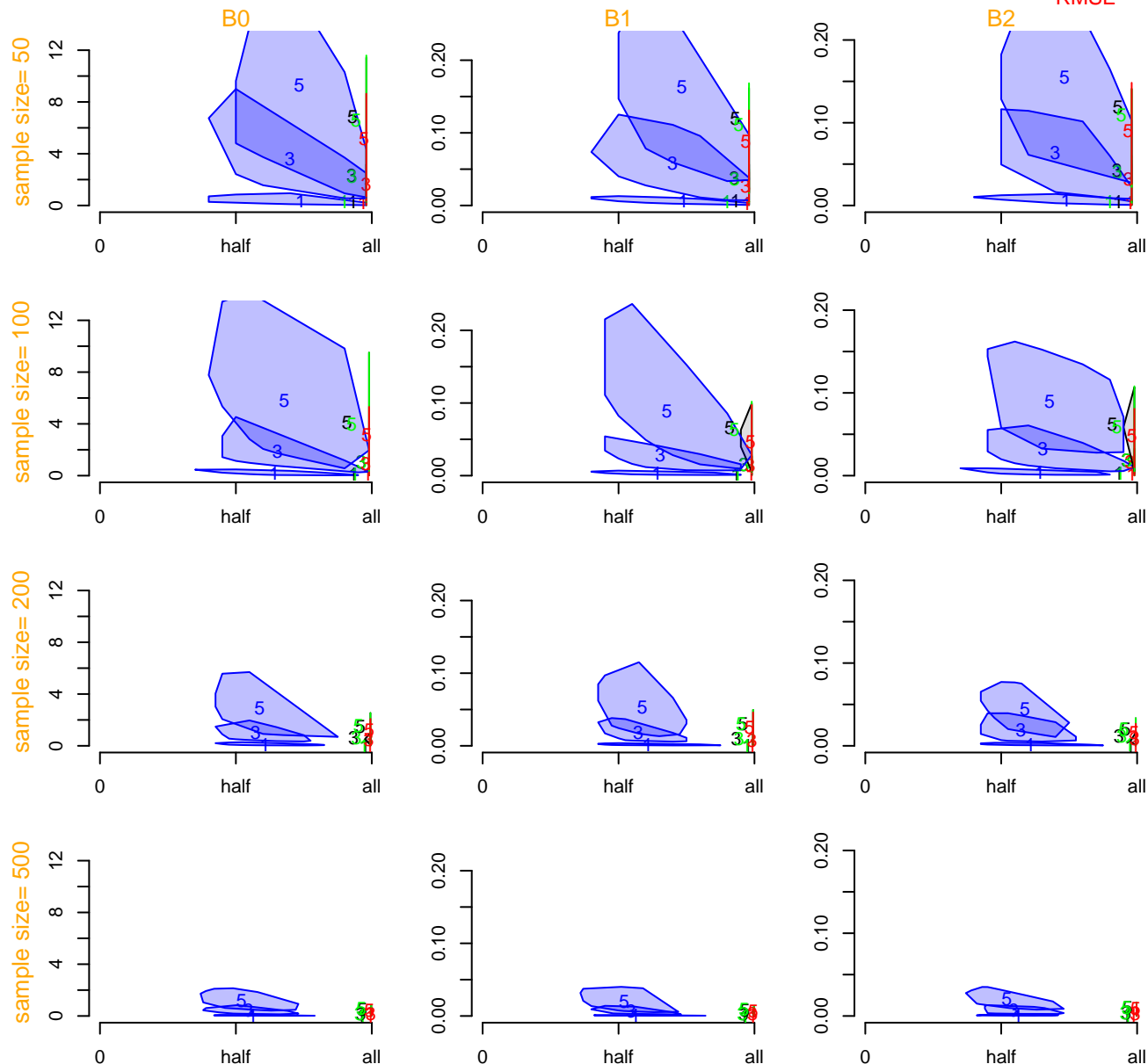


B1.sv = 0
B2.sv = 0

Bandwidths vs. Beta RMSEs

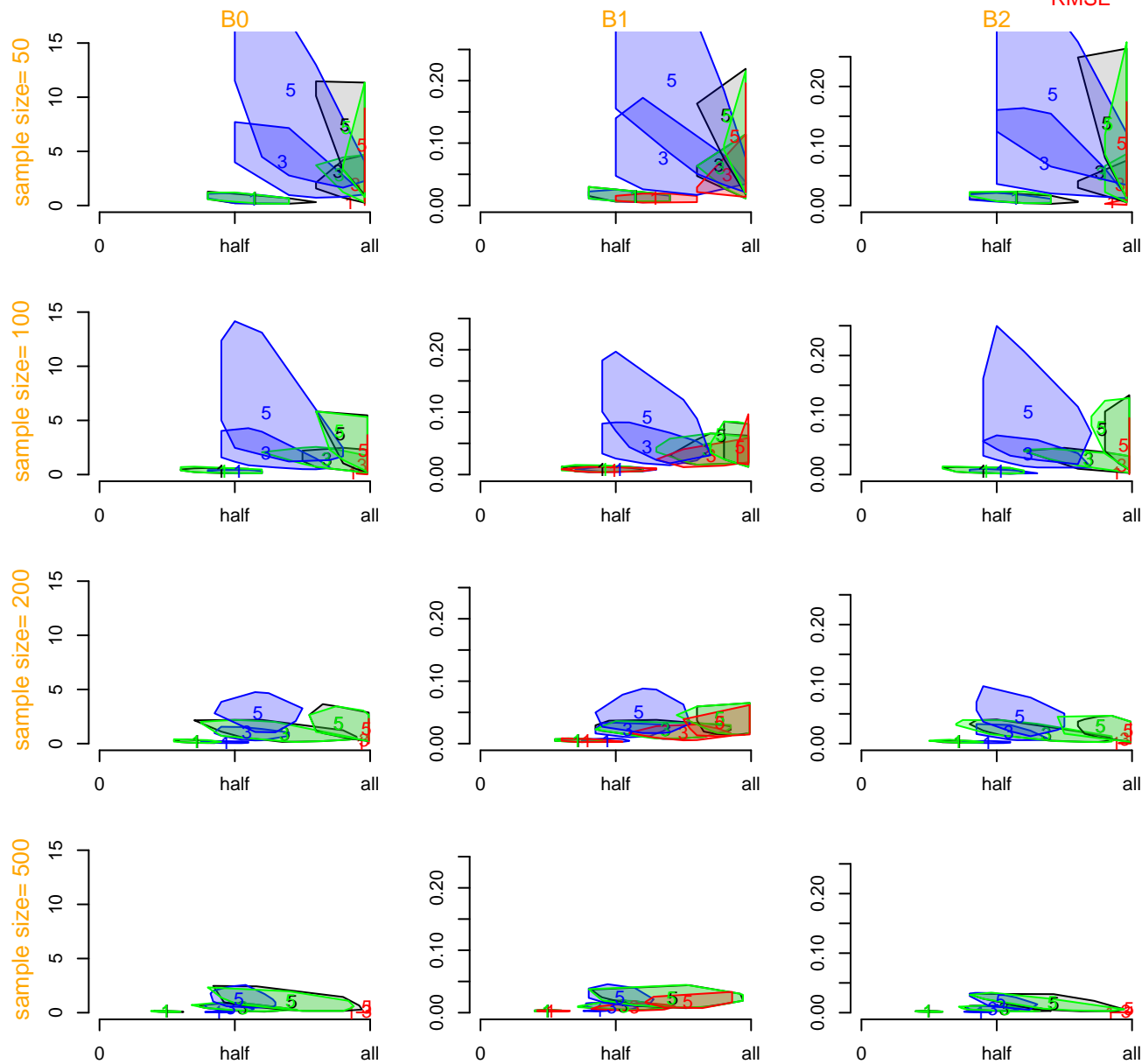
GCV
SCV
CV
RMSE



B1.sv = 0.25
B2.sv = 0

Bandwidths vs. Beta RMSEs

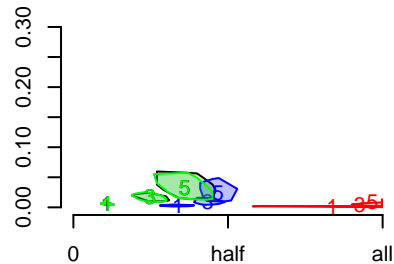
