

BEVOLKINGS - STATISTIEKEN

STERFTETAFELS 1988-1990



1992

Nr. 2

NATIONAAL INSTITUUT VOOR DE STATISTIEK

KONINKRIJK BELGIE

MINISTERIE VAN ECONOMISCHE ZAKEN

BEVOLKINGS - STATISTIEKEN

STERFTETAFELS 1988-1990

1992

Nr. 2

Verkrijgbaar bij het **NATIONAAL INSTITUUT VOOR DE STATISTIEK**

Leuvenseweg, 44 - 1000 Brussel
Rubenslei, 2 - 2018 Antwerpen
Coupure Rechts, 620 - 9000 Gent

Dit nummer België : 170 F
Buitenland : 215 BF

Postrekening Nr 000-2005886-23 van het
NIS, Leuvenseweg, 44 - 1000 Brussel

Auteursrecht voorbehouden

Het reproduceren van de inhoud van deze publicatie is niet toegelaten, noch geheel, noch gedeeltelijk, noch in de oorspronkelijke, noch in bewerkte vorm, tenzij met schriftelijke machtiging vanwege het **Nationaal Instituut voor de Statistiek**.

Het gebruiken van de inhoud van deze publicatie als toelichting of bewijsvoering in een artikel, een boekbespreking of een boek is toegestaan, mits de bron duidelijk en nauwkeurig wordt vermeld.

INHOUDSTAFEL

ALGEMENE INLEIDING-METHODOLOGIE-PRODUKTEN	5
STERFTETAFELS 1988-1990 VOOR HET RIJK	9
Totale bevolking	10
Mannelijke bevolking	12
Vrouwelijke bevolking	14
Belgische bevolking	16
Vreemde bevolking	18
Belgische bevolking-mannen	20
Belgische bevolking-vrouwen	22
Vreemde bevolking-mannen	24
Vreemde bevolking-vrouwen	26
STERFTETAFELS 1988-1990 PER GEWEST	29
Brussels gewest-mannen	30
Brussels gewest-vrouwen	32
Vlaams gewest-mannen	34
Vlaams gewest-vrouwen	36
Waals gewest-mannen	38
Waals gewest-vrouwen	40

STERFTETAFELS 1988-1990 PER PROVINCIE	43
Provincie Antwerpen-mannen	44
Provincie Antwerpen-vrouwen	46
Provincie Brabant-mannen	48
Provincie Brabant-vrouwen	50
Provincie West-Vlaanderen-mannen	52
Provincie West-Vlaanderen-vrouwen	54
Provincie Oost-Vlaanderen-mannen	56
Provincie Oost-Vlaanderen-vrouwen	58
Provincie Henegouwen-mannen	60
Provincie Henegouwen-vrouwen	62
Provincie Luik-mannen	64
Provincie Luik-vrouwen	66
Provincie Limburg-mannen	68
Provincie Limburg-vrouwen	70
Provincie Luxemburg-mannen	72
Provincie Luxemburg-vrouwen	74
Provincie Namen-mannen	76
Provincie Namen-vrouwen	78

STERFTETAFELS 1988 - 1990
Algemene inleiding
Methodologie
Produkten

GEGEVENSBRON

Voor de eerste maal werd voor de berekening van de sterftetafels het Rijksregister van de natuurlijke personen gebruikt, zowel voor de overlijdens als voor de bevolking en de geboorten. Door het Rijksregister heeft men zowel zicht op de leeftijdsstructuur van de bevolking als op die van de overlijdens.

Door zich te beperken tot één bron, waarborgt men de coherentie van de resultaten.

De overlijdens zijn die van de jaren 1988, 1989 en 1990. Ze worden uitgesplitst naar leeftijd en geboortejaar.

De in aanmerking genomen bevolking is die op 1/1 1989 en 1990.

De geboorten zijn die van 1988 en 1989.

Behalve naar leeftijd worden de gegevens uitgesplitst volgens de geografische indelingen NUTS2 (provincies, met Brabant verdeeld volgens de gewesten), volgens geslacht en met een onderscheid tussen Belgen en buitenlanders.

OMVANG (leeftijdsgamma)

De voornaamste tafels gaan tot 105 jaar.

De berekening werd echter gemaakt op 110 jaar; daarom zijn de tabellen open ($D_{105} < L_{105}$)

Tabellen die handelen over kleinere subgehelen werden zoals vroeger op 100 jaar berekend, met fusie van de honderdjarigen en toekenning van een overlijdenskans 1 en een levensverwachting 0,5 aan die leeftijd.

De cijfers, meer bepaald de levensverwachting, uit deze twee berekeningen wijken licht van elkaar af. Die van de tafels op 110 jaar zijn preciezer.

BEREKENDE TAFELS

De berekende tafels zijn bruto-tafels (niet aangepaste).

Om statistisch significant te blijven (en om dus de toevalsinvloeden, die eigen zijn aan kleine gehelen, te beperken), werden volgende tafels opgesteld:

6.-

1° tafels tot 110/105 jaar :

- België, totale bevolking, twee geslachten samen
- België, totale bevolking, per geslacht (2 tafels)
- België, Belgische en buitenlandse bevolking, twee geslachten (2 tafels)

2° tafels tot 100 jaar :

- België, Belgische en buitenlandse bevolking, per geslacht (4 tafels)
- gewesten, totale bevolking, per geslacht (2 x 3 = 6 tafels)
- provincies, totale bevolking, per geslacht (2 x 9 = 18 tafels)

Tafels m.b.t. de kleinste bevolkingsgroepen zijn meer onderhevig aan toevalsinvloeden dan andere. Zo zijn bijvoorbeeld bepaalde Q_x gelijk aan 0 bij gebrek aan vastgestelde overlijdens. Bij de interpretatie van de cijfers moet men hier uiteraard rekening mee houden. Dit geldt vooral voor de provincies Namen en Luxemburg, als ook voor de oudere buitenlanders, die weinig talrijk zijn.

PRODUKTEN

Het geheel van de tafels is beschikbaar op diskette, onder de vorm van ASCII-bestanden (en dus leesbaar in rekenbladen en tekstverwerkers). De prijs bedraagt 750 BEF (diskette 3"5 2HD) of 950 BEF (andere formaten).

Alle tafels zijn samen of afzonderlijk op listing verkrijgbaar tegen 10 BEF per tafel.
Zij worden ook uitgegeven in een brochure.

De drie tafels m.b.t. de totale bevolking op nationaal niveau worden gepubliceerd in het Statistisch Jaarboek nr. 111 en het Zakjaarboek 1991.

De gewestelijke tafels en de belangrijkste indicatoren voor het provinciale niveau worden gepubliceerd in het Regionaal Statistisch Jaarboek.

BEREKENING VAN DE OVERLIJDENSKANSEN (Q_x)

$$Q_x = \frac{{}^{88-x}{}_{88}D_x + {}^{89-x-1}{}_{89}D_x + {}^{89-x}{}_{89}D_x + {}^{90-x-1}{}_{90}D_x}{{}_{89}P_x + {}_{90}P_x + {}^{88-x}{}_{88}D_x + {}^{89-x}{}_{89}D_x}$$

$$Q_0 = \frac{{}^{88}{}_{88}D_0 + {}^{88}{}_{89}D_0 + {}^{89}{}_{89}D_0 + {}^{89}{}_{90}D_0}{{}_{88}N + {}_{89}N}$$

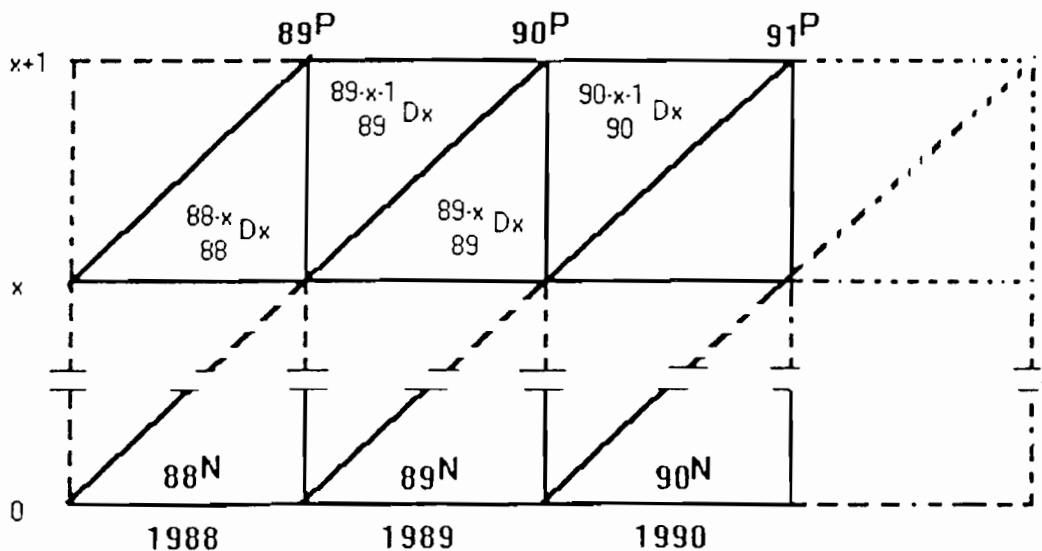
waarbij

${}_y z D_x$ overlijdens op leeftijd x generatie y in het jaar z

${}_z P_x$ bevolking op leeftijd x op 1 januari z

${}_z N$ geboorten

Sterftetafels 1988 - 1990



AFGELEIDE BEREKENINGEN

Overlevingskans

$$P_x = 1 - Q_x$$

Aantal overlevenden per miljoen geboorten L_x

$$L_x = L_{x-1} \times P_{x-1} \quad \text{met } l_0 = 1.000.000$$

Aantal overlijdens in een hypothetische cohorte D_x

$$D_x = L_x \times Q_x = L_x - L_{x+1}$$

Gecumuleerd aantal overlevenden LL_x

$$LL_x = LL_{x+1} + L_{x+1} \quad \text{met } LL_{100} \text{ of } LL_{110} = 0 \\ \text{(afsluiting van de tafel)}$$

Levensverwachting op de exacte leeftijd E_x

$$E_x = \frac{LL_x}{L_x} + 0.5$$

De formules zijn dezelfde als deze die werden gebruikt voor de berekening van de bruto-sterftetafels van het N.I.S. 1959-1963, 1968-1972 en 1978-1982.

STERFTETAFELS 1988-1990 VOOR HET RIJK

STERFTETAFEL 1988-1990
TOTALE BEVOLKING

X	Qx	Px	Lx	Dx	Ex
0	.006941	.993059	1000000	6941	75.81
1	.000715	.999285	993059	710	75.34
2	.000322	.999678	992349	320	74.39
3	.000348	.999652	992030	345	73.42
4	.000307	.999693	991684	304	72.44
5	.000282	.999718	991380	279	71.46
6	.000185	.999815	991101	183	70.48
7	.000249	.999751	990918	247	69.50
8	.000161	.999839	990671	160	68.51
9	.000182	.999818	990511	180	67.52
10	.000167	.999833	990331	165	66.54
11	.000185	.999815	990166	183	65.55
12	.000232	.999768	989983	230	64.56
13	.000230	.999770	989753	228	63.57
14	.000280	.999720	989525	277	62.59
15	.000257	.999743	989248	254	61.61
16	.000470	.999530	988994	464	60.62
17	.000644	.999356	988529	637	59.65
18	.000830	.999170	987893	820	58.69
19	.000951	.999049	987073	938	57.74
20	.000975	.999025	986135	962	56.79
21	.000985	.999015	985173	971	55.85
22	.000892	.999108	984202	877	54.90
23	.000891	.999109	983325	877	53.95
24	.000977	.999023	982448	960	53.00
25	.000842	.999158	981488	827	52.05
26	.000751	.999249	980661	736	51.09
27	.000816	.999184	979925	800	50.13
28	.000877	.999123	979125	859	49.17
29	.000786	.999214	978266	769	48.21
30	.000963	.999037	977497	942	47.25
31	.000931	.999069	976556	910	46.30
32	.001136	.998864	975646	1108	45.34
33	.001067	.998933	974538	1040	44.39
34	.001134	.998866	973498	1104	43.44
35	.001347	.998653	972394	1310	42.49
36	.001273	.998727	971084	1236	41.54
37	.001375	.998625	969848	1333	40.59
38	.001430	.998570	968515	1385	39.65
39	.001693	.998307	967129	1638	38.71
40	.001863	.998137	965492	1799	37.77
41	.001925	.998075	963693	1856	36.84
42	.002142	.997858	961837	2060	35.91
43	.002294	.997706	959777	2202	34.99
44	.002694	.997306	957575	2579	34.07
45	.002669	.997331	954996	2549	33.16
46	.002719	.997281	952447	2590	32.24
47	.003367	.996633	949857	3198	31.33
48	.003589	.996411	946659	3397	30.43
49	.003884	.996116	943262	3663	29.54
50	.004002	.995998	939598	3761	28.66

51	.004439	.995561	935838	4155	27.77
52	.004923	.995077	931683	4587	26.89
53	.005202	.994798	927097	4823	26.02
54	.005750	.994250	922273	5303	25.15
55	.006762	.993238	916970	6200	24.30
56	.007247	.992753	910770	6600	23.46
57	.007802	.992198	904170	7055	22.63
58	.008861	.991139	897115	7949	21.80
59	.009755	.990245	889166	8674	20.99
60	.010638	.989362	880492	9367	20.19
61	.011856	.988144	871125	10328	19.40
62	.012684	.987316	860797	10918	18.63
63	.014015	.985985	849879	11911	17.86
64	.015411	.984589	837968	12914	17.11
65	.017376	.982624	825054	14336	16.37
66	.018961	.981039	810717	15372	15.65
67	.020434	.979566	795346	16252	14.94
68	.022630	.977370	779093	17631	14.25
69	.025407	.974593	761462	19346	13.56
70	.027212	.972788	742116	20195	12.90
71	.030983	.969017	721921	22367	12.25
72	.034740	.965260	699554	24302	11.63
73	.037183	.962817	675252	25108	11.03
74	.040364	.959636	650144	26242	10.43
75	.044494	.955506	623902	27760	9.85
76	.049542	.950458	596142	29534	9.29
77	.055790	.944210	566608	31611	8.75
78	.061745	.938255	534997	33033	8.23
79	.068435	.931565	501964	34352	7.74
80	.075243	.924757	467612	35184	7.27
81	.083076	.916924	432427	35924	6.82
82	.090297	.909703	396503	35803	6.40
83	.101217	.898783	360700	36509	5.98
84	.111751	.888249	324191	36229	5.60
85	.122870	.877130	287962	35382	5.24
86	.135989	.864011	252580	34348	4.91
87	.146478	.853522	218232	31966	4.60
88	.158129	.841871	186266	29454	4.30
89	.174698	.825302	156812	27395	4.02
90	.191379	.808621	129417	24768	3.76
91	.203869	.796131	104649	21335	3.53
92	.226083	.773917	83315	18836	3.31
93	.235976	.764024	64479	15215	3.13
94	.264658	.735342	49263	13038	2.95
95	.268191	.731809	36225	9715	2.83
96	.291802	.708198	26510	7736	2.68
97	.317739	.682261	18774	5965	2.58
98	.301946	.698054	12809	3868	2.55
99	.310148	.689852	8941	2773	2.43
100	.298373	.701627	6168	1840	2.30
101	.344720	.655280	4328	1492	2.06
102	.382199	.617801	2836	1084	1.88
103	.442308	.557692	1752	775	1.74
104	.377358	.622642	977	369	1.72
105	.440000	.560000	608	268	1.46

STERFTETAFEL 1988-1990
MANNELIJKE BEVOLKING

X	Qx	Px	Lx	Dx	Ex
0	.007879	.992121	1000000	7879	72.43
1	.000827	.999173	992121	821	72.00
2	.000363	.999637	991300	360	71.06
3	.000335	.999665	990940	331	70.09
4	.000380	.999620	990609	376	69.11
5	.000309	.999691	990233	305	68.14
6	.000164	.999836	989927	162	67.16
7	.000311	.999689	989765	307	66.17
8	.000157	.999843	989458	155	65.19
9	.000181	.999819	989303	179	64.20
10	.000199	.999801	989124	196	63.21
11	.000209	.999791	988927	207	62.22
12	.000260	.999740	988720	257	61.24
13	.000303	.999697	988463	299	60.25
14	.000249	.999751	988164	246	59.27
15	.000332	.999668	987918	328	58.28
16	.000636	.999364	987590	628	57.30
17	.000912	.999088	986962	900	56.34
18	.001266	.998734	986062	1248	55.39
19	.001484	.998516	984815	1461	54.46
20	.001475	.998525	983353	1450	53.54
21	.001437	.998563	981903	1411	52.62
22	.001275	.998725	980492	1250	51.69
23	.001305	.998695	979242	1278	50.76
24	.001395	.998605	977964	1365	49.82
25	.001213	.998787	976599	1185	48.89
26	.001094	.998906	975415	1067	47.95
27	.001131	.998869	974348	1102	47.00
28	.001202	.998798	973246	1170	46.06
29	.001042	.998958	972076	1013	45.11
30	.001327	.998673	971063	1289	44.16
31	.001295	.998705	969775	1256	43.22
32	.001558	.998442	968518	1509	42.27
33	.001332	.998668	967009	1288	41.34
34	.001386	.998614	965721	1338	40.39
35	.001723	.998277	964383	1662	39.45
36	.001696	.998304	962721	1633	38.51
37	.001713	.998287	961088	1647	37.58
38	.001765	.998235	959441	1693	36.64
39	.002032	.997968	957748	1946	35.71
40	.002114	.997886	955802	2020	34.78
41	.002360	.997640	953781	2251	33.85
42	.002629	.997371	951530	2501	32.93
43	.002777	.997223	949029	2635	32.01
44	.003626	.996374	946394	3432	31.10
45	.003405	.996595	942962	3211	30.21
46	.003587	.996413	939752	3371	29.31
47	.004274	.995726	936381	4002	28.42
48	.004505	.995495	932380	4200	27.54
49	.004874	.995126	928180	4524	26.66
50	.004964	.995036	923655	4585	25.79

51	.005640	.994360	919070	5184	24.91
52	.006364	.993636	913886	5816	24.05
53	.006952	.993048	908070	6313	23.20
54	.007649	.992351	901757	6897	22.36
55	.008737	.991263	894860	7819	21.53
56	.009555	.990445	887041	8476	20.72
57	.010465	.989535	878566	9194	19.91
58	.012337	.987663	869372	10725	19.12
59	.013702	.986298	858647	11765	18.35
60	.014979	.985021	846881	12685	17.60
61	.016811	.983189	834196	14024	16.86
62	.017907	.982093	820173	14686	16.14
63	.019389	.980611	805486	15618	15.42
64	.021645	.978355	789868	17096	14.72
65	.024669	.975331	772772	19064	14.03
66	.027083	.972917	753708	20413	13.37
67	.029220	.970780	733295	21427	12.73
68	.031938	.968062	711869	22736	12.10
69	.036929	.963071	689133	25449	11.48
70	.039385	.960615	663684	26139	10.91
71	.044931	.955069	637545	28645	10.33
72	.049581	.950419	608899	30190	9.79
73	.052935	.947065	578709	30634	9.28
74	.057384	.942616	548075	31451	8.77
75	.062941	.937059	516624	32517	8.27
76	.069190	.930810	484107	33495	7.80
77	.078013	.921987	450612	35154	7.34
78	.084878	.915122	415458	35263	6.92
79	.093411	.906589	380195	35514	6.51
80	.098489	.901511	344681	33947	6.13
81	.111994	.888006	310734	34800	5.75
82	.118328	.881672	275933	32651	5.41
83	.133171	.866829	243283	32398	5.07
84	.143894	.856106	210885	30345	4.77
85	.155534	.844466	180539	28080	4.49
86	.170706	.829294	152459	26026	4.22
87	.183383	.816617	126434	23186	3.99
88	.189163	.810837	103248	19531	3.77
89	.207188	.792812	83717	17345	3.53
90	.218813	.781187	66372	14523	3.32
91	.239327	.760673	51849	12409	3.11
92	.255177	.744823	39440	10064	2.93
93	.280395	.719605	29376	8237	2.77
94	.294997	.705003	21139	6236	2.65
95	.301942	.698058	14903	4500	2.55
96	.316017	.683983	10403	3288	2.44
97	.373272	.626728	7116	2656	2.34
98	.309353	.690647	4460	1380	2.43
99	.292683	.707317	3080	901	2.30
100	.349593	.650407	2179	762	2.04
101	.387097	.612903	1417	548	1.87
102	.393939	.606061	868	342	1.74
103	.434783	.565217	526	229	1.54
104	.363636	.636364	297	108	1.35
105	.666667	.333333	189	126	.83

