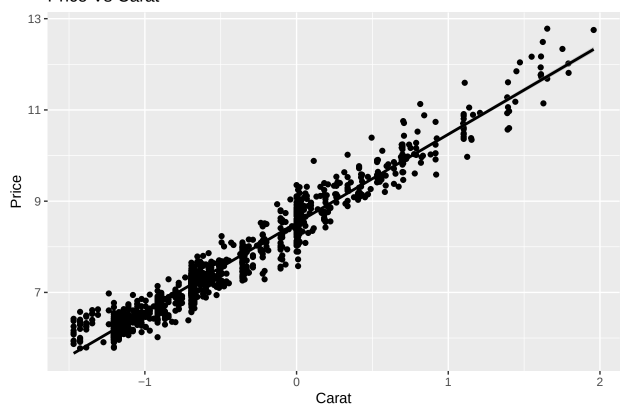
# Project 1

Sirish

2022-10-03

## 'geom\_smooth()' using formula 'y ~ x'

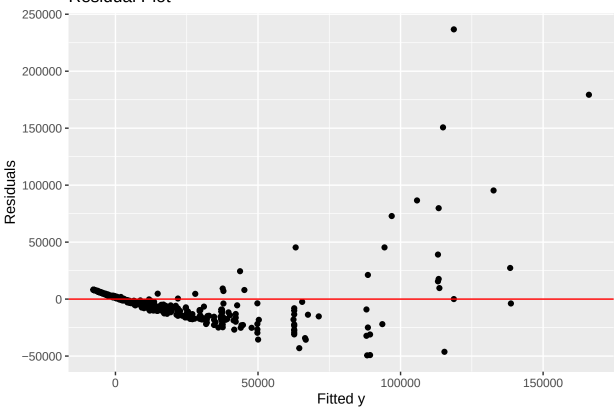
## Price Vs Carat



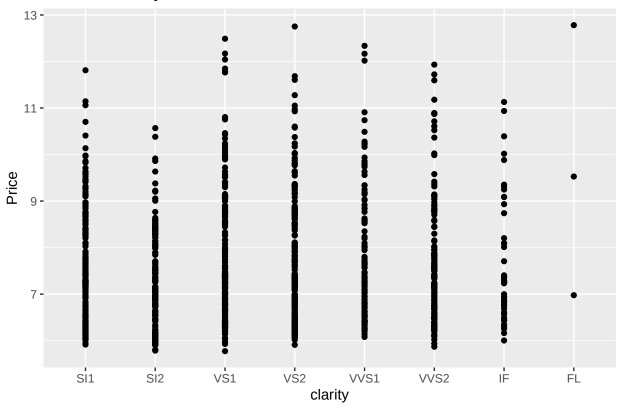
result <- lm(price~carat, Data)
Data\$yhat<-result\$fitted.values
Data\$res<-result\$residuals</pre>

```
ggplot(Data, aes(x=yhat,y=res))+
  geom_point()+
  geom_hline(yintercept=0, color="red")+
  labs(x="Fitted y", y="Residuals", title="Residual Plot")
```

