AMS 315 - Project 01

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# Report for Part A

## Introduction:

The objective is to find the model describing the dataset in Problem A. In this report, I am using the R statistical package to conduct the necessary functions to draw my conclusions. I will generate the ANOVA table to check the precision of the linear model, and use a least-squares fit to generate a linear model for the data.

## Methods:

In problem A, the original datasets were supplied with two data sheets in .csv file. One dataset had the ID of an observation and its associated independent variable value, and the other had the ID and associated dependent variable value. Both datasets had total of 540 observations with ID# ranging from 1 to 540. First, I merged the two files into one new dataset. There were 540 observations and three columns in the new datasets, called ‘ID’, ‘IV’, and ‘DV’. Each is numerical. After inspecting the dataset, I found that there were 451 complete data sets, IV was missing in 47 cases, DV was missing in 58 cases, and both IV and DV were missing in 16 cases. Since the fraction of missing both IV and DV data was about 3%, my choice was using the imputation method to impute the missing data. After the imputation, 16 observations with both IV and DV missing values were removed. The final dataset had 524 complete data sets. Next, I fitted a regression model to the final dataset. Based on the regression model, I generated the ANOVA table for the final dataset, and calculated the 95% and 99% confidence interval of slope and intercept.

## Results:

The fitted function for the model Y = B + B1\*X was DV = 47.9576 + 4.6419\*IV. The coefficient of determination (R-square) is 0.4754. The 95% confidence interval for the slope was [4.22265, 5.061174]. The 95% confidence interval for the intercept was [45.70434, 50.210775]. The 99% confidence interval for the slope was [4.090169, 5.193655]. The 99% confidence interval for the intercept was [44.992349, 50.922762]. The analysis of variance table is shown below and the association between the independent variable and dependent variable was highly significant (p < 2.2e-16).

ANOVA Table (Dependent Variable regressed on Independent Variable)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Df | Sum Sq | Mean Sq | F value | Pr(>F) |
| Regression | 1 | 42702.51 | 42702.51055 | 473.0815 | 0 |
| Residuals | 522 | 47118.12 | 90.26459 | NA | NA |
| Total | 523 | 89820.63 |  |  |  |

## Conclusions and Discussions:

For part A, the association between the independent and dependent variables is evidently significant (p < 2e-16), with 99.9% of the dependent variable variation explained. The linear model, DV = 47.9576 + 4.6419\*IV, accurately describes the relationship between the two variables. The plot of residual versus predicted value confirmed the validity of this model. Suppose the null hypothesis that the slope of the linear regression is 0, and the alternative hypothesis that the slope of the linear regression is not 0, then the null hypothesis is rejected because the analysis of variance reveals the F statistic of 473.0815, which is greater than 10.9512, the critical value of F at = 0.001, df1 = 1, and df2 = 523.

# R Codes for Part A:

library(mice)

##   
## Attaching package: 'mice'

## The following object is masked from 'package:stats':  
##   
## filter

## The following objects are masked from 'package:base':  
##   
## cbind, rbind

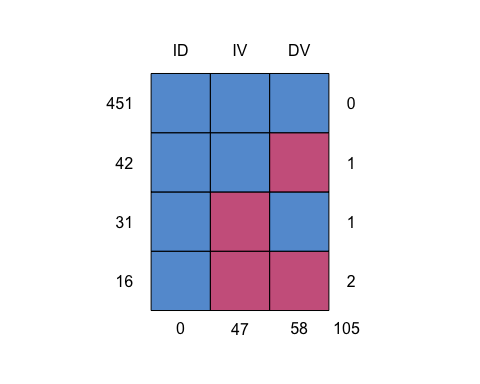
library(knitr)  
wdir <- "~/OneDrive - Stony Brook University/SBU/MAT + AMS/Fall 2021/AMS 315/project/01/Data"  
setwd(wdir)  
  
PartA\_IV <- read.csv("141951\_IV.csv", header = T)  
PartA\_DV <- read.csv("141951\_DV.csv", header = T)  
PartB <- read.csv("141951\_PartB.csv", header = T)  
  
PartA <- merge(PartA\_IV, PartA\_DV, by = 'ID')  
  
str(PartA)

## 'data.frame': 540 obs. of 3 variables:  
## $ ID: int 1 2 3 4 5 6 7 8 9 10 ...  
## $ IV: num 3.1 8.21 6.65 4.49 8.36 ...  
## $ DV: num 60.7 90 81.1 NA 109.9 ...

