

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	
2008	1	0	0.004626	0.995374	100000	463	99769	7652456	76.52
2008	1	1	0.000356	0.9996442	99537	35	99520	7552687	75.88
2008	1	2	0.000713	0.999287	99502	71	99467	7453167	74.9
2008	1	3	0	1	99431	0	99431	7353701	73.96
2008	1	4	0	1	99431	0	99431	7254270	72.96
2008	1	5	0	1	99431	0	99431	7154839	71.96
2008	1	6	0	1	99431	0	99431	7055408	70.96
2008	1	7	0	1	99431	0	99431	6955977	69.96
2008	1	8	0.000345	0.9996546	99431	34	99414	6856546	68.96
2008	1	9	0	1	99397	0	99397	6757132	67.98
2008	1	10	0.000326	0.9996739	99397	32	99380	6657735	66.98
2008	1	11	0	1	99364	0	99364	6558355	66
2008	1	12	0	1	99364	0	99364	6458990	65
2008	1	13	0.000335	0.9996652	99364	33	99348	6359626	64
2008	1	14	0.000661	0.9993393	99331	66	99298	6260278	63.02
2008	1	15	0	1	99265	0	99265	6160980	62.07
2008	1	16	0	1	99265	0	99265	6061715	61.07
2008	1	17	0.000583	0.9994174	99265	58	99236	5962449	60.07
2008	1	18	0.000285	0.9997154	99208	28	99193	5863213	59.1
2008	1	19	0.000541	0.9994587	99179	54	99152	5764019	58.12
2008	1	20	0	1	99126	0	99126	5664867	57.15
2008	1	21	0	1	99126	0	99126	5565741	56.15
2008	1	22	0.000235	0.9997653	99126	23	99114	5466616	55.15
2008	1	23	0.000233	0.9997672	99102	23	99091	5367502	54.16
2008	1	24	0.000449	0.9995512	99079	44	99057	5268411	53.17
2008	1	25	0.000859	0.9991406	99035	85	98992	5169354	52.2
2008	1	26	0.000209	0.9997907	98950	21	98939	5070362	51.24
2008	1	27	0.000626	0.9993741	98929	62	98898	4971422	50.25
2008	1	28	0.00044	0.9995605	98867	43	98845	4872524	49.28
2008	1	29	0.000917	0.9990834	98824	91	98778	4773679	48.31
2008	1	30	0	1	98733	0	98733	4674900	47.35
2008	1	31	0.001191	0.9988091	98733	118	98674	4576167	46.35
2008	1	32	0.000478	0.9995215	98615	47	98592	4477493	45.4
2008	1	33	0.000488	0.9995118	98568	48	98544	4378901	44.43
2008	1	34	0.000971	0.9990287	98520	96	98472	4280357	43.45
2008	1	35	0.000714	0.999286	98424	70	98389	4181885	42.49
2008	1	36	0.001762	0.9982379	98354	173	98268	4083495	41.52
2008	1	37	0.001229	0.9987713	98181	121	98121	3985228	40.59
2008	1	38	0.000979	0.9990211	98060	96	98012	3887107	39.64
2008	1	39	0.002776	0.9972243	97964	272	97828	3789095	38.68
2008	1	40	0.001762	0.9982379	97692	172	97606	3691267	37.78
2008	1	41	0.002743	0.9972565	97520	268	97386	3593660	36.85
2008	1	42	0.002393	0.9976066	97253	233	97136	3496274	35.95
2008	1	43	0.002633	0.9973668	97020	255	96892	3399138	35.04
2008	1	44	0.003105	0.9968947	96764	300	96614	3302246	34.13
2008	1	45	0.00303	0.9969703	96464	292	96318	3205631	33.23
2008	1	46	0.004635	0.9953646	96172	446	95949	3109314	32.33
2008	1	47	0.004975	0.9950249	95726	476	95488	3013365	31.48
2008	1	48	0.005104	0.9948959	95250	486	95007	2917877	30.63
