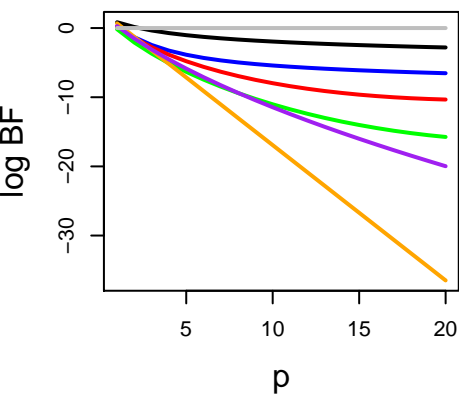
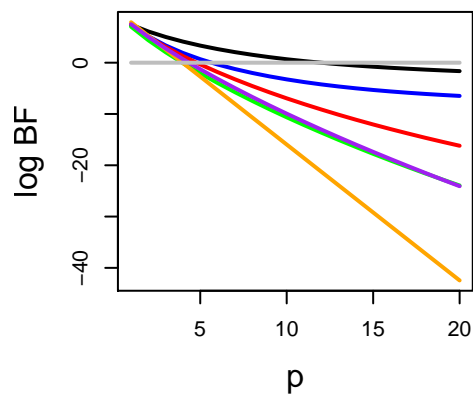


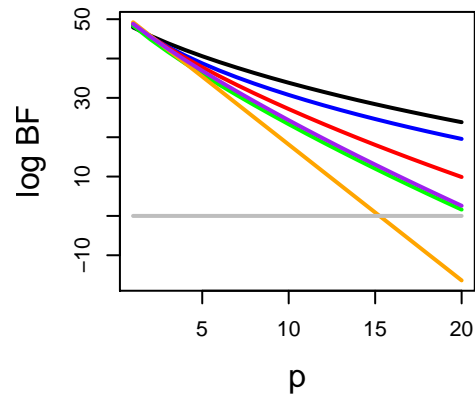
log BF – n = 50 , R-sq= 0.1



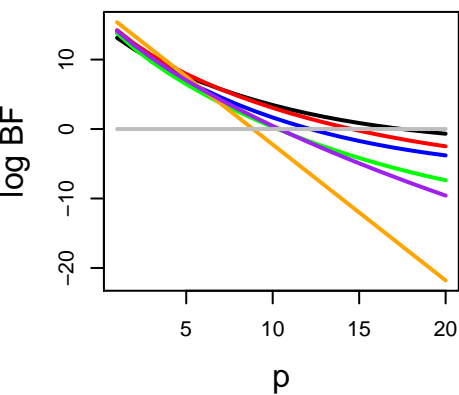
log BF – n = 200 , R-sq= 0.1



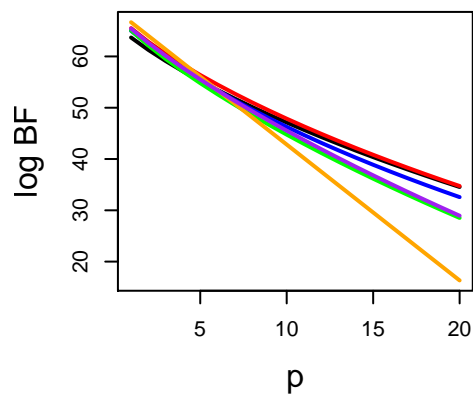
log BF – n = 1000 , R-sq= 0.1



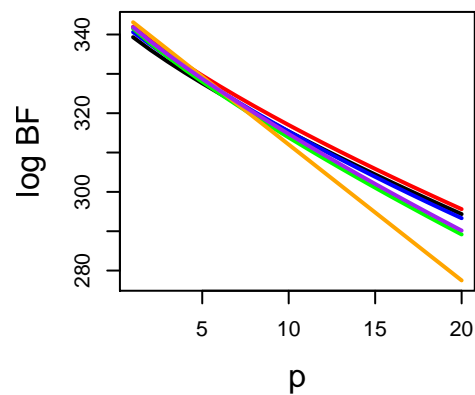
log BF – n = 50 , R-sq= 0.5



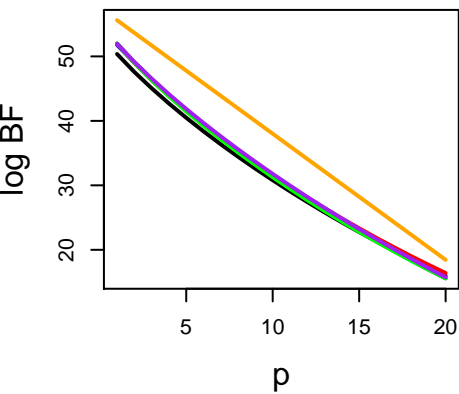
log BF – n = 200 , R-sq= 0.5



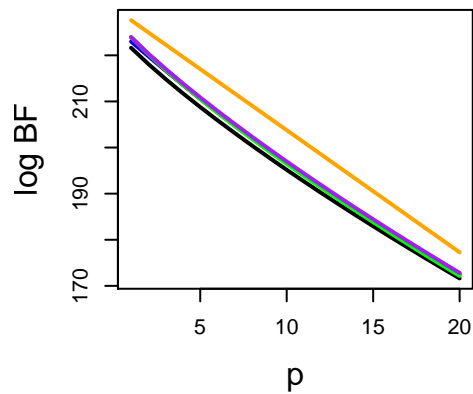
log BF – n = 1000 , R-sq= 0.5



log BF – n = 50 , R-sq= 0.9



log BF – n = 200 , R-sq= 0.9



log BF – n = 1000 , R-sq= 0.9

