

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	
1984	1	0	0.01141	0.98859	100000	1141	99429	7075874	70.76
1984	1	1	0.001423	0.998577	98859	141	98789	6976444	70.57
1984	1	2	0.000706	0.999294	98718	70	98683	6877656	69.67
1984	1	3	0.000349	0.999651	98649	34	98631	6778972	68.72
1984	1	4	0.000359	0.999641	98614	35	98597	6680341	67.74
1984	1	5	0	1	98579	0	98579	6581744	66.77
1984	1	6	0	1	98579	0	98579	6483166	65.77
1984	1	7	0.000356	0.999644	98579	35	98561	6384587	64.77
1984	1	8	0.000348	0.999652	98544	34	98527	6286026	63.79
1984	1	9	0	1	98509	0	98509	6187499	62.81
1984	1	10	0	1	98509	0	98509	6088990	61.81
1984	1	11	0	1	98509	0	98509	5990480	60.81
1984	1	12	0.000537	0.999463	98509	53	98483	5891971	59.81
1984	1	13	0.000485	0.999516	98457	48	98433	5793488	58.84
1984	1	14	0	1	98409	0	98409	5695055	57.87
1984	1	15	0.000194	0.999806	98409	19	98399	5596646	56.87
1984	1	16	0.000896	0.999104	98390	88	98346	5498247	55.88
1984	1	17	0.001022	0.998978	98302	100	98251	5399901	54.93
1984	1	18	0.001331	0.998669	98201	131	98136	5301650	53.99
1984	1	19	0.000499	0.999501	98070	49	98046	5203514	53.06
1984	1	20	0.000513	0.999487	98021	50	97996	5105468	52.09
1984	1	21	0.000712	0.999288	97971	70	97936	5007472	51.11
1984	1	22	0.001082	0.998918	97901	106	97848	4909535	50.15
1984	1	23	0.000187	0.999813	97795	18	97786	4811687	49.2
1984	1	24	0.001541	0.998459	97777	151	97702	4713901	48.21
1984	1	25	0.001387	0.998613	97626	135	97559	4616199	47.28
1984	1	26	0.0014	0.9986	97491	137	97423	4518640	46.35
1984	1	27	0.001019	0.998981	97354	99	97305	4421217	45.41
1984	1	28	0.002512	0.997488	97255	244	97133	4323912	44.46
1984	1	29	0.001928	0.998072	97011	187	96917	4226779	43.57
1984	1	30	0.001111	0.998889	96824	108	96770	4129862	42.65
1984	1	31	0.00177	0.99823	96716	171	96631	4033092	41.7
1984	1	32	0.00241	0.99759	96545	233	96429	3936461	40.77
1984	1	33	0.001938	0.998062	96312	187	96219	3840032	39.87
1984	1	34	0.001264	0.998736	96126	121	96065	3743813	38.95
1984	1	35	0.001682	0.998318	96004	161	95924	3647748	38
1984	1	36	0.002182	0.997819	95843	209	95738	3551824	37.06
1984	1	37	0.001986	0.998014	95634	190	95539	3456086	36.14
1984	1	38	0.001892	0.998108	95444	181	95354	3360547	35.21
1984	1	39	0.002299	0.997701	95263	219	95154	3265194	34.28
1984	1	40	0.001979	0.998021	95044	188	94950	3170040	33.35
1984	1	41	0.005015	0.994985	94856	476	94618	3075090	32.42
1984	1	42	0.003324	0.996676	94380	314	94224	2980471	31.58
1984	1	43	0.004683	0.995317	94067	441	93846	2886248	30.68
1984	1	44	0.004327	0.995673	93626	405	93424	2792401	29.82
1984	1	45	0.004016	0.995984	93221	374	93034	2698978	28.95
1984	1	46	0.004518	0.995482	92847	419	92637	2605944	28.07
1984	1	47	0.005776	0.994225	92427	534	92160	2513307	27.19
