

^{*}This project is created and shared by the mentioned authors, with each joint author enjoying an equal interest in the undivided whole.

Data Description

- Scrapped from Australian Diamond Importers website on 24th Feb 2022
- Includes diamond features, like shape, carat, colour, cut, clarity, and other features
- The price in AUD (excluding GST)
- Data size: 26.6 Mb; 219704 rows; 27 columns.



Data Cleaning

Dropped 10 columns

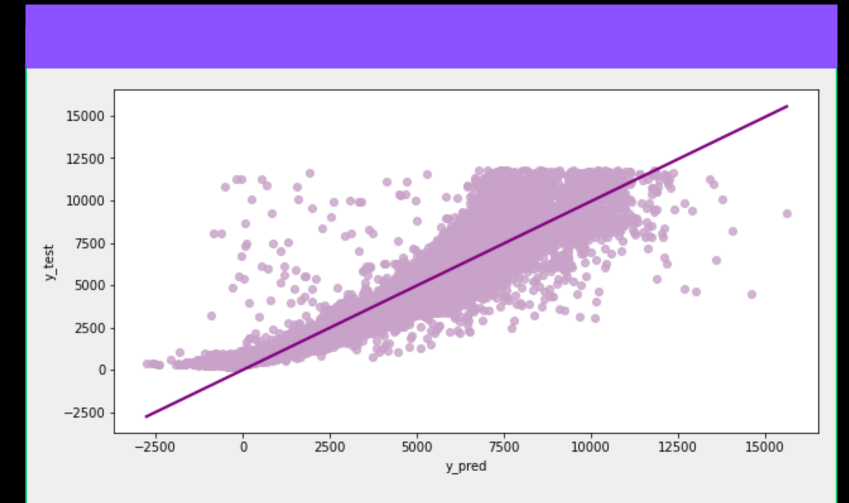
- 3 columns with no impacting features: diamond id, date, lab.
- 7 columns with more than 70 % null values: eye clean, fancy color dominant, fancy color secondary, fancy color overtone, fancy color intensity, fluor color, culet condition.

Dropped rows ≈ 2%

- duplicates



Feature Engineering



Residual Plot

Removing outliers improved our model by 20%

Accuracy

MAE: 440 AUD

R2/Adjusted R2: 0.90

Our model is able to account approximately 90% of the variation in sales price of a diamond and it is able to predict the sales price with the Mean Absolute Error of 440 AUD.

Feature Engineering



Carat

a carat equals the weight of 0.2 grams



Clarity

purity, rarity and % blemishes, inclusions



Cut

facets, symmetry, dimensions and reflective qualities



Color

poor color grade (M) will have a visible yellow tint

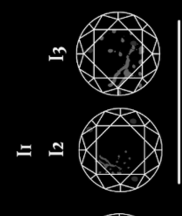


Feature Engineering: carat

						Carat						Avg. Total S	Sales Price
Color	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0		
D	654	1,019	2,483	4,245	6,248	8,255	9,798	9,809	10,426			378	11,529
E	605	953	2,321	4,009	6,133	8,137	9,600	9,913	9,294				
F	604	952	2,354	3,960	5,935	7,845	9,259	9,954	9,311				
G	493	929	2,330	3,843	5,726	7,824	9,359	10,030	10,097	_			
Н	474	894	2,253	3,638	5,317	7,657	9,445	9,452	9,801		11,261		
1	404	845	1,923	3,304	4,546	6,824	9,240	9,962	9,773	8,792	11,222		
J	378	738	1,546	2,874	4,193	5,818	8,162	9,595	10,440	9,662	11,529		
К		661	1,308	2,397	3,604	4,943	6,895	9,014	9,635	10,014	11,157		
L		579	1,086	2,082	3,225	4,411	5,985	8,154	8,794	9,697	9,498		
М		510	914	1,884	2,890	4,006	5,424	6,964	7,830	10,488	8,660		

