Group 11, diamonds dataset

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Group Members (photos)



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The Diamonds dataset

- ➤ This large dataset has 53940 rows (diamonds) of ten variables (approx 540,000 values)
- Slow to process!
- Nine of the variables are various measures of diamond size and quality, while the tenth is the price
- We selected diamonds because it was simple to understand what each variable was measuring, and to have the opportunity to work with a large dataset
- Particularly interested in which variables are most predictive of diamond price

The Variables

red font = categorical variable

- carat: the diamond's weight
- cut: a measure of quality
- color: a measure of colour quality
- clarity: a measure of clearness
- x: length in mm
- y: width in mm
- z: depth in mm
- depth: total depth percentage
- table: width of top of diamond relative to widest point
- price: the price of the diamond in US dollars

(List adapted from list at kaggle.com).

Data Visualisation (pairs plot)

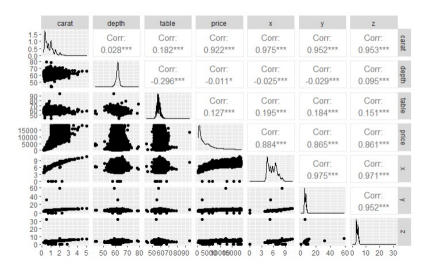
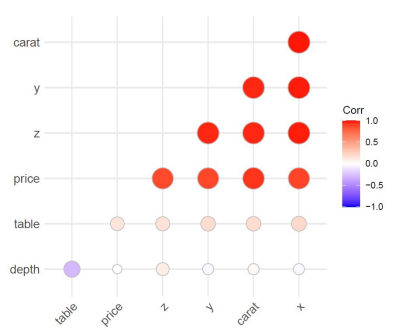


Figure 1: Pairs plot

Data Visualization (correlation plot)



Other things of interest

The EDA revealed the following:

- some variables not Normally distributed
- long right tail for 'price' due to a few very expensive diamonds
- some zero values
- 'price' probably follows a beta distribution (from the Cullen-Frey plot)

Next Steps

- Principal Component Analysis
- Regression using the Principal Components
- Find best predictor variable for price