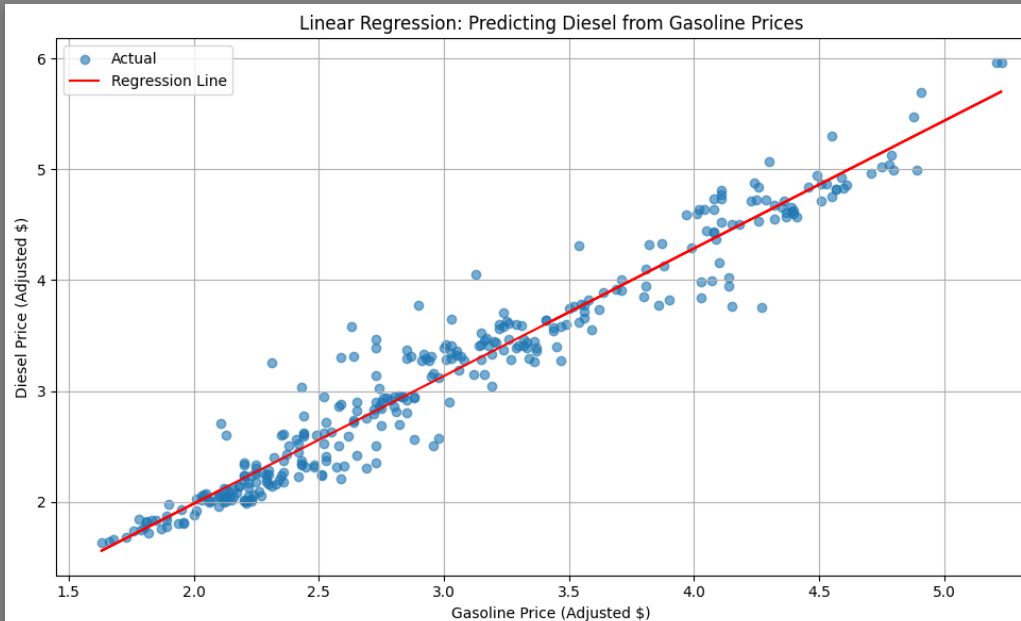


# What is the Relationship Between Gasoline and Diesel Prices?

...	# GasolinePrices_Adjusted	# DieselPrices_Adjusted
GasolinePrices_Adjusted	1.0	0.9727701962101742
DieselPrices_Adjusted	0.9727701962101742	1.0

97.28%, the correlation between Gasoline and Diesel Prices

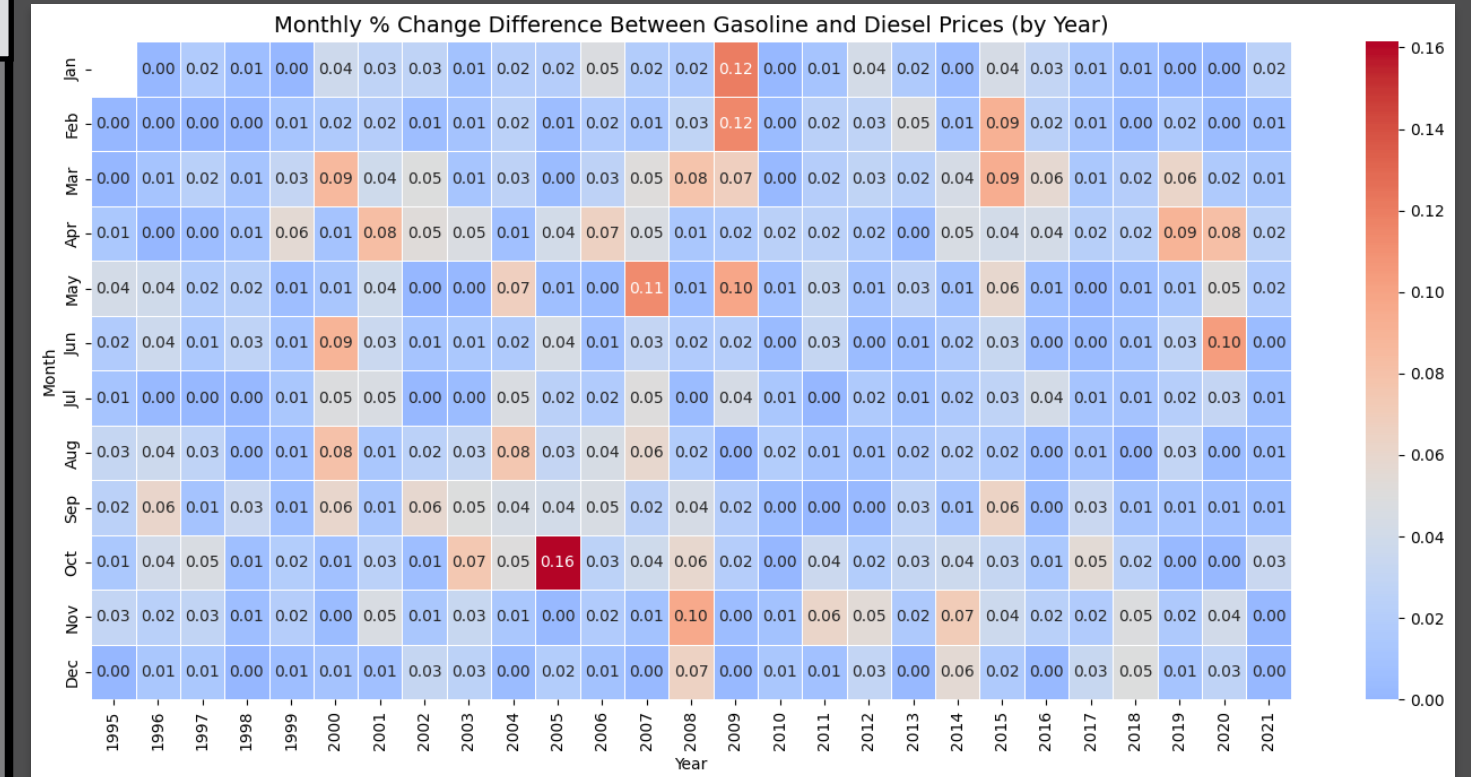
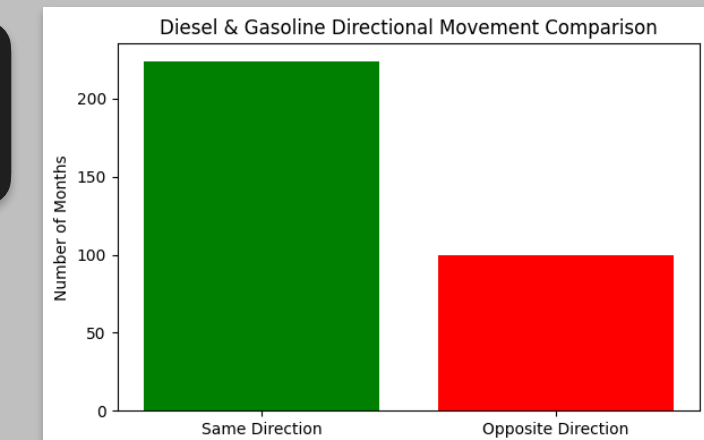


R<sup>2</sup> Score: 0.9462818546347781

94.63%, the amount of variance in between the two fuel types that Linear Regression can explain

Same direction: 224 months  
Opposite direction: 100 months  
Percentage agreement: 69.14%

69.14% of months,  
the prices moved in the  
same direction



Percentage of months where Gasoline and Diesel moved within ±5% of each other: 87.04%

87.04% of months, the prices of Diesel and Gasoline are within 5% of each other