2008	1	49	0.004654	0.9953459	94763	441	94543	2822871	29.79
2008	1	50	0.00585	0.9941502	94322	552	94047	2728328	28.93

2008	1	51	0.005086	0.9949143	93771	477	93532	2634281	28.09
2008	1	52	0.006557	0.9934434	93294	612	92988	2540749	27.23
2008	1	53	0.00741	0.99259	92682	687	92339	2447761	26.41
2008	1	54	0.009121	0.9908785	91995	839	91576	2355422	25.6
2008	1	55	0.008095	0.9919048	91156	738	90787	2263847	24.83
2008	1	56	0.009755	0.9902451	90418	882	89977	2173059	24.03
2008	1	57	0.007008	0.9929918	89536	627	89222	2083082	23.27
2008	1	58	0.009034	0.9909664	88909	803	88507	1993860	22.43
2008	1	59	0.012371	0.9876289	88106	1090	87561	1905352	21.63
2008	1	60	0.009282	0.9907181	87016	808	86612	1817792	20.89
2008	1	61	0.014064	0.9859361	86208	1212	85602	1731180	20.08
2008	1	62	0.014095	0.9859052	84995	1198	84396	1645578	19.36
2008	1	63	0.016227	0.9837728	83797	1360	83118	1561182	18.63
2008	1	64	0.015949	0.9840506	82438	1315	81780	1478064	17.93
2008	1	65	0.014454	0.9855458	81123	1173	80537	1396284	17.21
2008	1	66	0.020465	0.9795347	79950	1636	79132	1315747	16.46
2008	1	67	0.023368	0.9766318	78314	1830	77399	1236615	15.79
2008	1	68	0.020553	0.9794474	76484	1572	75698	1159216	15.16
2008	1	69	0.022333	0.9776672	74912	1673	74076	1083518	14.46
2008	1	70	0.02881	0.9711897	73239	2110	72184	1009443	13.78
2008	1	71	0.032046	0.967954	71129	2279	69989	937258	13.18
2008	1	72	0.026798	0.9732023	68850	1845	67927	867269	12.6
2008	1	73	0.03643	0.9635701	67005	2441	65784	799342	11.93
2008	1	74	0.033068	0.9669323	64564	2135	63496	733558	11.36
2008	1	75	0.045411	0.9545889	62429	2835	61011	670062	10.73
2008	1	76	0.055472	0.9445285	59594	3306	57941	609050	10.22
2008	1	77	0.04691	0.9530895	56288	2640	54968	551110	9.79
2008	1	78	0.048424	0.9515763	53647	2598	52349	496142	9.25
2008	1	79	0.04893	0.9510703	51050	2498	49801	443793	8.69
2008	1	80	0.072098	0.9279024	48552	3500	46802	393992	8.11
2008	1	81	0.078	0.922	45051	3514	43294	347191	7.71
2008	1	82	0.081434	0.9185656	41537	3383	39846	303897	7.32
2008	1	83	0.08241	0.9175897	38155	3144	36583	264050	6.92
2008	1	84	0.089368	0.9106317	35010	3129	33446	227468	6.5
2008	1	85	0.096722	0.9032778	31882	3084	30340	194022	6.09
2008	1	86	0.107926	0.8920742	28798	3108	27244	163682	5.68
2008	1	87	0.12261	0.8773896	25690	3150	24115	136438	5.31
2008	1	88	0.128596	0.8714044	22540	2899	21091	112323	4.98
2008	1	89	0.136986	0.8630137	19642	2691	18296	91232	4.64
2008	1	90	0.133072	0.8669276	16951	2256	15823	72936	4.3
2008	1	91	0.165517	0.8344828	14695	2432	13479	57113	3.89
2008	1	92	0.201439	0.7985612	12263	2470	11028	43634	3.56
2008	1	93	0.234375	0.765625	9793	2295	8645	32606	3.33
2008	1	94	0.223684	0.7763158	7498	1677	6659	23961	3.2
2008	1	95	0.214559	0.7854406	5820	1249	5196	17302	2.97
