

descriptive analytics and visualization

Assignment 2



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219248489

**Introduction:**

This report is an analysis of Mitchies Superstores and the business performance of their store. The primary goal of report is to identify key features that influence the sales of store and second goal is understand the influence of no of competitors on sales as well as two other variables such as store open on Sunday and online sale channel. The final aim is to predict the sales from 2019Q2 to 2020Q1. All these goals are explained well in this report named as “A2\_219248489.docx” and find an attached excel sheet “A2\_219248489.Excel.”

**Body:**

**Question 1:**

**Sales** are numerical variable, so we used summary statics to understand the characteristics. The sales revenue of total 150**(Count**) stores on **average** are $11.65m, and **total** sale is $1758m. It is clear from **Median** of sale that sales of 50% stores are less than $10.95m and 50% store’s sales more than $10.95m. **The mode** shows that sale frequency of most stores is $8.1m.The **standard deviation** for store’s sale is approximately $3.57m. The **variance** of sales revenue is approximately $12.75m Squared. By looking **skewness** of data, we can say that data is moderately skewed. The difference between maximum and minimum(**Range)** sale’s store is $17.6m.the **minimum,** and **maximum** sale of store is $5.9m and $23.5m.According **to Q1,** 25% of stores in the sample had sale less than $8.8m and 75% store’s sales more than $8.8m whereas **Q3** shows that 75% of stores’ sales less than $14m and other 25% have more than $14m. The **interquartile range** in sales of 150 stores is $5.2m.(Refer 1.1)

**Sunday** is a binary variable where 0 means close on Sunday and vice versa. So, we can understand the critical features by **pivot table and pie chart**. The pivot table clearly shows that out of 150, 54 stores close on Sunday, whereas others are open(Refer 1.2). The **average sale** of close and open on Sunday is $11.13M and $11.19m(Refer 1.3) which is almost same, but sum of sales of open Sunday is nearly double than close on Sunday**(**Refer 1.4).

**Online Channel** is also a binary variable either 0=no online channel and 1 means 1 online channel. The average sale of the store with the online channel is $824m whereas $924.2millions on average(Refer 1.E).it is clear from pie chart sales of stores with online channel has more than without online channel. So we can conclude that online channel effect on sale of stores(Refer 1.5).

**Question 2:**

In the dataset, the dependent variable is Sales, and others are the independent variables. When we have number of independent variables to predict the dependent variable then we have to use multiple regression.

First, the scatter plot is drawn to understand the nature of the relationship between dependent variable and independent variables. It is clear from the **Wage v. Sales** scatter plot that there is strong positive linear relation between Wage and Sales.**No of staff v. Sales** Scatter plot shows that Positive linear relationship between No. of Staff and Sales. **Age (Yrs.) v. Sales** Scatter plot demonstrates a negative linear relationship between Age of Store and Sales. A Slight positive relation observed in **Gross Profit** of each store with their store sales. It clear from **Adv v. Sales** scatter plot that Advertisement has Great impact on sales of store, or Adv has strong positive linear relationship with Dependent Variable sales. We can also observe from **Competitors v. Sales** plot that competing stores have weak negative relationship with sales of store as well **as Hrs Threading** has weak Negative linear relationship with Sales of Stores. Noticeable that the **age of manager** has Positive linear relationship with sales of that store where He/She is working, but **Training of Manger** and %**Union** shows weak negative linear relationship with sales of store, but **Car space** and both **basket 2016 and 2017** has Positive linear relation with sales.

However, the scatter plot is not an appropriate technique to be used for categorical data. So, for categorical data, I used **pivot table**. The **Mng-Gender** shows that store with male manager has more average sale($13.63m) than female manager store($9.63m). The store which is open on **Sunday** has average $11.96m sale(Refer 2.1). Whereas close on Sunday store has average $11.13m sale. Moreover, store with **online channel or not online channel** have on average sale was accounted for $13.30m and $10.50m(Refer 2.2).

After scattering plot, **Correlation matrix and correlation analysis** are generated to determine or investigate two things first is the magnitude and strength of the relationship between the dependent variable(sale) and my independent variables and second is evidence of Multicollinearity (correction between two independent variables is **higher than 0.80).** In correction matrix, wage and No.staff have multicollinearity because its correlation values (0.92 and 0.98) are **more than 0.80** so we have to drop one from these two. Now we are going to drop **No.staff** from pair of wage-No.satff but also Basket 2106 and 2017 have multicollinearity, so we have drop basket2016, but it is noticeable that entire data is about 2016 so we cannot drop that one and we decide to remove Basket 2017, and another reason is that % changeBasket always give the difference between Basket2016 and Basket2017. Now rest of independent variables are used in Regression model building process(Refer 2.3).

**First Model(Refer 2.4):**

95.2%**(R2)** of variation in sales explained by the variation in independent variables. Also, remaining 4.8% of the variability in sales is due to other quality independent variables.

94.6%**(adjusted R2)** of variationin sales explained by the multiple regression model, adjusted for the no of independent variables and sample size and remaining explained by adding another quality variable.

On average, we make commit 0.83 error (**Standard error)** by using this first iteration model.

Now, **F value** (165.58) is associated with **Significance F** is less than 0.5 so at 5% significance, I conclude that at least 1 significant independent variable which relates with dependent variable and at least one coefficient of beta is not equal to zero.Look at **P-value;** our model is not significant because p-value of some variables is more than 0.05. We have to remove that insignificant variable at a time whose p-value is highest and more than 0.05.(Refer 2.1)

1st iteration, I dropped online channel-independent variables as it has p-value(0.75)>0.05.

2ND iteration: p-value of union%(0.67) is highest and more than 0.05, so we drop it.

3rd iteration: I dropped CarSpace Independent variable as its p-value (0.51) is highest and >0.05.

4th: : I let go Competitor Independent variable as its p-value(0.49) is highest and >0.05.

5th: : I drop Mng-train as its p-value(0.35) is highest and >0.05.

6th: I drop Sunday Independent variable as its p-value (0.23) is highest and >0.05.

7th: p-value of Mng-Gender(0.15) is highest and more than 0.05, so we drop it.

8th: p-value of Age(0.13) is highest and more than 0.05, so we drop it.

9th: It gives us the final model. All p-value is less than 0.05.

**Final Model(Refer 2.5):**

94.90% of variation**(R2)** in sales explained by the variation in these independent variables. Also, remaining 5.1 % of the variability in sales is due to other quality independent variables.

94.61% of variation **(adjusted R2)** in sales explained by the multiple regression model, adjusted for the no of independent variables and sample size and remaining explained by adding another quality variable.

On average, we make commit 0.83 error (**Standard error)** by using this final iteration model.

Now, **F value** (327.96) is associated with **Significance F** is less than 0.5 so at 5% significance, I conclude that at least 1 significant independent variable which is related with dependent variable and at least one independent variable which is related to sales variable.

