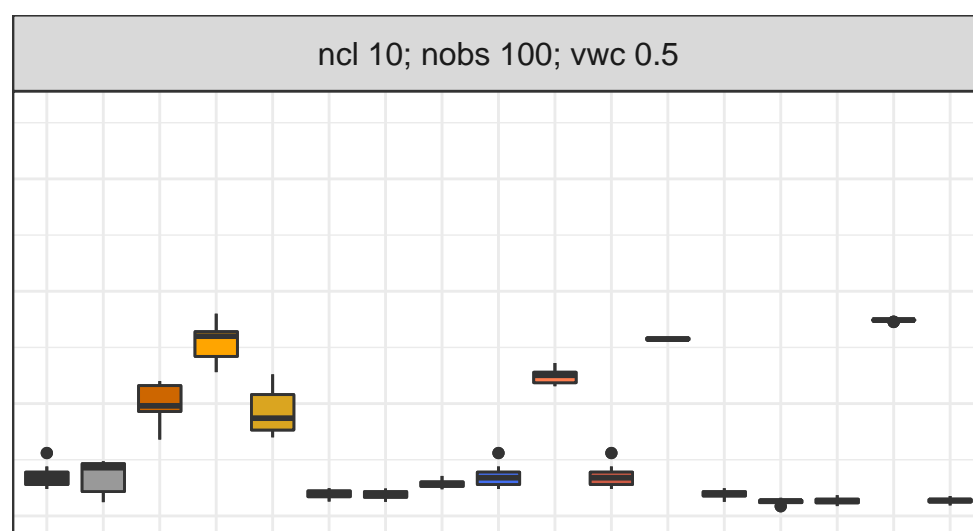
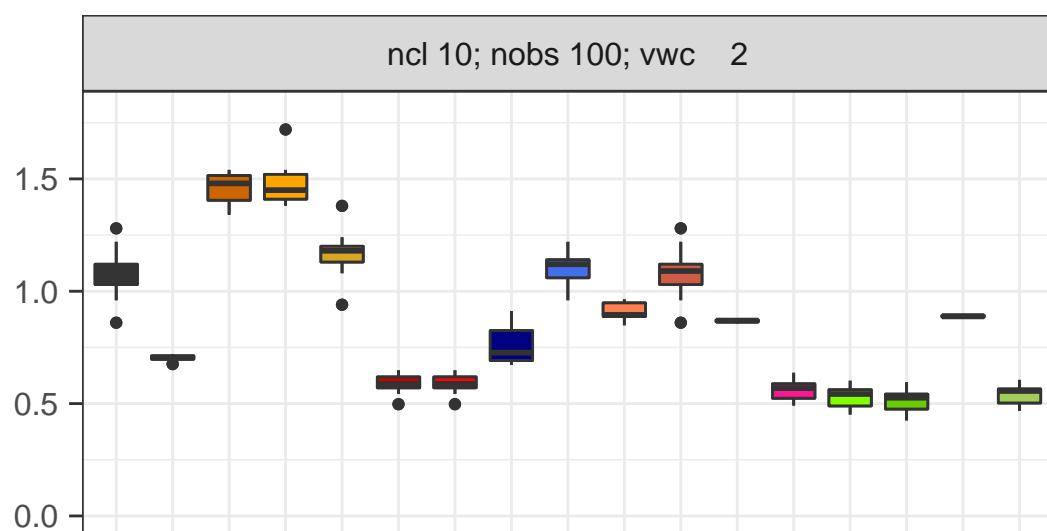
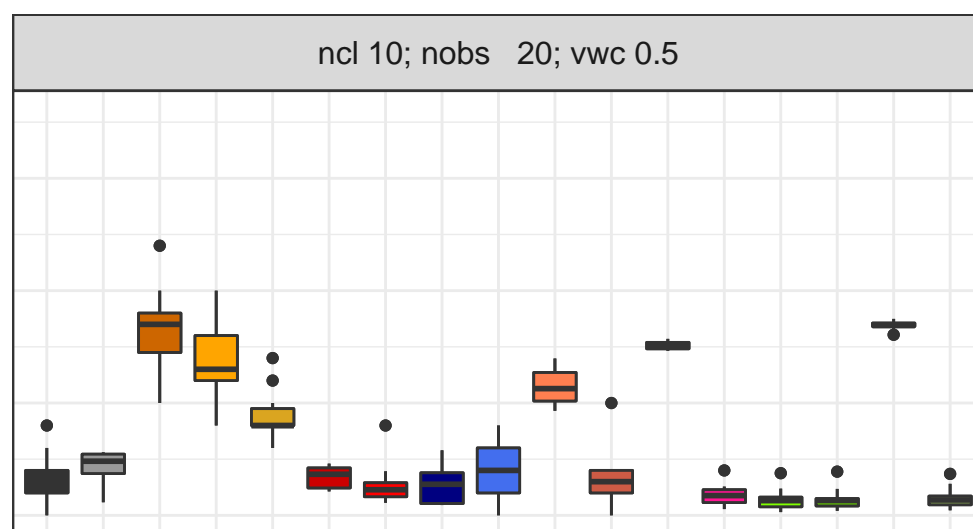
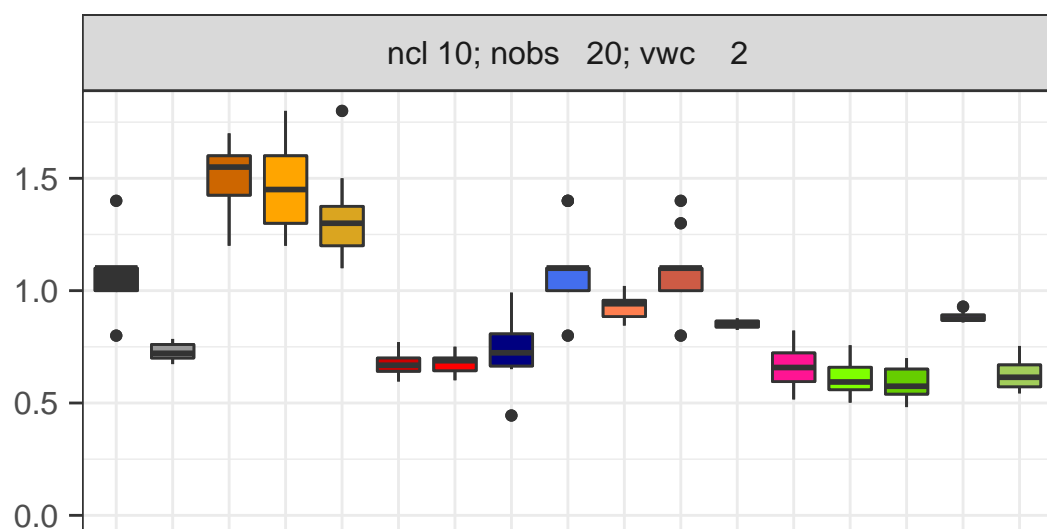
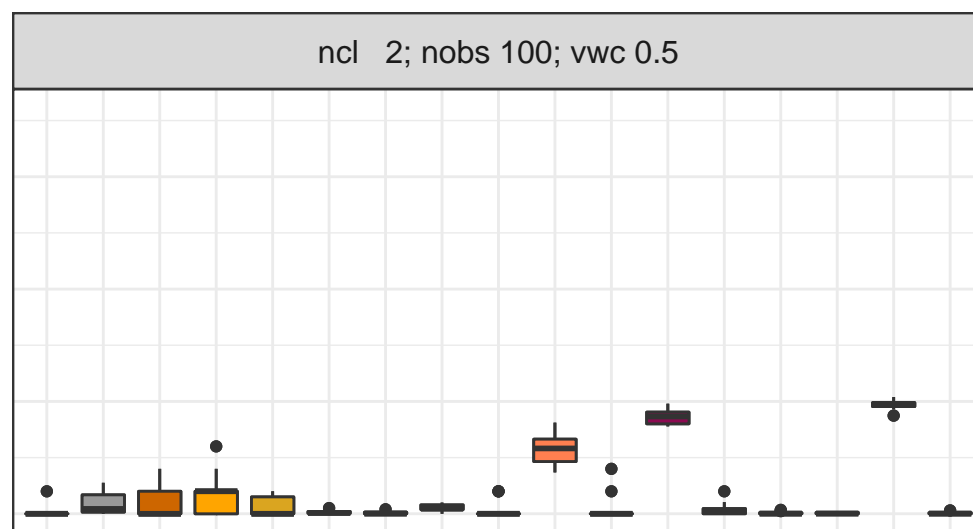
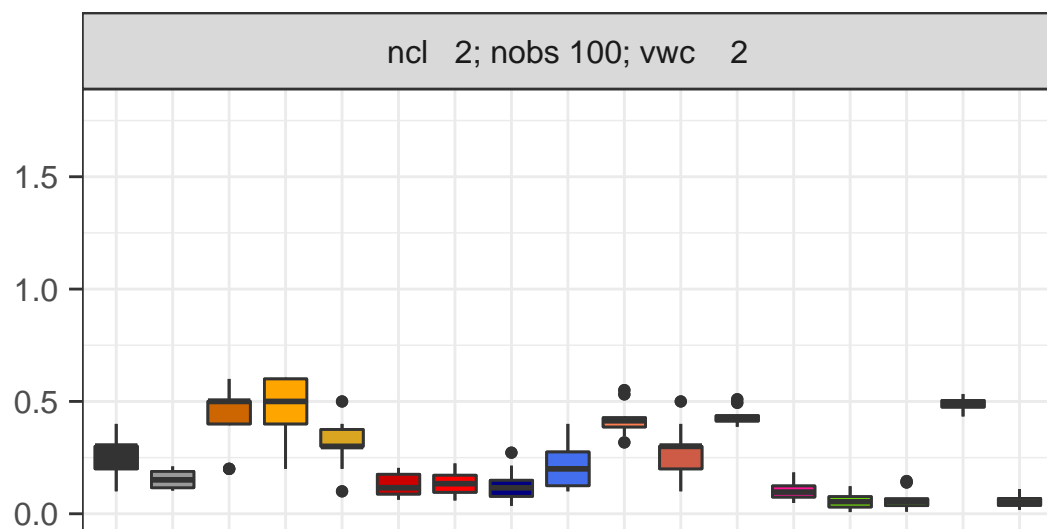
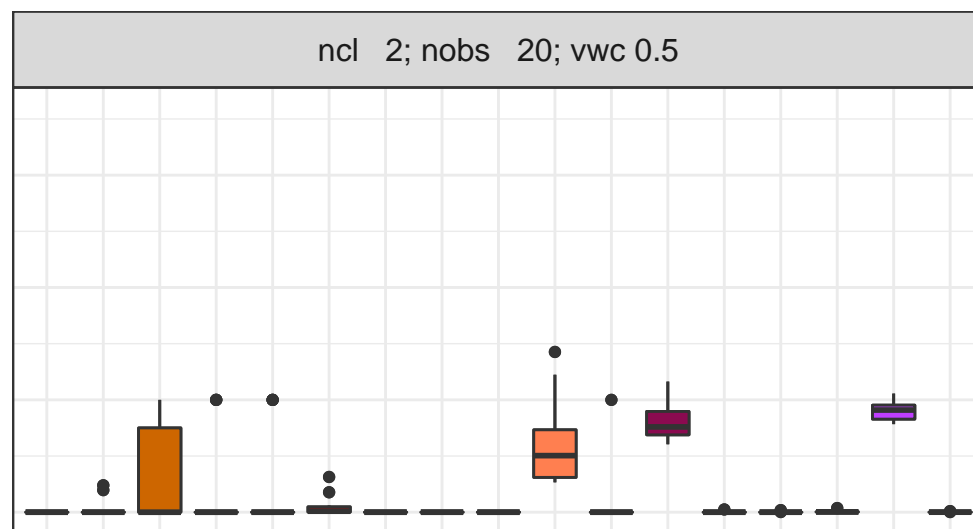
