

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	
1992	1	0	0.004286	0.9957143	100000	429	99786	7272921	72.73
1992	1	1	0.000288	0.9997124	99571	29	99557	7173135	72.04
1992	1	2	0.000885	0.9991145	99543	88	99499	7073578	71.06
1992	1	3	0	1	99455	0	99455	6974079	70.12
1992	1	4	0	1	99455	0	99455	6874625	69.12
1992	1	5	0	1	99455	0	99455	6775170	68.12
1992	1	6	0	1	99455	0	99455	6675715	67.12
1992	1	7	0	1	99455	0	99455	6576261	66.12
1992	1	8	0.000347	0.999653	99455	35	99437	6476806	65.12
1992	1	9	0	1	99420	0	99420	6377369	64.15
1992	1	10	0	1	99420	0	99420	6277949	63.15
1992	1	11	0	1	99420	0	99420	6178529	62.15
1992	1	12	0.000327	0.9996728	99420	33	99404	6079108	61.15
1992	1	13	0	1	99388	0	99388	5979705	60.17
1992	1	14	0	1	99388	0	99388	5880317	59.17
1992	1	15	0	1	99388	0	99388	5780929	58.17
1992	1	16	0.000918	0.9990823	99388	91	99342	5681542	57.17
1992	1	17	0.000292	0.9997077	99296	29	99282	5582200	56.22
1992	1	18	0.001386	0.9986136	99267	138	99199	5482918	55.23
1992	1	19	0.000517	0.9994829	99130	51	99104	5383719	54.31
1992	1	20	0.00069	0.9993097	99078	68	99044	5284615	53.34
1992	1	21	0.00041	0.9995903	99010	41	98990	5185571	52.37
1992	1	22	0.001473	0.9985271	98970	146	98897	5086581	51.4
1992	1	23	0.000997	0.9990028	98824	99	98774	4987685	50.47
1992	1	24	0.001857	0.9981431	98725	183	98634	4888910	49.52
1992	1	25	0.001638	0.9983624	98542	161	98461	4790277	48.61
1992	1	26	0.00147	0.9985302	98380	145	98308	4691815	47.69
1992	1	27	0.001339	0.9986605	98236	132	98170	4593507	46.76
1992	1	28	0.001243	0.9987566	98104	122	98043	4495337	45.82
1992	1	29	0.000972	0.9990284	97982	95	97935	4397294	44.88
1992	1	30	0.001483	0.9985171	97887	145	97815	4299359	43.92
1992	1	31	0.001726	0.9982742	97742	169	97658	4201544	42.99
1992	1	32	0.001247	0.9987528	97573	122	97512	4103887	42.06
1992	1	33	0.000925	0.9990752	97452	90	97407	4006374	41.11
1992	1	34	0.003402	0.996598	97361	331	97196	3908968	40.15
1992	1	35	0.001952	0.998048	97030	189	96936	3811772	39.28
1992	1	36	0.001216	0.9987837	96841	118	96782	3714836	38.36
1992	1	37	0.002281	0.9977195	96723	221	96613	3618054	37.41
1992	1	38	0.001713	0.9982873	96502	165	96420	3521442	36.49
1992	1	39	0.001948	0.9980517	96337	188	96243	3425022	35.55
1992	1	40	0.002366	0.9976339	96150	228	96036	3328779	34.62
1992	1	41	0.002983	0.9970168	95922	286	95779	3232743	33.7
1992	1	42	0.004993	0.9950068	95636	478	95397	3136964	32.8
1992	1	43	0.003121	0.9968792	95158	297	95010	3041567	31.96
1992	1	44	0.003706	0.9962943	94861	352	94686	2946557	31.06
1992	1	45	0.002241	0.9977589	94510	212	94404	2851871	30.18
1992	1	46	0.005065	0.9949349	94298	478	94059	2757467	29.24
1992	1	47	0.004919	0.9950808	93820	462	93590	2663408	28.39
1992	1	48	0.006335	0.9936651	93359	591	93063	2569819	27.53
