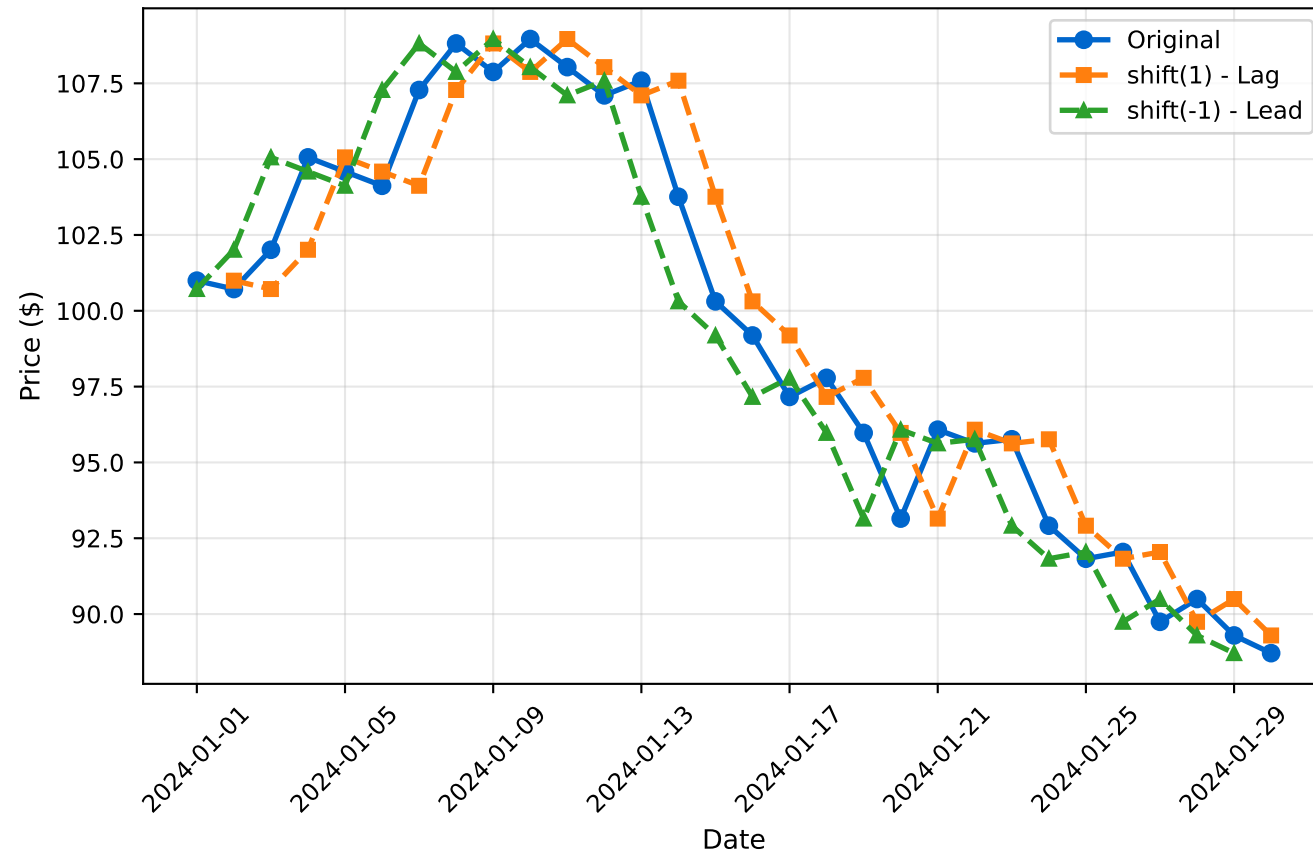
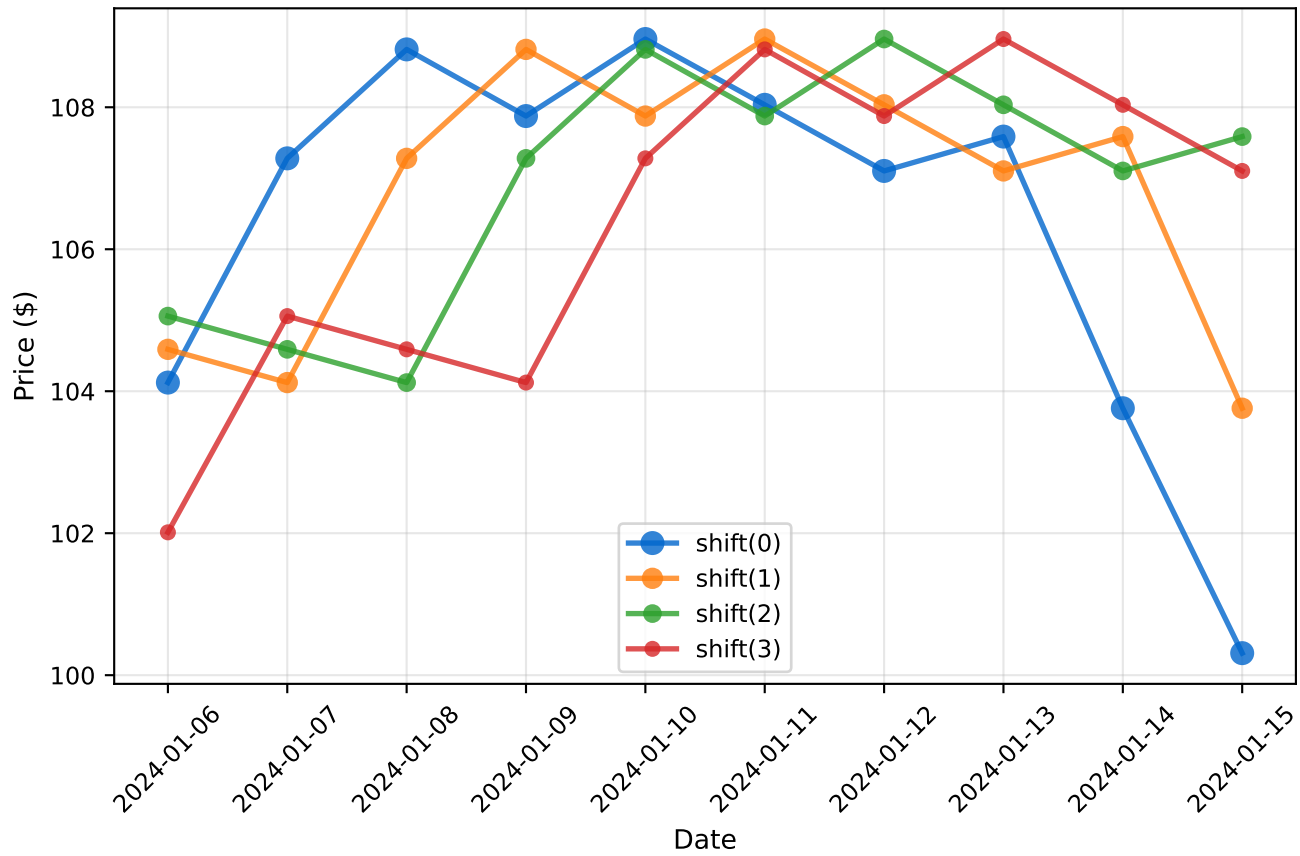


