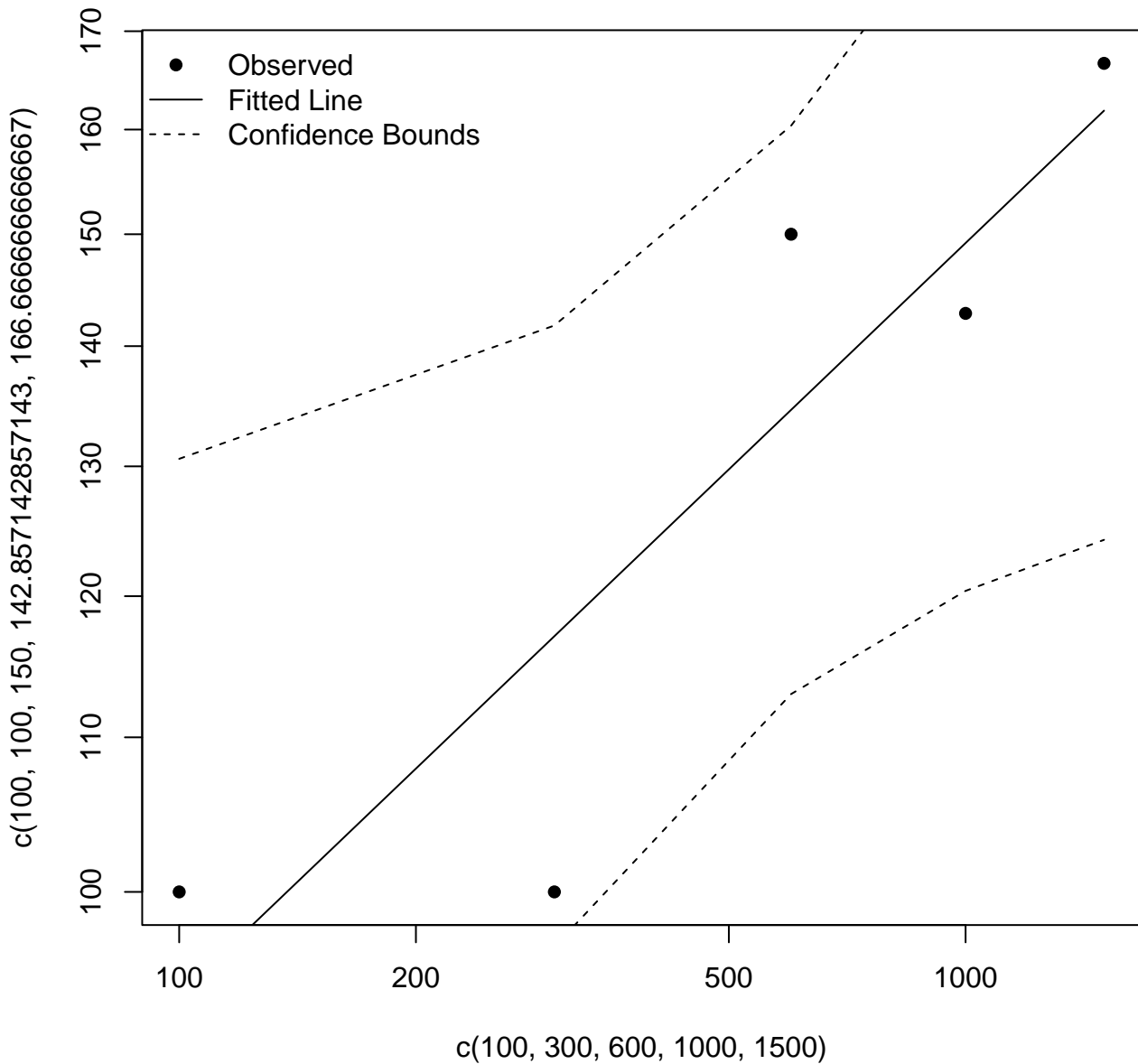


## Duane Plot



c(100, 100, 150, 142.857142857143, 166.666666666667)

