

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	
1987	1	0	0.009901	0.990099	100000	990	99505	7144025	71.44
1987	1	1	0.000733	0.999267	99010	73	98974	7044520	71.15
1987	1	2	0.00078	0.99922	98937	77	98899	6945546	70.2
1987	1	3	0	1	98860	0	98860	6846647	69.26
1987	1	4	0	1	98860	0	98860	6747787	68.26
1987	1	5	0.00036	0.99964	98860	36	98842	6648927	67.26
1987	1	6	0	1	98825	0	98825	6550084	66.28
1987	1	7	0.000736	0.999264	98825	73	98788	6451260	65.28
1987	1	8	0	1	98752	0	98752	6352471	64.33
1987	1	9	0	1	98752	0	98752	6253719	63.33
1987	1	10	0.000361	0.999639	98752	36	98734	6154968	62.33
1987	1	11	0	1	98716	0	98716	6056233	61.35
1987	1	12	0.00035	0.99965	98716	35	98699	5957517	60.35
1987	1	13	0	1	98682	0	98682	5858818	59.37
1987	1	14	0.000613	0.999387	98682	61	98651	5760136	58.37
1987	1	15	0.000269	0.999731	98621	27	98608	5661485	57.41
1987	1	16	0.000483	0.999517	98595	48	98571	5562877	56.42
1987	1	17	0.000435	0.999565	98547	43	98526	5464306	55.45
1987	1	18	0.000579	0.999421	98504	57	98476	5365780	54.47
1987	1	19	0.001074	0.998926	98447	106	98394	5267305	53.5
1987	1	20	0.000691	0.999309	98341	68	98307	5168911	52.56
1987	1	21	0.001028	0.998972	98273	101	98223	5070603	51.6
1987	1	22	0.001214	0.998786	98172	119	98113	4972380	50.65
1987	1	23	0.000534	0.999466	98053	52	98027	4874267	49.71
1987	1	24	0.001829	0.998171	98001	179	97911	4776240	48.74
1987	1	25	0.001107	0.998893	97822	108	97767	4678329	47.83
1987	1	26	0.001146	0.998854	97713	112	97657	4580562	46.88
1987	1	27	0.002143	0.997857	97601	209	97497	4482904	45.93
1987	1	28	0.000593	0.999407	97392	58	97363	4385408	45.03
1987	1	29	0.001635	0.998365	97334	159	97255	4288044	44.05
1987	1	30	0.001687	0.998313	97175	164	97093	4190789	43.13
1987	1	31	0.001502	0.998498	97011	146	96939	4093696	42.2
1987	1	32	0.001537	0.998463	96866	149	96791	3996758	41.26
1987	1	33	0.001138	0.998862	96717	110	96662	3899966	40.32
1987	1	34	0.001822	0.998178	96607	176	96519	3803304	39.37
1987	1	35	0.002017	0.997983	96431	194	96334	3706786	38.44
1987	1	36	0.002202	0.997798	96236	212	96130	3610452	37.52
1987	1	37	0.002332	0.997669	96024	224	95912	3514322	36.6
1987	1	38	0.003604	0.996396	95800	345	95628	3418409	35.68
1987	1	39	0.00199	0.99801	95455	190	95360	3322782	34.81
1987	1	40	0.001807	0.998193	95265	172	95179	3227421	33.88
1987	1	41	0.002646	0.997354	95093	252	94967	3132242	32.94
1987	1	42	0.004646	0.995354	94841	441	94621	3037275	32.02
1987	1	43	0.003441	0.996559	94401	325	94238	2942654	31.17
1987	1	44	0.004534	0.995466	94076	427	93863	2848415	30.28
1987	1	45	0.005996	0.994004	93649	562	93369	2754553	29.41
1987	1	46	0.006316	0.993684	93088	588	92794	2661184	28.59
1987	1	47	0.006624	0.993376	92500	613	92194	2568390	27.77
