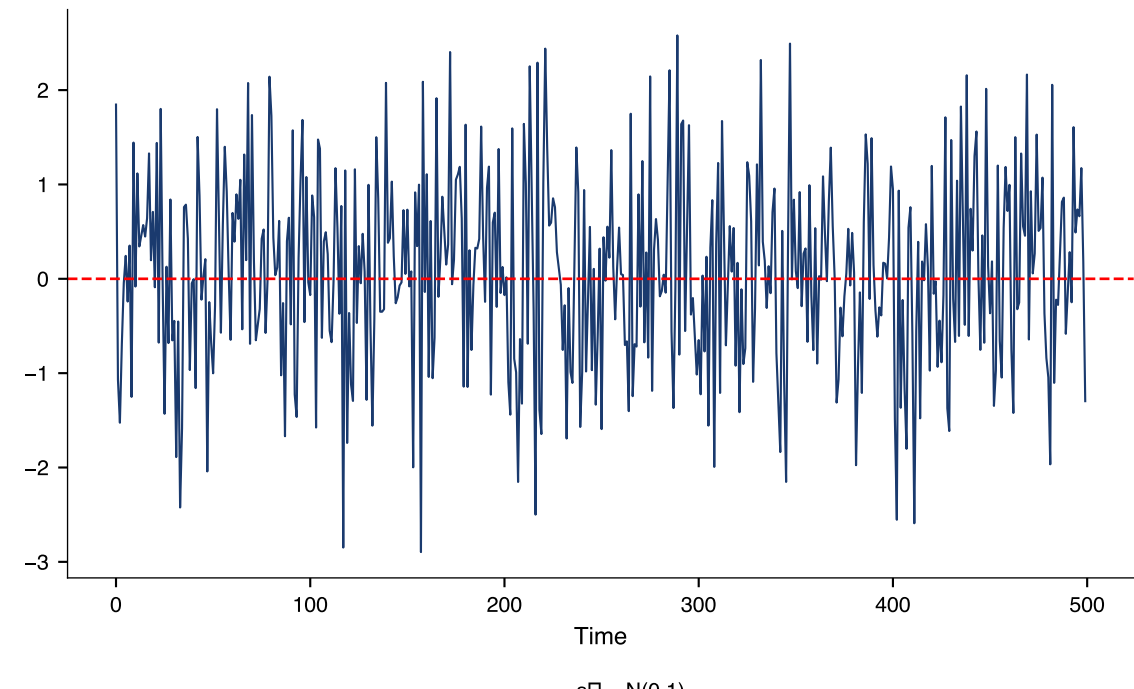
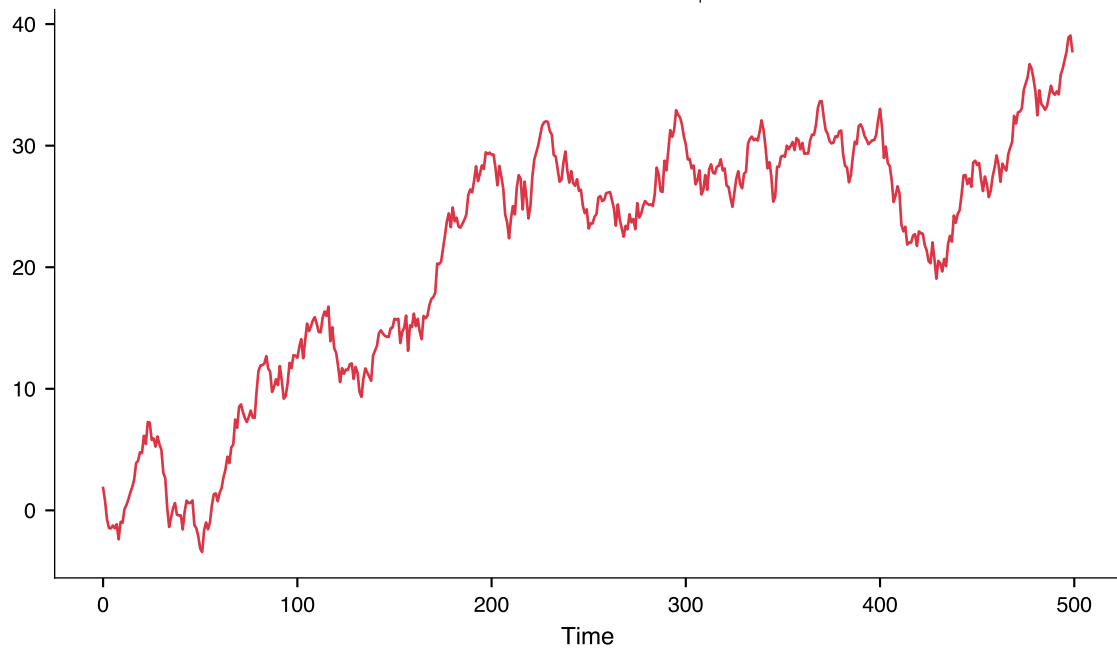


