Linear Regression on Cellphone Price

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1. Introduction

1.1 Dataset Description

We obtained our dataset from Kaggle, a data science and machine learning platform. The dataset contains various hardware and software features of mobile phones along with their corresponding selling prices. The data was collected through an observational study by recording existing phone specifications and market prices, rather than through a controlled experiment.

Variable Name	Description	Type
Price	Price of a phone (dollars)	Continuous
Weight	Weight of a phone (grams)	Continuous
PPI	Phone Pixel Density (pixels per inch)	Continuous
CPU Frequency	CPU Frequency clock speed (GHz)	Continuous
Battery	Capacity of battery (mAh)	Continuous
Thickness	Thickness of the phone (mm)	Continuous
Internal Memory	Memory in the phone (0GB, 4GB, 8GB, 16GB,	Categorical
	32GB, 64GB, 128GB, 256GB)	
CPU Cores	Number of Cores in CPU (0, 2, 4, 6, 8)	Categorical

1.2 Pre-selection of Variables

We excluded product ID and sales number because they are unique identifiers. We excluded resolution, RAM, rear cam, and front cam because we are unsure about their units. We made educated guesses on units of variables above since they are not explicitly stated in the dataset.

1.3 Motivation

By analyzing key smartphone features, we can use linear regression to examine the relationships between these features and the price of a phone. This inferential approach provides valuable insights into how different phone specifications influence its price. For consumers, it allows them to understand the extent to which factors like weight, CPU performance, memory, and screen resolution contribute to the cost of a phone, helping them evaluate whether the price of any phone they have their eyes on is justified. For companies, this model reveals which features have the strongest relationships with price, enabling them to refine their pricing strategies, and make data-driven decisions regarding product offerings and prices.

Cellphone usage has skyrocketed in the past years as technology has evolved, where over 98% of Americans own a phone (Sidoti et al., 2024). The smartphone industry is massive, and there is a lot of competition between major brands like Apple and Samsung; these companies are competing for a share of the more than 1 billion phones sold globally each year (Laricchia, 2024). Our research seeks to understand how these companies determine their pricing strategies, offering consumers a clearer understanding of the factors that influence the costs of their devices.

1.4 Research Question

How are a cell phone's specifications, specifically its resolution (in ppi) and number of cores, associated with its final market price?

2. Analysis

```
[1]: # Imports
suppressMessages({
    library(tidyverse)
    library(GGally)
    library(dplyr)
    library(leaps)
    library(car)
    library(gridExtra)
})
```

2.1 Initial Data Cleaning

A summary of the initial data cleaning phase: rename the columns to lowercase and camelCase, drop columns identified in 1.1 Pre-selection of variables, transform the memory column so all measurements are on the same scale, delete rows where there is no memory or where there are no cores, as this does not make sense in a cellphone, convert core and memory columns to factors, delete duplicate column entries.

```
[2]: # Load dataset and rename columns
     data = read.csv("https://raw.githubusercontent.com/andyh031/stat306-project/
      →refs/heads/main/data/cellphone.csv")
     colnames(data) = c(
         "id", "price", "salesNumber", "weight", "resolution", "ppi",
         "core", "freq", "memory", "ram", "rearCam", "frontCam",
         "battery", "thickness"
     )
     # Pre-selection of variables: Remove the variables stated in 1.1 (id, \Box
     ⇒salesNumber, resolution, ram, rearCam, frontCam)
     drop_columns = c("id", "salesNumber", "resolution", "ram", "rearCam", 
      →"frontCam")
     data = data |> select(-all_of(drop_columns))
     # Data has memory levels of 0.004, 0.128, 0.256, 0, 4, 8, 16, 32, 64, 128, so<sub>U</sub>
     →we transform the data appropriately to the same scale
     data = data |> mutate(memory = ifelse(memory < 1, memory * 1000, memory))</pre>
     # Filter data that has core = 0 or memory = 0, as this does not make sense in
     → the context of a phone and was likely imputed
     data = data |> filter(memory > 0) |> filter(core > 0)
     # Convert core and memory into factors so R knows they are categorical and _{f U}
     \rightarrownot just numerical
     factor_cols = c("core", "memory")
     data = data |> mutate(across(all_of(factor_cols), as.factor))
     # Lots of duplicate data, so only get unique counts
     data = unique(data)
     nrow(data)
```

We have 75 data points to do our analysis on after dropping duplicates and removing potential data entry errors that were imputed (where memory or cores was equal to 0). We are left with 7 covariates and 1 response.

