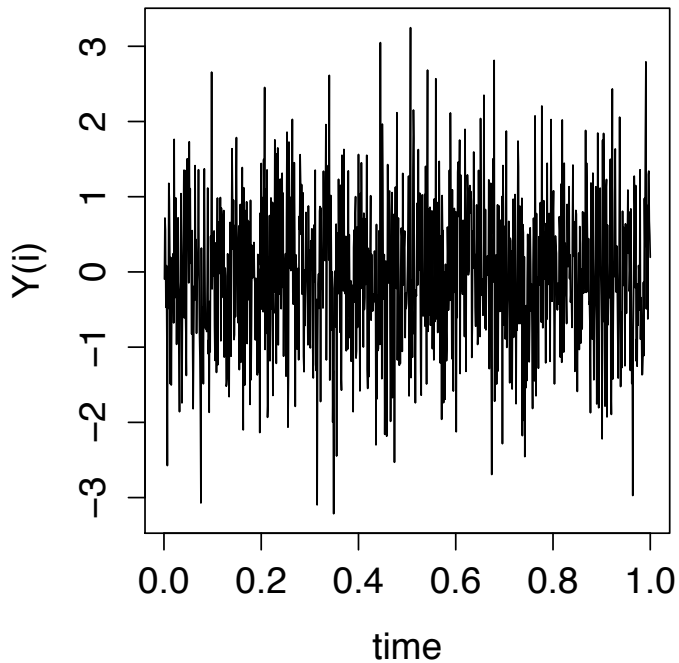


Radboud University Nijmegen



White Noise: mean=0, sd=1

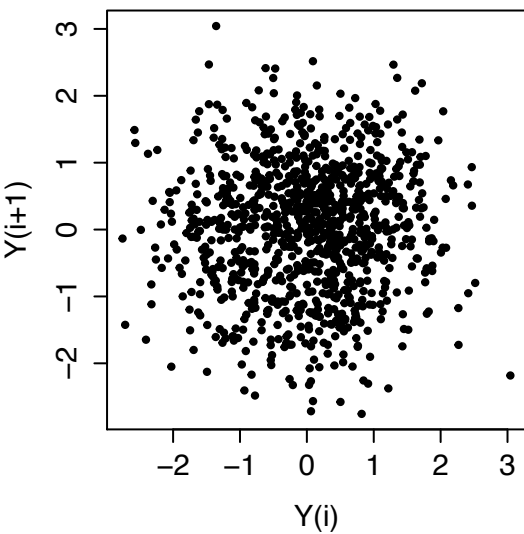


Returnplotquiz

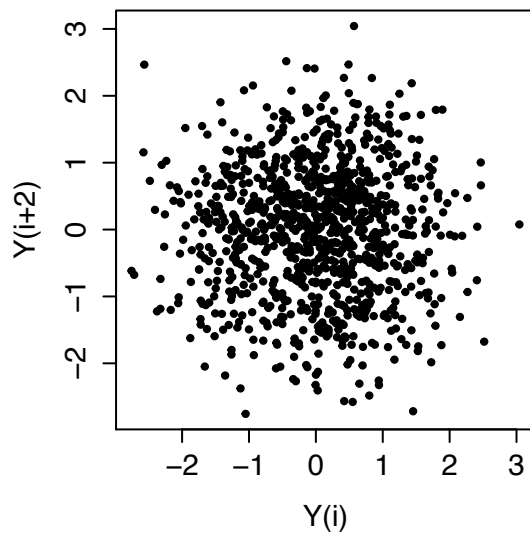


White noise
Completely random
(Gaussian distribution)

