

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	
1981	1	0	0.015553	0.984447	100000	1555	99222	6883937	68.84
1981	1	1	0.003091	0.996909	98445	304	98293	6784714	68.92
1981	1	2	0	1	98140	0	98140	6686422	68.13
1981	1	3	0	1	98140	0	98140	6588281	67.13
1981	1	4	0.001699	0.998301	98140	167	98057	6490141	66.13
1981	1	5	0	1	97974	0	97974	6392084	65.24
1981	1	6	0.000985	0.999015	97974	96	97925	6294110	64.24
1981	1	7	0.000319	0.999681	97877	31	97862	6196185	63.31
1981	1	8	0.000888	0.999112	97846	87	97802	6098324	62.33
1981	1	9	0.000264	0.999736	97759	26	97746	6000521	61.38
1981	1	10	0.000239	0.999761	97733	23	97721	5902775	60.4
1981	1	11	0.00065	0.99935	97710	64	97678	5805053	59.41
1981	1	12	0.000383	0.999617	97646	37	97628	5707375	58.45
1981	1	13	0.000357	0.999643	97609	35	97591	5609748	57.47
1981	1	14	0.00051	0.99949	97574	50	97549	5512157	56.49
1981	1	15	0.000334	0.999666	97524	33	97508	5414607	55.52
1981	1	16	0.000663	0.999337	97492	65	97459	5317099	54.54
1981	1	17	0.0005	0.9995	97427	49	97403	5219640	53.57
1981	1	18	0.00102	0.99898	97378	99	97329	5122238	52.6
1981	1	19	0.000685	0.999315	97279	67	97246	5024909	51.65
1981	1	20	0.001589	0.998411	97212	154	97135	4927664	50.69
1981	1	21	0.001114	0.998886	97058	108	97004	4830529	49.77
1981	1	22	0.001727	0.998273	96950	167	96866	4733525	48.82
1981	1	23	0.002105	0.997895	96782	204	96680	4636659	47.91
1981	1	24	0.001745	0.998255	96579	169	96494	4539978	47.01
1981	1	25	0.001429	0.998571	96410	138	96341	4443484	46.09
1981	1	26	0.001246	0.998754	96272	120	96212	4347143	45.15
1981	1	27	0.001716	0.998284	96152	165	96070	4250931	44.21
1981	1	28	0.001283	0.998717	95987	123	95926	4154861	43.29
1981	1	29	0.002102	0.997899	95864	201	95763	4058935	42.34
1981	1	30	0.002082	0.997918	95663	199	95563	3963172	41.43
1981	1	31	0.001417	0.998583	95463	135	95396	3867609	40.51
1981	1	32	0.001839	0.998161	95328	175	95240	3772213	39.57
1981	1	33	0.001911	0.998089	95153	182	95062	3676972	38.64
1981	1	34	0.003674	0.996326	94971	349	94796	3581911	37.72
1981	1	35	0.001841	0.998159	94622	174	94535	3487114	36.85
1981	1	36	0.002687	0.997313	94448	254	94321	3392579	35.92
1981	1	37	0.002327	0.997673	94194	219	94084	3298258	35.02
1981	1	38	0.001888	0.998113	93975	177	93886	3204174	34.1
1981	1	39	0.002531	0.997469	93798	237	93679	3110287	33.16
1981	1	40	0.00312	0.99688	93560	292	93414	3016609	32.24
1981	1	41	0.004248	0.995752	93268	396	93070	2923194	31.34
1981	1	42	0.003911	0.996089	92872	363	92690	2830124	30.47
1981	1	43	0.003521	0.996479	92509	326	92346	2737434	29.59
1981	1	44	0.00472	0.99528	92183	435	91966	2645088	28.69
1981	1	45	0.005344	0.994656	91748	490	91503	2553122	27.83
1981	1	46	0.005908	0.994092	91258	539	90988	2461620	26.97