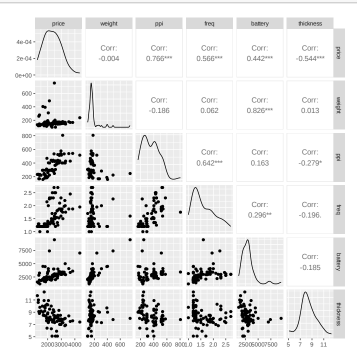
[3]: # Show the dataframe head(data)

	price <int></int>	$\begin{array}{l} \text{weight} \\ < \text{dbl} > \end{array}$	ppi <int></int>	core < fct >	$\begin{array}{c} { m freq} \\ {<} { m dbl} {>} \end{array}$	memory <fct></fct>	battery <int></int>	thickness <dbl></dbl>
1								
1	2357	135.0	424	8	1.35	16	2610	7.4
2	1749	125.0	233	2	1.30	4	1700	9.9
3	1916	110.0	312	4	1.20	8	2000	7.6
4	1315	118.5	233	2	1.30	4	1400	11.0
6	2137	150.0	401	4	2.30	16	2500	9.5
7	1238	134.1	233	2	1.20	8	1560	11.7

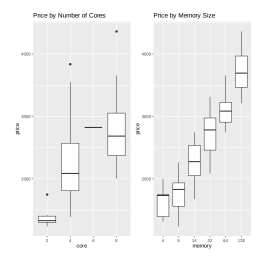
A data.frame: 6×8

2.2 Exploratory Data Analysis

```
[4]: # Create a ggpairs plot to visualize the pairwise relationships between unumerical variables
numeric_data = data |> select(where(is.numeric))
ggpairs(numeric_data)
```



We notice weight and thickness are negatively correlated with price, while ppi, freq, and battery are positively correlated with the price. Looking at the relationship between each covarite with the response, we see that the relationships are all linear. Also, we are wary that there may be signs of multicollinearity because many of the pairwise plots between covariates seem to have a relationship, such as the one between battery and weight (correlation of 0.826), or freq and ppi (correlation of 0.642).



We notice that for both core and memory, a higher level corresponds to a higher selling price. We see that there is very little data for core = 6 and that it is completely within the same bounds as core = 8, so we combine them together (merge core = 6 into the core = 8 level).

```
[6]: # Recode the level of core = 6 to core = 8.
data$core <- fct_recode(data$core, "8" = "6")</pre>
```

2.2 Methodology and Assumptions

The objective is to regress on price, given a collection of different covariates describing a phone's characteristics. Since we are modelling a numerical response, then it follows that a linear regression model may be suitable for the task. We will incorporate an additive linear model because it is easier to interpret and isolate effects of different variables.

Some assumptions we make in this linear model are listed below:

- 1. Linearity: The relationship between the price and the phone characteristics is linear.
- 2. Independence: Each phone example comes from an independent and identically distributed dataset. This means that the price of one phone is marketed independent of the price of another.
- 3. Homoscedasticity: The residuals exhibit constant variance.
- 4. Normality: The residuals comes from a normal distribution.

We will revisit some of these after fitting our model to verify our model diagnostics and suitability

of a linear model. Some ways we can do this is to test homoscedasticity through a residual vs. fitted value plot, and we can also test normality through a QQ plot.

2.3 Model Selection

As a result of our EDA and wariness of multicollinearity, we begin by checking the VIF scores for a full model including all covariates

```
[7]: vif(lm(price ~ ., data = data))
```

	GVIF	Df	$GVIF^{(1/(2*Df))}$	
weight	6.136215	1	2.477139	-
ppi	3.500995	1	1.871095	
core	2.380969	2	1.242191	A matrix: 7×3 of type dbl
freq	2.041126	1	1.428680	A matrix. $t \times s$ or type dor
memory	6.296669	5	1.202018	
battery	8.236277	1	2.869891	
thickness	1.569519	1	1.252804	

