

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	
2004	1	0	0.004647	0.9953533	100000	465	99768	7569023	75.69
2004	1	1	0	1	99535	0	99535	7469256	75.04
2004	1	2	0.000352	0.9996475	99535	35	99518	7369720	74.04
2004	1	3	0	1	99500	0	99500	7270202	73.07
2004	1	4	0.000337	0.9996634	99500	33	99483	7170702	72.07
2004	1	5	0	1	99467	0	99467	7071219	71.09
2004	1	6	0	1	99467	0	99467	6971752	70.09
2004	1	7	0	1	99467	0	99467	6872285	69.09
2004	1	8	0	1	99467	0	99467	6772818	68.09
2004	1	9	0	1	99467	0	99467	6673352	67.09
2004	1	10	0	1	99467	0	99467	6573885	66.09
2004	1	11	0	1	99467	0	99467	6474418	65.09
2004	1	12	0	1	99467	0	99467	6374951	64.09
2004	1	13	0	1	99467	0	99467	6275485	63.09
2004	1	14	0.000302	0.9996982	99467	30	99452	6176018	62.09
2004	1	15	0.000605	0.9993948	99437	60	99407	6076566	61.11
2004	1	16	0.000298	0.9997019	99377	30	99362	5977160	60.15
2004	1	17	0.00059	0.9994099	99347	59	99318	5877798	59.16
2004	1	18	0.000294	0.9997057	99288	29	99274	5778480	58.2
2004	1	19	0.00059	0.9994097	99259	59	99230	5679206	57.22
2004	1	20	0	1	99200	0	99200	5579977	56.25
2004	1	21	0.000759	0.9992415	99200	75	99163	5480776	55.25
2004	1	22	0.001193	0.9988071	99125	118	99066	5381613	54.29
2004	1	23	0.000228	0.9997719	99007	23	98996	5282547	53.36
2004	1	24	0.000688	0.9993117	98984	68	98950	5183552	52.37
2004	1	25	0.000947	0.9990526	98916	94	98869	5084601	51.4
2004	1	26	0.00118	0.9988201	98823	117	98764	4985732	50.45
2004	1	27	0.0007	0.9992999	98706	69	98671	4886968	49.51
2004	1	28	0.000235	0.9997653	98637	23	98625	4788296	48.54
2004	1	29	0.000236	0.9997643	98614	23	98602	4689671	47.56
2004	1	30	0.000703	0.9992971	98590	69	98556	4591069	46.57
2004	1	31	0.000684	0.9993155	98521	67	98487	4492513	45.6
2004	1	32	0.001059	0.9989411	98454	104	98402	4394026	44.63
2004	1	33	0.001983	0.9980167	98349	195	98252	4295624	43.68
2004	1	34	0.001509	0.9984911	98154	148	98080	4197372	42.76
2004	1	35	0.001604	0.9983956	98006	157	97928	4099292	41.83
2004	1	36	0.001874	0.9981262	97849	183	97757	4001364	40.89
2004	1	37	0.000999	0.9990012	97666	98	97617	3903607	39.97
2004	1	38	0.002183	0.9978168	97568	213	97462	3805990	39.01
2004	1	39	0.001899	0.9981013	97355	185	97263	3708528	38.09
2004	1	40	0.002338	0.9976625	97170	227	97057	3611265	37.16
2004	1	41	0.002053	0.9979468	96943	199	96844	3514209	36.25
2004	1	42	0.005108	0.9948922	96744	494	96497	3417365	35.32
2004	1	43	0.002537	0.9974629	96250	244	96128	3320868	34.5
2004	1	44	0.004025	0.9959755	96006	386	95813	3224740	33.59
2004	1	45	0.002494	0.9975065	95619	238	95500	3128927	32.72
2004	1	46	0.002964	0.9970358	95381	283	95240	3033427	31.8
2004	1	47	0.003894	0.9961064	95098	370	94913	2938188	30.9
2004	1	48	0.005505	0.9944952	94728	521	94467	2843275	30.02
