

# diamondBook

March 29, 2021

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[1]: #Import necessary packages
import matplotlib.pyplot as plt
import numpy as np
import scipy as sp
import pandas as pd
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[2]: #Reading in diamond data
diamonds = pd.read_csv("diamonds.csv")
uniqueCuts = diamonds["cut"].unique()
print(uniqueCuts)
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['Ideal' 'Premium' 'Good' 'Very Good' 'Fair']
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[3]: #Cleaning data to have diamond info per cut
fair = diamonds[diamonds["cut"] == "Fair"].to_numpy()
fairP = fair[:,7]
good = diamonds[diamonds["cut"] == "Good"].to_numpy()
goodP = good[:,7]
veryg = diamonds[diamonds["cut"] == "Very Good"].to_numpy()
verygP = veryg[:,7]
prem = diamonds[diamonds["cut"] == "Premium"].to_numpy()
premP = prem[:,7]
ideal = diamonds[diamonds["cut"] == "Ideal"].to_numpy()
idealP = ideal[:,7]
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[4]: #Boxplot Generation
boxData = [fairP,goodP,verygP,premP,idealP]

fig, axis = plt.subplots()

BoxPlot = axis.boxplot(boxData, patch_artist = True, showfliers = False)
fig.patch.set_alpha(1.0)
plt.xticks([1,2,3,4,5],["Fair","Good","Very Good","Premium","Ideal"])
plt.ylabel("Price [USD]")
plt.xlabel("Diamond Quality")
plt.title("Price Distribution of Different Diamond Qualities")

colors = ['#0000FF', '#00FF00',
```

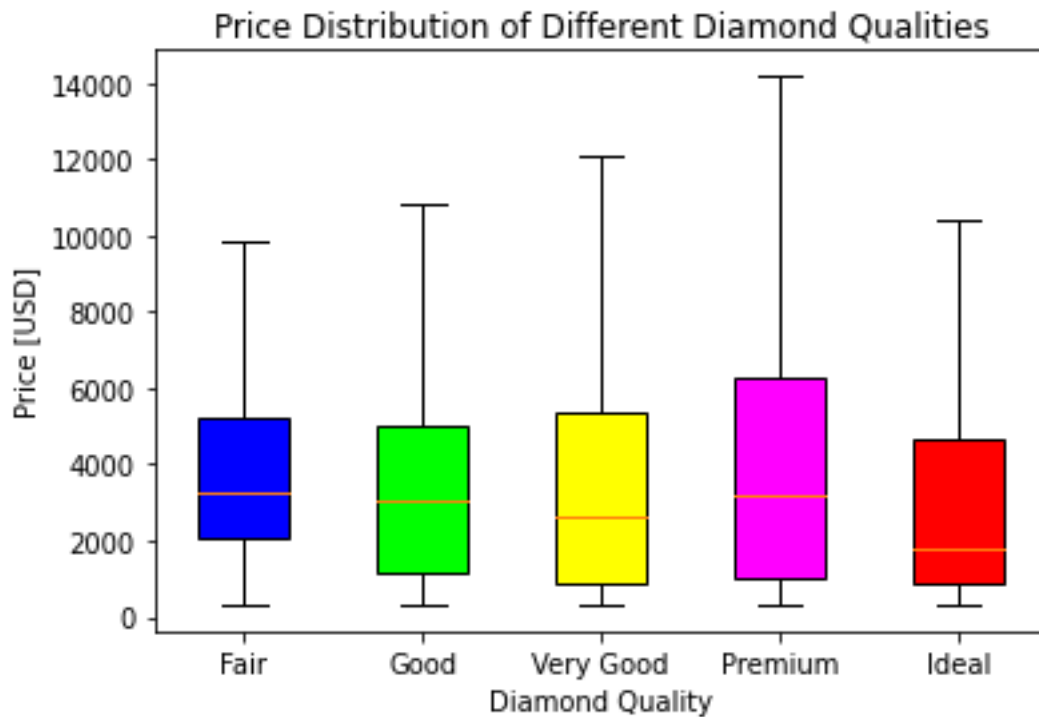
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        '#FFFF00', '#FF00FF', '#FF0000']

for patch, color in zip(BoxPlot['boxes'], colors):
    patch.set_facecolor(color)

plt.savefig('boxPlot.png', dpi = 300)
plt.show()

```



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[12]: #Linear Regression of carat as a price predictor
carat = diamonds["carat"].to_numpy()
price = diamonds["price"].to_numpy()
print(carat)
print(price)

fig, axis = plt.subplots()
fig.patch.set_alpha(1.0)

caratFit = np.polyfit(carat, price, 2)
print(caratFit)

xvals = np.linspace(0, 3, 301)
axis.plot(xvals, caratFit[0]*xvals**2 + caratFit[1]*xvals + caratFit[2], color='red')

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plt.scatter(carat,price)
plt.xlabel("Carat")
plt.ylabel("Price [USD]")
plt.ylim([0,21000])
plt.title("Carat As Diamond Price Prediction Model")
plt.legend(["$y = 507.91x^2 + 6677.02x - 1832.58$"])
plt.savefig('caratModel.png',dpi = 300)
plt.show()
```

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[0.23 0.21 0.23 ... 0.7  0.86 0.75]
[ 326  326  327 ... 2757 2757 2757]
[ 507.91326733  6677.02734194 -1832.57737161]
```

