10p_scenario1_no

	Moyenne	Ecart-type								
00:00	100.46	3.01	100.79	98.84	98.39	97.51	94.47	101.59	106.49	94.23
01:00	96.32	3.96	91.63	93.55	91.10	93.89	100.34	90.83	91.99	96.44
02:00	99.52	4.59	100.32	102.75	103.86	93.14	99.54	90.36	107.16	98.77
03:00	104.36	5.76	105.77	114.67	112.77	93.17	102.68	105.00	104.24	102.97
04:00	120.75	3.51	126.04	119.41	113.75	123.51	119.02	117.67	121.22	115.36
05:00	128.00	1.89	126.76	124.83	130.09	128.45	125.37	129.65	128.69	126.00
06:00	126.80	1.74	126.49	126.62	125.89	125.65	126.85	129.00	128.02	129.60
07:00	202.31	13.06	208.76	228.54	222.66	211.94	171.47	201.43	220.99	194.95
08:00	327.69	41.80	276.10	380.45	364.36	294.92	359.41	322.25	308.38	346.24
09:00	561.56	329.14	819.53	519.46	1177.04	247.18	557.88	1274.11	623.44	442.99
10:00	264.22	251.07	291.26	140.90	815.04	124.12	174.17	985.07	212.61	133.16
11:00	123.73	14.20	121.74	122.32	130.13	120.81	117.39	188.97	118.40	117.46
12:00	120.22	1.26	121.16	118.96	120.12	120.51	120.43	119.18	118.00	123.05
13:00	118.08	1.65	119.45	119.92	118.86	117.53	117.96	117.75	119.03	116.59
14:00			120.36	120.69	118.93	121.19	119.52	122.99	124.91	121.25
15:00	126.05	1.08	125.79	124.84	125.69	125.47	125.16	126.43	123.52	125.78
16:00	168.06	19.68	162.15	173.23	177.61	140.66	196.76	179.35	164.82	172.07
17:00	204.39	41.89	139.08	190.64	235.23	204.98	225.75	229.11	153.68	226.92
18:00	208.88	58.44	135.26	163.29	212.83	217.88	217.19	269.80	147.18	311.28
19:00	113.53	13.12	109.28	107.11	106.08	110.28	109.88	111.36	106.21	150.33
20:00	113.97	1.30	112.02	115.96	113.26	116.56	113.96	114.35	112.49	114.20
21:00	101.99	2.21	102.85	102.57	100.34	97.68	103.52	102.70	98.71	103.44
22:00	99.05	2.03	95.92	100.02	99.41	99.54	100.62	99.51	97.94	97.29
23:00	88.65	1.58	87.35	86.60	89.16	87.31	87.79	87.08	85.30	91.37

10p_scenario1_no

101.30	97.05	103	102.38	98.44	99.58	100.98	100.24	104.79	104.81	96.85	104.36	101.25
98.50	92.21	98.26	98.93	101.17	97.53	95.42	95.68	85.57	94.07	100.48	94.77	96.95
95.74	98.99	98.84	105.83	100.36	103.07	95.9	91.26	93.79	95.47	107.28	98.96	102.38
100.31	106.18	106.4	98.79	114.35	107.85	99.13	110.8	101.22	105.46	109.89	103.63	99.6
129.99	123.16	126.93	121.36	119.9	124.88	121.88	119.21	120.83	117.94	123.2	117.98	116.4
126.57	131.28	127.41	129.01	128.69	128.59	129.69	125.49	125.45	130.66	128.03	126.59	124.87
124.23	128.74	129.62	124.41	125.3	124.79	126.17	129.08	124.31	126.71	127.95	126.37	126.11
200.69	219.81	197.5	190.3	209.24	188.43	193.45	197.64	207.97	193.68	207.47	192.19	196.45
307.10	341.68	304.46	296.12	346.79	437.83	326.26	359.78	350.63	273.07	285.34	359.05	291.88
341.28	279.40	220.52	431.53	457.42	425.99	644.54	939.4	364.76	209.98	1169.68	373.06	228.95
124.07	120.33	122.45	125.16	130.02	123.82	193.78	412.44	123.07	124.61	879.13	122.31	123.56
117.71	120.89	117.9	119.63	120.78	121.05	119.91	119.14	119.37	123.88	156.63	120.04	117.62
121.95	119.63	119.89	119.61	119.84	121.42	120.37	120.14	118.13	118.98	120.9	121.68	122.49
119.64	117.91	118.28	117.09	118.32	117.81	120.82	121.72	116.56	116.9	117.83	115.72	116.17
121.71	122.19	122.21	123.64	121.72	119.88	123.85	123.63	120.14	120.92	120.3	121.22	122.27
125.85	127.65	126.83	126.51	125.95	126.09	125.41	125.78	126.48	126.73	127.52	126.49	126.72
158.49	155.97	149.83	170.3	156.28	157.84	157.96	144.67	214.86	205.57	190.73	142.32	176.9
198.90	172.76	182.56	241.28	178.51	180.49	258.1	223.07	298.09	254.15	220.48	161.13	181.98
216.46	196.69	258.48	230.45	182.57	218.16	198.54	278.79	282.02	219.46	294.15	169.71	172.26
107.82	111.31	114.58	110.01	105.63	109.42	108.02	113.28	109.62	108.86	143.85	106.5	107.84
114.29	114.01	112.4	113.91	115.16	112.66	116.33	114.13	112.57	113.65	113.63	114.73	111.52
103.73	101.99	100.22	104.14	100.41	101.6	104.05	99.09	103.4	101.14	103.58	100.25	100.7
97.58	101.46	98.44	102.55	98.44	101.03	97.43	99.55	101.51	97.13	97.96	99.49	102.65
88.19	89.74	89.24	89.66	89.77	85.43	87.48	88.35	90.43	87.05	90.09	87.9	88.94

