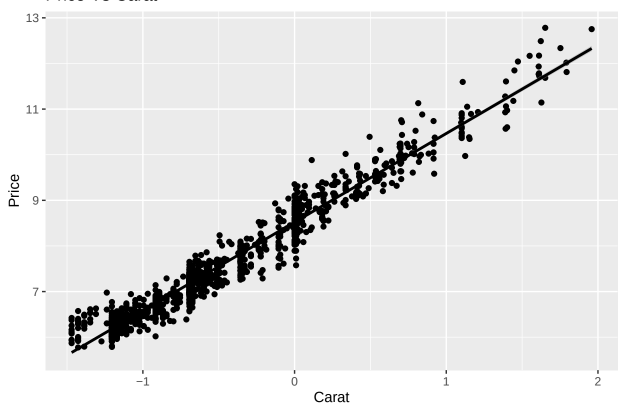
Project 1

Sirish

2022-10-03

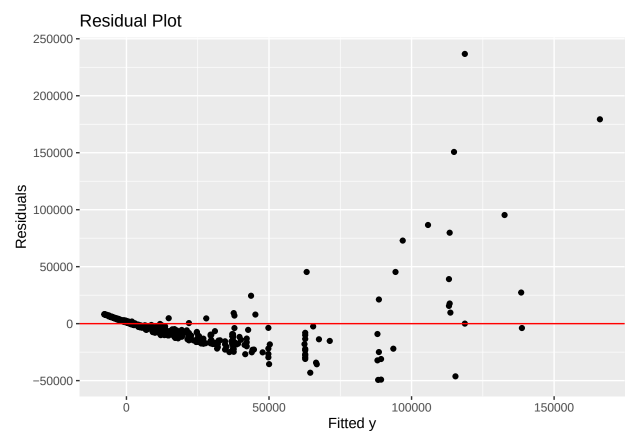
`geom_smooth()` using formula 'y ~ x'

Price Vs Carat

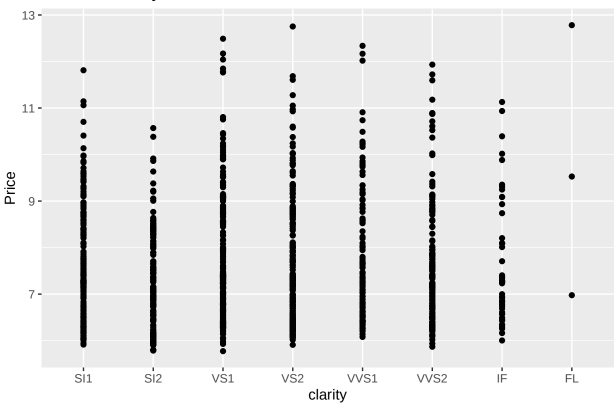


```
result <- lm(price~carat, Data)
Data$yhat<-result$fitted.values
Data$res<-result$residuals
ggplot(Data, aes(x=yhat,y=res))+
   geom_point()+
   geom_hline(yintercept=0, color="red")+</pre>
```