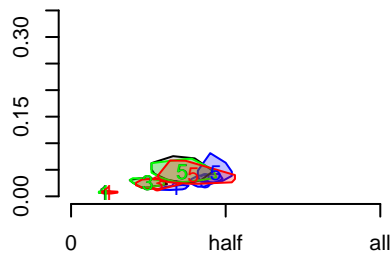
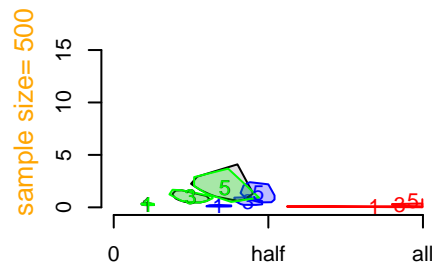
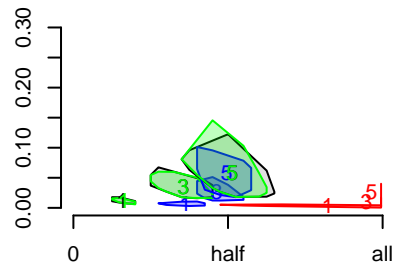
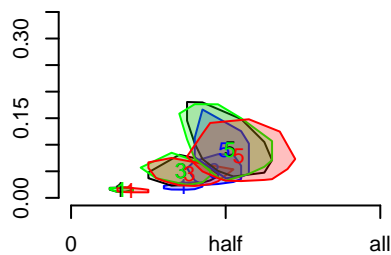
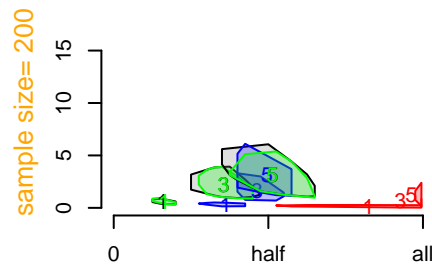
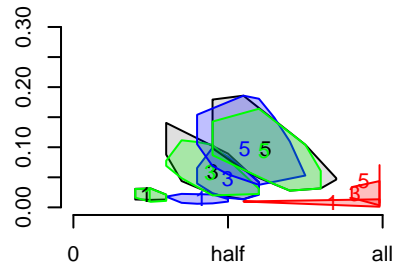