1984	1	48	0.007681	0.992319	91893	706	91541	2421146	26.35
1984	1	49	0.006075	0.993925	91188	554	90911	2329606	25.55
1984	1	50	0.00966	0.990341	90634	875	90196	2238695	24.7

1984	1	51	0.005638	0.994362	89758	506	89505	2148499	23.94
1984	1	52	0.009027	0.990973	89252	806	88849	2058994	23.07
1984	1	53	0.010048	0.989952	88446	889	88002	1970145	22.28
1984	1	54	0.015041	0.984959	87558	1317	86899	1882143	21.5
1984	1	55	0.010014	0.989986	86241	864	85809	1795244	20.82
1984	1	56	0.013781	0.986219	85377	1177	84789	1709435	20.02
1984	1	57	0.015393	0.984607	84201	1296	83553	1624646	19.29
1984	1	58	0.011805	0.988195	82905	979	82415	1541093	18.59
1984	1	59	0.016291	0.983709	81926	1335	81259	1458678	17.8
1984	1	60	0.017074	0.982926	80591	1376	79903	1377419	17.09
1984	1	61	0.022389	0.977611	79215	1774	78328	1297516	16.38
1984	1	62	0.021473	0.978527	77442	1663	76610	1219188	15.74
1984	1	63	0.018192	0.981808	75779	1379	75089	1142578	15.08
1984	1	64	0.026943	0.973057	74400	2005	73398	1067488	14.35
1984	1	65	0.025956	0.974044	72396	1879	71456	994090	13.73
1984	1	66	0.024757	0.975243	70516	1746	69644	922634	13.08
1984	1	67	0.031381	0.968619	68771	2158	67692	852991	12.4
1984	1	68	0.024091	0.975909	66613	1605	65810	785299	11.79
1984	1	69	0.035207	0.964793	65008	2289	63863	719489	11.07
1984	1	70	0.046346	0.953654	62719	2907	61266	655625	10.45
1984	1	71	0.042466	0.957534	59812	2540	58542	594360	9.94
1984	1	72	0.054236	0.945764	57272	3106	55719	535817	9.36
1984	1	73	0.060514	0.939486	54166	3278	52527	480098	8.86
1984	1	74	0.063205	0.936795	50888	3216	49280	427571	8.4
1984	1	75	0.070168	0.929832	47672	3345	45999	378291	7.94
1984	1	76	0.088579	0.911421	44327	3926	42364	332292	7.5
1984	1	77	0.07361	0.92639	40400	2974	38913	289928	7.18
1984	1	78	0.095107	0.904893	37427	3560	35647	251015	6.71
1984	1	79	0.09457	0.90543	33867	3203	32266	215368	6.36
1984	1	80	0.109169	0.890831	30664	3348	28990	183102	5.97
1984	1	81	0.117982	0.882018	27317	3223	25705	154112	5.64
1984	1	82	0.12564	0.87436	24094	3027	22580	128407	5.33
1984	1	83	0.132948	0.867052	21067	2801	19666	105826	5.02
1984	1	84	0.1402	0.8598	18266	2561	16985	86160	4.72
1984	1	85	0.170543	0.829457	15705	2678	14366	69175	4.4
1984	1	86	0.168109	0.831891	13027	2190	11932	54809	4.21
1984	1	87	0.24037	0.75963	10837	2605	9534	42877	3.96
1984	1	88	0.176842	0.823158	8232	1456	7504	33343	4.05
1984	1	89	0.16092	0.83908	6776	1090	6231	25839	3.81
1984	1	90	0.167273	0.832727	5686	951	5210	19608	3.45
1984	1	91	0.265896	0.734104	4735	1259	4105	14398	3.04
1984	1	92	0.162963	0.837037	3476	566	3193	10293	2.96
1984	1	93	0.287879	0.712121	2909	837	2491	7100	2.44
1984	1	94	0.273973	0.726027	2072	568	1788	4610	2.22
1984	1	95	0.310345	0.689655	1504	467	1271	2822	1.88
