

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	
1989	1	0	0.00988	0.99012	100000	988	99506	7145595	71.46
1989	1	1	0.000633	0.999367	99012	63	98981	7046089	71.16
1989	1	2	0	1	98949	0	98949	6947108	70.21
1989	1	3	0.001045	0.998955	98949	103	98898	6848159	69.21
1989	1	4	0	1	98846	0	98846	6749262	68.28
1989	1	5	0	1	98846	0	98846	6650416	67.28
1989	1	6	0.000701	0.999299	98846	69	98811	6551570	66.28
1989	1	7	0	1	98777	0	98777	6452759	65.33
1989	1	8	0.000691	0.999309	98777	68	98742	6353982	64.33
1989	1	9	0.000352	0.999648	98708	35	98691	6255240	63.37
1989	1	10	0	1	98674	0	98674	6156549	62.39
1989	1	11	0	1	98674	0	98674	6057875	61.39
1989	1	12	0.000347	0.999653	98674	34	98656	5959202	60.39
1989	1	13	0	1	98639	0	98639	5860545	59.41
1989	1	14	0.000669	0.999331	98639	66	98606	5761906	58.41
1989	1	15	0	1	98573	0	98573	5663299	57.45
1989	1	16	0.000291	0.999709	98573	29	98559	5564726	56.45
1989	1	17	0.001289	0.998711	98545	127	98481	5466167	55.47
1989	1	18	0.000921	0.999079	98418	91	98372	5367686	54.54
1989	1	19	0.000836	0.999164	98327	82	98286	5269314	53.59
1989	1	20	0.000755	0.999245	98245	74	98208	5171028	52.63
1989	1	21	0.001593	0.998407	98171	156	98093	5072820	51.67
1989	1	22	0.001677	0.998323	98014	164	97932	4974727	50.76
1989	1	23	0.000823	0.999177	97850	81	97810	4876795	49.84
1989	1	24	0.000828	0.999172	97769	81	97729	4778985	48.88
1989	1	25	0.002039	0.997961	97688	199	97589	4681257	47.92
1989	1	26	0.000696	0.999304	97489	68	97455	4583668	47.02
1989	1	27	0.001407	0.998593	97421	137	97353	4486212	46.05
1989	1	28	0.001631	0.998369	97284	159	97205	4388859	45.11
1989	1	29	0.001675	0.998325	97126	163	97044	4291654	44.19
1989	1	30	0.001908	0.998092	96963	185	96871	4194610	43.26
1989	1	31	0.002576	0.997424	96778	249	96653	4097739	42.34
1989	1	32	0.003244	0.996756	96529	313	96372	4001086	41.45
1989	1	33	0.001046	0.998954	96216	101	96165	3904714	40.58
1989	1	34	0.002768	0.997232	96115	266	95982	3808548	39.62
1989	1	35	0.0022	0.9978	95849	211	95744	3712566	38.73
1989	1	36	0.001994	0.998006	95638	191	95543	3616823	37.82
1989	1	37	0.002425	0.997575	95447	231	95332	3521280	36.89
1989	1	38	0.003019	0.996981	95216	287	95072	3425949	35.98
1989	1	39	0.002086	0.997914	94928	198	94829	3330876	35.09
1989	1	40	0.002721	0.997279	94730	258	94601	3236047	34.16
1989	1	41	0.002834	0.997166	94473	268	94339	3141446	33.25
1989	1	42	0.003812	0.996188	94205	359	94025	3047107	32.35
1989	1	43	0.0024	0.9976	93846	225	93733	2953081	31.47
1989	1	44	0.00534	0.99466	93621	500	93371	2859348	30.54
1989	1	45	0.00405	0.99595	93121	377	92932	2765977	29.7
1989	1	46	0.004946	0.995054	92744	459	92514	2673045	28.82
1989	1	47	0.005833	0.994167	92285	538	92016	2580531	27.96