						Carat							
			Avg. Total S	ales Price									
Cut	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0		
Excellent	626	939	2,201	3,666	5,693	7,487	8,443	9,197	9,286	9,693	11,503	442	11,503
Very Good	442	824	1,934	3,368	5,009	6,863	7,892	9,173	9,042	10,790			
Good	899	1,066	577		3,803	4,887	6,735	7,210					
Fair				1,491									

Feature Engineering: clarity

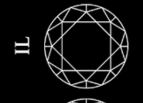






VSI	V\$2	

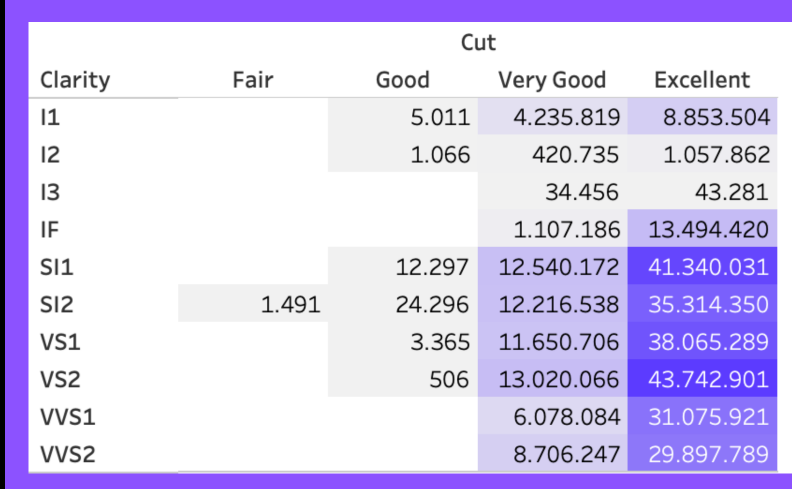
VVS.	VVSI	VVS_2	
------	------	---------	--



						Carat						Avg. Total	Sales Pric
Clarity	0.0	0.2	0.4	0.6	8.0	1.0	1.2	1.4	1.6	1.8	2.0		
11	4,624	686	1,309	2,403	3,472	5,268	6,737	8,773	8,182	8,594	9,971	378	11,5
12	5,865	886	1,165	1,887	2,553	3,826	5,366	7,709	8,257				
13		378	812	1,399	2,126	2,778	3,080	4,456					
SI1	1,059	847	1,859	3,282	4,636	7,066	8,587	9,034	9,141	10,518	9,443		
SI2	3,067	755	1,593	3,026	4,086	6,177	7,877	9,105	9,259	9,250	9,476		
VS1	543	928	2,279	3,763	5,655	8,137	8,430	9,335	9,263	8,734			
VS2	695	901	2,184	3,729	5,237	7,972	8,225	9,338	9,334	10,166	9,573		
VVS1	639	1,020	2,498	4,199	6,932	7,952	8,384	9,471	9,757		11,503		
VVS2	606	953	2,355	3,905	6,221	7,890	8,387	9,414	9,556	10,375	10,108		
IF	666	1,187	2,886	4,742	7,175	8,390	8,706	9,336	10,275				

					Cold	or					Avg. Total Sales Price	
Clarity	D	E	F	G	Н	I	J	K	L	M		
I1	2,892	2,727	2,973	3,104	3,278	3,592	2,898	3,222	2,994	2,901	1,161	3,592
12	2,477	2,713	2,456	2,721	3,295	2,986	2,483	2,926	1,595	1,794		
13	1,161	1,576	2,223	1,878	2,147	1,388	1,673		1,548	1,510		
SI1	2,393	2,073	2,250	2,490	2,591	2,810	2,582	2,329	2,423	2,344		
SI2	2,583	2,241	2,500	2,947	3,270	2,980	3,077	2,609	2,590	2,729		
VS1	2,049	1,959	2,117	2,654	2,878	2,529	2,271	2,213	2,166	2,286		
VS2	2,409	2,160	2,393	2,764	2,843	2,417	2,478	2,143	2,437	2,451		
VVS1	1,973	1,783	1,836	2,263	2,447	2,204	2,073	2,009	2,203	2,362		
VVS2	1,806	1,736	1,834	2,389	2,594	2,448	2,308	1,969	2,300	2,565		
IF	2,693	1,800	2,006	2,372	2,816	2,377	2,401	2,458	2,989	3,210		