Look at **P-value;** our model is significant because p-value of all variables is less than 0.05.

**Predictive model:**

With each unit increase in wage and holding all independent variables constant, we can estimate the sales of store on an average increase by $0.82m

With each unit increase in gross profit and holding all independent variables constant, we can estimate the sales of store on an average increase by $0.23m

With each unit increase in advertisement and holding all independent variables constant, we can estimate the sales of store on an average increase by $0.04m.

With each unit increase in HrsTrading and holding all independent variables constant, we can estimate the sales of store on an average increase by $0.02m

With each unit increase in Mng-Age and holding all independent variables constant, we can estimate the sales of store on an average decrease by $0.02m

With each unit increase in Mng-Exp and holding all independent variables constant, we can estimate the sales of store on an average increase by $0.06m

With each unit increase in basket:2016 and holding all independent variables constant, we can estimate the sales of store on an average increase by $0.18m

With each percent unit increase in % change Basket and holding all independent variables constant, we can estimate the sales of store on an average increase by $31.90m

**Model Diagnosis**(Refer 2.6)**:**

A residual plot is drawn to check for Five assumptions.

1. Linearity: we can check by scatter plot. We can see in excel Q2(Scatterplot) that all are linear, so this assumption met.
2. Independence of error: there is no pattern and scatter along the line of zero in Residual Plot
3. Normality:residual follow the normal distribution it's clear from Normality Probability plot(Refer 2.6).
4. Equal Variance:residuals are random and within arrange for every independent variable.
5. Outlier:95% of standard residual is greater than +2 and -2. No of an outlier is 4 in final model.

**Question 3:**

Sales are dependent variable; Competitors is the independent variable, Sunday is moderator and Sunday\*Competitors(refer 3.1). The p-value of interaction variable is less than 0.5. Overall; the model has some predictive power and all individual variables including interaction are individually significant at p<.05. Significance of the interaction term indicates that Sunday interacts with competitors in predicting Sales.so, at 5 % level of significance, we conclude that there is enough evidence that this interaction exists(Refer 3.2).

When a low number of competitors, store open Sunday has more average sale than closed Sunday store. Number of competitors affect sales for both stores. Whereas, when high no of competitors sale of stores open Sunday has less sale than stores closes Sundays. Sales of stores close Sunday increase with number of competitors but sale of Sunday open stores follow the opposite trends towards decrement. Overall, Sunday interacts with Competitors and sales (moderated the relationship between competitors and sales), such as the relationship is stronger for Stores close on Sunday, than Store open on Sunday(Refer 3.2).

**Question 4:**

The dependent variable is Sunday, which is binary, so we are using Logistics regression. Our dependent is binary, so we must use logistics regression. We have no of independent variables who p-value is more than 0.05. So we have dropped by drop.

In final model, after 11 iterations we get only 6 independent variable who makes model significant such as No.Staff, GrossProfit,Competitors,Mng-Age,Mng-Exp,Online Channel and their p-values are 0.01,0.046,0.01,0.00,0.04,0.00 respectively.

Practical significance (**Refer 4.1 In Appendix):**

84 are predicted correctly as open on Sunday from total 96 whereas 12 stores misclassified as stores open on Sunday. The accuracy of this result is 87.5%. 26 are predicted correctly as closed on Sunday from total 54 whereas 28 stores misclassified as stores closed on Sunday. The accuracy of this result is 48.18%. Noticeable, overall classification rule is 73.33%, and it is higher than PCC Hit ratio (53 %)and standard Hit ratio(67.4%) which is providing evidence of significant logistics model. Because we have unequal observation so cannot use 0.5cutoff.

Statistical significance of model(**Refer 4.2 in Appendix):** LLO and LL1

The final logistics(LL1) model is significantly reduced the LL value as compared to the baseline model.

The Hosmer states that there is no misclassification in final model.

12.87(**R2)%** variation in Sunday(dependent variable) explained by the regression model and remaining 87.23% can be explained by other quality variables. Moving to Cox and Snell R2, only 15.48% variation in the Sunday explained by this model, left 84.6% explained by using relevant independent variables. Nagelkerke R2 shows only 21.2% variation in the dependent variable explained by the regression model; the remaining 78.8% can explain by using relevant independent variables. United with real-world significance of the model with overall model fit, these R2 are very low to be supposed as acceptable.

**Final Model Equation**(Refer 4.3)**:**

The logistic regression equation is Logit =0.23+0.04(No. of Staff)+0.63(Gross Profit)+ 0.35(Competitors)-0.10(Mng-Age)+0.11(Mng-Exp)-1.53(Online Channel)

One unit of increase in no. of staff increases the likelihood (odds) of a store opening on Sunday by 3.71%.

One unit of increase in gross profit increases the likelihood (odds) of a store opening on Sunday by 88.28%.

One unit of increase in no. of competitors increases the likelihood (odds) of a store opening on Sunday by 42.11%.

One unit of increase in Manager’s age decreases the likelihood (odds) of a store opening on Sunday by 9.17%.

One unit of increase in Manager’s Experience increases the likelihood (odds) of a store opening on Sunday by 12.02%.

One unit of increase in Online Channel decreases the likelihood (odds) of a store opening on Sunday by 78.25%.

Area under the curve (AUC)(Refer to 4.4) is close to 1.0 states that model fits data well and curve is quite distant from diagonal (.50), indicates that model’s ability to differentiate between success (Open on Sunday) and failure (Not open on Sunday) is not due to chance.

**Question5.1:**

dependent variable (online channel) is binary; we have to use Logistics Regression.

**Practical Significance(Refer to 5.1)**:

43 stores correctly classified as “online channel” but 19 misclassified from total 62 stores but it provides 69% classification accuracy.72 stores correctly classified as “No online channel” but 16 misclassified from total 88 stores with 81% classification accuracy. The overall classification accuracy is 76.6%, i.e., 76.6% of stores are correctly forecast by logistic model.

Classification Accuracy (76.6% )is greater than standard (675%) and PCC hit ratio(75%)evident for practical significance of logistic model. This model is significantly well than a random process in classifying observations. We have unequal observation so we cannot use the cutoff (0.5).

**Statistical significance(Refer to 5.2):**

LL1 significantly reduced LL value than the baseline model (LL0) of the overall model.

The number of Hosmer shows that there is no misclassification in the model.

32.82% variation in the dependent variable explained by the regression model, remaining 67.2% explained by using relevant independent variables.

**Cox and Snell R2:** 35.92% percent of variation in the dependent variable explained by the regression model; remaining 64.1% can be explained by using quality variables.

Nagelkerke R2: 48.3% variation in the dependent variable explained by the regression model; Remaining 51.7% explained by using quality independent variables.

United with the practical significance of the model with overall fit model, these R2 values are considered as acceptable.

