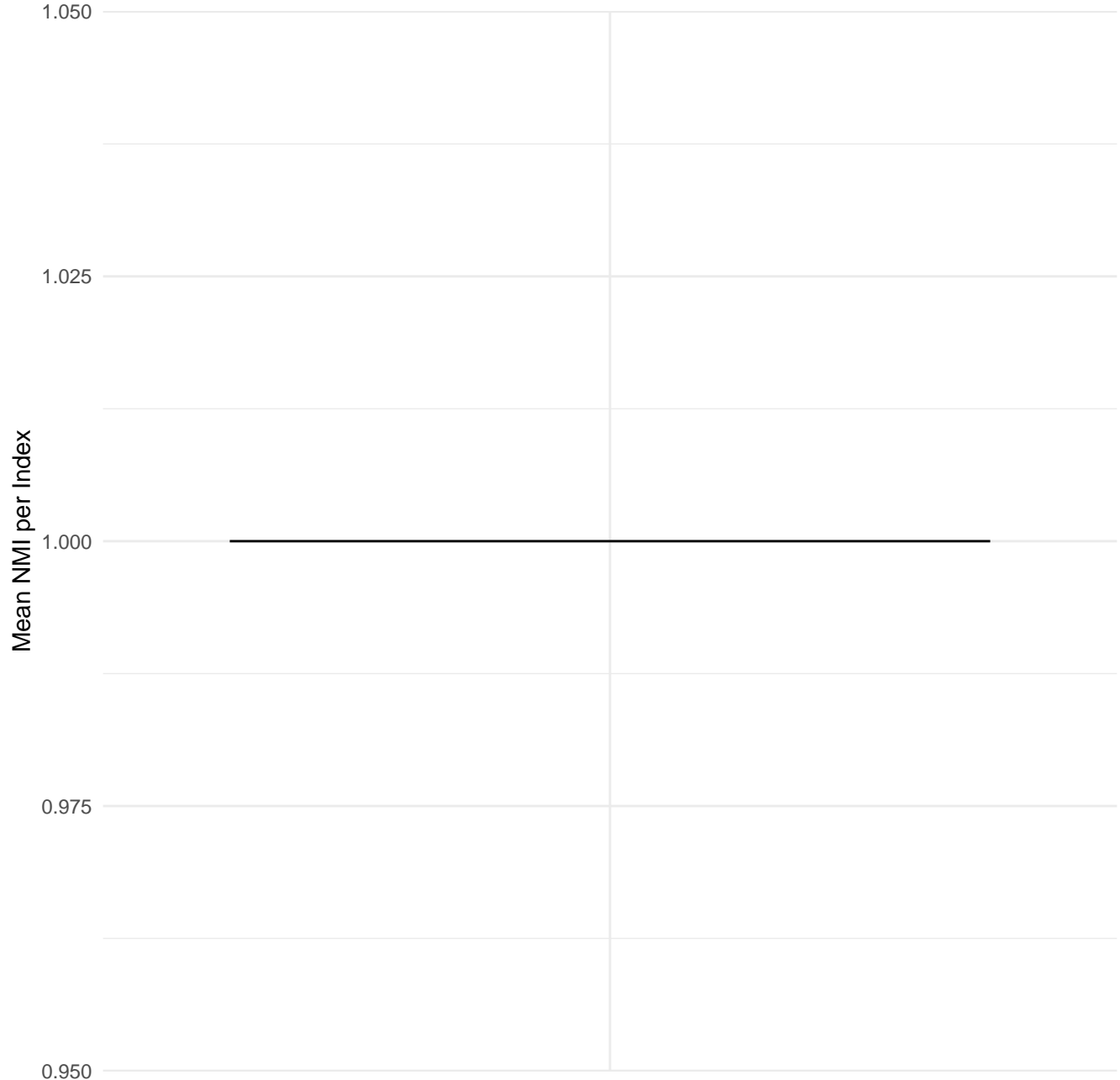


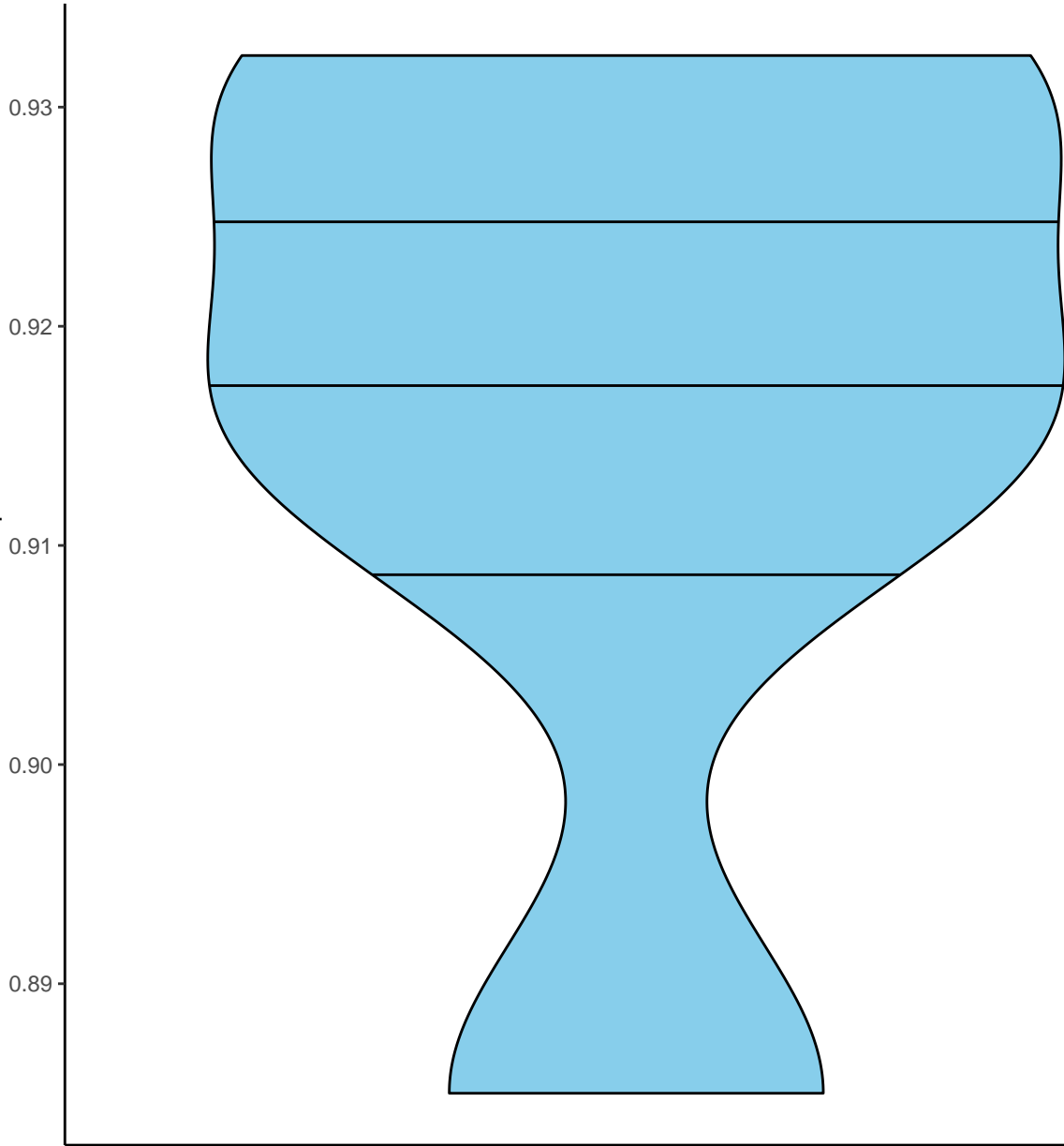
## Distribution of Mean NMI per Index



# Distribution