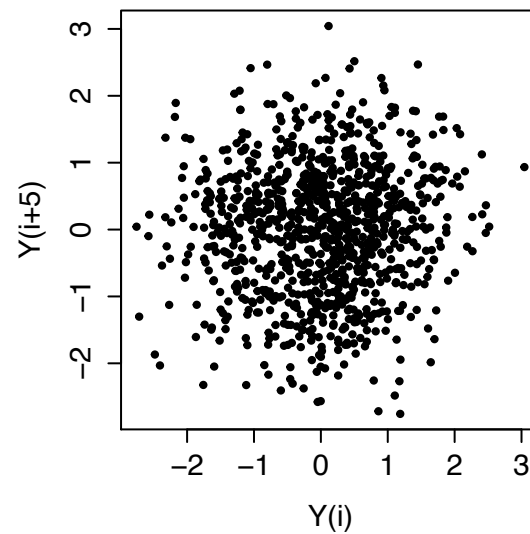
lag = 1



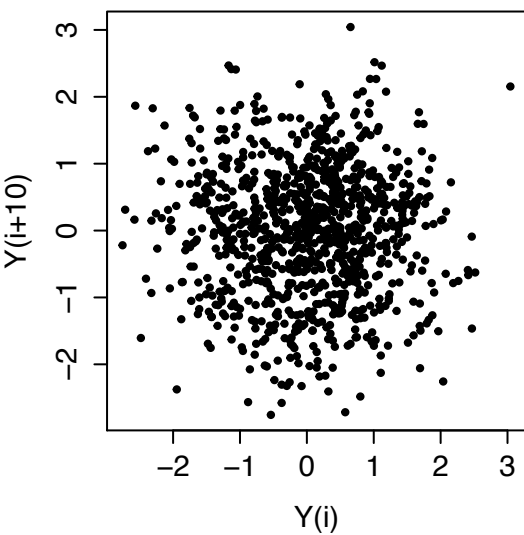
lag = 2



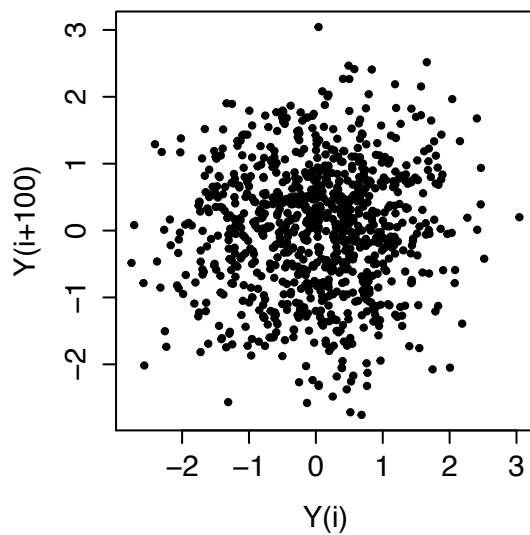
lag = 5



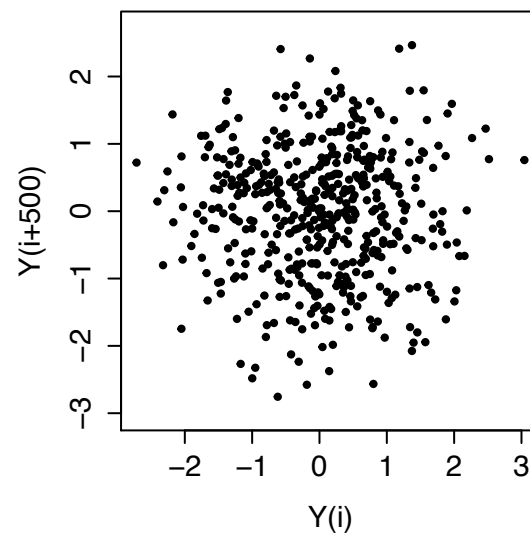
lag = 10



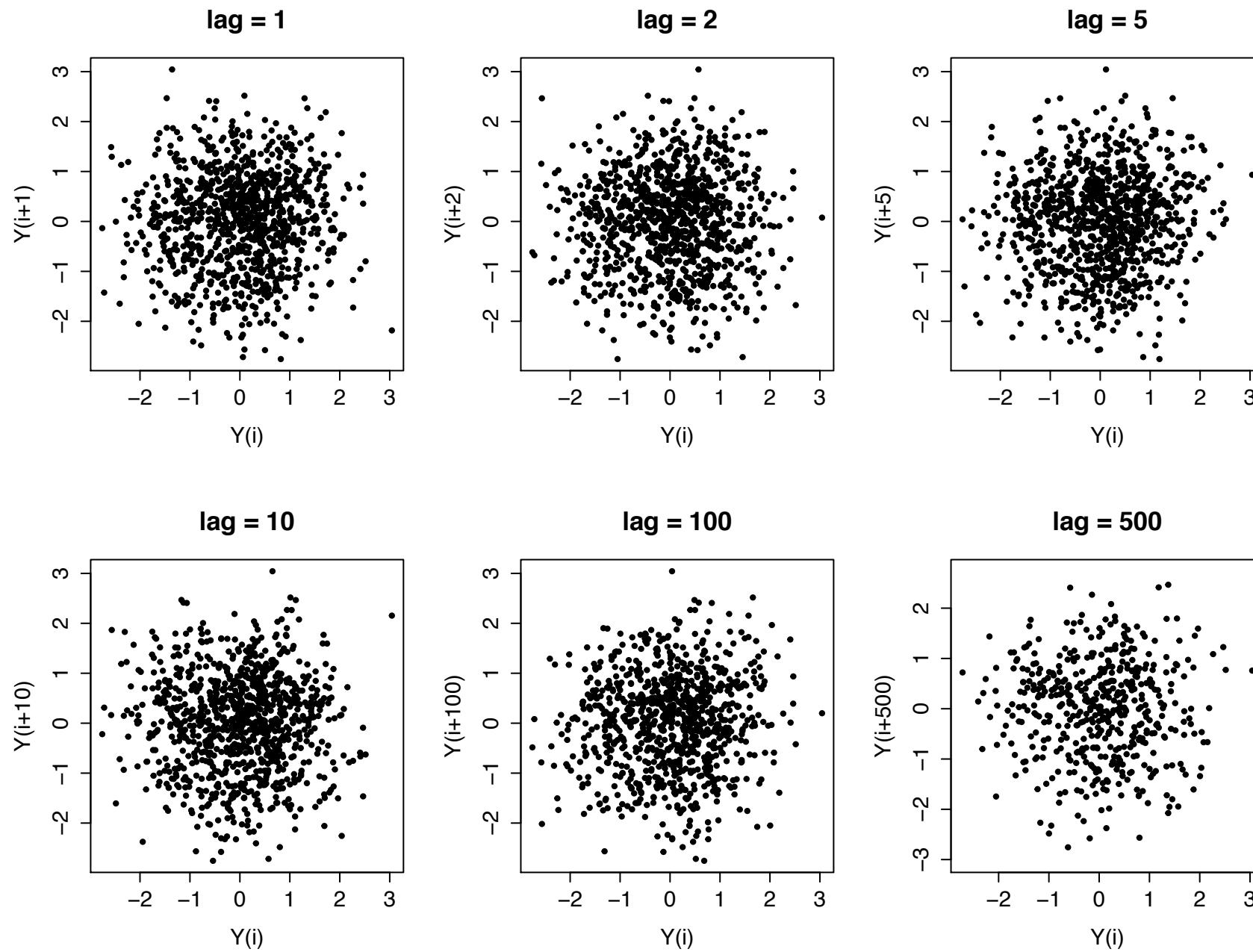