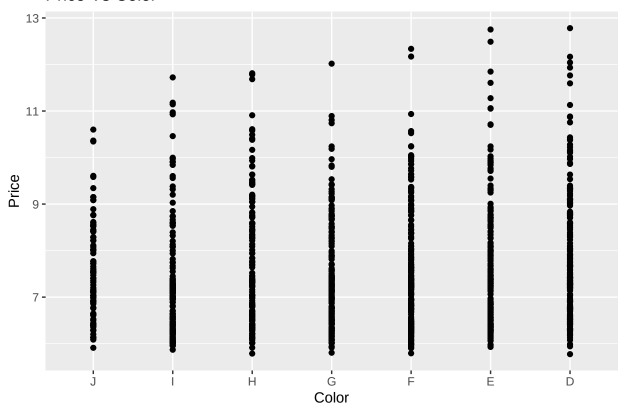




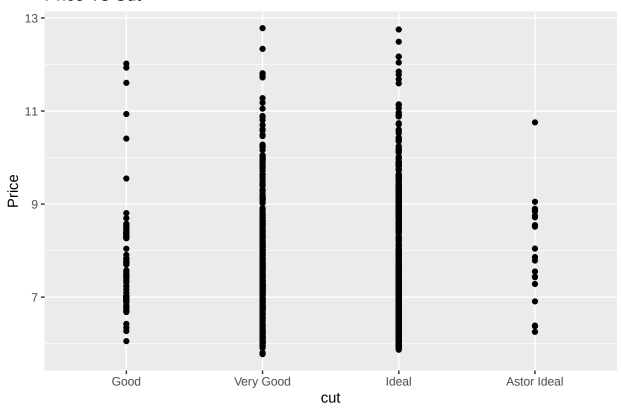
Price Vs Clarity



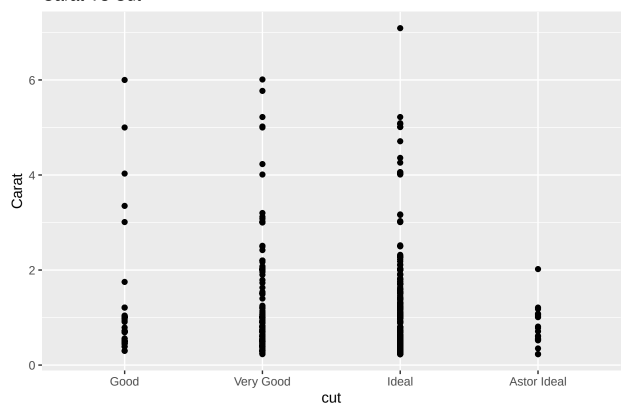
Price Vs Color



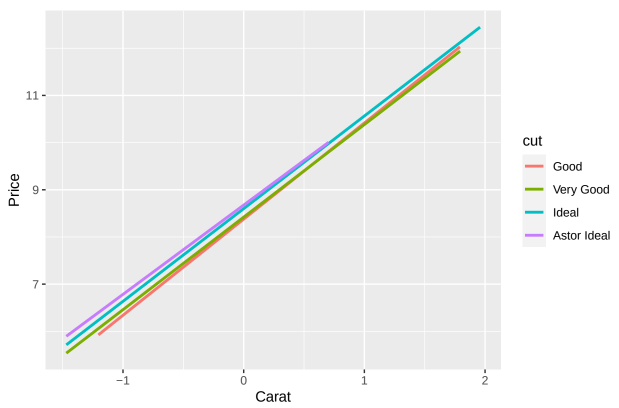
Price Vs Cut



Carat Vs Cut

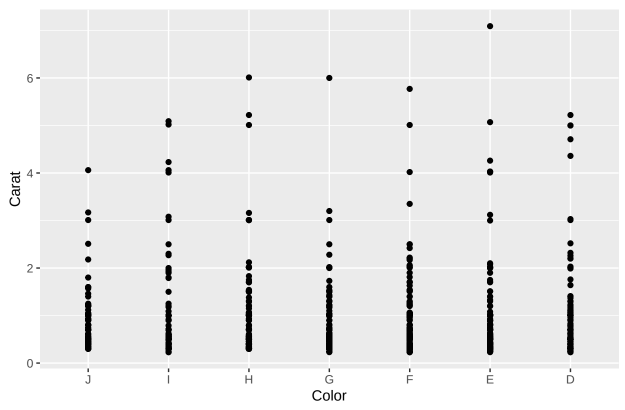


Price Vs Carat vs Cut

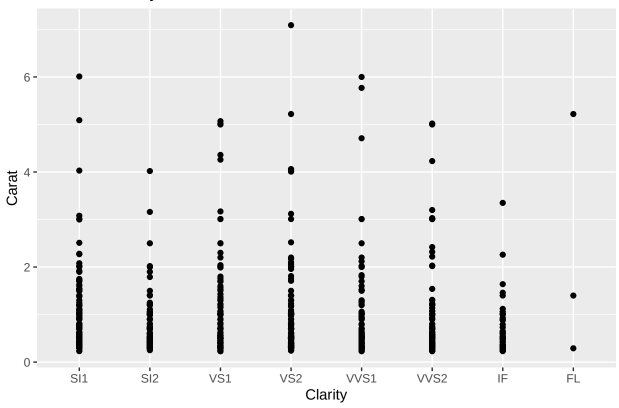


#Carat vs Cut is really low when you get to Astor Ideal. Even though that Astor Ideal is what Astor spe

