## Hellinger Distance Summary for random queries of real and synthetic Datasets (No Queries)

	no_queries	no_syn	hlngr_mean	hlngr_median	hlngr_stddev	ecldn_mean	ecldn_median	ecldn_stddev
real_name			<u> </u>	<u> </u>	<u> </u>			
C1	3.0	22	0.234429	0.244698	0.066323	0.094031	0.076625	7.141164e-02
C10	3.0	21	0.050796	0.050136	0.010929	0.695883	0.707107	1.587302e-02
C11	3.0	21	0.047381	0.046384	0.009651	0.690271	0.690271	1.683588e-02
C12	3.0	22	0.151808	0.157098	0.020261	0.572535	0.577350	1.793187e-02
C13	3.0	22	0.208270	0.214061	0.037022	0.303610	0.303550	4.246242e-02
C14	3.0	22	0.111431	0.110939	0.043885	0.177379	0.171281	9.593611e-02
C15	3.0	20	0.120332	0.119759	0.023260	0.195010	0.194787	3.814451e-02
C16	3.0	22	0.144677	0.145151	0.063366	0.475241	0.495576	1.272829e-01
C17	3.0	2	0.116160	0.108408	0.042558	0.375692	0.403470	1.171315e-01
C18	3.0	2	0.104335	0.088348	0.043363	0.707107	0.707107	0.000000e+00
C19	3.0	2	0.058921	0.039406	0.067005	NaN	NaN	NaN
C2	3.0	19	0.027708	0.025735	0.006247	0.440391	0.465202	1.238712e-01
C20	3.0	1	0.228190	0.226629	0.002482	0.353553	0.353553	4.532467e-17
C21	3.0	2	0.134005	0.147695	0.071198	NaN	NaN	NaN
C22	3.0	2	0.148978	0.146085	0.070386	NaN	NaN	NaN
C23	3.0	2	0.096959	0.093674	0.024727	0.221368	0.191445	1.361356e-01
C24	3.0	0	NaN	NaN	NaN	NaN	NaN	NaN
C25	3.0	0	NaN	NaN	NaN	NaN	NaN	NaN
C26	3.0	1	0.109852	0.109852	0.109852	0.288675	0.288675	2.886751e-01
C27	3.0	2	0.259682	0.214424	0.138630	0.246802	0.254898	9.278243e-02
C28	3.0	2	0.189142	0.181379	0.058629	0.251036	0.231600	9.210950e-02
C3	3.0	22	0.014849	0.014401	0.006958	0.637467	0.658895	7.667667e-02
C4	3.0	21	0.033738	0.033310	0.012405	0.617315	0.639763	6.541778e-02
C5	3.0	21	0.126550	0.121965	0.034747	0.380848	0.393634	5.677267e-02
C6	3.0	22	0.130489	0.133588	0.060129	NaN	NaN	NaN
C7	3.0	22	0.179254	0.185423	0.060890	0.359187	0.343608	1.076336e-01
C8	3.0	22	0.212655	0.228662	0.058392	0.236269	0.206770	9.991392e-02
С9	3.0	21	0.160161	0.161329	0.012397	0.707107	0.707107	0.000000e+00
cchs	3.0	1	0.202779	0.202779	0.000000	0.500000	0.500000	0.000000e+00
dad	3.0	2	0.027484	0.028575	0.022821	0.707107	0.707107	0.000000e+00
n0147	3.0	2	0.091616	0.088459	0.045676	0.197348	0.148684	1.131157e-01
n0147DFS	3.0	2	0.059244	0.028624	0.064627	0.171690	0.134170	1.598311e-01
n0147OS	3.0	2	0.146666	0.140021	0.014253	NaN	NaN	NaN
trial1	3.0	1	0.027010	0.027010	0.000000	0.707107	0.707107	0.000000e+00
trial2	3.0	0	NaN	NaN	NaN	NaN	NaN	NaN
trial4	3.0	2	0.231335	0.228381	0.119421	0.240920	0.227158	5.647169e-02

'no\_queries' is the number of queries executed per synthetic dataset, so to find the total number of queries executed for a specific datasets, find no queries x no syn