

Radboud University Nijmegen

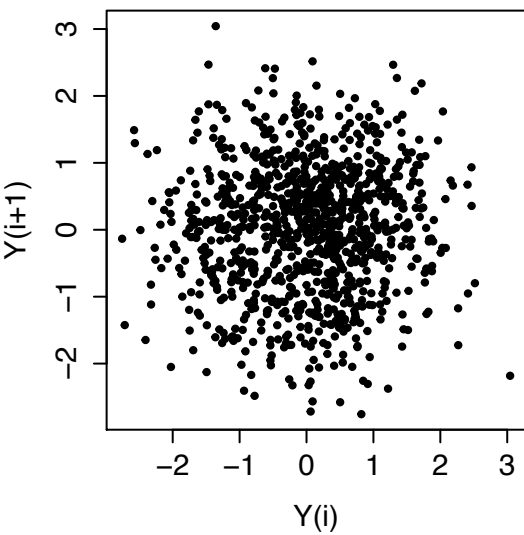




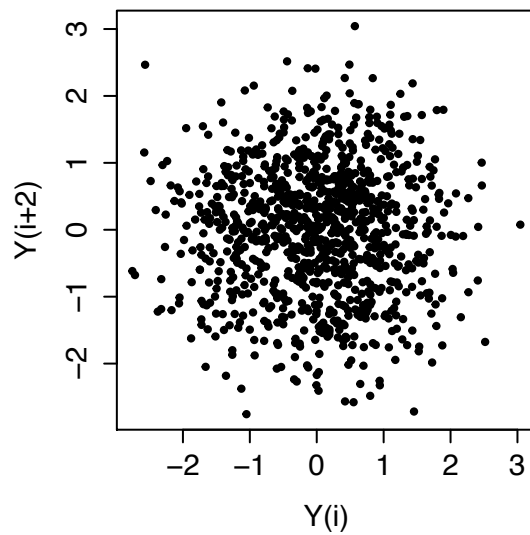
Returnplotquiz



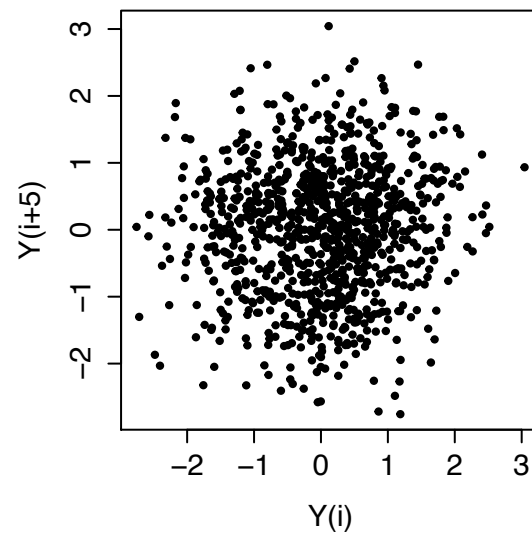
lag = 1



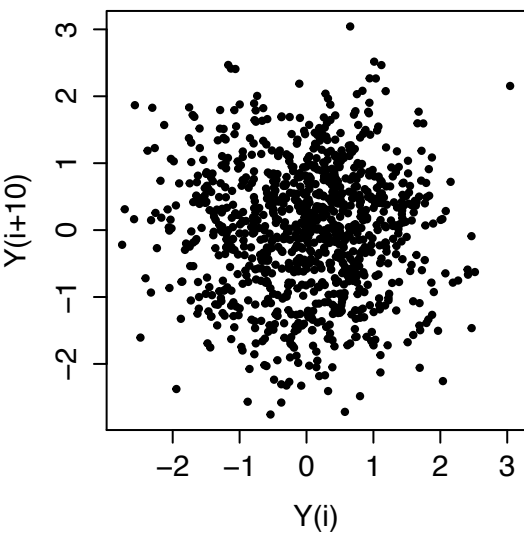
lag = 2



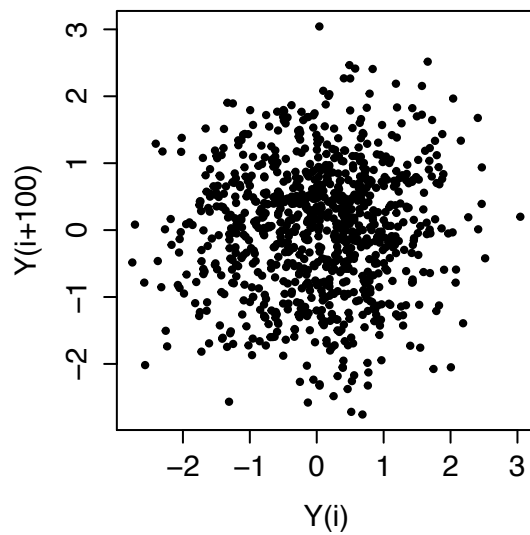
lag = 5