STERFTETAFEL 1988-1990
VROUWELIJKE BEVOLKING

X	Qx	Px	Lx	Dx	Ex
0	.005953	.994047	1000000	5953	79.13
1	.000596	.999404	994047	593	78.60
2	.000279	.999721	993455	277	77.65
3	.000362	.999638	993177	360	76.67
4	.000230	.999770	992817	229	75.70
5	.000254	.999746	992589	252	74.71
6	.000207	.999793	992337	205	73.73
7	.000185	.999815	992132	183	72.75
8	.000166	.999834	991949	165	71.76
9	.000182	.999818	991784	181	70.77
10	.000134	.999866	991603	133	69.79
11	.000159	.999841	991471	158	68.80
12	.000203	.999797	991313	201	67.81
13	.000154	.999846	991111	153	66.82
14	.000313	.999687	990959	310	65.83
15	.000179	.999821	990648	177	64.85
16	.000295	.999705	990472	292	63.86
17	.000364	.999636	990179	361	62.88
18	.000376	.999624	989819	373	61.90
19	.000395	.999605	989446	391	60.93
20	.000457	.999543	989055	452	59.95
21	.000515	.999485	988603	509	58.98
22	.000492	.999508	988093	487	58.01
23	.000461	.999539	987607	456	57.04
24	.000541	.999459	987151	534	56.06
25	.000456	.999544	986617	450	55.09
26	.000393	.999607	986167	388	54.12
27	.000489	.999511	985779	482	53.14
28	.000540	.999460	985297	532	52.16
29	.000521	.999479	984765	513	51.19
30	.000586	.999414	984252	577	50.22
31	.000552	.999448	983675	543	49.25
32	.000697	.999303	983132	685	48.27
33	.000795	.999205	982447	781	47.31
34	.000874	.999126	981666	858	46.34
35	.000955	.999045	980808	937	45.38
36	.000830	.999170	979871	813	44.43
37	.001022	.998978	979058	1000	43.46
38	.001083	.998917	978058	1059	42.51
39	.001341	.998659	976999	1310	41.55
40	.001603	.998397	975689	1564	40.61
41	.001475	.998525	974125	1437	39.67
42	.001635	.998365	972688	1591	38.73
43	.001796	.998204	971097	1744	37.79
44	.001739	.998261	969353	1686	36.86
45	.001917	.998083	967667	1855	35.92
46	.001831	.998169	965812	1768	34.99
47	.002446	.997554	964044	2358	34.06
48	.002667	.997333	961686	2565	33.14
49	.002900	.997100	959121	2781	32.23
50	.003056	.996944	956340	2923	31.32

51	.003248	.996752	953417	3096	30.41
52	.003498	.996502	950321	3324	29.51
53	.003492	.996508	946997	3307	28.61
54	.003908	.996092	943690	3688	27.71
55	.004843	.995157	940003	4553	26.82
56	.005018	.994982	935450	4694	25.94
57	.005262	.994738	930756	4898	25.07
58	.005580	.994420	925858	5166	24.20
59	.006068	.993932	920692	5586	23.34
60	.006623	.993377	915106	6060	22.48
61	.007293	.992707	909046	6629	21.62
62	.007953	.992047	902416	7177	20.78
63	.009227	.990773	895239	8260	19.94
64	.009898	.990102	886979	8779	19.12
65	.011041	.988959	878200	9696	18.31
66	.012052	.987948	868504	10468	17.51
67	.013116	.986884	858036	11254	16.71
68	.015050	.984950	846782	12744	15.93
69	.016183	.983817	834038	13498	15.16
70	.017775	.982225	820540	14585	14.41
71	.020682	.979318	805955	16668	13.66
72	.023871	.976129	789287	18841	12.93
73	.025774	.974226	770446	19857	12.24
74	.028524	.971476	750589	21410	11.55
75	.032160	.967840	729179	23451	10.87
76	.036988	.963012	705728	26104	10.22
77	.042277	.957723	679624	28733	9.59
78	.048313	.951687	650891	31446	8.99
79	.054563	.945437	619445	33799	8.42
80	.063021	.936979	585646	36908	7.88
81	.068556	.931444	548738	37619	7.38
82	.076815	.923185	511119	39261	6.88
83	.086618	.913382	471858	40871	6.42
84	.097748	.902252	430986	42128	5.98
85	.109135	.890865	388858	42438	5.57
86	.122055	.877945	346420	42282	5.19
87	.132600	.867400	304138	40329	4.84
88	.146977	.853023	263809	38774	4.51
89	.163368	.836632	225035	36764	4.20
90	.182142	.817858	188272	34292	3.92
91	.192332	.807668	153979	29615	3.68
92	.216552	.783448	124364	26931	3.44
93	.222019	.777981	97433	21632	3.25
94	.255734	.744266	75801	19385	3.04
95	.258312	.741688	56416	14573	2.91
96	.284754	.715246	41843	11915	2.75
97	.302843	.697157	29928	9064	2.64
98	.299901	.700099	20865	6257	2.57
99	.315476	.684524	14607	4608	2.46
100	.283721	.716279	9999	2837	2.36
101	.334615	.665385	7162	2397	2.10
102	.379747	.620253	4766	1810	1.90
103	.444444	.555556	2956	1314	1.76
104	.380952	.619048	1642	626	1.76
105	.409091	.590909	1017	416	1.54

STERFTETAFEL 1988-1990
BELGISCHE BEVOLKING

X	Qx	Px	Lx	Dx	Ex
0	.006893	.993107	1000000	6893	75.81
1	.000708	.999292	993107	703	75.33
2	.000314	.999686	992404	312	74.38
3	.000314	.999686	992092	311	73.41
4	.000292	.999708	991781	290	72.43
5	.000235	.999765	991491	233	71.45
6	.000175	.999825	991258	173	70.47
7	.000226	.999774	991084	224	69.48
8	.000141	.999859	990860	140	68.49
9	.000174	.999826	990720	172	67.50
10	.000129	.999871	990548	128	66.52
11	.000195	.999805	990420	193	65.52
12	.000224	.999776	990227	222	64.54
13	.000221	.999779	990005	219	63.55
14	.000282	.999718	989786	279	62.57
15	.000257	.999743	989507	254	61.58
16	.000452	.999548	989253	447	60.60
17	.000653	.999347	988806	646	59.63
18	.000844	.999156	988160	834	58.66
19	.000969	.999031	987326	956	57.71
20	.000977	.999023	986370	963	56.77
21	.000990	.999010	985407	975	55.82
22	.000921	.999079	984431	907	54.88
23	.000907	.999093	983525	892	53.93
24	.000964	.999036	982633	947	52.98
25	.000875	.999125	981686	859	52.03
26	.000734	.999266	980827	720	51.07
27	.000810	.999190	980106	794	50.11
28	.000893	.999107	979313	875	49.15
29	.000798	.999202	978438	781	48.19
30	.000969	.999031	977657	948	47.23
31	.000957	.999043	976709	934	46.28
32	.001154	.998846	975775	1127	45.32
33	.001075	.998925	974648	1048	44.37
34	.001185	.998815	973601	1154	43.42
35	.001373	.998627	972447	1335	42.47
36	.001276	.998724	971111	1239	41.53
37	.001388	.998612	969872	1347	40.58
38	.001466	.998534	968525	1420	39.64
39	.001729	.998271	967105	1672	38.69
40	.001866	.998134	965433	1801	37.76
41	.001955	.998045	963632	1884	36.83
42	.002187	.997813	961748	2103	35.90
43	.002315	.997685	959645	2221	34.98
44	.002691	.997309	957424	2576	34.06
45	.002717	.997283	954847	2595	33.15
46	.002750	.997250	952253	2619	32.24
47	.003414	.996586	949634	3242	31.33
48	.003632	.996368	946392	3438	30.43
49	.003956	.996044	942954	3730	29.54
50	.004098	.995902	939224	3849	28.66

51	.004504	.995496	935375	4213	27.77
52	.004920	.995080	931162	4582	26.90
53	.005198	.994802	926580	4816	26.03
54	.005895	.994105	921764	5434	25.16
55	.006762	.993238	916329	6196	24.31
56	.007262	.992738	910134	6609	23.47
57	.007838	.992162	903524	7082	22.64
58	.008967	.991033	896442	8038	21.81
59	.009788	.990212	888404	8696	21.00
60	.010587	.989413	879708	9314	20.21
61	.011748	.988252	870394	10225	19.42
62	.012561	.987439	860169	10804	18.64
63	.014013	.985987	849365	11903	17.87
64	.015333	.984667	837462	12841	17.12
65	.017119	.982881	824621	14117	16.38
66	.018922	.981078	810505	15337	15.66
67	.020307	.979693	795168	16147	14.95
68	.022511	.977489	779021	17536	14.25
69	.025251	.974749	761484	19228	13.56
70	.026852	.973148	742256	19931	12.90
71	.030953	.969047	722325	22358	12.24
72	.034683	.965317	699967	24277	11.62
73	.037074	.962926	675690	25051	11.02
74	.040342	.959658	650639	26248	10.42
75	.044636	.955364	624391	27870	9.84
76	.049532	.950468	596521	29547	9.28
77	.055851	.944149	566974	31666	8.73
78	.061743	.938257	535308	33051	8.22
79	.068421	.931579	502257	34365	7.73
80	.075218	.924782	467892	35194	7.26
81	.083302	.916698	432698	36045	6.81
82	.090157	.909843	396653	35761	6.38
83	.101615	.898385	360892	36672	5.97
84	.111923	.888077	324220	36288	5.59
85	.123245	.876755	287932	35486	5.23
86	.135973	.864027	252446	34326	4.89
87	.146834	.853166	218120	32027	4.58
88	.158564	.841436	186093	29508	4.29
89	.175638	.824362	156585	27502	4.00
90	.190857	.809143	129083	24636	3.74
91	.205839	.794161	104446	21499	3.51
92	.227121	.772879	82947	18839	3.29
93	.235976	.764024	64108	15128	3.11
94	.264056	.735944	48980	12934	2.92
95	.270607	.729393	36047	9754	2.78
96	.293763	.706237	26292	7724	2.63
97	.325088	.674912	18569	6036	2.51
98	.306438	.693562	12532	3840	2.49
99	.317365	.682635	8692	2758	2.36
100	.301136	.698864	5933	1787	2.23
101	.348101	.651899	4147	1443	1.97
102	.391304	.608696	2703	1058	1.76
103	.464646	.535354	1645	765	1.57
104	.434783	.565217	881	383	1.50
105	.550000	.450000	498	274	1.27

STERFTETAfel 1988-1990
VREEMDE BEVOLKING

X	Qx	Px	Lx	Dx	Ex
0	.007357	.992643	1000000	7357	75.93
1	.000772	.999228	992643	766	75.49
2	.000388	.999612	991876	385	74.55
3	.000625	.999375	991492	620	73.58
4	.000424	.999576	990872	420	72.62
5	.000650	.999350	990452	644	71.65
6	.000260	.999740	989808	257	70.70
7	.000425	.999575	989551	421	69.72
8	.000312	.999688	989130	308	68.75
9	.000244	.999756	988822	241	67.77
10	.000459	.999541	988581	453	66.78
11	.000107	.999893	988127	106	65.81
12	.000293	.999707	988022	290	64.82
13	.000305	.999695	987732	301	63.84
14	.000267	.999733	987431	264	62.86
15	.000261	.999739	987167	258	61.88
16	.000619	.999381	986909	611	60.89
17	.000565	.999435	986298	558	59.93
18	.000709	.999291	985741	699	58.96
19	.000800	.999200	985042	788	58.00
20	.000965	.999035	984255	949	57.05
21	.000947	.999053	983305	931	56.10
22	.000640	.999360	982374	628	55.16
23	.000765	.999235	981746	751	54.19
24	.001089	.998911	980994	1068	53.23
25	.000569	.999431	979926	558	52.29
26	.000887	.999113	979368	869	51.32
27	.000869	.999131	978500	850	50.37
28	.000745	.999255	977649	728	49.41
29	.000688	.999312	976921	672	48.45
30	.000911	.999089	976249	889	47.48
31	.000719	.999281	975360	702	46.52
32	.000975	.999025	974658	950	45.55
33	.001005	.998995	973708	979	44.60
34	.000695	.999305	972729	676	43.64
35	.001111	.998889	972053	1080	42.67
36	.001244	.998756	970973	1208	41.72
37	.001250	.998750	969764	1212	40.77
38	.001093	.998907	968552	1058	39.82
39	.001357	.998643	967494	1313	38.86
40	.001841	.998159	966181	1778	37.92
41	.001619	.998381	964403	1562	36.99
42	.001654	.998346	962841	1592	36.04
43	.002064	.997936	961249	1984	35.10
44	.002725	.997275	959265	2614	34.18
45	.002135	.997865	956652	2042	33.27
46	.002384	.997616	954610	2276	32.34
47	.002899	.997101	952334	2761	31.41
48	.003169	.996831	949573	3009	30.50
49	.003147	.996853	946564	2979	29.60
50	.002901	.997099	943585	2737	28.69

51	.003674	.996326	940847	3457	27.77
52	.004954	.995046	937390	4643	26.87
53	.005256	.994744	932747	4903	26.00
54	.003937	.996063	927844	3652	25.14
55	.006763	.993237	924192	6251	24.24
56	.007043	.992957	917941	6465	23.40
57	.007286	.992714	911476	6641	22.56
58	.007282	.992718	904835	6589	21.72
59	.009276	.990724	898246	8332	20.88
60	.011394	.988606	889914	10140	20.07
61	.013459	.986541	879774	11841	19.29
62	.014534	.985466	867933	12615	18.55
63	.014039	.985961	855318	12008	17.82
64	.016674	.983326	843310	14062	17.06
65	.021650	.978350	829249	17953	16.34
66	.019626	.980374	811295	15923	15.70
67	.022812	.977188	795373	18144	15.00
68	.025005	.974995	777228	19435	14.34
69	.028736	.971264	757794	21776	13.69
70	.034955	.965045	736018	25728	13.08
71	.031599	.968401	710290	22444	12.54
72	.036001	.963999	687846	24763	11.93
73	.039873	.960127	663083	26439	11.36
74	.040954	.959046	636644	26073	10.81
75	.040481	.959519	610570	24716	10.25
76	.049829	.950171	585854	29192	9.66
77	.053971	.946029	556661	30044	9.14
78	.061798	.938202	526618	32544	8.63
79	.068895	.931105	494074	34039	8.17
80	.076063	.923937	460035	34991	7.74
81	.075465	.924535	425043	32076	7.33
82	.095122	.904878	392967	37380	6.89
83	.087591	.912409	355588	31146	6.56
84	.106053	.893947	324441	34408	6.15
85	.109837	.890163	290033	31856	5.81
86	.136571	.863429	258177	35259	5.47
87	.134055	.865945	222918	29883	5.26
88	.143947	.856053	193034	27787	4.99
89	.143035	.856965	165248	23636	4.75
90	.208931	.791069	141612	29587	4.46
91	.143667	.856333	112024	16094	4.50
92	.194581	.805419	95930	18666	4.17
93	.235955	.764045	77264	18231	4.06
94	.283654	.716346	59033	16745	4.16
95	.187970	.812030	42288	7949	4.61
96	.228261	.771739	34339	7838	4.57
97	.112676	.887324	26501	2986	4.77
98	.206897	.793103	23515	4865	4.31
99	.166667	.833333	18650	3108	4.30
100	.240000	.760000	15541	3730	4.06
101	.166667	.833333	11812	1969	4.19
102	.142857	.857143	9843	1406	3.93
103	.000000	1.000000	8437	0	3.50
104	.000000	1.000000	8437	0	2.50
105	.000000	1.000000	8437	0	1.50

STERFTETADEL 1988-1990
BELGISCHE BEVOLKING - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.007847	.992153	1000000	7847	72.40
1	.000809	.999191	992153	802	71.97
2	.000315	.999685	991350	312	71.02
3	.000320	.999680	991038	317	70.05
4	.000362	.999638	990721	358	69.07
5	.000291	.999709	990363	288	68.09
6	.000157	.999843	990075	155	67.11
7	.000297	.999703	989920	294	66.12
8	.000134	.999866	989626	132	65.14
9	.000169	.999831	989494	167	64.15
10	.000153	.999847	989327	151	63.16
11	.000218	.999782	989176	216	62.17
12	.000256	.999744	988960	253	61.19
13	.000303	.999697	988707	300	60.20
14	.000253	.999747	988407	250	59.22
15	.000319	.999681	988157	315	58.23
16	.000602	.999398	987842	595	57.25
17	.000921	.999079	987248	909	56.29
18	.001258	.998742	986339	1241	55.34
19	.001501	.998499	985098	1479	54.41
20	.001476	.998524	983619	1452	53.49
21	.001448	.998552	982167	1422	52.57
22	.001329	.998671	980745	1303	51.64
23	.001348	.998652	979442	1320	50.71
24	.001346	.998654	978121	1316	49.78
25	.001259	.998741	976805	1230	48.84
26	.001079	.998921	975575	1053	47.90
27	.001128	.998872	974521	1099	46.96
28	.001232	.998768	973422	1199	46.01
29	.001037	.998963	972223	1008	45.06
30	.001372	.998628	971215	1333	44.11
31	.001342	.998658	969882	1302	43.17
32	.001625	.998375	968580	1574	42.23
33	.001348	.998652	967006	1304	41.30
34	.001441	.998559	965703	1391	40.35
35	.001766	.998234	964311	1703	39.41
36	.001656	.998344	962608	1594	38.48
37	.001729	.998271	961014	1662	37.54
38	.001837	.998163	959352	1762	36.60
39	.002103	.997897	957591	2014	35.67
40	.002146	.997854	955576	2050	34.75
41	.002383	.997617	953526	2273	33.82
42	.002701	.997299	951254	2569	32.90
43	.002821	.997179	948685	2676	31.99
44	.003654	.996346	946009	3457	31.08
45	.003499	.996501	942551	3298	30.19
46	.003605	.996395	939253	3386	29.29
47	.004366	.995634	935867	4086	28.40

48	.004572	.995428	931781	4260	27.52
49	.004974	.995026	927521	4614	26.64
50	.005076	.994924	922908	4685	25.77
51	.005762	.994238	918223	5291	24.90
52	.006472	.993528	912932	5908	24.04
53	.006923	.993077	907024	6280	23.20
54	.007848	.992152	900744	7069	22.35
55	.008805	.991195	893675	7869	21.53
56	.009625	.990375	885806	8526	20.71
57	.010563	.989437	877280	9267	19.91
58	.012525	.987475	868013	10871	19.12
59	.013802	.986198	857141	11830	18.35
60	.014945	.985055	845311	12633	17.60
61	.016687	.983313	832678	13895	16.86
62	.017727	.982273	818783	14515	16.14
63	.019491	.980509	804268	15676	15.42
64	.021676	.978324	788592	17094	14.72
65	.024328	.975672	771498	18769	14.04
66	.027113	.972887	752729	20409	13.37
67	.028995	.971005	732320	21234	12.73
68	.031790	.968210	711087	22606	12.10
69	.036698	.963302	688481	25266	11.48
70	.038955	.961045	663216	25836	10.90
71	.045043	.954957	637380	28709	10.32
72	.049575	.950425	608671	30175	9.78
73	.052739	.947261	578496	30510	9.26
74	.057366	.942634	547986	31436	8.75
75	.063350	.936650	516550	32724	8.25
76	.069162	.930838	483827	33462	7.78
77	.078031	.921969	450364	35142	7.32
78	.084638	.915362	415222	35143	6.90
79	.093435	.906565	380079	35512	6.49
80	.098166	.901834	344566	33825	6.11
81	.112768	.887232	310742	35042	5.72
82	.118117	.881883	275700	32565	5.38
83	.134139	.865861	243135	32614	5.03
84	.144603	.855397	210521	30442	4.73
85	.155951	.844049	180079	28084	4.45
86	.171227	.828773	151996	26026	4.18
87	.184164	.815836	125970	23199	3.94
88	.189489	.810511	102771	19474	3.72
89	.209296	.790704	83297	17434	3.47
90	.217925	.782075	65863	14353	3.25
91	.242087	.757913	51510	12470	3.02
92	.257445	.742555	39040	10051	2.83
93	.281814	.718186	28989	8170	2.64
94	.292617	.707383	20820	6092	2.47
95	.304743	.695257	14728	4488	2.29
96	.321321	.678679	10239	3290	2.07
97	.387952	.612048	6949	2696	1.82
98	.319231	.680769	4253	1358	1.66
99	.302564	.697436	2896	876	1.20
100	1.000000	.000000	2019	0	.50

STERFTETAFEL 1988-1990
BELGISCHE BEVOLKING - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.005888	.994112	1000000	5888	79.08
1	.000601	.999399	994112	598	78.55
2	.000314	.999686	993514	312	77.59
3	.000307	.999693	993203	305	76.62
4	.000219	.999781	992897	218	75.64
5	.000177	.999823	992680	176	74.66
6	.000194	.999806	992504	193	73.67
7	.000152	.999848	992311	151	72.69
8	.000149	.999851	992160	148	71.70
9	.000178	.999822	992012	177	70.71
10	.000104	.999896	991835	103	69.72
11	.000171	.999829	991732	169	68.73
12	.000191	.999809	991563	189	67.74
13	.000135	.999865	991373	134	66.75
14	.000313	.999687	991239	310	65.76
15	.000191	.999809	990929	189	64.78
16	.000295	.999705	990740	292	63.79
17	.000373	.999627	990448	370	62.81
18	.000413	.999587	990079	409	61.83
19	.000411	.999589	989670	407	60.86
20	.000456	.999544	989263	452	59.88
21	.000512	.999488	988812	506	58.91
22	.000497	.999503	988306	491	57.94
23	.000450	.999550	987815	445	56.97
24	.000568	.999432	987370	561	56.00
25	.000480	.999520	986809	474	55.03
26	.000381	.999619	986335	375	54.05
27	.000486	.999514	985960	479	53.07
28	.000550	.999450	985481	542	52.10
29	.000556	.999444	984939	548	51.13
30	.000563	.999437	984391	554	50.16
31	.000566	.999434	983837	556	49.18
32	.000681	.999319	983280	669	48.21
33	.000803	.999197	982611	789	47.24
34	.000930	.999070	981822	913	46.28
35	.000977	.999023	980909	958	45.32
36	.000891	.999109	979951	873	44.37
37	.001044	.998956	979078	1022	43.41
38	.001094	.998906	978056	1070	42.45
39	.001351	.998649	976986	1320	41.50
40	.001584	.998416	975666	1545	40.55
41	.001524	.998476	974121	1485	39.62
42	.001668	.998332	972636	1622	38.68
43	.001807	.998193	971014	1754	37.74
44	.001729	.998271	969260	1676	36.81
45	.001936	.998064	967584	1873	35.87
46	.001898	.998102	965711	1833	34.94
47	.002475	.997525	963878	2385	34.00

