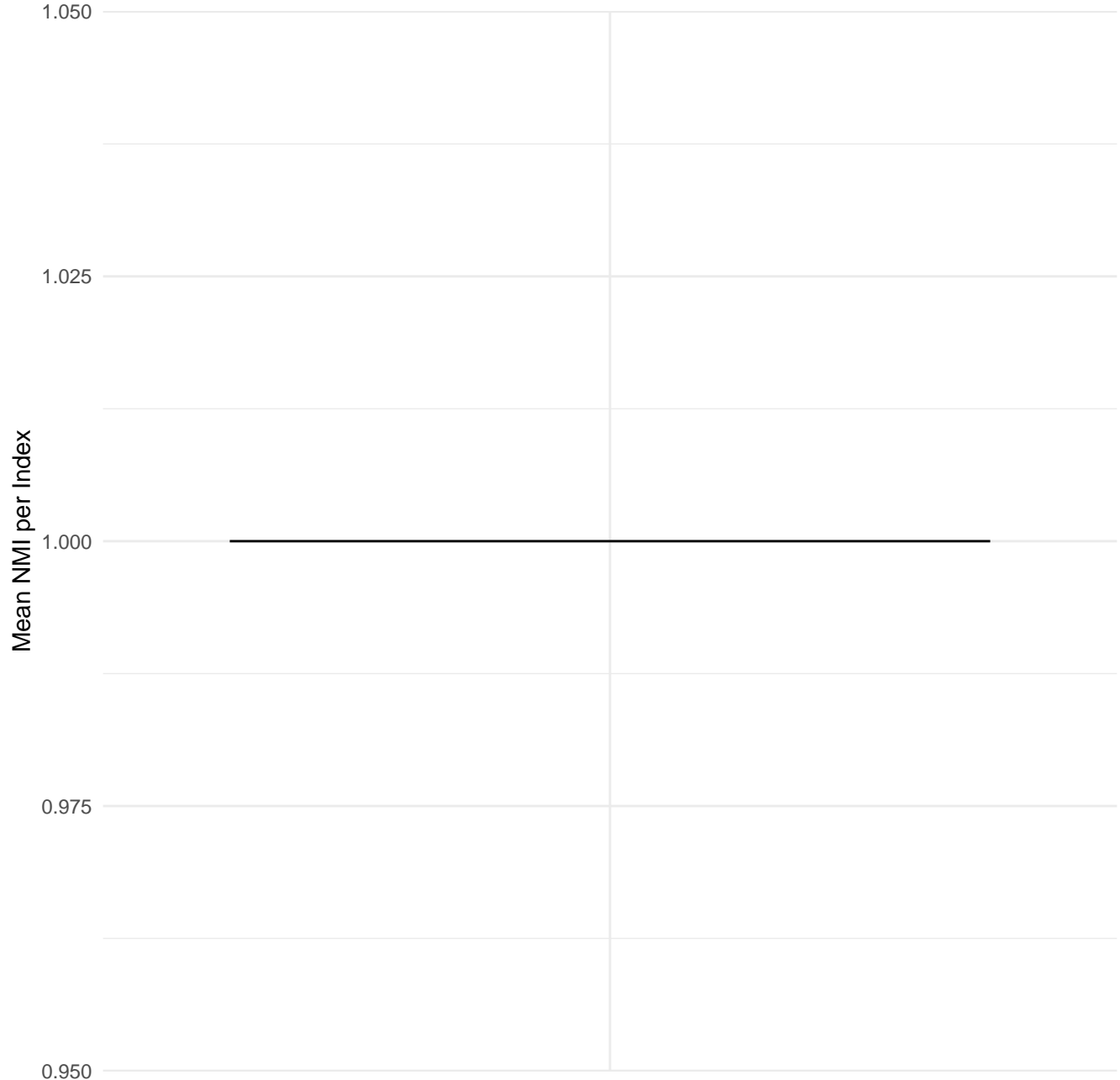


Distribution of Mean NMI per Index



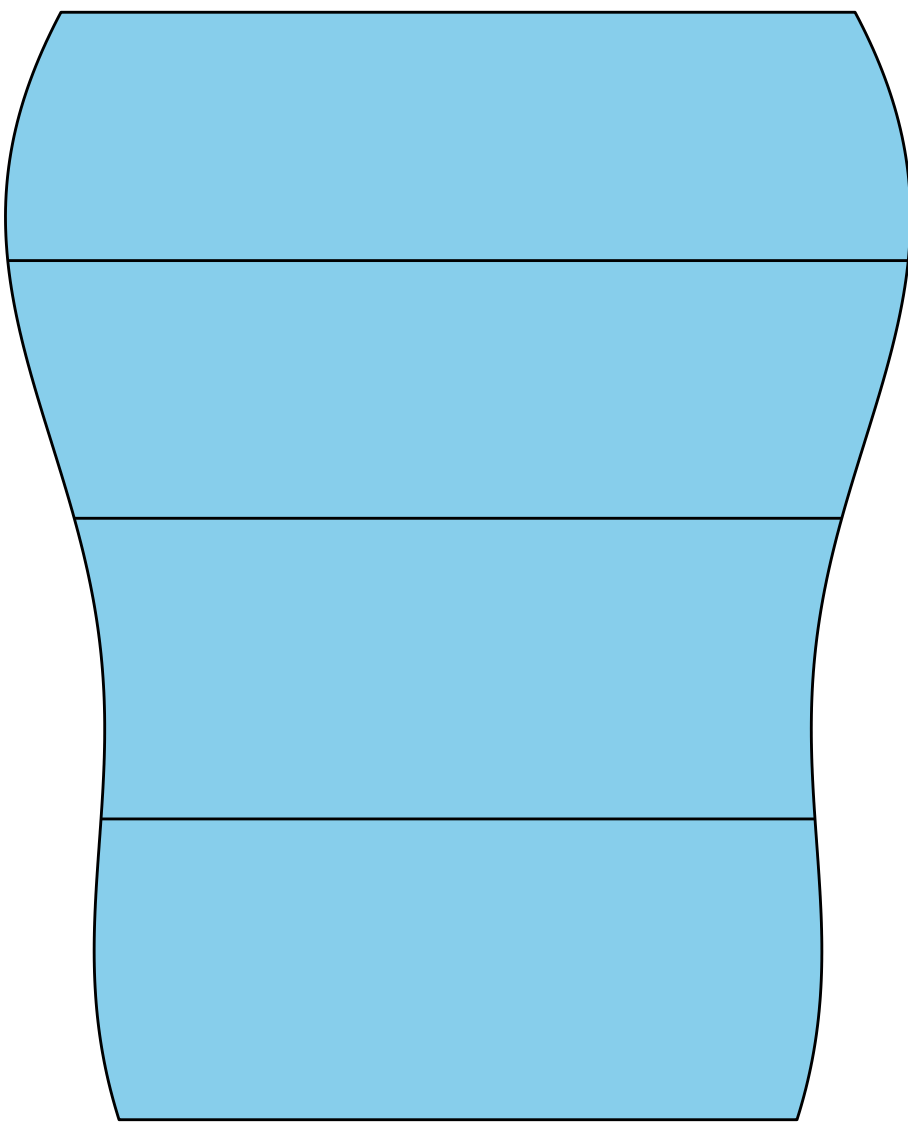
Distribution of Mean Correlation per Index