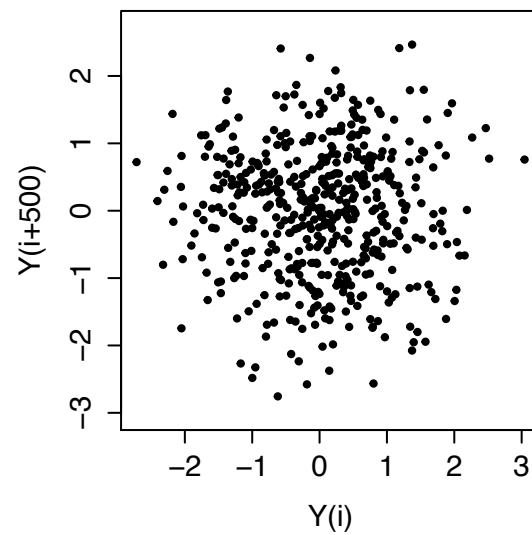
lag = 10



lag = 100

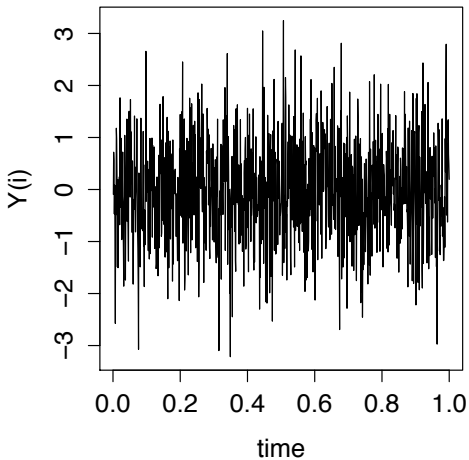


lag = 500



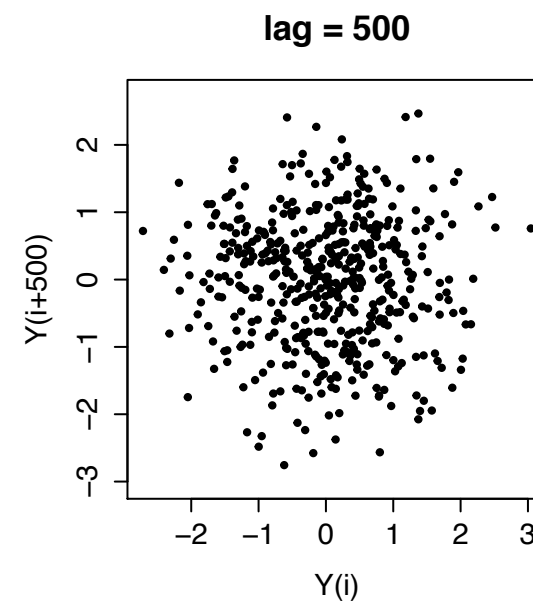
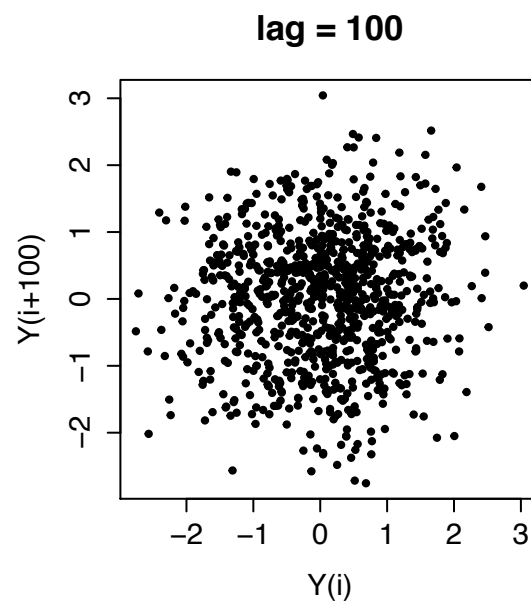
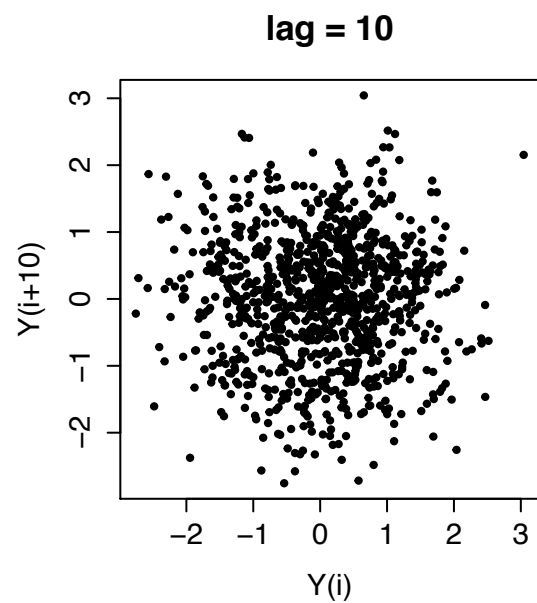
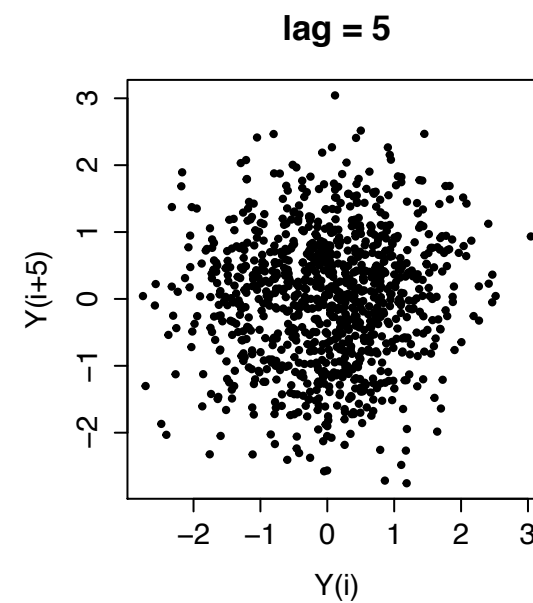
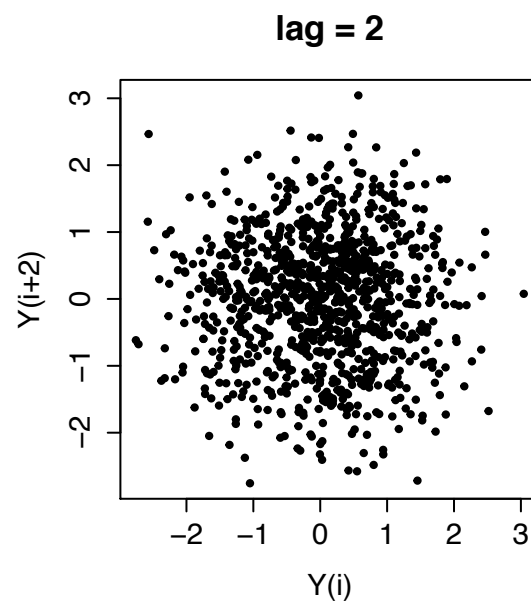
