

Laptop Price Prediction

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Introduction

Data Source

The laptop dataset is from Kaggle [Laptop Sales Price Prediction](#).

```
setwd("C:/github_LTY/homework/Final Report") # Set working directory.
laptop <- read.csv("data/laptop.csv", na.strings = c("", "NA"))
```

Because “X” and “Name” are useless, so we delete these columns in advance.

```
laptop <- subset(x = laptop, select = -c(X, Name))
```

Summary Statistics

```
library(Hmisc) # summary statistics
```

```
Attaching package: 'Hmisc'
```

The following objects are masked from 'package:base':

format.pval, units

```
latex(describe(laptop), file = "", caption.placement = "top")
```

[illegible]

Processor_brand

n	missing	distinct					
1020	0	7					
Value	AMD	Apple	HiSilicon	Intel	MediaTek	Microsoft	Qualcomm
Frequency	250	18	1	742	7	1	1
Proportion	0.245	0.018	0.001	0.727	0.007	0.001	0.001

Processor_name

n	missing	distinct					
1020	0	36					
lowest :	AMD Athlon	AMD Athlon Pro	AMD Athlon Silver	AMD Ryzen 3	AMD Ryzen 5		
highest:	Mediatek	MediaTek	MediaTek Kompanio	Microsoft SQ1	SQ1	Qualcomm X Elite	

Processor_variant

n	missing	distinct											
996	24	125											
lowest :	1005G1	100U	10210U	10210Y	1035G1								
highest:	N5100	N6000	processor	SQ1	Z3735F								

Processor_gen

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95	
891	129	13	0.95	10.45	3.086	5	5	7	12	13	13	13	
Value	1	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	1	11	4	92	17	120	7	1	13	113	246	255	11
Proportion	0.001	0.012	0.004	0.103	0.019	0.135	0.008	0.001	0.015	0.127	0.276	0.286	0.012

For the frequency table, variable is rounded to the nearest 0

Core_per_processor

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
1008	12	12	0.977	8.572	4.694	2	4	6	8	10	14	16
Value	2	4	5	6	8	10	11	12	14	16	20	24
Frequency	81	118	8	182	198	189	1	93	69	42	3	24
Proportion	0.080	0.117	0.008	0.181	0.196	0.188	0.001	0.092	0.068	0.042	0.003	0.024

For the frequency table, variable is rounded to the nearest 0

Total_processor

n	missing	distinct	Info	Mean	Gmd							
573	447	8	0.902	3.927	2.103							
Value	1	2	4	5	6	8	10	12				
Frequency	7	221	180	1	121	41	1	1				
Proportion	0.012	0.386	0.314	0.002	0.211	0.072	0.002	0.002				

For the frequency table, variable is rounded to the nearest 0

Execution_units

n	missing	distinct	Info	Mean	Gmd							
573	447	5	0.734	6.998	2.478							
Value	4	6	8	12	16							
Frequency	193	3	350	3	24							
Proportion	0.337	0.005	0.611	0.005	0.042							

For the frequency table, variable is rounded to the nearest 0

Low_Power_Cores

n	missing	distinct	Info	Mean	Gmd
1020	0	2	0.124	0.08627	0.1653

Value	0	2
Frequency	976	44
Proportion	0.957	0.043

Energy_Efficient_Units

n	missing	distinct	Info	Sum	Mean	Gmd
1020	0	2	0.124	44	0.04314	0.08263

Threads

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95		
972	48	14	0.937	12.82	5.988	4	8	8	12	16	20	22		
Value	2	4	5	6	8	12	14	16	18	20	22	24	28	32
Frequency	36	50	1	7	178	346	6	218	11	51	27	15	3	23
Proportion	0.037	0.051	0.001	0.007	0.183	0.356	0.006	0.224	0.011	0.052	0.028	0.015	0.003	0.024

For the frequency table, variable is rounded to the nearest 0

RAM_GB

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
1020	0	10	0.798	13.99	6.415	8	8	8	16	16	16	32

Value	2	4	8	12	16	18	32	36	48	64
Frequency	1	25	377	2	543	3	62	1	1	5
Proportion	0.001	0.025	0.370	0.002	0.532	0.003	0.061	0.001	0.001	0.005

For the frequency table, variable is rounded to the nearest 0

RAM_type

n	missing	distinct								
998	22	12								
Value	DDR3	DDR4	DDR5	DDR6	LPDDR3	LPDDR4	LPDDR4X	LPDDR5	LPDDR5X	LPDDR4X
Frequency	2	522	188	1	1	16	53	173	38	2
Proportion	0.002	0.523	0.188	0.001	0.001	0.016	0.053	0.173	0.038	0.002
Value	PDDR5X	Unified								
Frequency	1	1								
Proportion	0.001	0.001								

Storage_capacity_GB

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
1020	0	10	0.664	627.7	265	256	512	512	512	512	1000	1000

Value	32	64	128	256	512	1000	1256	1512	2000	4000
Frequency	1	9	19	46	702	218	4	2	18	1
Proportion	0.001	0.009	0.019	0.045	0.688	0.214	0.004	0.002	0.018	0.001

For the frequency table, variable is rounded to the nearest 0

Storage_type

n	missing	distinct			
1020	0	4			
Value	Hard Disk	NVMe SSD	SSD	Hard Disk & SSD	
Frequency	14	1	999	6	
Proportion	0.014	0.001	0.979	0.006	