2008	2	0	0.005533	0.994467	100000	553	99723	8198148	81.98
2008	2	1	0.001143	0.9988574	99447	114	99390	8098424	81.43
2008	2	2	0.000791	0.9992089	99333	79	99294	7999035	80.53
2008	2	3	0.0004	0.9995998	99254	40	99235	7899741	79.59
2008	2	4	0	1	99215	0	99215	7800506	78.62
2008	2	5	0	1	99215	0	99215	7701291	77.62
2008	2	6	0	1	99215	0	99215	7602077	76.62
2008	2	7	0	1	99215	0	99215	7502862	75.62

2008	2	8	0.000362	0.9996381	99215	36	99197	7403647	74.62
2008	2	9	0	1	99179	0	99179	7304450	73.65
2008	2	10	0	1	99179	0	99179	7205272	72.65
2008	2	11	0.000351	0.999649	99179	35	99161	7106093	71.65
2008	2	12	0	1	99144	0	99144	7006931	70.67
2008	2	13	0.000349	0.9996508	99144	35	99127	6907787	69.67
2008	2	14	0.000702	0.9992983	99109	70	99075	6808660	68.7
2008	2	15	0.00034	0.9996605	99040	34	99023	6709586	67.75
2008	2	16	0.00065	0.9993503	99006	64	98974	6610563	66.77
2008	2	17	0	1	98942	0	98942	6511589	65.81
2008	2	18	0	1	98942	0	98942	6412647	64.81
2008	2	19	0.000267	0.9997331	98942	26	98929	6313705	63.81
2008	2	20	0.000238	0.9997615	98916	24	98904	6214776	62.83
2008	2	21	0	1	98892	0	98892	6115872	61.84
2008	2	22	0.000224	0.9997757	98892	22	98881	6016980	60.84
2008	2	23	0.000222	0.9997779	98870	22	98859	5918100	59.86
2008	2	24	0	1	98848	0	98848	5819241	58.87
2008	2	25	0.000206	0.9997939	98848	20	98838	5720393	57.87
2008	2	26	0.000631	0.9993693	98827	62	98796	5621556	56.88
2008	2	27	0.000437	0.9995628	98765	43	98743	5522759	55.92
2008	2	28	0.000459	0.9995406	98722	45	98699	5424016	54.94
2008	2	29	0.00024	0.9997601	98677	24	98665	5325317	53.97
2008	2	30	0.000489	0.9995108	98653	48	98629	5226652	52.98
2008	2	31	0.000246	0.9997541	98605	24	98592	5128023	52.01
2008	2	32	0	1	98580	0	98580	5029431	51.02
2008	2	33	0.000518	0.999482	98580	51	98555	4930850	50.02
2008	2	34	0.000515	0.9994851	98529	51	98504	4832296	49.04
2008	2	35	0.000733	0.999267	98479	72	98442	4733792	48.07
2008	2	36	0.000462	0.9995384	98406	45	98384	4635349	47.1
2008	2	37	0.000225	0.9997754	98361	22	98350	4536966	46.13
2008	2	38	0.000646	0.9993539	98339	64	98307	4438616	45.14
2008	2	39	0.001608	0.9983923	98275	158	98196	4340309	44.16
2008	2	40	0.000981	0.9990193	98117	96	98069	4242112	43.24
2008	2	41	0.000788	0.9992124	98021	77	97982	4144043	42.28
2008	2	42	0.001544	0.9984565	97944	151	97868	4046061	41.31
2008	2	43	0.001158	0.9988416	97793	113	97736	3948192	40.37
2008	2	44	0.001179	0.9988212	97679	115	97622	3850456	39.42
2008	2	45	0.001957	0.9980431	97564	191	97469	3752834	38.47
2008	2	46	0.001784	0.9982161	97373	174	97286	3655366	37.54
2008	2	47	0.002633	0.9973674	97200	256	97072	3558079	36.61
2008	2	48	0.0041	0.9959004	96944	397	96745	3461007	35.7
2008	2	49	0.003534	0.9964661	96546	341	96376	3364262	34.85
