

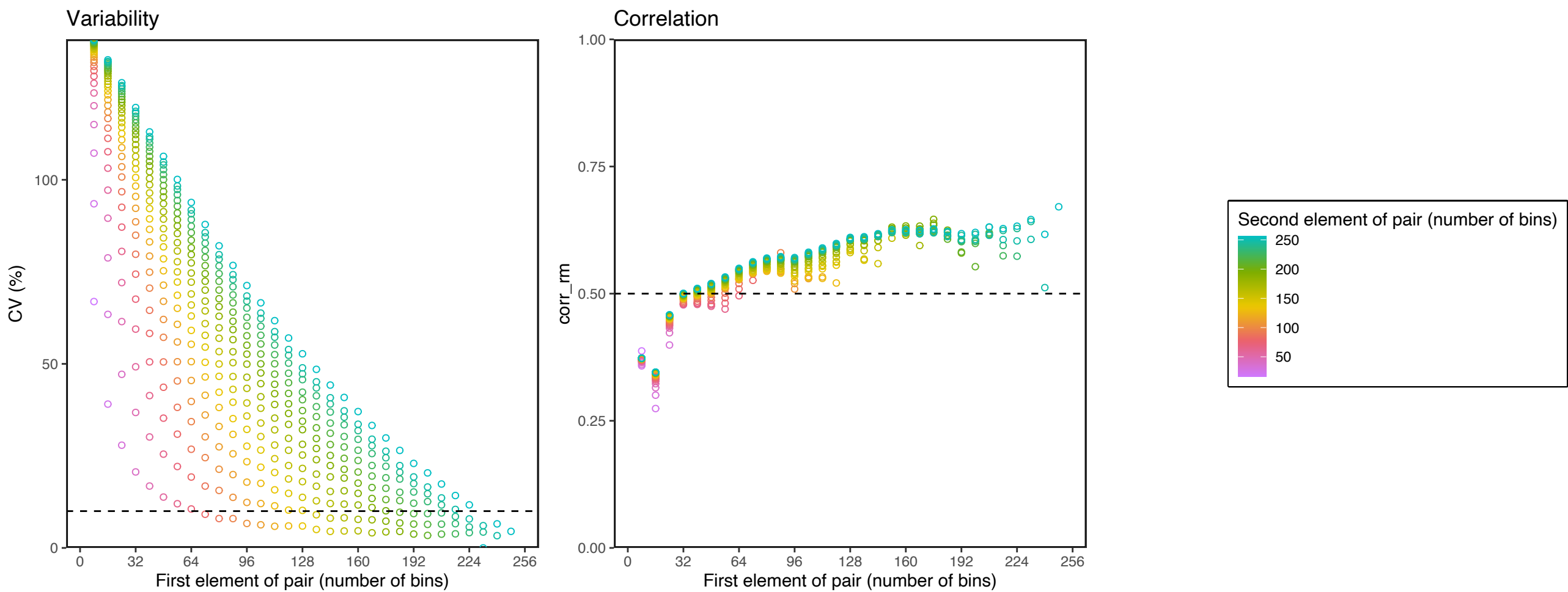
glrm RunVariance

Robustness: Not robust

Operational range: Absent

Feature correctability: Not correctable

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



Second element of pair (number of bins)

0

32

64

96

128

160

192

224

256

Corr_rm

1.00

0.75

0.50

0.25

0.00

0

32

64

96

128

160

192

224

256

First element of pair (number of bins)

0

32

64

96

128

160

192

224

256

Second element of pair (number of bins)

0

32

64

96

128

160

192

224

256

Second element of pair (number of bins)

