## **Hellinger Distance Summary using Random Queries**

	no_queries	no_syn	hlngr_mean	hlngr_median	hlngr_stddev	ecldn_mean	ecldn_median	ecldn_stddev
real_name								
C1	100.0	20	0.239745	0.260522	0.089995	0.105591	0.040311	0.147972
C10	100.0	20	0.047280	0.046323	0.020786	0.686238	0.707107	0.116748
C11	100.0	20	0.045103	0.042114	0.024272	0.667897	0.671751	0.103331
C12	100.0	20	0.152818	0.156579	0.052369	0.564716	0.577350	0.103554
C13	100.0	20	0.233467	0.226865	0.058127	0.323821	0.316228	0.066017
C14	100.0	20	0.134861	0.148670	0.089685	0.191175	0.160889	0.152587
C15	100.0	20	0.140365	0.150372	0.089211	0.247362	0.199318	0.195130
C16	100.0	20	0.142599	0.186459	0.089140	0.490820	0.490762	0.179456
C2	100.0	19	0.023000	0.016749	0.033644	0.513941	0.707107	0.312779
C3	100.0	20	0.017673	0.011157	0.022237	0.601163	0.707107	0.245952
C4	100.0	20	0.043159	0.023055	0.053784	0.587852	0.707107	0.259205
C5	100.0	20	0.118254	0.105582	0.060639	0.400683	0.408248	0.130018
C6	100.0	20	0.144065	0.150521	0.075446	NaN	NaN	NaN
<b>C7</b>	100.0	20	0.193792	0.208156	0.085363	0.340585	0.312050	0.149468
C8	100.0	20	0.199886	0.225729	0.092674	0.252464	0.188135	0.164229
C9	100.0	20	0.161085	0.165467	0.032352	0.694288	0.707107	0.079195

<sup>&#</sup>x27;no\_syn' is the number of synthetic datasets used to generate the statistics using random queries.
'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.