2004	1	49	0.004081	0.9959193	94207	384	94014	2748807	29.18
2004	1	50	0.00518	0.9948199	93822	486	93579	2654793	28.3

2004	1	51	0.006435	0.9935645	93336	601	93036	2561214	27.44
2004	1	52	0.006115	0.9938845	92735	567	92452	2468178	26.62
2004	1	53	0.007722	0.992278	92168	712	91812	2375726	25.78
2004	1	54	0.008464	0.9915361	91457	774	91070	2283914	24.97
2004	1	55	0.008362	0.9916376	90682	758	90303	2192844	24.18
2004	1	56	0.010767	0.9892328	89924	968	89440	2102541	23.38
2004	1	57	0.011782	0.9882176	88956	1048	88432	2013101	22.63
2004	1	58	0.009359	0.9906413	87908	823	87496	1924669	21.89
2004	1	59	0.011351	0.9886487	87085	989	86591	1837173	21.1
2004	1	60	0.012052	0.9879475	86097	1038	85578	1750582	20.33
2004	1	61	0.015267	0.9847328	85059	1299	84410	1665004	19.57
2004	1	62	0.016427	0.9835734	83760	1376	83072	1580594	18.87
2004	1	63	0.015522	0.9844785	82384	1279	81745	1497522	18.18
2004	1	64	0.019641	0.9803594	81106	1593	80309	1415777	17.46
2004	1	65	0.023704	0.976296	79513	1885	78570	1335468	16.8
2004	1	66	0.017014	0.9829857	77628	1321	76968	1256898	16.19
2004	1	67	0.025	0.975	76307	1908	75353	1179930	15.46
2004	1	68	0.022523	0.9774775	74399	1676	73562	1104577	14.85
2004	1	69	0.029908	0.9700924	72724	2175	71636	1031015	14.18
2004	1	70	0.029986	0.970014	70549	2115	69491	959379	13.6
2004	1	71	0.023884	0.9761157	68433	1634	67616	889888	13
2004	1	72	0.031903	0.9680966	66799	2131	65733	822272	12.31
2004	1	73	0.039856	0.9601442	64668	2577	63379	756538	11.7
2004	1	74	0.040235	0.9597653	62090	2498	60841	693159	11.16
2004	1	75	0.038953	0.9610471	59592	2321	58432	632318	10.61
2004	1	76	0.049751	0.9502488	57271	2849	55846	573887	10.02
2004	1	77	0.053646	0.9463542	54422	2920	52962	518040	9.52
2004	1	78	0.049658	0.9503425	51502	2557	50223	465078	9.03
2004	1	79	0.055976	0.9440237	48945	2740	47575	414855	8.48
2004	1	80	0.061492	0.9385077	46205	2841	44784	367280	7.95
2004	1	81	0.069741	0.9302587	43364	3024	41852	322496	7.44
2004	1	82	0.089326	0.9106737	40339	3603	38538	280645	6.96
2004	1	83	0.102586	0.8974142	36736	3769	34852	242107	6.59
2004	1	84	0.113898	0.8861024	32967	3755	31090	207255	6.29
2004	1	85	0.086891	0.9131086	29213	2538	27943	176165	6.03
2004	1	86	0.112311	0.887689	26674	2996	25176	148222	5.56
2004	1	87	0.13269	0.86731	23678	3142	22107	123046	5.2
2004	1	88	0.15493	0.8450704	20537	3182	18946	100938	4.92
2004	1	89	0.152601	0.8473988	17355	2648	16031	81992	4.72
2004	1	90	0.156124	0.8438762	14706	2296	13558	65962	4.49
2004	1	91	0.208861	0.7911392	12410	2592	11114	52403	4.22
2004	1	92	0.162963	0.837037	9818	1600	9018	41289	4.21
2004	1	93	0.154242	0.8457584	8218	1268	7585	32271	3.93
2004	1	94	0.173585	0.8264151	6951	1207	6347	24686	3.55