1989	1	48	0.004636	0.995364	91747	425	91534	2488515	27.12
1989	1	49	0.007506	0.992494	91321	685	90979	2396981	26.25
1989	1	50	0.006457	0.993543	90636	585	90343	2306003	25.44

1989	1	51	0.007767	0.992233	90051	699	89701	2215659	24.6
1989	1	52	0.005919	0.994081	89351	529	89087	2125959	23.79
1989	1	53	0.007909	0.992091	88822	703	88471	2036872	22.93
1989	1	54	0.008077	0.991923	88120	712	87764	1948401	22.11
1989	1	55	0.011893	0.988107	87408	1040	86888	1860637	21.29
1989	1	56	0.012166	0.987834	86369	1051	85843	1773748	20.54
1989	1	57	0.011884	0.988116	85318	1014	84811	1687905	19.78
1989	1	58	0.016336	0.983664	84304	1377	83615	1603094	19.02
1989	1	59	0.017668	0.982332	82927	1465	82194	1519479	18.32
1989	1	60	0.019009	0.980991	81462	1549	80687	1437285	17.64
1989	1	61	0.020242	0.979758	79913	1618	79104	1356597	16.98
1989	1	62	0.01906	0.98094	78296	1492	77549	1277493	16.32
1989	1	63	0.02195	0.97805	76803	1686	75960	1199944	15.62
1989	1	64	0.02557	0.97443	75117	1921	74157	1123983	14.96
1989	1	65	0.028385	0.971615	73197	2078	72158	1049826	14.34
1989	1	66	0.028224	0.971776	71119	2007	70115	977669	13.75
1989	1	67	0.026535	0.973465	69112	1834	68195	907553	13.13
1989	1	68	0.034628	0.965372	67278	2330	66113	839358	12.48
1989	1	69	0.033455	0.966545	64948	2173	63862	773245	11.91
1989	1	70	0.033668	0.966332	62775	2114	61719	709384	11.3
1989	1	71	0.031403	0.968597	60662	1905	59709	647665	10.68
1989	1	72	0.04207	0.95793	58757	2472	57521	587956	10.01
1989	1	73	0.04238	0.95762	56285	2385	55092	530435	9.42
1989	1	74	0.052418	0.947582	53900	2825	52487	475343	8.82
1989	1	75	0.058474	0.941526	51074	2987	49581	422856	8.28
1989	1	76	0.077858	0.922142	48088	3744	46216	373275	7.76
1989	1	77	0.079559	0.920441	44344	3528	42580	327059	7.38
1989	1	78	0.078096	0.921904	40816	3188	39222	284480	6.97
1989	1	79	0.09715	0.90285	37628	3656	35800	245258	6.52
1989	1	80	0.092994	0.907006	33973	3159	32393	209457	6.17
1989	1	81	0.118162	0.881838	30813	3641	28993	177064	5.75
1989	1	82	0.138564	0.861436	27172	3765	25290	148071	5.45
1989	1	83	0.125847	0.874153	23407	2946	21934	122781	5.25
1989	1	84	0.148021	0.851979	20462	3029	18947	100847	4.93
1989	1	85	0.126075	0.873926	17433	2198	16334	81900	4.7
1989	1	86	0.147009	0.852991	15235	2240	14115	65566	4.3
1989	1	87	0.167923	0.832078	12995	2182	11904	51451	3.96
1989	1	88	0.195973	0.804027	10813	2119	9754	39546	3.66
1989	1	89	0.216607	0.783394	8694	1883	7752	29793	3.43
1989	1	90	0.224784	0.775216	6811	1531	6045	22040	3.24
1989	1	91	0.267717	0.732283	5280	1414	4573	15995	3.03
1989	1	92	0.230769	0.769231	3866	892	3420	11422	2.95
1989	1	93	0.277778	0.722222	2974	826	2561	8002	2.69
1989	1	94	0.294737	0.705263	2148	633	1831	5441	2.53