We notice that **battery** has the highest standardized GVIF score of nearly 3, indicating high levels of multicollinearity. As such, we will remove it from the model and recheck the GVIF scores to see if there are any others to consider.

```
[8]: vif(lm(price ~ . - battery, data = data))
```

	GVIF	Df	$GVIF^{(1/(2*Df))}$	
weight	1.281456	1	1.132014	_
ppi	3.471809	1	1.863279	
core	2.153667	2	1.211420	A matrix: 6×3 of type dbl
freq	2.009113	1	1.417432	
memory	4.086851	5	1.151168	
thickness	1.564339	1	1.250735	

We observe that the highest standardized GVIF score is 1.87 for the covariate ppi, which is acceptable and indicates low multicollinearity. With this confidence, we can now proceed with model selection. By default, the stepwise selection function stepAIC below starts with the full model and evaluates all possible models by adding or removing one covariate at each step. It continues this process until it reaches the model with the lowest (best) AIC score, terminating once no further improvement in the AIC score is possible.

```
[9]: full_model_minus_collinearity = lm(price ~ . - battery, data = data)
reduced_model = MASS::stepAIC(full_model_minus_collinearity, direction = ∪
→"both", trace = F)
summary(reduced_model)
```

Call:

```
lm(formula = price ~ ppi + core + freq + memory + thickness,
    data = data)
```

Residuals:

```
Min 1Q Median 3Q Max -463.73 -113.59 -9.98 126.21 474.40
```

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
                        247.4242
                                   6.981 2.01e-09 ***
(Intercept) 1727.1527
               1.1896
                          0.3155
                                   3.770 0.000358 ***
ppi
core4
             226.1831
                        107.6214
                                   2.102 0.039525 *
             506.0274
                        122.8516
                                   4.119 0.000111 ***
core8
             138.2568
                         73.8344
                                   1.873 0.065704 .
freq
memory8
             -31.1117
                         93.2681 -0.334 0.739792
memory16
             154.8842
                        104.6726
                                   1.480 0.143859
memory32
             409.2588
                        119.2874
                                   3.431 0.001059 **
memory64
             798.9093
                        138.1827
                                   5.782 2.39e-07 ***
memory128
            1389.1719
                        163.0223
                                   8.521 3.90e-12 ***
thickness
             -72.9221
                         20.9228 -3.485 0.000893 ***
                0 '*** 0.001 '** 0.01 '* 0.05 '. '0.1 ' 1
Signif. codes:
Residual standard error: 205.7 on 64 degrees of freedom
Multiple R-squared: 0.9144,
                                    Adjusted R-squared:
                                                         0.901
F-statistic: 68.33 on 10 and 64 DF, p-value: < 2.2e-16
```

We will also compute the C_p value of our model below:

```
[10]: # Get mean squared residuals of the full model minus collinearity
n = nrow(data)
p_full = length(full_model_minus_collinearity$coefficients)
MS_res_full = sum(residuals(full_model_minus_collinearity)^2) / (n - p_full)

# Get SS of the reduced model
rss = sum(residuals(reduced_model)^2)
k = length(reduced_model$coefficients)
cp = rss / MS_res_full - (n - 2 * k)
```

From using backward selection, we reach our final reduced model which removed weight (from the already removed battery due to its high standardized GVIF). We summarize the main model statistics in the table below:

Metric	Value
R^2	0.9144
Adjusted R^2	0.901

Metric	Value	Expected
Mallow's C_p	10.153	11

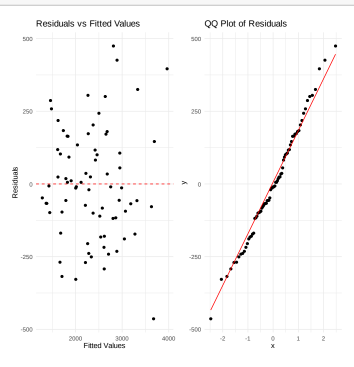
2.4 Model Diagnostics

[11]: vif(reduced_model)

	GVIF	Df	$GVIF^{(1/(2*Df))}$	
ppi	2.786128	1	1.669170	-
core	2.101039	2	1.203950	A matrix: 5×3 of type dbl
freq	1.907578	1	1.381151	A matrix. 3×3 or type dor
memory	3.664452	5	1.138678	
thickness	1.540315	1	1.241094	

We do not have high standardized GVIF values, letting us disregard high multicollinearity issues.

