

Statistikamt Nord, pers. communication (7.03.2014): Sterbetafel nach Geschlecht, 2009/2011.

18	0.000225631	0.999774369	99496	22	99484	6433478	64.66
19	0.000235583	0.999764418	99473	23	99462	6333994	63.68
20	0.000240027	0.999759973	99450	24	99438	6234532	62.69
21	0.000244204	0.999755961	99426	24	99414	6135094	61.71
22	0.000249376	0.999752024	99402	24	99390	6035681	60.72
23	0.000254744	0.999748526	99378	25	99365	5936291	59.73
24	0.000260344	0.999745446	99353	25	99340	5836926	58.75
25	0.000266119	0.999742782	99328	26	99315	5737585	57.76
26	0.000272091	0.99974049	99302	27	99288	5638270	56.78
27	0.000278416	0.999738524	99275	28	99261	5538982	55.79
28	0.000285464	0.999736836	99246	29	99232	5439721	54.81
29	0.000302522	0.999697478	99217	30	99202	5340490	53.83
30	0.000320503	0.999697497	99187	30	99172	5241288	52.84
31	0.00034873	0.99965127	99157	35	99140	5142115	51.86
32	0.000386046	0.999613955	99123	38	99103	5042976	50.88
33	0.000410931	0.999589069	99084	41	99064	4943872	49.9
34	0.00042453	0.999587547	99044	41	99023	4844808	48.92
35	0.000436293	0.999563707	99003	43	98981	4745785	47.94
36	0.00045612	0.99954388	98959	45	98937	4646804	46.96
37	0.000501749	0.999498251	98914	50	98890	4547867	45.98
38	0.000579466	0.999420534	98865	57	98836	4448978	45
39	0.000645043	0.999354957	98807	64	98776	4350142	44.03
40	0.000728468	0.999271532	98744	72	98708	4251366	43.05
41	0.000832335	0.999167465	98672	82	98631	4152658	42.08
42	0.000965562	0.999034438	98590	95	98542	4054028	41.12
43	0.001134072	0.998865928	98494	112	98439	3955486	40.16
44	0.001293504	0.998706496	98383	127	98319	3857047	39.2
45	0.001443409	0.998556591	98255	142	98185	3758728	38.25
46	0.001600149	0.998399851	98114	157	98035	3660543	37.31
47	0.001802847	0.998197153	97957	177	97868	3562508	36.37
48	0.002085224	0.997914776	97780	204	97678	3464640	35.43
49	0.002389262	0.997610738	97576	233	97460	3366962	34.51
50	0.002746555	0.997225945	97343	260	97213	3269502	33.59
51	0.003189253	0.996770747	97083	281	96942	3172289	32.68
52	0.003644738	0.996255263	96802	295	96655	3075347	31.77
53	0.004126004	0.995783996	96507	310	96352	2978693	30.86
54	0.004646615	0.995233885	96197	334	96030	2882341	29.96
55	0.005223494	0.994616506	95862	367	95679	2786311	29.07
56	0.00586878	0.99381322	95496	400	95296	2690632	28.18
57	0.006583375	0.992836625	95096	441	94876	2595336	27.29
58	0.007360459	0.991695451	94655	474	94419	2500460	26.42
59	0.008201815	0.990481835	94182	501	93931	2406042	25.55
60	0.009109124	0.989208278	93681	528	93410	2312110	24.68
61	0.009992397	0.987772603	93138	560	92848	2218701	23.82
62	0.010868395	0.986231605	92558	626	92245	2125853	22.97
63	0.0117370895	0.984629105	91932	678	91593	2033608	22.12
64	0.0126096084	0.9830253916	91254	725	90892	1942015	21.28
65	0.0134863634	0.981364366	90529	782	90138	1851123	20.45
66	0.0143692056	0.9796807944	89747	825	89335	1760985	19.62
67	0.0152581702	0.978028298	88922	871	88487	1671650	18.8
68	0.016151427	0.97639548573	88052	920	87591	1583163	17.98
69	0.01704995	0.974775005	87131	978	86642	1495572	17.16
70	0.01795294752	0.9731705248	86153	1059	85624	1408930	16.35
71	0.01886139705	0.97158460295	85094	1152	84518	1323306	15.55
72	0.01977519303	0.969998697	83942	1269	83307	1238788	14.76
73	0.0206947424	0.9684205276	82673	1403	81971	1155481	13.98
74	0.02161955181	0.966844819	81269	1573	80483	1073510	13.21
75	0.0225501606	0.9652798394	79696	1769	78812	993027	12.46
76	0.0234863648	0.9637316353	77927	2001	76926	914215	11.73
77	0.02442845993	0.9621945007	75926	2243	74804	837289	11.03
78	0.0253762931	0.9606677069	73682	2455	72455	762485	10.35
79	0.02632913083	0.9591466917	71227	2693	69880	690030	9.69
80	0.027294752	0.957625248	68534	2933	67067	620150	9.05
81	0.0282610941	0.9561089059	65601	3188	64007	553082	8.43
82	0.02922810662	0.9545989338	62412	3466	60664	489076	7.84
83	0.0301960641	0.953093959	58916	3768	57032	428412	7.27
84	0.0311649292	0.951593708	55148	4008	53144	371379	6.73
85	0.0321347418	0.949995282	51141	4245	49018	318235	6.22
86	0.0331056129	0.9484003871	46895	4451	44670	269217	5.74
87	0.0340774238	0.946809713	42445	4656	40117	224547	5.29
88	0.0350492269	0.9452240731	37789	4776	35401	184430	4.88
89	0.0360210582	0.943644418	33013	4726	30650	149029	4.51
90	0.0370028976	0.9420697224	28287	4510	26032	118380	4.19