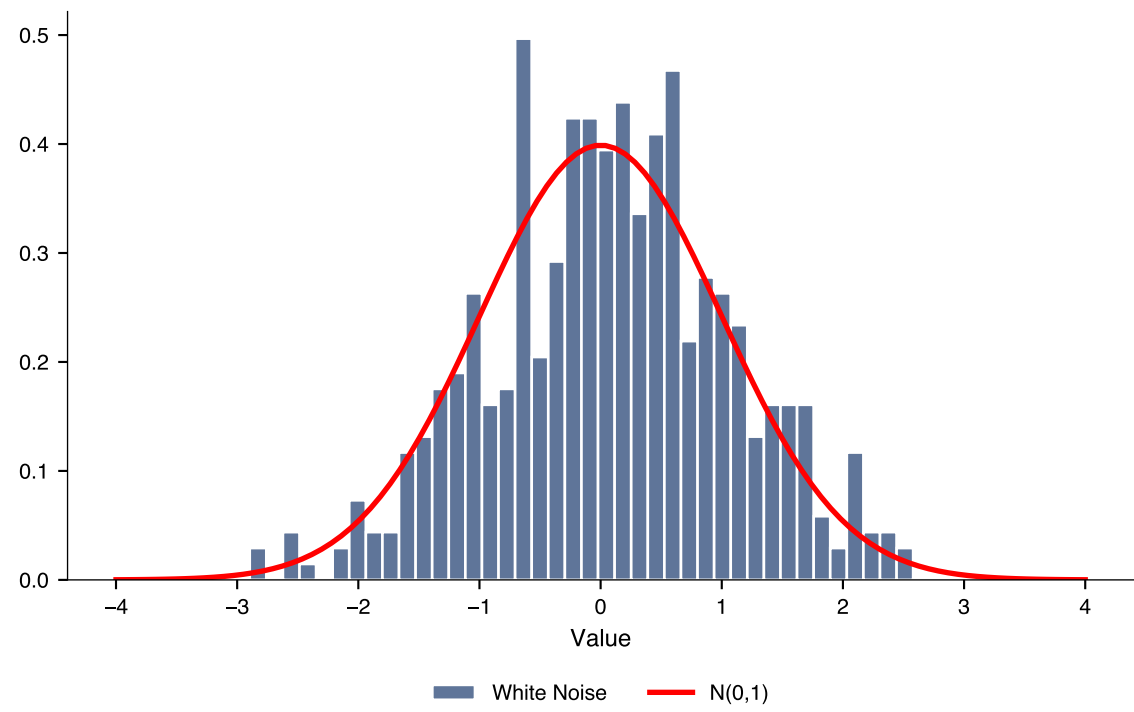
White Noise: $\varepsilon_t \sim \text{iid } N(0,1)$ 

$\varepsilon_t \sim N(0,1)$

Random Walk: $Y_t = Y_{t-1} + \varepsilon_t$ 

$Y_t = Y_{t-1} + \varepsilon_t$

White Noise Distribution



White Noise $N(0,1)$

Multiple Random Walk Realizations