2004	1	95	0.184615	0.8153846	5744	1060	5214	18339	3.19
2004	2	0	0.00375	0.9962505	100000	375	99813	8147393	81.47
2004	2	1	0.001515	0.9984851	99625	151	99550	8047580	80.78
2004	2	2	0	1	99474	0	99474	7948031	79.9
2004	2	3	0	1	99474	0	99474	7848557	78.9
2004	2	4	0.000699	0.9993008	99474	70	99439	7749082	77.9
2004	2	5	0.000349	0.9996508	99405	35	99387	7649643	76.95
2004	2	6	0	1	99370	0	99370	7550256	75.98
2004	2	7	0	1	99370	0	99370	7450886	74.98

2004	2	8	0	1	99370	0	99370	7351516	73.98
2004	2	9	0	1	99370	0	99370	7252146	72.98
2004	2	10	0.000351	0.9996494	99370	35	99352	7152776	71.98
2004	2	11	0.000681	0.999319	99335	68	99301	7053424	71.01
2004	2	12	0.000332	0.9996679	99267	33	99251	6954123	70.05
2004	2	13	0	1	99234	0	99234	6854872	69.08
2004	2	14	0	1	99234	0	99234	6755637	68.08
2004	2	15	0	1	99234	0	99234	6656403	67.08
2004	2	16	0	1	99234	0	99234	6557169	66.08
2004	2	17	0.000605	0.9993954	99234	60	99204	6457934	65.08
2004	2	18	0.000304	0.9996959	99174	30	99159	6358730	64.12
2004	2	19	0.000283	0.9997168	99144	28	99130	6259570	63.14
2004	2	20	0	1	99116	0	99116	6160440	62.15
2004	2	21	0	1	99116	0	99116	6061324	61.15
2004	2	22	0.00045	0.99955	99116	45	99094	5962208	60.15
2004	2	23	0.000226	0.9997736	99072	22	99060	5863114	59.18
2004	2	24	0	1	99049	0	99049	5764054	58.19
2004	2	25	0	1	99049	0	99049	5665004	57.19
2004	2	26	0.000239	0.9997605	99049	24	99037	5565955	56.19
2004	2	27	0.00024	0.9997604	99025	24	99014	5466918	55.21
2004	2	28	0	1	99002	0	99002	5367904	54.22
2004	2	29	0	1	99002	0	99002	5268903	53.22
2004	2	30	0	1	99002	0	99002	5169901	52.22
2004	2	31	0.000704	0.9992959	99002	70	98967	5070899	51.22
2004	2	32	0.000223	0.9997771	98932	22	98921	4971933	50.26
2004	2	33	0.000219	0.9997809	98910	22	98899	4873012	49.27
2004	2	34	0.001049	0.9989506	98888	104	98836	4774112	48.28
2004	2	35	0.000593	0.9994071	98784	59	98755	4675276	47.33
2004	2	36	0.000962	0.9990385	98726	95	98678	4576521	46.36
2004	2	37	0.001354	0.9986456	98631	134	98564	4477842	45.4
2004	2	38	0.000191	0.9998091	98497	19	98488	4379278	44.46
2004	2	39	0.000768	0.9992323	98479	76	98441	4280790	43.47
2004	2	40	0.00117	0.9988301	98403	115	98345	4182349	42.5
2004	2	41	0.001945	0.9980549	98288	191	98192	4084004	41.55
2004	2	42	0.001775	0.998225	98097	174	98010	3985812	40.63
2004	2	43	0.000403	0.9995973	97923	39	97903	3887802	39.7
2004	2	44	0.001017	0.9989826	97883	100	97833	3789899	38.72
2004	2	45	0.001858	0.998142	97784	182	97693	3692066	37.76
2004	2	46	0.002102	0.9978978	97602	205	97499	3594373	36.83
2004	2	47	0.001915	0.9980849	97397	187	97303	3496874	35.9
2004	2	48	0.002596	0.9974037	97210	252	97084	3399571	34.97
2004	2	49	0.00286	0.9971397	96958	277	96819	3302487	34.06
