

Hellinger Distance Summary using Random Queries

	no_queries	no_syn	hlng_r_mean	hlng_r_median	hlng_r_stddev	ecldn_mean	ecldn_median	ecldn_stddev
real_name								
C1	3.0	22	0.240427	0.249651	0.057781	0.121050	0.075170	0.109661
C10	3.0	21	0.052151	0.048031	0.016723	0.667823	0.690271	0.048582

- 'no_syn' is the number of synthetic datasets used to generate the statistics i.e. the sample size.
- 'no_queries' is the number of queries executed per synthetic dataset, so the total number of queries executed for a specific real datasets equals to: no_queries x no_syn
- If no continuous variable is present in the input datasets, Euclidean distance statistics are shown as NaN.
- If no synthetic dataset is available, statistics are shown as NaN