100

100

100

100

100

100

100

100

200

400

600

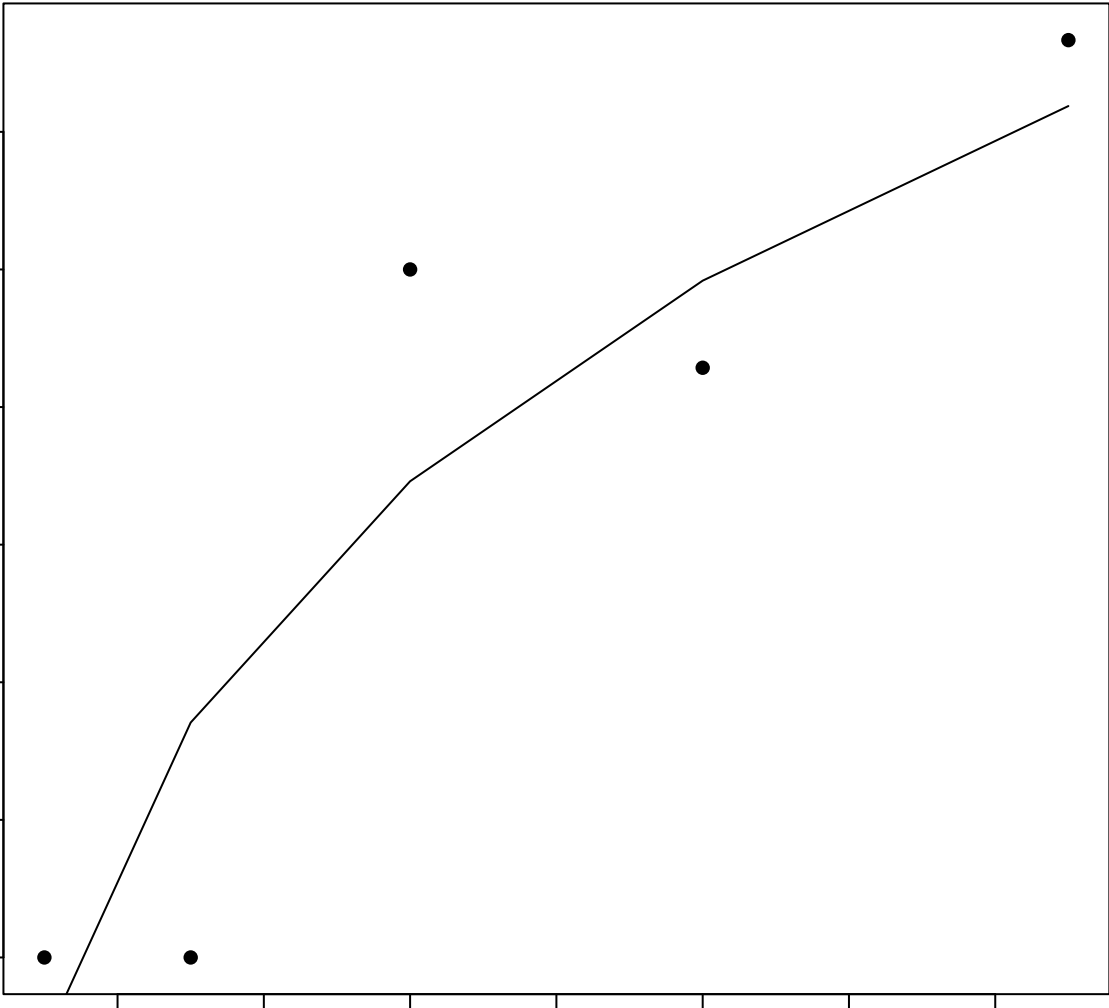
