## ${\bf Project~4} \\ {\bf Inesh~Chakrabarti,~Lawrence~Liu,~Nathan~Wei} \\$

## Introduction

For the first part of this project we will do regression analysis. The dataset we chose to use is one of diamond characteristics. We will conduct regressions to predict the price of a diamond given some features.

## **Dataset**

Let us begin by understanding the dataset. The dataset consists of information about 53940 round-cut diamonds with ten features:

Feature	Description				
carat	weight of the diamond $(0.2-5.01)$				
cut	quality of the cut (Fair, Good, Very Good, Premium, Ideal)				
color	diamond colour, from J (worst) to D (best)				
clarity	a measurement of how clear the diamond is (I1 (worst), SI2, SI1, VS2, VS1, VVS2, VVS1, IF (best))				
x	length in mm $(0-10.74)$				
У	width in mm $(0-58.9)$				
z	depth in mm $(0-31.8)$				
depth	total depth percentage				
table	width of top of diamond relative to widest point (43-95)				
price	price in US dollars (\$326-\$18,823)				

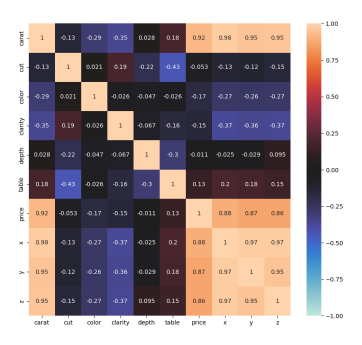


Figure 1: Feature Pearson Correlation Heatmap

-	Correlation		Correlation
carat	0.9215914337868304	 carat	0.7694571626172851
cut	-0.05349263851362828	cut	0.00542011950342582
color	-0.1725093772499559	color	-0.011980043670033661
clarity	-0.14680175361025616	clarity	0.04512538515850012
depth	-0.010647725608533299	depth	-0.03572374489729493
table	0.12713358133531918	table	0.08458507638109278
x	0.8844357793744166	x	0.7873455524189906
У	0.865421694764742	У	0.7717301198408058
z	0.861250266123968	z	0.7655421629234554
	(a) Price		(b) Price per Carart

Table 1: Pearson Correlation Coefficients

We will be using the nine features to predict the price. We can begin by computing the Pearson correlation matrix heatmap for these features in