100.87	101.74	98.53	100.46	106.02	99.22	100.64	98.75	100.32
101.2	96.4	98.29	105.01	99	97.89	97.73	99.75	95.04
100.27	99.63	97.04	98.83	95.35	101.5	98.55	101.33	109.43
93.98	106.34	110.23	93.7	107.29	100.12	110.58	99.1	104.56
122.52	120.48	117.31	121.03	123.21	121.21	117.05	119.62	120.28
128.2	128.71	125.27	129.65	129.84	130.33	127.24	128.74	129.77
126.01	125.55	127.31	127.79	125.99	129.32	127.08	123.64	129.35
211.16	203.15	200.21	218.28	213.51	203.12	177.67	189.33	197.4
421.97	280.11	295.67	336.01	289.57	362.71	285.93	332.14	294.54
487.45	1072.93	909.4	360.12	1027.47	268.79	189.4	500.72	282.48
124.68	626.43	403.67	121.95	537.54	124.36	124.57	138.32	124.1
119.99	120.95	119.85	119.2	119.64	120.55	121.77	118.39	119.79
120.21	121.62	120.88	121.19	118	119.69	119.18	119.91	119.45
118.81	118.64	121.05	116.49	120.35	117.49	115.69	115.69	116.37
123.19	120.01	121.77	121.94	120.92	121.6	121.13	122.41	123.29
127.61	123.43	127.32	126.26	125.18	126.38	126.28	127.84	124.58
146.94	163.52	174.94	157.38	141.96	186.8	187.47	189.41	144.97
169.18	189.23	159.7	184.65	133.89	212.26	310.16	210.3	205.54
129.05	192.55	119.77	173.41	114.92	231.34	354.01	158.17	200.58
108.81	116.48	107.54	109.84	108.98	112.84	159	107.26	107.8
115.65	114.74	112.37	115.12	113.18	112.9	113.51	115.39	114.59
100.41	101.72	102.29	103.33	103.13	104.28	96.96	104.87	106.72
96.66	101.42	98.23	102.73	95.91	98.83	95.42	98.4	98.4
90.2	88.91	87.64	89.85	89.76	91.74	90.2	88.78	88.32

10p_scenario1_min

Mo	oyenne	Ecart-type								
00:00	100.12	3.35	104.51	101.19	98.93	98.90	97.18	106.45	102.20	101.61
01:00	97.34	4.92	95.63	93.92	95.67	97.41	104.40	92.64	104.49	96.09
02:00	97.69	5.15	97.94	109.06	95.66	93.88	98.07	95.13	95.48	98.29
03:00	101.48	5.99	105.99	94.45	88.60	102.88	100.38	98.40	96.75	112.73
04:00	120.09	4.01	123.55	119.68	113.22	114.93	119.85	120.28	115.96	127.64
05:00	128.07	2.21	129.19	129.44	128.77	128.84	131.25	126.47	125.33	128.82
06:00	126.72	1.50	128.98	128.21	124.82	125.41	128.20	125.56	126.90	129.57
07:00	224.31	32.80	221.71	225.38	248.97	237.33	263.36	202.60	206.48	269.20
08:00	394.06	46.68	358.19	367.26	447.68	395.32	456.41	352.40	395.32	431.75
09:00	1578.75	170.92	1458.63	1717.55	1662.55	1653.15	1479.22	1333.77	1619.96	1757.20
10:00	2450.64	461.22	2248.63	2857.21	2798.18	2385.33	2266.16	2051.63	2787.29	2768.27
11:00	1729.58	642.46	1386.20	2155.48	2100.43	1448.58	1445.41	1008.12	2140.40	2098.71
12:00	622.99	398.34	325.06	944.01	882.97	290.81	344.35	154.74	875.81	879.52
13:00	146.67	109.61	117.11	129.89	136.94	118.87	117.00	119.78	126.14	124.70
14:00	122.89	5.70	120.61	123.86	122.89	122.09	121.84	120.62	123.34	122.18
15:00	126.18	_	126.37	128.34	127.12	126.59	124.06	124.71	124.26	128.30
16:00	163.71		175.83	159.90	156.93	161.85	168.14	175.42	165.76	150.97
17:00	201.30	33.15	252.04	200.81	244.52	170.14	213.27	217.80	181.28	155.90
18:00	195.50	48.75	243.60	221.70	194.80	140.29	196.67	293.35	205.86	123.60
19:00	111.48	9.86	107.67	111.26	108.26	104.46	109.07	148.71	115.81	109.32
20:00	113.75	2.09	117.03	108.40	115.41	112.45	114.19	112.28	113.70	116.21
21:00	102.64		99.34	101.99	104.67	102.83	102.55	101.32	97.82	105.26
22:00	100.43	1.58	101.48	99.26	100.40	102.44	99.22	101.20	102.44	102.55
23:00	90.04	2.70	93.36	93.33	91.53	85.51	88.33	89.81	90.82	92.74

10p_scenario1_min

101.96	102.97	102.41	100.36	99.82	95.11	98.46	103.52	102.1	100.23	94.05	102.51	92.81
93.54	95.12	102.23	91.81	96.43	88.72	103.41	100.04	98.72	95.84	104.23	105.1	93.78
106.99	99.99	92.68	83.95	95.09	96.6	88.93	97.17	105.5	104.63	96.16	97.29	94.91
99.98	105.69	112.34	99.31	103.22	109.62	97.72	109.17	104.01	100.74	100.85	96.3	95.62
120.16	120.13	120.93	118.57	118.55	127.35	121.4	130.9	120.98	119.47	117.57	117.13	117.12
129.94	126.00	126.67	129.18	126.94	127.39	130.66	128.97	126.85	124.16	125.69	128.09	130.05
126.40	124.55	126.24	128.07	127.18	125.99	126.97	125.37	127.24	124.46	124.94	127.37	127.55
224.09	198.09	211.83	190.82	185.08	201.27	339.56	205.81	202.94	201	248.82	197.51	206.7
411.25	487.75	365.7	446.71	348.26	347.96	498.41	436.77	350.48	339.5	376.62	389.31	392.06
1723.20	1616.22	1367.11	1653.53	1253.71	1452.34	2040.43	1528.88	1532.44	1400.42	1668.55	1617.18	1665.97
2977.18	2683.26	1960.95	2873.68	1282.04	1927.83	3168.4	2467.02	2546.91	2015.54	2497.28	2757.33	2735.34
2533.87	2329.30	953.88	2253.72	286.07	1025.83	3077.43	1633.14	1988.31	977.57	1761.98	2274.66	2087.57
1235.03	1045.23	145.52	1004.8	121.02	159.24	1821.23	412.97	632.47	142.42	528.38	947.27	823.48
229.44	163.31	119.17	158.13	120.31	117.4	714.82	118.6	117.16	116.59	119.05	128.92	125.09
122.05	121.65	123.28	120.19	122.22	120.16	152.37	120.55	121.83	121.81	121.54	120.82	122.05
126.86	126.98	126.62	125.87	125.51	125.54	126.98	125.09	121.43	124.49	125.02	126.83	128.46
147.53	161.72	150.73	162.92	167.4	152.68	141.85	156.08	146.44	171.17	144.41	170.66	155.44
163.01	195.38	164.99	262.62	211.45	164.74	221.16	193.12	222.74	195.49	206.37	156.91	167.95
154.00	203.07	161.72	272.12	247.79	157.28	183.28	154.03	217.68	140.59	217.61	131.98	161.23
107.88	108.87	108.95	124.48	116.12	108.6	107.39	107.02	112.87	107.13	110.21	103.8	108.67
118.15	114.55	115.62	111.16	113.2	115.59	110.97	114.79	111.04	112.37	112.58	113.98	116.09
104.77	99.61	102.98	101.62	103.46	104.55	100.76	100.64	103.2	105.48	107.16	104.89	100.88
100.84	99.64	99.42	96.3	100.1	101.42	100.66	100.07	101.77	101.46	100.36	101.49	99.99
89.41	88.72	96.99	91.89	93.59	90.15	86.99	86.17	88.99	94.09	88.54	88.38	91.06