Graphics_name

n	missing	distinct			
1018	2	136			
lowest :	10-Core GPU	10 Core GPU	14 Core GPU	18 Core GPU	30 Core GPU
highest:	Nvidia RTX 3050	NVIDIA RTX 4050	NVIDIA RTX A500	NVIDIA RTX NVIDIA T550	Radeon Pro 5500M

Graphics_brand

n	missing	distinct
1018	2	7

Value	Adreno	AMD	Apple	ARM	Intel	NVIDIA	Radeon
Frequency	1	151	18	7	486	354	1
Proportion	0.001	0.148	0.018	0.007	0.477	0.348	0.001

Graphics_GB

n	missing	distinct	Info	Mean	Gmd
368	652	6	0.871	5.94	2.556

Value	2	4	6	8	12	16
Frequency	4	174	87	80	12	11
Proportion	0.011	0.473	0.236	0.217	0.033	0.030

For the frequency table, variable is rounded to the nearest 0

Graphics_integreted

n	missing	distinct
1018	2	2

Value	False	True
Frequency	772	246
Proportion	0.758	0.242

Display_size_inches

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
1020	0	22	0.869	15.16	1.008	13.5	14.0	14.0	15.6	15.6	16.0	16.1

lowest : 11.6 12 12.4 13 13.3, highest: 16.1 16.2 17 17.3 18

Horizontal_pixel

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
1020	0	22	0.569	2036	340.2	1366	1920	1920	1920	1920	2560	2880

lowest : 1080 1200 1280 1366 1440, highest: 3024 3072 3200 3456 3840

Vertical_pixel

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
1020	0	22	0.767	1214	272.7	768	1080	1080	1080	1200	1800	1864

lowest : 768 1024 1080 1200 1280, highest: 2000 2160 2234 2400 2560

ppi

n	missing	distinct	Info	Mean	Gmd	.05	.10	.25	.50	.75	.90	.95
1020	0	62	0.902	157.2	30.93	127.3	141.2	141.2	141.2	161.7	212.3	242.6

lowest : 100.45 111.14 111.94 127.34 129.58, highest: 266.26 266.37 267.08 283.02 337.93

Touch_screen

n	missing	distinct
1020	0	2

Value	False	True
Frequency	904	116
Proportion	0.886	0.114

Operating_system									
	n	missing	distinct						
	1020	0	13						
lowest :	Android 11 OS	Chrome OS	DOS 3.0 OS	DOS OS	jio				
highest:	Mac OS	Prime OS	Ubuntu OS	Windows 10 OS	Windows 11 OS				

Missing Values Proportion

```
Summary.Table <- function(data){
  output <- data.frame(feature = names(data),
                        type = sapply(data, class),
                        unique_value = sapply(data, function(x){if(!is.numeric(x)){length(unique(x))}
                        else{"---"}}),
                        num_missing = sapply(data, function(x){sum(is.na(x))}),
                        missing_rate = sapply(data, function(x) round(mean(is.na(x))*100, 2)))
  colnames(output) <- (c("feature", "type", "# of unique value",
                        "# of missing value", "missing rate(%)"))
  rownames(output) <- NULL
  return(output)
}
```

```
library(DataExplorer)
library(gt)
Summary.Table(laptop) %>% gt()
```

feature	type	# of unique value	# of missing value	missing rate(%)
Brand	character	31	0	0.00
Price	integer	—	0	0.00
Rating	numeric	—	0	0.00
Processor_brand	character	7	0	0.00
Processor_name	character	36	0	0.00
Processor_variant	character	126	24	2.35
Processor_gen	numeric	—	129	12.65
Core_per_processor	numeric	—	12	1.18
Total_processor	numeric	—	447	43.82
Execution_units	numeric	—	447	43.82
Low_Power_Cores	numeric	—	0	0.00
Energy_Efficient_Units	integer	—	0	0.00
Threads	numeric	—	48	4.71
RAM_GB	integer	—	0	0.00
RAM_type	character	13	22	2.16
Storage_capacity_GB	integer	—	0	0.00
Storage_type	character	4	0	0.00
Graphics_name	character	137	2	0.20
Graphics_brand	character	8	2	0.20
Graphics_GB	numeric	—	652	63.92
Graphics_integreted	character	3	2	0.20
Display_size_inches	numeric	—	0	0.00
Horizontal_pixel	integer	—	0	0.00

Vertical_pixel	integer	—	0	0.00
ppi	numeric	—	0	0.00
Touch_screen	character	2	0	0.00
Operating_system	character	13	0	0.00

