

A Geometric Classification of World Urban Road Networks

Mohamed Badhrudeen, Sybil Derrible, Trivik Verma, Amirhassan Kermanshah, and Angelo Furno

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Figure S1: Degree distribution of all 80 cities

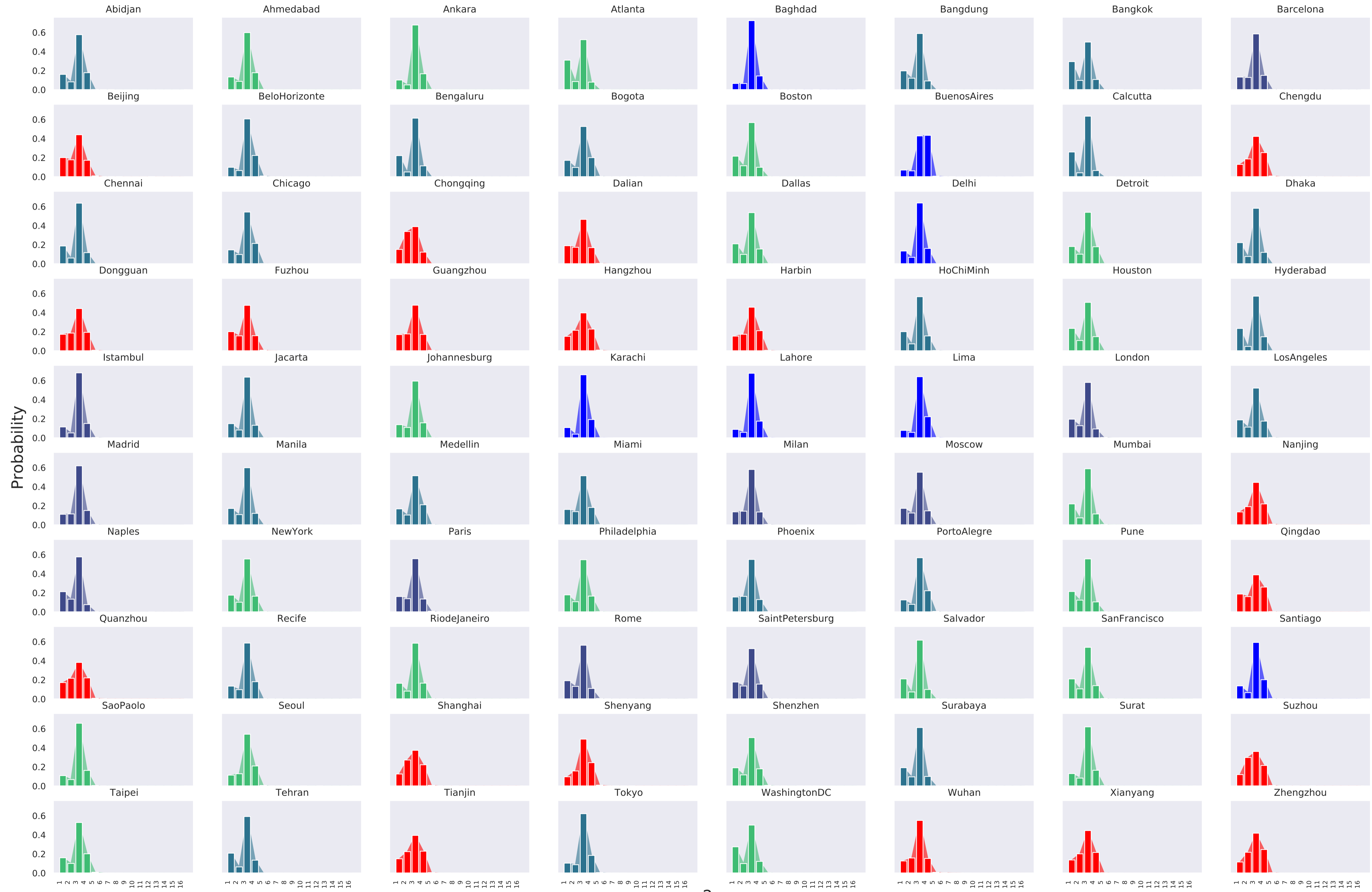


Figure S2: Link length distribution of all 80 cities

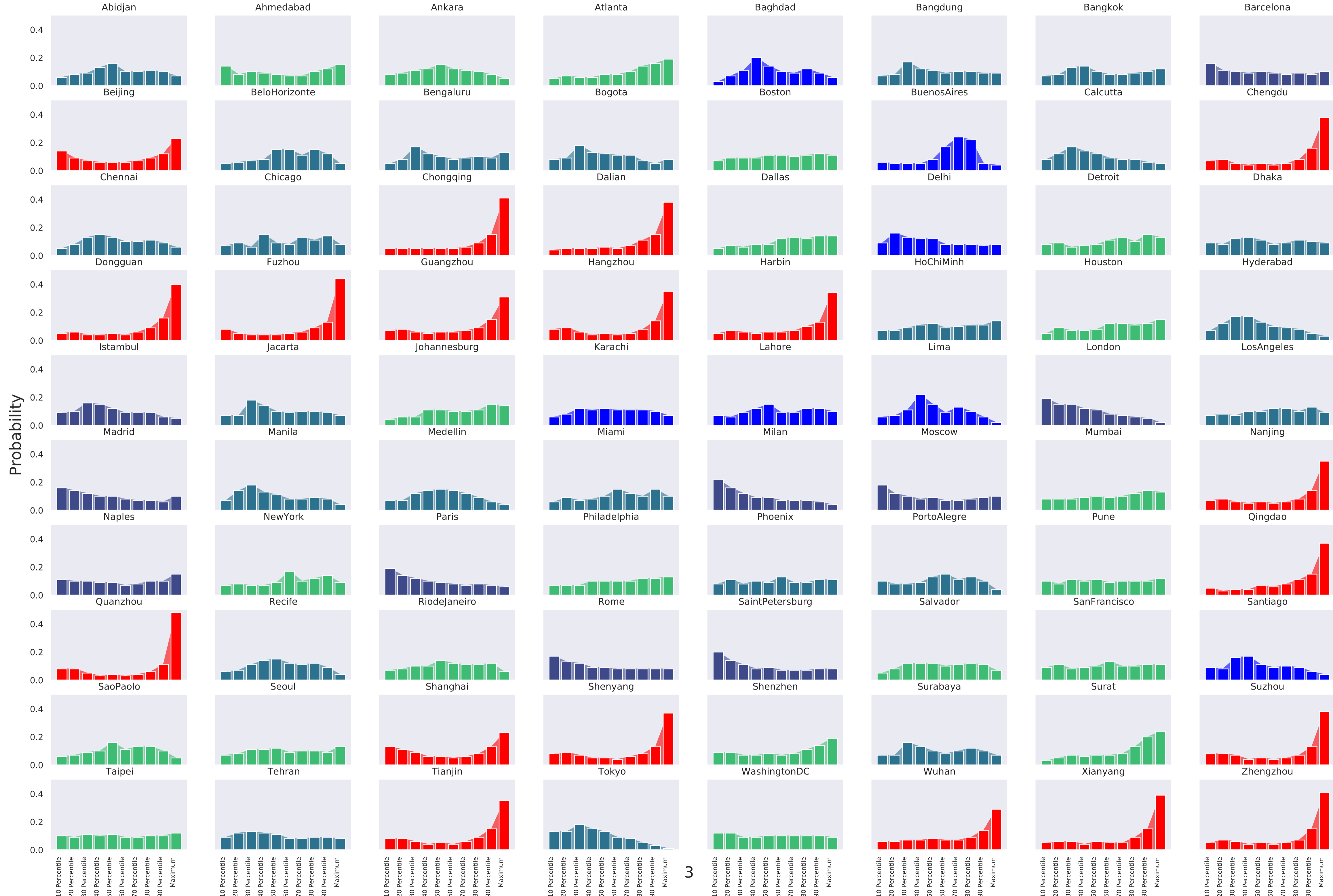


Figure S3: Street intersection angle distribution of all 80 cities