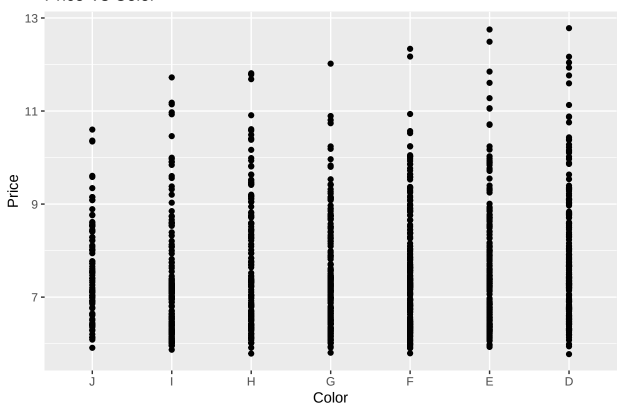
### **Residual Plot**



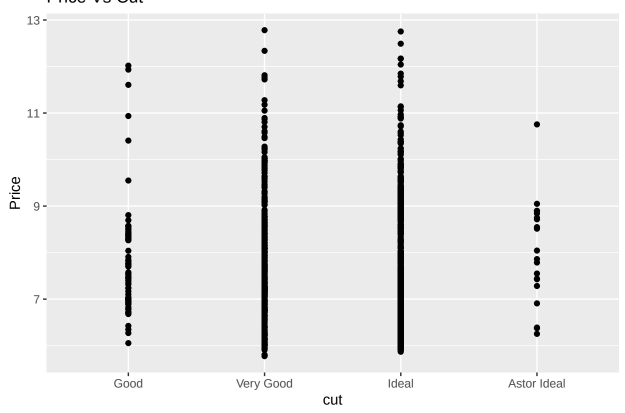
# Price Vs Clarity



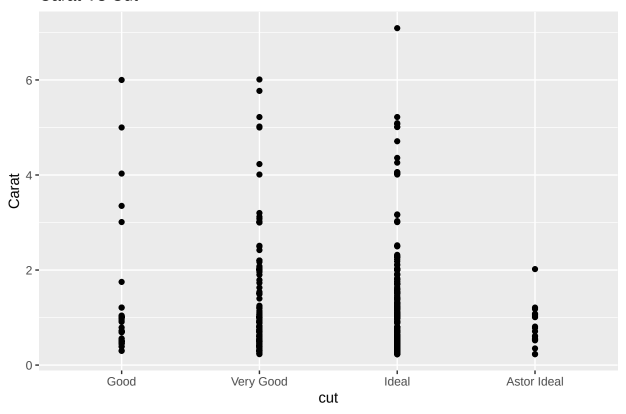
## Price Vs Color



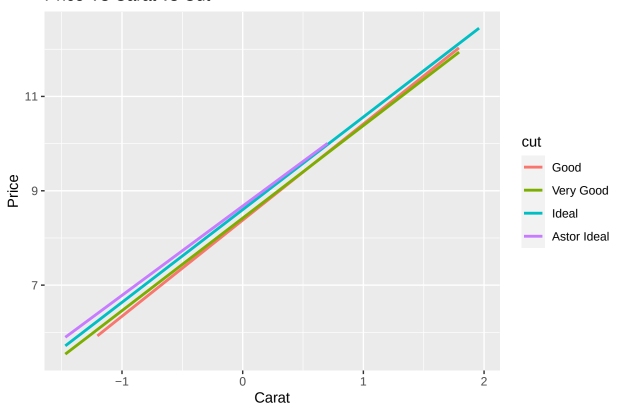
## Price Vs Cut



## Carat Vs Cut

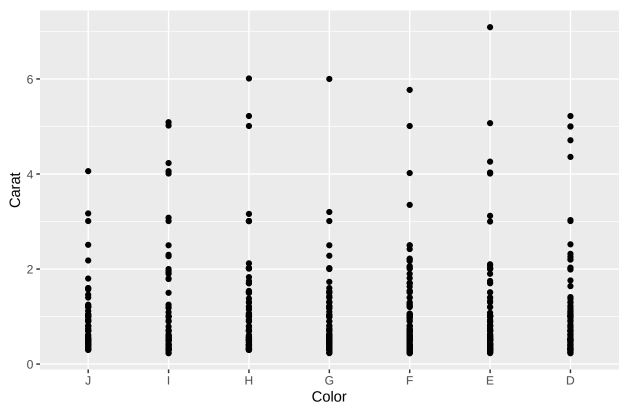


### Price Vs Carat vs Cut

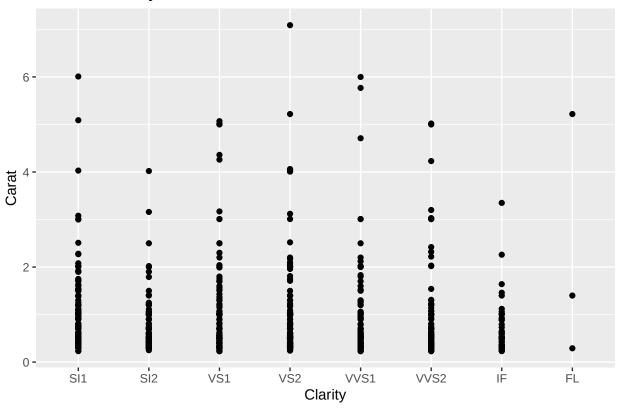


#Carat vs Cut is really low when you get to Astor Ideal. Even though that Astor Ideal is what Astor spe

