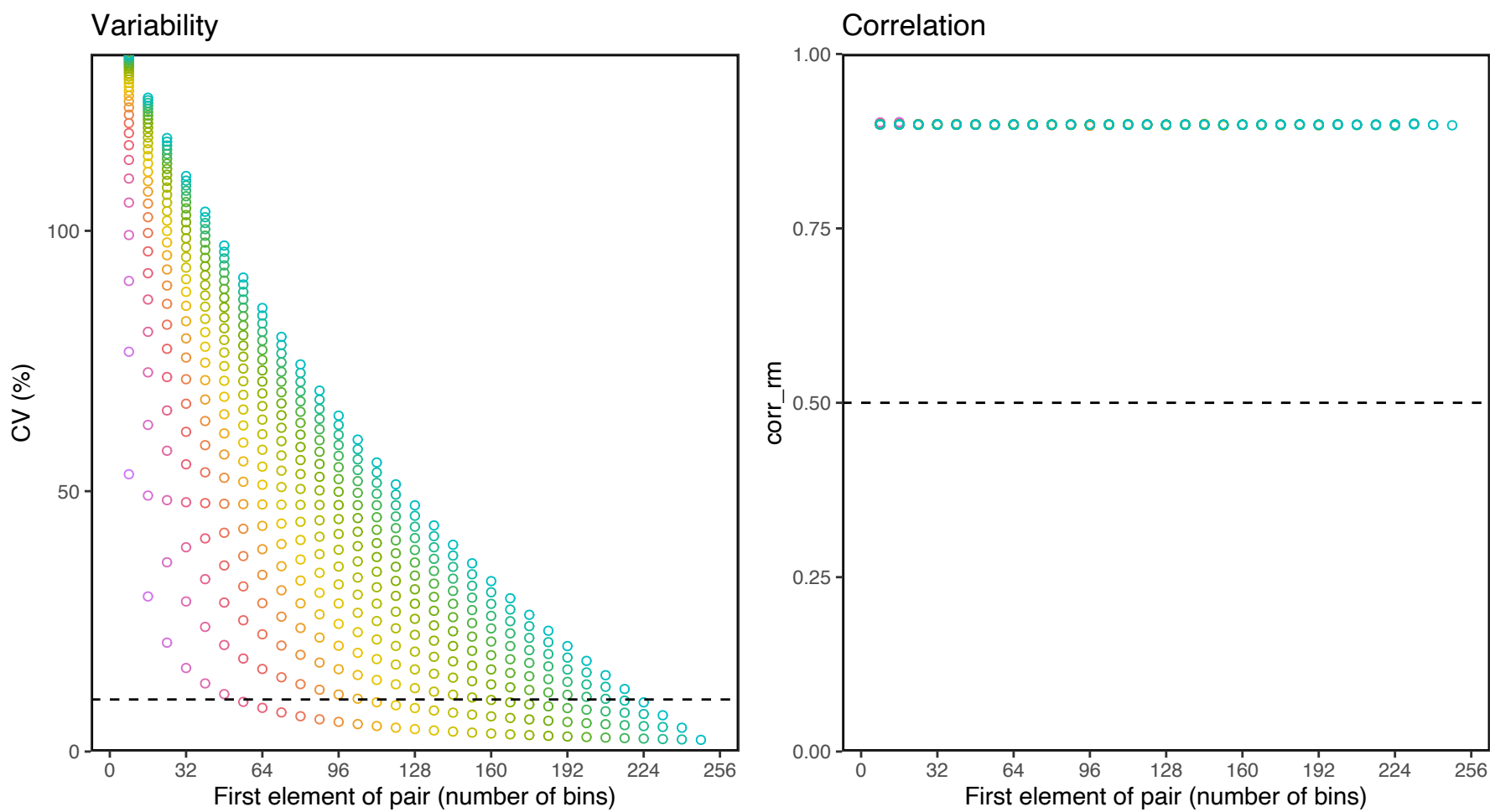


# glcm DifferenceAverage

Robustness: Not robust  
Operational range: Absent  
Feature correctability: Correctable