1987	1	48	0.006965	0.993035	91887	640	91567	2476197	26.95
1987	1	49	0.006813	0.993187	91247	622	90936	2384629	26.13
1987	1	50	0.005332	0.994668	90626	483	90384	2293693	25.31

1987	1	51	0.007668	0.992332	90142	691	89797	2203309	24.44
1987	1	52	0.011154	0.988846	89451	998	88952	2113512	23.63
1987	1	53	0.008441	0.991559	88453	747	88080	2024560	22.89
1987	1	54	0.009271	0.990729	87707	813	87300	1936480	22.08
1987	1	55	0.007904	0.992096	86894	687	86550	1849179	21.28
1987	1	56	0.011293	0.988707	86207	974	85720	1762629	20.45
1987	1	57	0.015097	0.984903	85233	1287	84590	1676909	19.67
1987	1	58	0.014572	0.985428	83946	1223	83335	1592319	18.97
1987	1	59	0.015806	0.984194	82723	1308	82069	1508984	18.24
1987	1	60	0.017972	0.982028	81416	1463	80684	1426915	17.53
1987	1	61	0.019213	0.980787	79952	1536	79184	1346231	16.84
1987	1	62	0.019934	0.980066	78416	1563	77635	1267046	16.16
1987	1	63	0.02252	0.97748	76853	1731	75988	1189412	15.48
1987	1	64	0.020848	0.979152	75122	1566	74339	1113424	14.82
1987	1	65	0.023533	0.976467	73556	1731	72691	1039084	14.13
1987	1	66	0.028775	0.971225	71825	2067	70792	966394	13.45
1987	1	67	0.029205	0.970795	69759	2037	68740	895602	12.84
1987	1	68	0.036299	0.963701	67721	2458	66492	826862	12.21
1987	1	69	0.034106	0.965894	65263	2226	64150	760369	11.65
1987	1	70	0.037014	0.962986	63037	2333	61871	696219	11.04
1987	1	71	0.045371	0.954629	60704	2754	59327	634349	10.45
1987	1	72	0.050172	0.949828	57950	2907	56496	575022	9.92
1987	1	73	0.052745	0.947255	55042	2903	53591	518526	9.42
1987	1	74	0.052558	0.947442	52139	2740	50769	464935	8.92
1987	1	75	0.066064	0.933936	49399	3263	47767	414166	8.38
1987	1	76	0.066651	0.933349	46135	3075	44598	366399	7.94
1987	1	77	0.067028	0.932972	43060	2886	41617	321801	7.47
1987	1	78	0.075889	0.924111	40174	3049	38650	280184	6.97
1987	1	79	0.091981	0.908019	37125	3415	35418	241534	6.51
1987	1	80	0.108179	0.891821	33711	3647	31887	206116	6.11
1987	1	81	0.112909	0.887091	30064	3395	28366	174229	5.8
1987	1	82	0.121532	0.878468	26669	3241	25049	145863	5.47
1987	1	83	0.112407	0.887593	23428	2633	22111	120814	5.16
1987	1	84	0.150643	0.849357	20795	3133	19228	98703	4.75
1987	1	85	0.169742	0.830258	17662	2998	16163	79474	4.5
1987	1	86	0.148479	0.851521	14664	2177	13575	63311	4.32
1987	1	87	0.178266	0.821734	12487	2226	11374	49736	3.98
1987	1	88	0.200364	0.799636	10261	2056	9233	38362	3.74
1987	1	89	0.224344	0.775656	8205	1841	7285	29129	3.55
1987	1	90	0.223602	0.776398	6364	1423	5653	21845	3.43
1987	1	91	0.207792	0.792208	4941	1027	4428	16192	3.28
1987	1	92	0.248521	0.751479	3914	973	3428	11764	3.01
1987	1	93	0.319328	0.680672	2942	939	2472	8336	2.83