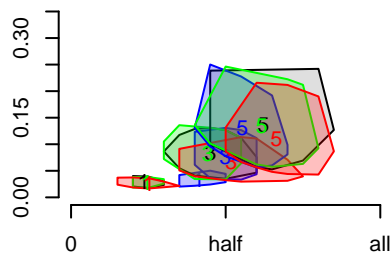
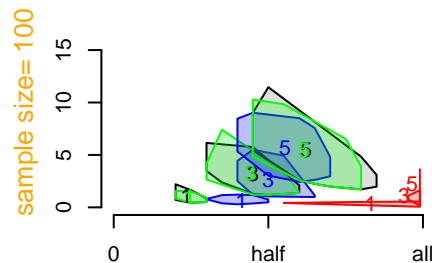
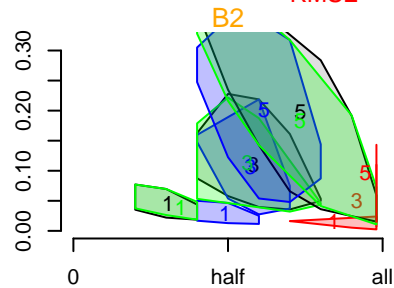
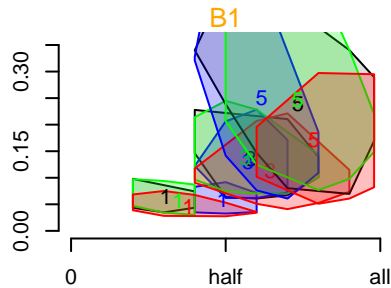
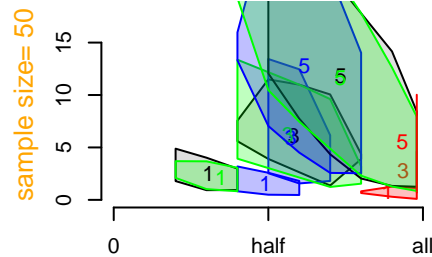
GCV
SCV
CV
RMSE



