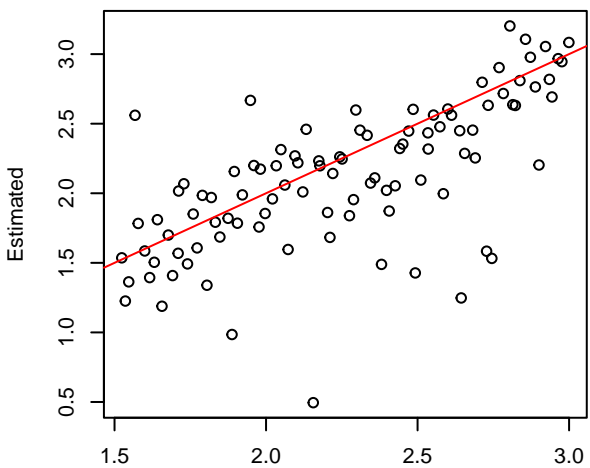
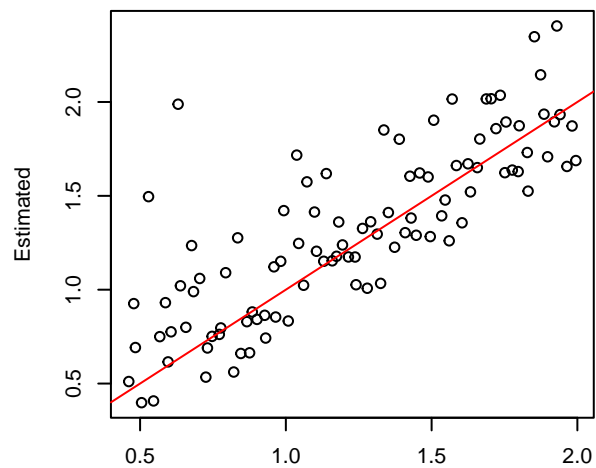


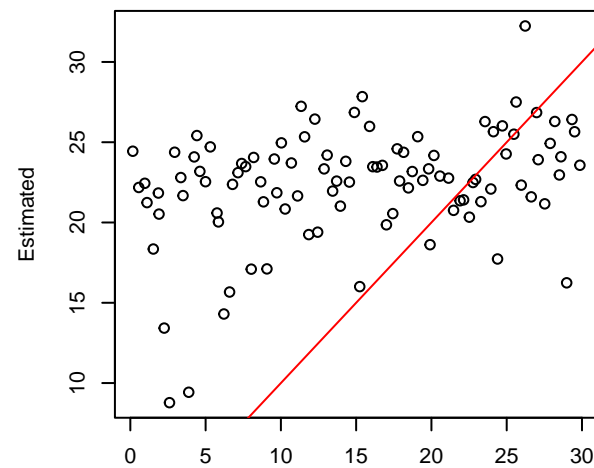
a  $\beta$  (start)

Generating  
r = 0.67

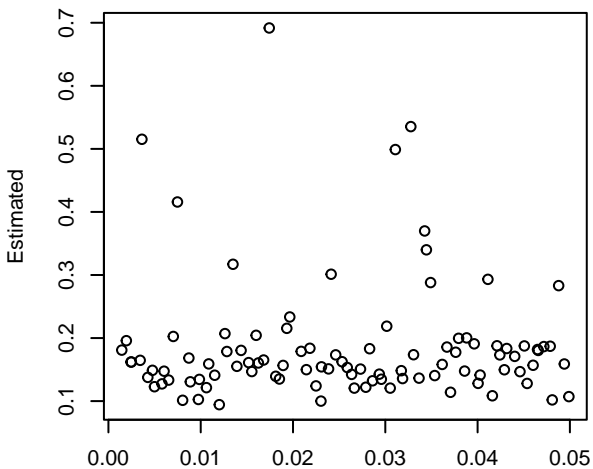
a  $\alpha$  (asymtote)

Generating  
r = 0.81

a tau (Delay)

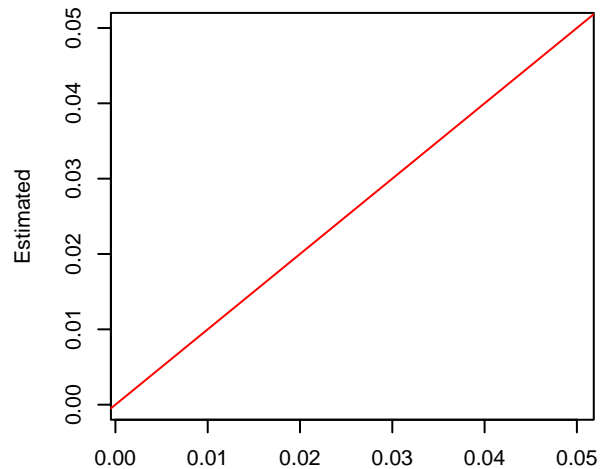


Generating  
r = 0.33

a  $\eta$  (rate)

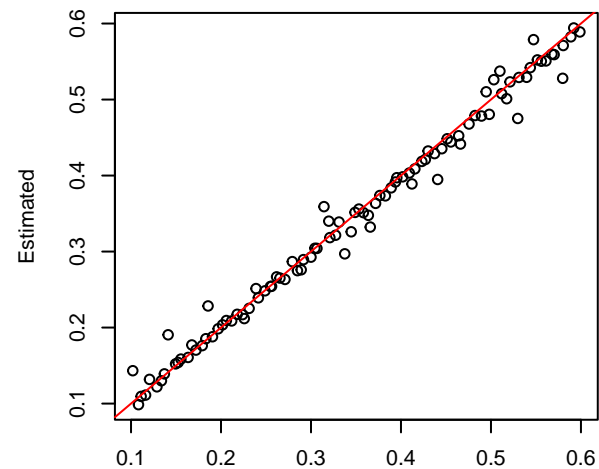
Generating  
r = -0.02

a rate (restricted y axis)



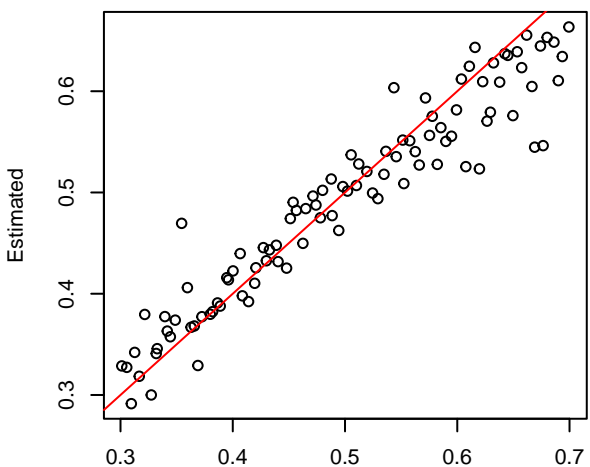
Generating

t0



Generating  
r = 0.99

z



Generating  
r = 0.96