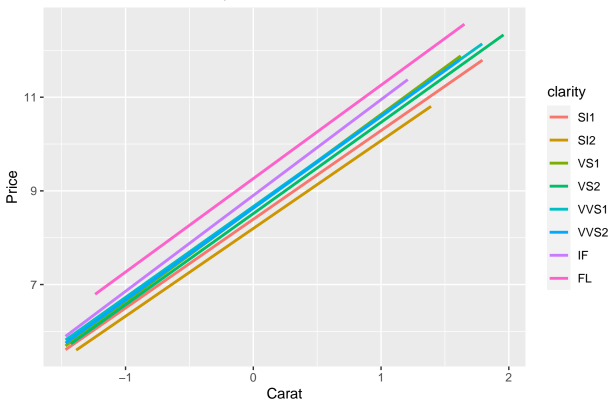
## Carat Vs Color



# Carat Vs Clarity

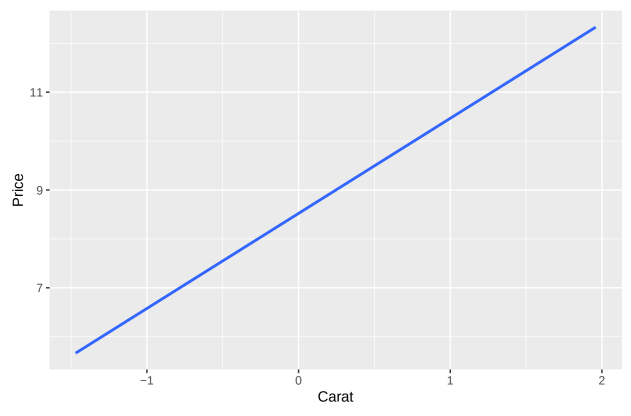


## Price Vs Carat vs Clarity

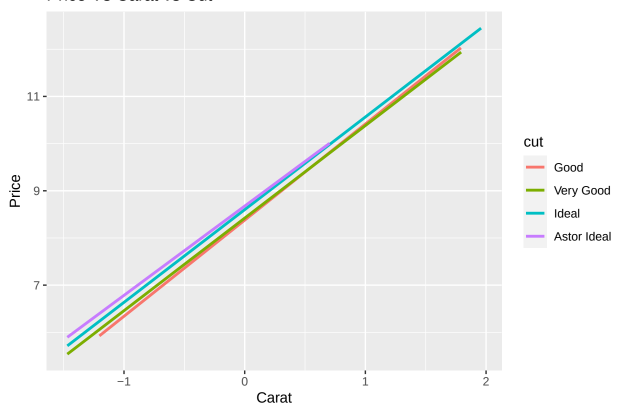


#What is surprising about this is that The general price trend tends to be higher in FL, however the Ca

## Price Vs Carat



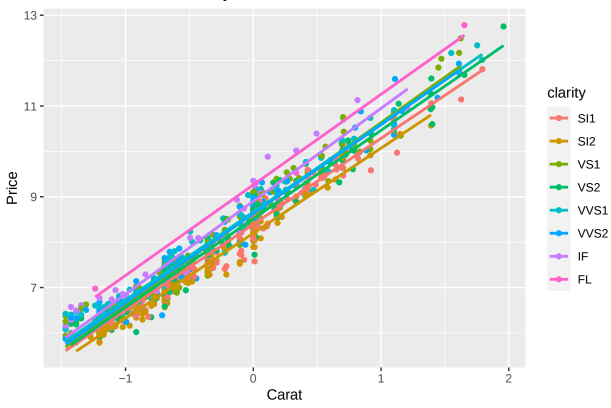
### Price Vs Carat vs Cut



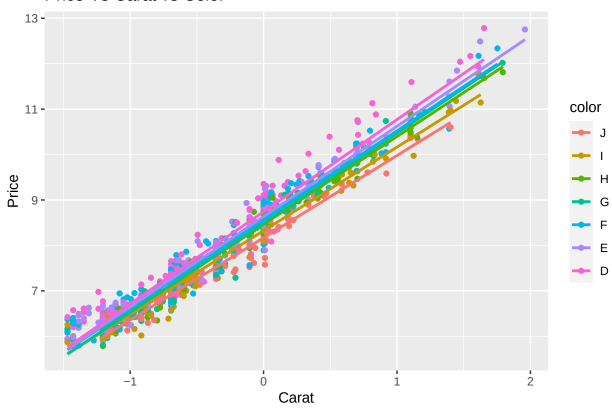
```
## Warning: Ignoring unknown parameters: method, se
```