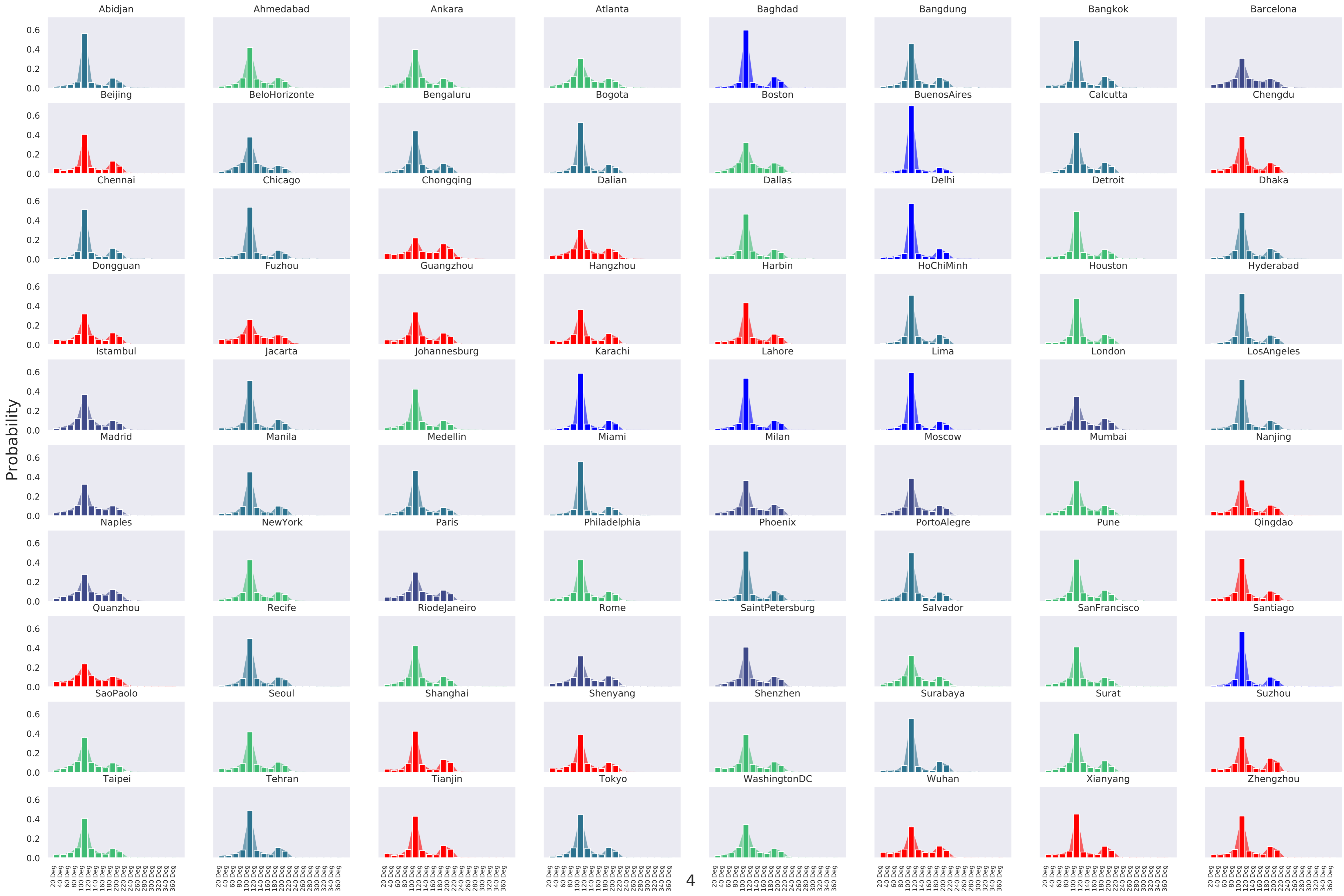


Figure S4: Silhouette score measure to find optimal number of clusters.

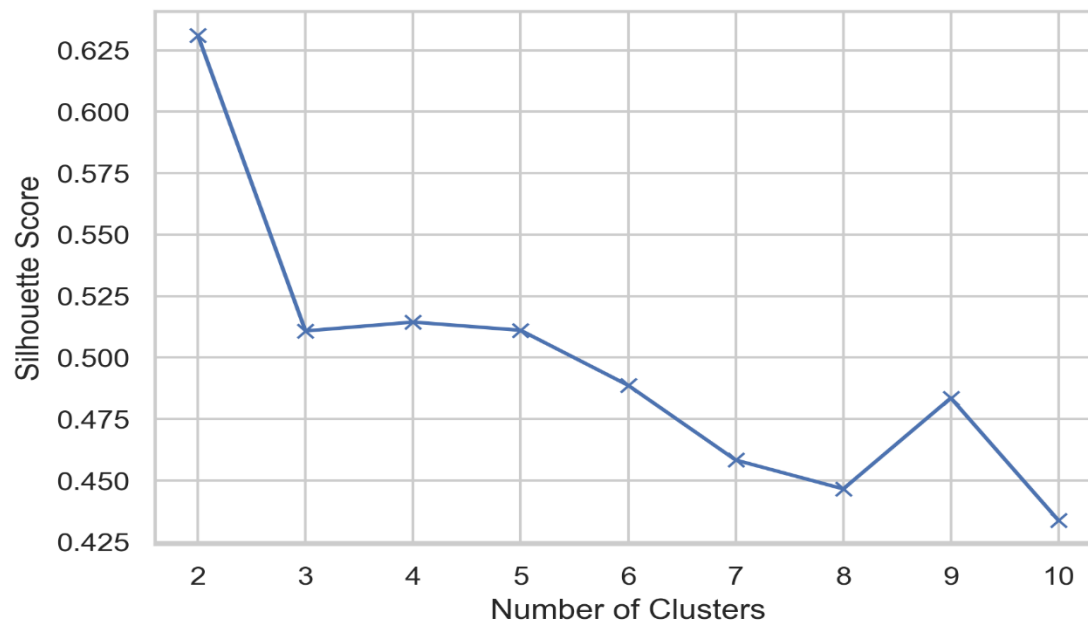


Figure S5: Sum of squared distance measure to find optimal number of clusters