800

1000

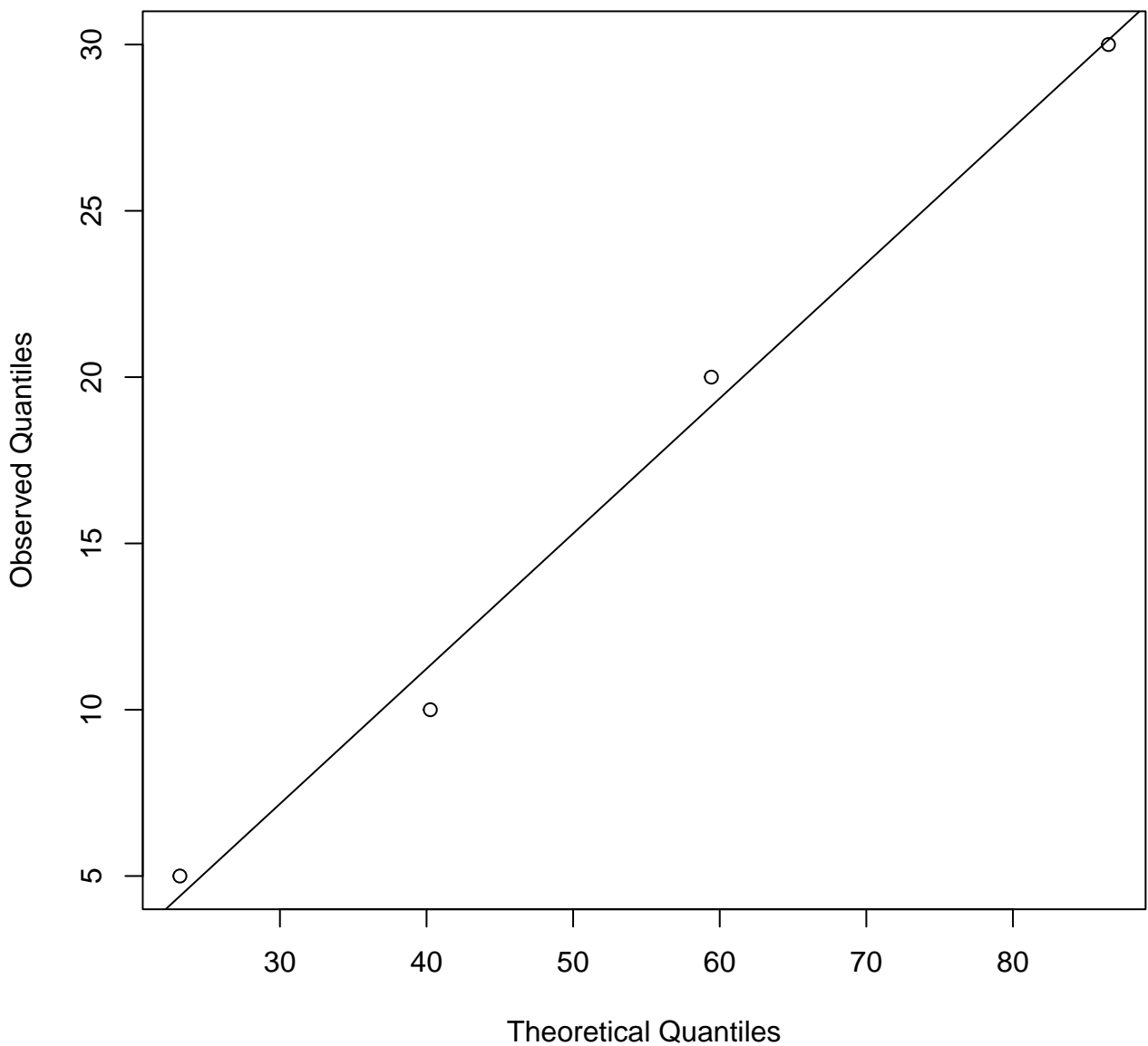
1200

