# (0) <br> UTMUNIVERSITI TEKNOLOGI MALAYSIA 

## SCHOOL OF COMPUTING

Faculty of Engineering

# SECI2143-03: PROBABILITY AND STATISTICAL DATA ANALYSIS 2019/2020 - SEMESTER 2 

PROJECT 1: STUDENTS’ MOBILE PHONE EXPENSES

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## Introduction

Mobile phones have been improving countless times from first invention until today. In the early years of development of mobile phones, the cost for regular consumers to obtain a mobile phone was extremely high. For example, the first mobile phone, Motorola DynaTAC $800 x$, launched in 1983 was sold at a price of around $\$ 4000$. It was obvious that no average Joe can afford to buy a mobile phone at that time. When compared to the price of mobile phones these days, the difference is astounding.

Mobile phones provide easy and simple ways to communicate with families and friends at all times and it can be used in any place. It is very convenient to use mobile phones because of the small weight and size.

## Background of Study

The great advantages of mobile phone will make sure students' life become more efficient and easier. Because of universities learning program these days strongly depend on using of mobile phone, every student is encouraged to buy their own mobile phone. This project is to study whether students' income will affect the students' mobile phone expenses among School of Computing UTM students.

## Objective

- To study universities students' expenses in buying mobile phone.
- To study the relationship between students' income and students' mobile phone expenses.
- To know students mobile phone brand preference.
- To study student's behaviour patterns in buying their own mobile phone.
- To know how much student is willing to spend for buying mobile data.


## Method of Study

The method used to collect the data from 60 UTM students is through sharing the link of online survey in WhatsApp group. Multiple questions are formed to get more precise and more variation of data. After making a few discussions, we chose 17 questions to be put in the Google Form online survey.

## Description of Data

Population : School of Computing students
Sample : 60 students
Description of variable

| Variables | Level of Measurement | Graphical Presentation |
| :--- | :--- | :--- |
| Gender | Nominal | Bar plot |
| Year | Nominal | Pie chart |
| Faculty/School | Nominal | Pie chart / Frequency <br> Distribution |
| Smartphone Brand | Nominal | Bar Plot |
| Total of income (monthly) | Ratio | Box plot / Scatter plot / <br> Histogram |
| Monthly spent for Data Plan | Ratio | Stem \& leaf / Scatter plot |
| Purpose of using a mobile phone | Nominal |  |
| Last time student brought mobile <br> phone | Nominal | - |
| How often student change to a <br> new mobile phone | Ordinal | - |
| Main reason for changing a <br> mobile phone | Nominal | - |
| How much students mobile <br> phone cost | Interval | - |
| Main source of income | Nominal |  |

## Analysis and Discussion

## Gender of Respondents



Figure 1: Bar Plot (gender)

According to Figure 1 (Bar Plot), the highest number of gender of respondents is 31 which is male with percentage $51.7 \%$ from total value of respondents while female respondents is the lowest number which is 29 with $48.3 \%$.

## Year of Study



Figure 2: Pie Chart (Year of Study)

According to the Pie chart in Figure 2, $4^{\text {th }}$ year students has the lowest percentage with only 5 students with a percentage of $8.3 \%$. The second lowest is $2^{\text {nd }}$ year students with 11 students (18.3\%). Meanwhile, $1^{\text {st }}$ year students hold the highest percentage with $73.4 \%$ and a total of 44 students.


Figure 3: Pie Chart (Faculty)

|  | Faculties | Freq |
| ---: | :--- | :--- |
| $\mathbf{1}$ | AHIBS | 1 |
| $\mathbf{2}$ | Faculty of Built Environment and Surveying | 2 |
| $\mathbf{3}$ | Faculty of Science | 9 |
| $\mathbf{4}$ | School of Bio-sciences \& Medical Engineering | 1 |
| $\mathbf{5}$ | School of Chemical and Energy Engineering | 3 |
| $\mathbf{6}$ | School of Civil Engineering | 1 |
| $\mathbf{7}$ | School of Computing | 25 |
| $\mathbf{8}$ | School of Education | 3 |
| $\mathbf{9}$ | School of Electrical Engineering | 8 |
| $\mathbf{1 0}$ | School of HR Development \& Psychology | 1 |
|  | Figure 4: Frequency Distribution |  |

According to the pie chart in Figure 3 and frequency distribution in Figure 4, the highest number of students is 25 ( $41.7 \%$ ) from School of Computing while the lowest number of students is 1 which is $1.7 \%$ from four schools, AHIBS, School of Bio-Science \& Medical Engineering, School of Civil Engineering and School of HR Development \& Psychology. There are two schools with 3 students (5\%) which are from School of Chemical and Energy Engineering and School of Education.