1989	1	95	0.27027	0.72973	1515	409	1310	3609	2.38
1989	2	0	0.001591	0.998409	100000	159	99920	7913221	79.13
1989	2	1	0.000331	0.999669	99841	33	99824	7813301	78.26
1989	2	2	0.000344	0.999656	99808	34	99791	7713476	77.28
1989	2	3	0	1	99774	0	99774	7613686	76.31
1989	2	4	0.000761	0.999239	99774	76	99736	7513912	75.31
1989	2	5	0.000369	0.999631	99698	37	99679	7414176	74.37
1989	2	6	0	1	99661	0	99661	7314497	73.39
1989	2	7	0	1	99661	0	99661	7214836	72.39

1989	2	8	0	1	99661	0	99661	7115176	71.39
1989	2	9	0	1	99661	0	99661	7015515	70.39
1989	2	10	0	1	99661	0	99661	6915854	69.39
1989	2	11	0	1	99661	0	99661	6816193	68.39
1989	2	12	0	1	99661	0	99661	6716532	67.39
1989	2	13	0	1	99661	0	99661	6616871	66.39
1989	2	14	0	1	99661	0	99661	6517211	65.39
1989	2	15	0	1	99661	0	99661	6417550	64.39
1989	2	16	0.000305	0.999695	99661	30	99646	6317889	63.39
1989	2	17	0.000271	0.999729	99630	27	99617	6218243	62.41
1989	2	18	0.000493	0.999507	99603	49	99579	6118626	61.43
1989	2	19	0.001093	0.998907	99554	109	99500	6019047	60.46
1989	2	20	0	1	99446	0	99446	5919547	59.53
1989	2	21	0	1	99446	0	99446	5820102	58.53
1989	2	22	0.000352	0.999648	99446	35	99428	5720656	57.53
1989	2	23	0.000173	0.999827	99411	17	99402	5621228	56.55
1989	2	24	0.000529	0.999471	99393	53	99367	5521826	55.56
1989	2	25	0.000544	0.999456	99341	54	99314	5422459	54.58
1989	2	26	0.000367	0.999633	99287	36	99269	5323145	53.61
1989	2	27	0.000552	0.999448	99250	55	99223	5223877	52.63
1989	2	28	0.000381	0.999619	99195	38	99177	5124654	51.66
1989	2	29	0.001166	0.998835	99158	116	99100	5025477	50.68
1989	2	30	0.0006	0.9994	99042	59	99012	4926378	49.74
1989	2	31	0.001026	0.998974	98983	102	98932	4827365	48.77
1989	2	32	0.00167	0.99833	98881	165	98799	4728433	47.82
1989	2	33	0.000427	0.999573	98716	42	98695	4629635	46.9
1989	2	34	0.000882	0.999118	98674	87	98630	4530940	45.92
1989	2	35	0.0009	0.9991	98587	89	98542	4432310	44.96
1989	2	36	0.001594	0.998406	98498	157	98420	4333767	44
1989	2	37	0.00181	0.99819	98341	178	98252	4235348	43.07
1989	2	38	0.001777	0.998223	98163	174	98076	4137096	42.15
1989	2	39	0.001515	0.998486	97989	148	97914	4039020	41.22
1989	2	40	0.001991	0.998009	97840	195	97743	3941105	40.28
1989	2	41	0.001851	0.998149	97645	181	97555	3843363	39.36
1989	2	42	0.001872	0.998128	97465	182	97374	3745808	38.43
1989	2	43	0.002056	0.997945	97282	200	97182	3648434	37.5
1989	2	44	0.0015	0.9985	97082	146	97010	3551252	36.58
1989	2	45	0.003766	0.996234	96937	365	96754	3454242	35.63
1989	2	46	0.003464	0.996536	96572	335	96404	3357488	34.77
1989	2	47	0.002637	0.997363	96237	254	96110	3261084	33.89
1989	2	48	0.002459	0.997541	95983	236	95865	3164973	32.97