Report:

There are 540 observations in this file and three columns in the data set, called ‘ID’, ‘IV’ and ‘DV’. Each is numerical.

md.pattern(PartA)



## ID IV DV   
## 451 1 1 1 0  
## 42 1 1 0 1  
## 31 1 0 1 1  
## 16 1 0 0 2  
## 0 47 58 105

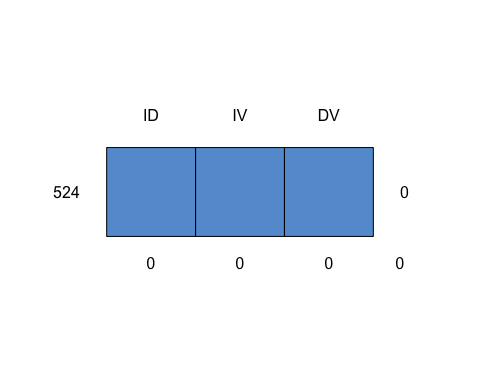
Report:

There are 451 complete data sets.

IV is missing in 47 cases, DV is missing in 58 cases, and both IV and DV are missing in 16 cases.

PartA\_imp <- PartA[!is.na(PartA$IV)==TRUE|!is.na(PartA$DV)==TRUE,]  
imp <- mice(PartA\_imp, method = "norm.boot", printFlag = FALSE)  
PartA\_complete <- complete(imp)  
  
md.pattern(PartA\_complete)

## /\ /\  
## { `---' }  
## { O O }  
## ==> V <== No need for mice. This data set is completely observed.  
## \ \|/ /  
## `-----'



## ID IV DV   
## 524 1 1 1 0  
## 0 0 0 0

Report:

There are 524 complete data sets after imputing missing data. There are no data for 16 observations

fit <- lm(DV ~ IV, data = PartA\_complete)  
summary(fit)

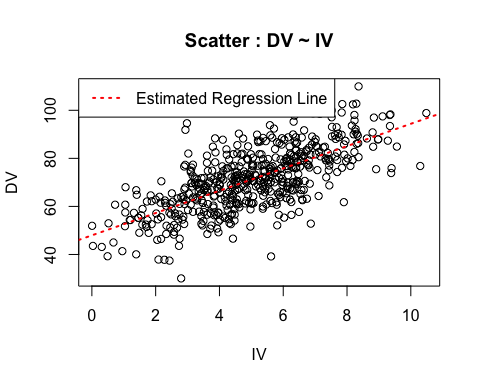
##   
## Call:  
## lm(formula = DV ~ IV, data = PartA\_complete)  
##   
## Residuals:  
## Min 1Q Median 3Q Max   
## -34.848 -6.295 0.463 5.647 32.815   
##   
## Coefficients:  
## Estimate Std. Error t value Pr(>|t|)   
## (Intercept) 47.9576 1.1470 41.81 <2e-16 \*\*\*  
## IV 4.6419 0.2134 21.75 <2e-16 \*\*\*  
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## Residual standard error: 9.501 on 522 degrees of freedom  
## Multiple R-squared: 0.4754, Adjusted R-squared: 0.4744   
## F-statistic: 473.1 on 1 and 522 DF, p-value: < 2.2e-16

kable(anova(fit), caption='ANOVA Table')

ANOVA Table

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Df | Sum Sq | Mean Sq | F value | Pr(>F) |
| IV | 1 | 42702.51 | 42702.51055 | 473.0815 | 0 |
| Residuals | 522 | 47118.12 | 90.26459 | NA | NA |

plot(PartA\_complete$DV ~ PartA\_complete$IV, main='Scatter : DV ~ IV', xlab= "IV", ylab = "DV")  
abline(fit, col='red', lty=3, lwd=2)  
legend('topleft', legend='Estimated Regression Line', lty=3, lwd=2, col='red')



95% confidence interval of the slope:

confint(fit, level = 0.95)

## 2.5 % 97.5 %  
## (Intercept) 45.70434 50.210775  
## IV 4.22265 5.061174

99% confidence interval of the slope

confint(fit, level = 0.99)

## 0.5 % 99.5 %  
## (Intercept) 44.992349 50.922762  
## IV 4.090169 5.193655

# Report for Part B

## Introduction:

The objective is to find the transformation of Independent and Dependent Variables, bin data, and apply the lack of fit test. In this report, I am using the R statistical package to conduct the necessary functions to draw my conclusions. My goal is to find a linear equation through the transformation of either independent or dependent variable, or both.

## Methods:

In problem B, the dataset was supplied with one data sheet in .csv file. There are 444 observations in the dataset. There is no missing data field. The dataset had the ID of each observation and its associated independent and dependent variable value. I found that the best linear fit using linear regression model with a transformation of the dependent variable of . This was done after trying several various transformations such as .

## Results:

The fitted function for the model y = with a transformation of the dependent variable of . The coefficient of determination (R-square) is 0.4069. The correlation value is 0.6379092. The 95% confidence interval for the slope was [0.03476374, 0.04360847]. The 95% confidence interval for the intercept was [2.61767086, 2.73878486]. The 99% confidence interval for the slope was [0.03336492, 0.0450073]. The 99% confidence interval for the intercept was [2.59851626, 2.7579395].

