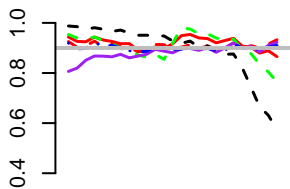
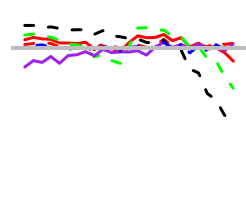


shape = 1



shape = 2



— bin param
 - - - transform
 - - - bin nonparam
 — LSLW
 - - - LS
 . . . HD
 — nominal coverage

- - - bin nonparam

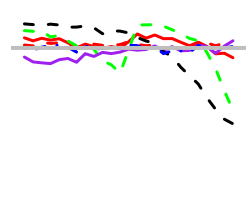
— LSLW

— — —

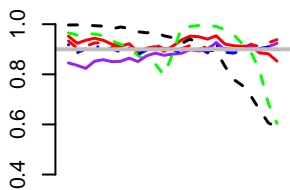
... HD

— nominal coverage

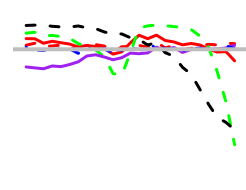
shape = 5



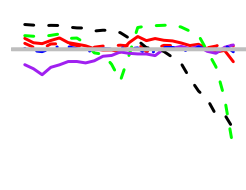
shape = 7



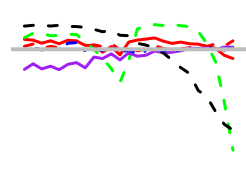
shape = 10



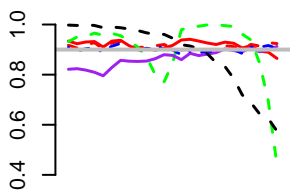
shape = 12



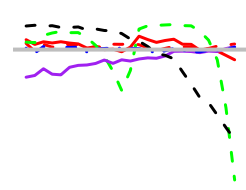
shape = 15



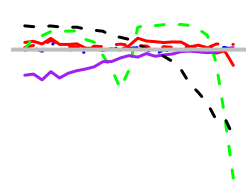
shape = 20



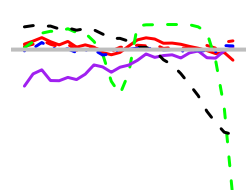
shape = 25



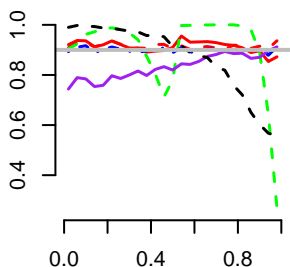
shape = 30



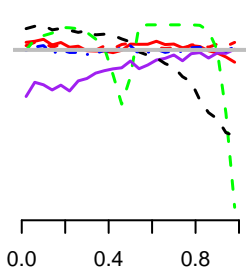
shape = 40



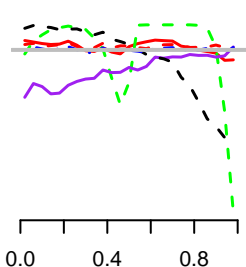
shape = 50



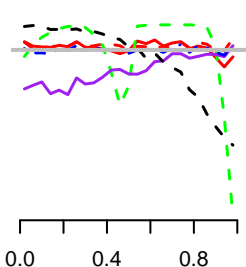
shape = 60



shape = 70



shape = 80



X