1987	1	94	0.233766	0.766234	2002	468	1768	5864	2.93
1987	1	95	0.103448	0.896552	1534	159	1455	4096	2.67
1987	2	0	0.009508	0.990492	100000	951	99525	7847828	78.48
1987	2	1	0.000382	0.999618	99049	38	99030	7748303	78.23
1987	2	2	0.0008	0.9992	99011	79	98972	7649273	77.26
1987	2	3	0	1	98932	0	98932	7550301	76.32
1987	2	4	0	1	98932	0	98932	7451369	75.32
1987	2	5	0	1	98932	0	98932	7352437	74.32
1987	2	6	0	1	98932	0	98932	7253505	73.32
1987	2	7	0.00039	0.99961	98932	39	98913	7154572	72.32

1987	2	8	0.000792	0.999208	98894	78	98854	7055660	71.35
1987	2	9	0.000388	0.999612	98815	38	98796	6956805	70.4
1987	2	10	0	1	98777	0	98777	6858009	69.43
1987	2	11	0.000372	0.999628	98777	37	98759	6759232	68.43
1987	2	12	0	1	98740	0	98740	6660473	67.45
1987	2	13	0	1	98740	0	98740	6561733	66.45
1987	2	14	0.000321	0.999679	98740	32	98724	6462993	65.45
1987	2	15	0	1	98709	0	98709	6364268	64.48
1987	2	16	0	1	98709	0	98709	6265560	63.48
1987	2	17	0	1	98709	0	98709	6166851	62.48
1987	2	18	0.000203	0.999797	98709	20	98699	6068143	61.48
1987	2	19	0.000766	0.999234	98689	76	98651	5969444	60.49
1987	2	20	0	1	98613	0	98613	5870793	59.53
1987	2	21	0.000359	0.999641	98613	35	98595	5772180	58.53
1987	2	22	0.000903	0.999097	98578	89	98533	5673585	57.55
1987	2	23	0.000558	0.999442	98489	55	98461	5575052	56.61
1987	2	24	0.00019	0.99981	98434	19	98424	5476591	55.64
1987	2	25	0	1	98415	0	98415	5378167	54.65
1987	2	26	0.000981	0.999019	98415	97	98367	5279752	53.65
1987	2	27	0	1	98318	0	98318	5181385	52.7
1987	2	28	0.000205	0.999795	98318	20	98308	5083067	51.7
1987	2	29	0.000422	0.999578	98298	42	98277	4984758	50.71
1987	2	30	0.000642	0.999358	98257	63	98225	4886481	49.73
1987	2	31	0.001535	0.998465	98194	151	98118	4788256	48.76
1987	2	32	0.000451	0.999549	98043	44	98021	4690137	47.84
1987	2	33	0.000695	0.999305	97999	68	97965	4592117	46.86
1987	2	34	0.000927	0.999073	97931	91	97885	4494152	45.89
1987	2	35	0.000463	0.999537	97840	45	97817	4396267	44.93
1987	2	36	0.000681	0.999319	97794	67	97761	4298450	43.95
1987	2	37	0.000657	0.999343	97728	64	97696	4200689	42.98
1987	2	38	0.000897	0.999103	97664	88	97620	4102993	42.01
1987	2	39	0.001861	0.998139	97576	182	97485	4005373	41.05
1987	2	40	0.001418	0.998582	97395	138	97325	3907888	40.12
1987	2	41	0.000518	0.999482	97256	50	97231	3810562	39.18
1987	2	42	0.002002	0.997998	97206	195	97109	3713331	38.2
1987	2	43	0.001994	0.998006	97011	193	96915	3616222	37.28
1987	2	44	0.001304	0.998696	96818	126	96755	3519307	36.35
1987	2	45	0.001225	0.998775	96692	118	96632	3422553	35.4
1987	2	46	0.002083	0.997917	96573	201	96473	3325920	34.44
1987	2	47	0.002765	0.997235	96372	267	96239	3229448	33.51
1987	2	48	0.003536	0.996464	96106	340	95936	3133209	32.6