48	.002716	.997284	961493	2611	33.09
49	.002973	.997027	958881	2851	32.18
50	.003161	.996839	956031	3022	31.27
51	.003286	.996714	953009	3131	30.37
52	.003423	.996577	949877	3251	29.47
53	.003549	.996451	946626	3360	28.57
54	.004039	.995961	943266	3810	27.67
55	.004817	.995183	939456	4525	26.78
56	.005031	.994969	934931	4703	25.90
57	.005293	.994707	930228	4924	25.03
58	.005673	.994327	925304	5249	24.16
59	.006118	.993882	920055	5628	23.30
60	.006647	.993353	914426	6078	22.44
61	.007302	.992698	908349	6633	21.59
62	.007987	.992013	901715	7202	20.74
63	.009241	.990759	894514	8266	19.90
64	.009849	.990151	886248	8729	19.08
65	.011001	.988999	877519	9653	18.27
66	.012107	.987893	867866	10507	17.47
67	.013212	.986788	857358	11328	16.67
68	.015084	.984916	846031	12761	15.89
69	.016217	.983783	833269	13513	15.13
70	.017621	.982379	819756	14445	14.37
71	.020757	.979243	805312	16716	13.62
72	.023944	.976056	788596	18882	12.89
73	.025848	.974152	769713	19895	12.20
74	.028623	.971377	749818	21462	11.51
75	.032253	.967747	728356	23492	10.83
76	.037110	.962890	704864	26158	10.18
77	.042492	.957508	678707	28840	9.55
78	.048548	.951452	649867	31550	8.95
79	.054581	.945419	618317	33749	8.38
80	.063225	.936775	584568	36959	7.84
81	.068618	.931382	547609	37576	7.33
82	.076810	.923190	510033	39176	6.84
83	.086846	.913154	470858	40892	6.37
84	.097778	.902222	429965	42041	5.92
85	.109608	.890392	387924	42520	5.51
86	.121922	.878078	345405	42112	5.13
87	.132857	.867143	303292	40295	4.77
88	.147491	.852509	262998	38790	4.42
89	.163963	.836037	224208	36762	4.10
90	.181784	.818216	187446	34075	3.81
91	.194124	.805876	153371	29773	3.55
92	.217260	.782740	123598	26853	3.28
93	.221610	.778390	96745	21440	3.05
94	.255667	.744333	75306	19253	2.78
95	.260730	.739270	56052	14615	2.56
96	.285838	.714162	41438	11845	2.29
97	.308429	.691571	29593	9127	2.00
98	.302999	.697001	20466	6201	1.67
99	.321875	.678125	14265	4591	1.18
100	1.000000	.000000	9673	0	.50

STERFTETAFEL 1988-1990
VREEMDE BEVOLKING - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.008157	.991843	1000000	8157	72.77
1	.000981	.999019	991843	973	72.37
2	.000755	.999245	990870	748	71.44
3	.000453	.999547	990123	448	70.49
4	.000525	.999475	989674	520	69.52
5	.000450	.999550	989154	445	68.56
6	.000219	.999781	988709	217	67.59
7	.000418	.999582	988492	413	66.60
8	.000322	.999678	988079	319	65.63
9	.000271	.999729	987761	268	64.65
10	.000552	.999448	987493	545	63.67
11	.000141	.999859	986948	139	62.70
12	.000291	.999709	986808	287	61.71
13	.000299	.999701	986521	295	60.73
14	.000223	.999777	986227	220	59.75
15	.000437	.999563	986007	431	58.76
16	.000930	.999070	985576	916	57.79
17	.000834	.999166	984660	822	56.84
18	.001331	.998669	983838	1310	55.89
19	.001330	.998670	982529	1307	54.96
20	.001467	.998533	981222	1440	54.03
21	.001342	.998658	979782	1315	53.11
22	.000814	.999186	978467	796	52.18
23	.000961	.999039	977671	939	51.23
24	.001785	.998215	976732	1744	50.27
25	.000848	.999152	974988	827	49.36
26	.001203	.998797	974161	1172	48.40
27	.001155	.998845	972989	1124	47.46
28	.000981	.999019	971865	953	46.52
29	.001076	.998924	970912	1044	45.56
30	.000990	.999010	969867	960	44.61
31	.000946	.999054	968907	916	43.65
32	.001063	.998937	967991	1029	42.69
33	.001219	.998781	966962	1179	41.74
34	.000983	.999017	965783	949	40.79
35	.001388	.998612	964834	1339	39.83
36	.002011	.997989	963495	1938	38.88
37	.001587	.998413	961557	1526	37.96
38	.001190	.998810	960030	1142	37.02
39	.001450	.998550	958888	1390	36.06
40	.001842	.998158	957498	1764	35.12
41	.002156	.997844	955734	2060	34.18
42	.001962	.998038	953674	1871	33.25
43	.002353	.997647	951802	2240	32.32
44	.003352	.996648	949563	3183	31.39
45	.002486	.997514	946380	2353	30.50
46	.003415	.996585	944027	3223	29.57
47	.003478	.996522	940803	3272	28.67

48	.003954	.996046	937531	3707	27.77
49	.004000	.996000	933824	3735	26.88
50	.003863	.996137	930088	3593	25.98
51	.004398	.995602	926495	4074	25.08
52	.005252	.994748	922421	4845	24.19
53	.007253	.992747	917577	6655	23.32
54	.005470	.994530	910921	4983	22.48
55	.007965	.992035	905939	7216	21.60
56	.008744	.991256	898723	7858	20.77
57	.009249	.990751	890865	8239	19.95
58	.009923	.990077	882625	8758	19.13
59	.012464	.987536	873867	10892	18.32
60	.015398	.984602	862976	13288	17.54
61	.018352	.981648	849688	15594	16.81
62	.020158	.979842	834094	16814	16.12
63	.018076	.981924	817280	14773	15.44
64	.021218	.978782	802507	17028	14.71
65	.029307	.970693	785479	23020	14.02
66	.026665	.973335	762459	20331	13.43
67	.032672	.967328	742129	24247	12.78
68	.034398	.965602	717882	24694	12.20
69	.041106	.958894	693188	28494	11.61
70	.047043	.952957	664694	31269	11.09
71	.043079	.956921	633425	27288	10.61
72	.049700	.950300	606137	30125	10.07
73	.057105	.942895	576012	32893	9.57
74	.057796	.942204	543119	31390	9.12
75	.053169	.946831	511729	27208	8.65
76	.069887	.930113	484521	33862	8.11
77	.077577	.922423	450659	34961	7.68
78	.091371	.908629	415698	37983	7.28
79	.092705	.907295	377715	35016	6.96
80	.107730	.892270	342699	36919	6.62
81	.089826	.910174	305780	27467	6.36
82	.124468	.875532	278313	34641	5.94
83	.104326	.895674	243672	25421	5.71
84	.123563	.876437	218251	26968	5.32
85	.143581	.856419	191283	27465	5.00
86	.154362	.845638	163818	25287	4.75
87	.158904	.841096	138531	22013	4.53
88	.179402	.820598	116518	20904	4.29
89	.144681	.855319	95614	13834	4.12
90	.245714	.754286	81781	20095	3.73
91	.166667	.833333	61686	10281	3.79
92	.196581	.803419	51405	10105	3.45
93	.235294	.764706	41300	9718	3.17
94	.367347	.632653	31582	11602	2.99
95	.230769	.769231	19981	4611	3.43
96	.185185	.814815	15370	2846	3.31
97	.052632	.947368	12523	659	2.95
98	.166667	.833333	11864	1977	2.08
99	.100000	.900000	9887	989	1.40
100	1.000000	.000000	8898	0	.50

STERFTETAfel 1988-1990
VREEMDE BEVOLKING - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.006521	.993479	1000000	6521	79.88
1	.000553	.999447	993479	550	79.40
2	.000000	1.000000	992929	0	78.44
3	.000810	.999190	992929	804	77.44
4	.000317	.999683	992125	314	76.51
5	.000859	.999141	991811	852	75.53
6	.000302	.999698	990960	299	74.59
7	.000432	.999568	990661	428	73.62
8	.000299	.999701	990233	297	72.65
9	.000215	.999785	989936	213	71.67
10	.000361	.999639	989723	358	70.68
11	.000072	.999928	989366	71	69.71
12	.000296	.999704	989294	292	68.72
13	.000311	.999689	989002	308	67.74
14	.000315	.999685	988695	311	66.76
15	.000076	.999924	988384	76	65.78
16	.000297	.999703	988308	293	64.78
17	.000287	.999713	988015	284	63.80
18	.000068	.999932	987731	68	62.82
19	.000267	.999733	987663	264	61.82
20	.000464	.999536	987399	458	60.84
21	.000545	.999455	986941	538	59.87
22	.000458	.999542	986403	452	58.90
23	.000553	.999447	985951	545	57.93
24	.000305	.999695	985406	300	56.96
25	.000246	.999754	985106	242	55.98
26	.000505	.999495	984864	498	54.99
27	.000517	.999483	984366	509	54.02
28	.000451	.999549	983857	443	53.04
29	.000195	.999805	983414	192	52.07
30	.000808	.999192	983222	795	51.08
31	.000419	.999581	982427	411	50.12
32	.000857	.999143	982016	842	49.14
33	.000716	.999284	981174	702	48.18
34	.000300	.999700	980472	294	47.22
35	.000726	.999274	980177	711	46.23
36	.000166	.999834	979466	163	45.26
37	.000774	.999226	979303	758	44.27
38	.000958	.999042	978545	937	43.30
39	.001227	.998773	977608	1200	42.35
40	.001839	.998161	976408	1795	41.40
41	.000859	.999141	974613	837	40.47
42	.001210	.998790	973775	1178	39.51
43	.001656	.998344	972597	1611	38.55
44	.001871	.998129	970987	1817	37.62
45	.001664	.998336	969169	1612	36.69
46	.000995	.999005	967557	963	35.75
47	.002109	.997891	966594	2039	34.78

48	.002109	.997891	964555	2034	33.85
49	.002012	.997988	962521	1936	32.93
50	.001625	.998375	960585	1561	31.99
51	.002717	.997283	959024	2606	31.04
52	.004558	.995442	956419	4359	30.13
53	.002677	.997323	952060	2549	29.26
54	.002016	.997984	949511	1914	28.34
55	.005244	.994756	947597	4969	27.39
56	.004812	.995188	942628	4536	26.54
57	.004720	.995280	938092	4428	25.66
58	.003962	.996038	933664	3700	24.78
59	.005205	.994795	929965	4841	23.88
60	.006192	.993808	925124	5729	23.00
61	.007119	.992881	919395	6545	22.14
62	.007342	.992658	912850	6702	21.30
63	.008961	.991039	906148	8120	20.45
64	.010860	.989140	898028	9753	19.63
65	.011870	.988130	888275	10544	18.84
66	.010897	.989103	877732	9564	18.06
67	.010928	.989072	868167	9487	17.25
68	.014264	.985736	858680	12248	16.44
69	.015349	.984651	846432	12992	15.67
70	.021715	.978285	833440	18098	14.91
71	.018750	.981250	815342	15288	14.23
72	.021959	.978041	800054	17568	13.49
73	.023712	.976288	782486	18554	12.78
74	.025524	.974476	763932	19498	12.08
75	.029178	.970822	744433	21721	11.38
76	.033019	.966981	722712	23863	10.71
77	.035155	.964845	698849	24568	10.06
78	.040241	.959759	674282	27133	9.40
79	.053938	.946062	647148	34906	8.78
80	.055933	.944067	612242	34245	8.25
81	.066276	.933724	577998	38307	7.71
82	.076974	.923026	539690	41542	7.22
83	.078236	.921764	498149	38973	6.78
84	.096700	.903300	459175	44402	6.31
85	.091080	.908920	414773	37777	5.94
86	.127440	.872560	376996	48044	5.48
87	.123206	.876794	328951	40529	5.21
88	.129679	.870321	288423	37402	4.87
89	.142355	.857645	251020	35734	4.52
90	.194690	.805310	215286	41914	4.19
91	.134565	.865435	173372	23330	4.08
92	.193772	.806228	150042	29074	3.64
93	.236181	.763819	120968	28570	3.39
94	.257862	.742138	92398	23826	3.29
95	.170213	.829787	68572	11672	3.26
96	.246154	.753846	56900	14006	2.82
97	.134615	.865385	42894	5774	2.58
98	.225000	.775000	37120	8352	1.90
99	.187500	.812500	28768	5394	1.31
100	1.000000	.000000	23374	0	.50

STERFTETAFELS 1988-1990 PER GEWEST

STERFTETAFEL 1988-1990
BRUSSELS GEWEST - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.008075	.991925	1000000	8075	72.26
1	.000801	.999199	991925	795	71.85
2	.000744	.999256	991130	738	70.90
3	.000429	.999571	990393	425	69.96
4	.000439	.999561	989968	435	68.98
5	.000356	.999644	989533	352	68.01
6	.000178	.999822	989182	176	67.04
7	.000261	.999739	989005	258	66.05
8	.000345	.999655	988747	341	65.07
9	.000175	.999825	988406	173	64.09
10	.000449	.999551	988233	443	63.10
11	.000184	.999816	987790	182	62.13
12	.000378	.999622	987608	373	61.14
13	.000190	.999810	987234	188	60.16
14	.000376	.999624	987046	371	59.18
15	.000184	.999816	986675	181	58.20
16	.000442	.999558	986494	436	57.21
17	.000594	.999406	986058	586	56.23
18	.001146	.998854	985472	1130	55.27
19	.001616	.998384	984342	1591	54.33
20	.001190	.998810	982751	1169	53.42
21	.001133	.998867	981582	1112	52.48
22	.000789	.999211	980470	774	51.54
23	.001197	.998803	979696	1173	50.58
24	.001745	.998255	978524	1708	49.64
25	.000844	.999156	976816	824	48.72
26	.001673	.998327	975992	1633	47.76
27	.001143	.998857	974359	1114	46.84
28	.001442	.998558	973245	1404	45.90
29	.000971	.999029	971841	943	44.96
30	.001195	.998805	970898	1160	44.01
31	.001168	.998832	969738	1133	43.06
32	.002259	.997741	968605	2188	42.11
33	.001156	.998844	966417	1117	41.20
34	.001595	.998405	965300	1540	40.25
35	.001623	.998377	963760	1564	39.31
36	.002074	.997926	962196	1995	38.38
37	.001985	.998015	960201	1906	37.45
38	.002182	.997818	958295	2091	36.53
39	.002074	.997926	956203	1983	35.61
40	.002341	.997659	954220	2234	34.68
41	.003474	.996526	951986	3307	33.76
42	.001696	.998304	948679	1609	32.88
43	.003445	.996555	947070	3262	31.93
44	.004361	.995639	943807	4116	31.04
45	.004365	.995635	939691	4102	30.17
46	.003731	.996269	935590	3491	29.30
47	.005587	.994413	932099	5207	28.41

48	.005791	.994209	926892	5367	27.57
49	.004681	.995319	921525	4314	26.73
50	.004958	.995042	917211	4547	25.85
51	.006209	.993791	912664	5667	24.98
52	.008582	.991418	906997	7783	24.13
53	.008820	.991180	899214	7931	23.33
54	.008448	.991552	891282	7529	22.54
55	.009698	.990302	883753	8571	21.72
56	.010824	.989176	875182	9473	20.93
57	.010278	.989722	865709	8898	20.16
58	.013442	.986558	856811	11518	19.36
59	.014363	.985637	845293	12141	18.62
60	.016408	.983592	833152	13670	17.88
61	.017252	.982748	819482	14138	17.17
62	.016750	.983250	805344	13490	16.46
63	.020759	.979241	791855	16438	15.73
64	.020213	.979787	775416	15674	15.06
65	.022713	.977287	759743	17256	14.36
66	.028644	.971356	742487	21268	13.68
67	.028934	.971066	721219	20868	13.07
68	.032876	.967124	700351	23024	12.44
69	.035378	.964622	677327	23962	11.85
70	.036702	.963298	653365	23980	11.27
71	.042616	.957384	629385	26822	10.68
72	.045134	.954866	602563	27196	10.13
73	.049733	.950267	575367	28614	9.58
74	.054299	.945701	546752	29688	9.06
75	.057374	.942626	517064	29666	8.55
76	.067682	.932318	487398	32988	8.04
77	.076263	.923737	454410	34655	7.59
78	.088156	.911844	419755	37004	7.17
79	.092343	.907657	382751	35345	6.82
80	.091282	.908718	347406	31712	6.46
81	.111902	.888098	315694	35327	6.06
82	.108682	.891318	280368	30471	5.76
83	.125228	.874772	249897	31294	5.40
84	.143040	.856960	218603	31269	5.10
85	.131431	.868569	187334	24622	4.87
86	.145152	.854848	162712	23618	4.53
87	.186096	.813904	139094	25885	4.22
88	.165022	.834978	113209	18682	4.07
89	.216981	.783019	94527	20511	3.77
90	.178914	.821086	74017	13243	3.68
91	.201161	.798839	60774	12225	3.37
92	.239075	.760925	48549	11607	3.10
93	.293651	.706349	36942	10848	2.91
94	.220430	.779570	26094	5752	2.92
95	.277419	.722581	20342	5643	2.60
96	.290323	.709677	14699	4267	2.40
97	.267857	.732143	10431	2794	2.18
98	.250000	.750000	7637	1909	1.80
99	.266667	.733333	5728	1527	1.23
100	1.000000	.000000	4200	0	.50

STERFTETAFEL 1988-1990
BRUSSELS GEWEST - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.006731	.993269	1000000	6731	78.83
1	.000761	.999239	993269	756	78.36
2	.000088	.999912	992513	87	77.42
3	.000185	.999815	992426	184	76.43
4	.000375	.999625	992242	372	75.44
5	.000371	.999629	991870	368	74.47
6	.000467	.999533	991501	463	73.50
7	.000274	.999726	991039	272	72.53
8	.000090	.999910	990767	89	71.55
9	.000369	.999631	990678	365	70.56
10	.000279	.999721	990312	277	69.58
11	.000093	.999907	990036	92	68.60
12	.000287	.999713	989943	284	67.61
13	.000589	.999411	989659	583	66.63
14	.000198	.999802	989076	196	65.67
15	.000192	.999808	988880	190	64.68
16	.000366	.999634	988690	361	63.69
17	.000265	.999735	988328	262	62.72
18	.000084	.999916	988067	83	61.73
19	.000654	.999346	987983	646	60.74
20	.000474	.999526	987337	468	59.78
21	.000676	.999324	986869	667	58.81
22	.000693	.999307	986202	684	57.85
23	.000384	.999616	985519	378	56.89
24	.000601	.999399	985140	592	55.91
25	.000699	.999301	984548	688	54.94
26	.000356	.999644	983860	350	53.98
27	.000478	.999522	983510	470	53.00
28	.000891	.999109	983040	876	52.02
29	.000667	.999333	982165	655	51.07
30	.000936	.999064	981510	918	50.10
31	.000708	.999292	980592	694	49.15
32	.000989	.999011	979898	969	48.18
33	.001148	.998852	978929	1123	47.23
34	.001611	.998389	977805	1576	46.28
35	.000998	.999002	976230	975	45.36
36	.000643	.999357	975255	627	44.40
37	.001682	.998318	974628	1639	43.43
38	.001115	.998885	972989	1085	42.50
39	.001577	.998423	971903	1533	41.55
40	.001905	.998095	970371	1849	40.62
41	.001512	.998488	968522	1465	39.69
42	.001664	.998336	967058	1609	38.75
43	.002924	.997076	965449	2823	37.82
44	.002291	.997709	962625	2205	36.92
45	.002215	.997785	960420	2127	36.01
46	.001946	.998054	958293	1865	35.09
47	.002887	.997113	956428	2762	34.15

48	.003444	.996556	953666	3285	33.25
49	.003446	.996554	950382	3275	32.36
50	.003976	.996024	947107	3765	31.48
51	.003480	.996520	943342	3283	30.60
52	.004803	.995197	940058	4515	29.70
53	.003275	.996725	935543	3064	28.84
54	.004515	.995485	932479	4210	27.94
55	.005663	.994337	928268	5257	27.06
56	.005383	.994617	923012	4969	26.21
57	.007433	.992567	918043	6824	25.35
58	.005009	.994991	911219	4565	24.54
59	.007058	.992942	906654	6399	23.66
60	.006992	.993008	900255	6295	22.82
61	.007854	.992146	893960	7021	21.98
62	.008163	.991837	886939	7240	21.15
63	.010298	.989702	879700	9059	20.32
64	.011136	.988864	870640	9695	19.53
65	.012484	.987516	860945	10748	18.74
66	.013107	.986893	850197	11144	17.97
67	.012602	.987398	839053	10574	17.21
68	.015667	.984333	828480	12980	16.42
69	.016078	.983922	815500	13112	15.67
70	.017960	.982040	802388	14411	14.92
71	.019898	.980102	787977	15679	14.18
72	.020546	.979454	772298	15868	13.46
73	.025218	.974782	756430	19076	12.73
74	.025225	.974775	737354	18600	12.05
75	.028334	.971666	718754	20365	11.35
76	.034023	.965977	698389	23761	10.66
77	.039416	.960584	674628	26591	10.02
78	.048712	.951288	648037	31567	9.41
79	.050193	.949807	616469	30942	8.87
80	.052786	.947214	585527	30907	8.31
81	.061378	.938622	554620	34041	7.75
82	.073665	.926335	520578	38348	7.22
83	.076670	.923330	482230	36973	6.76
84	.091601	.908399	445257	40786	6.28
85	.098284	.901716	404471	39753	5.86
86	.109543	.890457	364718	39952	5.44
87	.126104	.873896	324766	40954	5.05
88	.130927	.869073	283812	37159	4.71
89	.156882	.843118	246653	38695	4.34
90	.177632	.822368	207958	36940	4.05
91	.170267	.829733	171018	29119	3.82
92	.206986	.793014	141899	29371	3.50
93	.208658	.791342	112528	23480	3.29
94	.239910	.760090	89048	21364	3.02
95	.230400	.769600	67685	15595	2.82
96	.244186	.755814	52090	12720	2.51
97	.249211	.750789	39370	9812	2.17
98	.303318	.696682	29559	8966	1.72
99	.251908	.748092	20593	5188	1.25
100	1.000000	.000000	15406	0	.50