Missing Pattern

Next, we want to realize the missing pattern of laptop data.

```
# Customize md.pattern function originally in mice package.
library(mice)
md.pattern.mine <- function(x, plot = TRUE, rotate.names = FALSE, cex = 2.0){
  R <- is.na(x)
  # Calculate number of missing values in each variable.
  nmis <- colSums(R)
  # create a matrix, and column is ordered by nmis.
  R <- matrix(R[, order(nmis)], dim(x))
  # Transform rows to strings consisting of 0(non-missing) and 1(missing).
  pat <- apply(R, 1, function(x) paste(as.numeric(x), collapse = ""))
  # Sort rows by their missing patterns.
  sortR <- matrix(R[order(pat), ], dim(x))
  # Keep non-duplicated rows.
  mpat <- sortR[!duplicated(sortR), ]
  # obtain number of each missing pattern at LHS.
  rownames(mpat) <- table(pat)
  # abs(mpat - 1) obtain entries of matrix, (0, 1) means (missing, non-missing)
  # rowSums(mpat) obtain number of missing values in each row at RHS.
  r <- cbind(abs(mpat - 1), rowSums(mpat))
  # obtain number of missing values in each column at bottom center.
  # sum(nmis) sums values at bottom center.
  r <- rbind(r, c(nmis[order(nmis)], sum(nmis)))
  if (plot){
    op <- par(mar = rep(0, 4))
    on.exit(par(op))
    plot.new()
    if (is.null(dim(R))){
      R <- t(as.matrix(R))
    }
    R <- r[1:nrow(r) - 1, 1:ncol(r) - 1]
    if(rotate.names){
      adj <- c(0, 0.5)
      srt <- 90
      length_of_longest_colname <- max(nchar(colnames(r)))/2.6
      plot.window(xlim = c(-1, ncol(R) + 1),
                  ylim = c(-1, nrow(R) +
                           length_of_longest_colname), asp = 1)
    }
    else{
      adj <- c(0.5, 0)
      srt <- 0
      plot.window(xlim = c(-1, ncol(R) + 1),
                  ylim = c(-1, nrow(R) + 1), asp = 1)
    }
  }
}
```

```

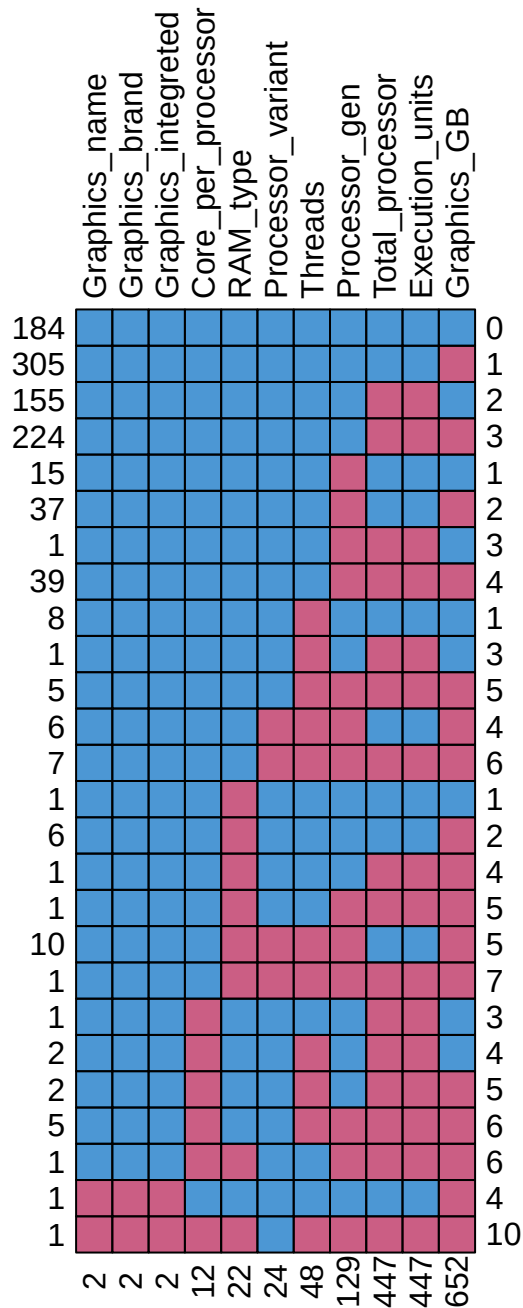
M <- cbind(c(row(R)), c(col(R))) - 1
shade <- ifelse(R[nrow(R):1, ], mdc(1), mdc(2))
rect(M[, 2], M[, 1], M[, 2] + 1, M[, 1] + 1, col = shade)
for(i in 1:ncol(R)){
  # Show colnames at the top center.
  text(i - 0.5, nrow(R) + 0.3, colnames(r)[i], adj = adj,
       srt = srt, cex = cex)
  # Show number of missing values for each variable at the bottom center.
  text(i - 0.5, -0.8, nmis[order(nmis)][i], cex = cex, srt = srt)
}
for(i in 1:nrow(R)){
  # Show number of missing values for each subjects at the RHS.
  text(ncol(R) + 0.3, i - 0.5, r[(nrow(r) - 1):1, ncol(r)][i],
       adj = 0, cex = cex)
  # Show number of subjects for each kind of missing pattern at the LHS.
  text(-0.3, i - 0.5, rownames(r)[(nrow(r) - 1):1][i], adj = 1, cex = cex)
}
# show total number of missing entries.
# text(ncol(R) + 1.3, -0.6, r[nrow(r), ncol(r)], cex = cex)
# return(r)
}
else {
  return(r)
}
}

```

```

library(dplyr)
mis_col <- colnames(laptop)[profile_missing(laptop)$num_missing > 0]
laptop[,mis_col] %>%
  md.pattern.mine(rotate.names = T, cex = 1.0)

```

From the missing pattern plot, we can observe that

1. The missing values of “Total_processor” and “Execution_units” occur with each other.

Exploratory Data Analysis (EDA)

Numerical Columns

First, we look at numerical variables.

```
numerical_columns <- laptop %>%
  select(where(is.numeric)) %>%
  colnames()
numerical_columns
```

```
[1] "Price" "Rating" "Processor_gen"
[4] "Core_per_processor" "Total_processor" "Execution_units"
[7] "Low_Power_Cores" "Energy_Efficient_Units" "Threads"
[10] "RAM_GB" "Storage_capacity_GB" "Graphics_GB"
[13] "Display_size_inches" "Horizontal_pixel" "Vertical_pixel"
[16] "ppi"
```

Next, we look at the outcome variable Price. Because the price in this data is INR (Indian Rupees), so we multiply 0.39, the exchange rate of TWD to INR.