100.16	95.7	100.2	102.94	99.65	93.16	100.3	103.99	100.15
98.42	101.57	96.22	104.9	92.7	91.54	102.49	88.81	94.24
102.67	93.49	98.17	104.48	97.94	95.93	99.07	96.2	99.44
101.06	91.03	98.71	107.1	94.83	104.71	97.97	104.87	109.42
121.45	119.44	128.1	118.24	120.76	115.81	117.79	117.21	118.44
130.38	122.63	128.74	129.42	132.38	128.66	124.69	129.23	127.21
129.02	126.04	124.05	127.58	127.59	126.99	125.33	126.09	129.02
205.04	205.87	204.45	219.53	232.86	209.79	286.85	244.94	231.51
304.6	375.23	378.44	374.11	433.36	334.01	440.76	401.35	384.71
1200.66	1518.08	1506.99	1597.12	1534.88	1762.96	1759.82	1704.18	1575.76
1145.25	2559.89	2009.84	2572.19	2524.19	2801.39	2609.29	2703.01	2538.7
250.03	1881.63	981.43	1788.87	1892.97	2137.47	1949.58	2109.95	1928.73
121.57	645.79	151.7	505.43	638.59	798.23	746.02	734.05	632.11
116.7	118.05	119.02	119.76	117.42	117.59	119.29	115.79	118.1
124.03	121.62	119.96	121.01	122.01	122.75	120.75	125.18	121.31
124.56	125.15	126.36	129.24	126.87	127.29	127.74	124.24	128.49
159.4	161.68	158.93	177.14	208.64	158.87	166.14	196.21	180.56
194.23	213.02	161.44	210.13	254.46	235.97	157.52	260.91	189.52
189.76	209.09	150.66	152.99	325.92	239.15	188.93	215.02	171.3
105.23	106.41	107.02	109.61	140.04	109.02	108.5	105.25	106.89
113.55	114.71	112.07	115.82	112.83	112.44	115.09	112.11	114.05
102.16	102.89	102.39	102.17	105.03	101.93	102.58	105.47	98.67
102.32	102.23	100.73	96.55	101.29	100.22	100.38	98.22	98.59
90.14	88.96	86.98	86.26	90.68	92.16	87.01	90.1	88.56

10p_scenario1_max

	Moyenne	Ecart-type								
00:00	99.59	3.07	101.69	106.37	96.23	100.37	100.17	96.85	97.22	98.86
01:0	99.51	4.33	92.01	98.70	99.91	104.08	98.19	98.69	98.94	106.36
02:0	98.51	6.10	91.57	100.61	104.14	98.05	110.87	99.56	95.88	90.95
03:0	0 102.59	5.12	99.79	101.14	102.29	107.72	102.77	100.74	102.48	95.01
04:0	119.12	4.45	120.13	116.45	115.42	127.55	113.25	115.19	115.08	114.27
05:0	127.76	2.49	126.25	125.88	132.30	126.59	131.71	126.49	125.95	126.28
06:00	127.05	1.46	124.99	129.19	124.91	127.77	125.81	125.31	128.32	126.93
07:0	276.36	29.71	264.94	242.66	297.41	274.56	281.98	233.45	275.91	234.42
08:00	811.75	76.90	770.07	638.49	786.58	717.33	841.66	857.01	781.13	818.87
09:0	2043.94	147.70	2110.47	1878.19	2255.10	1916.03	2061.33	2260.67	1948.38	1943.73
10:0	3834.23	226.33	3818.18	3860.85	4179.89	3510.77	4006.17	3587.38	4086.23	3470.74
11:0	0 4698.59	224.27	4513.72	4463.59	4963.82	4466.92	4702.22	4698.75	4555.27	4518.20
12:0	0 4951.97	134.17	4999.50	5102.93	4814.99	4795.23	4818.62	4909.17	4886.60	4736.10
13:0	0 6407.11	201.90	6217.76	6220.55	6402.55	6213.73	6157.41	6269.85	6302.97	6320.86
14:0	7575.36	203.75	7634.75	7509.00	7770.36	7370.45	7694.83	7598.31	7664.12	7436.34
15:0	0 6999.77	716.99	7232.91	6192.92	7197.14	5637.13	6982.23	6434.70	7166.80	5892.59
16:0	0 4905.52	514.07	5312.96	4329.51	5121.57	3920.85	4796.76	4670.57	5244.29	4186.34
17:0	3126.85	369.23	3201.78	2919.20	3006.79	2334.48	2831.15	2868.16	3459.73	2564.58
18:0	3707.68	440.67	3986.13	3432.60	3701.42	2906.07	3474.58	3324.62	3620.59	2700.10
19:0	-		3930.31	3685.81	4215.73	3072.16	4462.65	3215.41	3942.73	3287.06
20:0	0 4923.10	830.28	4593.63	4325.48	5099.52	3521.30	5530.05	3494.46	4898.42	3648.17
21:0	3780.36	1210.16	3310.14	2696.38	4143.97	1683.83	4646.81	1762.99	3649.22	1869.01
22:0	828.48	734.71	110.03	96.40	757.54	98.78	1269.07	100.34	342.90	101.09
23:0	89.36	2.23	88.80	89.87	86.52	93.93	89.02	89.95	86.77	90.87