Smartphone Brand


Figure 5: Bar plot (smartphone brand)

From the bar plot in Figure 5, we know that there are two brands with only 1 student each ( $1.7 \%$ ) which are brand Google and Redmi while Apple recorded the highest value which is 13 students ( $21.7 \%$ ). We also have Huawei and Samsung obtaining the same frequency which is 11 students ( $18.3 \%$ ) and became the second highest value. Asus and Honor recorded the second lowest value that have the same number of students which is only 2 students ( $3.3 \%$ ).

## Total of Income



Figure 6: Box plot (total of income)

Histogram of Monthly Income


Figure 7: Histogram (Monthly Income)
According to box plot in Figure 6, we know that the maximum value of monthly income is RM3000.00 and the minimum value is RM0.00. The first quartile (Q1), median (Q2), third quartile (Q3) and interquartile range for monthly income is $175,475,787.5$ and 612.5 respectively. From the histogram in Figure 7, the highest frequency is 36 students ( $60 \%$ ) which is the income is range RM0 - RM500 while the lowest is range RM1500-RM2000 and RM2500-RM3000 with frequency of 3 (5\%).

## Monthly Spent for Data Plan

```
The decimal point is 1 digit(s) to the right of the |
2 | 9000000000000000000000000555555
4 000008800000000000088
6 | 30
8 | 000
10 | 000
1 2
1 4
16
18 8
```

Figure 8: Stem and Leaf (Monthly Spent for Data Plan)

According to Stem and Leaf graph in figure 8, the maximum value of monthly spent is 188 while the lowest is 29 . Twenties has the highest frequency with longest leaf.

Monthly Income \& Monthly Spent

Scatterplot


Figure 9:Scatter Plot with line
According to the Scatter Plot graph with line in figure 9, the graph is non-linear graph with weak negative relationship. When the value of variable Monthly Spent for Data Plans increase, the value of Monthly Income is decrease. We can also know that the majority of the students that have monthly income below RM2000.00 has more tendency to spend RM50 and below for data plans every month.

## Conclusion

To conclude, we have recorded 60 students' response as a sample of data with 31 male respondents and 29 female respondents. The majority of respondents are $1^{\text {st }}$ year students with 44 respondents and followed by 11 respondents from $2^{\text {nd }}$ year students and only 5 students from $4^{\text {th }}$ year students.

The most preferred smartphone brand is Apple with 13 students (21.7\%) while the least preferred smartphone brands are Google and Redmi with only 1 student each (1.7\%)

The highest frequency of monthly income of students each month is RM500 and below with 36 students (60\%) and the lowest frequency is range RM1500-RM2000 and RM2500RM3000 with frequency of 3 students (5\%) each range.

Last but not least, the relationship between students' monthly income and monthly spending for data plans has weak negative relationship and non-linear. From this, we can know that when the students' monthly income decrease, monthly spending for data plans by students is increasing.

## Reference

## Appendix A - Questionnaire

Final Questionnaire:

1. Gender
a. Male
b. Female
2. Year
a. $1^{\text {st }}$ Year
b. $2^{\text {nd }}$ Year
c. $3^{\text {rd }}$ Year
d. $4^{\text {th }}$ Year
e. Postgraduate
3. Faculty/School
a. Faculty of Science
b. Faculty of Built Environment and Surveying
c. School of Computing
d. School of Civil Engineering
e. School of Electrical Engineering
f. School of Mechanical Engineering
g. School of Chemical and Energy Engineering
h. School of Bio-sciences \& Medical Engineering
i. School of Education
j. School of HR Development \& Psychology
k. Other:
4. What is the brand of smartphone are you using?
a. Samsung
b. Apple
c. Huawei
d. Xiaomi
e. Oppo
f. Other, please state:
5. What is your main purpose of using a smartphone?
a. Necessity (Calling, messaging, email, etc.)
b. Gaming
c. Social Media (Influencer, networking, etc.)
d. Business
e. Other(s), please state:
6. When is the last time you brought your smartphone?
a. Last 6 months
b. Last year
c. Last 2 years
d. Last 3 years
e. Other:
7. How often do you change to a new smartphone?
a. Once every 6 months
b. Once a year
c. Once every 2 years
d. Once every 3 years
e. Other, please state:
8. How many times you had changed your smartphone since you start use it? State(Number) :
9. What is your main reason for changing to a new smartphone? (Optional)
a. State:
10. How much does your smartphone cost?
a. $<$ RM499
b. RM500 - RM999
c. RM1000 - RM1499
d. RM1500 - RM1999
e. RM2000 - RM2499
f. $>$ RM3000
11. What is the main source of your income?
a. Parents
b. Scholarship/sponsorship
c. Part-time work (Courier, e-hailing driver, IG shop owner, etc.)
d. Other, please state:
12. What is the range of your monthly income?
a. $<$ RM499
b. RM500 - RM999
c. RM1000 - RM1500
d. $>$ RM1500
13. What is the maximum amount of money you are willing to spend to buy a new smartphone based on your income?
a. State (in RM):
14. Which do you prefer:
a. New smartphone
b. Second-hand smartphone
15. What type of mobile internet plan do you use?
a. Postpaid
b. Prepaid
16. Which provider do you use?
a. Maxis
b. Celcom
c. Umobile
d. Digi
e. Others :- State:
17. How much do you pay for your mobile internet plan?
a. State (in RM):