B1.sv = 0.75
B2.sv = 0

Bandwidths vs. Beta RMSEs

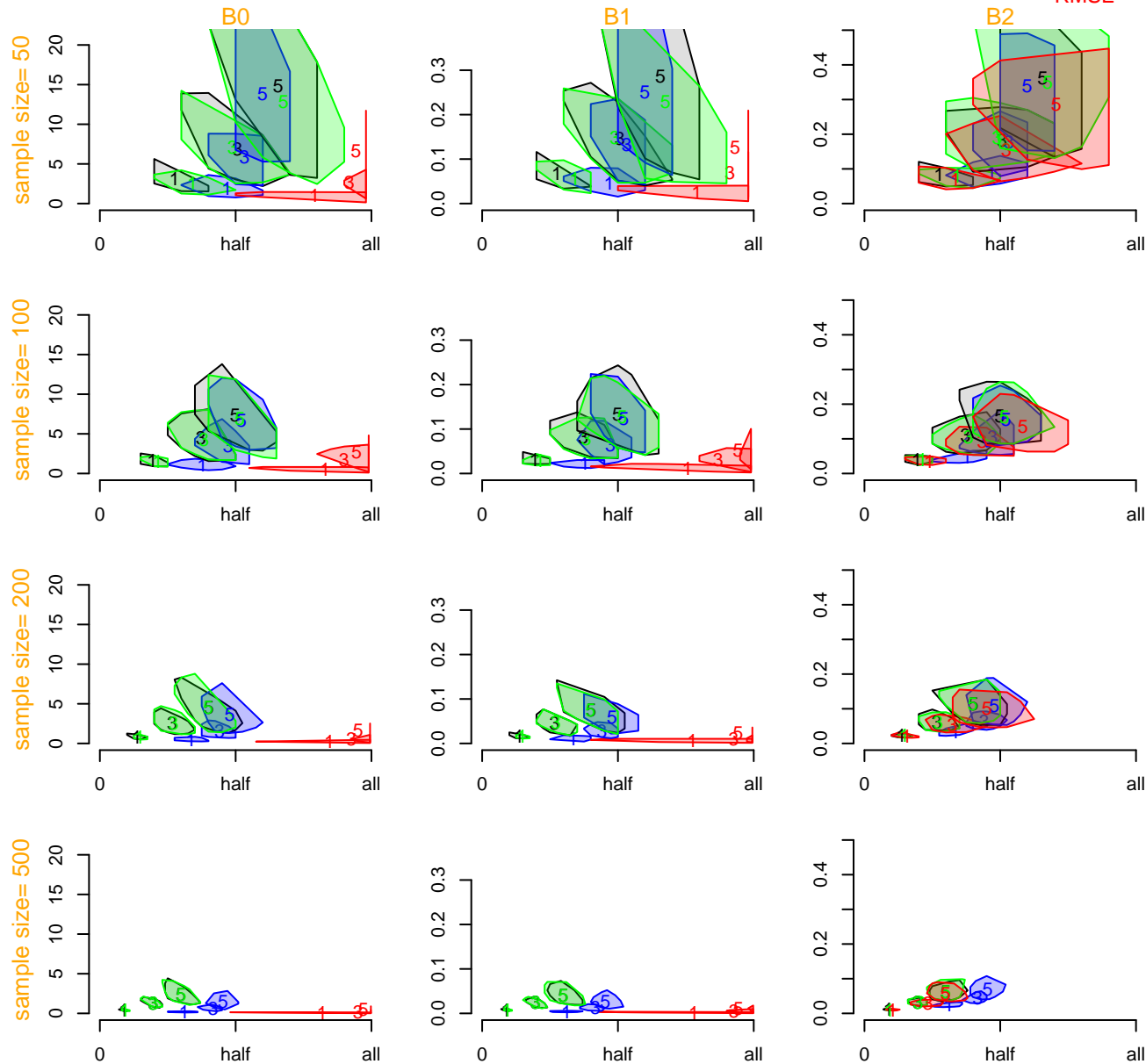
GCV
SCV
CV
RMSE



B1.sv = 0
B2.sv = 0.25

Bandwidths vs. Beta RMSEs

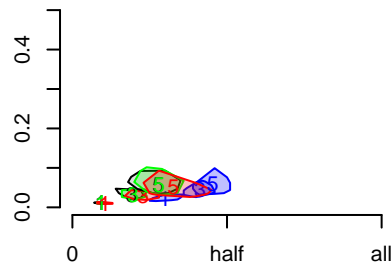
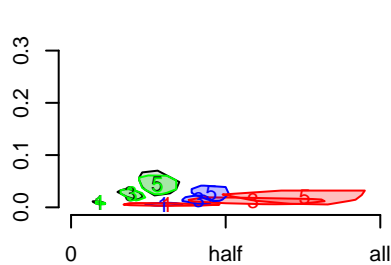
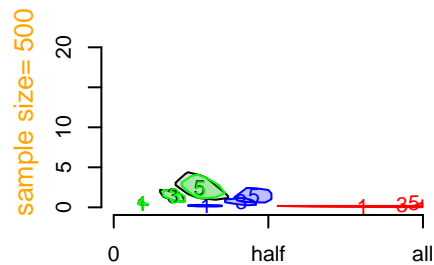
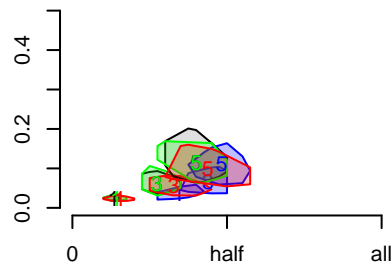