1400

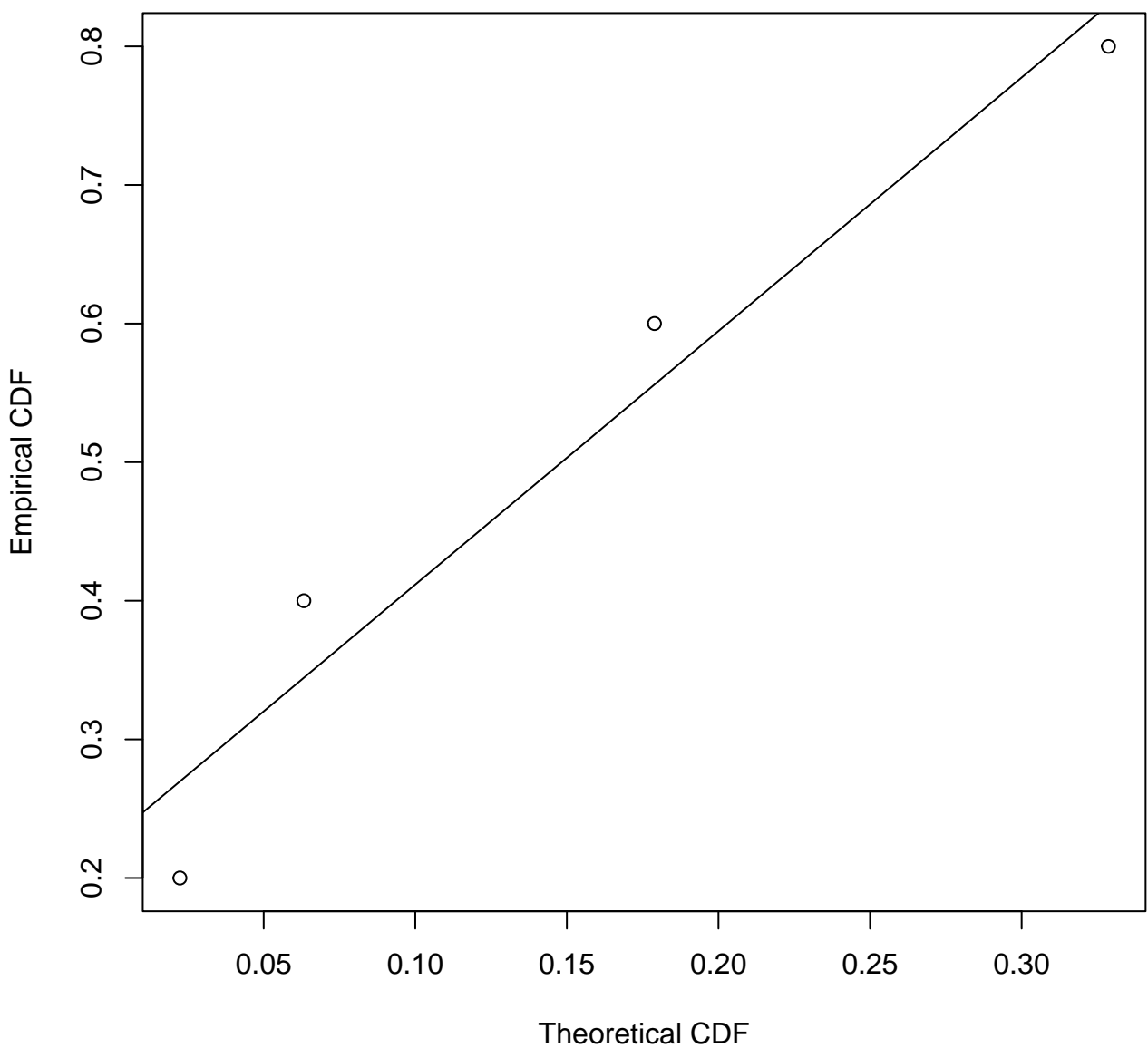
c(100, 300, 600, 1000, 1500)



