	43	0.001627	0.9983727	96898	158	96819	3628458	37.45
1990	2	44	0.002047	0.9979527	96741	198	96642	3531639	36.51
1990	2	45	0.002235	0.9977654	96543	216	96435	3434997	35.58
1990	2	46	0.003294	0.9967058	96327	317	96168	3338562	34.66
1990	2	47	0.001725	0.9982746	96010	166	95927	3242394	33.77
1990	2	48	0.002831	0.9971689	95844	271	95708	3146468	32.83
1990	2	49	0.00151	0.99849	95572	144	95500	3050759	31.92
1990	2	50	0.003877	0.996123	95428	370	95243	2955259	30.97
1990	2	51	0.003354	0.9966462	95058	319	94899	2860016	30.09
1990	2	52	0.00442	0.9955799	94739	419	94530	2765117	29.19
1990	2	53	0.003573	0.9964272	94321	337	94152	2670587	28.31
1990	2	54	0.005098	0.9949021	93984	479	93744	2576435	27.41
1990	2	55	0.006579	0.9934211	93505	615	93197	2482691	26.55
1990	2	56	0.005673	0.9943266	92889	527	92626	2389494	25.72
1990	2	57	0.006555	0.9934453	92362	605	92060	2296868	24.87
1990	2	58	0.007095	0.992905	91757	651	91431	2204808	24.03
1990	2	59	0.007588	0.9924118	91106	691	90760	2113377	23.2
1990	2	60	0.009138	0.9908619	90415	826	90002	2022617	22.37

1990	2	61	0.010208	0.9897922	89588	914	89131	1932615	21.57
1990	2	62	0.009607	0.9903927	88674	852	88248	1843484	20.79
1990	2	63	0.007424	0.9925757	87822	652	87496	1755236	19.99
1990	2	64	0.007878	0.9921223	87170	687	86827	1667740	19.13
1990	2	65	0.01314	0.9868603	86483	1136	85915	1580913	18.28
1990	2	66	0.01532	0.9846797	85347	1308	84693	1494998	17.52
1990	2	67	0.01402	0.9859798	84039	1178	83450	1410305	16.78
1990	2	68	0.018011	0.9819894	82861	1492	82115	1326855	16.01
1990	2	69	0.018191	0.9818091	81369	1480	80629	1244740	15.3
1990	2	70	0.01854	0.9814603	79889	1481	79148	1164111	14.57
1990	2	71	0.022258	0.9777419	78407	1745	77535	1084963	13.84
1990	2	72	0.02569	0.9743104	76662	1969	75678	1007429	13.14
1990	2	73	0.023884	0.9761157	74693	1784	73801	931751	12.47
1990	2	74	0.025138	0.9748623	72909	1833	71992	857950	11.77
1990	2	75	0.04087	0.9591299	71076	2905	69624	785958	11.06
1990	2	76	0.040682	0.9593179	68171	2773	66785	716334	10.51
1990	2	77	0.041709	0.9582907	65398	2728	64034	649550	9.93
1990	2	78	0.03797	0.9620304	62670	2380	61480	585516	9.34
1990	2	79	0.051055	0.9489447	60291	3078	58752	524035	8.69
1990	2	80	0.055364	0.9446356	57212	3168	55629	465284	8.13
1990	2	81	0.06559	0.9344105	54045	3545	52273	409655	7.58
1990	2	82	0.071693	0.9283066	50500	3621	48690	357382	7.08
1990	2	83	0.079062	0.9209376	46880	3706	45026	308693	6.58
1990	2	84	0.093185	0.906815	43173	4023	41162	263666	6.11
1990	2	85	0.099972	0.9000276	39150	3914	37193	222505	5.68
1990	2	86	0.12053	0.8794702	35236	4247	33113	185311	5.26
1990	2	87	0.12702	0.8729801	30989	3936	29021	152199	4.91
1990	2	88	0.162791	0.8372093	27053	4404	24851	123178	4.55
1990	2	89	0.144058	0.8559424	22649	3263	21018	98327	4.34
1990	2	90	0.167873	0.8321274	19386	3254	17759	77309	3.99
1990	2	91	0.195531	0.8044693	16132	3154	14555	59550	3.69
1990	2	92	0.197719	0.8022814	12978	2566	11695	44996	3.47
1990	2	93	0.232406	0.7675941	10412	2420	9202	33301	3.2
1990	2	94	0.285097	0.7149028	7992	2278	6853	24099	3.02
1990	2	95	0.268041	0.7319588	5713	1531	4948	17247	3.02