1981	1	47	0.00518	0.99482	90719	470	90484	2370631	26.13
1981	1	48	0.008748	0.991252	90249	789	89854	2280148	25.27
1981	1	49	0.009318	0.990682	89459	834	89042	2190294	24.48
1981	1	50	0.009484	0.990516	88626	840	88205	2101251	23.71

1981	1	51	0.011059	0.988941	87785	971	87300	2013046	22.93
1981	1	52	0.010837	0.989163	86814	941	86344	1925746	22.18
1981	1	53	0.009995	0.990005	85874	858	85444	1839402	21.42
1981	1	54	0.011278	0.988722	85015	959	84536	1753958	20.63
1981	1	55	0.011883	0.988117	84056	999	83557	1669422	19.86
1981	1	56	0.01464	0.98536	83058	1216	82450	1585865	19.09
1981	1	57	0.019322	0.980678	81842	1581	81051	1503415	18.37
1981	1	58	0.015949	0.984051	80260	1280	79620	1422364	17.72
1981	1	59	0.017947	0.982053	78980	1417	78271	1342744	17
1981	1	60	0.023657	0.976343	77563	1835	76645	1264472	16.3
1981	1	61	0.022417	0.977583	75728	1698	74879	1187827	15.69
1981	1	62	0.02139	0.97861	74030	1584	73238	1112948	15.03
1981	1	63	0.023112	0.976888	72447	1674	71610	1039710	14.35
1981	1	64	0.027152	0.972848	70772	1922	69812	968100	13.68
1981	1	65	0.026407	0.973593	68851	1818	67942	898289	13.05
1981	1	66	0.026225	0.973775	67033	1758	66154	830347	12.39
1981	1	67	0.032005	0.967995	65275	2089	64230	764193	11.71
1981	1	68	0.043112	0.956888	63186	2724	61824	699963	11.08
1981	1	69	0.045638	0.954362	60461	2759	59082	638140	10.55
1981	1	70	0.047376	0.952624	57702	2734	56335	579058	10.04
1981	1	71	0.051204	0.948796	54968	2815	53561	522723	9.51
1981	1	72	0.055633	0.944367	52154	2901	50703	469162	9
1981	1	73	0.064128	0.935872	49252	3158	47673	418458	8.5
1981	1	74	0.059327	0.940673	46094	2735	44727	370785	8.04
1981	1	75	0.088674	0.911326	43359	3845	41437	326059	7.52
1981	1	76	0.083081	0.916919	39514	3283	37873	284622	7.2
1981	1	77	0.096825	0.903175	36232	3508	34478	246749	6.81
1981	1	78	0.093913	0.906087	32723	3073	31187	212271	6.49
1981	1	79	0.098708	0.901292	29650	2927	28187	181084	6.11
1981	1	80	0.098086	0.901914	26724	2621	25413	152898	5.72
1981	1	81	0.109382	0.890618	24102	2636	22784	127485	5.29
1981	1	82	0.148492	0.851508	21466	3188	19872	104700	4.88
1981	1	83	0.178417	0.821583	18278	3261	16648	84828	4.64
1981	1	84	0.15544	0.84456	15017	2334	13850	68180	4.54
1981	1	85	0.163755	0.836245	12683	2077	11645	54330	4.28
1981	1	86	0.149506	0.850494	10606	1586	9813	42686	4.02
1981	1	87	0.203046	0.796954	9020	1831	8105	32872	3.64
1981	1	88	0.209026	0.790974	7189	1503	6438	24768	3.45
1981	1	89	0.269592	0.730408	5686	1533	4920	18330	3.22
1981	1	90	0.227425	0.772575	4153	944	3681	13411	3.23
1981	1	91	0.216867	0.783133	3209	696	2861	9730	3.03
1981	1	92	0.26943	0.73057	2513	677	2174	6869	2.73
1981	1	93	0.264901	0.735099	1836	486	1593	4695	2.56
1981	1	94	0.28	0.72	1349	378	1161	3102	2.3
