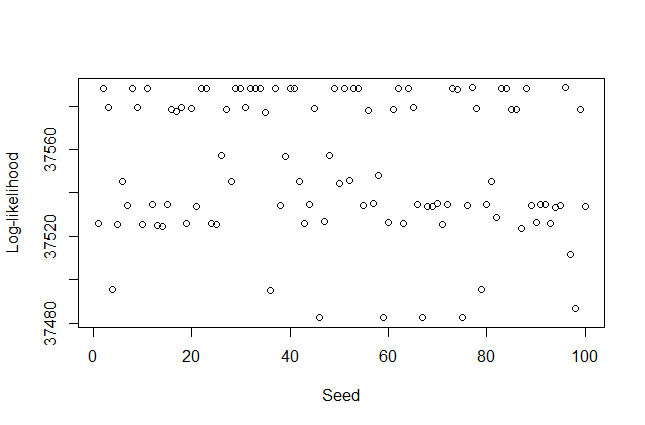
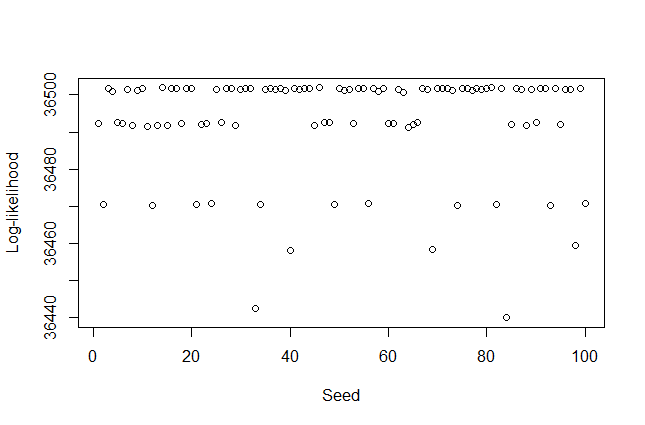
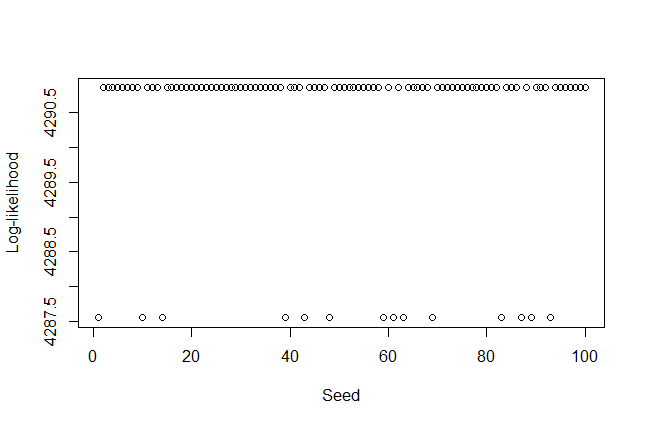
N = 100, low noise, low between function variability



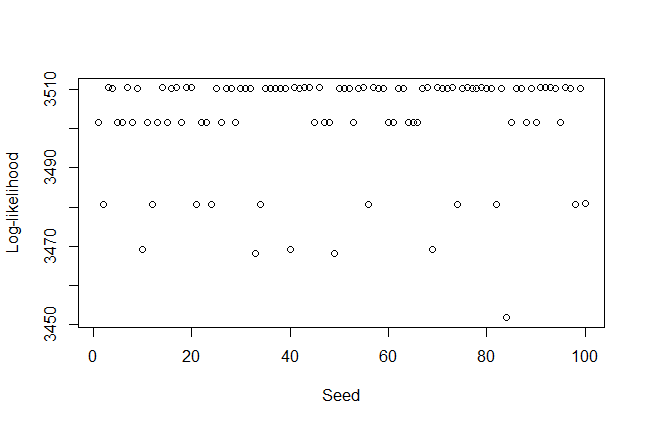
N = 100, low noise, high between function variability



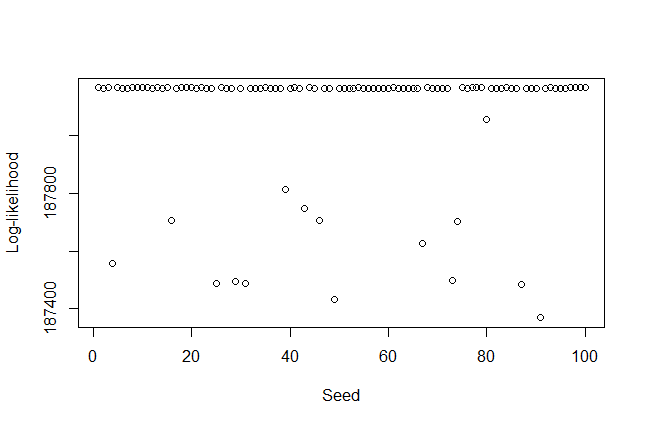
N = 100, high noise, low between function variability