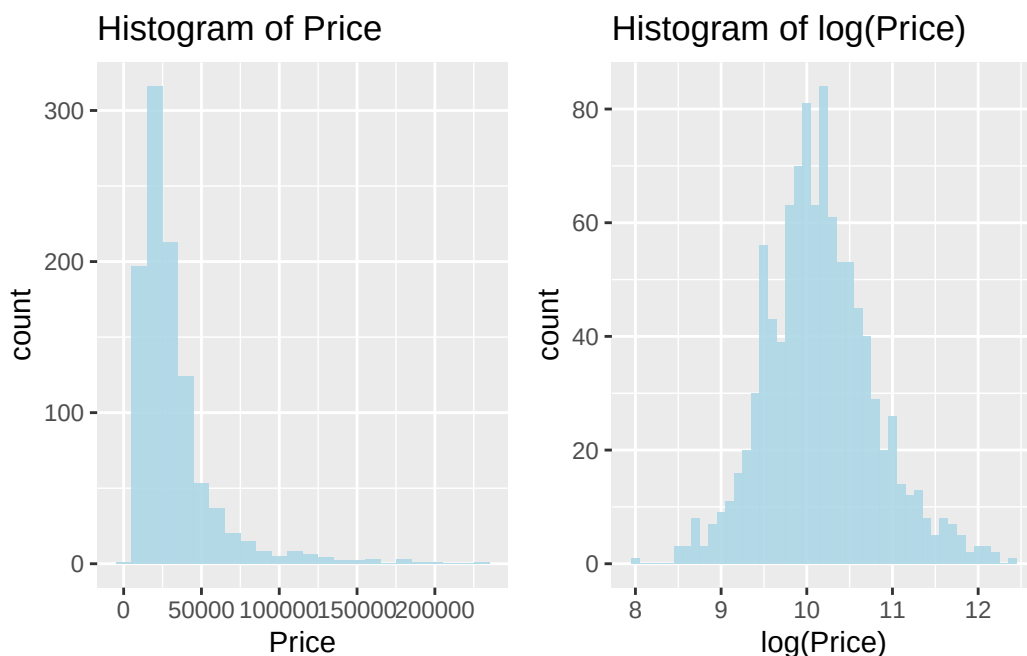
```
laptop$Price <- laptop$Price * 0.39
```

Because the original price is extremely skewed to the right, we take $\log()$ to make it more symmetric. Below are histograms of Price and $\log(\text{Price})$.

```
library(ggplot2)
library(gridExtra)
plot1 <- laptop %>%
  ggplot(aes(x = Price))+
  geom_histogram(binwidth = 10000, fill="lightblue",alpha=0.9)+
  ggtitle("Histogram of Price")

plot2 <- laptop %>%
  ggplot(aes(x = log(Price)))+
  geom_histogram(binwidth = 0.1, fill="lightblue",alpha=0.9)+
  ggtitle("Histogram of log(Price)")

grid.arrange(grobs = list(plot1, plot2), ncol = 2, nrow = 1)
```



Next, we look at the correlation between all numerical features.

```
library(reshape2)
library(tidyverse)
# Compute the correlation matrix using pairwise deletion.
cor_matrix <- round(cor(laptop[,numerical_columns], use = "pairwise.complete.obs"), 3)

# Melt the correlation matrix for ggplot2
melted_cor_matrix <- melt(cor_matrix)

# Plotting with ggplot2
ggplot(data = melted_cor_matrix, aes(x = Var1, y = Var2, fill = value)) +
  geom_tile(color = "black", linewidth = 0.5) +
  scale_fill_gradient2(low = "blue", high = "red", mid = "white",
                      midpoint = 0, limit = c(-1, 1), space = "Lab",
                      name="Correlation") +
  geom_text(aes(label = value), color = "black", size = 6) +
  theme_minimal() +
  theme(axis.text.x = element_text(angle = 45, vjust = 1,
                                    size = 10, hjust = 1)) +
  labs(title = "Correlation between numerical columns", x = "", y = "")
```


Categorical Columns

We look at each categorical variables.

```
# Obtain column names of categorical variables.
cat_cols <- laptop %>%
  select(where(is.character)) %>%
  colnames()
cat_cols
```

```
[1] "Brand"          "Processor_brand"  "Processor_name"
[4] "Processor_variant" "RAM_type"         "Storage_type"
[7] "Graphics_name"   "Graphics_brand"   "Graphics_integreted"
[10] "Touch_screen"    "Operating_system"
```

1. Brand

```
sort(table(laptop$Brand))
```

ASUS	Colorful	iBall	Jio	Ninkear	Razer	Tecno	Walker
1	1	1	1	1	1	1	1
AXL	Huawei	Fujitsu	Primebook	Wings	Ultimus	Avita	Gigabyte
2	2	3	3	3	5	6	6
Honor	Xiaomi	LG	Microsoft	Zebronics	Chuwi	Apple	Infinix
6	6	7	7	7	8	20	20
Samsung	Acer	MSI	Dell	Asus	HP	Lenovo	
32	69	97	116	157	213	217	

Because there is typing error about “ASUS” and “Asus”, we unify them to “ASUS”.

```
laptop[laptop == "Asus"] <- "ASUS"
```

2. Processor_brand

```
sort(table(laptop$Processor_brand))
```

HiSilicon	Microsoft	Qualcomm	MediaTek	Apple	AMD	Intel
1	1	1	7	18	250	742

3. Processor_name

```
sort(table(laptop$Processor_name))
```

AMD Athlon Pro	AMD Athlon Silver
1	1
Apple M1	eration Intel Core
1	1
HiSilicon Kirin 9006C 9006C	Intel Atom Quad