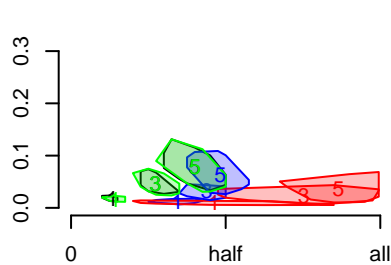
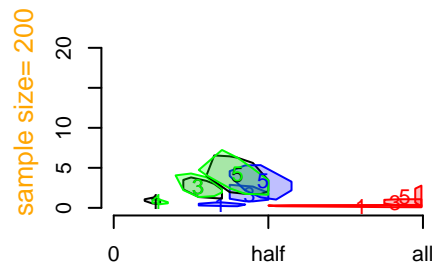
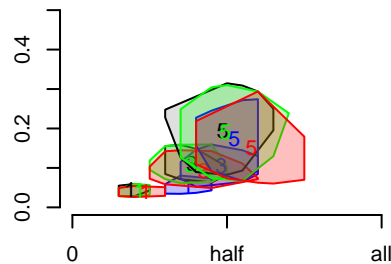
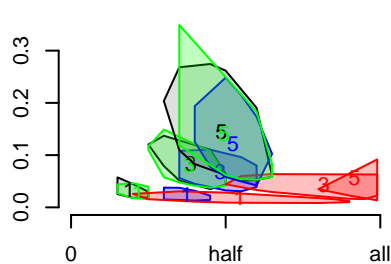
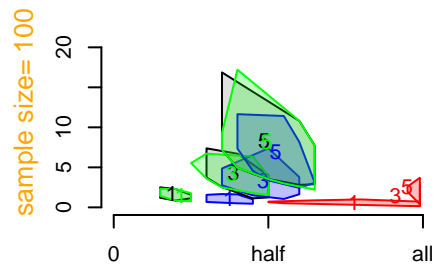
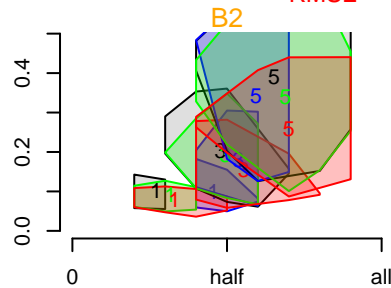
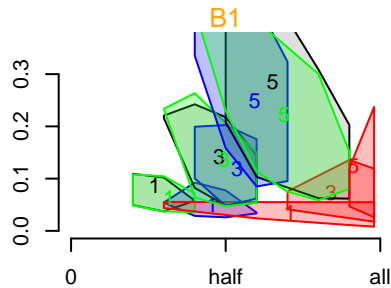
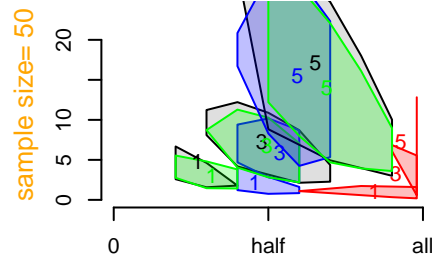
GCV
SCV
CV
RMSE



