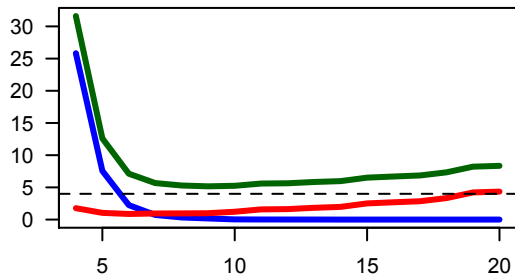
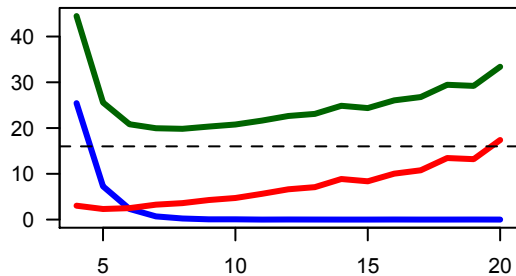


n=30 - sigma=2
Optimal df=9



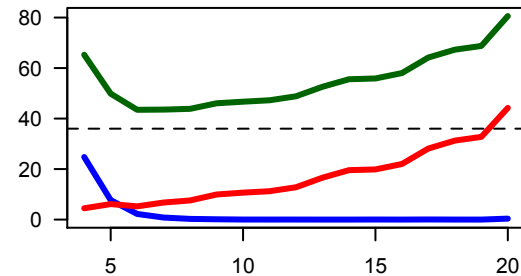
Spline's df

n=30 - sigma=4
Optimal df=8



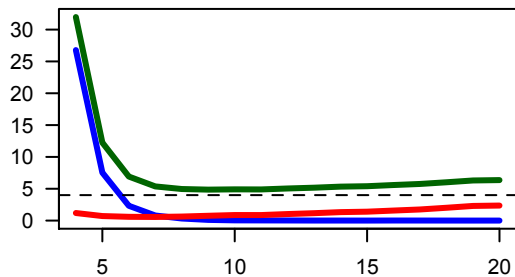
Spline's df

n=30 - sigma=6
Optimal df=6



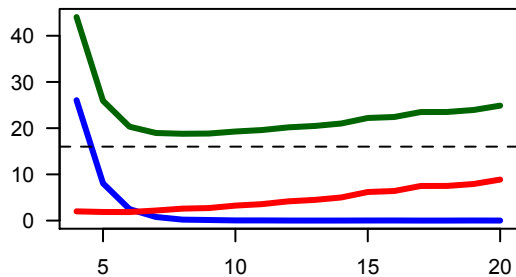
Spline's df

n=40 - sigma=2
Optimal df=9



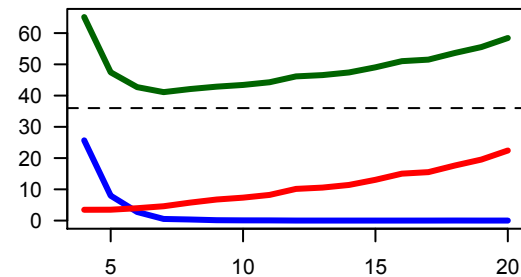
Spline's df

n=40 - sigma=4
Optimal df=8



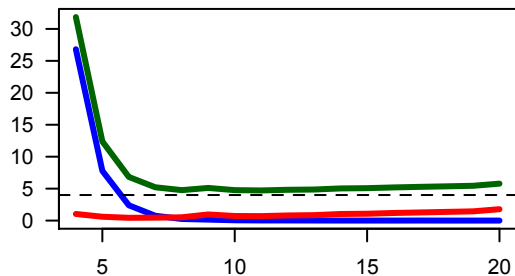
Spline's df

n=40 - sigma=6
Optimal df=7



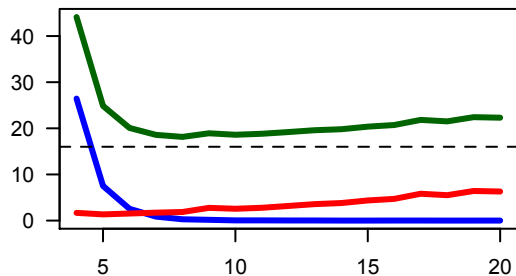
Spline's df

n=50 - sigma=2
Optimal df=11



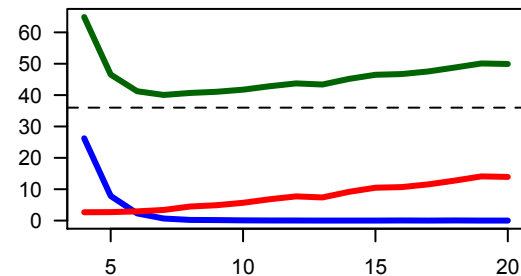
Spline's df

n=50 - sigma=4
Optimal df=8



Spline's df

n=50 - sigma=6
Optimal df=7



Spline's df