1	1
Intel Celeron Dual	Intel Core 3
1	1
Intel Core I3-1115G4	Intel Pentium
1	1
Intel Pentium Gold	Mediatek
1	1
Microsoft SQ1 SQ1	Qualcomm X Elite
1	1
Apple M2 Apple M2 Chip	Apple M3 Max
2	2
Intel	Intel Pentium Silver
2	2
Apple M2	Apple M3 Pro
3	3
Intel Core 7	MediaTek
3	3
MediaTek Kompanio	AMD Athlon
3	4
Intel Core 5	AMD Ryzen 9
4	7
Apple M3	AMD Ryzen 3
7	31
Intel Celeron	Intel Core Ultra
36	44
Intel Core i9	AMD Ryzen 7
49	87
Intel Core i3	AMD Ryzen 5
114	119
Intel Core i7	Intel Core i5
159	322

Because there are so many names that have only 1 subject, we have to modify Processor_name by hand.

```
laptop[laptop == "AMD Athlon Pro"] <- "AMD Athlon"
laptop[laptop == "AMD Athlon Silver"] <- "AMD Athlon"
laptop[laptop == "eration Intel Core"] <- "Intel Core i5"
laptop[laptop == "Intel Celeron Dual"] <- "Intel Celeron"
laptop[laptop == "Intel Core 3"] <- "Intel Core i3"
laptop[laptop == "Intel Core I3-1115G4"] <- "Intel Core i3"
laptop[laptop == "Intel Pentium "] <- "Intel Pentium"
laptop[laptop == "Intel Pentium Gold"] <- "Intel Pentium"
laptop[laptop == "Mediatek"] <- "MediaTek"
laptop[laptop == "Apple M2 Apple M2 Chip"] <- "Apple M2"
laptop[laptop == "Apple M3 Max"] <- "Apple M3"
laptop[laptop == "Intel "] <- "Intel Celeron"
laptop[laptop == "Intel Pentium Silver"] <- "Intel Pentium"
laptop[laptop == "Apple M3 Pro"] <- "Apple M3"
laptop[laptop == "Intel Core 7"] <- "Intel Core i7"
laptop[laptop == "MediaTek Kompanio"] <- "MediaTek"
laptop[laptop == "Intel Core 5"] <- "Intel Core i5"
laptop[laptop == "Intel Celeron "] <- "Intel Celeron"
```

4. Processor_variant

```
length(unique(laptop$Processor_variant))
```

```
[1] 126
```

Since Processor_variant has 126 categories, we don't need to explore this feature. We will delete this column in the data preprocessing stage.

5. RAM_type

```
sort(table(laptop$RAM_type))
```

DDR6	LPDDR3	PDDR5X	Unified	DDR3	LPDDR4X	LPDDR4	LPDDR5X	LPDDR4X	LPDDR5
1	1	1	1	2	2	16	38	53	173
DDR5	DDR4								
188	522								

Because there are some typing errors, we modify them by hand.

```
laptop[laptop == "LPDDR4X"] <- "LPDDR4X"  
laptop[laptop == "PDDR5X"] <- "LPDDR5X"
```

Also, there are 22 missing values in RAM_type, we surfed the internet, find the true RAM_type, and modified them by hand.

```
which(is.na(laptop$RAM_type))
```

```
[1] 18 84 117 164 176 203 204 295 296 348 349 350 351 403 552 649 652 657 664  
[20] 728 774 903
```

```
laptop[c(18,84,117,164,203,204,295,348,349,350,351) , "RAM_type"] <- "Unified"  
laptop[176, "RAM_type"] <- "LPDDR5"  
laptop[296, "RAM_type"] <- "DDR4"  
laptop[403, "RAM_type"] <- "DDR4"  
laptop[552, "RAM_type"] <- "DDR4"  
laptop[c(649,652), "RAM_type"] <- "Unknown"  
laptop[657, "RAM_type"] <- "DDR4"  
laptop[664, "RAM_type"] <- "DDR4"  
laptop[728, "RAM_type"] <- "DDR4"  
laptop[774, "RAM_type"] <- "DDR4"  
laptop[903, "RAM_type"] <- "LPDDR5"
```

6. Storage_type

```
sort(table(laptop$Storage_type))
```

NVMe SSD	Hard Disk & SSD	Hard Disk	SSD
1	6	14	999

7. Graphics_name

```
length(unique(laptop$Graphics_name))
```

```
[1] 137
```

Since Graphics_name has 137 categories, we don't need to explore this feature. We will delete this column in the data preprocessing stage.

8. Graphics_brand

```
sort(table(laptop$Graphics_brand))
```

Adreno	Radeon	ARM	Apple	AMD	NVIDIA	Intel
1	1	7	18	151	354	486

Because there are 2 missing values in Graphics_brand, we modified them by hand.

```
which(is.na(laptop$Graphics_brand))
```

```
[1] 649 999
```

```
laptop[649, "Graphics_brand"] = "Unknown"  
laptop[999, "Graphics_brand"] = "NVIDIA"
```

9. Graphics_integrated

```
sort(table(laptop$Graphics_integrated))
```

True	False
246	772

Because there are 2 missing values in Graphics_integrated, but we don't know the true value, we modified them by the majority class "False", then convert "True" to 1, "False" to 0.

```
which(is.na(laptop$Graphics_integrated))
```

```
[1] 649 999
```

```
laptop[c(649,999), "Graphics_integrated"] = "False"  
laptop$Graphics_integrated <- ifelse(laptop$Graphics_integrated == "True", 1, 0)
```

