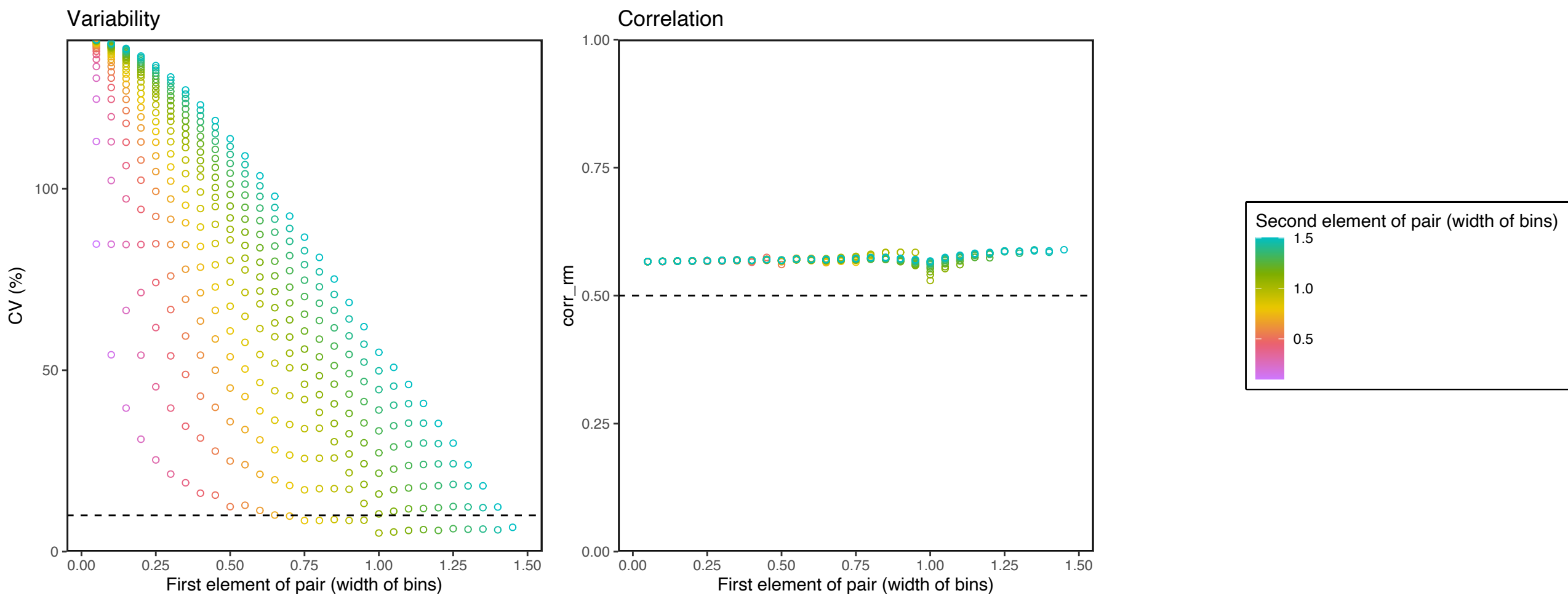


glrlm GrayLevelVariance

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

Feature variability and correlation against parameter across pairwise combinations of width of bins



Correlation

corr_rm

0.00

0.25

0.50

0.75

1.00

0.000.250.500.751.001.251.50

First element of pair (width of bins)