of Mean Correlation per Index

$n = 5$

Mean Correlation per Index



# Distribution of Mean Correlation per Index

$n = 5$

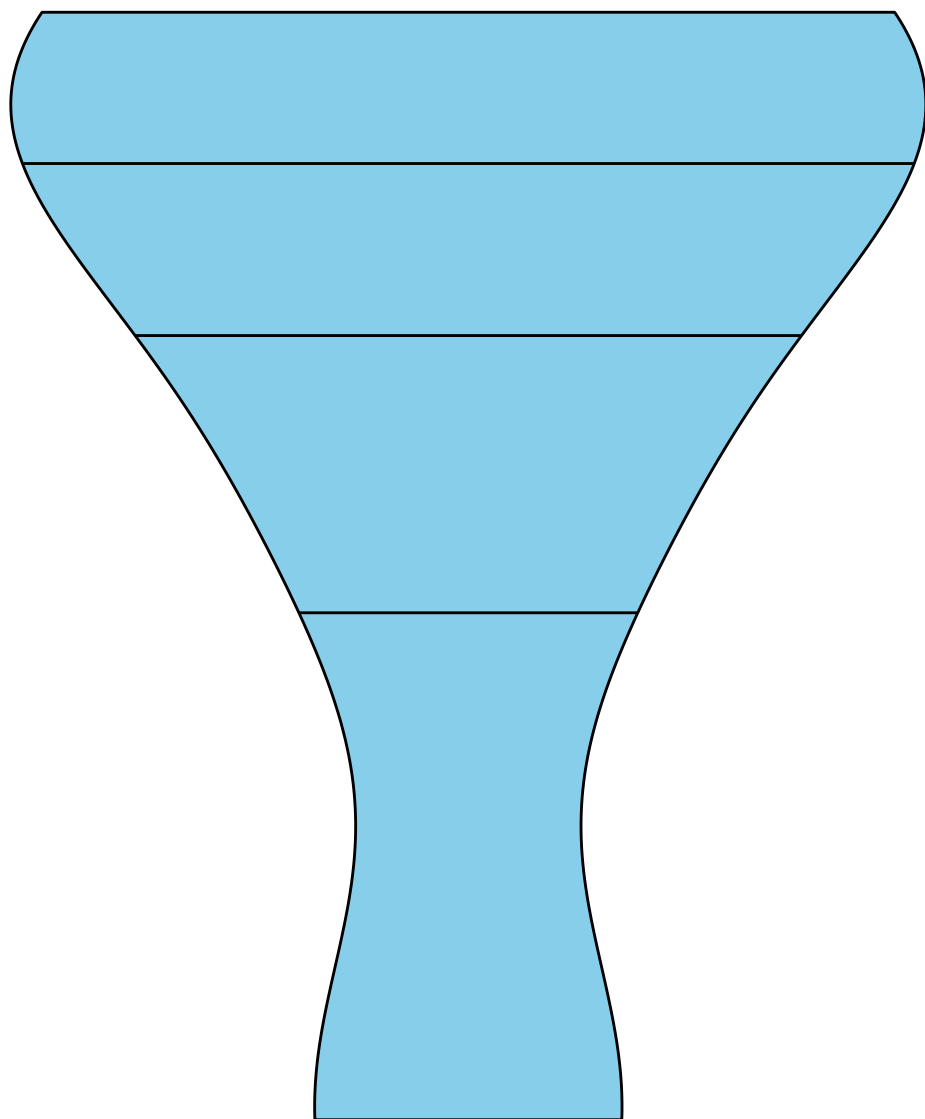
Mean Correlation per Index

0.86

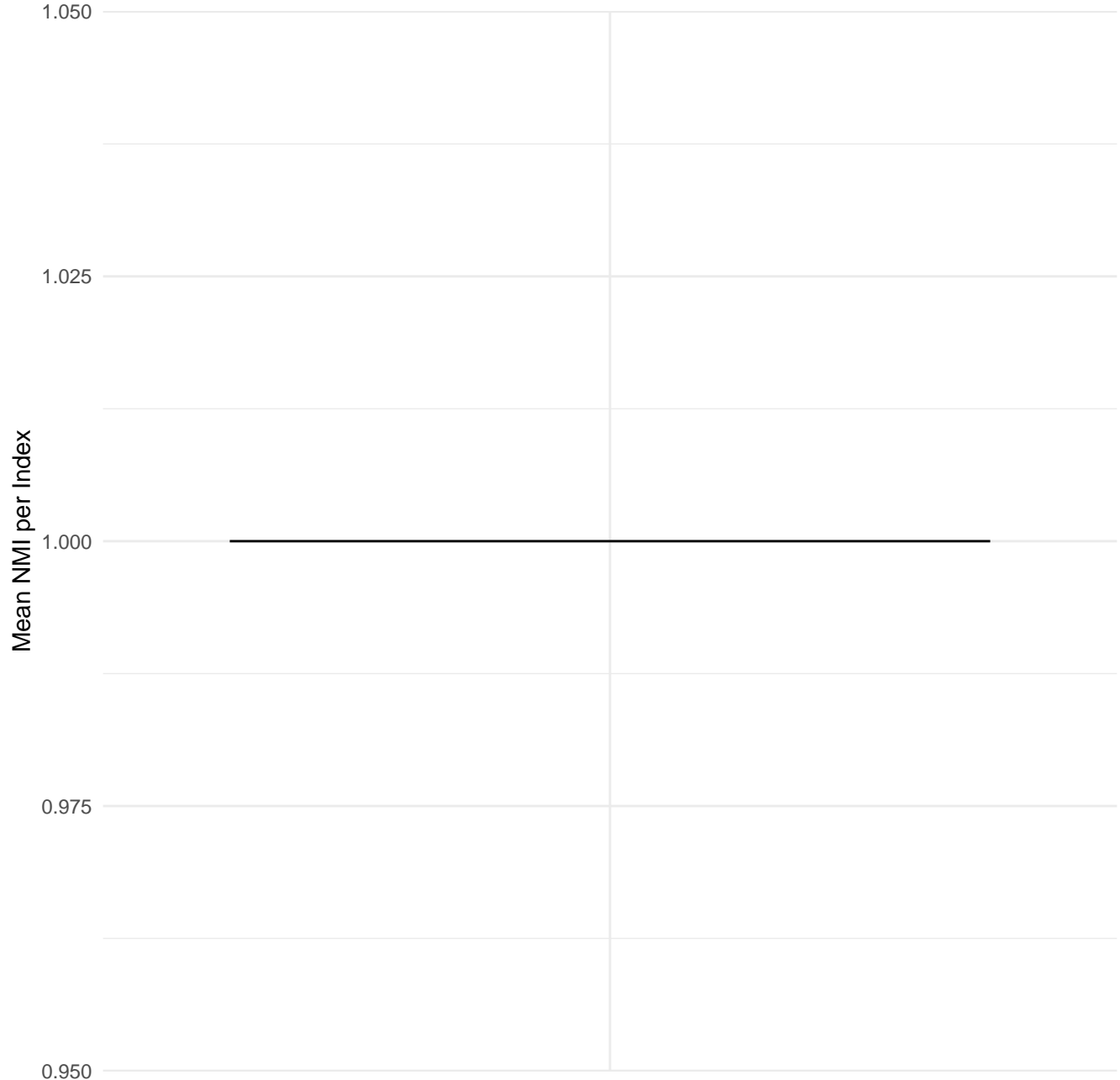
0.84

0.82

0.80



## Distribution of Mean NMI per Index



# Medoid Embeddings with Medoid Clusters

Medoid Embedding Correlation: 0.8498, Medoid Cluster NMI 1.0000