2004	2	50	0.003164	0.9968362	96680	306	96528	3205667	33.16
2004	2	51	0.003892	0.9961085	96375	375	96187	3109140	32.26
2004	2	52	0.003887	0.996113	96000	373	95813	3012953	31.39
2004	2	53	0.003606	0.996394	95626	345	95454	2917140	30.51
2004	2	54	0.003117	0.996883	95282	297	95133	2821686	29.61
2004	2	55	0.006251	0.9937493	94985	594	94688	2726553	28.71
2004	2	56	0.006329	0.9936709	94391	597	94092	2631865	27.88
2004	2	57	0.006721	0.9932786	93793	630	93478	2537773	27.06
2004	2	58	0.004958	0.995042	93163	462	92932	2444295	26.24
2004	2	59	0.007052	0.9929482	92701	654	92374	2351363	25.36
2004	2	60	0.005802	0.994198	92047	534	91780	2258989	24.54

2004	2	61	0.006363	0.9936366	91513	582	91222	2167208	23.68
2004	2	62	0.008805	0.9911953	90931	801	90531	2075986	22.83
2004	2	63	0.008224	0.9917763	90130	741	89760	1985455	22.03
2004	2	64	0.008259	0.9917414	89389	738	89020	1895696	21.21
2004	2	65	0.007928	0.9920716	88651	703	88299	1806676	20.38
2004	2	66	0.00885	0.9911504	87948	778	87559	1718376	19.54
2004	2	67	0.010767	0.9892331	87170	939	86700	1630817	18.71
2004	2	68	0.010933	0.9890673	86231	943	85760	1544117	17.91
2004	2	69	0.017133	0.9828668	85288	1461	84558	1458357	17.1
2004	2	70	0.011378	0.9886218	83827	954	83350	1373799	16.39
2004	2	71	0.016134	0.9838659	82873	1337	82205	1290449	15.57
2004	2	72	0.019481	0.9805195	81536	1588	80742	1208244	14.82
2004	2	73	0.017273	0.9827273	79948	1381	79257	1127502	14.1
2004	2	74	0.02156	0.9784399	78567	1694	77720	1048244	13.34
2004	2	75	0.024318	0.9756821	76873	1869	75938	970524	12.63
2004	2	76	0.028249	0.9717506	75004	2119	73944	894586	11.93
2004	2	77	0.031216	0.9687838	72885	2275	71747	820642	11.26
2004	2	78	0.034783	0.9652174	70610	2456	69382	748894	10.61
2004	2	79	0.039369	0.9606312	68154	2683	66812	679513	9.97
2004	2	80	0.050135	0.9498654	65471	3282	63829	612700	9.36
2004	2	81	0.043553	0.9564472	62188	2708	60834	548871	8.83
2004	2	82	0.052446	0.9475542	59480	3119	57920	488037	8.21
2004	2	83	0.065188	0.9348123	56360	3674	54523	430117	7.63
2004	2	84	0.077513	0.9224871	52686	4084	50644	375594	7.13
2004	2	85	0.061442	0.938558	48602	2986	47109	324949	6.69
2004	2	86	0.08337	0.9166297	45616	3803	43715	277840	6.09
2004	2	87	0.114865	0.8851351	41813	4803	39412	234125	5.6
2004	2	88	0.106488	0.8935123	37010	3941	35040	194713	5.26
2004	2	89	0.132399	0.8676013	33069	4378	30880	159674	4.83
2004	2	90	0.130364	0.8696356	28691	3740	26821	128794	4.49
2004	2	91	0.143485	0.8565154	24951	3580	23161	101973	4.09
2004	2	92	0.164822	0.8351784	21371	3522	19609	78812	3.69
2004	2	93	0.208599	0.7914013	17848	3723	15987	59203	3.32
2004	2	94	0.1843	0.8156997	14125	2603	12823	43216	3.06
2004	2	95	0.310769	0.6892308	11522	3581	9732	30393	2.64