**Final model equation(Refer 5.3):**

The logistic regression equation is Y (likelihood of a store opening an online sales channel) =0.42+0.97(Mng-Gender)-0.13(Mng-Age)+0.38(Mng-Exp)

One unit of increase in gender increases the likelihood (odds) of a store opening an online channel by 163.70 percent.

One unit of increase in manager age decreases the likelihood (odds) of a store opening an online channel by 12.12 percent.

One unit of increase in manager experience increases the likelihood (odds) of a store opening an online channel by 45.65 percent.

**Roc Curve(Refer 5.4)**

The area under the curve (AUC)(Refer to Appendix Q-5.d) is close to 1.0, pointing to a model that fits data well and curve is moderately distant from diagonal (.50), representative the model's ability to distinguish between success (Online sales channel) and failure (Not opening online sales channel) is not due to chance.

**Question 5.2(Refer 5.5)**

The predictive probability is more for Age34 rather 35 and 36.

The probability difference in opening sales channels between both gender decrease as they experienced.

Overall, the probability of opening an online channel increased with manger’s experience. Moreover, male manager is extra active in opening the sales channel as the analytical probabilities represent.

Conclude:

Yes, Todd’s assumption is correct that decision to open an online sales channel influences by manager’s age, gender, and experience.

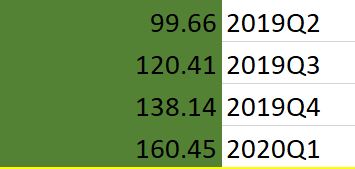
The recommendation is that do not hire any manager without experience so to improve the decision-making, hire that employee who has had at least 14 years’ experience as post of manager.

**Question6:**

In this task, we have to predict the sale from 2019-Q2 to 2020-Q1. First of all, I visualize the historical data with the help of line graph. It’s clear from the graph that data has seasonality, irregularity, and trend. So, when seasonality and irregularity, as well as trend components, exists, then we have to use multiplicative time series technique. We can see we have seasonality in data but to understand the actual pattern of data, so we have to remove roughness (up’s and down’s) of the data. We did this job by using Moving average technique. The length of period has four-quarter, so we are using 4 Moving Average Technique. MA gives up off centered values, so after that, we are using Centred MA which is average of each success pair. The **mean absolute percentage error** used to measure of prediction accuracy of a projecting method. For trend estimation, Mape used as the loss function. Prediction is calculated by multiply the three components trends and Index and Irregularity.all the variables are time-dependent.If MAPE is minimum then it means that the model works better. In our model, the MAPE is 20% so we can conclude works well.

The graph shows that the trend is seasonal and irregular. It shows predicted revenue of Sale will be increased from 2019 Q2 to 2020Q1, and it is noticed the highest sale will be in 2020Q1 as compared to previous quarters accounted $160m(Refer 6.1).

The sales in the next four fiscal quarters(Refer 6.2) are

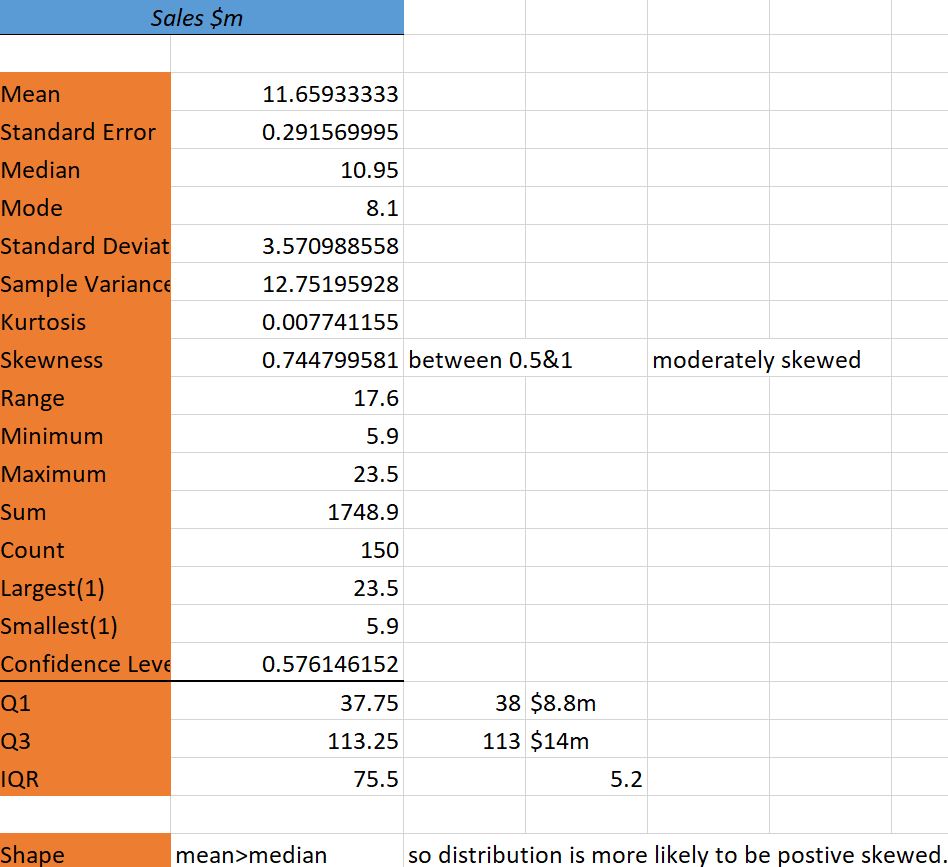


**Conclusion:**

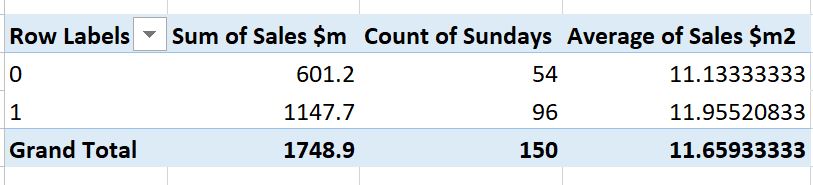
We can conclude that the independent variable has influence on dependent variable on sale. When store is open on Sunday then store has more sale as well as store with online channel has more sale. After fitting both model , we find that Gross-Profit,Mng-age,Mng-Exp has great effect on sale of store. It is also conclude that manager with maximum experience will be benefit for sale.Moreover, Sale from 2019Q2 to 2010Q1will be increased.

