# MATH 4753 Project Template

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#### Abstract

This project is all about applications of SLR to real data using R

## Contents

Introduction	2
What are the variables?	2
Sub sub headings can be useful	
Plot data	2
How were the data collected?	4
What is the story behind the data?	
Why was it gathered?	
What is your interest in the data?	
Include pictures ![](jpeg)	
What problem do you wish to solve	
Theory needed to carry out SLR	4
Main result 1	4
Main result 2	
Main result 3 etc	
Time result of the first state o	
Validity with mathematical expressions	4
Checks on validity	4
Straight trend line	4
Use trendscatter	
Errors distributed Normally	4
Shapiro-wilk	4
Constant variance	4
Residual vs fitted values	4
trendscatter on Residual Vs Fitted	
Zero mean value of $\epsilon$	
Independence of data	
Analysis of the data	5
Make sure you include many great plots	5
Add the trend to the data	5
Summary lm object	5
Interpretation of all tests	5
Interpretation of multiple R squared	5
Interpretation of all point estimates	
Calculate cis for $\beta$ parameter estimates	
Use of predict()	
Use of ciReg()	
Check on outliers using cooks plots	
Model selection if you compared models	5
Use adjusted $R^2$	



Figure 1: Dr. Wayne Stewart

Conclusion	5
Answer your research question	5
Suggest ways to improve model or experiment	5
References	5

### Introduction

Here you should introduce the data and the problem you wish to solve. Use your own subheadings. Fill with informative sentences and pictures and links. You may includee sub-sub headings. You can cite from your bibliography (see Millar 2011 and Crawley (2012))

#### What are the variables?

```
data(mtcars)
head(mtcars)
```

	mpg	$_{\mathrm{cyl}}$	$\operatorname{disp}$	hp	$\operatorname{drat}$	wt	qsec	vs	am	gear	carb
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46	0	1	4	4
Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02	0	1	4	4
Datsun 710	22.8	4	108	93	3.85	2.320	18.61	1	1	4	1
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02	0	0	3	2
Valiant	18.1	6	225	105	2.76	3.460	20.22	1	0	3	1

```
names(mtcars)
## [1] "mpg" "cyl" "disp" "hp" "drat" "wt" "qsec" "vs" "am" "gear"
## [11] "carb"
```

Sub sub headings can be useful

#### Plot data

```
library(ggplot2)
g = ggplot(mtcars, aes(x = disp, y = mpg, color = cyl)) + geom_point()
g = g + geom_smooth(method = "loess")
g
```

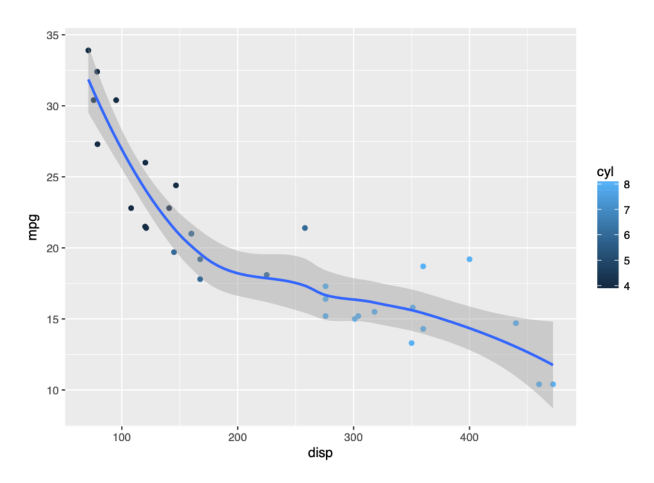


Figure 2: MTCARS

How were the data collected? What is the story behind the data? Why was it gathered? What is your interest in the data? Include pictures ![](jpeg) What problem do you wish to solve Theory needed to carry out SLR Main result 1 Main result 2 Main result 3 etc Validity with mathematical expressions The following function was taken from https://rpubs.com/therimalaya/43190 Checks on validity Straight trend line Use trendscatter Errors distributed Normally  $\epsilon_i \sim N(0, \sigma^2)$ Shapiro-wilk

Constant variance

Residual vs fitted values

trendscatter on Residual Vs Fitted

Zero mean value of  $\epsilon$ 

Independence of data

### Analysis of the data

Make sure you include many great plots

Add the trend to the data

Summary lm object

Interpretation of all tests

Interpretation of multiple R squared

Interpretation of all point estimates

Calculate cis for  $\beta$  parameter estimates

Use of predict()

Use of ciReg()

Check on outliers using cooks plots

Remember to interpret this plot and all other plots

# Model selection if you compared models

Use adjusted  $R^2$ 

$$R_{adi}^2 =$$

#### Conclusion

Answer your research question

Suggest ways to improve model or experiment

#### References

Crawley, Michael J. 2012. "Regression." In *The R Book*, 449 97. Chichester, UK: John Wiley & Sons, Ltd. Millar, Russell B. 2011. "Latent Variable Models." In *Statistics in Practice*, 202–32. Chichester, UK: John Wiley & Sons, Ltd.