

N° 2

# STATISTIQUES DEMOGRAPHIQUES

## TABLES DE MORTALITE 1988-1990

# 1992

N° 2

En vente à L' **INSTITUT NATIONAL DE STATISTIQUE**

Rue de Louvain, 44 - 1000 Bruxelles  
Centre Albert, 8e étage,  
Place Albert 1<sup>er</sup>, 4 - 6000 Charleroi  
Bd. de la Sauvenière, 73-75 - 4000 Liège

Ce numéro Belgique : 170 F  
Etranger : 215 FB

Compte chèque postal N° 000-2005886-23 de  
L'INS, Rue de Louvain, 44 - 1000 Bruxelles

TABLE DE MORTALITE 1988-1990  
REGION BRUXELLOISE - HOMMES

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



TABLE DE MORTALITE 1988-1990  
REGION BRUXELLOISE - FEMMES

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