B1.sv = 0.25
B2.sv = 0.25

Bandwidths vs. Beta RMSEs

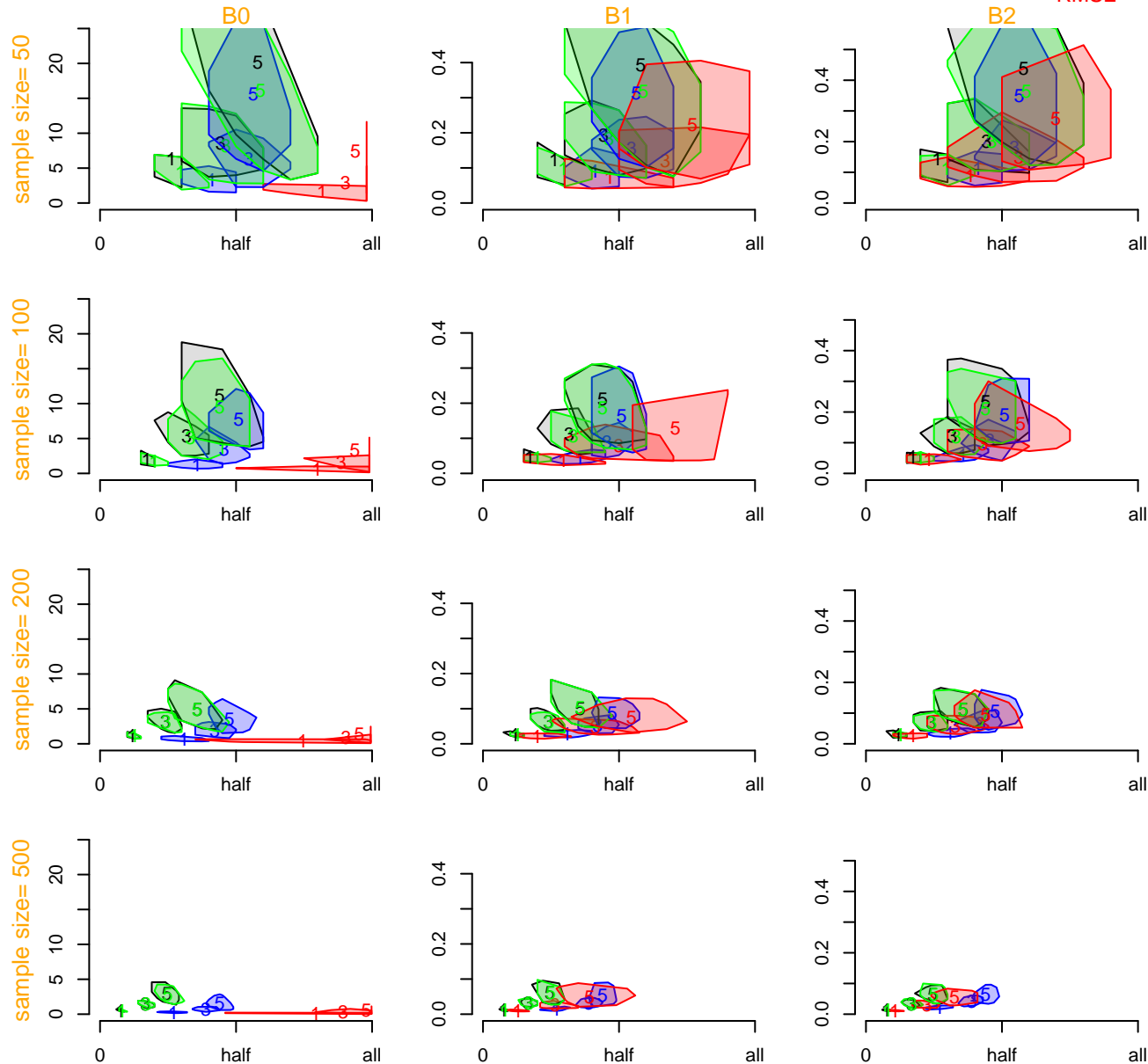
GCV
SCV
CV
RMSE



B1.sv = 0.75
B2.sv = 0.25

Bandwidths vs. Beta RMSEs

