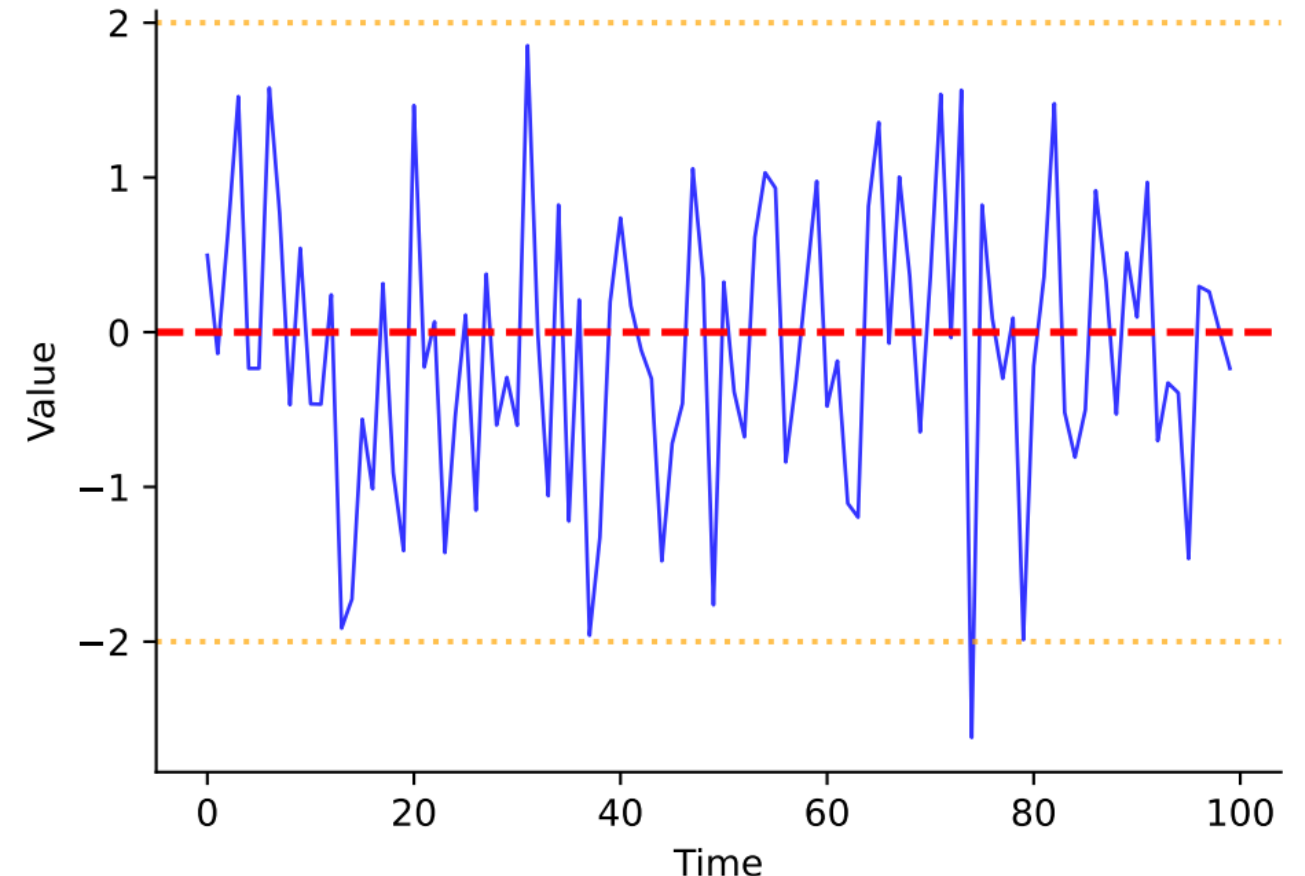


White Noise:  $\varepsilon_t \sim N(0, \sigma^2)$   
Constant Mean & Variance



Random Walk:  $Y_t = Y_{t-1} + \varepsilon_t$   
Variance Grows with Time