STERFTETAFEL 1988-1990
VLAAMS GEWEST - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.007219	.992781	1000000	7219	73.37
1	.000884	.999116	992781	877	72.90
2	.000295	.999705	991904	292	71.97
3	.000269	.999731	991611	266	70.99
4	.000299	.999701	991345	296	70.01
5	.000247	.999753	991049	245	69.03
6	.000169	.999831	990804	168	68.04
7	.000369	.999631	990636	365	67.05
8	.000120	.999880	990271	119	66.08
9	.000175	.999825	990152	173	65.09
10	.000162	.999838	989979	161	64.10
11	.000207	.999793	989818	205	63.11
12	.000337	.999663	989613	334	62.12
13	.000401	.999599	989279	397	61.14
14	.000156	.999844	988883	155	60.17
15	.000367	.999633	988728	363	59.18
16	.000664	.999336	988365	656	58.20
17	.000798	.999202	987708	788	57.24
18	.001179	.998821	986920	1163	56.28
19	.001311	.998689	985757	1293	55.35
20	.001362	.998638	984464	1341	54.42
21	.001296	.998704	983123	1274	53.49
22	.001154	.998846	981849	1133	52.56
23	.001223	.998777	980716	1200	51.62
24	.001311	.998689	979516	1284	50.68
25	.001187	.998813	978232	1162	49.75
26	.000973	.999027	977070	951	48.81
27	.000981	.999019	976119	957	47.86
28	.001045	.998955	975162	1019	46.90
29	.000858	.999142	974143	836	45.95
30	.001212	.998788	973307	1180	44.99
31	.001080	.998920	972127	1050	44.04
32	.001210	.998790	971077	1175	43.09
33	.001243	.998757	969902	1206	42.14
34	.001137	.998863	968697	1101	41.19
35	.001400	.998600	967596	1354	40.24
36	.001319	.998681	966241	1275	39.30
37	.001513	.998487	964967	1460	38.35
38	.001558	.998442	963506	1501	37.41
39	.001677	.998323	962006	1613	36.46
40	.001599	.998401	960392	1536	35.52
41	.001812	.998188	958856	1738	34.58
42	.002294	.997706	957118	2195	33.64
43	.002370	.997630	954923	2263	32.72
44	.003026	.996974	952660	2883	31.79
45	.002878	.997122	949777	2734	30.89
46	.002838	.997162	947044	2688	29.98
47	.003516	.996484	944356	3320	29.06

48	.003873	.996127	941035	3645	28.16
49	.004586	.995414	937391	4299	27.27
50	.004474	.995526	933091	4174	26.39
51	.005164	.994836	928917	4797	25.51
52	.005494	.994506	924120	5077	24.64
53	.006385	.993615	919043	5868	23.77
54	.006847	.993153	913175	6252	22.92
55	.008298	.991702	906922	7525	22.08
56	.008599	.991401	899397	7734	21.26
57	.008897	.991103	891663	7934	20.44
58	.011568	.988432	883730	10223	19.62
59	.012254	.987746	873507	10704	18.84
60	.013386	.986614	862803	11549	18.07
61	.015089	.984911	851253	12844	17.30
62	.016723	.983277	838409	14021	16.56
63	.017501	.982499	824388	14428	15.84
64	.019212	.980788	809960	15561	15.11
65	.022566	.977434	794399	17927	14.39
66	.024749	.975251	776473	19217	13.72
67	.026202	.973798	757256	19842	13.05
68	.029509	.970491	737414	21760	12.39
69	.034087	.965913	715654	24395	11.75
70	.037566	.962434	691259	25968	11.15
71	.042815	.957185	665291	28484	10.56
72	.046642	.953358	636807	29702	10.01
73	.050599	.949401	607105	30719	9.48
74	.054198	.945802	576386	31239	8.96
75	.062252	.937748	545148	33937	8.44
76	.065239	.934761	511211	33351	7.97
77	.073938	.926062	477860	35332	7.49
78	.080080	.919920	442528	35438	7.05
79	.088973	.911027	407090	36220	6.62
80	.096641	.903359	370870	35841	6.22
81	.108286	.891714	335029	36279	5.83
82	.114861	.885139	298750	34315	5.47
83	.128903	.871097	264435	34086	5.12
84	.144042	.855958	230348	33180	4.80
85	.150694	.849306	197169	29712	4.53
86	.172609	.827391	167456	28905	4.24
87	.176859	.823141	138552	24504	4.02
88	.186081	.813919	114048	21222	3.78
89	.204120	.795880	92826	18948	3.53
90	.209395	.790605	73878	15470	3.30
91	.242071	.757929	58408	14139	3.05
92	.253601	.746399	44269	11227	2.86
93	.272011	.727989	33043	8988	2.66
94	.292453	.707547	24055	7035	2.47
95	.310116	.689884	17020	5278	2.29
96	.316785	.683215	11742	3720	2.09
97	.388060	.611940	8022	3113	1.83
98	.321429	.678571	4909	1578	1.67
99	.278689	.721311	3331	928	1.22
100	1.000000	.000000	2403	0	.50

STERFTETAFEL 1988-1990
VLAAMS GEWEST - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.005630	.994370	1000000	5630	79.61
1	.000575	.999425	994370	572	79.06
2	.000250	.999750	993798	248	78.10
3	.000393	.999607	993550	390	77.12
4	.000156	.999844	993159	155	76.15
5	.000243	.999757	993004	241	75.16
6	.000148	.999852	992763	147	74.18
7	.000174	.999826	992616	173	73.19
8	.000144	.999856	992442	143	72.20
9	.000170	.999830	992299	169	71.21
10	.000128	.999872	992130	127	70.23
11	.000173	.999827	992003	171	69.24
12	.000235	.999765	991832	233	68.25
13	.000121	.999879	991599	120	67.26
14	.000432	.999568	991479	429	66.27
15	.000186	.999814	991050	184	65.30
16	.000342	.999658	990866	339	64.31
17	.000377	.999623	990527	373	63.33
18	.000425	.999575	990154	420	62.36
19	.000456	.999544	989734	452	61.38
20	.000392	.999608	989282	388	60.41
21	.000494	.999506	988895	488	59.44
22	.000489	.999511	988407	484	58.46
23	.000394	.999606	987923	389	57.49
24	.000521	.999479	987534	514	56.52
25	.000395	.999605	987019	390	55.54
26	.000302	.999698	986630	298	54.57
27	.000434	.999566	986332	428	53.58
28	.000470	.999530	985904	463	52.61
29	.000460	.999540	985441	453	51.63
30	.000483	.999517	984988	476	50.65
31	.000448	.999552	984512	441	49.68
32	.000602	.999398	984071	592	48.70
33	.000699	.999301	983479	687	47.73
34	.000746	.999254	982792	733	46.76
35	.000815	.999185	982059	801	45.80
36	.000757	.999243	981258	743	44.83
37	.000848	.999152	980515	831	43.87
38	.000939	.999061	979684	920	42.90
39	.001205	.998795	978764	1180	41.94
40	.001378	.998622	977584	1347	40.99
41	.001364	.998636	976237	1332	40.05
42	.001262	.998738	974905	1230	39.10
43	.001578	.998422	973675	1537	38.15
44	.001691	.998309	972138	1644	37.21
45	.001743	.998257	970494	1692	36.27
46	.001680	.998320	968803	1628	35.34
47	.002267	.997733	967175	2192	34.39

48	.002423	.997577	964983	2338	33.47
49	.002649	.997351	962644	2550	32.55
50	.002828	.997172	960094	2715	31.64
51	.002978	.997022	957379	2851	30.73
52	.003102	.996898	954528	2961	29.82
53	.003477	.996523	951567	3309	28.91
54	.003757	.996243	948259	3563	28.01
55	.004628	.995372	944696	4372	27.11
56	.004722	.995278	940323	4440	26.23
57	.004644	.995356	935883	4346	25.36
58	.005382	.994618	931537	5014	24.47
59	.005541	.994459	926523	5134	23.60
60	.006280	.993720	921389	5787	22.73
61	.006633	.993367	915603	6073	21.87
62	.007557	.992443	909530	6873	21.01
63	.008679	.991321	902657	7834	20.17
64	.009410	.990590	894823	8420	19.34
65	.010075	.989925	886403	8931	18.52
66	.011543	.988457	877472	10129	17.70
67	.012696	.987304	867343	11011	16.90
68	.014575	.985425	856332	12481	16.12
69	.015915	.984085	843851	13429	15.35
70	.017365	.982635	830421	14421	14.59
71	.019709	.980291	816001	16083	13.84
72	.023054	.976946	799918	18441	13.10
73	.024915	.975085	781477	19470	12.40
74	.027274	.972726	762006	20783	11.71
75	.031734	.968266	741224	23522	11.02
76	.034882	.965118	717702	25035	10.36
77	.040624	.959376	692667	28139	9.72
78	.046297	.953703	664528	30765	9.11
79	.052825	.947175	633762	33479	8.53
80	.060159	.939841	600284	36113	7.98
81	.066375	.933625	564171	37447	7.46
82	.074781	.925219	526724	39389	6.95
83	.084043	.915957	487335	40957	6.47
84	.093734	.906266	446378	41841	6.02
85	.105297	.894703	404537	42596	5.59
86	.120341	.879659	361941	43556	5.19
87	.130686	.869314	318385	41608	4.83
88	.147608	.852392	276776	40854	4.48
89	.158741	.841259	235922	37450	4.17
90	.173618	.826382	198472	34458	3.87
91	.190995	.809005	164013	31326	3.57
92	.212533	.787467	132688	28201	3.30
93	.215498	.784502	104487	22517	3.05
94	.256905	.743095	81970	21059	2.75
95	.270045	.729955	60912	16449	2.53
96	.282224	.717776	44463	12548	2.28
97	.318750	.681250	31914	10173	1.99
98	.288618	.711382	21742	6275	1.68
99	.339506	.660494	15467	5251	1.16
100	1.000000	.000000	10216	0	.50

STERFTETAFEL 1988-1990
WAALS GEWEST - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.008884	.991116	1000000	8884	70.86
1	.000744	.999256	991116	737	70.49
2	.000363	.999637	990379	360	69.55
3	.000416	.999584	990019	411	68.57
4	.000499	.999501	989608	494	67.60
5	.000401	.999599	989114	397	66.63
6	.000149	.999851	988718	147	65.66
7	.000220	.999780	988570	218	64.67
8	.000170	.999830	988352	168	63.68
9	.000194	.999806	988185	192	62.69
10	.000196	.999804	987993	194	61.71
11	.000220	.999780	987799	217	60.72
12	.000096	.999904	987582	95	59.73
13	.000167	.999833	987486	165	58.74
14	.000370	.999630	987322	365	57.75
15	.000309	.999691	986957	305	56.77
16	.000636	.999364	986652	628	55.79
17	.001178	.998822	986024	1161	54.82
18	.001444	.998556	984863	1422	53.89
19	.001754	.998246	983441	1725	52.96
20	.001755	.998245	981716	1723	52.05
21	.001785	.998215	979993	1749	51.15
22	.001641	.998359	978244	1606	50.24
23	.001490	.998510	976639	1455	49.32
24	.001446	.998554	975184	1410	48.39
25	.001381	.998619	973774	1345	47.46
26	.001135	.998865	972429	1104	46.52
27	.001418	.998582	971325	1378	45.58
28	.001419	.998581	969948	1377	44.64
29	.001408	.998592	968571	1364	43.70
30	.001583	.998417	967207	1531	42.76
31	.001734	.998266	965676	1675	41.83
32	.001989	.998011	964001	1918	40.90
33	.001548	.998452	962083	1489	39.98
34	.001777	.998223	960594	1707	39.05
35	.002328	.997672	958887	2232	38.11
36	.002256	.997744	956655	2158	37.20
37	.001990	.998010	954498	1900	36.28
38	.002006	.997994	952598	1911	35.36
39	.002618	.997382	950687	2489	34.43
40	.002915	.997085	948199	2764	33.51
41	.002973	.997027	945434	2811	32.61
42	.003435	.996565	942624	3238	31.71
43	.003351	.996649	939386	3148	30.81
44	.004625	.995375	936238	4331	29.92
45	.004186	.995814	931908	3901	29.05
46	.005093	.994907	928007	4727	28.17
47	.005404	.994596	923280	4989	27.31

48	.005357	.994643	918291	4920	26.46
49	.005505	.994495	913371	5028	25.60
50	.005957	.994043	908343	5411	24.74
51	.006446	.993554	902932	5820	23.88
52	.007470	.992530	897112	6701	23.04
53	.007545	.992455	890411	6718	22.21
54	.009015	.990985	883693	7967	21.37
55	.009319	.990681	875726	8161	20.56
56	.011025	.988975	867565	9565	19.75
57	.013430	.986570	858000	11523	18.96
58	.013424	.986576	846477	11363	18.22
59	.016087	.983913	835114	13434	17.46
60	.017354	.982646	821679	14260	16.73
61	.019617	.980383	807420	15839	16.02
62	.020195	.979805	791581	15986	15.33
63	.022161	.977839	775595	17188	14.64
64	.026069	.973931	758407	19771	13.96
65	.028741	.971259	738636	21229	13.32
66	.030508	.969492	717407	21887	12.70
67	.034145	.965855	695520	23748	12.08
68	.035588	.964412	671772	23907	11.49
69	.042217	.957783	647865	27351	10.90
70	.043372	.956628	620514	26913	10.35
71	.049286	.950714	593601	29256	9.80
72	.056268	.943732	564345	31755	9.28
73	.058246	.941754	532590	31021	8.81
74	.064228	.935772	501569	32215	8.32
75	.065998	.934002	469355	30976	7.86
76	.076950	.923050	438378	33733	7.38
77	.086333	.913667	404645	34934	6.95
78	.092843	.907157	369711	34325	6.56
79	.102352	.897648	335386	34327	6.18
80	.104733	.895267	301058	31531	5.83
81	.119317	.880683	269527	32159	5.45
82	.128617	.871383	237368	30530	5.12
83	.144552	.855448	206839	29899	4.80
84	.143927	.856073	176940	25466	4.53
85	.173921	.826079	151473	26344	4.21
86	.176905	.823095	125129	22136	3.99
87	.194820	.805180	102993	20065	3.74
88	.204806	.795194	82928	16984	3.52
89	.209368	.790632	65944	13806	3.30
90	.253769	.746231	52137	13231	3.04
91	.251146	.748854	38906	9771	2.90
92	.266749	.733251	29135	7772	2.71
93	.294828	.705172	21363	6299	2.51
94	.335840	.664160	15065	5059	2.35
95	.297794	.702206	10006	2980	2.29
96	.327684	.672316	7026	2302	2.05
97	.390909	.609091	4724	1847	1.80
98	.318182	.681818	2877	915	1.63
99	.339623	.660377	1962	666	1.16
100	1.000000	.000000	1295	0	.50

STERFTETAfel 1988-1990
WAALS GEWEST - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.006235	.993765	1000000	6235	78.35
1	.000581	.999419	993765	577	77.84
2	.000383	.999617	993188	380	76.89
3	.000361	.999639	992807	359	75.92
4	.000313	.999687	992449	311	74.94
5	.000239	.999761	992138	237	73.97
6	.000237	.999763	991901	235	72.99
7	.000178	.999822	991666	176	72.00
8	.000225	.999775	991490	223	71.01
9	.000152	.999848	991267	151	70.03
10	.000103	.999897	991116	102	69.04
11	.000154	.999846	991014	152	68.05
12	.000126	.999874	990861	125	67.06
13	.000099	.999901	990737	98	66.07
14	.000146	.999854	990638	145	65.07
15	.000163	.999837	990494	162	64.08
16	.000201	.999799	990332	199	63.09
17	.000368	.999632	990132	365	62.11
18	.000368	.999632	989768	364	61.13
19	.000218	.999782	989404	216	60.15
20	.000570	.999430	989188	564	59.16
21	.000507	.999493	988624	501	58.20
22	.000435	.999565	988122	430	57.23
23	.000615	.999385	987692	607	56.25
24	.000558	.999442	987085	550	55.29
25	.000490	.999510	986535	483	54.32
26	.000582	.999418	986052	573	53.34
27	.000598	.999402	985478	589	52.37
28	.000552	.999448	984889	543	51.40
29	.000586	.999414	984346	577	50.43
30	.000660	.999340	983768	650	49.46
31	.000690	.999310	983119	679	48.49
32	.000778	.999222	982440	764	47.53
33	.000860	.999140	981676	844	46.56
34	.000883	.999117	980832	866	45.60
35	.001187	.998813	979966	1163	44.64
36	.001010	.998990	978803	989	43.70
37	.001126	.998874	977814	1101	42.74
38	.001315	.998685	976714	1284	41.79
39	.001499	.998501	975429	1462	40.84
40	.001891	.998109	973967	1842	39.90
41	.001644	.998356	972125	1599	38.98
42	.002242	.997758	970526	2176	38.04
43	.001860	.998140	968350	1801	37.12
44	.001657	.998343	966549	1602	36.19
45	.002162	.997838	964947	2086	35.25
46	.002093	.997907	962861	2015	34.33
47	.002653	.997347	960846	2549	33.40

48	.002884	.997116	958296	2764	32.49
49	.003209	.996791	955532	3066	31.58
50	.003222	.996778	952466	3069	30.68
51	.003704	.996296	949397	3517	29.78
52	.003871	.996129	945880	3661	28.89
53	.003586	.996414	942219	3379	28.00
54	.004009	.995991	938839	3764	27.09
55	.005003	.994997	935075	4679	26.20
56	.005453	.994547	930396	5074	25.33
57	.005732	.994268	925323	5304	24.47
58	.006092	.993908	920019	5605	23.60
59	.006672	.993328	914414	6101	22.75
60	.007084	.992916	908313	6434	21.90
61	.008201	.991799	901879	7396	21.05
62	.008529	.991471	894483	7629	20.22
63	.009784	.990216	886853	8677	19.39
64	.010296	.989704	878176	9042	18.57
65	.012123	.987877	869134	10536	17.76
66	.012513	.987487	858598	10744	16.97
67	.013908	.986092	847854	11792	16.18
68	.015563	.984437	836062	13012	15.40
69	.016631	.983369	823051	13689	14.64
70	.018359	.981641	809362	14859	13.88
71	.022493	.977507	794503	17871	13.13
72	.026401	.973599	776633	20504	12.42
73	.027416	.972584	756129	20730	11.74
74	.031760	.968240	735399	23356	11.06
75	.034255	.965745	712043	24391	10.41
76	.041540	.958460	687652	28565	9.76
77	.046034	.953966	659087	30341	9.16
78	.051440	.948560	628746	32343	8.58
79	.058995	.941005	596404	35185	8.02
80	.071361	.928639	561219	40049	7.49
81	.074669	.925331	521170	38915	7.02
82	.081155	.918845	482255	39137	6.55
83	.094676	.905324	443117	41952	6.08
84	.106643	.893357	401165	42781	5.67
85	.119479	.880521	358383	42819	5.29
86	.129891	.870109	315564	40989	4.93
87	.138097	.861903	274575	37918	4.60
88	.152674	.847326	236657	36131	4.25
89	.173301	.826699	200526	34751	3.93
90	.197315	.802685	165774	32710	3.65
91	.204486	.795514	133065	27210	3.42
92	.227316	.772684	105855	24062	3.17
93	.238036	.761964	81792	19469	2.96
94	.262227	.737773	62323	16343	2.73
95	.255009	.744991	45980	11725	2.52
96	.311518	.688482	34255	10671	2.21
97	.311377	.688623	23584	7343	1.98
98	.315789	.684211	16240	5129	1.65
99	.317972	.682028	11112	3533	1.18
100	1.000000	.000000	7579	0	.50

STERFTETAFELS 1988-1990 PER PROVINCIE

STERFTETAFEL 1988-1990
 PROVINCIE ANTWERPEN - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.005625	.994375	1000000	5625	73.66
1	.000829	.999171	994375	824	73.07
2	.000419	.999581	993551	417	72.13
3	.000319	.999681	993135	317	71.16
4	.000422	.999578	992817	419	70.19
5	.000567	.999433	992398	562	69.22
6	.000255	.999745	991836	252	68.25
7	.000300	.999700	991583	297	67.27
8	.000190	.999810	991286	188	66.29
9	.000099	.999901	991097	98	65.30
10	.000050	.999950	990999	50	64.31
11	.000361	.999639	990949	357	63.31
12	.000424	.999576	990592	420	62.34
13	.000274	.999726	990172	272	61.36
14	.000218	.999782	989900	215	60.38
15	.000362	.999638	989684	358	59.39
16	.000543	.999457	989326	537	58.41
17	.000751	.999249	988789	743	57.45
18	.001117	.998883	988046	1104	56.49
19	.001476	.998524	986942	1457	55.55
20	.000862	.999138	985485	850	54.63
21	.001145	.998855	984635	1127	53.68
22	.001097	.998903	983508	1079	52.74
23	.000933	.999067	982430	916	51.80
24	.001346	.998654	981514	1321	50.85
25	.001170	.998830	980193	1147	49.91
26	.001059	.998941	979047	1036	48.97
27	.000733	.999267	978010	717	48.02
28	.001415	.998585	977293	1383	47.06
29	.000898	.999102	975910	876	46.12
30	.001124	.998876	975033	1096	45.16
31	.001057	.998943	973938	1030	44.21
32	.000955	.999045	972908	929	43.26
33	.000824	.999176	971979	801	42.30
34	.001038	.998962	971178	1008	41.34
35	.001501	.998499	970170	1456	40.38
36	.000814	.999186	968714	789	39.44
37	.001690	.998310	967925	1636	38.47
38	.001623	.998377	966289	1568	37.53
39	.001398	.998602	964721	1349	36.59
40	.001494	.998506	963373	1439	35.65
41	.001980	.998020	961934	1904	34.70
42	.001667	.998333	960030	1601	33.77
43	.002320	.997680	958429	2224	32.82
44	.003268	.996732	956205	3124	31.90
45	.002571	.997429	953081	2450	31.00
46	.002820	.997180	950631	2681	30.08
47	.003845	.996155	947950	3644	29.16