1992	1	49	0.004991	0.9950095	92767	463	92536	2476755	26.7
1992	1	50	0.006298	0.9937017	92304	581	92014	2384219	25.83

1992	1	51	0.006101	0.9938987	91723	560	91443	2292206	24.99
1992	1	52	0.009872	0.9901282	91163	900	90714	2200762	24.14
1992	1	53	0.00824	0.9917598	90264	744	89892	2110049	23.38
1992	1	54	0.010206	0.989794	89520	914	89063	2020157	22.57
1992	1	55	0.009389	0.9906113	88606	832	88190	1931094	21.79
1992	1	56	0.008956	0.9910445	87774	786	87381	1842904	21
1992	1	57	0.011024	0.9889764	86988	959	86509	1755523	20.18
1992	1	58	0.016732	0.983268	86029	1439	85309	1669014	19.4
1992	1	59	0.017097	0.9829034	84590	1446	83867	1583705	18.72
1992	1	60	0.014838	0.9851623	83144	1234	82527	1499838	18.04
1992	1	61	0.021258	0.9787423	81910	1741	81039	1417311	17.3
1992	1	62	0.015557	0.9844425	80169	1247	79545	1336272	16.67
1992	1	63	0.020196	0.9798037	78921	1594	78125	1256727	15.92
1992	1	64	0.024324	0.9756757	77328	1881	76387	1178602	15.24
1992	1	65	0.025216	0.9747843	75447	1902	74495	1102215	14.61
1992	1	66	0.02149	0.9785095	73544	1580	72754	1027720	13.97
1992	1	67	0.035226	0.9647742	71964	2535	70696	954966	13.27
1992	1	68	0.03296	0.9670397	69429	2288	68285	884270	12.74
1992	1	69	0.030516	0.9694836	67140	2049	66116	815985	12.15
1992	1	70	0.037771	0.9622289	65091	2459	63862	749869	11.52
1992	1	71	0.043043	0.9569568	62633	2696	61285	686007	10.95
1992	1	72	0.050022	0.9499784	59937	2998	58438	624722	10.42
1992	1	73	0.045081	0.9549193	56939	2567	55655	566284	9.95
1992	1	74	0.058411	0.9415888	54372	3176	52784	510629	9.39
1992	1	75	0.063976	0.9360244	51196	3275	49558	457845	8.94
1992	1	76	0.066099	0.9339012	47921	3168	46337	408287	8.52
1992	1	77	0.068966	0.9310345	44753	3086	43210	361950	8.09
1992	1	78	0.078506	0.9214943	41667	3271	40031	318740	7.65
1992	1	79	0.08821	0.9117897	38396	3387	36702	278709	7.26
1992	1	80	0.097257	0.9027431	35009	3405	33306	242006	6.91
1992	1	81	0.092242	0.9077583	31604	2915	30146	208700	6.6
1992	1	82	0.098569	0.9014308	28689	2828	27275	178554	6.22
1992	1	83	0.112639	0.8873614	25861	2913	24404	151279	5.85
1992	1	84	0.108315	0.8916849	22948	2486	21705	126874	5.53
1992	1	85	0.140193	0.8598071	20462	2869	19028	105169	5.14
1992	1	86	0.150039	0.8499613	17594	2640	16274	86141	4.9
1992	1	87	0.134387	0.8656127	14954	2010	13949	69867	4.67
1992	1	88	0.196126	0.8038741	12944	2539	11675	55918	4.32
1992	1	89	0.183801	0.8161994	10406	1913	9449	44243	4.25
1992	1	90	0.187135	0.8128655	8493	1589	7698	34794	4.1
1992	1	91	0.21393	0.7860697	6904	1477	6165	27095	3.92
1992	1	92	0.134328	0.8656716	5427	729	5062	20930	3.86
1992	1	93	0.207317	0.7926829	4698	974	4211	15868	3.38
1992	1	94	0.213592	0.7864078	3724	795	3326	11657	3.13