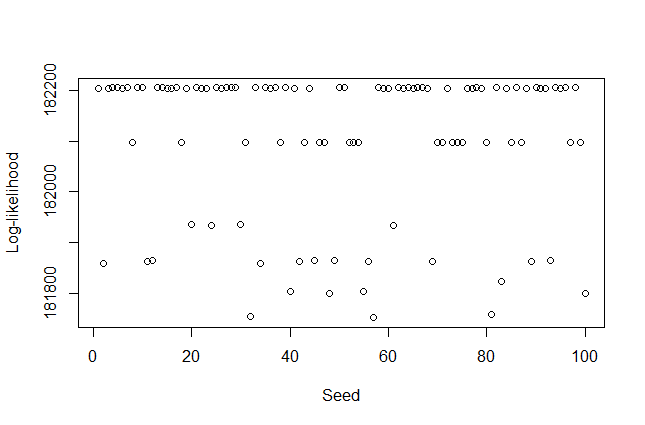
N = 100, high noise, high between function variability



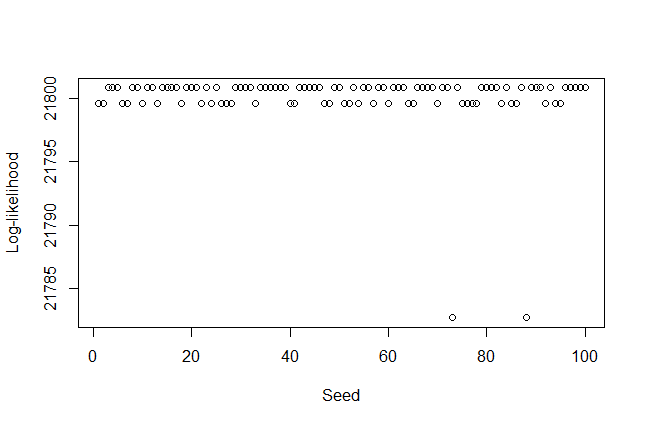
N = 500, low noise, low between function variability



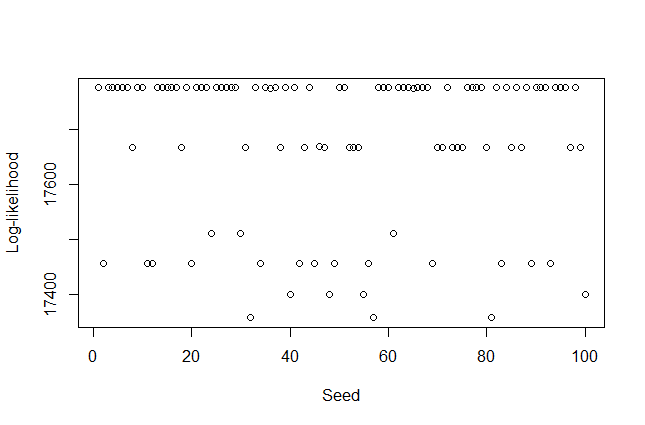
N = 500, low noise, high between function variability



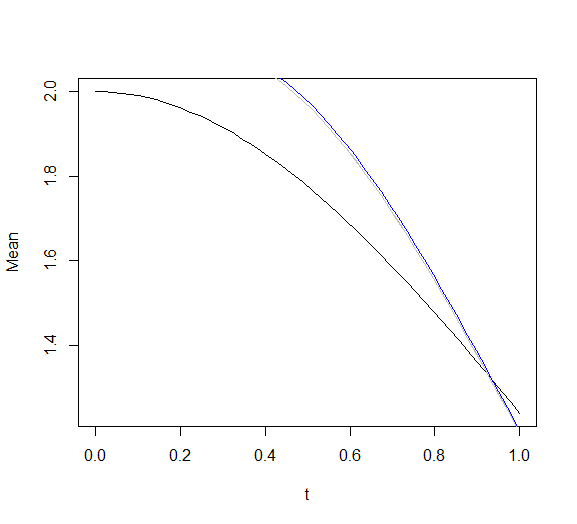
N = 500, high noise, low between function variability



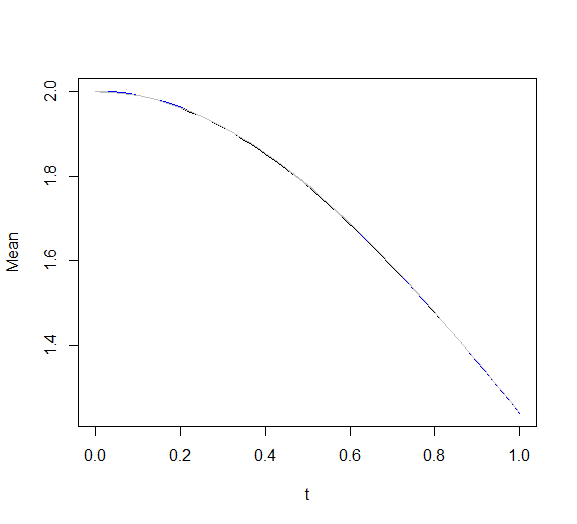
N = 500, high noise, high between function variability