1984	2	0	0.008251	0.991749	100000	825	99587	7804054	78.04
1984	2	1	0.000369	0.999631	99175	37	99157	7704466	77.69
1984	2	2	0.000367	0.999633	99138	36	99120	7605309	76.71
1984	2	3	0.000739	0.999261	99102	73	99065	7506189	75.74
1984	2	4	0.000759	0.999241	99029	75	98991	7407124	74.8
1984	2	5	0.000384	0.999616	98954	38	98935	7308133	73.85
1984	2	6	0.000375	0.999625	98916	37	98897	7209198	72.88
1984	2	7	0.00037	0.99963	98878	37	98860	7110301	71.91

1984	2	8	0.000365	0.999635	98842	36	98824	7011441	70.94
1984	2	9	0.000366	0.999634	98806	36	98788	6912617	69.96
1984	2	10	0.000696	0.999304	98770	69	98735	6813830	68.99
1984	2	11	0	1	98701	0	98701	6715094	68.03
1984	2	12	0	1	98701	0	98701	6616393	67.03
1984	2	13	0.000262	0.999738	98701	26	98688	6517692	66.03
1984	2	14	0	1	98675	0	98675	6419004	65.05
1984	2	15	0.000207	0.999793	98675	20	98665	6320329	64.05
1984	2	16	0	1	98655	0	98655	6221665	63.07
1984	2	17	0.000374	0.999626	98655	37	98636	6123010	62.07
1984	2	18	0.000357	0.999643	98618	35	98600	6024374	61.09
1984	2	19	0.000535	0.999465	98582	53	98556	5925774	60.11
1984	2	20	0.000181	0.999819	98530	18	98521	5827218	59.14
1984	2	21	0.00074	0.99926	98512	73	98475	5728697	58.15
1984	2	22	0	1	98439	0	98439	5630222	57.2
1984	2	23	0.000956	0.999044	98439	94	98392	5531783	56.2
1984	2	24	0.000195	0.999805	98345	19	98335	5433391	55.25
1984	2	25	0.000594	0.999406	98326	58	98296	5335055	54.26
1984	2	26	0	1	98267	0	98267	5236759	53.29
1984	2	27	0.000417	0.999583	98267	41	98247	5138492	52.29
1984	2	28	0.000641	0.999359	98226	63	98195	5040245	51.31
1984	2	29	0.000653	0.999347	98163	64	98131	4942050	50.35
1984	2	30	0.000895	0.999105	98099	88	98055	4843919	49.38
1984	2	31	0.000454	0.999546	98011	45	97989	4745863	48.42
1984	2	32	0.000903	0.999097	97967	88	97923	4647874	47.44
1984	2	33	0.001547	0.998453	97878	151	97803	4549952	46.49
1984	2	34	0.001287	0.998713	97727	126	97664	4452149	45.56
1984	2	35	0.000881	0.999119	97601	86	97558	4354485	44.62
1984	2	36	0.001382	0.998618	97515	135	97448	4256926	43.65
1984	2	37	0.001172	0.998828	97380	114	97323	4159479	42.71
1984	2	38	0.001781	0.998219	97266	173	97180	4062155	41.76
1984	2	39	0.00149	0.99851	97093	145	97021	3964976	40.84
1984	2	40	0.001316	0.998684	96948	128	96885	3867955	39.9
1984	2	41	0.002145	0.997855	96821	208	96717	3771070	38.95
1984	2	42	0.002407	0.997593	96613	233	96497	3674353	38.03
1984	2	43	0.002411	0.997589	96381	232	96264	3577857	37.12
1984	2	44	0.001812	0.998188	96148	174	96061	3481592	36.21
1984	2	45	0.001098	0.998902	95974	105	95921	3385531	35.28
1984	2	46	0.00265	0.99735	95869	254	95742	3289609	34.31
1984	2	47	0.002735	0.997265	95615	261	95484	3193868	33.4
1984	2	48	0.003202	0.996798	95353	305	95201	3098384	32.49