Appendix:

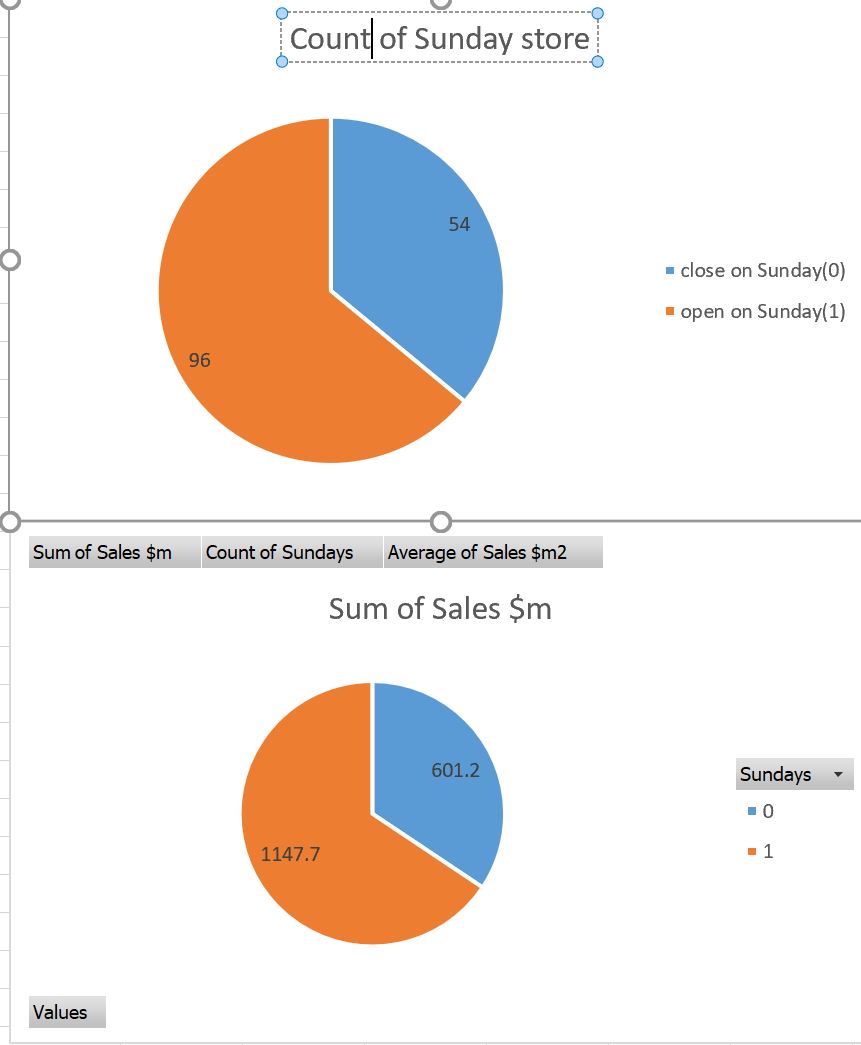
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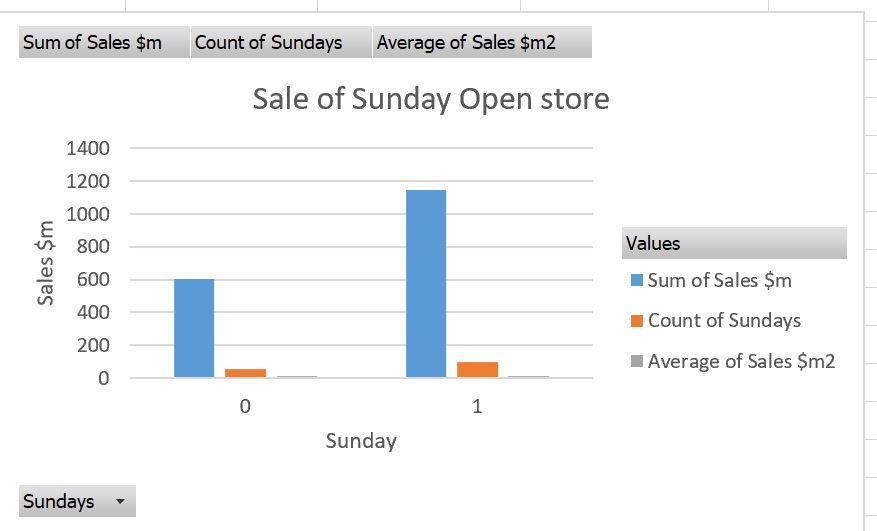
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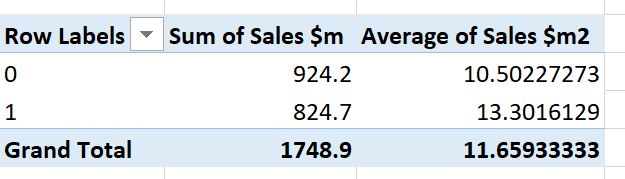
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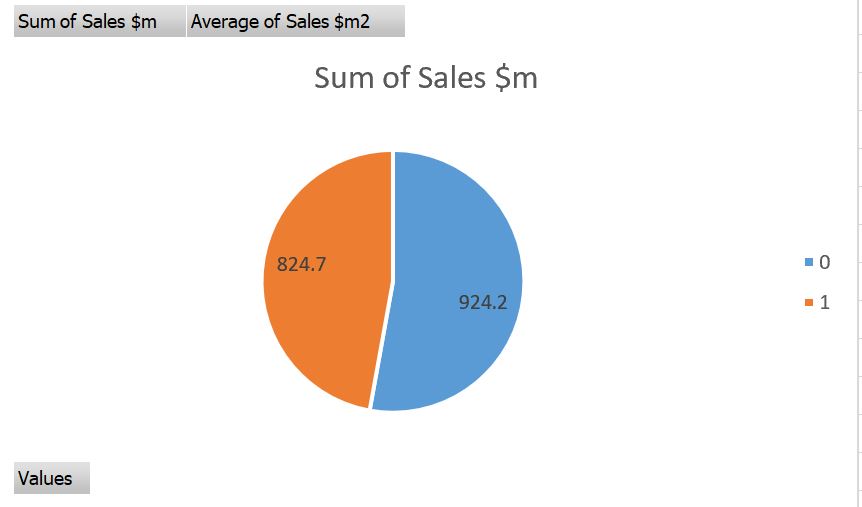