1992	1	95	0.195122	0.8048781	2928	571	2643	8331	2.84
1992	2	0	0.005163	0.9948372	100000	516	99742	7941449	79.41
1992	2	1	0.000306	0.9996937	99484	30	99468	7841707	78.82
1992	2	2	0.000307	0.999693	99453	31	99438	7742239	77.85
1992	2	3	0.00062	0.9993801	99423	62	99392	7642801	76.87
1992	2	4	0.000636	0.9993636	99361	63	99329	7543409	75.92
1992	2	5	0	1	99298	0	99298	7444079	74.97
1992	2	6	0	1	99298	0	99298	7344781	73.97
1992	2	7	0	1	99298	0	99298	7245484	72.97

1992	2	8	0	1	99298	0	99298	7146186	71.97
1992	2	9	0	1	99298	0	99298	7046888	70.97
1992	2	10	0	1	99298	0	99298	6947590	69.97
1992	2	11	0	1	99298	0	99298	6848292	68.97
1992	2	12	0	1	99298	0	99298	6748994	67.97
1992	2	13	0	1	99298	0	99298	6649696	66.97
1992	2	14	0	1	99298	0	99298	6550399	65.97
1992	2	15	0	1	99298	0	99298	6451101	64.97
1992	2	16	0.000666	0.9993341	99298	66	99265	6351803	63.97
1992	2	17	0	1	99232	0	99232	6252538	63.01
1992	2	18	0	1	99232	0	99232	6153306	62.01
1992	2	19	0.000268	0.999732	99232	27	99218	6054075	61.01
1992	2	20	0.000238	0.9997619	99205	24	99193	5954856	60.03
1992	2	21	0.001071	0.9989292	99182	106	99128	5855663	59.04
1992	2	22	0.000776	0.9992238	99075	77	99037	5756534	58.1
1992	2	23	0.000177	0.9998231	98998	18	98990	5657498	57.15
1992	2	24	0.000507	0.999493	98981	50	98956	5558508	56.16
1992	2	25	0.0005	0.9995003	98931	49	98906	5459552	55.19
1992	2	26	0.001155	0.9988449	98881	114	98824	5360646	54.21
1992	2	27	0.000169	0.9998307	98767	17	98759	5261822	53.28
1992	2	28	0.000529	0.9994705	98750	52	98724	5163063	52.28
1992	2	29	0.000356	0.9996444	98698	35	98681	5064339	51.31
1992	2	30	0.000362	0.9996381	98663	36	98645	4965659	50.33
1992	2	31	0.000748	0.9992523	98627	74	98590	4867013	49.35
1992	2	32	0.000766	0.999234	98554	75	98516	4768423	48.38
1992	2	33	0.000394	0.9996063	98478	39	98459	4669907	47.42
1992	2	34	0.000806	0.9991944	98439	79	98400	4571449	46.44
1992	2	35	0.001436	0.9985641	98360	141	98289	4473049	45.48
1992	2	36	0.000628	0.9993719	98219	62	98188	4374760	44.54
1992	2	37	0.0013	0.9986998	98157	128	98093	4276572	43.57
1992	2	38	0.001766	0.998234	98029	173	97943	4178479	42.62
1992	2	39	0.001796	0.9982045	97856	176	97768	4080536	41.7
1992	2	40	0.002454	0.997546	97681	240	97561	3982767	40.77
1992	2	41	0.002173	0.9978268	97441	212	97335	3885207	39.87
1992	2	42	0.001704	0.9982964	97229	166	97146	3787872	38.96
1992	2	43	0.001539	0.9984614	97063	149	96989	3690725	38.02
1992	2	44	0.001147	0.9988528	96914	111	96859	3593737	37.08
1992	2	45	0.003253	0.9967468	96803	315	96645	3496878	36.12
1992	2	46	0.002048	0.9979516	96488	198	96389	3400233	35.24
1992	2	47	0.001986	0.9980142	96290	191	96195	3303843	34.31
1992	2	48	0.002868	0.9971325	96099	276	95961	3207649	33.38
