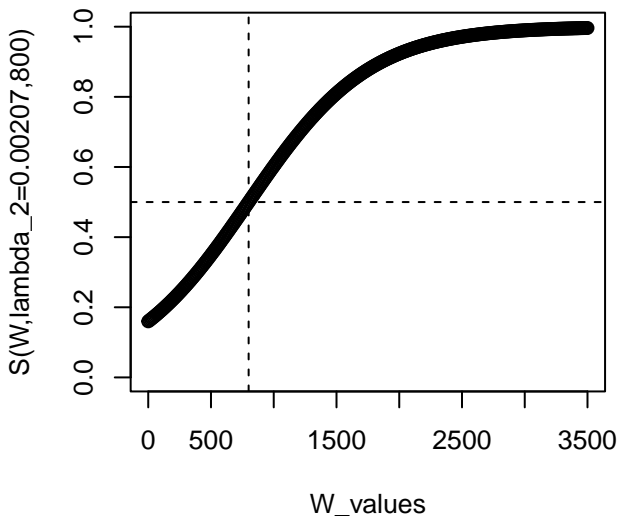
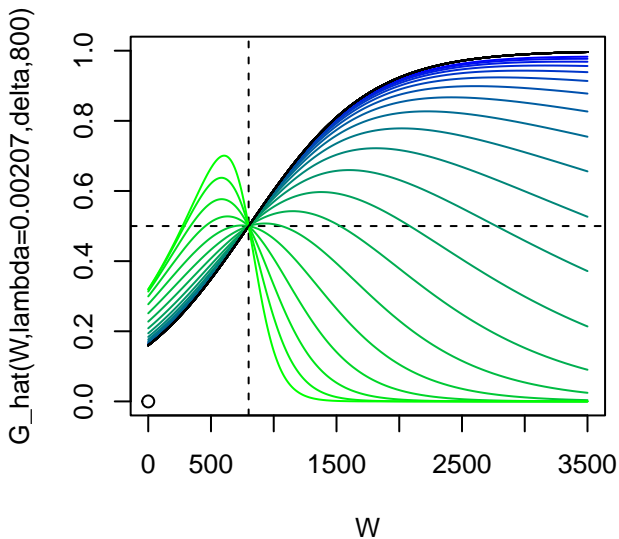


S(W,lambda_2=0.00207,800)



- delta=1e-05
- delta=1.4e-05
- delta=2.1e-05
- delta=3e-05
- delta=4.3e-05
- delta=6.2e-05
- delta=8.9e-05
- delta=0.000127
- delta=0.000183
- delta=0.000264
- delta=0.000379
- delta=0.000546
- delta=0.000785
- delta=0.001129
- delta=0.001624
- delta=0.002336
- delta=0.00336
- delta=0.004833
- delta=0.006952
- delta=0.01

G_hat(W,lambda=0.00207,delta,800)



eta(W,delta,800)