Carat Vs Color

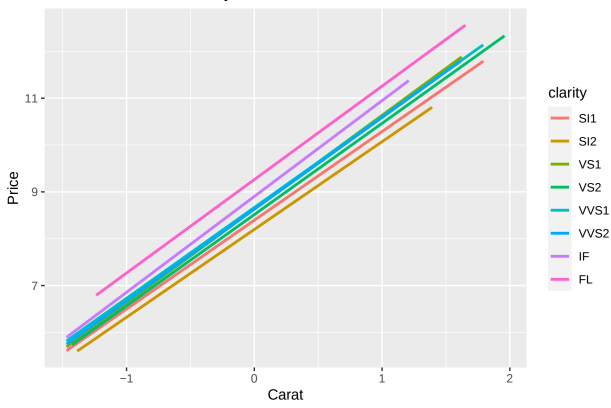


Carat Vs Clarity



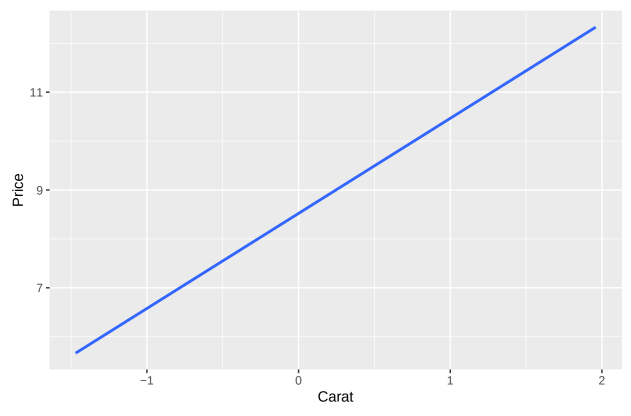
$geom_smooth()$ using formula 'y ~ x'

Price Vs Carat vs Clarity

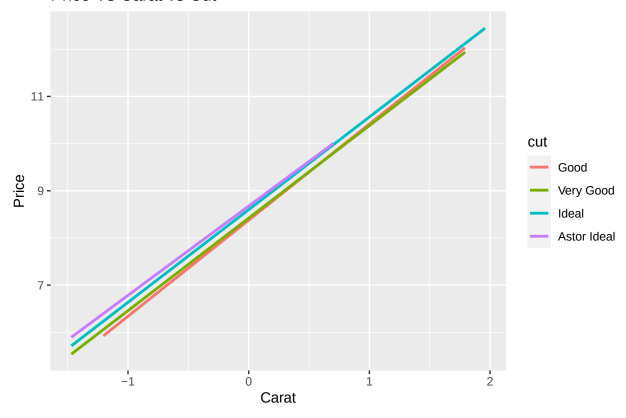


#What is surprising about this is that The general price trend tends to be higher in FL, however the Ca