## Appendix B - Response

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ale | 2nd Year | FS | Huawei | a,c | Last 3 years | Broken | 3 | Damaged phone, | 499 | Scholarship / St | 700 | 1000 | New | Post-paid | Umobile | 80 |
| Male | 1st Year | FME | Xiaomi | a,b | Last 2 years | once every 3 years | 4 | For better spec | 500-999 | Parents | 280 |  | New | Pre-paid | Umobile | 30 |
| Female | 1st Year | FBME | Apple | a, | Last 2 years | once every 3 years | 3 | Gets broken | 1500-1999 | Parents | 500 | 3000 | New | Post-paid | Digi | 50 |
| Male | 1st Year | FC | Huawei | a,b,c | Last year | Until enough money c5 |  | Broke | 500-999 | Parents | 500 | 1000 | ew | Post-paid | Umobile | 58 |
| Female | 1st Year | FKE | Huawei | a, c | Last 2 years | Depends | 1 | Broken phone | 500-999 | Parents, Part-tir | 400 |  | New | Pre-paid | Xox | 50 |
| Male | 2nd Year | FME | Apple | a,c | Last 3 years | Every 4 years | 4 | Old one stopped v | v3000 | Parents | 750 | 1200 | N | Pre-paid | Umobile | 35 |
| Male | 1st Year | FC | Xiaomi | a,c | Last 6 month | once a year | 4 |  | 1000-1499 | Part-time work | 700 | 200 | New | Pre-paid | Maxis | 35 |
| Male | 1st Year | FME | Apple | a,b,c | Last 2 years | once every 3 years | 5 | Phone broke 2 | 2000-2499 | Parents | 150 | 1500 | New | Pre-paid | Digi | 50 |
| Female | 2nd Year | FS | Apple | a,b,c | Last 6 month | once every 2 years | 2 | Better camera | 3000 | Scholarship / St | 1000 | 000 | ew | Pre-paid | Tune talk | 48 |
| Male | 4th Year | FC | Samsung | $a, b, c, d$ | Last 2 years | once every 2 years | 4 |  | 1000-1499 | Parents, Schola | 1000 | 1600 | New | Pre-paid | Umobile | 30 |
| Male | 1st Year | FCEE | Huawei | a,b,c | Last year | If broken | 6 | Broken or missing | 1000-1499 | Parents, Part-tir | 2500 | 1500 | Second-han | Pre-paid | Umobile | 30 |
| Female | 1st Year | FC | Oppo | a | Last 2 years | once every 2 years | 4 |  | 1500-1999 | Parents, Part-it | 300 | 1000 | New | Pre-paid | Umobile | 30 |
| Male | 1st Year | FC | Huawei | a,b | Last 6 month | once every 3 years | 1 | Old phone laggy | 500-999 | Scholarship / St | 400 | 10000 | New | Pre-paid | Celcom | 35 |
| Male | 1st Year | FS | Xiaomi | a, b, c | Last 6 month | once a year | 4 | Camera , gb, ram, | 1500-1999 | Parents | 0 | 1500 | New | Pre-paid | Celcom | 30 |
| Male | 2nd Year | FKE | Samsung | a,b,c,d | Last 2 years | When needed | 1 | Broken | 3000 | Parents | 3000 | 5500 | w | Post-paid | Celcom | 98 |
| Female | 1st Year | FC | Asus | a,c | Last 6 years | Never | 0 |  | 499 | Parents, Loan | 300 |  | New | Pre-paid | OneXOX | 30 |
| Female | 1st Year | FC | Samsung | a,c | Last year | once every 3 years | 3 |  | 2000-2499 | Parents | 1500 | 3000 | New | Pre-paid | Umobile | 30 |
| Male | 1st Year | FKE | Apple | a,b,c,d | Last 3 years | once every 3 years | 7 | faulty or outdated | 1000-1499 | Parents | 0 |  | New | Pre-paid | Umobile | 30 |
| Male | 1st Year | FC | Oppo | a,b,c | Last 2 years | once every 3 years | 4 | Broken | 499 | Parents, Schola | 400 |  | New | Pre-paid | Umobile | 30 |
| Female | 1st Year | FS | Samsung | a,c | Last 6 month | once every 3 years | 4 |  | 2000-2499 | Parents | 0 | 2000 | w | Pre-paid | Maxis | 35 |