10. Touch_screen

```
sort(table(laptop$Graphics_integrated))
```

1	0
246	774

We convert "True" to 1, "False" to 0.


```
laptop$Touch_screen <- ifelse(laptop$Touch_screen == "True", 1, 0)
```

11. Operating_system

```
sort(table(laptop$Operating_system))
```

```

Android 11 OS      DOS 3.0 OS      jio      Linux OS
          1          1          1          1
Mac 10.15.3\t OS  Mac Catalina OS      Prime OS      Ubuntu OS
          1          1          2          3
      Chrome OS      DOS OS      Windows 10 OS      Mac OS
          15          16          17          18
Windows 11 OS
          943

```

Inside the Operating_system, there are some subjects that are too detailed, so we modified them to general ones.

```

laptop[laptop == "Android 11 OS"] <- "Prime OS"
laptop[laptop == "DOS 3.0 OS"] <- "DOS OS"
laptop[laptop == "Mac 10.15.3\t OS"] <- "Mac OS"
laptop[laptop == "Mac Catalina OS"] <- "Mac OS"

```

After we modify some typing errors, we delete Processor_variant, Graphics_name for their high cardinalities, and delete Processor_brand since it's overlapped to another feature Processor_name.

```
laptop <- subset(laptop, select = -c(Processor_brand, Processor_variant, Graphics_name))
```

Data Preprocessing

Imputation

We use MICE imputation with method = 'pmm' to impute our missing data.

```

temp_data <- mice(laptop, m=5, maxit=100, meth='pmm', seed=500, printFlag = FALSE)
data <- complete(temp_data, 1)

```

Drop rare subjects

```

library(tidyverse)
value_counts <- data %>% group_by(Brand) %>% summarise(count = n())%>% arrange(count)
data <- data %>% group_by(Brand) %>% filter(n() >= 6) %>% ungroup()
value_counts <- data %>% group_by(Processor_name) %>% summarise(count = n())%>% arrange(count)
data <- data %>% group_by(Processor_name) %>% filter(n() >= 2) %>% ungroup()
value_counts <- data %>% group_by(Graphics_brand) %>% summarise(count = n())%>% arrange(count)
data <- data %>% group_by(Graphics_brand) %>% filter(n() >= 4) %>% ungroup()
value_counts <- data %>% group_by(RAM_type) %>% summarise(count = n())%>% arrange(count)
data <- data %>% group_by(RAM_type) %>% filter(n() >= 2) %>% ungroup()

```

```
value_counts <- data %>% group_by(Storage_type) %>% summarise(count = n())%>% arrange(count)
data <- data %>% group_by(Storage_type) %>% filter(n() >= 2) %>% ungroup()
value_counts <- data %>% group_by(Operating_system) %>% summarise(count = n())%>% arrange(count)
data <- data %>% group_by(Operating_system) %>% filter(n() >= 4) %>% ungroup()
```

Finally, we look at the data we will analyze later.

```
Summary.Table(data) %>% gt()
```

feature	type	# of unique value	# of missing value	missing rate(%)
Brand	character	17	0	0
Price	numeric	—	0	0
Processor_name	character	14	0	0
Core_per_processor	numeric	—	0	0
Total_processor	numeric	—	0	0
Execution_units	numeric	—	0	0
Threads	numeric	—	0	0
RAM_GB	integer	—	0	0
RAM_type	character	7	0	0
Storage_capacity_GB	integer	—	0	0
Storage_type	character	3	0	0
Graphics_brand	character	4	0	0
Graphics_GB	numeric	—	0	0
Graphics_integreted	numeric	—	0	0
Display_size_inches	numeric	—	0	0
ppi	numeric	—	0	0
Touch_screen	numeric	—	0	0
Operating_system	character	5	0	0

We split the dataset into training and testing data.

```
sample_indices <- sample(seq_len(nrow(data)), size = 0.8 * nrow(data))
trainData <- data[sample_indices, ]
testData <- data[-sample_indices, ]
cat("Training set dimensions:", dim(trainData), "\n")
```

Training set dimensions: 784 18

```
cat("Testing set dimensions:", dim(testData), "\n")
```

Testing set dimensions: 197 18

Model Fitting

```
MAE <- function(pred, true) return(mean(abs(pred-true)))
RMSE <- function(pred, true) return(sqrt(mean((pred-true)^2)))
```

Linear Regression

```
fit <- lm(log(Price) ~ ., data = trainData)
summary(fit)
```

Call:

```
lm(formula = log(Price) ~ ., data = trainData)
```

Residuals:

Min	1Q	Median	3Q	Max
-0.61850	-0.09007	-0.01030	0.07890	0.73759

Coefficients: (3 not defined because of singularities)