250

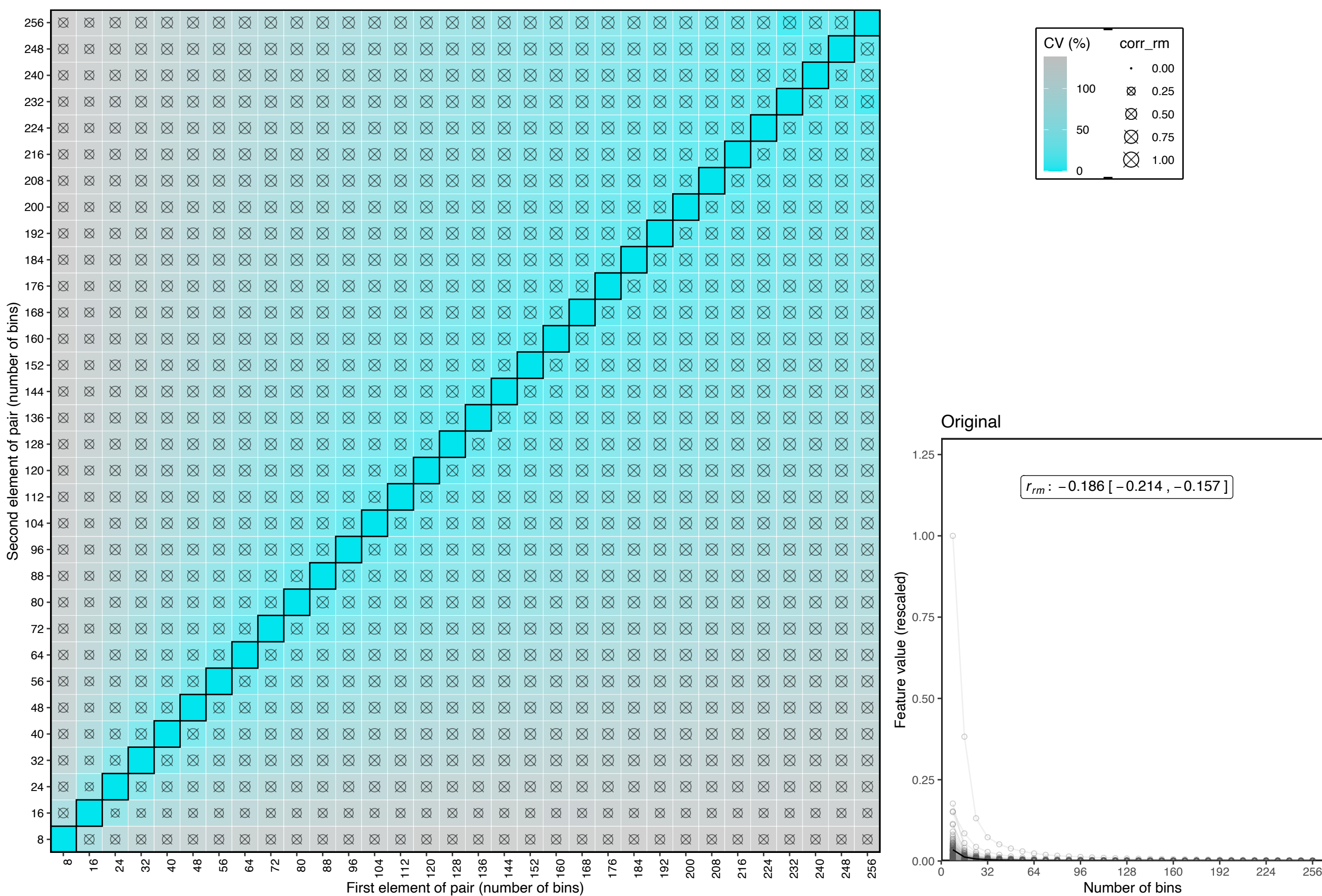
200

150

100

50

Overall robustness across pairwise combinations of number of bins



Second element of pair (number of bins)

0

32

64

96

128

160

192

224

256

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

32

64

96

128

160

192

224

256

Number of bins

$r_{rm} : -0.186 [-0.214, -0.157]$