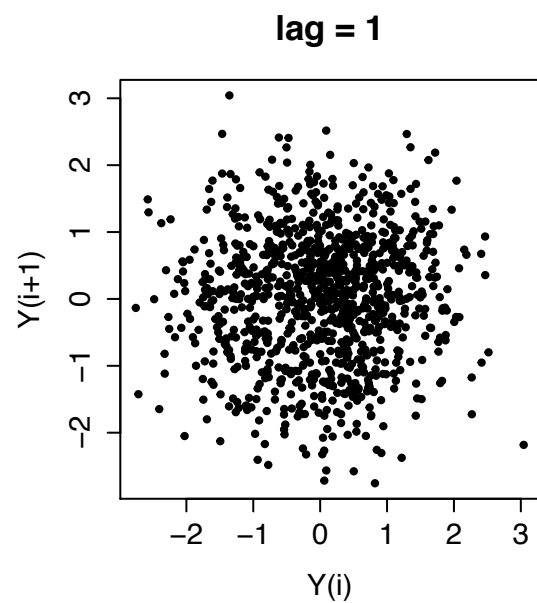
White noise
Completely random
(Gaussian distribution)

White Noise: mean=0, sd=1



What happens at different lags?

Return plot quiz



Return plot quiz

White noise
Completely random
(Gaussian distribution)

White Noise: mean=0, sd=1