	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	8.043e+00	1.972e-01	40.780	< 2e-16	***
BrandApple	7.007e-01	1.824e-01	3.841	0.000133	***
BrandASUS	1.183e-01	2.576e-02	4.591	5.20e-06	***
BrandAvita	-3.536e-01	7.660e-02	-4.616	4.62e-06	***
BrandChuwi	-2.532e-01	7.956e-02	-3.182	0.001523	**
BrandDell	1.678e-01	2.749e-02	6.105	1.67e-09	***
BrandGigabyte	1.152e-01	7.431e-02	1.550	0.121579	
BrandHonor	1.267e-02	8.468e-02	0.150	0.881066	
BrandHP	1.774e-01	2.458e-02	7.216	1.34e-12	***
BrandInfinix	-2.763e-01	5.556e-02	-4.972	8.25e-07	***
BrandLenovo	1.231e-01	2.468e-02	4.988	7.63e-07	***
BrandLG	4.690e-01	6.529e-02	7.184	1.67e-12	***
BrandMicrosoft	3.498e-01	7.366e-02	4.749	2.46e-06	***
BrandMSI	8.408e-02	2.883e-02	2.916	0.003650	**
BrandSamsung	2.380e-01	4.528e-02	5.257	1.92e-07	***
BrandXiaomi	-4.030e-01	8.609e-02	-4.682	3.39e-06	***
BrandZebronics	-3.397e-01	7.005e-02	-4.849	1.52e-06	***
Processor_nameAMD Ryzen 3	1.578e-01	1.222e-01	1.291	0.197083	
Processor_nameAMD Ryzen 5	4.142e-01	1.208e-01	3.428	0.000642	***
Processor_nameAMD Ryzen 7	5.822e-01	1.255e-01	4.638	4.17e-06	***
Processor_nameAMD Ryzen 9	7.094e-01	1.550e-01	4.578	5.51e-06	***
Processor_nameApple M2	5.866e-01	2.223e-01	2.639	0.008493	**
Processor_nameApple M3	7.041e-01	2.120e-01	3.321	0.000942	***
Processor_nameIntel Celeron	-1.185e-01	1.214e-01	-0.977	0.329089	
Processor_nameIntel Core i3	1.405e-01	1.226e-01	1.146	0.252139	
Processor_nameIntel Core i5	3.932e-01	1.229e-01	3.199	0.001440	**
Processor_nameIntel Core i7	5.747e-01	1.247e-01	4.610	4.76e-06	***
Processor_nameIntel Core i9	6.302e-01	1.322e-01	4.765	2.27e-06	***
Processor_nameIntel Core Ultra	4.666e-01	1.313e-01	3.553	0.000406	***
Processor_nameIntel Pentium	2.058e-02	1.414e-01	0.145	0.884375	
Core_per_processor	3.008e-02	3.829e-02	0.786	0.432317	
Total_processor	-3.407e-02	3.765e-02	-0.905	0.365761	
Execution_units	-2.391e-02	7.788e-03	-3.070	0.002219	**
Threads	7.267e-03	3.732e-02	0.195	0.845651	
RAM_GB	1.167e-02	1.278e-03	9.129	< 2e-16	***
RAM_typeDDR5	1.483e-01	2.107e-02	7.039	4.48e-12	***
RAM_typeLPDDR4	-1.056e-01	7.338e-02	-1.439	0.150519	
RAM_typeLPDDR4X	8.405e-02	3.878e-02	2.168	0.030515	*

```

RAM_typeLPDDR5      8.390e-02  1.866e-02  4.497 8.02e-06 ***
RAM_typeLPDDR5X     1.866e-01  4.064e-02  4.592 5.16e-06 ***
RAM_typeUnified      NA      NA      NA      NA
Storage_capacity_GB  1.223e-04  2.799e-05  4.368 1.43e-05 ***
Storage_type SSD     4.093e-02  1.099e-01  0.372 0.709715
Storage_typeHard Disk & SSD 3.664e-02  1.306e-01  0.281 0.779141
Graphics_brandApple  NA      NA      NA      NA
Graphics_brandIntel  1.191e-01  3.216e-02  3.705 0.000227 ***
Graphics_brandNVIDIA 2.606e-01  2.708e-02  9.625 < 2e-16 ***
Graphics_GB         6.058e-02  4.787e-03  12.656 < 2e-16 ***
Graphics_integrated  4.837e-03  1.831e-02  0.264 0.791690
Display_size_inches  1.855e-02  8.431e-03  2.201 0.028071 *
ppi                 2.257e-03  2.721e-04  8.298 5.11e-16 ***
Touch_screen        2.658e-01  2.240e-02  11.870 < 2e-16 ***
Operating_systemDOS OS -1.733e-02  9.977e-02  -0.174 0.862132
Operating_systemMac OS NA      NA      NA      NA
Operating_systemWindows 10 OS 4.197e-01  1.034e-01  4.061 5.42e-05 ***
Operating_systemWindows 11 OS 1.071e-01  8.866e-02  1.208 0.227270
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

Residual standard error: 0.1561 on 731 degrees of freedom
Multiple R-squared: 0.9383, Adjusted R-squared: 0.9339
F-statistic: 213.8 on 52 and 731 DF, p-value: < 2.2e-16

```
lr_pred <- exp(predict(fit, newdata = testData))
```

Warning in predict.lm(fit, newdata = testData): prediction from rank-deficient fit; attr(*, "non-estim") has doubtful cases

```

lr_mae <- MAE(lr_pred, testData$Price)
lr_rmse <- RMSE(lr_pred, testData$Price)
cat("LR MAE:", lr_mae, "RMSE", lr_rmse)

```

LR MAE: 4418.98 RMSE 9370.868

Support Vector Regression

```

library(e1071)
svr_model <- svm(log(Price) ~ ., data = trainData, kernel = "linear")
svr_pred <- exp(predict(svr_model, newdata = testData))
svr_mae <- MAE(svr_pred, testData$Price)
svr_rmse <- RMSE(svr_pred, testData$Price)
cat("SVR MAE:", svr_mae, "RMSE", svr_rmse)

```

SVR MAE: 4339.883 RMSE 9195.034

Random Forest Regressor

```
library(randomForest)
rf_model <- randomForest(x = trainData[,-1], y = trainData$Price, importance = TRUE)
rf_pred <- predict(rf_model, newdata = testData[,-1])
rf_mae <- MAE(rf_pred, testData$Price)
rf_rmse <- RMSE(rf_pred, testData$Price)
cat("RF MAE:", rf_mae, "RMSE", rf_rmse)
```

RF MAE: 1570.364 RMSE 4038.559

XGBoost

XGBoost and LightGBM need to onehot encoding for categorical data !