2008	2	50	0.002321	0.9976793	96205	223	96094	3267887	33.97
2008	2	51	0.002998	0.9970025	95982	288	95838	3171793	33.05
2008	2	52	0.003049	0.9969509	95694	292	95548	3075955	32.14
2008	2	53	0.00356	0.9964401	95402	340	95233	2980407	31.24
2008	2	54	0.0039	0.9960996	95063	371	94877	2885174	30.35
2008	2	55	0.003707	0.9962933	94692	351	94516	2790297	29.47
2008	2	56	0.003479	0.9965209	94341	328	94177	2695780	28.57
2008	2	57	0.006405	0.9935949	94013	602	93712	2601604	27.67
2008	2	58	0.005682	0.9943175	93411	531	93145	2507892	26.85
2008	2	59	0.006859	0.993141	92880	637	92561	2414747	26
2008	2	60	0.005261	0.9947388	92243	485	92000	2322185	25.17

2008	2	61	0.005635	0.9943655	91757	517	91499	2230185	24.31
2008	2	62	0.006542	0.9934576	91240	597	90942	2138686	23.44
2008	2	63	0.006746	0.9932537	90643	612	90338	2047745	22.59
2008	2	64	0.00728	0.99272	90032	655	89704	1957407	21.74
2008	2	65	0.007362	0.992638	89377	658	89048	1867703	20.9
2008	2	66	0.011199	0.9888013	88719	994	88222	1778655	20.05
2008	2	67	0.011931	0.9880686	87725	1047	87202	1690433	19.27
2008	2	68	0.011134	0.9888656	86678	965	86196	1603232	18.5
2008	2	69	0.011883	0.9881167	85713	1019	85204	1517036	17.7
2008	2	70	0.014586	0.9854144	84695	1235	84077	1431832	16.91
2008	2	71	0.014104	0.985896	83459	1177	82871	1347755	16.15
2008	2	72	0.013263	0.9867374	82282	1091	81737	1264884	15.37
2008	2	73	0.014582	0.9854183	81191	1184	80599	1183148	14.57
2008	2	74	0.022633	0.9773666	80007	1811	79102	1102549	13.78
2008	2	75	0.023719	0.9762805	78196	1855	77269	1023447	13.09
2008	2	76	0.022689	0.9773112	76341	1732	75475	946178	12.39
2008	2	77	0.026572	0.9734275	74609	1983	73618	870703	11.67
2008	2	78	0.032398	0.9676019	72627	2353	71450	797085	10.98
2008	2	79	0.036824	0.9631757	70274	2588	68980	725634	10.33
2008	2	80	0.040659	0.959341	67686	2752	66310	656654	9.7
2008	2	81	0.043179	0.9568215	64934	2804	63532	590344	9.09
2008	2	82	0.047309	0.9526914	62130	2939	60661	526812	8.48
2008	2	83	0.060546	0.9394543	59191	3584	57399	466152	7.88
2008	2	84	0.065079	0.9349213	55607	3619	53798	408753	7.35
2008	2	85	0.076751	0.9232486	51988	3990	49993	354955	6.83
2008	2	86	0.085327	0.9146727	47998	4096	45950	304962	6.35
2008	2	87	0.104132	0.8958682	43903	4572	41617	259011	5.9
2008	2	88	0.106061	0.8939394	39331	4171	37245	217395	5.53
2008	2	89	0.101449	0.8985507	35159	3567	33376	180149	5.12
2008	2	90	0.140015	0.8599853	31593	4423	29381	146773	4.65
2008	2	91	0.151203	0.8487973	27169	4108	25115	117393	4.32
2008	2	92	0.168081	0.8319185	23061	3876	21123	92277	4
2008	2	93	0.204276	0.7957245	19185	3919	17225	71154	3.71
2008	2	94	0.173532	0.826468	15266	2649	13941	53929	3.53
2008	2	95	0.226872	0.7731278	12617	2862	11186	39988	3.17