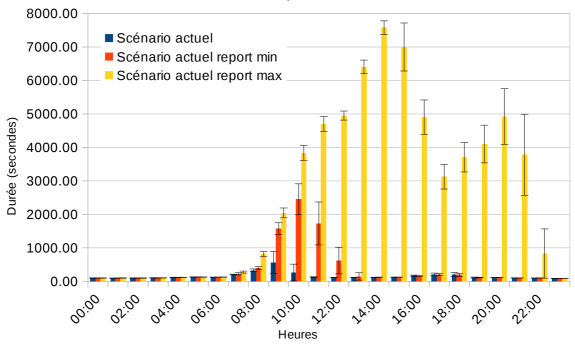
10p_scenario1_max

99.46	99.31	100.37	100.81	105.2	96.51	98.68	96.25	100.64	104.39	105.98	93.6	101.63
100.11	98.01	95.98	94.64	94.08	106.28	97.66	103.8	95.7	102.72	96.63	97.35	103.01
107.58	91.47	94.31	101.88	100.23	91.54	108.95	107.88	101.07	95.17	98.68	92.21	95.56
102.48	97.09	103.48	111.26	108.22	102.5	94.84	98.3	101.16	97.64	104.91	110.27	93.89
111.79	120.06	116.96	119.44	119.8	119.1	122.91	114.34	122.74	123.81	114.02	115.85	121.78
123.81	126.59	126.48	128.93	124.18	125.23	129.3	132.45	130.16	130.19	129.14	127.38	127.12
128.90	129.26	125.72	126.93	127.63	129.33	127.43	127.57	127.32	126.63	126.38	128.48	126.41
273.16	277.12	250.6	269.36	280.52	346.8	281.13	305.59	253.87	312.98	290.54	255.54	297.26
893.80	744.73	738.95	788.89	865.59	651.59	834.03	1012.28	819.8	846.1	856.93	823.16	844.3
2168.32	2112.04	1820.51	1680.19	2049.21	1866.11	2105.47	2047.38	1871.78	2102.61	2074.82	2021.78	2113.39
3785.74	4018.48	3952.93	4103.03	3856.95	3136.39	3764.75	4113.51	3485.86	3899.67	3902.19	3805.37	3900.59
4963.65	4519.80	4581.43	4491.73	4877.02	4507.65	4615.35	4444.13	4388.29	4707.62	4992.86	4781.13	5127.23
4926.36	4873.56	4930.42	4781.44	5149.01	4908.33	4942.49	4930.85	4949.16	5152.48	5000.94	4742.46	5250.22
6602.74	6632.66	6321.59	6396	6425.32	6283.95	6425.44	6404.28	6233.58	6762.57	6564.02	6331.74	6780.49
7706.88	7720.33	7639.01	7600.43	7619.43	6723.93	7492.09	7560.87	7357.19	7761.67	7525.39	7782.74	7534.1
8056.45	7079.59	6940.32	6727.41	7364.22	5222.6	7365.94	6890.27	5661.13	7702.92	7497.45	7052.19	7677.92
5669.28	4938.97	4896.2	4666.15	5369.37	3665.48	5215.31	4752.64	3918.48	5311.56	5511.56	4778.22	5297.87
3659.16	3185.42	3395.08	3232.73	3373.18	2217.8	2779.88	3352.8	2542.24	3467.02	2934.48	3281.83	3582.88
4460.51	3881.49	3789.85	3429.2	4152.74	2842.37	3768.7	3835.27	3179.26	3886.03	3780.52	3817.56	4300.64
4744.69	4303.36	4008.79	4014.33	3906.55	2963.8	4385.79	4345.46	3353.78	4916.57	4711.04	4108.47	4202.65
5832.06	5040.25	4934.9	5119.94	4515.53	3167.79	5190.87	5252.53	3739.29	6197.65	5747.34	4807.08	5182.5
5115.43	4010.68	3713.72	4112.62	2986.27	1451.8	4217.78	4265.27	2026.15	5512.39	5020.22	3454.06	4186.99
1923.75	657.59	280.07	703.94	99.48	101.99	798.75	814.43	101.81	2135.76	1776.25	206.56	599.79
91.15	88.63	90.32	86.26	91.26	88.42	88.71	91.04	90.35	92.46	89.57	90.53	89.09

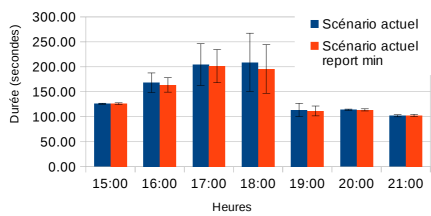
10p_scenario1_max

100.19	100.41	96.9	95.48	100.66	98.81	98.04	96.86	99.63
88.4	102.69	105.02	96.59	101.81	101.61	106.44	99.8	99.98
104.08	93.54	96.41	95.47	97.22	95.93	101.38	86.42	106.8
100.67	106.4	100.79	106.21	99.32	115.02	103.73	97.51	109.92
122.96	114.37	115.94	123.7	124.58	120.54	125.2	127.92	118.3
126.83	131	127.15	131.64	129.36	124.08	125.2	126.56	128.49
126.06	127.57	129.09	128.83	125.65	124.48	126.68	124.84	127
251.65	295.87	320.9	245.86	311.32	233.94	266.47	325.25	239.69
684.9	842.6	821.12	871.18	820.39	910.75	839.58	860.75	769.91
1957.89	2197.37	2238.29	2135.05	2157.88	1798.12	2246.75	2074.59	2104.7
3962.5	3785.36	3690.12	3956.62	4008.44	3898.22	3895.73	3949.55	3634.68
4952.91	4962.87	4730.8	4874.09	4875.77	4428.59	4702.86	5119.36	4430.06
4990.2	5164.05	4911.83	5055.23	5181.13	4951.47	4852.93	4987.56	4863.73
6491.98	6753.98	6822.28	6423.15	6142.04	6490.05	6467.59	6331.65	6020.58
7493.02	7449.77	7685.44	7665.61	7853.96	7452.09	7566.6	7660.18	7731.94
7049.15	8239.23	7343.36	7245.85	7696.94	6674.08	7412.85	7705.37	6651.44
4864.54	5539.61	4984.42	4998.36	5520.4	4534.13	5251.33	5267.33	4631.56
2953.13	3545.99	3304.19	3436.51	3375.16	3079.29	3225.18	3242.85	3452.69
3778.22	4569.2	3765.98	3700.47	3876.98	3618.06	3737.5	4387.7	3526.18
4496.77	4640.7	4542.37	4167.34	4811.31	3931.91	4521.44	4939.9	3237.45
5660.55	5738.61	5471.06	5178.62	5836.74	4734.48	5498.89	6012.02	3723.14
4792.84	4927.73	4641.67	4347.75	5188.69	3645.21	4784.43	5247.35	1999.27
1413.58	1597.03	1357.72	983.85	2203.2	335.98	1550.47	2234.41	101.92
90.3	86.89	86.08	85.07	93.11	86.39	89.46	87.7	92.34