```
data_numerical <- data %>% select(where(is.numeric))
data_categorical <- data %>% select(where(is.character))
onehot.matrix <- model.matrix(~ 0 + Brand + Processor_name + RAM_type + Graphics_brand
                             + Operating_system, data = data_categorical)
data_ML <- cbind(data_numerical, onehot.matrix)
trainData <- data_ML[sample_indices, ]
testData <- data_ML[-sample_indices, ]
```

```
library(xgboost)
features_train <- trainData[, !colnames(trainData) %in% "Price"]
features_test <- testData[, !colnames(testData) %in% "Price"]
target_train <- trainData$Price
target_test <- testData$Price

dtrain <- xgb.DMatrix(data = as.matrix(features_train), label = log(target_train))
dtest <- xgb.DMatrix(data = as.matrix(features_test), label = log(target_test))
xgb_model <- xgboost(data = dtrain, nrounds = 100, objective = "reg:squarederror", verbose = 0)
xgb_pred <- exp(predict(xgb_model, dtest))
xgb_mae <- MAE(xgb_pred, testData$Price)
xgb_rmse <- RMSE(xgb_pred, testData$Price)
cat("XGB MAE:", xgb_mae, "RMSE", xgb_rmse)
```

XGB MAE: 4693.1 RMSE 10426.95

LightGBM

```
library(lightgbm)
features_train <- trainData[, !colnames(trainData) %in% "Price"]
features_test <- testData[, !colnames(testData) %in% "Price"]
target_train <- trainData$Price
target_test <- testData$Price

dtrain <- lgb.Dataset(data = as.matrix(features_train), label = log(target_train))
dtest <- lgb.Dataset(data = as.matrix(features_test), label = log(target_test))
params <- list(objective = "regression", metric = "rmse")
lightgbm_model <- lgb.train(params = params, data = dtrain,
```

```

nrounds = 100, verbose = -1)
lgbm_pred <- exp(predict(lightgbm_model, newdata = as.matrix(features_test)))
lgbm_mae <- MAE(lgbm_pred, testData$Price)
lgbm_rmse <- RMSE(lgbm_pred, testData$Price)
cat("LightGBM MAE:", lgbm_mae, "RMSE", lgbm_rmse)

```

LightGBM MAE: 4596.927 RMSE 9574.013

Conclusion

Let's see which model predicts the best.

```

rmse <- c(lr_rmse, svr_rmse, rf_rmse, xgb_rmse, lgbm_rmse)
mae <- c(lr_mae, svr_mae, rf_mae, xgb_mae, lgbm_mae)
performance <- round(rbind(rmse, mae), 2)
colnames(performance) <- c("LR", "SVR", "RF", "XGB", "LightGBM")
data.frame(performance) %>% gt(rownames_to_stub = TRUE)

```

	LR	SVR	RF	XGB	LightGBM
rmse	9370.87	9195.03	4038.56	10426.95	9574.01
mae	4418.98	4339.88	1570.36	4693.10	4596.93

From the table above, Random Forest is the best model.

Next, we look at Feature importance of Random Forest, XGBoost and LightGBM.

```

# Random Forest
importance_scores <- importance(rf_model)
importance_df <- data.frame(Importance = importance_scores[, "%IncMSE"],
                           Feature = rownames(importance_scores))
importance_df <- importance_df[order(-importance_df$Importance), ]
top_10_features.rf <- importance_df[2:11,]$Feature

# XGBoost
importance_matrix <- xgb.importance(feature_names = colnames(features_train), model = xgb_model)

# Sorting the importance matrix by gain in descending order
top_features <- importance_matrix[order(-importance_matrix$Gain), ]
# Selecting the top 10 features
top_10_features.xgb <- head(top_features, 10)$Feature

# LightGBM
feature_importance <- lgb.importance(model = lightgbm_model)
sorted_feature_importance <- feature_importance[order(-feature_importance$Gain), ]
top_10_features.lgb <- head(sorted_feature_importance, 10)$Feature

importance_comparison <- cbind(top_10_features.rf, top_10_features.xgb,
                              top_10_features.lgb)
colnames(importance_comparison) <- c("RF", "XGB", "LightGBM")
rownames(importance_comparison) <- c(1:10)
data.frame(importance_comparison) %>% gt(rownames_to_stub = TRUE)

```

	RF	XGB	LightGBM
1	Graphics_GB	ppi	Graphics_GB
2	Threads	Graphics_GB	Threads
3	ppi	Core_per_processor	RAM_GB
4	RAM_GB	Threads	ppi
5	Processor_name	RAM_GB	Touch_screen
6	Touch_screen	Touch_screen	Core_per_processor
7	Core_per_processor	Storage_capacity_GB	Processor_nameIntel_Core_i7
8	Graphics_brand	Processor_nameIntel_Core_i7	Storage_capacity_GB
9	RAM_type	Graphics_brandNVIDIA	Processor_nameIntel_Core_i5
10	Total_processor	Total_processor	Graphics_brandNVIDIA

From table above, we can conclude that the top 4 features to predict the price of a laptop are:

1. Graphics_GB
2. ppi
3. Threads
4. RAM_GB