| Male | 1st Year | FKE | Xiaomi | a,b | Last 3 years | once every 3 years | 3 | Old phone slow | 500-999 | Part-ime work | 0 | 2000 | -w | Pre-paid | Celcom | 40 |
| Male | 1st Year | FME | Asus | a,c | Last 3 years | once every 3 years | 2 |  | 500-999 | Parents | 500 |  | ew | Pre-paid | Maxis | 35 |
| Male | 1st Year | FC | Huawei | a,b,c, | Last year | once every 2 years | 2 |  | 1000-1499 | Part-time work, | 2500 | 2000 | ew | Pre-paid | Umobile | 30 |
| Female | 1st Year | FC | Apple | a,c | Last year | once every 3 years | 4 | No reason | 3000 | Parents | 600 | 4000 | ew | Post-paid | Digi | 80 |
| Female | 1st Year | FC | Oppo | a,c | Last 3 years | When broken | 4 | Its broke | 500-999 | Parents | 300 |  | New | Pre-paid | Umobile | 30 |
| Female | 4th Year | FS | Vivo | a,b,c | Last 2 years | When broken | 2 | It broke. | 500-999 | Parents, Schola | 450 |  | New | Pre-paid | Digi | 50 |
| Male | 4th Year | FABU | Apple | a,c | Last 6 month | once every 2 years | 4 | Newer version | 3000 | Parents, Part-tir | 1500 | 5000 | New | Post-paid | Digi | 50 |
| Male | 1st Year | FC | Apple | a, c | Last 6 month | When it cannot use | 2 | Storage full | 3000 | Parents | 400 | 4000 | New | Pre-paid | Umobile | 30 |
| Female | 1st Year | FC | Oppo | a,b,c,d | Last year | once every 2 years | 5 | more function | 1000-1499 | Scholarship / St | 0 | 1200 | Nw | Post-paid | Umobile | 50 |
| Male | 1st Year | FKE | Google | a,b,c | Last year | once every 2 years | 5 | Up to date | 500-999 | Part-time work | 1000 | 1000 | New | Pre-paid | Yes 4G | 30 |
| Male | 1st Year | FC | Huawei | a,b | Last year | once every 3 years | 1 | Better specs | 1000-1499 | Parents, Loan | 700 |  | New | Pre-paid | Umobile | 30 |
| Male | 4th Year | AHIBS | Honor | a, ${ }^{\text {c }}$ | Last 3 years | when broken | 5 | Broken | 1500-1999 | Part-time work | 600 | 2000 | ew | Pre-paid | Tunetalk | 48 |
| Male | 2nd Year | FCEE | Vivo | a,b,c | Last 6 month | once every 3 years | 3 |  | 500-999 | Parents, Loan | 1000 |  | w | Pre-paid | Umobile | 30 |
| Male | 1st Year | FC | Oppo | a,b, | Last 3 years | Untill | 3 | Rosak 5 | 500-999 | Parents, Part-tir | 500 |  | New | Post-paid | Celcom | 80 |
| Female | 1st Year | FC | Samsung | a,c | Last year | once every 3 years | 3 | Broken | 500-999 | Parents | 0 | 1200 | New | Pre-paid | Digi | 40 |
| Male | 1st Year | FKA | Samsung | a,b,c | Last 6 month | Once every 5 years | 2 | Broken | 2000-2499 | Parents | 0 |  | New | Post-paid | Celcom | 30 |
| Female | 1st Year | FC | Apple | a,b | Last 2 years | when broke | 2 |  | 1000-1499 | Parents | 300 | 1300 | New | Pre-paid | Umobile | 29 |
| Male | 1st Year | FCEE | Huawei | a,b,c | Last 2 years | Up to me | 3 |  | 500-999 | Parents, Loan | 0 |  | New | Post-paid | Digi | 40 |
| Male | 1st Year | FME | Huawei | b, c | Last year | once every 2 years | 3 | Broken | 3000 | Part-time work | 150 | 1000 | ew | Post-paid | Uni | 100 |
| Female | 2nd Year | FS | Oppo | a | Last year | once every 3 years | 3 | Hilang | 500-999 | Parents | 350 |  | New | Post-paid | Umobile | 30 |