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Soure | DF | Adj SS | Adj MS | F-Value | P-Value |
| Regression | 1 | 12.5890 | 12.5890 | 309.9736 | < 2e-16 |
| Residual Error | 442 | 18.3961 | 0.0416 |  |  |
| Lack of Fit | 47 | 2.3539 | 0.0501 | 1.2332 | 0.1486 |
| Pure Error | 395 | 16.0422 | 0.0406 |  |  |
| Total | 443 | 30.9851 |  |  |  |

## Conclusions and Discussions:

Suppose the null hypothesis that the relationship assumed in the model is reasonable, and the alternative hypothesis that the relationship assumed in the model is not reasonable. The null hypothesis is rejected, i.e., there is lack of fit in the model. It is because the analysis of variance reveals the F statistic of 309.9736, which is greater than 10.9738, the critical value of F at = 0.001, df1 = 1, and df2 = 442.

# R Codes for Part B

fit\_trial <- lm(sqrt(PartB$y) ~ PartB$x)  
plot(sqrt(PartB$y) ~ PartB$x)  
abline(fit\_trial)

Chart, scatter chart

Description automatically generated

summary(fit\_trial)

##   
## Call:  
## lm(formula = sqrt(PartB$y) ~ PartB$x)  
##   
## Residuals:  
## Min 1Q Median 3Q Max   
## -1.19948 -0.10184 0.01495 0.13031 0.46013   
##   
## Coefficients:  
## Estimate Std. Error t value Pr(>|t|)   
## (Intercept) 2.67823 0.03081 86.92 <2e-16 \*\*\*  
## PartB$x 0.03919 0.00225 17.41 <2e-16 \*\*\*  
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## Residual standard error: 0.2039 on 442 degrees of freedom  
## Multiple R-squared: 0.4069, Adjusted R-squared: 0.4056   
## F-statistic: 303.3 on 1 and 442 DF, p-value: < 2.2e-16

PartB\_trans <- data.frame(xtrans = PartB$x, ytrans = sqrt(PartB$y))

cor(PartB\_trans$xtrans, PartB\_trans$ytrans)

## [1] 0.6379092

confint(fit\_trial, level = 0.95)

## 2.5 % 97.5 %  
## (Intercept) 2.61767086 2.73878486  
## PartB$x 0.03476374 0.04360847

confint(fit\_trial, level = 0.99)

## 0.5 % 99.5 %  
## (Intercept) 2.59851626 2.7579395  
## PartB$x 0.03336492 0.0450073  
  
groups <- cut(PartB\_trans$xtrans, breaks = c(-Inf, seq(min(PartB\_trans$xtrans) + 0.3, max(PartB\_trans$xtrans) - 0.3, by = 0.3), Inf))  
table(groups)

## groups  
## (-Inf,5.32] (5.32,5.62] (5.62,5.92] (5.92,6.22] (6.22,6.52] (6.52,6.82]   
## 5 11 10 6 7 3   
## (6.82,7.12] (7.12,7.42] (7.42,7.72] (7.72,8.02] (8.02,8.32] (8.32,8.62]   
## 6 12 3 5 10 7   
## (8.62,8.92] (8.92,9.22] (9.22,9.52] (9.52,9.82] (9.82,10.1] (10.1,10.4]   
## 11 9 12 8 9 7   
## (10.4,10.7] (10.7,11] (11,11.3] (11.3,11.6] (11.6,11.9] (11.9,12.2]   
## 3 12 9 10 10 10   
## (12.2,12.5] (12.5,12.8] (12.8,13.1] (13.1,13.4] (13.4,13.7] (13.7,14]   
## 8 8 11 13 8 4   
## (14,14.3] (14.3,14.6] (14.6,14.9] (14.9,15.2] (15.2,15.5] (15.5,15.8]   
## 8 12 9 11 5 10   
## (15.8,16.1] (16.1,16.4] (16.4,16.7] (16.7,17] (17,17.3] (17.3,17.6]   
## 7 11 10 13 8 8   
## (17.6,17.9] (17.9,18.2] (18.2,18.5] (18.5,18.8] (18.8,19.1] (19.1,19.4]   
## 10 11 9 16 9 6   
## (19.4, Inf]   
## 24

x\_b <- ave(PartB\_trans$xtrans, groups)  
data\_bin <- data.frame(x = x\_b, y = PartB\_trans$ytrans)  
  
library(remotes)  
library(alr3)

## Loading required package: car

## Loading required package: carData

fit\_b <- lm(y ~ x, data = data\_bin)  
pureErrorAnova(fit\_b)

## Analysis of Variance Table  
##   
## Response: y  
## Df Sum Sq Mean Sq F value Pr(>F)   
## x 1 12.5890 12.5890 309.9736 <2e-16 \*\*\*  
## Residuals 442 18.3961 0.0416   
## Lack of fit 47 2.3539 0.0501 1.2332 0.1486   
## Pure Error 395 16.0422 0.0406   
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1