## Feature variability and correlation against parameter across pairwise combinations of number of bins



081624324048566472808896104112120128136144152160168176184192200208216224232240248256

First element of pair (number of bins)

Second element of pair (number of bins)

250

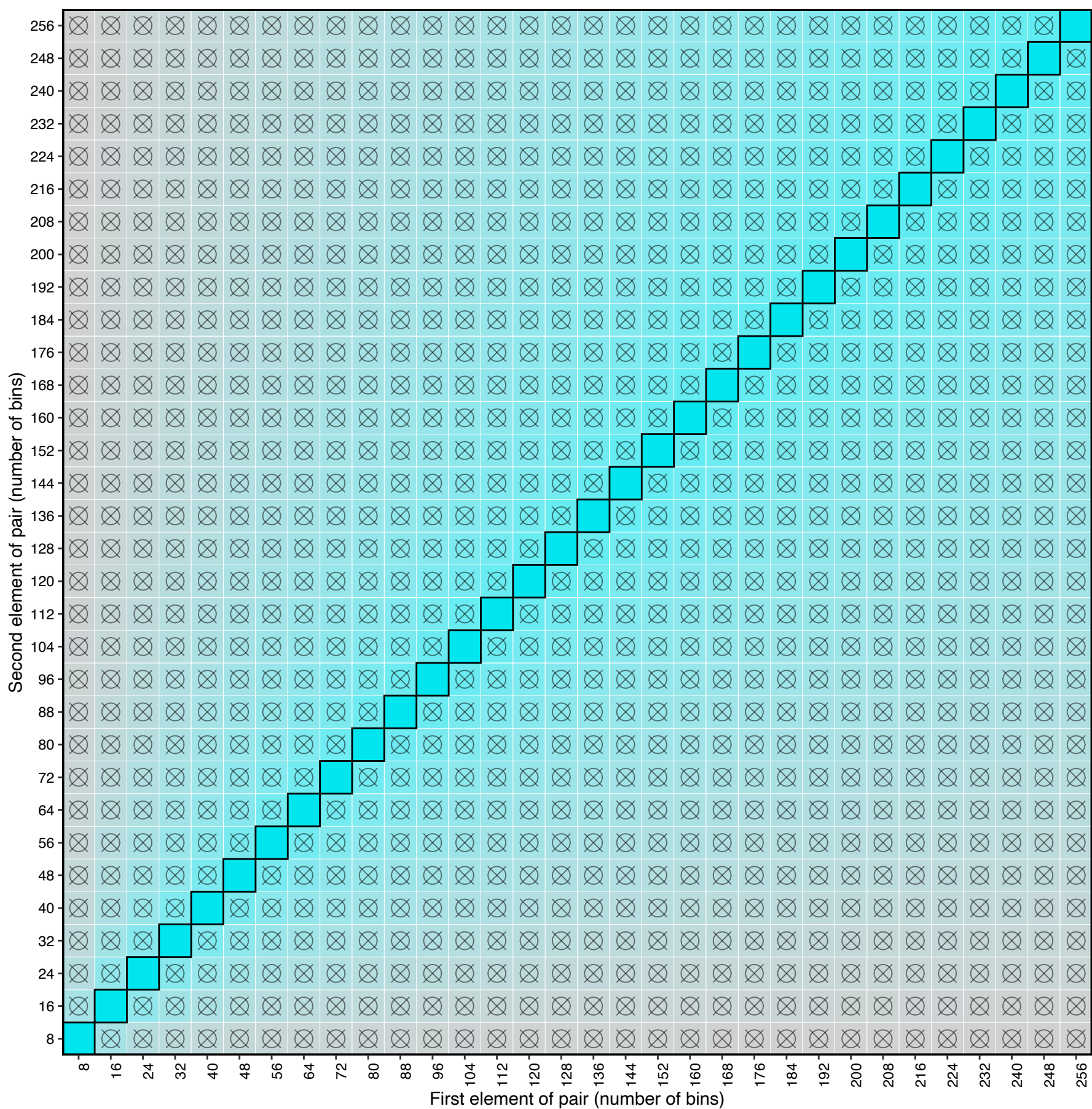
200

150

100

50

## Overall robustness across pairwise combinations of number of bins



81624324048566472808896104112120128136144152160168176184192200208216224232240248256