| Male | 2nd Year | FME | Xiaomi | a, c | Last 2 years | once every 3 years | 4 |  | 500-999 | Parents | 700 |  | New | Pre-paid | Yes4g | 30 |
| Male | 1st Year | FC | Honor | a,b,c | Last year | once every 2 years | 3 | Dah tkleh pakai ki | 1000-1499 | Parents | 700 | 2000 | New | Post-paid | Unifi | 63 |
| Female | 1st Year | SHAR | Apple | a,c | Last 2 years | once every 5 years | 3 | previous phone nc 3 | (3000 | Parents | 800 | 40 | New | Pre-paid | Digi | 50 |
| Female | 1st Year | F | Oppo | a,c | Last year | When i become a rich 2 |  |  | 500-999 | Parents | 0 | 100 | New | Post-paid | Umobile | 30 |
| Female | 1st Year | FC | Huawei | b, c | Last 6 month | Once every 5 years | 4 | The previous sma | 1000-1499 | Parents, Schola | 950 | 1300 | New | Post-paid | Maxis | 100 |
| Female | 1st Year | FC | Samsung | a,c, | Last 6 month | once every 3 years | 3 |  | 1000-1499 | Parents | 300 | 1200 | New | Pre-paid | Digi | 50 |
| Male | 1st Year | FC | Xiaomi | a, c | Last year | once every 2 years | 6 | New Phone is out | 3000 | Parents | 1000 | 5000 | w | Pre-paid | Maxis | 35 |
| Female | 2nd Year | FC | Samsung | a, c | Last 2 years | once every 3 years | 4 |  | 1500-1999 | Parents, Part-ir | 700 | 2000 | New | Post-paid | Umobile | 70 |
| Female | 2nd Year | FC | Apple | a,c | Last 2 years | Depends | 2 |  | 500-999 | Scholarship / S | 0 |  | New | Pre-paid | Digi | 40 |
| Female | 1st Year | FS | Huawei | a, | Last 3 years | once every 3 years | 3 |  | 500-999 | Parents | 250 | 2000 | New | Post-paid | Umobile | 50 |
| Male | 2nd Year | FKE | Apple | a,b,c | Last 6 month | once every 2 years | 4 |  | 500-999 | Scholarship / St | 400 | 1000 | New | Pre-paid | Umobile | 30 |
| Female | 1st Year | FS | Apple | a,c,d | Last 2 month | Once every 5 years | 2 |  | 3000 | Parents | 1000 | 1000 | New | Post-paid | Umobile | 58 |
| Male | 2nd Year | FKE | Samsung | a,c | last 4 years | once the phone is not 1 | 1 | when the old phor 2 | 2000-2499 | Parents | 800 | 2500 | New | Post-paid | Digi | 30 |
| Female | 1st Year | FKE | Vivo | a,d | Last 2 years | once every 3 years | 3 |  | 500-999 | Scholarship / S f | 0 | Below | New | Pre-paid | Umobile | 30 |
| Female | 1st Year | FS | Samsung | a,c | Last 2 years | once every 3 years | 5 |  | 1000-1499 | Parents, Schola | 250 | 1000 | New | Post-paid | Celcom | 50 |
| Female | 1st Year | FABU | Oppo | a,c | Last 6 month | once every 3 years | 3 |  | 500-999 | Parents | 0 |  | New | Post-paid | Celcom | 00 |
| Female | 1st Year | FSSH | Samsung | a,b,c,d | Last 2 years | When broken | 2 | Broken that i cann 5 | 500-999 | Parents, Part-tir | 0 | 1000 | New | Pre-paid | Digi | 40 |
| Female | 1st Year | FSSH | Redmi | a | Last 6 month | once every 3 years | 3 | Telefon rosak | 500-999 | Loan | 500 |  | New | Pre-paid | Maxis | 30 |
| Female | 4th Year | FC | Oppo | a,b,c | Last 2 years | When it is broken | 3 | My phone got stol 5 | 500-999 | Parents | 500 |  | New | Pre-paid | Celcom | 50 |
| Female | 1st Year | FSSH | Oppo | a,c | Last year | I will still use the phor 2 |  | For a better storaş 5 | ¢ $500-999$ | Scholarship/St | 1800 | 700 | New | Pre-paid | Maxis | 50 |