1987	2	49	0.003653	0.996347	95766	350	95591	3037273	31.72
1987	2	50	0.003978	0.996022	95416	380	95226	2941682	30.83
1987	2	51	0.003457	0.996543	95036	329	94872	2846456	29.95
1987	2	52	0.003381	0.996619	94708	320	94548	2751584	29.05
1987	2	53	0.003458	0.996542	94388	326	94224	2657036	28.15
1987	2	54	0.002998	0.997002	94061	282	93920	2562812	27.25
1987	2	55	0.003131	0.996869	93779	294	93633	2468891	26.33
1987	2	56	0.005263	0.994738	93486	492	93240	2375259	25.41
1987	2	57	0.005631	0.994369	92994	524	92732	2282019	24.54
1987	2	58	0.008163	0.991837	92470	755	92093	2189287	23.68
1987	2	59	0.008488	0.991512	91715	778	91326	2097194	22.87
1987	2	60	0.009609	0.990391	90937	874	90500	2005868	22.06

1987	2	61	0.007723	0.992277	90063	696	89715	1915368	21.27
1987	2	62	0.009282	0.990718	89367	830	88953	1825653	20.43
1987	2	63	0.008631	0.991369	88538	764	88156	1736701	19.62
1987	2	64	0.010386	0.989614	87774	912	87318	1648545	18.78
1987	2	65	0.012354	0.987646	86862	1073	86326	1561227	17.97
1987	2	66	0.014738	0.985262	85789	1264	85157	1474901	17.19
1987	2	67	0.01362	0.98638	84525	1151	83949	1389744	16.44
1987	2	68	0.016918	0.983082	83373	1410	82668	1305795	15.66
1987	2	69	0.01669	0.98331	81963	1368	81279	1223127	14.92
1987	2	70	0.02109	0.97891	80595	1700	79745	1141848	14.17
1987	2	71	0.022307	0.977693	78895	1760	78015	1062103	13.46
1987	2	72	0.026428	0.973572	77135	2039	76116	984088	12.76
1987	2	73	0.02887	0.97113	75097	2168	74013	907972	12.09
1987	2	74	0.030829	0.969171	72929	2248	71804	833960	11.44
1987	2	75	0.034202	0.965798	70680	2417	69472	762155	10.78
1987	2	76	0.037675	0.962325	68263	2572	66977	692684	10.15
1987	2	77	0.03983	0.96017	65691	2616	64383	625707	9.52
1987	2	78	0.048331	0.951669	63075	3048	61550	561324	8.9
1987	2	79	0.05052	0.94948	60026	3032	58510	499773	8.33
1987	2	80	0.065996	0.934004	56994	3761	55113	441263	7.74
1987	2	81	0.068226	0.931774	53232	3632	51416	386150	7.25
1987	2	82	0.078487	0.921513	49600	3893	47654	334734	6.75
1987	2	83	0.09597	0.90403	45707	4387	43514	287080	6.28
1987	2	84	0.091432	0.908568	41321	3778	39432	243566	5.89
1987	2	85	0.11454	0.88546	37543	4300	35393	204134	5.44
1987	2	86	0.119756	0.880244	33243	3981	31252	168741	5.08
1987	2	87	0.132404	0.867596	29262	3874	27324	137489	4.7
1987	2	88	0.135385	0.864615	25387	3437	23669	110165	4.34
1987	2	89	0.18746	0.81254	21950	4115	19893	86496	3.94
1987	2	90	0.221675	0.778325	17835	3954	15859	66603	3.73
1987	2	91	0.197183	0.802817	13882	2737	12513	50744	3.66
1987	2	92	0.181295	0.818705	11145	2021	10134	38231	3.43
1987	2	93	0.273381	0.726619	9124	2494	7877	28097	3.08
1987	2	94	0.244681	0.755319	6630	1622	5819	20220	3.05
1987	2	95	0.252101	0.747899	5008	1263	4376	14401	2.88