```
[12]: residuals_df = data.frame(
        fitted = reduced_model$fitted.values,
        residuals = reduced_model$residuals
      )
      # Residuals vs Fitted plot
      res_plot = ggplot(residuals_df, aes(x = fitted, y = residuals)) +
        geom_point() +
        geom_hline(yintercept = 0, color = "red", linetype = "dashed") +
        labs(title = "Residuals vs Fitted Values", x = "Fitted Values", y =_{\sqcup}
       →"Residuals") +
        theme_minimal()
      # QQ plot of residuals
      qq_plot = ggplot(residuals_df, aes(sample = residuals)) +
        geom_qq() +
        geom_qq_line(color = "red") +
        labs(title = "QQ Plot of Residuals") +
        theme_minimal()
      grid.arrange(res_plot, qq_plot, ncol = 2)
```



On the left, we plotted residuals vs fitted value, and the plot shows no trends or noticeable relationship, allowing us to conclude homoscedasticity of the residuals (constant variance). By analyzing the QQ plot on the right, we see that our errors are normally distributed because they line up very well with the qqline, and do not show any obvious signs of light or heavy tailed distributions.

3. Conclusion

Summary

We first analyzed our data by pre-selecting variables and disregarding useless ones such as ID or sales number fields. Then, we did some initial data pre-processing which included dropping duplicates, transforming data to the same scale, and encoding categorical data as factors in R. We then checked for multicollinearity issues then used the AIC criterion to do model selection, resulting in a model that regresses on ppi, core, freq, memory, and thickness. We then underwent model diagnostics to verify our initial assumptions about homoscedasticity of residuals and if they come from a normal distribution. A summary of the main statistics related to the final model is given below:

Metric	Value
R^2	0.9144
Adjusted R^2	0.901

Metric	Value	Expected
Mallow's C_p	10.153	11

Being able to explain 90% (adjusted R^2) of the variability in price after being penalized is impressive, and our C_p value is nearly as expected, indicating a relatively good model fit.

Findings

From our final model, we discover that the covariates which contribute positively to the price are ppi (screen resolution), core (both 4 and 8 cores), freq, memory (all levels but 8GB). On the other hand, thickness and memory8 are negatively associated with the price.

In addressing our original research question, which focused on the effects of screen resolution (ppi) and the number of cores, we find that ppi, core4, and core8 remain significant even after model selection. Their p-values are as follows: 0.00036 for ppi, 0.040 for core4, and 0.00011 for core8. An interpretation of the coefficients is that each additional more pixel per inch in screen resolution is associated with a \$1.19 increase in the price Relative to a baseline level of two cores, 4 cores is associated with an increase in price by \$226 while 8 cores is associated with an increase in price by \$506. These findings make sense given the nature of the variables: more cores enhance the phone's performance and require more advanced hardware, while a higher screen resolution results in a sharper display capable of handling high-quality images.

Limitations

As the data was collected from an observational study, there is a risk of confounding variables not included in our analysis, such as brand (Apple vs Android), age of the phone (newer phones are more expensive than older phones in general). Since we used an additive regression model, we also overlooked potential interaction effects between variables, which could affect the model's explanatory power. It's worth noting that as technology evolves over time, where a 128GB RAM phone might seem crazy now, but might be normal in the future, prices of phones based on such characteristics could evolve and change, and this it not accounted for by our model.

Future Research Questions

Future research could explore confounding variables such as including brand or camera quality, and could also explore interaction effects to reveal relationships between covariates. As prices related to certain technological specs could change as technology evolves over time, a study could also consider temporal effects and time series data to predict prices of phones in the future.

4. References

Laricchia, F. (2024, October 15). Number of smartphones sold to end users worldwide from 2007 to 2023. Statista. https://www.statista.com/statistics/263437/global-smartphone-sales-to-end-users-since-2007/

Sidoti, O., Dawson, W., Gelles-Watnick, R., Faverio, M., Atske, S., Radde, K., & Park, E. (2024, November 13). *Mobile Fact Sheet*. Pew Research Center. https://www.pewresearch.org/internet/fact-sheet/mobile/