1989	2	49	0.002775	0.997225	95747	266	95614	3069108	32.05
1989	2	50	0.002981	0.997019	95482	285	95339	2973494	31.14
1989	2	51	0.004036	0.995964	95197	384	95005	2878154	30.23
1989	2	52	0.00199	0.99801	94813	189	94718	2783149	29.35
1989	2	53	0.005496	0.994504	94624	520	94364	2688431	28.41
1989	2	54	0.004894	0.995106	94104	461	93874	2594067	27.57
1989	2	55	0.005187	0.994813	93644	486	93401	2500193	26.7
1989	2	56	0.004369	0.995631	93158	407	92954	2406792	25.84
1989	2	57	0.005758	0.994242	92751	534	92484	2313838	24.95
1989	2	58	0.009314	0.990686	92217	859	91787	2221354	24.09
1989	2	59	0.007409	0.992591	91358	677	91019	2129567	23.31
1989	2	60	0.008461	0.991539	90681	767	90297	2038548	22.48

1989	2	61	0.009767	0.990233	89914	878	89475	1948250	21.67
1989	2	62	0.008354	0.991646	89036	744	88664	1858776	20.88
1989	2	63	0.008763	0.991237	88292	774	87905	1770112	20.05
1989	2	64	0.007807	0.992193	87518	683	87176	1682207	19.22
1989	2	65	0.011043	0.988957	86835	959	86355	1595031	18.37
1989	2	66	0.014526	0.985474	85876	1247	85252	1508676	17.57
1989	2	67	0.01632	0.98368	84628	1381	83938	1423424	16.82
1989	2	68	0.019081	0.980919	83247	1588	82453	1339486	16.09
1989	2	69	0.017813	0.982187	81659	1455	80931	1257033	15.39
1989	2	70	0.017151	0.982849	80204	1376	79516	1176101	14.66
1989	2	71	0.020945	0.979055	78829	1651	78003	1096585	13.91
1989	2	72	0.028117	0.971883	77178	2170	76093	1018582	13.2
1989	2	73	0.028476	0.971524	75008	2136	73940	942489	12.57
1989	2	74	0.026574	0.973426	72872	1936	71903	868550	11.92
1989	2	75	0.029963	0.970037	70935	2125	69872	796646	11.23
1989	2	76	0.034924	0.965076	68810	2403	67608	726774	10.56
1989	2	77	0.037707	0.962293	66407	2504	65155	659166	9.93
1989	2	78	0.044861	0.955139	63903	2867	62469	594011	9.3
1989	2	79	0.050874	0.949126	61036	3105	59483	531542	8.71
1989	2	80	0.058322	0.941678	57931	3379	56241	472059	8.15
1989	2	81	0.059144	0.940856	54552	3226	52939	415817	7.62
1989	2	82	0.073481	0.926519	51326	3771	49440	362878	7.07
1989	2	83	0.084549	0.915451	47554	4021	45544	313438	6.59
1989	2	84	0.084042	0.915958	43534	3659	41704	267895	6.15
1989	2	85	0.106674	0.893326	39875	4254	37748	226190	5.67
1989	2	86	0.111517	0.888483	35621	3972	33635	188442	5.29
1989	2	87	0.121923	0.878077	31649	3859	29720	154807	4.89
1989	2	88	0.150272	0.849728	27790	4176	25702	125088	4.5
1989	2	89	0.160628	0.839372	23614	3793	21718	99385	4.21
1989	2	90	0.152799	0.847201	19821	3029	18307	77668	3.92
1989	2	91	0.210526	0.789474	16792	3535	15025	59361	3.54
1989	2	92	0.23	0.77	13257	3049	11733	44336	3.34
1989	2	93	0.211966	0.788034	10208	2164	9126	32604	3.19
1989	2	94	0.216216	0.783784	8044	1739	7175	23478	2.92
1989	2	95	0.328076	0.671924	6305	2069	5271	16303	2.59