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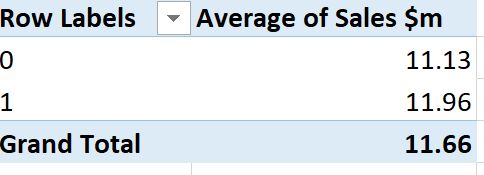
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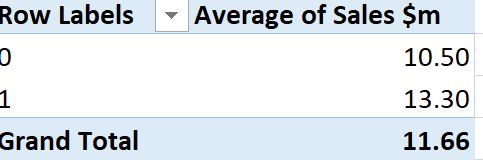
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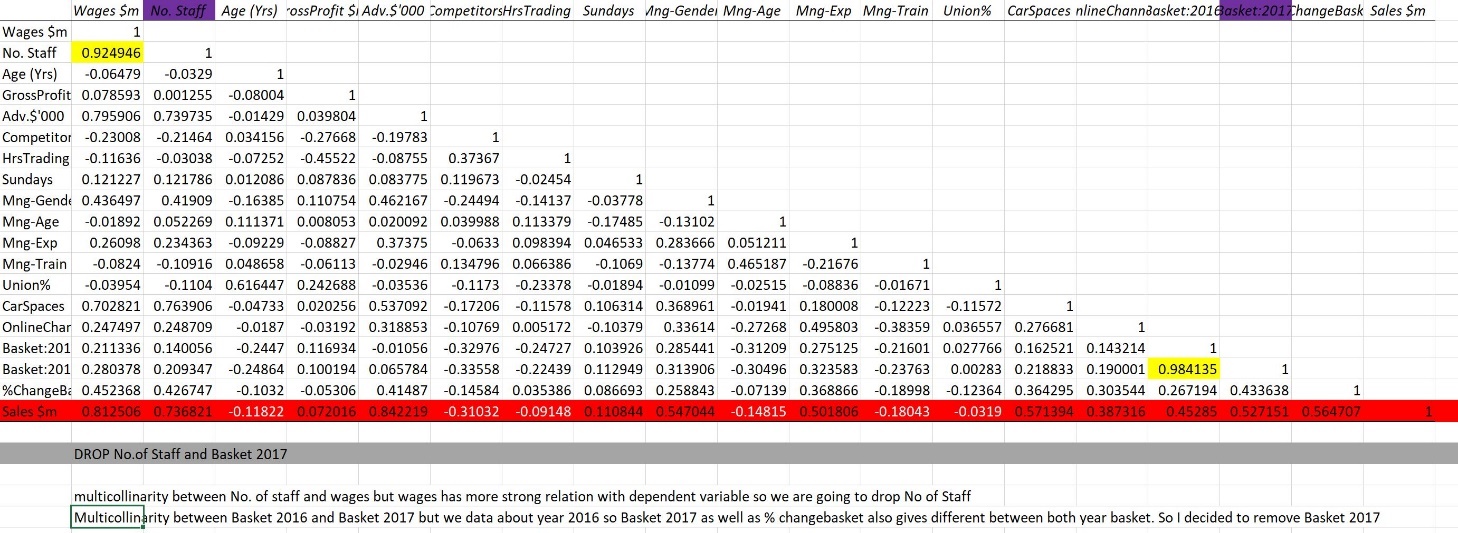
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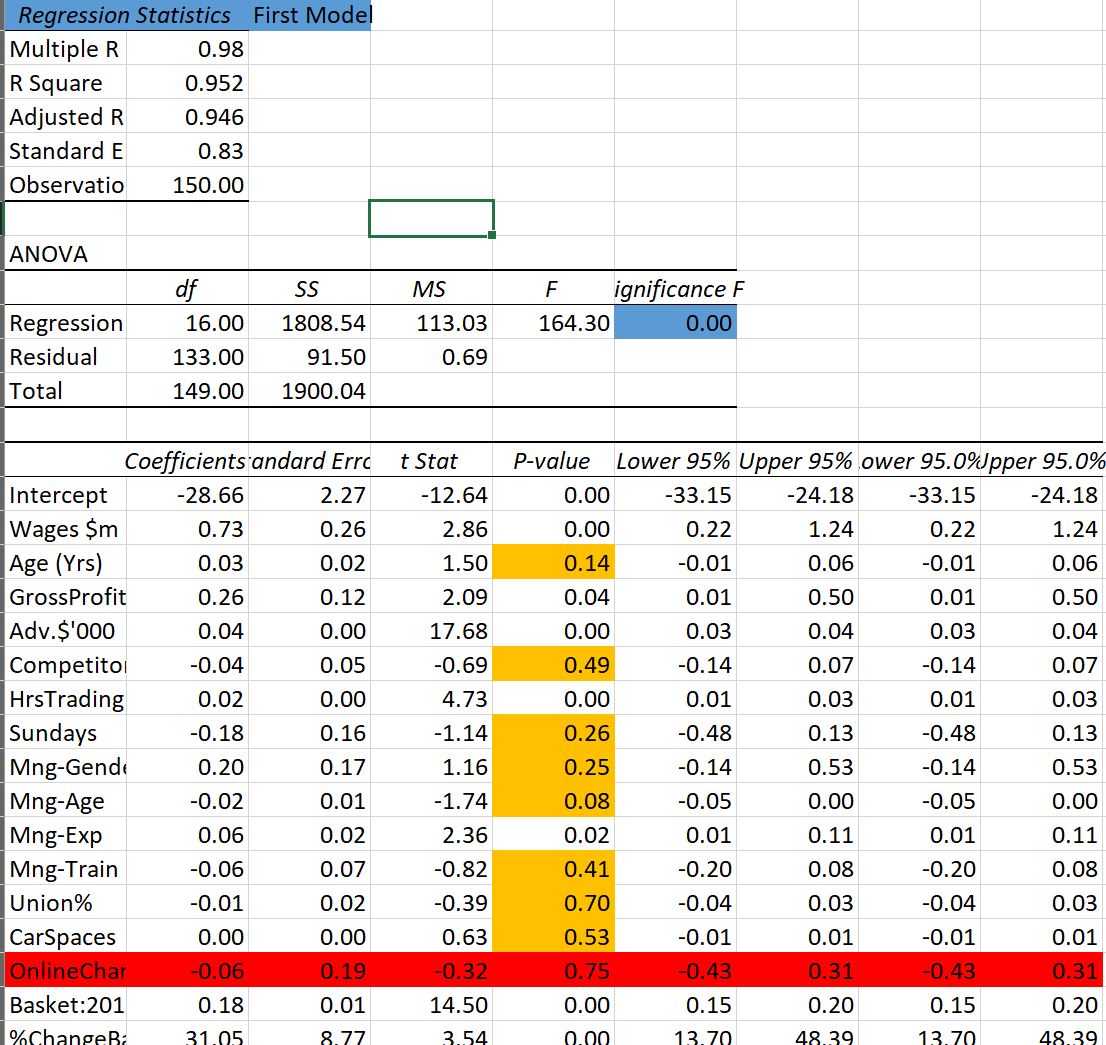