lag = 100



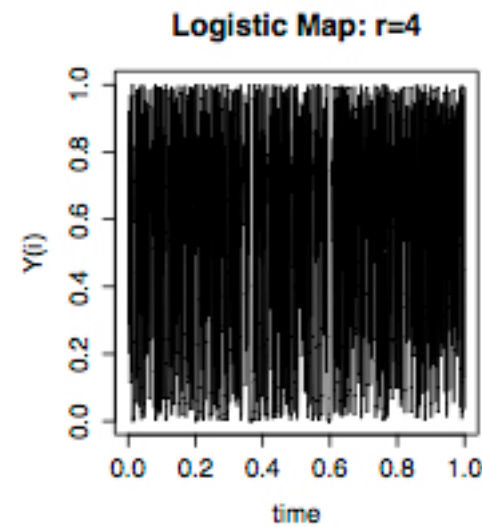
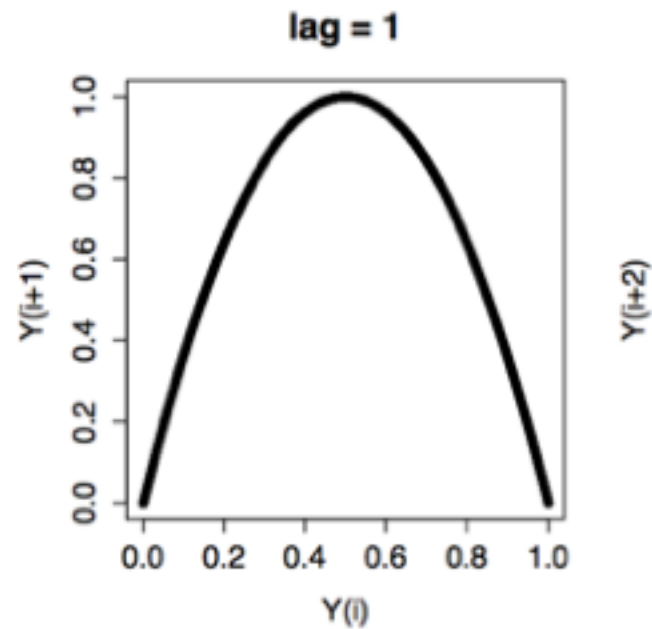
lag = 500



Return plot quiz



Return plot quiz



Iterative Process
Completely deterministic
(deterministic chaos)

What happens at different lags?