30 simulations par scénario



30 simulations par scénario



10p_scenario2_no

	Moyenne	Ecart-type								
00:0	0 99.68	3.16	104.64	101.63	97.12	105.25	96.82	99.12	101.86	98.08
01:0	0 99.04	4.16	100.42	108.05	98.15	92.85	88.14	95.95	94.77	104.07
02:0	0 95.79	5.24	98.64	102.83	85.93	92.39	98.95	103.36	105.54	97.28
03:0	0 100.67	5.56	104.53	110.44	107.30	106.79	98.18	99.65	97.86	89.29
04:0	0 117.98	3.69	122.43	116.79	117.74	120.85	116.64	115.93	118.36	122.29
05:0	0 126.65	2.04	123.94	121.72	126.81	127.40	130.10	126.79	128.64	126.92
06:0	0 123.51	1.56	124.34	126.92	122.20	120.54	121.04	124.53	124.22	124.54
07:0	0 193.88	15.20	203.84	172.28	195.12	214.53	188.22	177.04	188.32	192.28
08:0	0 326.36	63.03	302.52	316.16	300.12	338.23	287.57	373.40	373.43	268.86
09:0	0 593.19	320.15	429.87	262.14	802.74	1384.95	319.47	716.83	416.58	236.55
10:0	0 271.87	275.47	120.42	120.94	319.55	1283.67	119.54	228.56	123.02	120.06
11:0	0 125.65	38.63	116.77	116.80	117.94	306.02	117.51	116.59	117.54	114.32
12:0	0 115.96	1.20	116.52	114.73	115.60	116.71	115.74	113.79	116.74	114.36
13:0	0 120.48	1.58	121.38	121.53	117.89	118.41	121.95	119.37	120.27	124.32
14:0	0 118.39	1.36	121.84	118.65	117.98	117.38	119.86	118.00	119.82	116.84
15:0	0 119.90	1.13	121.09	120.77	119.56	117.88	119.10	118.62	118.03	119.25
16:0	0 150.33	13.92	135.75	159.84	134.35	144.25	137.05	131.46	141.16	147.19
17:0	0 177.75	28.81	139.12	123.34	148.15	187.91	205.08	164.99	140.99	200.99
18:0	0 170.65	39.37	131.78	132.54	113.76	172.98	234.92	155.59	112.38	172.36
19:0	0 104.55	3.17	103.00	106.52	101.15	103.94	112.68	105.22	102.04	104.87
20:0	0 109.78	1.73	110.73	110.16	108.67	108.90	107.55	112.76	108.84	111.64
21:0	0 99.12	1.98	103.67	99.28	95.78	99.60	99.99	98.62	99.65	98.63
22:0	0 97.49	2.14	96.15	97.49	98.68	94.97	99.11	97.54	97.36	102.49
23:0	0 87.80	2.67	89.16	87.92	88.54	90.78	88.98	87.23	81.10	83.27

10p_scenario2_no

94.81	103.44	101.29	98.24	105.27	95.02	98.79	98	102.58	99.14	97.65	104.63	101.07
94.90	103.48	98.59	101.11	102.44	97.55	100.55	103.68	104.49	98.01	98.17	99.85	102.95
96.25	101.29	88.62	100.78	99.43	94.73	94.78	90.47	91.82	96.73	104.98	89.63	93.82
96.35	102.37	110.66	90.45	103.85	93.2	99.86	96.82	104.52	99.27	102.05	109.31	97.34
121.74	121.71	122.51	117.24	118.11	114.08	118.22	121.24	115.75	116.37	115.26	117.95	115.57
123.89	127.74	127.68	127.43	128.5	126.47	126.75	125.13	125.24	127.82	126.86	126.57	128.55
124.98	124.39	124.38	124.09	125.3	124.1	123.31	123.71	123.33	125.88	123.04	122.86	124.58
212.88	193.74	185.74	204.93	192.48	215.8	202.4	193.52	175.5	196.85	181.4	199.94	162.05
330.44	287.17	306.82	321.09	295.3	552.36	302.32	247.13	308.01	423.49	423.45	283.92	359.45
428.60	328.82	603.77	323.22	568.3	1024.6	273.52	755.61	699.45	949.42	734.21	819.78	656.32
125.30	121.87	164.98	120.58	150.78	531.84	120.39	292.66	214.81	463.61	263.18	322.64	211.72
114.64	114.86	114.73	112.9	115.64	116.63	113.9	115.71	117.3	116.38	117.79	116.56	115.8
116.79	115.02	115.2	116.84	117.38	116.33	116.15	113.46	117.74	117.11	116.55	117.61	114.61
121.81	122.48	119.47	121	120.55	120.52	120.3	121.62	120.22	120.86	120.54	123.57	120.49
117.48	117.77	116.47	118.29	119.24	118.11	116.2	118.64	118.17	117.95	119.02	118.39	118.29
120.00	122.21	121.08	119.9	119.24	118.99	120.24	120.35	121.44	121	119.67	121.6	120.4
137.64	137.30	155.42	170.66	137.26	138.1	152.9	156.01	174.54	168.14	164.51	154.83	131.07
125.02	147.69	214.27	188.76	171.94	144.45	203.28	188.04	175.21	222.49	192.07	178.77	160.9
116.52	152.56	223.8	195.13	212.52	156.02	165.68	223.92	133.06	278.29	165.65	155.59	151.79
104.63	103.07	110.75	103.05	103.43	101.66	102.58	109.57	102.74	113.24	103.49	103.41	102.03
107.24	108.59	109.64	112.37	110.38	110.17	111	110.49	107.6	112.27	107.63	107.31	110.81
99.47	98.92	102.26	99.33	97.97	98.41	100.34	94.03	95.69	98.64	99.7	98.44	99.29
96.12	100.59	96.81	95.74	94.93	97.83	97.15	102.11	94.84	95.7	97.45	99.28	96.8
86.23	84.75	90.22	87.95	89.69	86.83	87.59	90.15	89.52	84.98	92.67	81.47	88.83