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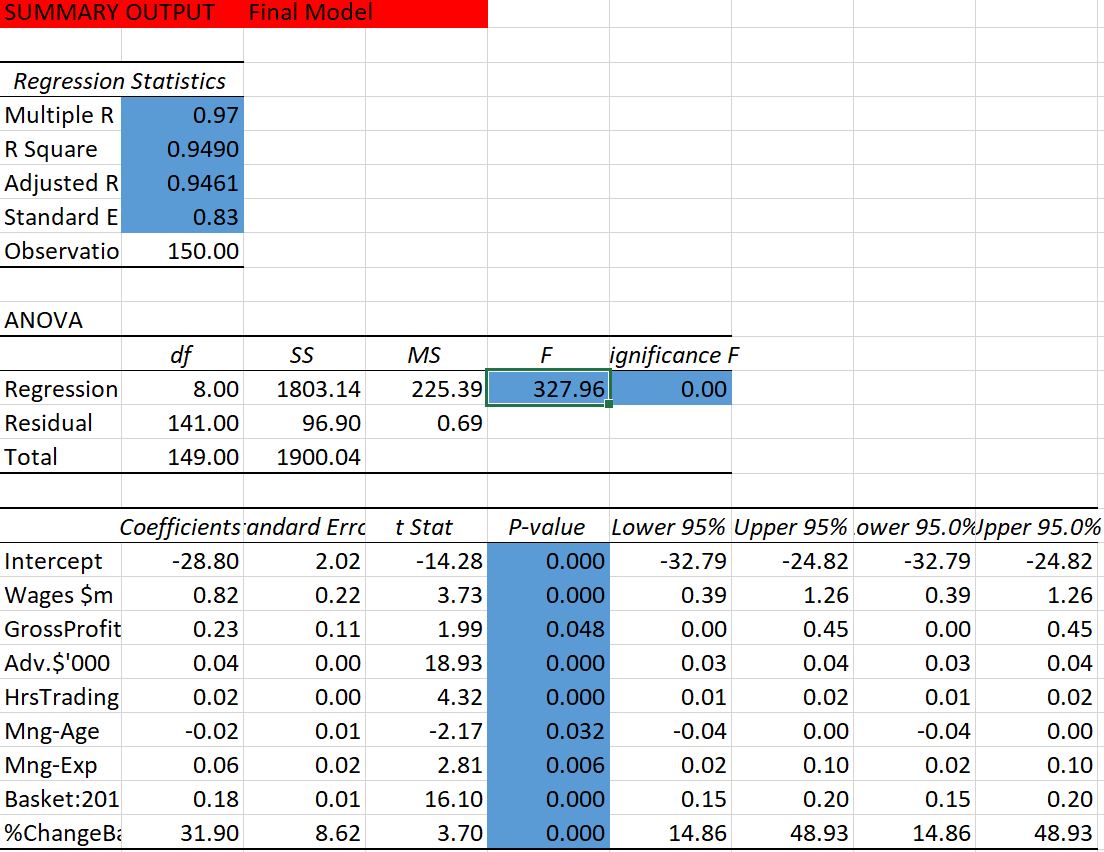
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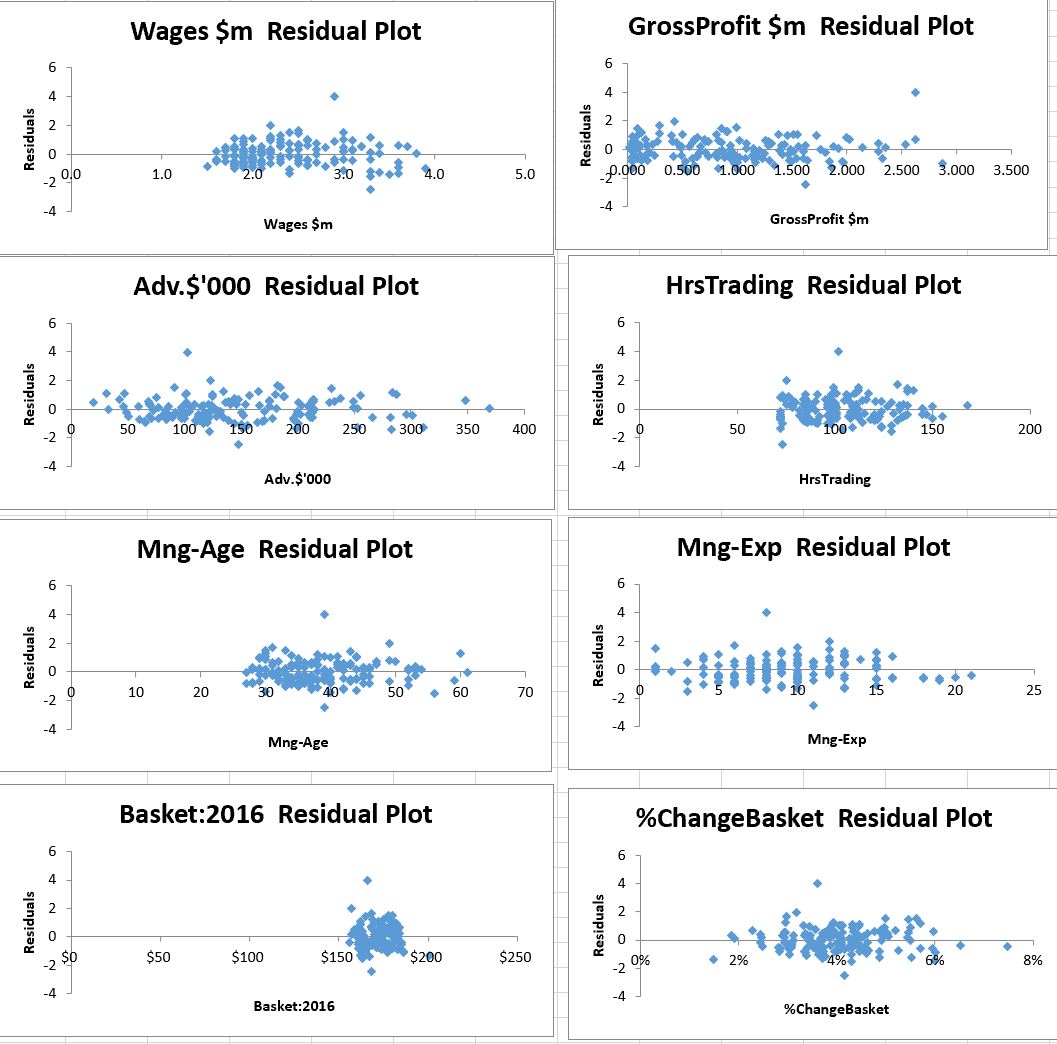
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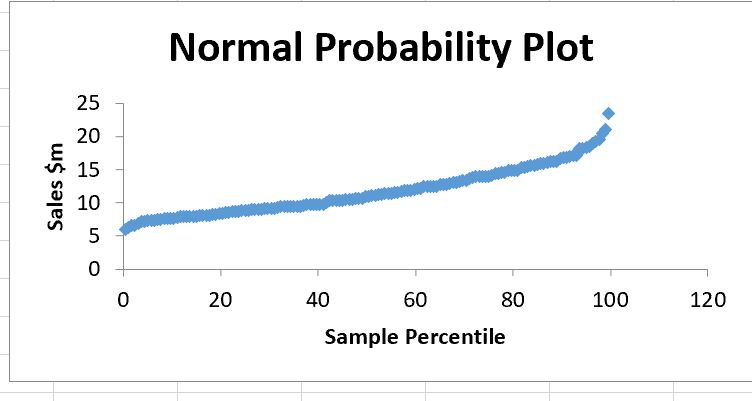
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2.6