48	.003525	.996475	944305	3329	28.27
49	.004332	.995668	940977	4076	27.37
50	.004121	.995879	936900	3861	26.49
51	.005219	.994781	933039	4870	25.59
52	.005715	.994285	928170	5304	24.73
53	.005552	.994448	922866	5124	23.87
54	.006038	.993962	917742	5541	23.00
55	.008085	.991915	912200	7375	22.13
56	.007686	.992314	904826	6954	21.31
57	.008670	.991330	897871	7785	20.47
58	.011324	.988676	890086	10079	19.64
59	.010834	.989166	880007	9534	18.86
60	.011736	.988264	870473	10215	18.07
61	.014952	.985048	860258	12862	17.27
62	.015399	.984601	847395	13049	16.53
63	.016093	.983907	834346	13428	15.78
64	.018560	.981440	820919	15236	15.03
65	.022096	.977904	805683	17802	14.30
66	.024788	.975212	787880	19530	13.62
67	.025415	.974585	768350	19528	12.95
68	.027754	.972246	748822	20783	12.27
69	.035692	.964308	728039	25986	11.61
70	.035798	.964202	702054	25132	11.02
71	.042292	.957708	676921	28628	10.41
72	.045204	.954796	648293	29305	9.85
73	.054656	.945344	618988	33831	9.29
74	.056034	.943966	585157	32788	8.80
75	.063060	.936940	552368	34832	8.29
76	.066168	.933832	517536	34244	7.82
77	.073370	.926630	483292	35459	7.34
78	.087970	.912030	447833	39396	6.88
79	.090397	.909603	408437	36922	6.49
80	.097361	.902639	371515	36171	6.09
81	.110075	.889925	335344	36913	5.69
82	.124660	.875340	298431	37202	5.33
83	.131546	.868454	261229	34364	5.02
84	.146168	.853832	226865	33160	4.71
85	.143412	.856588	193705	27780	4.43
86	.178388	.821612	165925	29599	4.08
87	.185691	.814309	136326	25315	3.86
88	.206727	.793273	111012	22949	3.63
89	.206481	.793519	88062	18183	3.44
90	.224321	.775679	69879	15675	3.21
91	.262500	.737500	54204	14228	2.99
92	.256522	.743478	39975	10255	2.88
93	.289634	.710366	29721	8608	2.70
94	.248000	.752000	21113	5236	2.60
95	.293103	.706897	15877	4654	2.29
96	.300000	.700000	11223	3367	2.04
97	.400000	.600000	7856	3142	1.69
98	.437500	.562500	4714	2062	1.49
99	.241379	.758621	2651	640	1.26
100	1.000000	.000000	2011	0	.50

STERFTETAfel 1988-1990
 PROVINCIE ANTWERPEN - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.005006	.994994	1000000	5006	79.54
1	.000545	.999455	994994	543	78.94
2	.000165	.999835	994452	164	77.98
3	.000387	.999613	994288	385	76.99
4	.000222	.999778	993903	221	76.02
5	.000273	.999727	993682	271	75.04
6	.000159	.999841	993411	158	74.06
7	.000053	.999947	993253	52	73.07
8	.000324	.999676	993201	322	72.08
9	.000157	.999843	992879	156	71.10
10	.000107	.999893	992724	106	70.11
11	.000163	.999837	992617	162	69.12
12	.000112	.999888	992456	111	68.13
13	.000343	.999657	992344	341	67.14
14	.000395	.999605	992004	391	66.16
15	.000218	.999782	991612	216	65.19
16	.000256	.999744	991396	254	64.20
17	.000336	.999664	991142	333	63.22
18	.000368	.999632	990809	365	62.24
19	.000639	.999361	990444	633	61.26
20	.000405	.999595	989811	401	60.30
21	.000263	.999737	989410	260	59.32
22	.000465	.999535	989150	459	58.34
23	.000325	.999675	988690	321	57.37
24	.000626	.999374	988369	618	56.38
25	.000342	.999658	987751	338	55.42
26	.000344	.999656	987413	340	54.44
27	.000306	.999694	987073	303	53.46
28	.000386	.999614	986771	381	52.47
29	.000539	.999461	986390	532	51.49
30	.000693	.999307	985858	683	50.52
31	.000080	.999920	985175	79	49.55
32	.000574	.999426	985096	565	48.56
33	.000656	.999344	984531	646	47.59
34	.000954	.999046	983885	938	46.62
35	.000513	.999487	982947	504	45.66
36	.000739	.999261	982443	726	44.68
37	.000812	.999188	981716	798	43.72
38	.001020	.998980	980919	1001	42.75
39	.001062	.998938	979918	1040	41.80
40	.001568	.998432	978878	1535	40.84
41	.001503	.998497	977343	1469	39.90
42	.001077	.998923	975874	1051	38.96
43	.001992	.998008	974823	1941	38.00
44	.001597	.998403	972881	1554	37.08
45	.001673	.998327	971328	1625	36.14
46	.001991	.998009	969702	1931	35.20
47	.002837	.997163	967771	2746	34.27

48	.002639	.997361	965025	2547	33.36
49	.001943	.998057	962479	1870	32.45
50	.003199	.996801	960608	3073	31.51
51	.003641	.996359	957535	3487	30.61
52	.003220	.996780	954049	3072	29.72
53	.003409	.996591	950976	3242	28.82
54	.004086	.995914	947734	3873	27.91
55	.005065	.994935	943861	4780	27.02
56	.004072	.995928	939081	3824	26.16
57	.004552	.995448	935257	4257	25.26
58	.006167	.993833	931000	5741	24.38
59	.005190	.994810	925259	4802	23.53
60	.007313	.992687	920457	6731	22.65
61	.006826	.993174	913725	6237	21.81
62	.009137	.990863	907488	8292	20.96
63	.009102	.990898	899197	8184	20.14
64	.010330	.989670	891013	9204	19.32
65	.010536	.989464	881808	9290	18.52
66	.011678	.988322	872518	10189	17.71
67	.014102	.985898	862328	12161	16.92
68	.015997	.984003	850168	13600	16.15
69	.016431	.983569	836568	13746	15.41
70	.015668	.984332	822822	12892	14.65
71	.020052	.979948	809930	16241	13.88
72	.023911	.976089	793689	18978	13.15
73	.024830	.975170	774711	19236	12.46
74	.026145	.973855	755475	19752	11.77
75	.031541	.968459	735723	23205	11.07
76	.036056	.963944	712518	25691	10.41
77	.039068	.960932	686827	26833	9.79
78	.043101	.956899	659994	28446	9.16
79	.052552	.947448	631548	33189	8.55
80	.058545	.941455	598359	35031	8.00
81	.064814	.935186	563328	36511	7.47
82	.073972	.926028	526816	38970	6.95
83	.080268	.919732	487847	39159	6.46
84	.095696	.904304	448688	42938	5.99
85	.108057	.891943	405750	43844	5.57
86	.125770	.874230	361906	45517	5.18
87	.128722	.871278	316389	40726	4.85
88	.148021	.851979	275663	40804	4.50
89	.156381	.843619	234859	36728	4.19
90	.168621	.831379	198131	33409	3.87
91	.187852	.812148	164722	30943	3.56
92	.202144	.797856	133779	27043	3.27
93	.216516	.783484	106736	23110	2.97
94	.242177	.757823	83626	20252	2.65
95	.309091	.690909	63374	19588	2.33
96	.331250	.668750	43786	14504	2.15
97	.336585	.663415	29282	9856	1.97
98	.271429	.728571	19426	5273	1.72
99	.323232	.676768	14153	4575	1.18
100	1.000000	.000000	9578	0	.50

STERFTETAFEL 1988-1990
PROVINCIE BRABANT - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.007430	.992570	1000000	7430	72.99
1	.000796	.999204	992570	791	72.54
2	.000403	.999597	991779	400	71.59
3	.000375	.999625	991380	372	70.62
4	.000228	.999772	991008	226	69.65
5	.000340	.999660	990782	337	68.66
6	.000186	.999814	990445	185	67.69
7	.000254	.999746	990261	252	66.70
8	.000215	.999785	990009	213	65.72
9	.000215	.999785	989796	213	64.73
10	.000292	.999708	989583	289	63.74
11	.000111	.999889	989295	110	62.76
12	.000263	.999737	989185	260	61.77
13	.000344	.999656	988925	340	60.79
14	.000189	.999811	988584	186	59.81
15	.000254	.999746	988398	251	58.82
16	.000452	.999548	988147	447	57.83
17	.000776	.999224	987700	766	56.86
18	.001257	.998743	986934	1241	55.90
19	.001611	.998389	985693	1588	54.97
20	.001208	.998792	984105	1189	54.06
21	.001083	.998917	982916	1065	53.12
22	.000983	.999017	981851	965	52.18
23	.001284	.998716	980886	1259	51.23
24	.001534	.998466	979627	1503	50.30
25	.001037	.998963	978125	1014	49.37
26	.001249	.998751	977111	1221	48.43
27	.001311	.998689	975890	1279	47.49
28	.001273	.998727	974611	1241	46.55
29	.000943	.999057	973370	918	45.61
30	.001091	.998909	972453	1061	44.65
31	.001215	.998785	971391	1180	43.70
32	.001789	.998211	970211	1735	42.75
33	.001112	.998888	968476	1077	41.82
34	.001299	.998701	967399	1257	40.87
35	.001381	.998619	966143	1335	39.92
36	.001593	.998407	964808	1537	38.98
37	.001603	.998397	963271	1544	38.04
38	.001769	.998231	961727	1701	37.10
39	.001901	.998099	960025	1825	36.16
40	.001674	.998326	958201	1604	35.23
41	.002380	.997620	956597	2277	34.29
42	.002098	.997902	954321	2002	33.37
43	.002544	.997456	952319	2423	32.44
44	.003468	.996532	949896	3294	31.52
45	.003756	.996244	946602	3555	30.63
46	.003279	.996721	943046	3092	29.74
47	.004380	.995620	939955	4117	28.84

48	.004142	.995858	935837	3877	27.96
49	.004327	.995673	931961	4033	27.08
50	.004578	.995422	927928	4248	26.19
51	.005376	.994624	923680	4965	25.31
52	.006364	.993636	918715	5846	24.45
53	.006649	.993351	912869	6070	23.60
54	.008038	.991962	906799	7289	22.75
55	.008531	.991469	899510	7674	21.93
56	.010065	.989935	891836	8976	21.12
57	.010348	.989652	882860	9136	20.33
58	.011547	.988453	873724	10089	19.54
59	.013115	.986885	863635	11326	18.76
60	.014841	.985159	852309	12649	18.00
61	.015351	.984649	839660	12889	17.26
62	.017097	.982903	826770	14135	16.53
63	.018849	.981151	812635	15318	15.80
64	.019636	.980364	797318	15656	15.10
65	.022188	.977812	781662	17344	14.39
66	.026514	.973486	764318	20265	13.71
67	.027428	.972572	744053	20408	13.07
68	.031143	.968857	723645	22536	12.42
69	.032898	.967102	701108	23065	11.80
70	.036384	.963616	678043	24670	11.19
71	.043603	.956397	653374	28489	10.59
72	.045746	.954254	624885	28586	10.05
73	.050228	.949772	596299	29951	9.51
74	.056852	.943148	566348	32198	8.99
75	.057385	.942615	534150	30652	8.50
76	.064796	.935204	503498	32625	7.98
77	.078575	.921425	470873	36999	7.50
78	.083019	.916981	433874	36020	7.10
79	.090581	.909419	397854	36038	6.70
80	.094229	.905771	361816	34094	6.31
81	.111818	.888182	327723	36645	5.92
82	.109758	.890242	291077	31948	5.60
83	.123197	.876803	259129	31924	5.23
84	.144005	.855995	227205	32719	4.90
85	.148795	.851205	194487	28939	4.63
86	.165839	.834161	165548	27454	4.36
87	.188553	.811447	138094	26038	4.12
88	.170798	.829202	112056	19139	3.97
89	.210618	.789382	92917	19570	3.68
90	.194641	.805359	73347	14276	3.53
91	.214563	.785437	59070	12674	3.26
92	.244668	.755332	46396	11352	3.02
93	.260714	.739286	35044	9137	2.83
94	.263959	.736041	25908	6839	2.65
95	.300353	.699647	19069	5728	2.43
96	.301136	.698864	13342	4018	2.25
97	.320755	.679245	9324	2991	2.01
98	.294872	.705128	6333	1868	1.72
99	.270833	.729167	4466	1209	1.23
100	1.000000	.000000	3256	0	.50

STERFTETAFFEL 1988-1990
 PROVINCIE BRABANT - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.006712	.993288	1000000	6712	79.32
1	.000612	.999388	993288	608	78.86
2	.000194	.999806	992679	193	77.90
3	.000200	.999800	992486	198	76.92
4	.000200	.999800	992288	199	75.93
5	.000236	.999764	992089	234	74.95
6	.000234	.999766	991855	232	73.97
7	.000116	.999884	991623	115	72.98
8	.000113	.999887	991508	112	71.99
9	.000266	.999734	991396	264	71.00
10	.000231	.999769	991132	229	70.02
11	.000192	.999808	990904	190	69.04
12	.000194	.999806	990713	193	68.05
13	.000317	.999683	990521	314	67.06
14	.000277	.999723	990207	274	66.08
15	.000230	.999770	989933	227	65.10
16	.000256	.999744	989705	254	64.12
17	.000281	.999719	989452	278	63.13
18	.000375	.999625	989174	371	62.15
19	.000473	.999527	988803	467	61.17
20	.000468	.999532	988335	463	60.20
21	.000653	.999347	987873	645	59.23
22	.000681	.999319	987227	673	58.27
23	.000500	.999500	986554	493	57.31
24	.000587	.999413	986061	579	56.34
25	.000653	.999347	985482	643	55.37
26	.000303	.999697	984839	298	54.40
27	.000330	.999670	984541	325	53.42
28	.000625	.999375	984216	615	52.44
29	.000515	.999485	983601	507	51.47
30	.000633	.999367	983094	622	50.50
31	.000700	.999300	982472	688	49.53
32	.000846	.999154	981784	830	48.56
33	.000912	.999088	980954	895	47.60
34	.001197	.998803	980059	1173	46.65
35	.000984	.999016	978886	963	45.70
36	.000873	.999127	977922	853	44.75
37	.001186	.998814	977069	1159	43.79
38	.001037	.998963	975910	1012	42.84
39	.001257	.998743	974898	1225	41.88
40	.001565	.998435	973672	1523	40.93
41	.001157	.998843	972149	1125	40.00
42	.001679	.998321	971024	1631	39.04
43	.001926	.998074	969393	1867	38.11
44	.001840	.998160	967526	1780	37.18
45	.001824	.998176	965746	1761	36.25
46	.001911	.998089	963984	1842	35.31
47	.002282	.997718	962142	2196	34.38

48	.002694	.997306	959947	2586	33.46
49	.003102	.996898	957361	2970	32.55
50	.002957	.997043	954391	2822	31.65
51	.002802	.997198	951569	2666	30.74
52	.003766	.996234	948903	3573	29.82
53	.003447	.996553	945329	3259	28.93
54	.003589	.996411	942070	3381	28.03
55	.004820	.995180	938689	4524	27.13
56	.004603	.995397	934165	4300	26.26
57	.005852	.994148	929865	5442	25.38
58	.004685	.995315	924424	4331	24.53
59	.005871	.994129	920093	5402	23.64
60	.005939	.994061	914691	5433	22.78
61	.007356	.992644	909258	6689	21.91
62	.007492	.992508	902569	6762	21.07
63	.009220	.990780	895808	8259	20.22
64	.009792	.990208	887548	8691	19.41
65	.011650	.988350	878857	10239	18.59
66	.012329	.987671	868618	10709	17.81
67	.011834	.988166	857909	10153	17.02
68	.014714	.985286	847757	12474	16.22
69	.015712	.984288	835283	13124	15.45
70	.016833	.983167	822159	13839	14.69
71	.019580	.980420	808320	15827	13.94
72	.021484	.978516	792493	17026	13.20
73	.025330	.974670	775467	19643	12.48
74	.026665	.973335	755824	20154	11.80
75	.030006	.969994	735670	22075	11.10
76	.034510	.965490	713595	24626	10.43
77	.041295	.958705	688969	28451	9.79
78	.048212	.951788	660518	31845	9.19
79	.051368	.948632	628673	32293	8.63
80	.057281	.942719	596379	34161	8.07
81	.064080	.935920	562218	36027	7.53
82	.074487	.925513	526192	39194	7.01
83	.081420	.918580	486997	39651	6.53
84	.096884	.903116	447346	43341	6.07
85	.100617	.899383	404005	40650	5.66
86	.116706	.883294	363355	42406	5.24
87	.130936	.869064	320950	42024	4.87
88	.142261	.857739	278926	39680	4.53
89	.161929	.838071	239245	38741	4.19
90	.180917	.819083	200505	36275	3.91
91	.183285	.816715	164230	30101	3.66
92	.216925	.783075	134129	29096	3.37
93	.206484	.793516	105033	21688	3.17
94	.256106	.743894	83345	21345	2.86
95	.252157	.747843	62000	15634	2.67
96	.261173	.738827	46366	12110	2.41
97	.273622	.726378	34257	9373	2.08
98	.302752	.697248	24883	7533	1.68
99	.313725	.686275	17350	5443	1.19
100	1.000000	.000000	11907	0	.50

STERFTETAfel 1988-1990
 PROVINCIE WEST-VLAANDEREN - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.009082	.990918	1000000	9082	73.45
1	.001067	.998933	990918	1057	73.12
2	.000075	.999925	989861	74	72.20
3	.000229	.999771	989786	227	71.20
4	.000387	.999613	989559	383	70.22
5	.000149	.999851	989177	148	69.24
6	.000073	.999927	989029	72	68.25
7	.000496	.999504	988957	490	67.26
8	.000000	1.000000	988466	0	66.29
9	.000070	.999930	988466	69	65.29
10	.000071	.999929	988397	70	64.30
11	.000143	.999857	988327	141	63.30
12	.000145	.999855	988186	143	62.31
13	.000365	.999635	988042	360	61.32
14	.000216	.999784	987682	213	60.34
15	.000138	.999862	987469	136	59.35
16	.000722	.999278	987333	713	58.36
17	.000884	.999116	986620	872	57.40
18	.001230	.998770	985748	1212	56.45
19	.001579	.998421	984536	1554	55.52
20	.002031	.997969	982981	1996	54.61
21	.001463	.998537	980985	1435	53.72
22	.001132	.998868	979551	1109	52.80
23	.001306	.998694	978442	1278	51.86
24	.001207	.998793	977164	1180	50.92
25	.000897	.999103	975984	876	49.99
26	.000976	.999024	975108	952	49.03
27	.000936	.999064	974156	911	48.08
28	.000967	.999033	973245	941	47.12
29	.000347	.999653	972304	337	46.17
30	.001656	.998344	971967	1609	45.18
31	.001333	.998667	970358	1294	44.26
32	.001071	.998929	969064	1038	43.32
33	.001694	.998306	968027	1640	42.36
34	.001294	.998706	966387	1250	41.43
35	.001131	.998869	965137	1092	40.49
36	.001073	.998927	964045	1034	39.53
37	.001703	.998297	963011	1640	38.57
38	.001622	.998378	961371	1560	37.64
39	.001514	.998486	959811	1453	36.70
40	.001879	.998121	958358	1801	35.75
41	.002369	.997631	956557	2266	34.82
42	.002604	.997396	954290	2485	33.90
43	.002458	.997542	951806	2340	32.99
44	.003151	.996849	949466	2992	32.07
45	.003029	.996971	946474	2867	31.17
46	.002893	.997107	943607	2730	30.26
47	.004304	.995696	940877	4050	29.35

48	.004596	.995404	936827	4306	28.47
49	.004484	.995516	932521	4181	27.60
50	.004593	.995407	928340	4264	26.72
51	.004706	.995294	924076	4349	25.84
52	.006703	.993297	919727	6165	24.96
53	.006085	.993915	913562	5559	24.13
54	.006564	.993436	908003	5960	23.27
55	.008008	.991992	902043	7223	22.42
56	.008430	.991570	894820	7543	21.60
57	.009186	.990814	887277	8150	20.78
58	.011161	.988839	879126	9812	19.97
59	.013386	.986614	869314	11636	19.19
60	.014123	.985877	857678	12113	18.44
61	.014233	.985767	845565	12035	17.70
62	.016637	.983363	833530	13867	16.95
63	.016662	.983338	819663	13658	16.23
64	.019163	.980837	806005	15446	15.49
65	.022672	.977328	790559	17923	14.79
66	.025063	.974937	772636	19364	14.12
67	.025345	.974655	753272	19092	13.47
68	.027205	.972795	734180	19973	12.80
69	.032337	.967663	714206	23095	12.15
70	.033926	.966074	691111	23447	11.54
71	.040946	.959054	667664	27338	10.92
72	.045810	.954190	640326	29334	10.37
73	.043778	.956222	610993	26748	9.84
74	.049786	.950214	584244	29087	9.27
75	.064595	.935405	555157	35860	8.73
76	.059964	.940036	519297	31139	8.30
77	.067722	.932278	488158	33059	7.80
78	.071311	.928689	455099	32453	7.33
79	.078295	.921705	422645	33091	6.85
80	.091577	.908423	389554	35674	6.39
81	.103868	.896132	353880	36757	5.98
82	.105993	.894007	317124	33613	5.62
83	.125774	.874226	283511	35658	5.23
84	.132068	.867932	247852	32733	4.91
85	.151888	.848112	215119	32674	4.58
86	.165684	.834316	182445	30228	4.31
87	.157390	.842610	152217	23957	4.06
88	.177458	.822542	128259	22761	3.73
89	.215582	.784418	105499	22744	3.43
90	.208914	.791086	82755	17289	3.23
91	.259528	.740472	65467	16990	2.95
92	.289823	.710177	48476	14049	2.81
93	.300000	.700000	34427	10328	2.76
94	.270642	.729358	24099	6522	2.72
95	.282609	.717391	17577	4967	2.55
96	.326733	.673267	12609	4120	2.35
97	.274510	.725490	8489	2330	2.25
98	.205128	.794872	6159	1263	1.91
99	.222222	.777778	4896	1088	1.28
100	1.000000	.000000	3808	0	.50