99.94	95.1	101.16	94.57	97.6	96.83	98.33	101.63	100.81
100.3	94.83	95.36	97.66	96.76	103.85	101.19	95.52	97.63
95.76	95.84	88.8	101.39	95.83	92.14	90.86	88.48	96.32
94.34	99.79	104.44	101.37	97.99	99.14	102.64	93.86	106.56
114.86	113.12	113.55	115.02	124.47	116.79	122.16	108.7	123.94
125.24	128.3	122.25	126.75	125.68	123.69	128.47	128.96	129.25
121.25	122.16	120.59	122.95	121.31	124.07	124.76	122.19	123.86
170.64	222.28	225.59	197.47	182.27	194.02	184.04	202.56	188.67
276.27	336.1	379.86	274.89	271.38	310.47	267.66	393.34	279.49
291.21	497.15	561.19	196.4	167.32	1334.38	349.05	666.6	997.58
118.43	145.14	166.12	119.65	120.39	1069.71	118.38	223.59	534.71
113.86	113.87	114.22	116.31	116.18	215.47	118.3	116.9	118.09
117.66	115.31	115.98	116.69	115.99	115	116.05	113.96	117.22
118.98	121.06	120.76	117.17	121.4	118.75	120.11	119.16	118.44
118.45	117.8	122.11	118.67	119.33	117.14	117.53	119.68	116.51
119.09	118.31	119.74	119.44	120.66	121.27	118.52	120.48	118.93
175.29	144.1	153.71	165.93	172.1	139.63	163.23	142.37	144.06
177.82	172.73	199.88	208.84	234.09	152.93	205.81	189.48	167.54
164.8	211.17	198.76	193.51	181.45	127.78	144.35	181.09	159.79
103.44	103.3	107.76	102.23	104.68	103.21	102	104.21	102.57
109.49	107.12	109.14	110.86	110.97	107.73	109.54	113.01	110.88
102.09	99.59	96.75	100.08	100.01	100.77	96.57	100.77	99.33
96.63	98.4	95.84	100.04	100.17	97.03	98.56	94.17	94.59
86.6	87.92	87.81	87.44	91.89	88.7	90.04	88.49	87.24

10p_scenario2_min

	Moyenne	Ecart-type								
00:00	99.51	2.71	98.52	99.17	98.99	99.26	105.10	102.66	101.27	99.03
01:00	99.04	3.88	100.91	95.13	94.32	101.86	103.17	97.16	98.10	100.08
02:00	97.01	4.14	90.85	90.67	93.53	101.01	95.67	99.43	98.07	100.39
03:00	101.15	4.23	108.16	96.53	102.28	108.67	101.08	101.71	100.86	99.88
04:00	119.95	3.15	115.80	113.15	116.86	122.58	116.41	124.22	120.25	120.93
05:00	126.53	1.84	126.15	127.24	128.57	126.15	125.80	127.54	127.11	126.31
06:00	123.52	1.56	125.15	124.86	120.03	125.74	122.93	123.28	122.49	123.01
07:00	215.31	23.92	186.62	208.43	208.08	214.68	194.24	212.42	202.26	219.21
08:00	386.00	38.67	328.08	369.28	441.76	392.51	335.41	457.49	377.69	409.06
09:00	1524.94	150.72	1294.74	1461.14	1657.48	1639.03	1667.34	1056.39	1494.53	1685.57
10:00	2362.23	401.47	2044.55	2148.52	2956.60	2260.16	2681.37	951.64	2232.45	2449.20
11:00	1566.91	540.24	1039.43	1274.84	2464.31	1462.41	1986.09	161.02	1450.80	1821.46
12:00	_	312.61	162.87	251.83	1133.45	331.78	834.25	114.70	419.10	577.88
13:00	126.42	19.09	120.45	123.03	175.14	121.10	132.39	117.31	119.76	119.30
14:00	118.53	_	118.70	117.01	119.07	118.73	118.21	118.45	121.46	119.99
15:00	119.93	1.26	120.52	121.37	119.44	118.75	122.15	121.16	117.84	118.10
16:00	148.70		158.90	145.50	140.19	158.17	135.33	140.43	142.43	145.02
17:00	182.12	27.32	181.33	225.85	169.23	216.02	127.32	164.56	203.21	122.63
18:00	170.02	46.02	181.35	286.14	134.58	177.82	138.25	141.11	229.66	110.61
19:00	105.22	6.08	113.48	124.17	102.05	102.52	103.55	102.30	115.27	102.49
20:00	109.88	1.38	110.78	110.41	110.54	107.85	107.34	109.53	110.29	109.91
21:00	99.45	2.27	99.45	98.42	101.82	102.69	99.29	98.96	100.75	94.20
22:00		2.17	98.37	96.02	100.18	99.03	97.00	97.35	98.88	97.85
23:00	88.28	1.90	89.08	88.22	87.32	88.68	91.62	85.71	87.69	88.53

10p_scenario2_min

97.89	100.74	97.22	97.75	102.2	101.22	99.13	100.68	102.21	96.17	103.59	101.39	101.31
102.96	100.59	98.04	102.65	101.3	93.19	96.94	96.46	94.27	95.99	95.9	95.5	93.77
107.69	98.80	94.2	94.59	98.29	100.53	91.53	96.38	100.35	96.56	97.87	95.2	96.99
96.26	99.92	109.2	101.43	97.86	97.42	100.99	108.23	102.89	98.06	92.56	98.58	95.89
122.12	120.00	119.62	117.63	116.59	124.11	123.82	120.01	121.01	117.37	118.77	115.87	124.44
127.39	129.59	126.64	125.56	122.75	124.28	126.77	126.92	128.53	124.83	127.56	124.68	126.78
121.61	123.31	122.96	125	122.86	123.06	121.31	125.33	125.17	125.86	124.65	124.27	124.31
227.14	274.19	220.53	192	216.47	207.38	245.74	205.48	193.77	216.87	211.97	231.06	200.29
434.46	440.78	417.99	357.35	393.59	395.41	415.77	348.37	364.44	349.59	399.61	387.93	348.72
1360.91	1656.34	1611.88	1391.1	1494.58	1639.19	1499.2	1622.7	1334.36	1389.84	1513.16	1551.97	1413.95
2380.23	2760.39	2302.9	2259.64	2501.05	2780.01	2440.59	2458.59	1840.14	1820.61	2543.06	2608.02	2123.15
1581.95	2282.05	1407.04	1354.67	1704.75	2081.32	1763	1714.47	711.77	802.38	1767.78	1957.55	1143.57
427.55	843.66	283.26	306.24	531.97	745.1	524.51	514.99	115.96	120.83	536.27	696.48	179.2
121.12	119.95	121.84	120.07	118.04	120.37	118.12	117.96	120.2	121.69	120.41	118.53	120
119.08	117.88	117.88	118.08	117.9	117.28	119.03	119.01	117.43	119	119.91	117.75	117.13
120.63	119.07	120.72	118.92	119.55	118.93	119.2	121.21	121.17	119.15	120.82	118.86	121.97
140.36	154.64	142.49	147.13	163.36	156.6	147.98	133.21	133.17	149.74	143.3	155.64	141.79
186.53	200.90	162.35	154.64	159.69	183.02	185.18	146.9	216.98	197.23	196.45	173.16	195.66
236.27	167.76	120.78	166.89	109.55	178.91	163.88	134.89	188.01	172.09	161.74	145.01	149.69
101.62	102.96	102.95	103.43	103.02	102.82	102.61	103.4	102.07	101.27	102.72	102.73	104.69
111.69	109.67	109.71	110.21	111.54	109.48	108.55	107.68	109.21	108.84	106.77	111.45	111.4
98.50	101.51	98.58	99.75	101.78	96.75	103.92	96.78	102.24	100.5	98.63	100.49	100.01
98.08	98.95	96.46	100.92	99.77	96.73	101.18	95.94	101.06	100.92	100.55	100.91	98.84
86.73	93.96	89.74	85.25	87.35	87.36	87.74	86.58	88.77	89.38	90.83	87.38	89.67