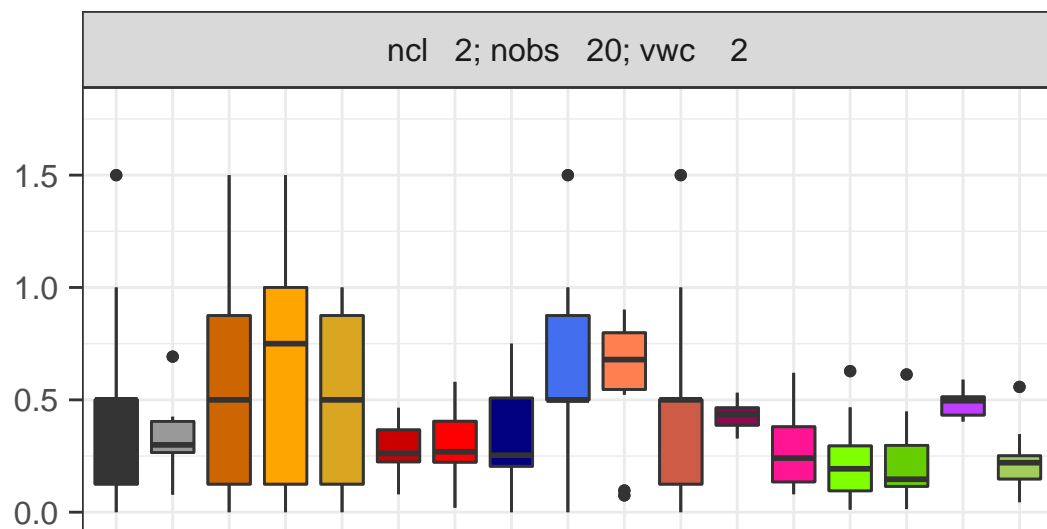


Brier score



Eucl: k 1; nderiv 0
Eucl-Kernel: h CV-opt
dtw: k 1; nderiv 0
amplitude: k 1; nderiv 0
phase: k 1; nderiv 0
Eucl-ens: k 1; nderiv 0
Eucl: opt k; nderiv 0
Eucl-ens: k 1; nderiv 0
semimet-ens: k 1; nderiv 0, 1, 2
Opt semimet: k 1; nderiv 0
semimet-ens: k 1; nderiv 0
Opt semimet: k 1; nderiv 0
rf-ens: k 1, 5, 9, 13; nderiv 0
rf-ens: k 1, 5, 9, 13; nderiv 0, 1, 2
nn-ens: noisy
rf-ens: noisy

Eucl: k 1; nderiv 0
Eucl-Kernel: h CV-opt
dtw: k 1; nderiv 0
amplitude: k 1; nderiv 0
phase: k 1; nderiv 0
Eucl-ens: k 1; nderiv 0
Eucl: opt k; nderiv 0
Eucl-ens: k 1; nderiv 0
semimet-ens: k 1; nderiv 0, 1, 2
Opt semimet: k 1; nderiv 0
semimet-ens: k 1; nderiv 0
Opt semimet: k 1; nderiv 0
rf-ens: k 1, 5, 9, 13; nderiv 0
rf-ens: k 1, 5, 9, 13; nderiv 0, 1, 2
nn-ens: noisy
rf-ens: noisy