STERFTETAfel 1988-1990
PROVINCIE WEST-VLAANDEREN - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.006121	.993879	1000000	6121	79.68
1	.000878	.999122	993879	873	79.17
2	.000402	.999598	993006	399	78.24
3	.000240	.999760	992607	238	77.27
4	.000159	.999841	992368	158	76.29
5	.000156	.999844	992211	155	75.30
6	.000309	.999691	992055	307	74.31
7	.000306	.999694	991749	304	73.33
8	.000075	.999925	991445	75	72.36
9	.000222	.999778	991370	220	71.36
10	.000148	.999852	991150	147	70.38
11	.000149	.999851	991003	148	69.39
12	.000379	.999621	990856	376	68.40
13	.000000	1.000000	990480	0	67.42
14	.000534	.999466	990480	529	66.42
15	.000146	.999854	989951	144	65.46
16	.000490	.999510	989807	485	64.47
17	.000597	.999403	989322	590	63.50
18	.000766	.999234	988731	757	62.54
19	.000504	.999496	987974	498	61.58
20	.000382	.999618	987476	378	60.62
21	.000757	.999243	987098	747	59.64
22	.000546	.999454	986351	539	58.68
23	.000531	.999469	985813	523	57.71
24	.000344	.999656	985290	339	56.75
25	.000286	.999714	984951	282	55.76
26	.000235	.999765	984669	232	54.78
27	.000417	.999583	984437	411	53.79
28	.000721	.999279	984026	709	52.82
29	.000429	.999571	983317	422	51.85
30	.000310	.999690	982895	305	50.88
31	.000375	.999625	982591	368	49.89
32	.000500	.999500	982222	491	48.91
33	.000944	.999056	981731	927	47.93
34	.000452	.999548	980804	444	46.98
35	.001134	.998866	980361	1112	46.00
36	.000614	.999386	979249	601	45.05
37	.000761	.999239	978648	744	44.08
38	.001134	.998866	977904	1109	43.11
39	.001428	.998572	976795	1395	42.16
40	.001678	.998322	975400	1637	41.22
41	.001108	.998892	973763	1079	40.29
42	.000953	.999047	972685	927	39.33
43	.001652	.998348	971758	1605	38.37
44	.001961	.998039	970153	1903	37.43
45	.001511	.998489	968251	1463	36.50
46	.001890	.998110	966787	1827	35.56
47	.002671	.997329	964960	2578	34.63

48	.002185	.997815	962383	2103	33.72
49	.003067	.996933	960279	2945	32.79
50	.003080	.996920	957334	2949	31.89
51	.003399	.996601	954385	3244	30.99
52	.003287	.996713	951141	3127	30.09
53	.003661	.996339	948015	3471	29.19
54	.004173	.995827	944544	3942	28.29
55	.004264	.995736	940602	4010	27.41
56	.004961	.995039	936592	4647	26.52
57	.004140	.995860	931945	3858	25.65
58	.006175	.993825	928087	5731	24.76
59	.005437	.994563	922356	5015	23.91
60	.005651	.994349	917341	5184	23.04
61	.007556	.992444	912158	6892	22.17
62	.005589	.994411	905266	5059	21.33
63	.008647	.991353	900206	7784	20.45
64	.009205	.990795	892423	8215	19.62
65	.009380	.990620	884208	8294	18.80
66	.010554	.989446	875914	9244	17.97
67	.012817	.987183	866669	11108	17.16
68	.014156	.985844	855561	12111	16.38
69	.014623	.985377	843449	12334	15.60
70	.018138	.981862	831116	15075	14.83
71	.018159	.981841	816041	14818	14.09
72	.022807	.977193	801222	18273	13.34
73	.024601	.975399	782949	19261	12.64
74	.026020	.973980	763688	19871	11.95
75	.030508	.969492	743816	22692	11.26
76	.029317	.970683	721124	21141	10.59
77	.038245	.961755	699983	26771	9.90
78	.045935	.954065	673212	30924	9.27
79	.050425	.949575	642288	32388	8.69
80	.059373	.940627	609900	36212	8.13
81	.066940	.933060	573689	38403	7.61
82	.073182	.926818	535286	39173	7.12
83	.080278	.919722	496113	39827	6.64
84	.090960	.909040	456286	41504	6.18
85	.100868	.899132	414782	41838	5.75
86	.125622	.874378	372944	46850	5.34
87	.117869	.882131	326094	38436	5.03
88	.142453	.857547	287658	40978	4.64
89	.143610	.856390	246680	35426	4.33
90	.175843	.824157	211255	37148	3.97
91	.178623	.821377	174107	31099	3.71
92	.215867	.784133	143008	30871	3.40
93	.210663	.789337	112137	23623	3.20
94	.248299	.751701	88514	21978	2.93
95	.244444	.755556	66536	16264	2.73
96	.250951	.749049	50272	12616	2.45
97	.262295	.737705	37656	9877	2.10
98	.305556	.694444	27779	8488	1.67
99	.314286	.685714	19291	6063	1.19
100	1.000000	.000000	13228	0	.50

STERFTETAFEL 1988-1990
 PROVINCIE OOST-VLAANDEREN - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.008334	.991666	1000000	8334	72.81
1	.000732	.999268	991666	726	72.42
2	.000267	.999733	990939	265	71.47
3	.000135	.999865	990674	134	70.49
4	.000269	.999731	990541	267	69.50
5	.000066	.999934	990274	65	68.52
6	.000128	.999872	990208	126	67.52
7	.000425	.999575	990082	420	66.53
8	.000060	.999940	989662	59	65.56
9	.000237	.999763	989602	235	64.56
10	.000296	.999704	989367	292	63.58
11	.000182	.999818	989075	180	62.60
12	.000366	.999634	988895	362	61.61
13	.000243	.999757	988533	241	60.63
14	.000180	.999820	988293	178	59.65
15	.000345	.999655	988115	341	58.66
16	.000932	.999068	987774	920	57.68
17	.000893	.999107	986854	881	56.73
18	.000963	.999037	985973	950	55.78
19	.001108	.998892	985023	1091	54.83
20	.001214	.998786	983932	1195	53.89
21	.001429	.998571	982737	1404	52.96
22	.001165	.998835	981333	1144	52.03
23	.001328	.998672	980190	1301	51.09
24	.001178	.998822	978888	1154	50.16
25	.001499	.998501	977735	1465	49.22
26	.000852	.999148	976269	832	48.29
27	.001040	.998960	975438	1014	47.33
28	.000965	.999035	974424	940	46.38
29	.000970	.999030	973484	944	45.43
30	.001238	.998762	972539	1204	44.47
31	.001214	.998786	971335	1180	43.53
32	.001542	.998458	970156	1496	42.58
33	.001217	.998783	968660	1179	41.64
34	.001222	.998778	967481	1182	40.69
35	.001499	.998501	966299	1448	39.74
36	.002048	.997952	964850	1976	38.80
37	.001273	.998727	962874	1226	37.88
38	.001389	.998611	961648	1335	36.93
39	.002288	.997712	960313	2197	35.98
40	.002019	.997981	958116	1934	35.06
41	.001655	.998345	956181	1582	34.13
42	.002659	.997341	954599	2539	33.19
43	.002962	.997038	952060	2820	32.27
44	.003384	.996616	949241	3212	31.37
45	.002675	.997325	946029	2531	30.47
46	.003057	.996943	943498	2884	29.55
47	.003567	.996433	940614	3355	28.64

48	.003879	.996121	937259	3635	27.74
49	.005247	.994753	933623	4899	26.85
50	.005104	.994896	928724	4740	25.99
51	.005966	.994034	923985	5512	25.12
52	.005693	.994307	918472	5229	24.27
53	.007785	.992215	913243	7109	23.40
54	.007905	.992095	906134	7163	22.58
55	.009560	.990440	898971	8594	21.76
56	.009555	.990445	890377	8507	20.96
57	.009555	.990445	881870	8426	20.16
58	.013381	.986619	873444	11688	19.35
59	.013262	.986738	861756	11429	18.60
60	.015535	.984465	850327	13210	17.85
61	.016074	.983926	837118	13456	17.12
62	.017412	.982588	823662	14341	16.39
63	.018303	.981697	809321	14813	15.67
64	.021146	.978854	794508	16801	14.96
65	.024505	.975495	777708	19058	14.27
66	.025204	.974796	758650	19121	13.62
67	.026270	.973730	739529	19427	12.96
68	.031212	.968788	720101	22476	12.29
69	.036752	.963248	697626	25639	11.67
70	.041775	.958225	671987	28072	11.10
71	.040267	.959733	643914	25929	10.56
72	.048363	.951637	617986	29888	9.98
73	.050371	.949629	588098	29623	9.46
74	.052468	.947532	558475	29302	8.94
75	.060304	.939696	529173	31911	8.41
76	.068308	.931692	497262	33967	7.91
77	.076194	.923806	463295	35300	7.46
78	.077584	.922416	427994	33205	7.03
79	.095651	.904349	394789	37762	6.58
80	.099800	.900200	357027	35631	6.22
81	.106561	.893439	321396	34248	5.86
82	.114651	.885349	287148	32922	5.50
83	.128448	.871552	254226	32655	5.14
84	.143944	.856056	221571	31894	4.83
85	.150750	.849250	189677	28594	4.56
86	.166367	.833633	161083	26799	4.28
87	.175439	.824561	134284	23559	4.03
88	.188366	.811634	110726	20857	3.78
89	.196777	.803223	89869	17684	3.54
90	.204936	.795064	72185	14793	3.29
91	.240057	.759943	57391	13777	3.01
92	.236984	.763016	43614	10336	2.80
93	.271505	.728495	33278	9035	2.51
94	.340336	.659664	24243	8251	2.26
95	.359155	.640845	15992	5744	2.17
96	.302752	.697248	10249	3103	2.10
97	.394737	.605263	7146	2821	1.79
98	.325000	.675000	4325	1406	1.64
99	.314286	.685714	2919	918	1.19
100	1.000000	.000000	2002	0	.50

STERFTETAFEL 1988-1990
PROVINCIE OOST-VLAANDEREN - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.005572	.994428	1000000	5572	79.26
1	.000493	.999507	994428	491	78.71
2	.000284	.999716	993938	282	77.74
3	.000647	.999353	993656	643	76.77
4	.000000	1.000000	993013	0	75.82
5	.000207	.999793	993013	206	74.82
6	.000067	.999933	992807	66	73.83
7	.000130	.999870	992741	129	72.84
8	.000000	1.000000	992612	0	71.85
9	.000188	.999812	992612	186	70.85
10	.000123	.999877	992426	122	69.86
11	.000185	.999815	992304	183	68.87
12	.000251	.999749	992121	249	67.88
13	.000000	1.000000	991872	0	66.90
14	.000445	.999555	991872	441	65.90
15	.000120	.999880	991431	119	64.93
16	.000290	.999710	991312	288	63.93
17	.000387	.999613	991024	384	62.95
18	.000266	.999734	990640	264	61.98
19	.000212	.999788	990377	210	60.99
20	.000470	.999530	990166	465	60.01
21	.000564	.999436	989701	558	59.03
22	.000301	.999699	989142	298	58.07
23	.000292	.999708	988845	289	57.08
24	.000566	.999434	988555	560	56.10
25	.000417	.999583	987996	412	55.13
26	.000470	.999530	987583	464	54.15
27	.000620	.999380	987119	612	53.18
28	.000533	.999467	986507	525	52.21
29	.000485	.999515	985982	478	51.24
30	.000637	.999363	985504	628	50.26
31	.000697	.999303	984876	686	49.30
32	.000653	.999347	984190	642	48.33
33	.000560	.999440	983548	551	47.36
34	.000623	.999377	982997	612	46.39
35	.001017	.998983	982384	999	45.42
36	.001084	.998916	981385	1063	44.46
37	.000988	.999012	980322	969	43.51
38	.000831	.999169	979353	814	42.55
39	.001589	.998411	978539	1555	41.59
40	.001251	.998749	976984	1223	40.65
41	.001471	.998529	975761	1435	39.70
42	.001638	.998362	974326	1596	38.76
43	.001474	.998526	972730	1433	37.82
44	.001716	.998284	971296	1667	36.88
45	.002369	.997631	969630	2297	35.94
46	.001161	.998839	967333	1123	35.03
47	.001857	.998143	966209	1794	34.07

48	.001955	.998045	964415	1886	33.13
49	.003164	.996836	962529	3046	32.19
50	.003121	.996879	959484	2994	31.29
51	.003168	.996832	956489	3030	30.39
52	.003332	.996668	953459	3177	29.48
53	.003460	.996540	950282	3288	28.58
54	.003807	.996193	946994	3605	27.68
55	.004745	.995255	943389	4477	26.78
56	.005917	.994083	938912	5555	25.91
57	.005314	.994686	933357	4960	25.06
58	.004733	.995267	928397	4394	24.19
59	.005721	.994279	924003	5286	23.30
60	.006665	.993335	918717	6123	22.43
61	.006488	.993512	912594	5921	21.58
62	.007542	.992458	906673	6838	20.72
63	.009109	.990891	899835	8196	19.87
64	.010078	.989922	891639	8986	19.05
65	.010001	.989999	882653	8827	18.24
66	.012559	.987441	873826	10974	17.42
67	.013512	.986488	862852	11659	16.63
68	.013963	.986037	851193	11885	15.85
69	.016648	.983352	839308	13973	15.07
70	.021059	.978941	825335	17381	14.32
71	.019997	.980003	807954	16157	13.62
72	.022739	.977261	791797	18004	12.88
73	.026097	.973903	773793	20194	12.17
74	.029098	.970902	753599	21928	11.48
75	.031788	.968212	731671	23258	10.81
76	.038262	.961738	708413	27105	10.15
77	.043032	.956968	681308	29318	9.54
78	.050371	.949629	651990	32842	8.94
79	.054408	.945592	619148	33687	8.39
80	.059690	.940310	585461	34946	7.85
81	.068679	.931321	550515	37809	7.31
82	.077914	.922086	512706	39947	6.81
83	.090711	.909289	472759	42884	6.35
84	.092672	.907328	429875	39837	5.93
85	.108999	.891001	390038	42514	5.49
86	.113328	.886672	347524	39384	5.09
87	.142478	.857522	308140	43903	4.68
88	.150224	.849776	264237	39695	4.38
89	.170244	.829756	224542	38227	4.06
90	.176498	.823502	186315	32884	3.79
91	.217101	.782899	153431	33310	3.50
92	.199045	.800955	120121	23909	3.33
93	.245283	.754717	96211	23599	3.03
94	.249245	.750755	72612	18098	2.86
95	.240700	.759300	54514	13122	2.64
96	.271242	.728758	41393	11227	2.32
97	.303318	.696682	30165	9150	2.00
98	.315789	.684211	21016	6636	1.65
99	.321839	.678161	14379	4628	1.18
100	1.000000	.000000	9751	0	.50

STERFTETAFEL 1988-1990
 PROVINCIE HENEGOUWEN - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.008130	.991870	1000000	8130	70.34
1	.000688	.999312	991870	682	69.92
2	.000190	.999810	991188	188	68.96
3	.000382	.999618	991000	378	67.98
4	.000521	.999479	990622	516	67.00
5	.000458	.999542	990106	454	66.04
6	.000259	.999741	989652	257	65.07
7	.000257	.999743	989395	254	64.08
8	.000126	.999874	989141	125	63.10
9	.000251	.999749	989017	248	62.11
10	.000190	.999810	988768	188	61.12
11	.000187	.999813	988580	185	60.14
12	.000062	.999938	988395	61	59.15
13	.000184	.999816	988334	182	58.15
14	.000292	.999708	988152	288	57.16
15	.000274	.999726	987864	271	56.18
16	.000891	.999109	987593	880	55.19
17	.001126	.998874	986713	1112	54.24
18	.001442	.998558	985602	1421	53.30
19	.001211	.998789	984181	1192	52.38
20	.001832	.998168	982989	1801	51.44
21	.001301	.998699	981188	1276	50.53
22	.001802	.998198	979912	1766	49.60
23	.001350	.998650	978145	1321	48.69
24	.001308	.998692	976825	1278	47.75
25	.001208	.998792	975547	1178	46.82
26	.001037	.998963	974368	1011	45.87
27	.001453	.998547	973358	1414	44.92
28	.001374	.998626	971943	1335	43.98
29	.001560	.998440	970608	1514	43.04
30	.001349	.998651	969094	1307	42.11
31	.001353	.998647	967787	1310	41.17
32	.002286	.997714	966477	2209	40.22
33	.001599	.998401	964268	1542	39.31
34	.002077	.997923	962726	2000	38.37
35	.002680	.997320	960726	2575	37.45
36	.002541	.997459	958151	2434	36.55
37	.001962	.998038	955717	1875	35.64
38	.002617	.997383	953842	2496	34.71
39	.003047	.996953	951346	2899	33.80
40	.003217	.996783	948447	3052	32.90
41	.003583	.996417	945396	3388	32.01
42	.003988	.996012	942008	3756	31.12
43	.003659	.996341	938252	3433	30.25
44	.005589	.994411	934819	5225	29.35
45	.005079	.994921	929594	4722	28.52
46	.006350	.993650	924872	5873	27.66
47	.006304	.993696	919000	5794	26.83

48	.005698	.994302	913206	5203	26.00
49	.006329	.993671	908003	5746	25.15
50	.006396	.993604	902256	5771	24.30
51	.006200	.993800	896486	5558	23.46
52	.007664	.992336	890927	6828	22.60
53	.008731	.991269	884099	7719	21.77
54	.009122	.990878	876380	7994	20.96
55	.011027	.988973	868386	9576	20.15
56	.012790	.987210	858810	10985	19.37
57	.014638	.985362	847825	12410	18.61
58	.016389	.983611	835415	13692	17.88
59	.017570	.982430	821723	14438	17.17
60	.018608	.981392	807286	15022	16.47
61	.020773	.979227	792264	16458	15.77
62	.022437	.977563	775807	17407	15.09
63	.024818	.975182	758400	18822	14.43
64	.027102	.972898	739578	20044	13.78
65	.030151	.969849	719533	21694	13.15
66	.030862	.969138	697839	21537	12.55
67	.033856	.966144	676302	22897	11.93
68	.036543	.963457	653405	23878	11.33
69	.043403	.956597	629528	27323	10.74
70	.047094	.952906	602204	28360	10.21
71	.051736	.948264	573844	29689	9.68
72	.058311	.941689	544155	31730	9.19
73	.060071	.939929	512425	30782	8.72
74	.069222	.930778	481643	33340	8.25
75	.067790	.932210	448303	30390	7.83
76	.078716	.921284	417913	32897	7.36
77	.087189	.912811	385016	33569	6.94
78	.092893	.907107	351447	32647	6.56
79	.104276	.895724	318800	33243	6.18
80	.101795	.898205	285557	29068	5.84
81	.119683	.880317	256489	30697	5.45
82	.130878	.869122	225791	29551	5.12
83	.147999	.852001	196240	29043	4.82
84	.138040	.861960	167197	23080	4.57
85	.166210	.833790	144117	23954	4.22
86	.183939	.816061	120163	22103	3.96
87	.197839	.802161	98060	19400	3.74
88	.189537	.810463	78660	14909	3.54
89	.216506	.783494	63751	13803	3.25
90	.280470	.719530	49949	14009	3.00
91	.237762	.762238	35940	8545	2.98
92	.270270	.729730	27395	7404	2.75
93	.286275	.713725	19991	5723	2.59
94	.331395	.668605	14268	4728	2.43
95	.275862	.724138	9540	2632	2.38
96	.373494	.626506	6908	2580	2.10
97	.315789	.684211	4328	1367	2.05
98	.235294	.764706	2961	697	1.76
99	.347826	.652174	2264	788	1.15
100	1.000000	.000000	1477	0	.50