96.21	94.83	99.38	99.02	101.05	94.28	93.65	99.79	101.53
99.58	99.99	101.75	97.52	96.62	110.14	98.26	104.7	104.31
94.96	88.66	98.38	96.05	101.28	97.06	95.48	105.62	94.31
108.28	101.18	101.44	101.88	102.97	97.82	105.63	97.59	99.22
120.14	118.39	119.53	121.93	124.87	118.69	125.71	116.71	120.99
123.82	123.95	128.56	124.36	130.57	127.71	124.29	127.4	128.2
120.86	123.63	125.39	121.4	123.98	121.57	123.79	122.86	124.83
218.18	198.61	214.19	177.57	210.87	209	296.43	236.11	209.38
410.22	317.99	348.33	331.34	378.67	437.55	405.3	357.26	428.1
1737.2	1672.62	1584.66	1439.56	1721.94	1583.34	1648.05	1470.08	1455.22
2852.57	2492.18	2222.42	2267.29	2857.33	2783.41	2642.22	1983.67	2222.93
2410.68	1618.58	1336.61	1286.85	2277.08	2169.77	1897.27	867.3	1210.47
1193.28	391.26	261.4	240.16	976.22	902.86	608.07	119.75	187.77
209.34	123.96	119.32	118.1	137.05	136.46	121.7	119.78	120.05
118.17	117.12	119.58	118.95	120.17	119.24	117.94	117.6	118.25
119.57	121.44	118.65	121.83	120.62	119.2	119.53	117.76	119.7
150.79	169.5	157.39	157.12	151.37	154.04	140.39	143.64	161.23
172.53	145.07	157.64	232.43	201.51	204.69	200.16	189.99	190.76
191.89	114.57	135.32	172.7	196.04	207.65	292.41	174.17	120.82
110.29	101.85	101.48	104.3	104.12	102.32	123.92	104.01	102.14
111.67	111.14	109.04	108.27	110.74	111.95	110.93	109.69	109.97
102.26	101.07	98.39	98.75	97.05	94.35	98.33	98.75	99.38
91.75	99.5	94.52	98.33	96.8	98.72	96.15	99.93	97.71
87.26	86.82	86.23	90.31	89.53	88.99	86.2	89.12	86.24

10p_scenario2_max

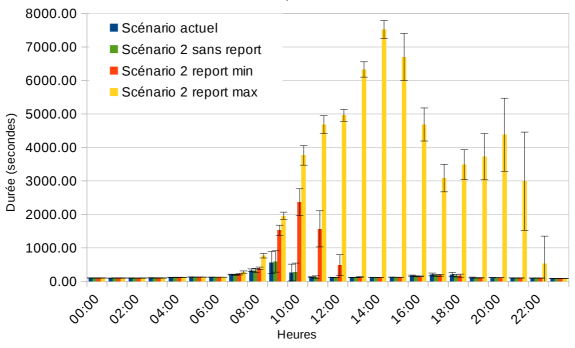
	Moyenne	Ecart-type								
00:00	99.05	4.06	97.67	102.75	97.37	97.90	97.20	104.66	99.80	92.34
01:00	97.64	4.64	95.35	101.25	106.39	89.08	92.84	96.87	102.37	99.71
02:00	97.15	5.62	103.84	97.80	106.63	100.01	97.18	96.82	99.40	92.19
03:00	100.19	4.05	105.28	97.83	101.37	102.56	94.19	103.26	99.53	91.35
04:00	118.06	3.76	114.45	123.57	114.89	121.03	118.33	122.53	114.17	121.19
05:00	125.01	1.86	126.36	123.63	126.65	123.27	124.57	125.31	121.61	125.33
06:00	123.16	1.48	120.67	124.18	122.19	123.83	124.06	125.11	123.44	125.07
07:00	275.21	33.32	318.26	280.13	271.98	252.36	282.54	291.92	298.46	262.31
08:00	764.37	66.70	686.76	799.52	774.77	723.16	704.67	942.72	643.07	817.78
09:00	1957.63	108.53	1829.74	1923.13	2015.80	1801.69	1857.67	2071.81	1663.53	2013.19
10:00	3763.39	294.40	3198.53	4062.59	3554.27	3852.09	3624.97	4006.77	3135.27	3875.75
11:00	4680.21	268.38	4459.45	4798.91	4430.06	4580.25	4332.30	4926.25	4317.36	4767.28
12:00	4958.99	177.29	4902.52	5101.67	4998.84	4952.30	4808.69	5201.80	4567.34	4666.80
13:00	6327.82	229.52	6485.38	6629.40	6205.77	6322.81	6030.83	6543.31	5739.73	6791.32
14:00	7521.76		6574.76	7785.97	7255.92	7498.43	7443.48	7587.28	7544.40	7687.26
15:00	6699.18	707.24	5279.56	7274.75	5828.23	6245.61	6278.10	7334.16	6124.26	6998.54
16:00	4685.60	492.23	3754.90	4964.72	4139.41	4164.01	4480.09	5232.87	4572.79	4721.26
17:00	3083.62	410.79	2339.28	2965.97	2466.56	2984.35	2823.49	3624.76	2823.75	3184.23
18:00	3484.57	449.05	2673.14	3908.92	2900.64	3464.16	3366.58	3753.97	2833.19	3928.84
19:00	3723.58	692.10	2319.00	4416.47	3104.19	3297.20	3337.12	3974.01	2538.29	4356.29
20:00	4377.69	1091.02	2204.02	5203.13	3449.18	3588.09	3723.15	4923.20	2427.80	5256.39
21:00	2988.18	1470.37	322.94	4510.48	1779.84	1889.08	2012.25	3754.28	493.55	4226.48
22:00	526.44	822.99	97.07	1150.65	97.19	100.14	96.46	315.54	96.67	829.26
23:00	88.06	2.48	88.42	90.10	90.22	82.06	88.47	88.80	86.68	91.90