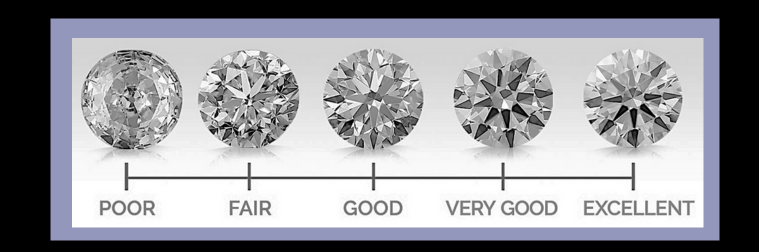
Feature Engineering: cut



Total	Sal	es	Price
iotai	Sai	153	FIICE

506 43.742.901

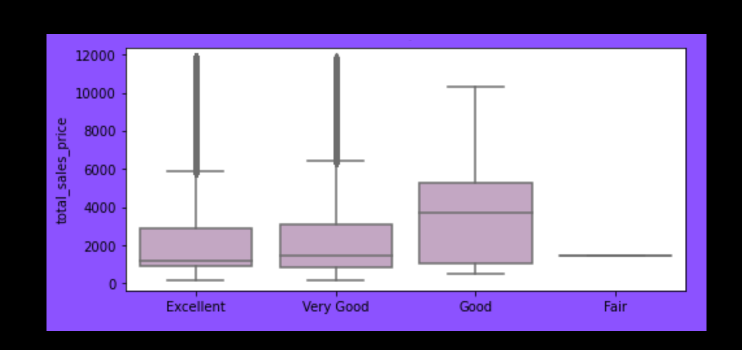
		Cı	ıt		Avg. Total	Sales Price
Color	Fair	Good	Very Good	Excellent		
Null	1,491	2,120	3,967	3,651	1,491	10,307
D	_		2,366	2,062		
E		6,735	2,275	1,865		
F		10,307	2,480	2,019		
G	_		2,633	2,513		
Н		6,606	2,714	2,720		
1	_		2,511	2,478		
J		4,844	2,279	2,400		
K		3,212	1,955	2,221		
L			2,009	2,469		
M			2,096	2,570		

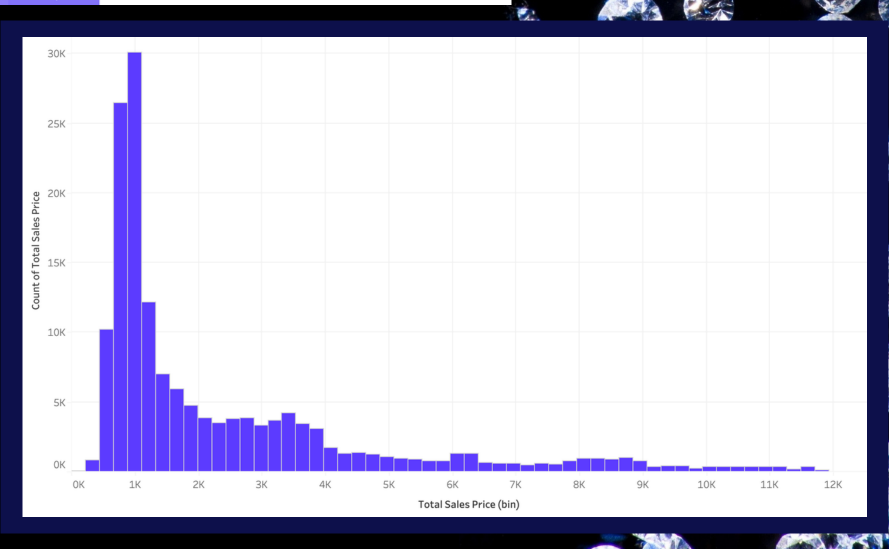


How Much Does A Diamond Cost?