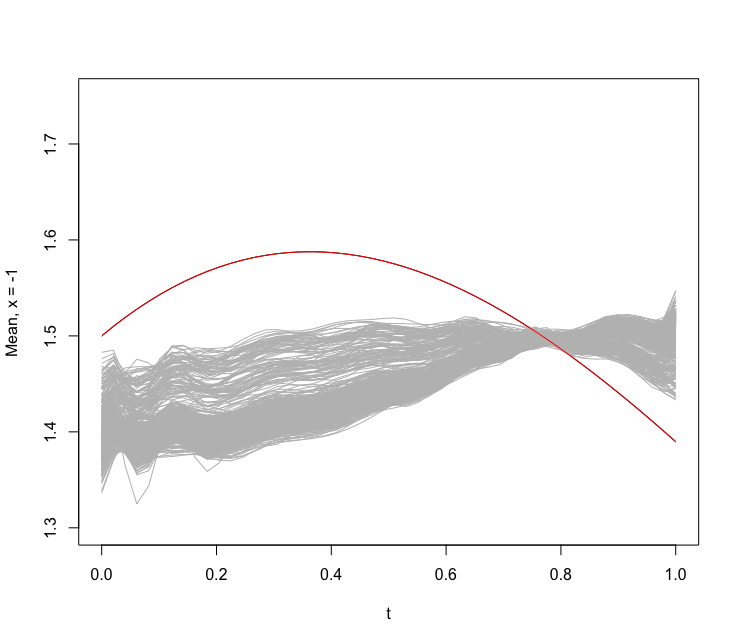
N = 500, low noise, high between function variability

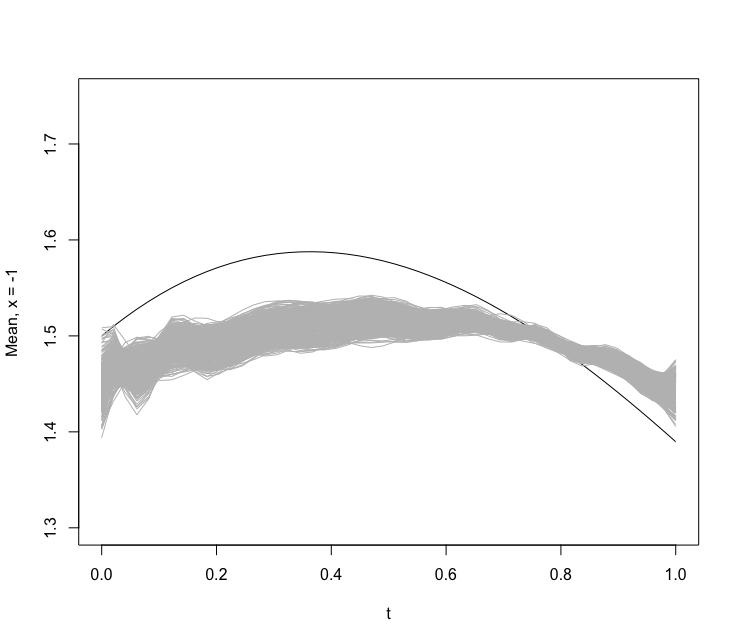


N = 500, low noise, low between function variability

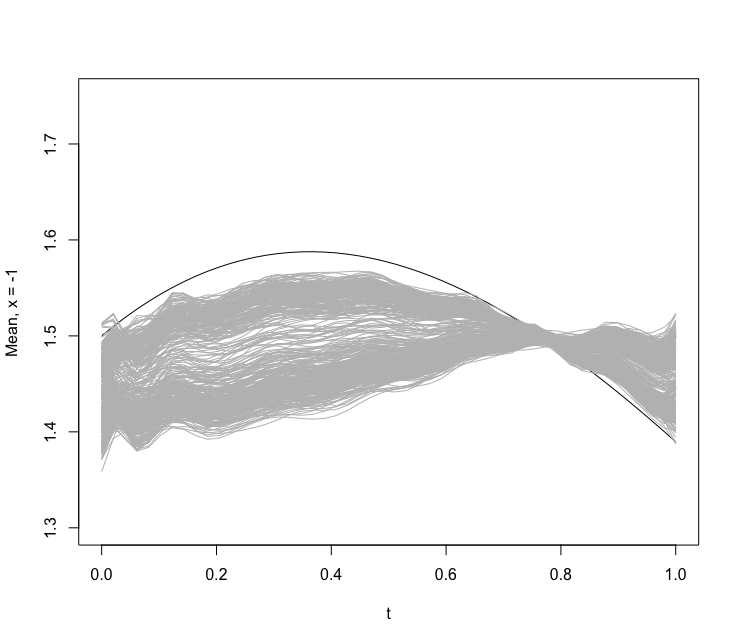


N = 500, high noise, high between function variability, seed 1



N = 500, high noise, high between function variability, seed 2

N = 500, high noise, high between function variability, seed 3



N = 500, high noise, high between function variability, seed 4