10p_scenario2_max

96.32	107.71	101.99	101.19	100.61	91.91	98.07	100.91	99.66	102.6	98.86	104.49	97.31
100.25	98.07	92.59	106.79	97.04	95.64	97.61	91.91	93.98	100.62	100.31	99.63	86.8
93.50	91.97	93.53	85.44	101.05	103.42	99.07	88.95	89.17	99.9	98.43	95.91	106.62
100.83	94.26	102.23	100.82	98.62	102.56	95.8	99.07	100.42	105.58	98.81	102.34	103.97
119.65	116.14	117.46	125.32	112.37	113.66	112.67	122.21	114.26	121.99	116.19	122.33	119.44
124.64	125.61	124.47	121.46	122.59	124.66	123.79	123.59	126.58	124.86	126.14	124.81	122.76
123.99	123.48	122.3	122.73	123.76	122.39	119.24	124.39	124.74	124.98	120.45	125.49	122.59
275.15	251.72	239.32	253.76	276.66	238.21	243.03	268.21	272.06	274.17	284.11	254.2	264.79
845.13	773.37	760.68	732.04	667.33	748.03	788.36	765.27	702.19	768.91	782.34	769.27	866.72
2144.78	2002.08	1962.5	1787.73	1881.29	2012.46	1906.58	1914.16	1946.87	2051.45	1977.88	2041.99	2077.32
3960.90	3742.15	3675.41	3767.7	3040.67	3512.73	3841.38	3926.61	3636.47	3407.35	4165.49	3686.4	4251.71
4769.28	4566.35	4791.3	4539.83	4353.28	4757.38	4731.32	4840.54	4296.36	4424.06	4507.08	4698.72	4597.89
5219.85	4715.40	4757.73	4968.24	4727.68	4964.64	4998.55	4910.72	4831.84	4847.49	4994.32	4752.67	5092.11
6426.90	6151.23	6338.81	6001.36	6270.73	6497.84	6528.73	6537.21	6111.51	5976.12	6286.38	6244.2	6472.6
7616.76	7661.17	7663.57	7711.89	6941.43	7536.29	7657.63	7771.52	7415.12	7556.91	7811.05	7447.86	7734.62
6621.46	6737.74	6615.52	6686.8	5648.68	7412.72	6569.47	7022.85	5814.02	6664.26	6877.39	6210.77	7599.46
4600.99	4733.72	4417.13	4623.19	3960.55	5125.93	4679.28	4813.44	4214.5	4583.46	4947.01	4414.65	5146.51
2769.54	3103.43	3281.52	2928.23	2555.42	3323.74	3027.57	3362.3	2779.83	3384.29	3673.19	2935.93	3490.88
3304.39	3581.79	3526.43	3372.06	2688.9	3899.95	2957.91	3823.11	3118.11	3528.01	3409.56	3016.27	4014.24
3290.77	3813.53	3931.75	4165.2	2964.87	4502.34	3876.94	3874.25	3207.1	3241.05	3602.07	2923.24	4885.33
3692.28	4502.73	4634.49	5286.8	3162.58	5621.02	4842.74	4751.67	3674.47	3580.51	4157.3	3193.37	6367.72
2096.73	3286.49	3400.36	4271.67	1511.29	4571.68	3631.1	3310.22	1809.16	1838.84	2551.02	1285.61	5607.79
95.97	133.69	147.64	849.26	97.54	1280.82	320.9	138.46	98.89	100.4	98.97	100.44	2771.25
90.27	89.89	89.07	85.24	88.36	88.3	84.2	88.69	85.37	87.02	87.95	85.95	87.72

93.41	92.9	101.93	101.06	97.79	100.97	104.73	94.73	92.67
101.44	93.57	103.42	101.18	96.49	100.41	97.27	96.72	93.67
95.83	94.95	103.22	107.16	90.61	95.45	89.8	101.28	95.36
93.52	108.04	95.3	99.37	96.73	103.89	99.11	104.24	104.8
119.21	120.15	111.21	121.12	120.68	118.84	116.23	116.46	113.94
128.13	123.92	125.16	125.01	128.6	125.36	126.51	125.33	129.6
121.53	122.88	122.03	123.08	124.2	123.65	124.07	121.95	122.27
300.07	258.66	253.88	285.36	247.6	225.92	295.13	390.89	345.36
752.87	704.01	703.43	830.49	769.74	688.64	877.07	726.98	815.77
2046.59	2126.26	1975.46	1965.18	2050.28	1800.16	2003.3	1918.22	1959.85
3777.62	3723.98	3984.51	4071.17	3905.56	3624.5	4132.76	3932.93	3823.54
5315.88	4717.94	4777.44	4991.6	4547.92	4433.85	4924.91	5402.65	4808.81
4959.62	5163.71	5153.68	5173.64	5072.05	4943.86	5101.64	5261.02	4959.13
6677.72	6381.38	6206.48	6284.22	6532.33	6168.04	6406.7	6391.41	6194.17
7687.45	7543.35	7650.88	7559.44	7615.27	6967.24	7590.06	7394.79	7740.98
8073.03	6327.22	6645.73	6782.03	7446.96	5422.8	7298.26	8061.81	7073.23
5913.2	4456.86	4612.19	4722.92	5261.03	3749.76	5110.75	5550.83	4899.98
3855.99	2519.13	2986.3	3824.18	3036.1	2404.63	3203.84	3512.21	3338.06
4322.75	3551.69	3773.58	3231.47	3891.7	2862.65	3995.3	4015.54	3822.38
4377.88	3781.06	3914.83	3042.57	4666.85	3279.08	3716.95	5339.01	3968.28
5241.94	4473.1	4729.22	3274.56	5787.35	3619.17	4389.95	6882.23	4690.4
4340.91	2680.91	3452.2	1565.15	5012.43	1847.62	2929.86	6312.45	3342.92
869.23	97.65	262.36	98.43	1617.02	94.88	105.52	3468.56	162.27
90.74	92.57	84.77	87.48	83.55	91.18	88.99	89.05	88.76

30 simulations par scénario



Temps moyen des trajets sur le réseau 30 simulations par scénario