Price Vs Carat

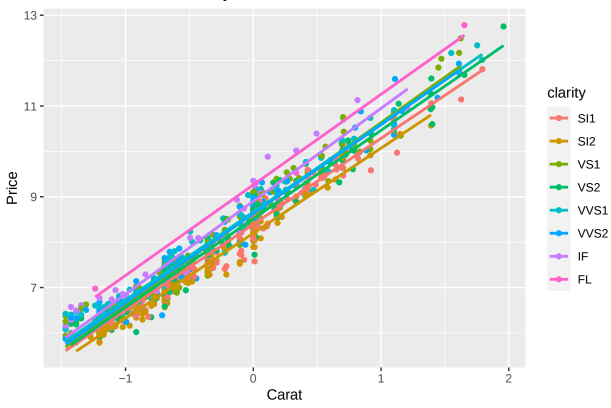


Price Vs Carat vs Cut

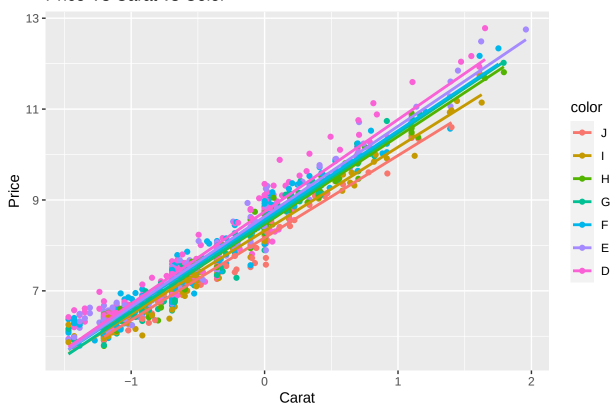


```
## Warning: Ignoring unknown parameters: method, se
## `geom_smooth()` using formula 'y ~ x'
```