1981	1	95	0.219178	0.780822	972	213	865	1941	2
1981	2	0	0.011079	0.988921	100000	1108	99446	7644405	76.44
1981	2	1	0.000364	0.999636	98892	36	98874	7544959	76.29
1981	2	2	0.001482	0.998518	98856	147	98783	7446085	75.32
1981	2	3	0.000729	0.999271	98710	72	98674	7347302	74.43
1981	2	4	0.000706	0.999294	98638	70	98603	7248628	73.49
1981	2	5	0.000348	0.999652	98568	34	98551	7150026	72.54
1981	2	6	0.000353	0.999647	98534	35	98516	7051475	71.56
1981	2	7	0	1	98499	0	98499	6952959	70.59

1981	2	8	0	1	98499	0	98499	6854460	69.59
1981	2	9	0.000563	0.999437	98499	55	98471	6755961	68.59
1981	2	10	0.00026	0.99974	98443	26	98431	6657490	67.63
1981	2	11	0	1	98418	0	98418	6559059	66.65
1981	2	12	0.00041	0.99959	98418	40	98398	6460641	65.65
1981	2	13	0.000195	0.999805	98377	19	98368	6362244	64.67
1981	2	14	0.000376	0.999624	98358	37	98340	6263876	63.68
1981	2	15	0.000182	0.999818	98321	18	98312	6165536	62.71
1981	2	16	0	1	98303	0	98303	6067224	61.72
1981	2	17	0	1	98303	0	98303	5968920	60.72
1981	2	18	0.000721	0.999279	98303	71	98268	5870617	59.72
1981	2	19	0.000184	0.999816	98233	18	98224	5772349	58.76
1981	2	20	0.000377	0.999623	98215	37	98196	5674125	57.77
1981	2	21	0	1	98177	0	98177	5575929	56.79
1981	2	22	0.000386	0.999614	98177	38	98158	5477752	55.79
1981	2	23	0.000785	0.999215	98140	77	98101	5379594	54.82
1981	2	24	0.000407	0.999593	98062	40	98042	5281493	53.86
1981	2	25	0.000834	0.999166	98023	82	97982	5183450	52.88
1981	2	26	0.000848	0.999152	97941	83	97899	5085468	51.92
1981	2	27	0.000654	0.999346	97858	64	97826	4987569	50.97
1981	2	28	0.001318	0.998682	97794	129	97729	4889743	50
1981	2	29	0.001531	0.998469	97665	150	97590	4792014	49.07
1981	2	30	0.000864	0.999136	97515	84	97473	4694424	48.14
1981	2	31	0.000841	0.999159	97431	82	97390	4596951	47.18
1981	2	32	0.001071	0.998929	97349	104	97297	4499561	46.22
1981	2	33	0.000227	0.999774	97245	22	97234	4402264	45.27
1981	2	34	0.001623	0.998377	97223	158	97144	4305030	44.28
1981	2	35	0.000504	0.999496	97065	49	97041	4207886	43.35
1981	2	36	0.001698	0.998302	97016	165	96934	4110846	42.37
1981	2	37	0.001302	0.998698	96851	126	96788	4013912	41.44
1981	2	38	0.002117	0.997883	96725	205	96623	3917124	40.5
1981	2	39	0.00178	0.99822	96521	172	96435	3820501	39.58
1981	2	40	0.002734	0.997266	96349	263	96217	3724066	38.65
1981	2	41	0.000712	0.999288	96085	68	96051	3627849	37.76
1981	2	42	0.000721	0.999279	96017	69	95982	3531798	36.78
1981	2	43	0.003161	0.996839	95948	303	95796	3435816	35.81
1981	2	44	0.002693	0.997307	95644	258	95516	3340020	34.92
1981	2	45	0.002755	0.997245	95387	263	95255	3244504	34.01
1981	2	46	0.002245	0.997755	95124	214	95017	3149249	33.11
1981	2	47	0.002606	0.997394	94910	247	94787	3054231	32.18