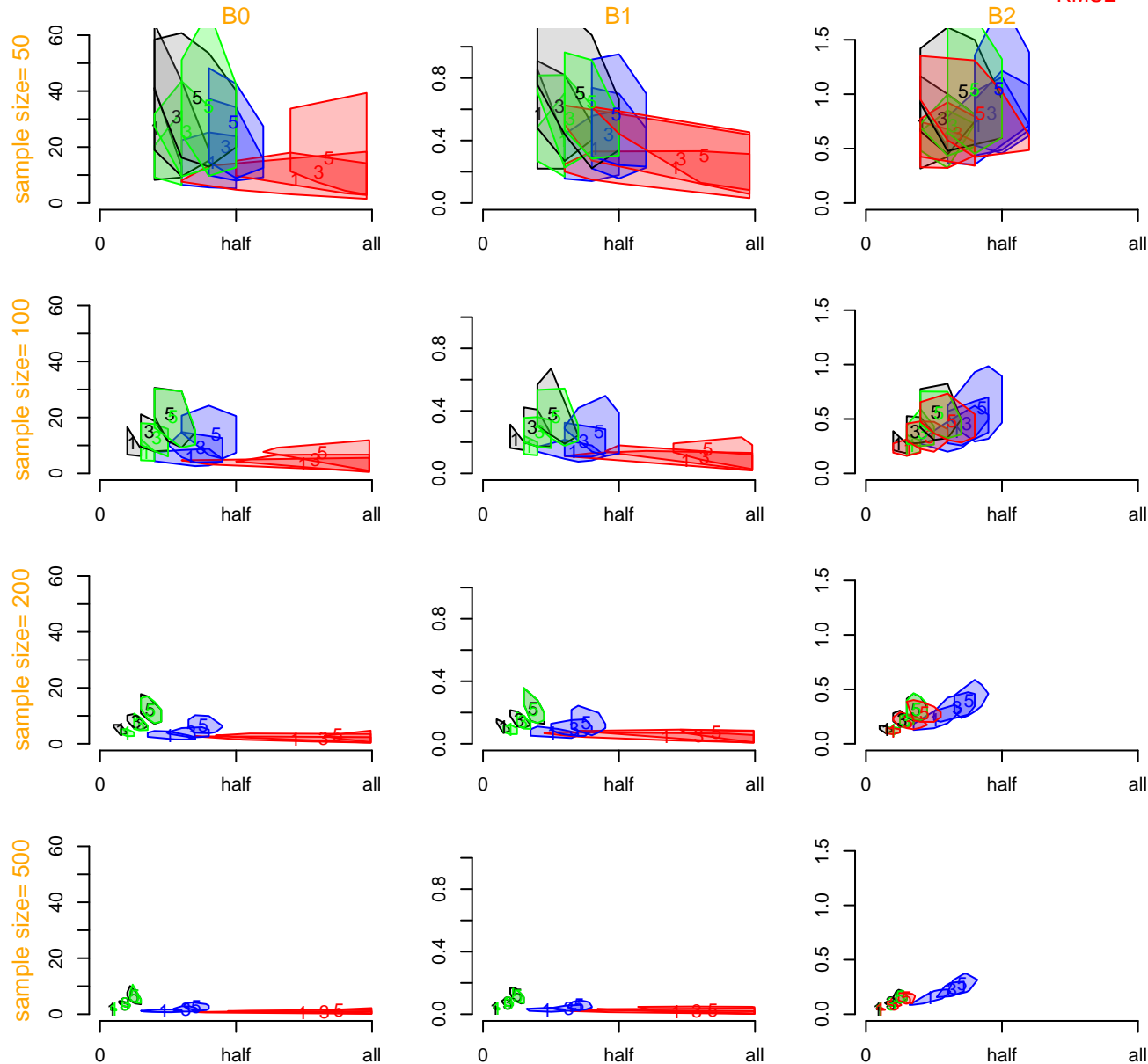
GCV
SCV
CV
RMSE



B1.sv = 0
B2.sv = 0.75

Bandwidths vs. Beta RMSEs

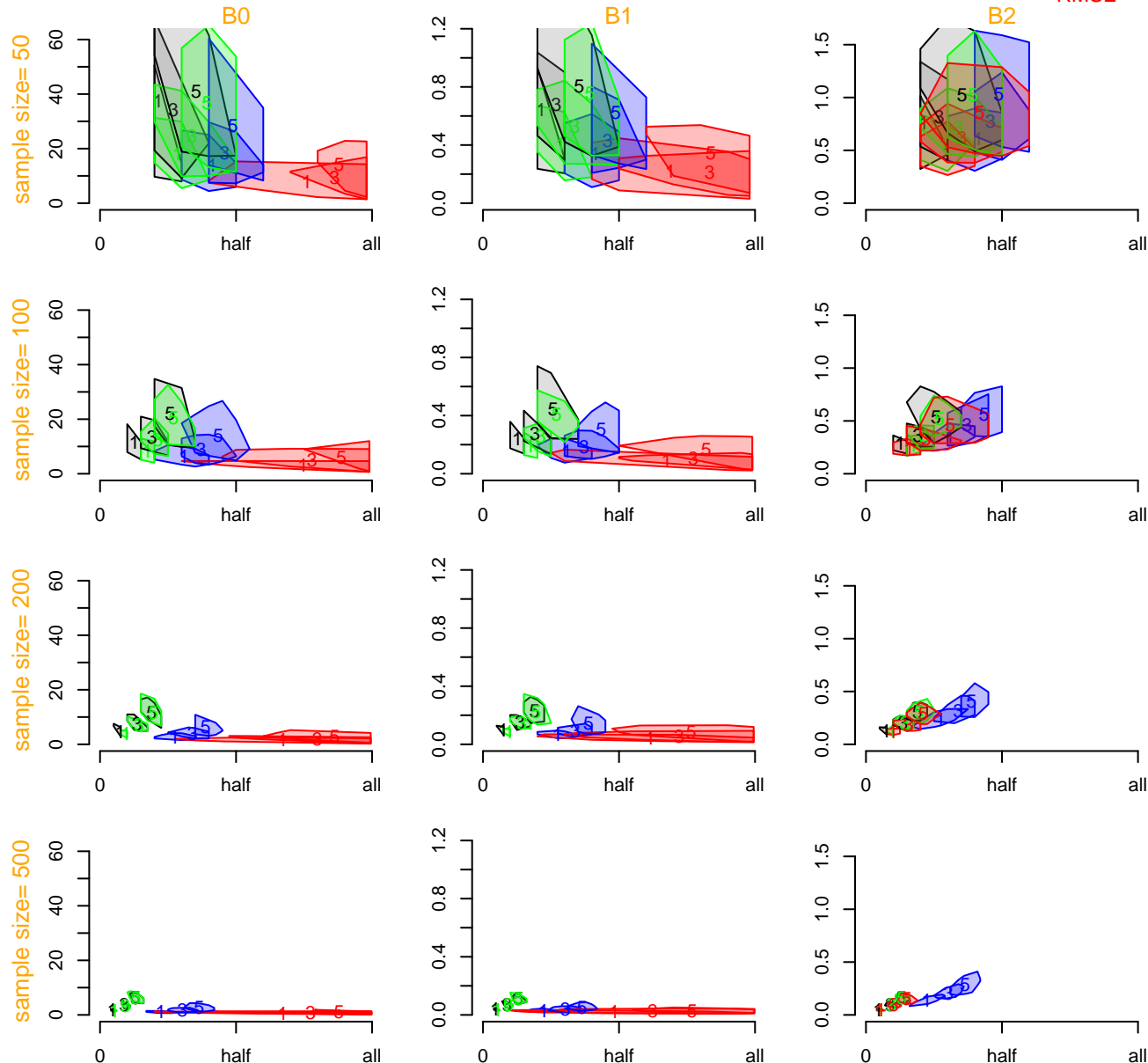
GCV
SCV
CV
RMSE



B1.sv = 0.25
B2.sv = 0.75

Bandwidths vs. Beta RMSEs

GCV
SCV
CV
RMSE



B1.sv = 0.75
B2.sv = 0.75

Bandwidths vs. Beta RMSEs

GCV
SCV
CV
RMSE

