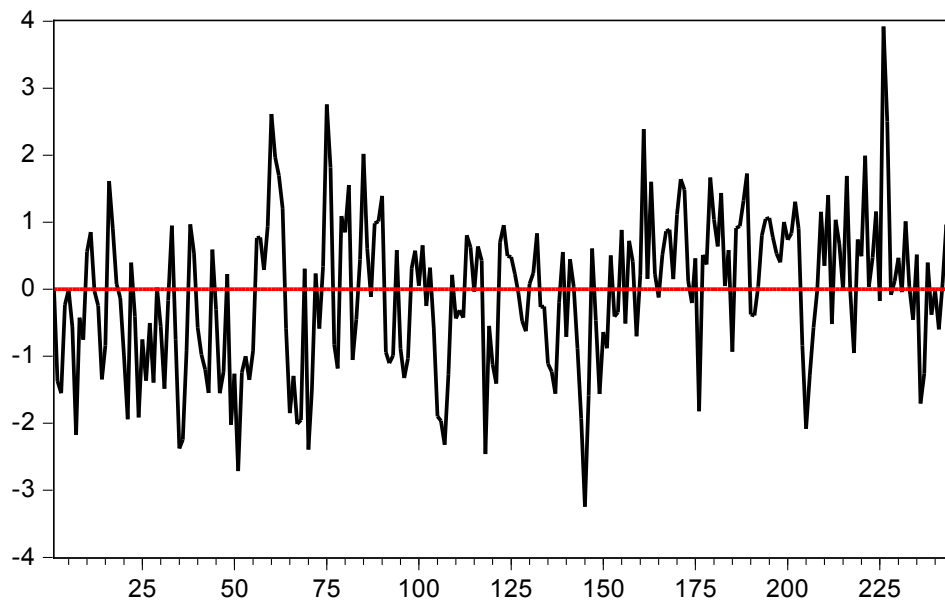
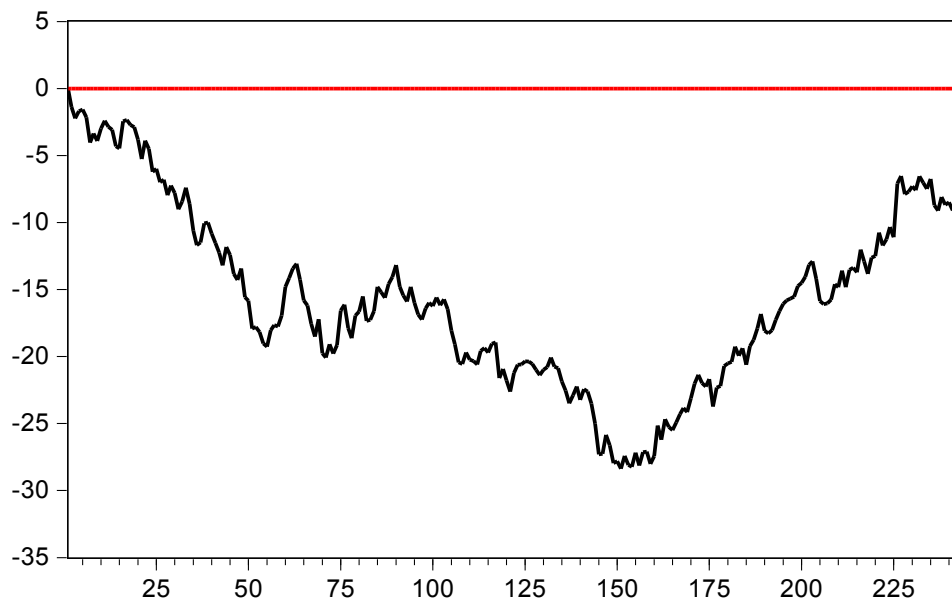


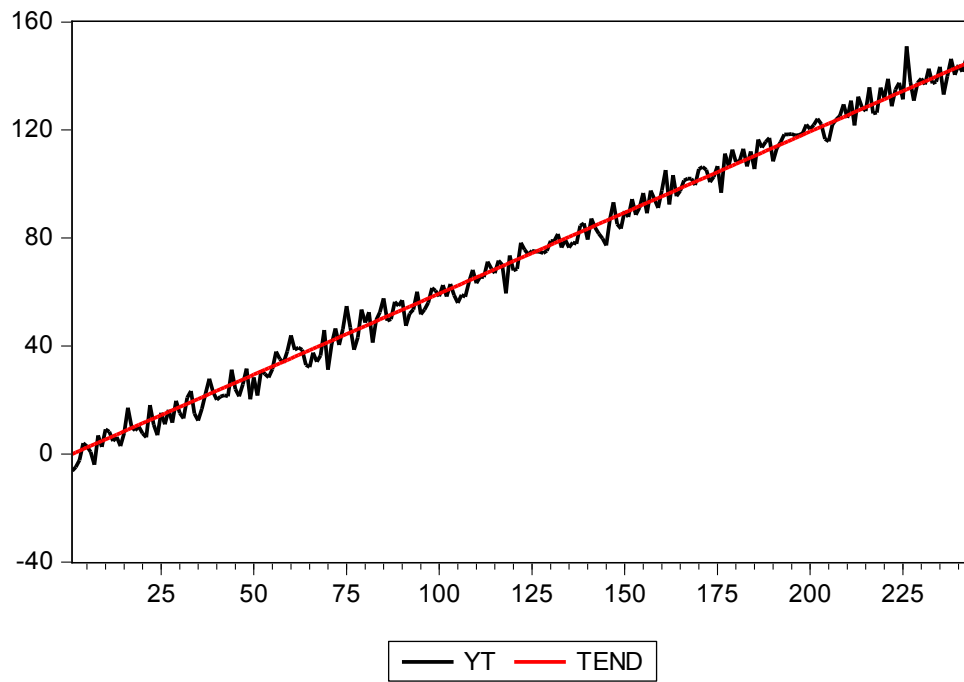
AR(1): $y_t = 0.5y_{t-1} + \varepsilon$



Passeio Aleatório: $y_t = y_{t-1} + \varepsilon$



Série estacionária em tendência: $y_t = 0.5y_{t-1} + 0.6t + \varepsilon$



Passeio aleatório com deriva: $y_t = 0.6 + y_{t-1} + \varepsilon$