n = 5

Mean Correlation per Index

0.935

0.930



Distribution of Mean Correlation per Index

$n = 10$

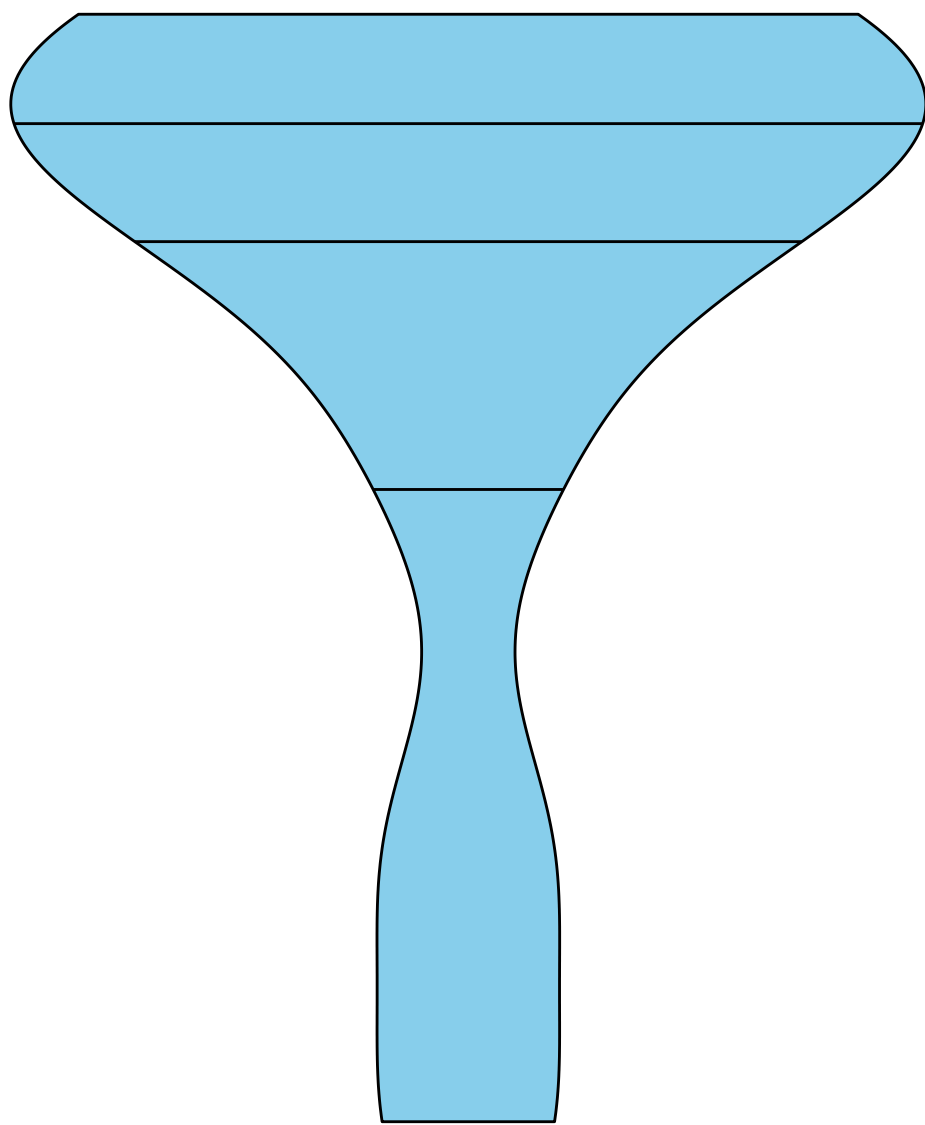
Mean Correlation per Index

0.75