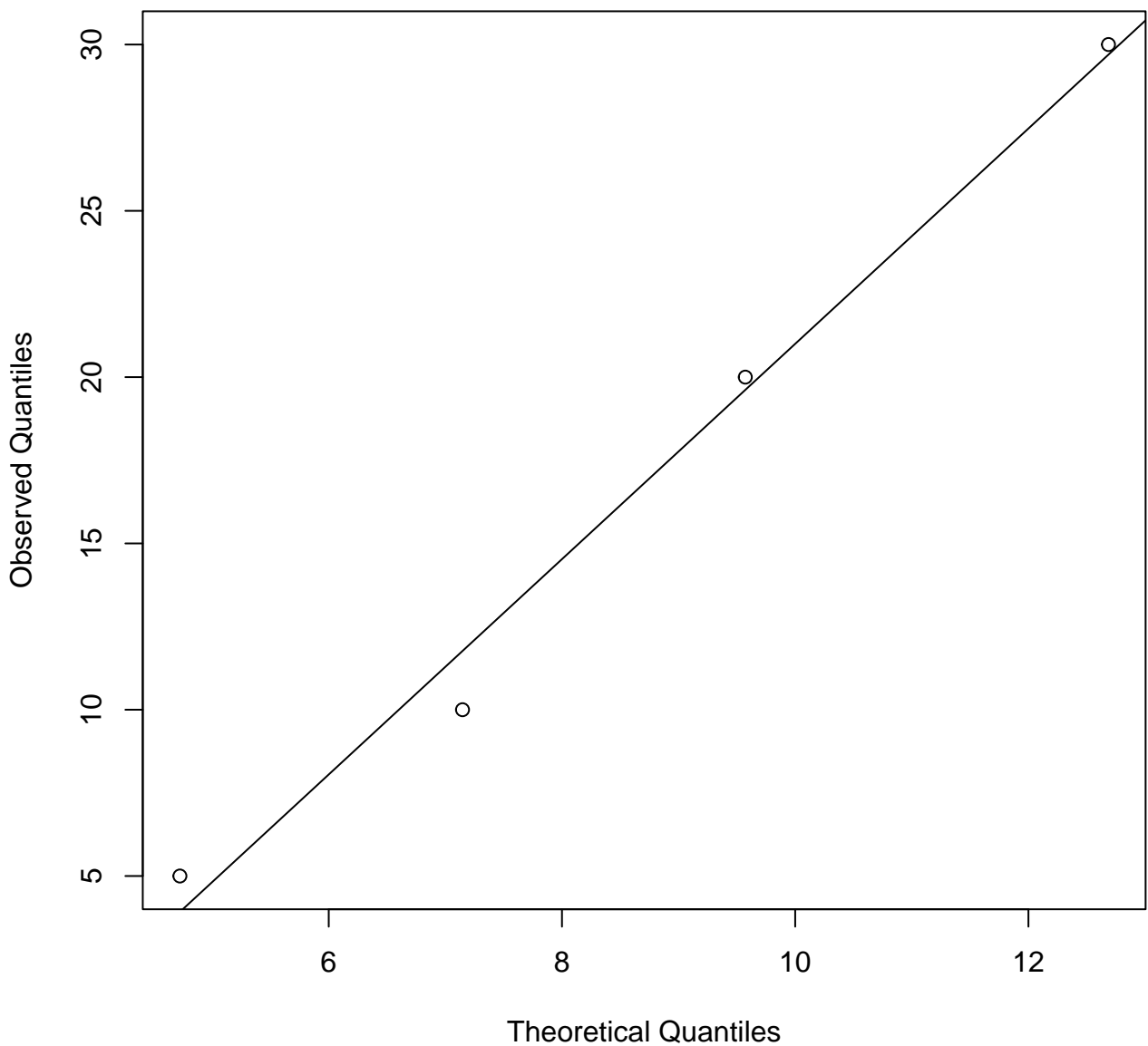
## Q-Q Plot