	Carat												
Color	0.0	0.2	0.4	0.6	8.0	1.0	1.2	1.4	1.6	1.8	2.0		
L		579	1,086	2,082	3,225	4,411	5,985	8,154	8,794	9,697	9,498		
M		510	914	1,884	2,890	4,006	5,424	6,964	7,830	10,488	8,660		

	Carat												
Clarity	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0		
l1	4,624	686	1,309	2,403	3,472	5,268	6,737	8,773	8,182	8,594	9,971	378	11,503
12	5,865	886	1,165	1,887	2,553	3,826	5,366	7,709	8,257				



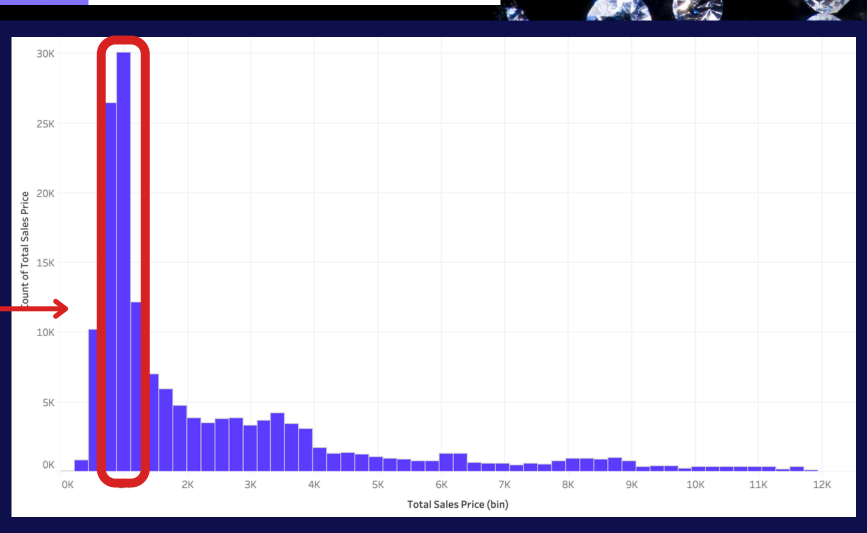


How Much Does A Diamond Cost?



Carat													tal Sales Price
Clarity	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0		
11	4,624	686	1,309	2,403	3,472	5,268	6,737	8,773	8,182	8,594	9,971	378	11,503
12	5,865	886	1,165	1,887	2,553	3,826	5,366	7,709	8,257				





Data Information

Diamonds price correlates with

Carat

Clarity '

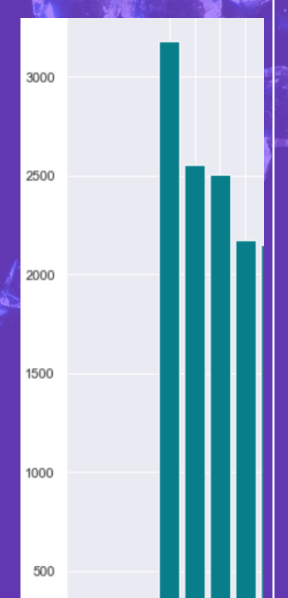
Cut

Color

02

People demand affect the prices more than diamonds quality

Features Importance



03

Prices sharply increase for bigger carat weight than for a better cut, color quality or clarity.



Excellent cut

Fair cut

Data Information

01

Diamonds price correlates with

Carat

Clarity

Cut

Color

People demand affect the prices more than diamonds 2500 quality Features Importance

03

Prices sharply increase for bigger carat weight than for a better cut, color quality or clarity.



Excellent cut

Fair cut

References

https://australiandiamondimporters.com.au/

https://www.kaggle.com/datasets/enashed/diamond-prices

https://www.gemsociety.org/article/diamond-rarity-quality-and-cost/

https://www.jamesallen.com/education/diamonds/4cs-carat/?a_aid=121/2

https://www.gia.edu/gia-about/4cs-cut