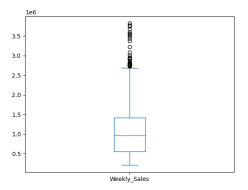
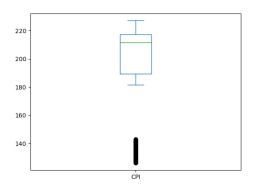
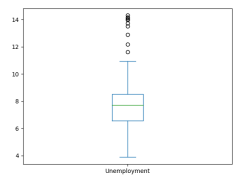
# Weekly\_Sales



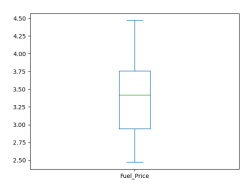
CPI



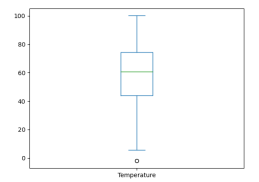
Unemployment



Fuel\_Price

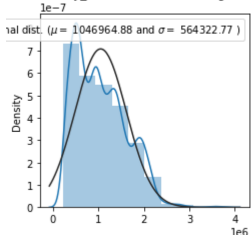


Temperature

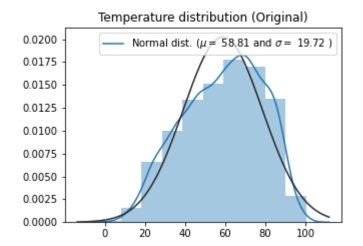


#### Weekly\_Sales

Weekly\_Sales distribution (Original)



Temperature

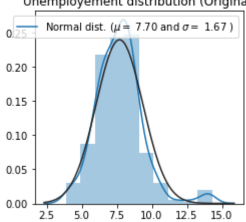


☐ Ask a question about your data

Try one of these to get started

### Unemployment

Unemployement distribution (Original)



Fuel\_Price

0.0

2.5

3.0

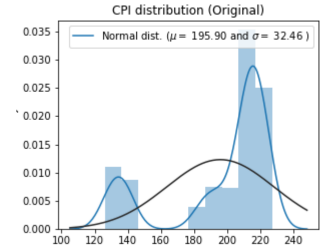
3.5

4.0

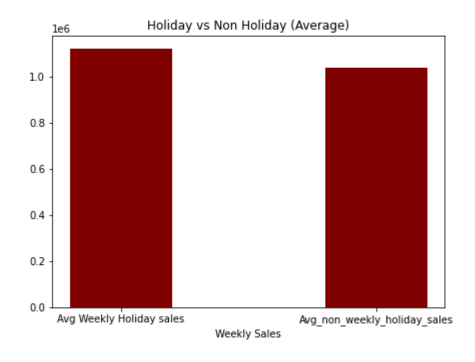
Normal dist. ( $\mu$ = 3.37 and  $\sigma$ = 0.47) 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1

Fuel\_Price distribution (Original)

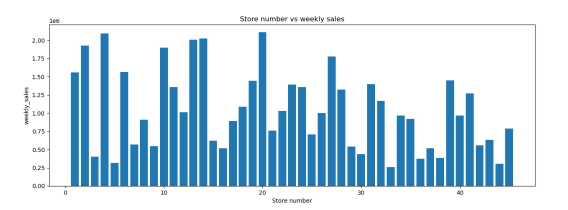
CPI



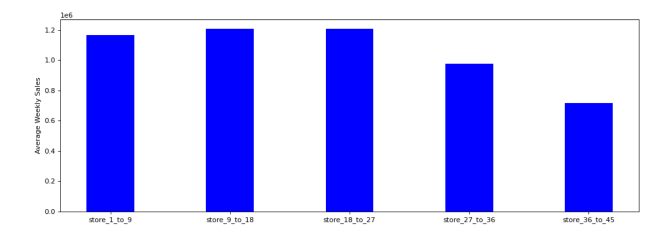
#### Holiday\_Flag and Weekly\_Sales



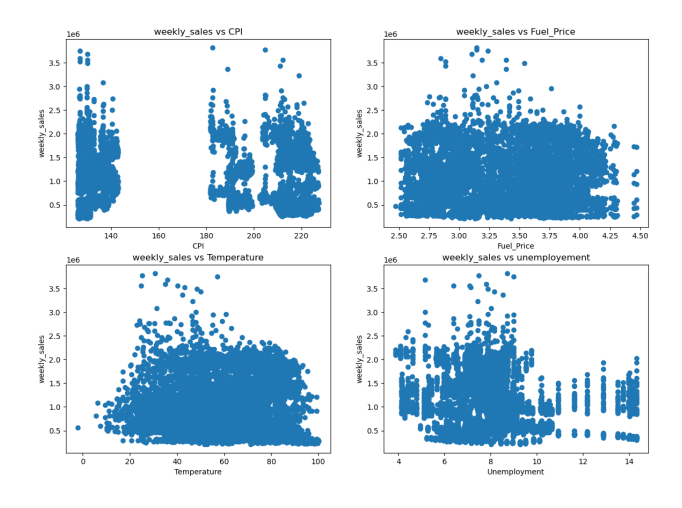
### Weekly Sales across different stores



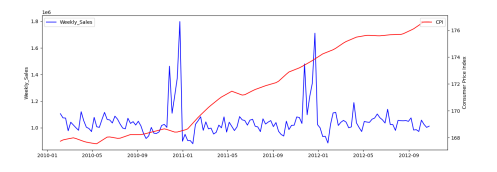
#### Weekly Sales across different stores



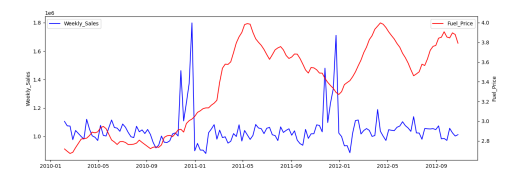
#### Correlation between Indicators



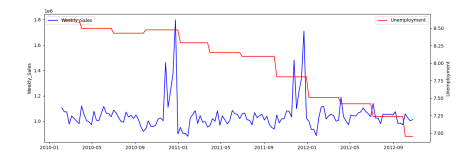
### Weekly Sales vs CPI



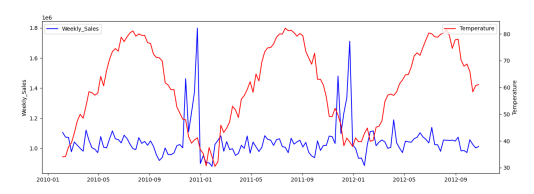
### Weekly Sales vs Fuel Price



## Weekly Sales vs Unemployement



### Weekly Sales vs Temperature



## Weekly Sales on Holidays over Years