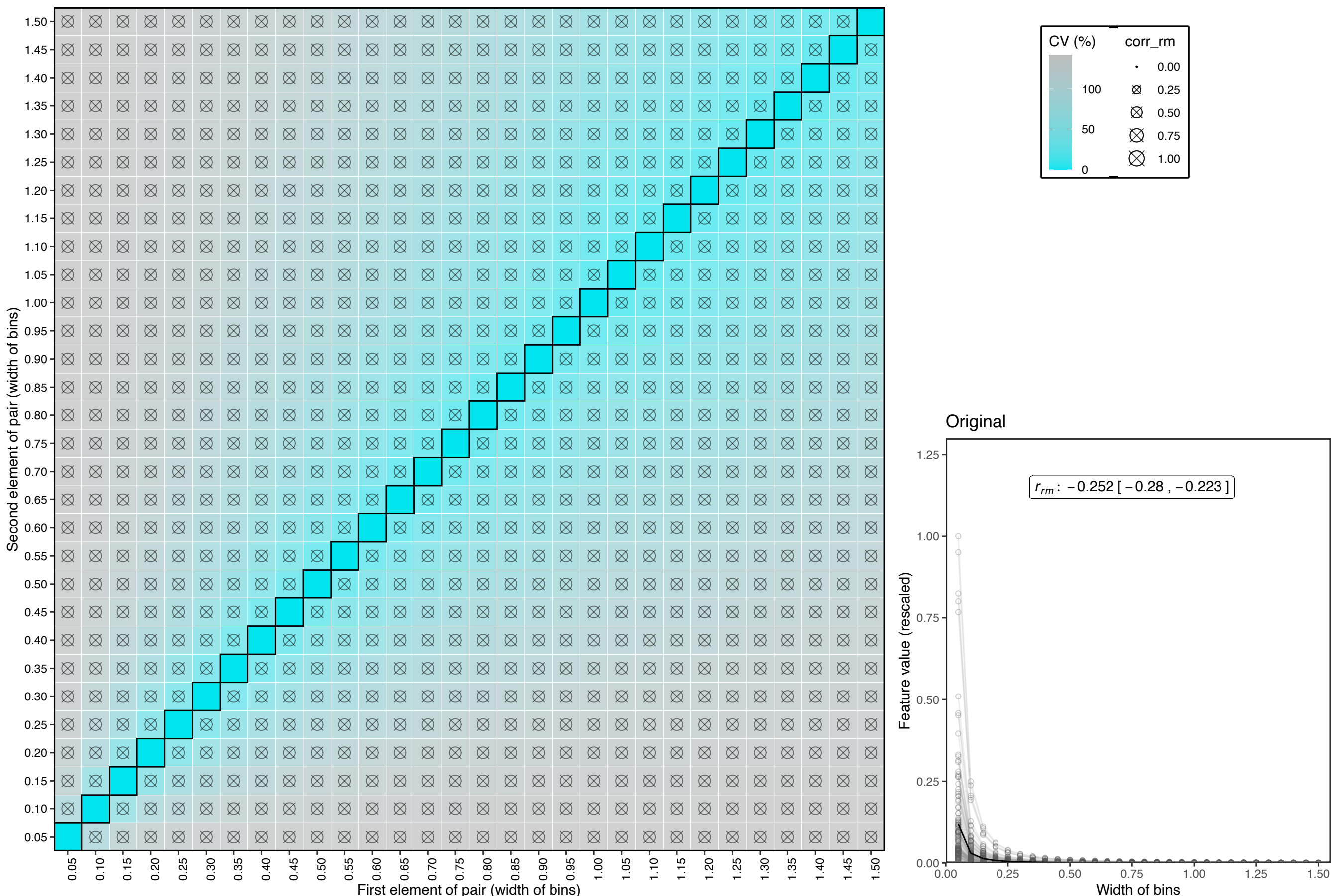
Second element of pair (width of bins)

1.5

1.0

0.5

Overall robustness across pairwise combinations of width of bins



0.050.100.150.200.250.300.350.400.450.500.550.600.650.700.750.800.850.900.951.001.051.101.151.201.251.301.351.401.451.50

First element of pair (width of bins)

CV (%)

100

50

0

corr_rm

0.00

0.25

0.50

0.75

1.00

Original

1.25

1.00

0.75

0.50

0.25

0.00

0.000.250.500.751.001.251.50

Width of bins

Feature value (rescaled)

 $r_{rm}:-0.252[-0.28,-0.223]$