

Étude des 25 sites du réseau des toponymes "Neuville" : Angle rectangle + ou - 0.9°, Alignement + ou - 2.05', 1.5% précision rapport des distances

CAS REEL:		58	2	3	1	1	2	3	1	32	1	1	1	119	22	9	7	0	0	0	6	
CAS ALEATOIRE:		MEDIANE	55	2	3	1	2	2	2	28	1	1	0	127	18	9	3	0	0	0	5	
		MOYENNE	55.373375	1.966915	3.229696	0.801597	2.089564	1.840148	1.937343	1.919144	28.235895	1.028824	0.993181	0.399052	127.872981	18.242099	9.647826	3.562112	0.042417	0.000356	0.03713	4.952258
		ECART TYPE	8.039440698	1.413335197	1.819355671	0.901067179	1.46058359	1.390073836	1.41994335	1.396103956	6.090879546	1.294879475	1.271179026	0.636116268	15.63382089	4.975351227	3.687764509	1.955013535	0.207489376	0.018917548	0.195686999	2.909253713
écart cas réel - cas aléatoire :			2.626625	0.033085	-0.229696	0.198403	-1.089564	0.159852	1.062657	-0.919144	3.764105	-0.028824	0.006819	0.600948	-8.872981	3.757901	-0.647826	3.437888	-0.042417	-0.000356	-0.03713	1.047742
écart n.sigma ou z-score :			0.3267	0.0234	0.1263	0.2302	0.7460	0.1150	0.7484	0.6584	0.6180	0.0223	0.0054	0.9447	0.5676	0.7353	0.1757	1.7585	0.2044	0.0188	0.1897	0.3601
alpha	% tirages aléa en dehors bornes du cas réel :		74.39	98.13	89.95	82.57	45.57	90.84	45.42	51.03	53.65816762	98.22	99.57	34.48	57.03	45.01	86.06	7.87	83.80	98.50	84.95	71.87
Confiance	Pr(m-n.sigma <= aléa <= m+n.sigma) :		0.256118	0.018676	0.100467	0.174274	0.544320	0.091551	0.545769	0.489695	0.463418	0.017759	0.004280	0.655195	0.429660	0.549933	0.139446	0.921337	0.161982	0.015014	0.150489	0.281258
Signification statistique	Pr( réel à n.sigma de moyenne), p-value :		0.748882	0.981324	0.899533	0.825726	0.455680	0.908449	0.454231	0.510305	0.536582	0.982241	0.995720	0.344805	0.570340	0.450067	0.860554	0.078663	0.838018	0.984986	0.849511	0.718742
MI-TIRAGE:	MOYENNE		55.35683	1.96819	3.22577	0.802662	2.089338	1.838226	1.935872	1.919284	28.232294	1.026352	0.991306	0.400206	127.888928	18.241572	9.646394	3.561542	0.04201	0.000362	0.037144	4.95412
	ECART TYPE		8.034278527	1.412258515	1.818960287	0.901463998	1.459041116	1.389069844	1.419726604	1.395738093	6.091805292	1.294748209	1.27077364	0.637349174	15.624978	4.979593614	3.69255468	1.957367683	0.206487881	0.019022873	0.195909163	2.909687261
	z-score		0.3290	0.0225	0.1241	0.2189	0.7466	0.1165	0.7495	0.6586	0.6185	0.0204	0.0068	0.9411	0.5689	0.7548	0.1751	1.7567	0.2035	0.0190	0.1896	0.3594
	TIRAGE COMPLET-MI TIRAGE :		-0.0023	0.0009	0.0021	0.0013	-0.0006	-0.0015	-0.0012	-0.0003	-0.0005	0.0019	-0.0015	0.0036	-0.0014	0.0005	0.0006	0.0018	0.0010	-0.0002	0.0001	0.0007