1992	2	49	0.002602	0.9973984	95824	249	95699	3111687	32.47
1992	2	50	0.002841	0.9971585	95574	272	95439	3015988	31.56
1992	2	51	0.003794	0.9962057	95303	362	95122	2920550	30.64
1992	2	52	0.003726	0.9962739	94941	354	94764	2825428	29.76
1992	2	53	0.003746	0.996254	94587	354	94410	2730664	28.87
1992	2	54	0.004444	0.9955564	94233	419	94024	2636253	27.98
1992	2	55	0.005203	0.9947969	93814	488	93570	2542230	27.1
1992	2	56	0.00308	0.9969199	93326	287	93182	2448660	26.24
1992	2	57	0.006219	0.9937815	93039	579	92749	2355477	25.32
1992	2	58	0.007484	0.9925159	92460	692	92114	2262728	24.47
1992	2	59	0.007191	0.9928087	91768	660	91438	2170613	23.65
1992	2	60	0.008531	0.9914689	91108	777	90720	2079175	22.82

1992	2	61	0.0082	0.9918001	90331	741	89961	1988456	22.01
1992	2	62	0.006538	0.9934624	89590	586	89297	1898495	21.19
1992	2	63	0.011097	0.9889026	89005	988	88511	1809198	20.33
1992	2	64	0.00805	0.9919502	88017	709	87663	1720687	19.55
1992	2	65	0.010969	0.9890311	87308	958	86830	1633024	18.7
1992	2	66	0.013233	0.9867675	86351	1143	85779	1546195	17.91
1992	2	67	0.014237	0.9857634	85208	1213	84602	1460415	17.14
1992	2	68	0.016223	0.9837767	83995	1363	83314	1375814	16.38
1992	2	69	0.016322	0.9836782	82632	1349	81958	1292500	15.64
1992	2	70	0.023141	0.9768588	81284	1881	80343	1210542	14.89
1992	2	71	0.020702	0.9792982	79403	1644	78581	1130199	14.23
1992	2	72	0.023397	0.9766026	77759	1819	76849	1051619	13.52
1992	2	73	0.025364	0.9746365	75939	1926	74976	974769	12.84
1992	2	74	0.024309	0.9756906	74013	1799	73114	899793	12.16
1992	2	75	0.033135	0.9668655	72214	2393	71018	826679	11.45
1992	2	76	0.032413	0.9675875	69821	2263	68690	755661	10.82
1992	2	77	0.04248	0.9575196	67558	2870	66123	686972	10.17
1992	2	78	0.042242	0.9577577	64688	2733	63322	620848	9.6
1992	2	79	0.049559	0.950441	61956	3070	60421	557526	9
1992	2	80	0.049006	0.9509936	58885	2886	57442	497106	8.44
1992	2	81	0.068988	0.9310125	56000	3863	54068	439663	7.85
1992	2	82	0.068479	0.931521	52136	3570	50351	385595	7.4
1992	2	83	0.074627	0.9253731	48566	3624	46754	335244	6.9
1992	2	84	0.086902	0.913098	44942	3906	42989	288490	6.42
1992	2	85	0.092197	0.9078031	41036	3783	39144	245501	5.98
1992	2	86	0.11422	0.8857802	37253	4255	35125	206357	5.54
1992	2	87	0.115619	0.8843806	32998	3815	31090	171232	5.19
1992	2	88	0.151555	0.848445	29183	4423	26971	140141	4.8
1992	2	89	0.141975	0.8580247	24760	3515	23002	113170	4.57
1992	2	90	0.162127	0.8378729	21245	3444	19522	90168	4.24
1992	2	91	0.190135	0.8098655	17800	3384	16108	70646	3.97
1992	2	92	0.185355	0.8146453	14416	2672	13080	54538	3.78
1992	2	93	0.185294	0.8147059	11744	2176	10656	41458	3.53
1992	2	94	0.227074	0.7729258	9568	2173	8481	30802	3.22
1992	2	95	0.27439	0.7256098	7395	2029	6381	22321	3.02