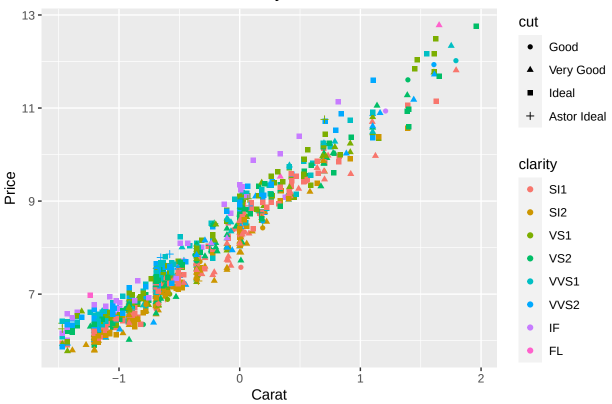
Price Vs Carat vs Clarity



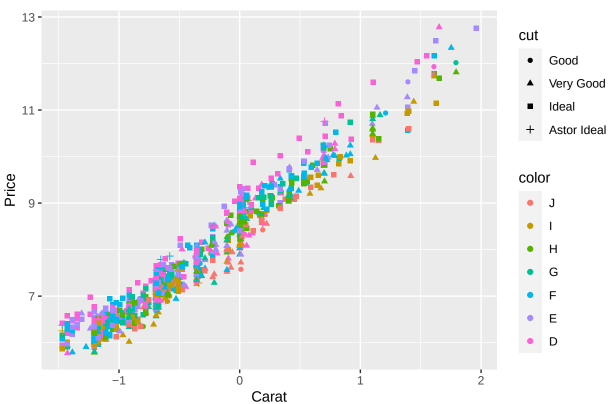
Price Vs Carat vs Color



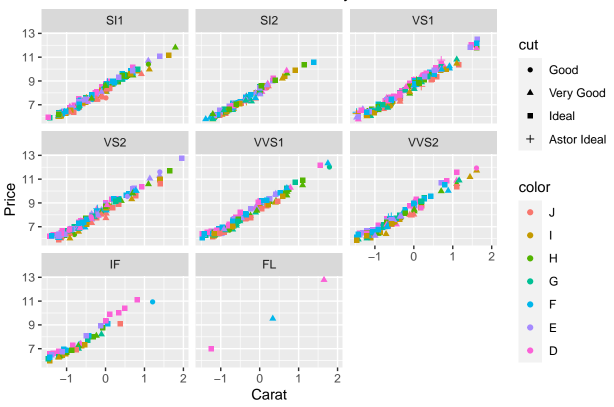
Price Vs Carat vs Cut vs Clarity



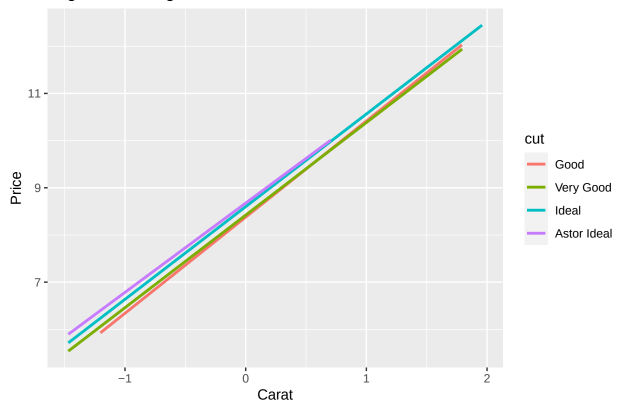
Price Vs Carat vs Cut vs Color



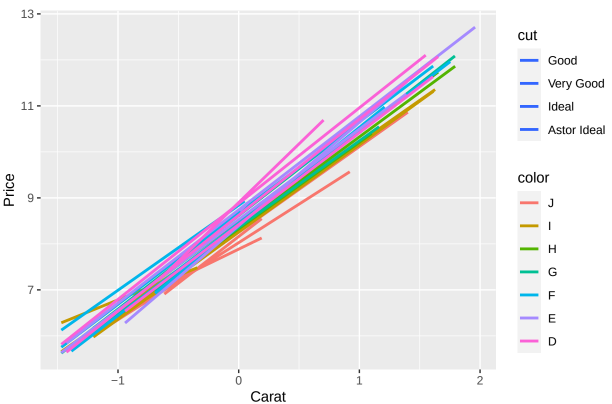
Price Vs Carat vs Cut vs Color vs Clarity



LogPrice Vs LogCarat vs Cut

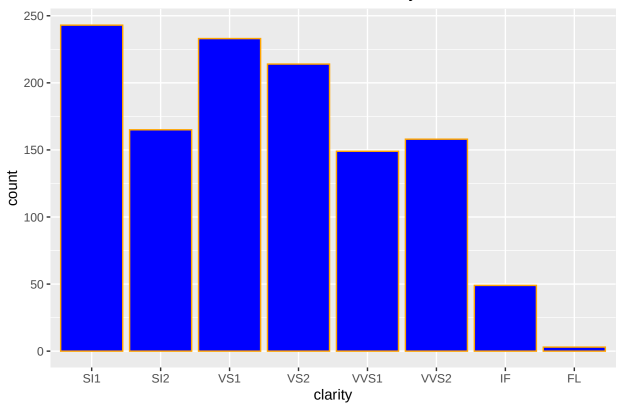


Price Vs Carat vs Cut vs Color



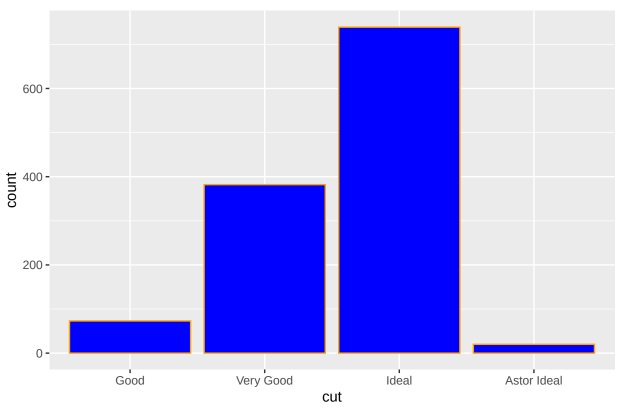
```
ggplot(Data)+
  aes(x=clarity)+
  geom_bar(fill="blue",color="orange")+
  labs(title = "Distributions of Clarity") +
   theme(
        plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(angle = 0)
   )
```

Distributions of Clarity



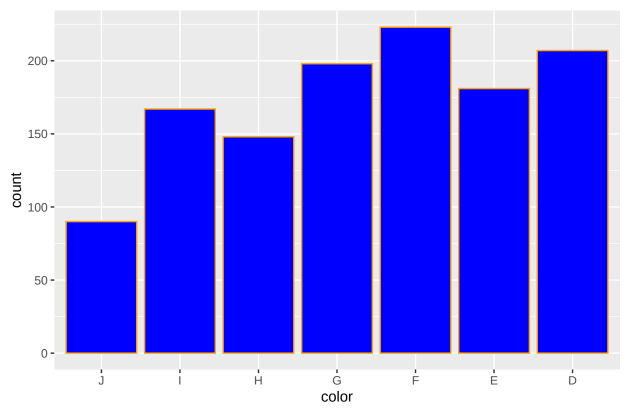
```
ggplot(Data)+
  aes(x=cut)+
  geom_bar(fill="blue",color="orange")+
  labs(title = "Distributions of Cut") +
  theme(
     plot.title = element_text(hjust = 0.5),
     axis.text.x = element_text(angle = 0)
    )
```

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