STERFTETAFEL 1988-1990
 PROVINCIE HENEGOUWEN - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.006077	.993923	1000000	6077	78.34
1	.000658	.999342	993923	654	77.82
2	.000465	.999535	993269	461	76.87
3	.000541	.999459	992808	537	75.90
4	.000138	.999862	992271	137	74.94
5	.000418	.999582	992134	415	73.95
6	.000137	.999863	991719	136	72.98
7	.000131	.999869	991583	130	71.99
8	.000387	.999613	991453	384	71.00
9	.000130	.999870	991069	129	70.03
10	.000197	.999803	990940	195	69.04
11	.000000	1.000000	990745	0	68.05
12	.000129	.999871	990745	128	67.05
13	.000191	.999809	990617	189	66.06
14	.000000	1.000000	990428	0	65.07
15	.000175	.999825	990428	173	64.07
16	.000278	.999722	990255	275	63.09
17	.000269	.999731	989979	267	62.10
18	.000379	.999621	989713	375	61.12
19	.000272	.999728	989338	269	60.14
20	.000602	.999398	989069	596	59.16
21	.000781	.999219	988473	772	58.19
22	.000390	.999610	987701	385	57.24
23	.000754	.999246	987315	745	56.26
24	.000370	.999630	986571	365	55.30
25	.000313	.999687	986206	309	54.32
26	.000738	.999262	985897	728	53.34
27	.000739	.999261	985169	728	52.38
28	.000419	.999581	984442	412	51.42
29	.000565	.999435	984029	556	50.44
30	.000504	.999496	983473	496	49.47
31	.000567	.999433	982978	558	48.49
32	.000783	.999217	982420	769	47.52
33	.000923	.999077	981651	906	46.56
34	.000920	.999080	980745	902	45.60
35	.001410	.998590	979843	1382	44.64
36	.001015	.998985	978461	993	43.70
37	.001187	.998813	977468	1160	42.75
38	.001443	.998557	976308	1409	41.80
39	.001539	.998461	974899	1500	40.86
40	.001931	.998069	973399	1879	39.92
41	.001442	.998558	971519	1401	38.99
42	.002316	.997684	970118	2247	38.05
43	.002104	.997896	967872	2036	37.14
44	.001582	.998418	965835	1528	36.21
45	.002296	.997704	964307	2214	35.27
46	.002263	.997737	962093	2177	34.35
47	.002860	.997140	959916	2746	33.43

48	.003178	.996822	957170	3042	32.52
49	.002250	.997750	954128	2147	31.62
50	.003784	.996216	951981	3602	30.70
51	.003953	.996047	948379	3749	29.81
52	.003372	.996628	944630	3185	28.93
53	.004159	.995841	941445	3915	28.02
54	.004395	.995605	937530	4120	27.14
55	.004851	.995149	933410	4528	26.25
56	.004967	.995033	928882	4613	25.38
57	.005935	.994065	924269	5486	24.50
58	.005905	.994095	918783	5425	23.65
59	.006958	.993042	913357	6355	22.79
60	.006559	.993441	907002	5949	21.94
61	.007874	.992126	901053	7095	21.08
62	.007683	.992317	893957	6868	20.25
63	.009740	.990260	887089	8640	19.40
64	.010610	.989390	878449	9320	18.59
65	.011591	.988409	869129	10074	17.78
66	.013502	.986498	859055	11599	16.98
67	.013768	.986232	847456	11667	16.21
68	.016384	.983616	835788	13694	15.43
69	.018299	.981701	822095	15044	14.68
70	.018543	.981457	807051	14965	13.94
71	.023073	.976927	792086	18276	13.19
72	.026105	.973895	773810	20200	12.49
73	.025892	.974108	753610	19512	11.81
74	.032235	.967765	734097	23663	11.12
75	.033358	.966642	710434	23699	10.47
76	.039006	.960994	686735	26786	9.81
77	.047490	.952510	659949	31341	9.19
78	.051065	.948935	628608	32100	8.62
79	.057607	.942393	596508	34363	8.06
80	.070895	.929105	562145	39853	7.52
81	.069161	.930839	522291	36122	7.06
82	.082165	.917835	486169	39946	6.55
83	.094650	.905350	446223	42235	6.09
84	.106565	.893435	403988	43051	5.67
85	.123387	.876613	360937	44535	5.29
86	.125100	.874900	316402	39582	4.96
87	.135630	.864370	276820	37545	4.60
88	.151724	.848276	239275	36304	4.25
89	.170562	.829438	202971	34619	3.92
90	.202673	.797327	168352	34120	3.62
91	.202874	.797126	134232	27232	3.41
92	.231959	.768041	107000	24820	3.15
93	.255214	.744786	82180	20973	2.95
94	.261976	.738024	61207	16035	2.79
95	.245940	.754060	45172	11110	2.60
96	.284345	.715655	34062	9685	2.29
97	.318182	.681818	24377	7756	2.00
98	.292308	.707692	16621	4858	1.70
99	.298851	.701149	11762	3515	1.20
100	1.000000	.000000	8247	0	.50

STERFTETAFFEL 1988-1990
 PROVINCIE LUIK - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.010246	.989754	1000000	10246	71.05
1	.000712	.999288	989754	704	70.78
2	.000482	.999518	989050	477	69.83
3	.000163	.999837	988573	161	68.87
4	.000334	.999666	988412	330	67.88
5	.000338	.999662	988081	334	66.90
6	.000000	1.000000	987747	0	65.92
7	.000082	.999918	987747	81	64.92
8	.000330	.999670	987666	326	63.93
9	.000165	.999835	987340	163	62.95
10	.000332	.999668	987177	327	61.96
11	.000335	.999665	986850	330	60.98
12	.000162	.999838	986519	160	60.00
13	.000080	.999920	986359	79	59.01
14	.000396	.999604	986280	391	58.02
15	.000306	.999694	985890	301	57.04
16	.000220	.999780	985589	217	56.06
17	.001134	.998866	985372	1118	55.07
18	.001816	.998184	984254	1787	54.13
19	.001738	.998262	982467	1708	53.23
20	.001729	.998271	980759	1696	52.32
21	.002265	.997735	979063	2218	51.41
22	.001257	.998743	976845	1228	50.52
23	.001335	.998665	975617	1303	49.59
24	.001476	.998524	974314	1438	48.65
25	.001148	.998852	972876	1117	47.72
26	.000997	.999003	971760	969	46.78
27	.001274	.998726	970790	1237	45.82
28	.001192	.998808	969553	1156	44.88
29	.001485	.998515	968398	1438	43.94
30	.001818	.998182	966960	1758	43.00
31	.001524	.998476	965202	1471	42.08
32	.001668	.998332	963731	1607	41.14
33	.001356	.998644	962124	1305	40.21
34	.001807	.998193	960819	1736	39.26
35	.002495	.997505	959083	2393	38.33
36	.002258	.997742	956690	2160	37.43
37	.002234	.997766	954530	2133	36.51
38	.001860	.998140	952397	1771	35.59
39	.002458	.997542	950626	2337	34.66
40	.003562	.996438	948289	3378	33.74
41	.002519	.997481	944911	2381	32.86
42	.003040	.996960	942531	2865	31.94
43	.003204	.996796	939665	3011	31.04
44	.004411	.995589	936655	4132	30.14
45	.003848	.996152	932523	3588	29.27
46	.004025	.995975	928935	3739	28.38
47	.004650	.995350	925196	4302	27.49

48	.005292	.994708	920894	4873	26.62
49	.004469	.995531	916021	4094	25.76
50	.005592	.994408	911927	5100	24.87
51	.006486	.993514	906827	5881	24.01
52	.006892	.993108	900946	6209	23.16
53	.006739	.993261	894736	6029	22.32
54	.008130	.991870	888707	7225	21.47
55	.007165	.992835	881482	6316	20.64
56	.009411	.990589	875166	8236	19.78
57	.011507	.988493	866930	9975	18.97
58	.011922	.988078	856955	10217	18.18
59	.015360	.984640	846738	13006	17.39
60	.017145	.982855	833732	14295	16.66
61	.018922	.981078	819437	15505	15.94
62	.019781	.980219	803932	15903	15.24
63	.020268	.979732	788029	15972	14.53
64	.026507	.973493	772057	20465	13.82
65	.026781	.973219	751592	20128	13.19
66	.029976	.970024	731464	21926	12.54
67	.035004	.964996	709537	24837	11.91
68	.035251	.964749	684700	24137	11.32
69	.045449	.954551	660564	30022	10.72
70	.041465	.958535	630542	26145	10.20
71	.052219	.947781	604396	31561	9.62
72	.056803	.943197	572835	32539	9.13
73	.058322	.941678	540296	31511	8.65
74	.062644	.937356	508785	31872	8.15
75	.069498	.930502	476913	33145	7.66
76	.078667	.921333	443768	34910	7.20
77	.086499	.913501	408858	35366	6.77
78	.098282	.901718	373492	36708	6.36
79	.113168	.886832	336785	38113	6.00
80	.108551	.891449	298672	32421	5.70
81	.125553	.874447	266251	33429	5.34
82	.129485	.870515	232822	30147	5.03
83	.140343	.859657	202675	28444	4.71
84	.156481	.843519	174231	27264	4.39
85	.189591	.810409	146967	27864	4.12
86	.171094	.828906	119104	20378	3.96
87	.195510	.804490	98726	19302	3.68
88	.226667	.773333	79424	18003	3.45
89	.223881	.776119	61421	13751	3.31
90	.236324	.763676	47670	11266	3.12
91	.235632	.764368	36405	8578	2.93
92	.253112	.746888	27826	7043	2.68
93	.299363	.700637	20783	6222	2.42
94	.382609	.617391	14562	5571	2.24
95	.309859	.690141	8990	2786	2.32
96	.297872	.702128	6204	1848	2.14
97	.384615	.615385	4356	1676	1.84
98	.307692	.692308	2681	825	1.67
99	.307692	.692308	1856	571	1.19
100	1.000000	.000000	1285	0	.50

STERFTETAFEL 1988-1990
PROVINCIE LUIK - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.007316	.992684	1000000	7316	78.13
1	.000337	.999663	992684	334	77.70
2	.000256	.999744	992350	254	76.73
3	.000346	.999654	992096	343	75.75
4	.000522	.999478	991753	517	74.77
5	.000000	1.000000	991235	0	73.81
6	.000440	.999560	991235	436	72.81
7	.000253	.999747	990799	251	71.85
8	.000084	.999916	990548	83	70.86
9	.000173	.999827	990466	172	69.87
10	.000088	.999912	990294	87	68.88
11	.000089	.999911	990207	88	67.89
12	.000174	.999826	990119	172	66.89
13	.000084	.999916	989947	83	65.90
14	.000166	.999834	989863	164	64.91
15	.000079	.999921	989699	78	63.92
16	.000152	.999848	989621	151	62.93
17	.000222	.999778	989470	219	61.94
18	.000292	.999708	989251	289	60.95
19	.000222	.999778	988962	219	59.97
20	.000584	.999416	988743	578	58.98
21	.000217	.999783	988165	214	58.01
22	.000633	.999367	987951	626	57.03
23	.000339	.999661	987325	335	56.06
24	.000589	.999411	986990	581	55.08
25	.000453	.999547	986409	447	54.11
26	.000400	.999600	985962	394	53.14
27	.000527	.999473	985568	520	52.16
28	.000852	.999148	985048	839	51.19
29	.000985	.999015	984209	969	50.23
30	.000904	.999096	983240	889	49.28
31	.000780	.999220	982351	766	48.32
32	.000991	.999009	981585	973	47.36
33	.000672	.999328	980611	659	46.41
34	.001016	.998984	979952	995	45.44
35	.001236	.998764	978957	1210	44.48
36	.000625	.999375	977747	611	43.54
37	.001047	.998953	977136	1024	42.56
38	.001588	.998412	976113	1550	41.61
39	.001515	.998485	974563	1476	40.67
40	.001591	.998409	973087	1549	39.73
41	.001727	.998273	971538	1678	38.80
42	.002242	.997758	969860	2175	37.86
43	.001579	.998421	967685	1528	36.95
44	.001147	.998853	966157	1109	36.01
45	.002060	.997940	965049	1988	35.05
46	.002201	.997799	963061	2119	34.12
47	.003414	.996586	960942	3281	33.19

48	.003363	.996637	957661	3221	32.30
49	.004336	.995664	954440	4139	31.41
50	.003145	.996855	950301	2989	30.55
51	.003164	.996836	947312	2997	29.64
52	.004066	.995934	944315	3839	28.73
53	.003124	.996876	940476	2938	27.85
54	.004037	.995963	937537	3784	26.93
55	.005864	.994136	933753	5476	26.04
56	.005197	.994803	928277	4825	25.19
57	.005689	.994311	923452	5254	24.32
58	.007544	.992456	918199	6927	23.46
59	.006508	.993492	911271	5930	22.63
60	.007763	.992237	905341	7028	21.78
61	.008808	.991192	898313	7913	20.94
62	.009484	.990516	890400	8444	20.12
63	.010199	.989801	881956	8995	19.31
64	.010827	.989173	872960	9451	18.51
65	.011714	.988286	863509	10115	17.70
66	.012117	.987883	853394	10340	16.91
67	.014496	.985504	843054	12221	16.11
68	.015614	.984386	830833	12972	15.34
69	.016461	.983539	817860	13462	14.57
70	.017241	.982759	804398	13869	13.81
71	.021726	.978274	790529	17175	13.04
72	.026822	.973178	773354	20743	12.32
73	.028463	.971537	752611	21421	11.65
74	.032247	.967753	731190	23579	10.97
75	.036205	.963795	707611	25619	10.32
76	.043364	.956636	681992	29574	9.69
77	.046311	.953689	652418	30214	9.11
78	.055247	.944753	622204	34375	8.53
79	.062556	.937444	587830	36773	7.99
80	.073772	.926228	551057	40652	7.50
81	.077010	.922990	510405	39306	7.05
82	.079567	.920433	471098	37484	6.60
83	.093032	.906968	433615	40340	6.13
84	.103749	.896251	393275	40802	5.70
85	.119086	.880914	352473	41975	5.31
86	.130781	.869219	310499	40607	4.96
87	.141795	.858205	269891	38269	4.63
88	.153047	.846953	231622	35449	4.31
89	.177045	.822955	196173	34731	3.99
90	.179701	.820299	161442	29011	3.75
91	.201460	.798540	132430	26679	3.46
92	.225610	.774390	105751	23858	3.20
93	.221607	.778393	81892	18148	2.99
94	.258491	.741509	63745	16477	2.70
95	.247863	.752137	47267	11716	2.47
96	.341463	.658537	35551	12139	2.12
97	.312057	.687943	23412	7306	1.96
98	.317647	.682353	16106	5116	1.62
99	.360656	.639344	10990	3964	1.14
100	1.000000	.000000	7026	0	.50

STERFTETADEL 1988-1990
PROVINCIE LIMBURG - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.006515	.993485	1000000	6515	73.15
1	.000956	.999044	993485	949	72.63
2	.000636	.999364	992535	631	71.70
3	.000633	.999367	991904	628	70.74
4	.000317	.999683	991276	315	69.79
5	.000000	1.000000	990962	0	68.81
6	.000193	.999807	990962	191	67.81
7	.000277	.999723	990770	275	66.82
8	.000183	.999817	990496	182	65.84
9	.000273	.999727	990314	270	64.85
10	.000273	.999727	990044	270	63.87
11	.000186	.999814	989774	184	62.89
12	.000476	.999524	989590	471	61.90
13	.000784	.999216	989119	776	60.93
14	.000099	.999901	988344	98	59.98
15	.000788	.999212	988245	778	58.98
16	.000668	.999332	987467	660	58.03
17	.000907	.999093	986807	895	57.07
18	.001303	.998697	985912	1284	56.12
19	.001094	.998906	984628	1077	55.19
20	.001836	.998164	983551	1806	54.25
21	.001446	.998554	981745	1419	53.35
22	.001464	.998536	980326	1435	52.43
23	.001359	.998641	978891	1330	51.50
24	.001681	.998319	977561	1643	50.57
25	.001078	.998922	975918	1052	49.66
26	.001158	.998842	974866	1129	48.71
27	.000946	.999054	973737	921	47.76
28	.000732	.999268	972816	712	46.81
29	.001157	.998843	972104	1124	45.84
30	.001026	.998974	970980	996	44.90
31	.000755	.999245	969983	733	43.94
32	.001163	.998837	969251	1127	42.97
33	.001482	.998518	968124	1435	42.02
34	.001026	.998974	966689	992	41.08
35	.001539	.998461	965697	1487	40.13
36	.001388	.998612	964210	1339	39.19
37	.001587	.998413	962872	1528	38.24
38	.001722	.998278	961344	1655	37.30
39	.001219	.998781	959688	1170	36.36
40	.001408	.998592	958518	1350	35.41
41	.001268	.998732	957168	1213	34.46
42	.002092	.997908	955955	2000	33.50
43	.002115	.997885	953955	2017	32.57
44	.002372	.997628	951938	2258	31.64
45	.003128	.996872	949680	2970	30.71
46	.002643	.997357	946710	2502	29.81
47	.002003	.997997	944207	1891	28.88

48	.004707	.995293	942316	4436	27.94
49	.004386	.995614	937881	4114	27.07
50	.004261	.995739	933767	3979	26.19
51	.004982	.995018	929789	4632	25.30
52	.003952	.996048	925156	3656	24.42
53	.007384	.992616	921501	6805	23.52
54	.005750	.994250	914696	5259	22.69
55	.007502	.992498	909437	6823	21.82
56	.007451	.992549	902614	6726	20.98
57	.006940	.993060	895888	6217	20.13
58	.011110	.988890	889671	9884	19.27
59	.012100	.987900	879787	10646	18.48
60	.011755	.988245	869141	10217	17.70
61	.016022	.983978	858924	13761	16.90
62	.017918	.982082	845163	15143	16.17
63	.019602	.980398	830019	16270	15.46
64	.019562	.980438	813749	15919	14.76
65	.021001	.978999	797831	16756	14.04
66	.025407	.974593	781075	19845	13.33
67	.029160	.970840	761230	22197	12.67
68	.033643	.966357	739033	24863	12.03
69	.032872	.967128	714170	23476	11.43
70	.040964	.959036	690693	28293	10.80
71	.047866	.952134	662400	31707	10.24
72	.050310	.949690	630693	31730	9.73
73	.051550	.948450	598963	30876	9.22
74	.051466	.948534	568087	29237	8.70
75	.067125	.932875	538850	36170	8.14
76	.073997	.926003	502680	37197	7.69
77	.078400	.921600	465483	36494	7.27
78	.092224	.907776	428989	39563	6.84
79	.093991	.906009	389426	36602	6.49
80	.099943	.900057	352823	35262	6.11
81	.114103	.885897	317561	36235	5.73
82	.120062	.879938	281327	33777	5.41
83	.151131	.848869	247550	37413	5.08
84	.164426	.835574	210138	34552	4.89
85	.154717	.845283	175585	27166	4.75
86	.158779	.841221	148419	23566	4.53
87	.162214	.837786	124854	20253	4.29
88	.167816	.832184	104601	17554	4.03
89	.177143	.822857	87047	15420	3.74
90	.206107	.793893	71627	14763	3.44
91	.191489	.808511	56864	10889	3.20
92	.243243	.756757	45975	11183	2.84
93	.265487	.734513	34792	9237	2.59
94	.305556	.694444	25555	7809	2.34
95	.255319	.744681	17747	4531	2.15
96	.342857	.657143	13216	4531	1.72
97	.608696	.391304	8685	5286	1.36
98	.272727	.727273	3398	927	1.69
99	.357143	.642857	2472	883	1.14
100	1.000000	.000000	1589	0	.50

STERFTETAFEL 1988-1990
PROVINCIE LIMBURG - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.004936	.995064	1000000	4936	80.09
1	.000451	.999549	995064	448	79.48
2	.000113	.999887	994616	112	78.52
3	.000340	.999660	994504	338	77.53
4	.000330	.999670	994166	328	76.55
5	.000529	.999471	993837	526	75.58
6	.000103	.999897	993311	102	74.62
7	.000492	.999508	993209	489	73.63
8	.000097	.999903	992720	97	72.66
9	.000097	.999903	992624	96	71.67
10	.000000	1.000000	992528	0	70.68
11	.000097	.999903	992528	96	69.68
12	.000297	.999703	992431	294	68.68
13	.000000	1.000000	992137	0	67.70
14	.000527	.999473	992137	523	66.70
15	.000101	.999899	991614	100	65.74
16	.000492	.999508	991514	487	64.75
17	.000284	.999716	991027	282	63.78
18	.000359	.999641	990745	356	62.79
19	.000431	.999569	990389	427	61.82
20	.000257	.999743	989962	254	60.84
21	.000339	.999661	989708	335	59.86
22	.000492	.999508	989372	487	58.88
23	.000394	.999606	988885	390	57.91
24	.000537	.999463	988495	531	56.93
25	.000304	.999696	987964	301	55.96
26	.000230	.999770	987663	227	54.98
27	.000684	.999316	987437	675	53.99
28	.000231	.999769	986761	228	53.03
29	.000311	.999689	986533	307	52.04
30	.000232	.999768	986226	229	51.06
31	.000631	.999369	985997	622	50.07
32	.000485	.999515	985375	478	49.10
33	.000659	.999341	984897	649	48.12
34	.000753	.999247	984248	741	47.15
35	.000596	.999404	983507	586	46.19
36	.000433	.999567	982921	426	45.22
37	.001068	.998932	982495	1049	44.23
38	.000552	.999448	981446	541	43.28
39	.000560	.999440	980904	549	42.31
40	.000854	.999146	980355	837	41.33
41	.002148	.997852	979518	2104	40.36
42	.001109	.998891	977414	1083	39.45
43	.001493	.998507	976330	1458	38.49
44	.001714	.998286	974872	1670	37.55
45	.001508	.998492	973202	1468	36.61
46	.000956	.999044	971734	929	35.67
47	.001310	.998690	970806	1272	34.70