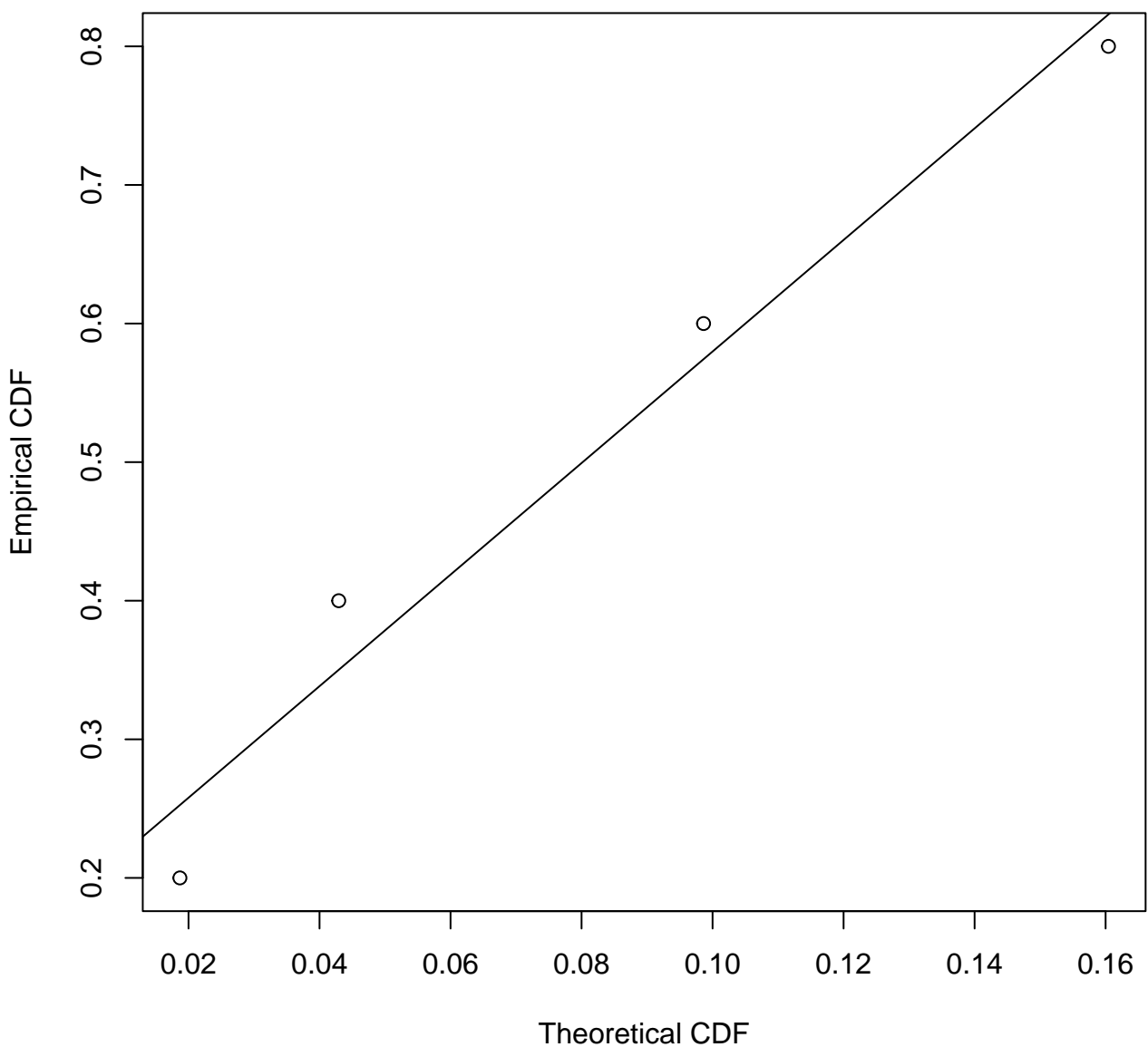
## P-P Plot



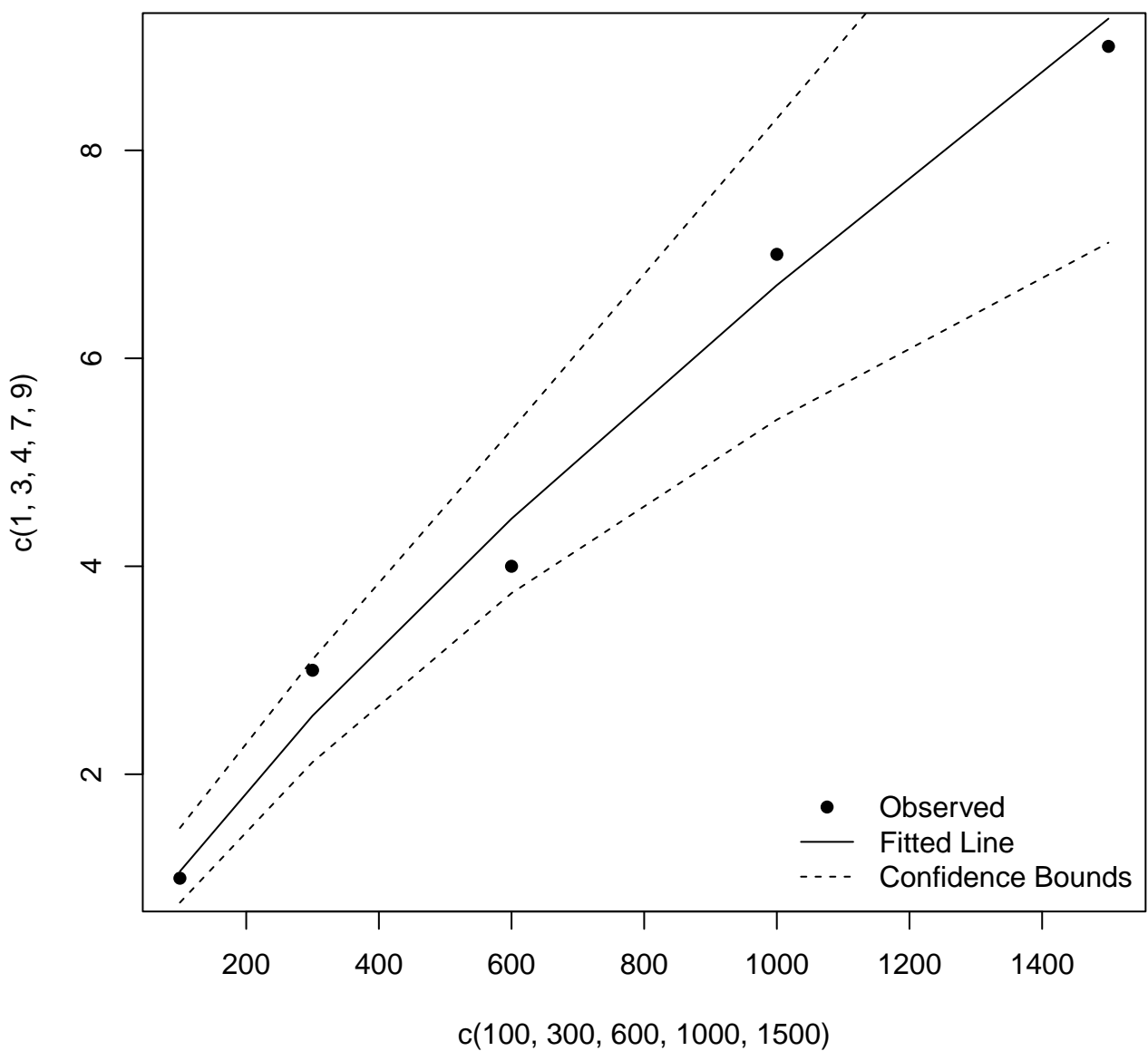
