KL vs LD ColumnSimilarities 20180320 2231.csv 0.95 Distance 0.93 0.92 0.94 Anaconda Prompt - python plot_scatter.py ColumnSimilarities_20180320_2231.csv (C:\Users\Poonam\Anaconda3) C:\Users\Poonam>cd D:\GitHUB\infe columns\outputs 0.92 (C:\Users\Poonam\Anaconda3) C:\Users\Poonam>d: (C:\Users\Poonam\Anaconda3) D:\GitHUB\infer columns\outputs>p ython plot_scatter.py ColumnSimilarities 20180320 2231.csv scatterplot done index 4351 norm->data/Bird National Metrics 20160429.csv | da ta/Bird National Metrics 20160429->Bird G1g2g3 MEAN index 31432 norm->data/ImpairedWaters 20160428.csv | 0.88 toric Places->TempImpLen 0.87 0.00 0.02 0.04 0.06 0.08 KL Divergence