48	.002819	.997181	969534	2733	33.75
49	.002088	.997912	966800	2019	32.84
50	.002042	.997958	964781	1970	31.91
51	.001939	.998061	962812	1867	30.97
52	.002587	.997413	960944	2486	30.03
53	.003127	.996873	958459	2997	29.11
54	.003454	.996546	955461	3301	28.20
55	.004429	.995571	952161	4217	27.29
56	.004534	.995466	947944	4298	26.41
57	.004236	.995764	943646	3998	25.53
58	.004389	.995611	939648	4124	24.64
59	.007129	.992871	935524	6669	23.74
60	.006115	.993885	928855	5680	22.91
61	.005090	.994910	923175	4699	22.05
62	.008021	.991979	918476	7367	21.16
63	.008783	.991217	911110	8002	20.33
64	.007471	.992529	903107	6747	19.50
65	.010512	.989488	896360	9423	18.64
66	.010907	.989093	886937	9674	17.84
67	.009063	.990937	877264	7951	17.03
68	.013861	.986139	869313	12049	16.18
69	.015088	.984912	857264	12935	15.40
70	.014838	.985162	844329	12528	14.63
71	.022050	.977950	831801	18341	13.84
72	.021159	.978841	813460	17212	13.14
73	.021908	.978092	796248	17444	12.41
74	.028775	.971225	778804	22410	11.68
75	.035020	.964980	756393	26489	11.01
76	.038926	.961074	729904	28413	10.39
77	.041567	.958433	701492	29159	9.80
78	.042752	.957248	672332	28744	9.20
79	.058579	.941421	643589	37701	8.59
80	.062763	.937237	605888	38027	8.09
81	.063050	.936950	567861	35804	7.60
82	.075949	.924051	532057	40409	7.08
83	.085155	.914845	491648	41866	6.62
84	.087404	.912596	449782	39313	6.19
85	.102353	.897647	410469	42013	5.73
86	.107692	.892308	368456	39680	5.33
87	.126603	.873397	328776	41624	4.91
88	.137862	.862138	287153	39587	4.55
89	.163660	.836340	247565	40516	4.20
90	.166957	.833043	207049	34568	3.92
91	.158508	.841492	172480	27340	3.61
92	.227129	.772871	145141	32966	3.19
93	.163180	.836820	112175	18305	2.98
94	.314136	.685864	93870	29488	2.46
95	.263158	.736842	64382	16943	2.36
96	.313953	.686047	47440	14894	2.03
97	.467742	.532258	32546	15223	1.73
98	.214286	.785714	17323	3712	1.81
99	.333333	.666667	13611	4537	1.17
100	1.000000	.000000	9074	0	.50

STERFTETAFEL 1988-1990
PROVINCIE LUXEMBURG - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.010837	.989163	1000000	10837	70.95
1	.000607	.999393	989163	600	70.73
2	.000303	.999697	988563	299	69.77
3	.000000	1.000000	988264	0	68.79
4	.000937	.999063	988264	926	67.79
5	.000628	.999372	987338	620	66.85
6	.000000	1.000000	986718	0	65.89
7	.000000	1.000000	986718	0	64.89
8	.000310	.999690	986718	305	63.89
9	.000312	.999688	986412	308	62.91
10	.000000	1.000000	986104	0	61.93
11	.000000	1.000000	986104	0	60.93
12	.000000	1.000000	986104	0	59.93
13	.000321	.999679	986104	317	58.93
14	.000313	.999687	985787	308	57.95
15	.000915	.999085	985479	902	56.97
16	.000297	.999703	984577	292	56.02
17	.000573	.999427	984285	564	55.04
18	.001153	.998847	983721	1134	54.07
19	.002343	.997657	982586	2302	53.13
20	.002336	.997664	980285	2290	52.25
21	.002640	.997360	977995	2582	51.38
22	.003388	.996612	975413	3305	50.51
23	.002646	.997354	972108	2572	49.68
24	.001818	.998182	969536	1762	48.81
25	.001328	.998672	967774	1286	47.90
26	.000808	.999192	966488	780	46.96
27	.002336	.997664	965708	2256	46.00
28	.001557	.998443	963452	1500	45.11
29	.000783	.999217	961952	753	44.18
30	.002350	.997650	961199	2259	43.21
31	.003004	.996996	958940	2880	42.31
32	.001962	.998038	956060	1876	41.44
33	.002017	.997983	954184	1924	40.52
34	.002034	.997966	952260	1937	39.60
35	.001160	.998840	950322	1102	38.68
36	.003117	.996883	949220	2959	37.72
37	.002029	.997971	946261	1920	36.84
38	.000300	.999700	944341	283	35.91
39	.003013	.996987	944058	2844	34.92
40	.001836	.998164	941214	1728	34.03
41	.003287	.996713	939486	3088	33.09
42	.003394	.996606	936398	3178	32.20
43	.004790	.995210	933220	4470	31.30
44	.003110	.996890	928750	2888	30.45
45	.001825	.998175	925862	1690	29.55
46	.005783	.994217	924172	5345	28.60
47	.005679	.994321	918828	5218	27.76

48	.005503	.994497	913610	5027	26.92
49	.005714	.994286	908582	5192	26.06
50	.005821	.994179	903391	5259	25.21
51	.005870	.994130	898132	5272	24.36
52	.009166	.990834	892860	8184	23.50
53	.005719	.994281	884675	5060	22.71
54	.007423	.992577	879616	6529	21.84
55	.009940	.990060	873087	8679	21.00
56	.012500	.987500	864408	10805	20.20
57	.013082	.986918	853603	11167	19.45
58	.008100	.991900	842436	6824	18.70
59	.013052	.986948	835612	10906	17.85
60	.013900	.986100	824706	11463	17.08
61	.019455	.980545	813242	15822	16.31
62	.012734	.987266	797421	10154	15.63
63	.022746	.977254	787266	17907	14.82
64	.024473	.975527	769359	18828	14.16
65	.031196	.968804	750531	23413	13.50
66	.029178	.970822	727118	21216	12.92
67	.037324	.962676	705902	26347	12.29
68	.035036	.964964	679555	23809	11.75
69	.035918	.964082	655746	23553	11.16
70	.045761	.954239	632193	28930	10.55
71	.054148	.945852	603263	32666	10.04
72	.048469	.951531	570597	27656	9.58
73	.058029	.941971	542941	31506	9.04
74	.063082	.936918	511434	32263	8.57
75	.057613	.942387	479172	27607	8.11
76	.074733	.925267	451565	33747	7.58
77	.078689	.921311	417818	32878	7.15
78	.084392	.915608	384941	32486	6.72
79	.089757	.910243	352455	31635	6.29
80	.105897	.894103	320820	33974	5.86
81	.109518	.890482	286846	31415	5.50
82	.126316	.873684	255431	32265	5.11
83	.168478	.831522	223166	37599	4.78
84	.141631	.858369	185568	26282	4.65
85	.155606	.844394	159285	24786	4.33
86	.149584	.850416	134500	20119	4.04
87	.230216	.769784	114381	26332	3.66
88	.204651	.795349	88048	18019	3.60
89	.132911	.867089	70029	9308	3.40
90	.242424	.757576	60721	14720	2.85
91	.337209	.662791	46001	15512	2.60
92	.298507	.701493	30489	9101	2.67
93	.208333	.791667	21388	4456	2.59
94	.275000	.725000	16932	4656	2.14
95	.344828	.655172	12276	4233	1.77
96	.400000	.600000	8043	3217	1.43
97	.750000	.250000	4826	3619	1.06
98	.333333	.666667	1206	402	1.72
99	.166667	.833333	804	134	1.33
100	1.000000	.000000	670	0	.50

STERFTETADEL 1988-1990
PROVINCIE LUXEMBURG - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.004096	.995904	1000000	4096	78.39
1	.001248	.998752	995904	1243	77.71
2	.000312	.999688	994662	310	76.81
3	.000000	1.000000	994351	0	75.83
4	.000645	.999355	994351	641	74.83
5	.000339	.999661	993710	337	73.88
6	.000347	.999653	993374	345	72.90
7	.000327	.999673	993029	325	71.93
8	.000642	.999358	992704	638	70.95
9	.000324	.999676	992066	322	70.00
10	.000000	1.000000	991744	0	69.02
11	.000333	.999667	991744	330	68.02
12	.000333	.999667	991414	330	67.04
13	.000000	1.000000	991083	0	66.06
14	.000332	.999668	991083	329	65.06
15	.000645	.999355	990754	639	64.09
16	.000000	1.000000	990116	0	63.13
17	.000306	.999694	990116	303	62.13
18	.000000	1.000000	989813	0	61.15
19	.000593	.999407	989813	587	60.15
20	.000294	.999706	989226	290	59.18
21	.000594	.999406	988935	587	58.20
22	.000000	1.000000	988348	0	57.23
23	.000000	1.000000	988348	0	56.23
24	.000824	.999176	988348	815	55.23
25	.000820	.999180	987534	810	54.28
26	.000283	.999717	986724	279	53.32
27	.000854	.999146	986445	843	52.34
28	.000569	.999431	985602	561	51.38
29	.000283	.999717	985041	278	50.41
30	.000854	.999146	984762	841	49.42
31	.000880	.999120	983921	865	48.47
32	.000594	.999406	983056	584	47.51
33	.000603	.999397	982472	592	46.54
34	.000304	.999696	981879	298	45.56
35	.000933	.999067	981581	915	44.58
36	.001582	.998418	980666	1552	43.62
37	.000651	.999349	979114	637	42.69
38	.001366	.998634	978477	1336	41.72
39	.002053	.997947	977141	2006	40.77
40	.001995	.998005	975135	1946	39.85
41	.002326	.997674	973189	2264	38.93
42	.001361	.998639	970925	1321	38.02
43	.001173	.998827	969604	1137	37.07
44	.004617	.995383	968467	4471	36.12
45	.001447	.998553	963995	1395	35.28
46	.001945	.998055	962600	1872	34.33
47	.003060	.996940	960728	2940	33.40

48	.002063	.997937	957789	1976	32.50
49	.003546	.996454	955813	3389	31.57
50	.001216	.998784	952424	1158	30.68
51	.005315	.994685	951266	5056	29.71
52	.005804	.994196	946210	5492	28.87
53	.002909	.997091	940718	2737	28.03
54	.004441	.995559	937981	4165	27.11
55	.006324	.993676	933816	5906	26.23
56	.007451	.992549	927910	6914	25.40
57	.007440	.992560	920996	6853	24.58
58	.007102	.992898	914144	6492	23.76
59	.006067	.993933	907651	5507	22.93
60	.009660	.990340	902144	8715	22.07
61	.007476	.992524	893429	6679	21.28
62	.008261	.991739	886750	7326	20.43
63	.005638	.994362	879424	4958	19.60
64	.009408	.990592	874466	8227	18.71
65	.010223	.989777	866240	8855	17.88
66	.008746	.991254	857384	7499	17.06
67	.010428	.989572	849885	8863	16.21
68	.015087	.984913	841023	12689	15.37
69	.013286	.986714	828334	11005	14.60
70	.021155	.978845	817329	17291	13.79
71	.024676	.975324	800038	19742	13.08
72	.031510	.968490	780296	24587	12.40
73	.029344	.970656	755709	22176	11.78
74	.030785	.969215	733533	22582	11.12
75	.033800	.966200	710952	24030	10.46
76	.043713	.956287	686921	30028	9.81
77	.041183	.958817	656894	27053	9.24
78	.048284	.951716	629841	30411	8.61
79	.049697	.950303	599430	29790	8.02
80	.069975	.930025	569640	39860	7.42
81	.080381	.919619	529780	42584	6.94
82	.080425	.919575	487195	39183	6.50
83	.089151	.910849	448013	39941	6.02
84	.118156	.881844	408072	48216	5.57
85	.128149	.871851	359856	46115	5.24
86	.132442	.867558	313741	41553	4.94
87	.133234	.866766	272188	36265	4.62
88	.166369	.833631	235924	39250	4.25
89	.186667	.813333	196673	36712	4.00
90	.181009	.818991	159961	28954	3.80
91	.196000	.804000	131007	25677	3.53
92	.229885	.770115	105329	24214	3.27
93	.206349	.793651	81116	16738	3.10
94	.261261	.738739	64378	16819	2.78
95	.260274	.739726	47558	12378	2.58
96	.212766	.787234	35180	7485	2.32
97	.361111	.638889	27695	10001	1.81
98	.409091	.590909	17694	7238	1.55
99	.222222	.777778	10456	2323	1.28
100	1.000000	.000000	8132	0	.50

STERFTETAFFEL 1988-1990
 PROVINCIE NAMEN - MANNEN

X	Qx	Px	Lx	Dx	Ex
0	.008057	.991943	1000000	8057	70.54
1	.001240	.998760	991943	1230	70.11
2	.000716	.999284	990713	710	69.19
3	.000922	.999078	990003	913	68.24
4	.000741	.999259	989091	733	67.30
5	.000182	.999818	988358	180	66.35
6	.000180	.999820	988178	178	65.37
7	.000718	.999282	988000	709	64.38
8	.000000	1.000000	987291	0	63.42
9	.000000	1.000000	987291	0	62.42
10	.000000	1.000000	987291	0	61.42
11	.000362	.999638	987291	357	60.42
12	.000180	.999820	986933	178	59.45
13	.000178	.999822	986756	175	58.46
14	.000692	.999308	986580	682	57.47
15	.000166	.999834	985898	164	56.51
16	.000964	.999036	985734	950	55.52
17	.001251	.998749	984784	1232	54.57
18	.001076	.998924	983552	1059	53.64
19	.002316	.997684	982493	2276	52.69
20	.001579	.998421	980218	1548	51.81
21	.002078	.997922	978670	2034	50.90
22	.001126	.998874	976636	1100	50.00
23	.001716	.998284	975536	1674	49.06
24	.001339	.998661	973862	1304	48.14
25	.002648	.997352	972559	2575	47.20
26	.001924	.998076	969983	1866	46.33
27	.001029	.998971	968117	996	45.42
28	.001616	.998384	967120	1563	44.46
29	.001494	.998506	965557	1443	43.53
30	.001660	.998340	964115	1601	42.60
31	.002268	.997732	962514	2183	41.67
32	.002120	.997880	960331	2036	40.76
33	.002442	.997558	958296	2341	39.85
34	.001241	.998759	955955	1186	38.94
35	.002483	.997517	954769	2371	37.99
36	.002027	.997973	952398	1931	37.08
37	.001878	.998122	950468	1785	36.16
38	.001853	.998147	948683	1758	35.23
39	.002290	.997710	946925	2169	34.29
40	.001992	.998008	944756	1882	33.37
41	.002893	.997107	942874	2728	32.43
42	.004147	.995853	940146	3899	31.53
43	.002608	.997392	936247	2442	30.66
44	.003278	.996722	933805	3061	29.73
45	.003940	.996060	930744	3667	28.83
46	.004598	.995402	927077	4262	27.94
47	.005108	.994892	922815	4714	27.07

48	.006443	.993557	918101	5915	26.21
49	.007526	.992474	912186	6865	25.37
50	.006699	.993301	905321	6065	24.56
51	.008240	.991760	899256	7410	23.72
52	.009037	.990963	891846	8059	22.92
53	.009587	.990413	883786	8473	22.12
54	.013139	.986861	875314	11501	21.33
55	.010728	.989272	863813	9267	20.61
56	.010588	.989412	854546	9048	19.83
57	.014425	.985575	845498	12196	19.03
58	.013380	.986620	833302	11150	18.30
59	.017500	.982500	822152	14388	17.54
60	.018014	.981986	807765	14551	16.85
61	.022450	.977550	793213	17808	16.15
62	.019886	.980114	775406	15420	15.51
63	.022949	.977051	759986	17441	14.81
64	.023230	.976770	742545	17249	14.15
65	.031910	.968090	725296	23144	13.47
66	.031470	.968530	702152	22097	12.90
67	.037401	.962599	680055	25435	12.30
68	.039037	.960963	654620	25554	11.76
69	.040012	.959988	629066	25170	11.22
70	.041078	.958922	603895	24807	10.67
71	.038900	.961100	579088	22527	10.10
72	.058492	.941508	556562	32554	9.49
73	.058934	.941066	524007	30882	9.05
74	.060241	.939759	493126	29706	8.58
75	.064726	.935274	463419	29995	8.10
76	.074859	.925141	433424	32446	7.63
77	.083075	.916925	400978	33311	7.21
78	.087457	.912543	367667	32155	6.81
79	.083387	.916613	335512	27977	6.42
80	.106576	.893424	307535	32776	5.96
81	.111588	.888412	274759	30660	5.61
82	.124023	.875977	244099	30274	5.25
83	.138695	.861305	213825	29656	4.92
84	.137885	.862115	184169	25394	4.63
85	.164452	.835548	158775	26111	4.29
86	.187500	.812500	132664	24874	4.04
87	.182028	.817972	107789	19621	3.86
88	.207101	.792899	88169	18260	3.60
89	.218254	.781746	69909	15258	3.41
90	.197740	.802260	54651	10807	3.23
91	.252033	.747967	43844	11050	2.90
92	.214286	.785714	32794	7027	2.71
93	.363636	.636364	25767	9370	2.31
94	.350000	.650000	16397	5739	2.35
95	.300000	.700000	10658	3197	2.34
96	.272727	.727273	7461	2035	2.13
97	.388889	.611111	5426	2110	1.75
98	.307692	.692308	3316	1020	1.54
99	.500000	.500000	2296	1148	1.00
100	1.000000	.000000	1148	0	.50

STERFTETAFEL 1988-1990
 PROVINCIE NAMEN - VROUWEN

X	Qx	Px	Lx	Dx	Ex
0	.005442	.994558	1000000	5442	78.35
1	.000556	.999444	994558	553	77.78
2	.000568	.999432	994006	565	76.82
3	.000377	.999623	993441	374	75.87
4	.000376	.999624	993066	373	74.90
5	.000191	.999809	992693	190	73.92
6	.000191	.999809	992503	190	72.94
7	.000187	.999813	992313	186	71.95
8	.000000	1.000000	992128	0	70.96
9	.000000	1.000000	992128	0	69.96
10	.000000	1.000000	992128	0	68.96
11	.000568	.999432	992128	563	67.96
12	.000000	1.000000	991564	0	67.00
13	.000000	1.000000	991564	0	66.00
14	.000182	.999818	991564	181	65.00
15	.000178	.999822	991384	177	64.01
16	.000339	.999661	991207	336	63.03
17	.000983	.999017	990871	974	62.05
18	.000164	.999836	989897	162	61.11
19	.000000	1.000000	989735	0	60.12
20	.000505	.999495	989735	500	59.12
21	.000167	.999833	989235	165	58.15
22	.000332	.999668	989070	328	57.16
23	.000972	.999028	988742	961	56.18
24	.000631	.999369	987781	623	55.23
25	.000932	.999068	987157	920	54.26
26	.000629	.999371	986237	620	53.31
27	.000464	.999536	985617	457	52.35
28	.000462	.999538	985160	455	51.37
29	.000155	.999845	984704	153	50.40
30	.000469	.999531	984551	462	49.40
31	.000629	.999371	984089	619	48.43
32	.000479	.999521	983471	471	47.46
33	.001299	.998701	983000	1277	46.48
34	.000653	.999347	981723	641	45.54
35	.000484	.999516	981082	474	44.57
36	.000962	.999038	980607	943	43.59
37	.001153	.998847	979664	1130	42.63
38	.000677	.999323	978534	662	41.68
39	.001853	.998147	977872	1812	40.71
40	.002897	.997103	976060	2828	39.78
41	.001906	.998094	973232	1855	38.90
42	.002483	.997517	971377	2412	37.97
43	.002106	.997894	968965	2040	37.06
44	.001801	.998199	966924	1742	36.14
45	.002622	.997378	965183	2530	35.20
46	.002336	.997664	962652	2249	34.30
47	.001364	.998636	960403	1310	33.37

48	.003136	.996864	959094	3008	32.42
49	.003741	.996259	956085	3577	31.52
50	.003250	.996750	952509	3095	30.64
51	.003468	.996532	949414	3293	29.73
52	.003789	.996211	946121	3585	28.84
53	.003622	.996378	942536	3413	27.94
54	.003300	.996700	939123	3099	27.04
55	.003424	.996576	936023	3205	26.13
56	.007435	.992565	932818	6935	25.22
57	.005059	.994941	925883	4684	24.40
58	.004506	.995494	921198	4151	23.53
59	.007675	.992325	917047	7038	22.63
60	.006462	.993538	910009	5880	21.80
61	.007852	.992148	904129	7100	20.94
62	.010133	.989867	897030	9089	20.10
63	.009996	.990004	887940	8876	19.30
64	.009117	.990883	879064	8014	18.49
65	.014651	.985349	871050	12762	17.66
66	.012586	.987414	858288	10802	16.91
67	.016657	.983343	847486	14116	16.12
68	.014170	.985830	833369	11809	15.39
69	.015193	.984807	821560	12482	14.60
70	.020202	.979798	809078	16345	13.82
71	.022915	.977085	792733	18166	13.09
72	.027460	.972540	774568	21270	12.39
73	.029471	.970529	753298	22200	11.72
74	.029949	.970051	731098	21895	11.07
75	.034121	.965879	709202	24199	10.39
76	.042749	.957251	685003	29283	9.74
77	.042428	.957572	655720	27821	9.15
78	.047453	.952547	627899	29796	8.54
79	.059668	.940332	598103	35688	7.94
80	.075836	.924164	562416	42651	7.41
81	.087509	.912491	519764	45484	6.98
82	.080372	.919628	474280	38119	6.60
83	.101656	.898344	436162	44338	6.13
84	.100469	.899531	391823	39366	5.77
85	.110249	.889751	352457	38858	5.36
86	.135787	.864213	313599	42583	4.96
87	.134956	.865044	271016	36575	4.66
88	.140833	.859167	234441	33017	4.31
89	.157895	.842105	201424	31804	3.93
90	.222531	.777469	169620	37746	3.57
91	.193050	.806950	131875	25458	3.45
92	.229219	.770781	106416	24393	3.16
93	.243976	.756024	82024	20012	2.95
94	.258621	.741379	62012	16038	2.74
95	.280000	.720000	45974	12873	2.52
96	.309524	.690476	33101	10246	2.31
97	.269231	.730769	22856	6153	2.12
98	.294118	.705882	16702	4912	1.71
99	.285714	.714286	11790	3369	1.21
100	1.000000	.000000	8421	0	.50