1981	2	48	0.003433	0.996567	94663	325	94501	2959445	31.26
1981	2	49	0.003522	0.996478	94338	332	94172	2864944	30.37
1981	2	50	0.003389	0.996611	94006	319	93847	2770772	29.47
1981	2	51	0.005431	0.994569	93687	509	93433	2676926	28.57
1981	2	52	0.004144	0.995856	93178	386	92985	2583493	27.73
1981	2	53	0.005399	0.994601	92792	501	92542	2490508	26.84
1981	2	54	0.006038	0.993962	92291	557	92013	2397966	25.98
1981	2	55	0.007508	0.992492	91734	689	91390	2305953	25.14
1981	2	56	0.006657	0.993343	91045	606	90742	2214563	24.32
1981	2	57	0.006236	0.993764	90439	564	90157	2123821	23.48
1981	2	58	0.008336	0.991664	89875	749	89501	2033664	22.63
1981	2	59	0.008213	0.991787	89126	732	88760	1944163	21.81
1981	2	60	0.009475	0.990525	88394	838	87975	1855403	20.99

1981	2	61	0.008937	0.991063	87557	782	87165	1767428	20.19
1981	2	62	0.009348	0.990652	86774	811	86368	1680262	19.36
1981	2	63	0.013664	0.986336	85963	1175	85376	1593894	18.54
1981	2	64	0.008783	0.991217	84788	745	84416	1508518	17.79
1981	2	65	0.014561	0.985439	84044	1224	83432	1424102	16.94
1981	2	66	0.015601	0.984399	82820	1292	82174	1340671	16.19
1981	2	67	0.015714	0.984286	81528	1281	80887	1258497	15.44
1981	2	68	0.017192	0.982808	80247	1380	79557	1177610	14.67
1981	2	69	0.0183	0.9817	78867	1443	78145	1098053	13.92
1981	2	70	0.020381	0.979619	77424	1578	76635	1019908	13.17
1981	2	71	0.024041	0.975959	75846	1823	74934	943273	12.44
1981	2	72	0.030795	0.969205	74022	2280	72883	868339	11.73
1981	2	73	0.035396	0.964604	71743	2539	70473	795456	11.09
1981	2	74	0.037003	0.962997	69203	2561	67923	724983	10.48
1981	2	75	0.041845	0.958155	66643	2789	65248	657060	9.86
1981	2	76	0.046072	0.953928	63854	2942	62383	591811	9.27
1981	2	77	0.047024	0.952976	60912	2864	59480	529428	8.69
1981	2	78	0.06246	0.93754	58048	3626	56235	469948	8.1
1981	2	79	0.068776	0.931224	54422	3743	52551	413713	7.6
1981	2	80	0.076535	0.923465	50679	3879	48740	361162	7.13
1981	2	81	0.077058	0.922942	46801	3606	44997	312423	6.68
1981	2	82	0.095397	0.904603	43194	4121	41134	267425	6.19
1981	2	83	0.100462	0.899538	39074	3925	37111	226291	5.79
1981	2	84	0.113672	0.886328	35148	3995	33151	189180	5.38
1981	2	85	0.126629	0.873371	31153	3945	29180	156030	5.01
1981	2	86	0.140731	0.859269	27208	3829	25293	126849	4.66
1981	2	87	0.146367	0.853633	23379	3422	21668	101556	4.34
1981	2	88	0.16478	0.83522	19957	3289	18313	79888	4
1981	2	89	0.195616	0.804384	16669	3261	15038	61575	3.69
1981	2	90	0.238153	0.761847	13408	3193	11811	46537	3.47
1981	2	91	0.211901	0.788099	10215	2165	9133	34726	3.4
1981	2	92	0.225941	0.774059	8050	1819	7141	25593	3.18
1981	2	93	0.2263	0.7737	6231	1410	5526	18452	2.96
1981	2	94	0.270042	0.729958	4821	1302	4170	12926	2.68
1981	2	95	0.301205	0.698795	3519	1060	2989	8756	2.49