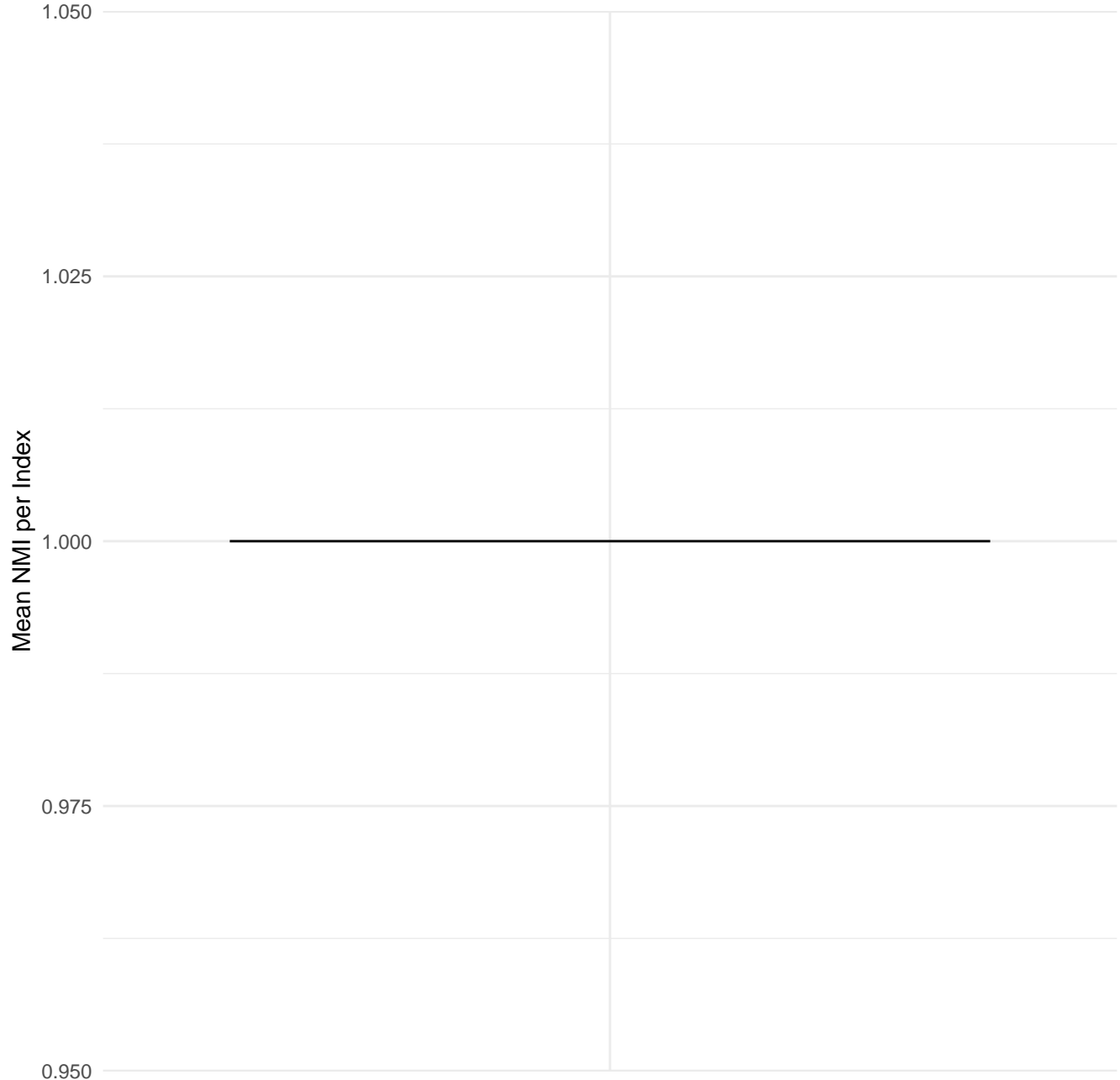
0.70

0.65

0.60



Distribution of Mean NMI per Index



Mean Embeddings with Mean Clusters
Mean Embedding Correlation: 0.7041, Mean Cluster NMI 1.0000