Shift and Lag Operations

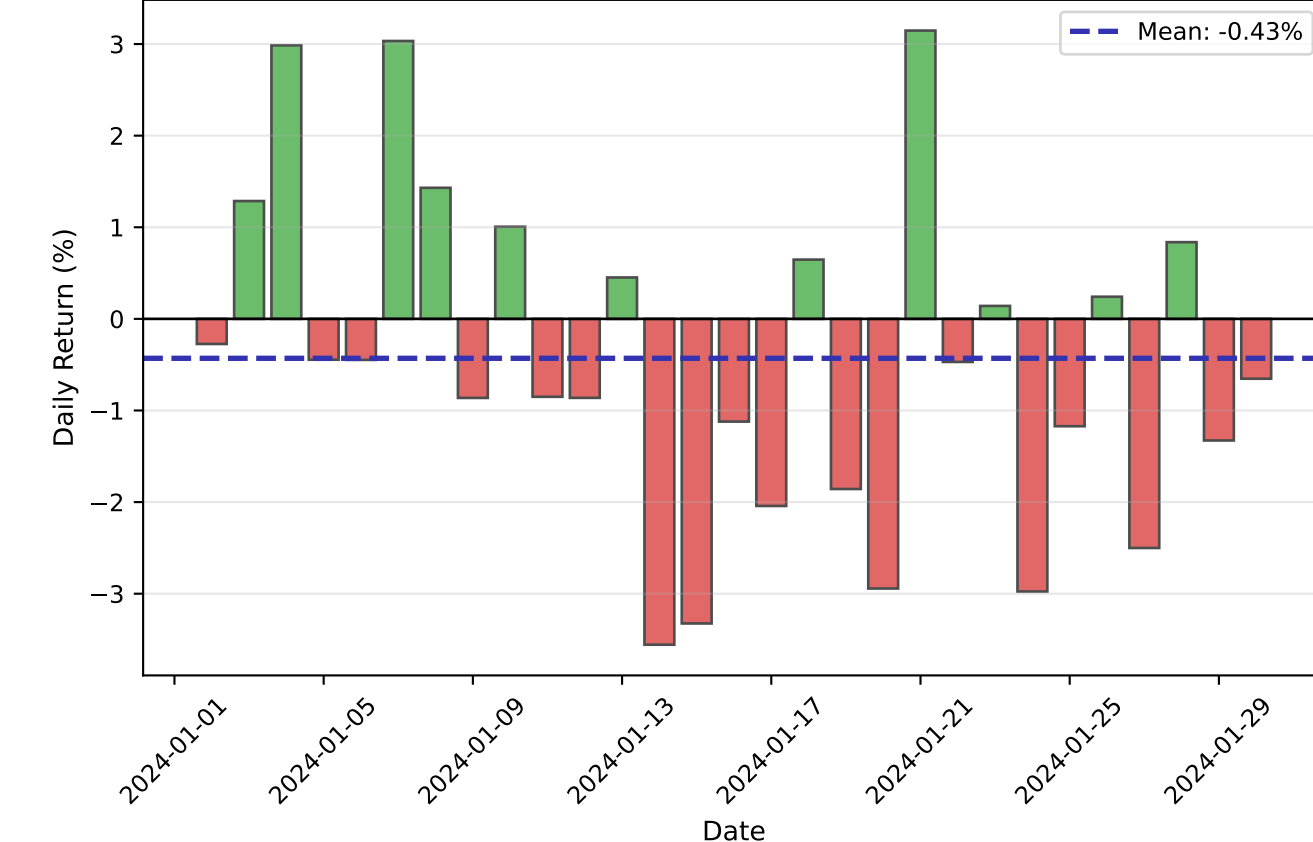
`df['Price'].shift(n) - Move data forward/backward`



`Creating Multiple Lag Features`



`Returns: (Price - Price.shift(1)) / Price.shift(1)`



`Autocorrelation: Price.corr(Price.shift(lag))`