First element of pair (number of bins)

Second element of pair (number of bins)

CV (%)

100

50

0

corr\_rm

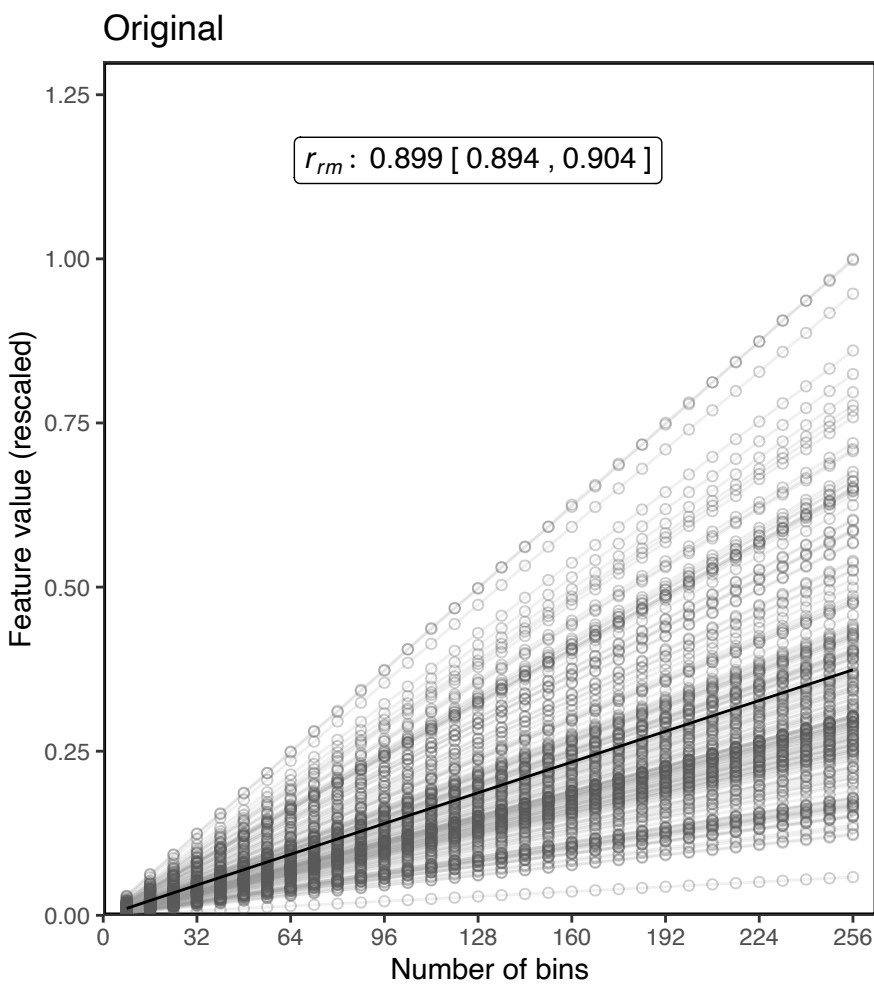
• 0.00

⊗ 0.25

⊗ 0.50

⊗ 0.75

⊗ 1.00



081624324048566472808896104112120128136144152160168176184192200208216224232240248256

Number of bins

Feature value (rescaled)

 $r_{rm}$ : 0.899 [ 0.894 , 0.904 ]