## Q-Q Plot



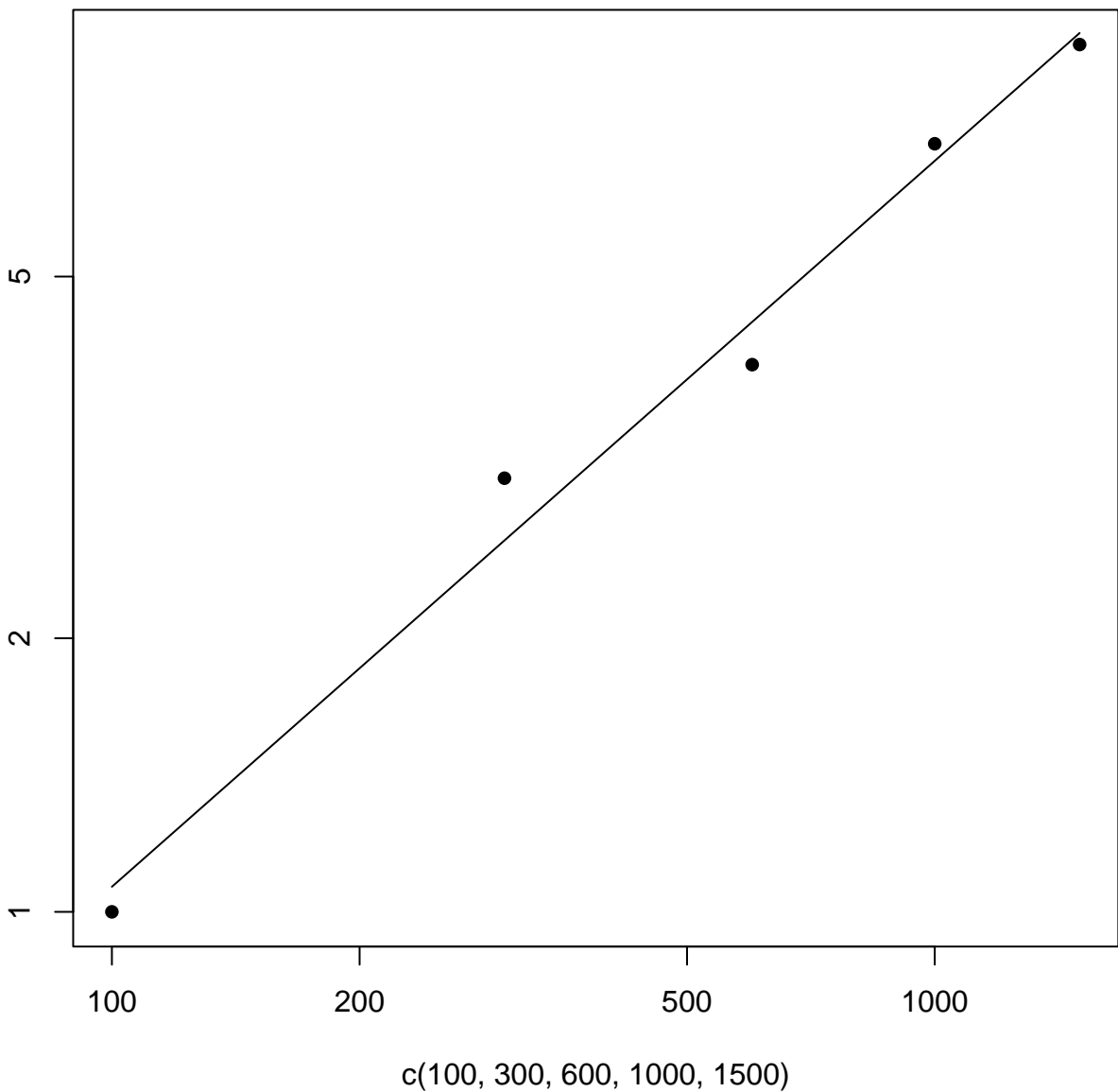
## P-P Plot



# Test Plot



$c(1, 3, 4, 7, 9)$



$c(100, 300, 600, 1000, 1500)$