2.7



3.1 Moderator

Independent variable Dependant varaible

3.2

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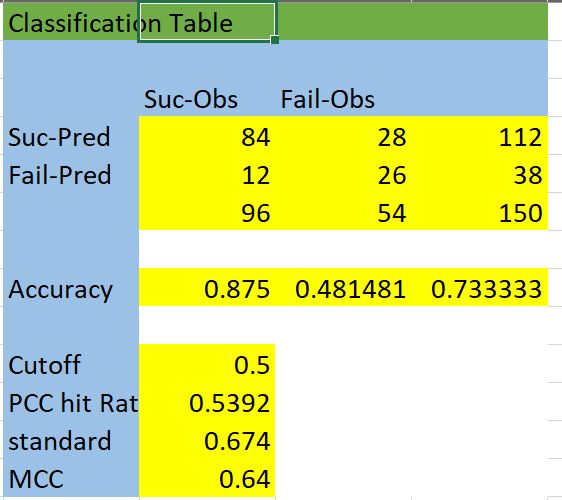
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3.3

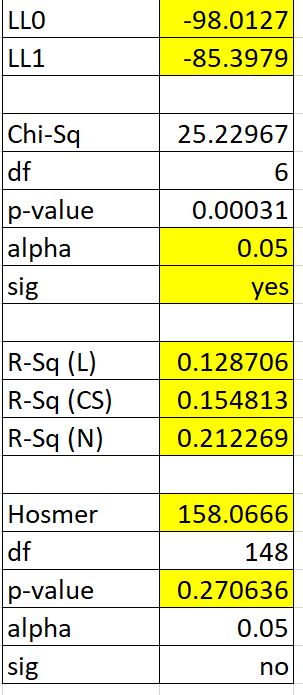
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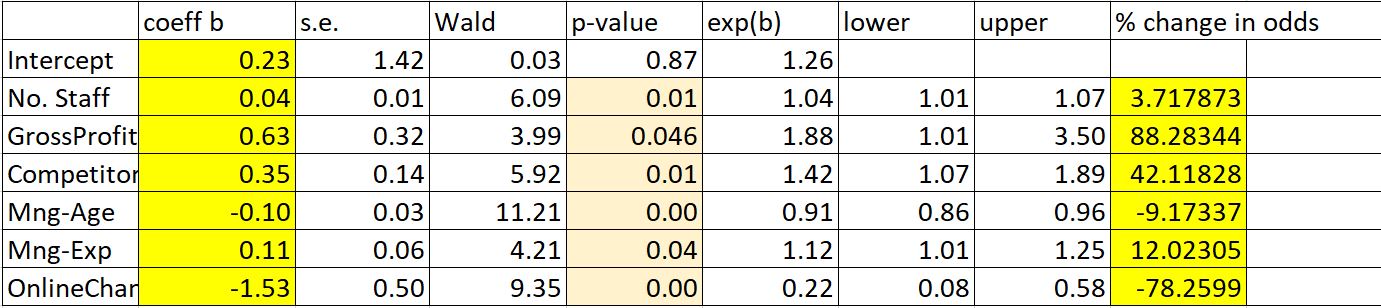
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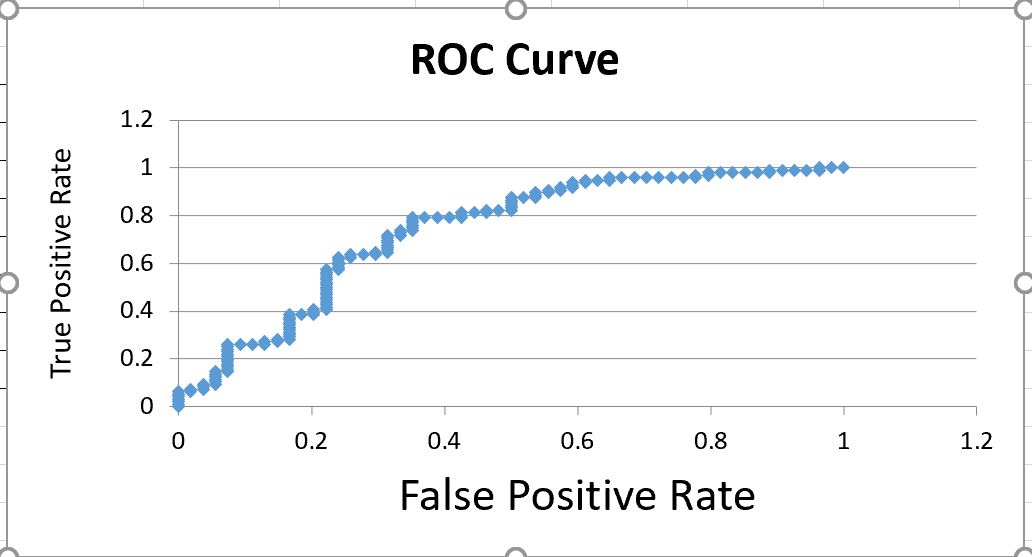