1984	2	49	0.003323	0.996677	95048	316	94890	3003183	31.6
1984	2	50	0.002664	0.997336	94732	252	94606	2908293	30.7
1984	2	51	0.003498	0.996502	94480	331	94314	2813688	29.78
1984	2	52	0.004378	0.995622	94149	412	93943	2719373	28.88
1984	2	53	0.002712	0.997288	93737	254	93610	2625430	28.01
1984	2	54	0.005777	0.994223	93483	540	93213	2531821	27.08
1984	2	55	0.005868	0.994132	92943	545	92670	2438608	26.24
1984	2	56	0.006218	0.993782	92397	575	92110	2345938	25.39
1984	2	57	0.005714	0.994286	91823	525	91560	2253828	24.55
1984	2	58	0.005495	0.994505	91298	502	91047	2162268	23.68
1984	2	59	0.007035	0.992965	90796	639	90477	2071221	22.81
1984	2	60	0.006863	0.993137	90158	619	89848	1980744	21.97

1984	2	61	0.009021	0.990979	89539	808	89135	1890895	21.12
1984	2	62	0.009989	0.990011	88731	886	88288	1801760	20.31
1984	2	63	0.00778	0.99222	87845	683	87503	1713472	19.51
1984	2	64	0.01265	0.98735	87161	1103	86610	1625969	18.65
1984	2	65	0.008544	0.991456	86059	735	85691	1539360	17.89
1984	2	66	0.012455	0.987545	85323	1063	84792	1453668	17.04
1984	2	67	0.01659	0.98341	84261	1398	83562	1368876	16.25
1984	2	68	0.015625	0.984375	82863	1295	82215	1285315	15.51
1984	2	69	0.021609	0.978391	81568	1763	80687	1203099	14.75
1984	2	70	0.018829	0.981171	79805	1503	79054	1122413	14.06
1984	2	71	0.022541	0.977459	78303	1765	77420	1043359	13.32
1984	2	72	0.025322	0.974678	76538	1938	75569	965938	12.62
1984	2	73	0.028308	0.971692	74600	2112	73544	890370	11.94
1984	2	74	0.030005	0.969995	72488	2175	71400	816826	11.27
1984	2	75	0.036916	0.963084	70313	2596	69015	745425	10.6
1984	2	76	0.040852	0.959148	67717	2766	66334	676410	9.99
1984	2	77	0.039979	0.960021	64951	2597	63653	610076	9.39
1984	2	78	0.050927	0.949073	62354	3176	60766	546424	8.76
1984	2	79	0.055781	0.944219	59179	3301	57528	485657	8.21
1984	2	80	0.069126	0.930874	55878	3863	53946	428129	7.66
1984	2	81	0.079397	0.920603	52015	4130	49950	374183	7.19
1984	2	82	0.08346	0.91654	47885	3996	45887	324232	6.77
1984	2	83	0.090172	0.909828	43889	3958	41910	278345	6.34
1984	2	84	0.093787	0.906213	39931	3745	38059	236435	5.92
1984	2	85	0.105263	0.894737	36186	3809	34282	198377	5.48
1984	2	86	0.108844	0.891156	32377	3524	30615	164095	5.07
1984	2	87	0.138262	0.861738	28853	3989	26858	133480	4.63
1984	2	88	0.151749	0.848251	24864	3773	22977	106622	4.29
1984	2	89	0.186326	0.813674	21091	3930	19126	83644	3.97
1984	2	90	0.17037	0.82963	17161	2924	15699	64518	3.76
1984	2	91	0.165829	0.834171	14237	2361	13057	48819	3.43
1984	2	92	0.271777	0.728223	11876	3228	10262	35763	3.01
1984	2	93	0.26158	0.73842	8649	2262	7517	25500	2.95
1984	2	94	0.291815	0.708185	6386	1864	5454	17983	2.82
1984	2	95	0.304569	0.695431	4523	1378	3834	12528	2.77