<sup>## &#</sup>x27;geom\_smooth()' using formula 'y ~ x'

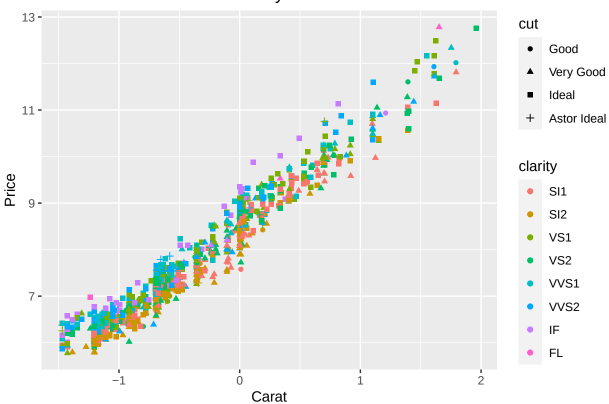
## Price Vs Carat vs Clarity



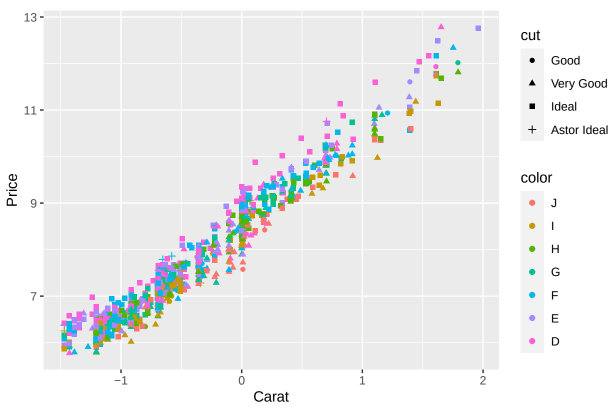
## Price Vs Carat vs Color



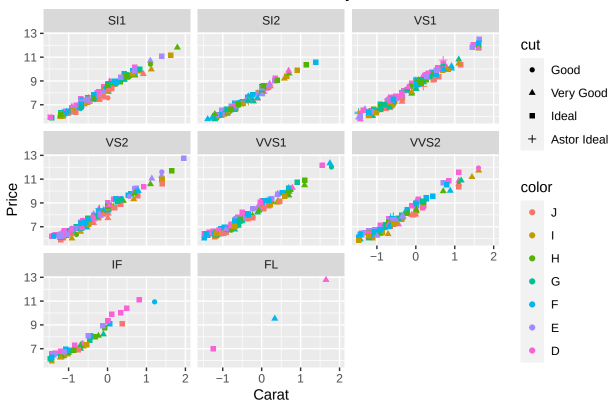
# Price Vs Carat vs Cut vs Clarity



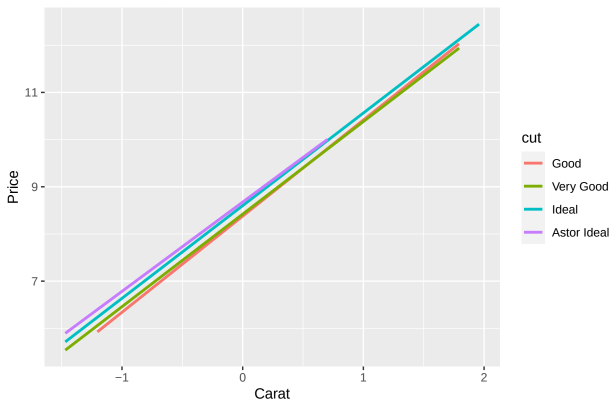
#### Price Vs Carat vs Cut vs Color



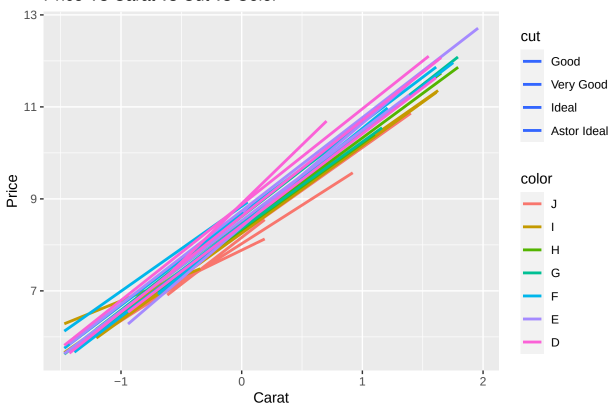
## Price Vs Carat vs Cut vs Color vs Clarity