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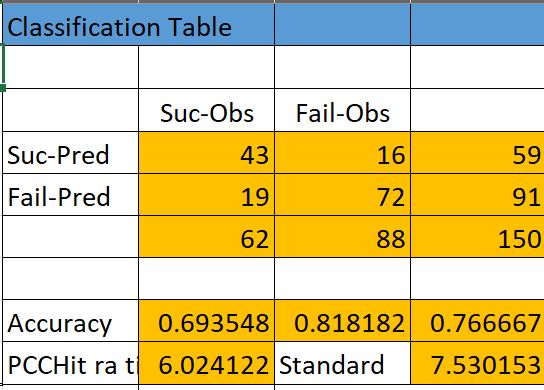
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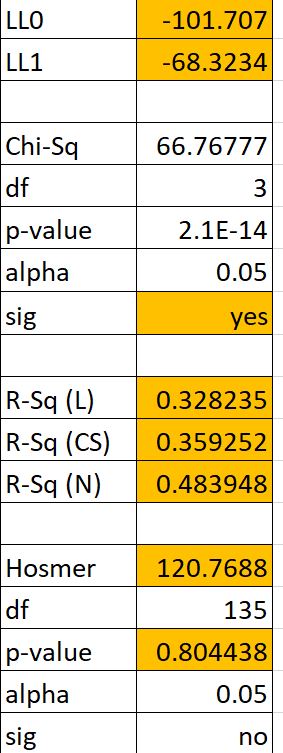
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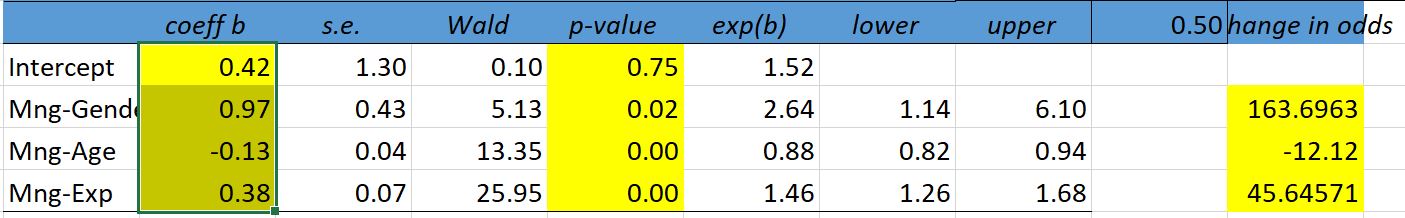
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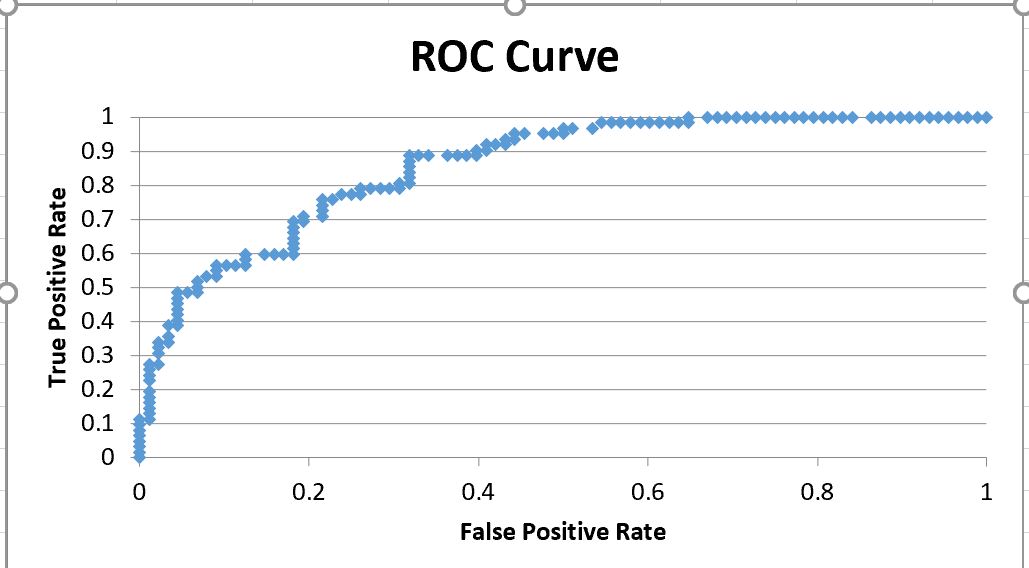
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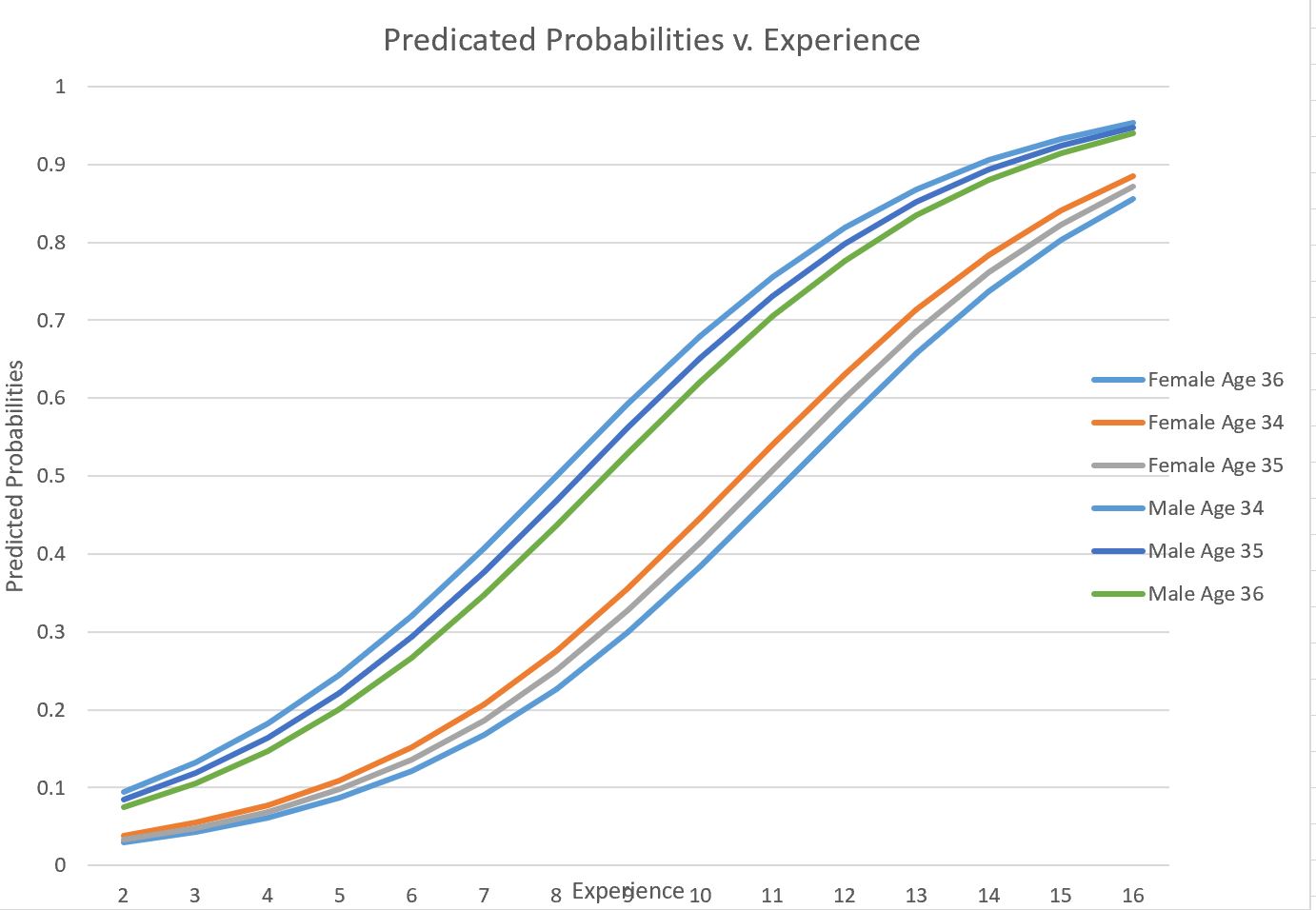
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5.4



5.5



6.1