Evaluate matrix implementation:

Wasserstein distance

Kolmogorov-Smirnov (KS) Test

Jensen-Shannon distance

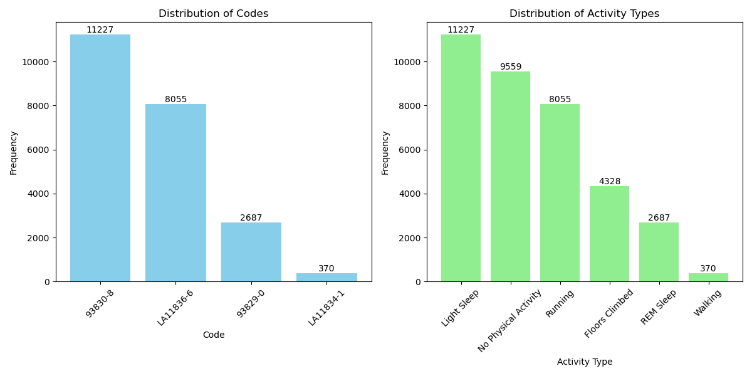
Distance Pairwise Correlation

Input:

100 high-quality synthetic data from patients. (CSV files)

Output: generate 100 synthetic data; comparing the evaluate matrix.

Step 1: understand the statistical result for all the 100 patients activity data.



Step 2: explore the strategy to generate the synthetic data.

Step 3: evaluate the synthetic data.