# LogPrice Vs LogCarat vs Cut

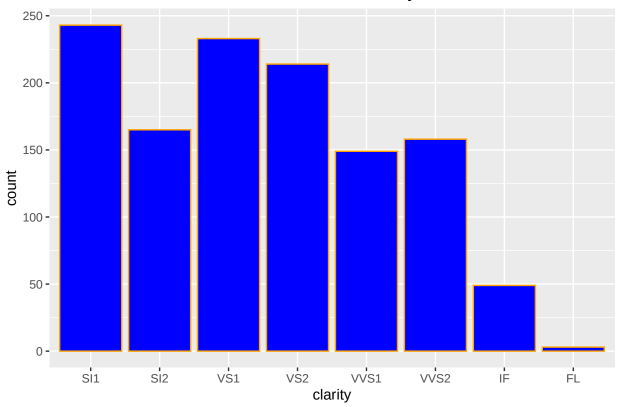


### Price Vs Carat vs Cut vs Color



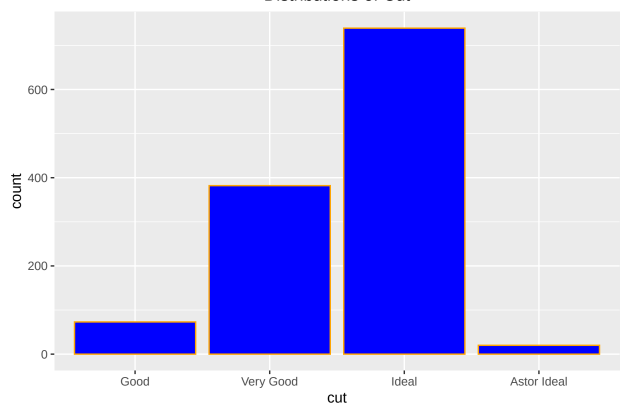
```
ggplot(Data)+
  aes(x=clarity)+
  geom_bar(fill="blue",color="orange")+
  labs(title = "Distributions of Clarity") +
   theme(
      plot.title = element_text(hjust = 0.5),
      axis.text.x = element_text(angle = 0)
  )
```

# Distributions of Clarity



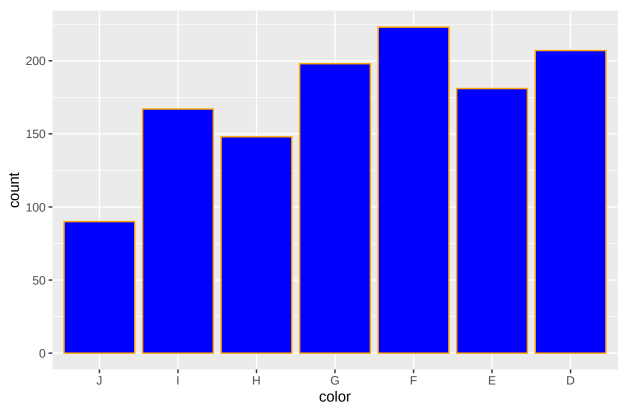
```
ggplot(Data)+
  aes(x=cut)+
  geom_bar(fill="blue",color="orange")+
  labs(title = "Distributions of Cut") +
  theme(
    plot.title = element_text(hjust = 0.5),
    axis.text.x = element_text(angle = 0)
  )
```

## Distributions of Cut



```
ggplot(Data)+
  aes(x=color)+
  geom_bar(fill="blue",color="orange")+
  labs(title = "Distributions of Color") +
  theme(
     plot.title = element_text(hjust = 0.5),
     axis.text.x = element_text(angle = 0)
    )
```

## Distributions of Color



# **Histogram and Density plot of LogPrice**

