**Mini Project #6**

**Group 2.**

**Group Members:**

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**Contribution:**

Shalin and Manav equally contributed in the project.

**Question :**

We are given a dataset of 97 men related to prostate tumour. Now we will develop a suitable Multivariate Regression model step-wise eliminating the insignificant predictors.

# STATS-Mini-Project-6

# Setting working directory to Proj-6 folder.

> setwd("C:/Users/Shalin Kaji/Desktop/UT-Dallas-Spr23/STATS-DS-Min.Chen/Mini-Proj-6")

> getwd()

> library(BSDA)

# Exploring our .csv file

> data <- read.csv("prostate\_cancer.csv")

Observations: On looking at our data we can infer that we have 6 numerical predictors (CancerVol, Weight, Age, benpros, capspen, gleason) and we have 1 categorical predictor – vesinv. Hence, the number of predictors for our model is 7+1 = 8. (p). The categorical variable of vesinv is divided into two dummy variables.

> data$vesinv<-as.factor(data$vesinv)

This command explicitly states to R to treat vesinv as a categorical variable in our regression model.

Now we create our base regression model without eliminating any predictor variables. We do this, to understand which predictors might be more relevant than others and how we can practise dimensionality reduction for our model.

> model <- lm(psa ~ cancervol + weight + age + benpros + capspen + gleason, data = data)

> summary(model)

A screenshot of a computer

Description automatically generated with medium confidence

The above “model” is our base regression model where we haven’t yet eliminated any insignificant predictors. Based on its summary, the following observations can be made: -

i) p-value = 9.266 x 10^-9 is very small which signifies that the given predictors are relevant to our model.

ii) most significant factor is cancervol (\*\*\*), while vesinv1 is a significant one.

iii) R-squared (Coefficient of Determination): 0.4585 signifies that only 46% of variation in the data can be explained by the regression model.

First, we looked for any apparent association between any variables of the given data frame. The "plot" function of R and the original data frame provided in the question set are used for this.

> plot(data)

![A picture containing text, diagram, black and white, parallel

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generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4REQRXhpZgAATU0AKgAAAAgABAE7AAIAAAAXAAAISodpAAQAAAABAAAIYpydAAEAAAAuAAAQ2uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERlc2FpLCBEaGFpcnlhIFBpbmFraW4AAAAFkAMAAgAAABQAABCwkAQAAgAAABQAABDEkpEAAgAAAAMzOAAAkpIAAgAAAAMzOAAA6hwABwAACAwAAAikAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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**Refinement Round 1:**

We now try to refine our model by eliminating certain insignificant predictors and then will verify our assumptions using ANOVA function.

Predictor eliminated: Weight, reason: p-value too high (0.8)

> ModRef1 <- update (model, .~. -weight)

> anova(ModRef1,model)

A picture containing text, screenshot, font, line

Description automatically generated

As we can see that the p-value = 0.8787 which leads to accepting the Null Hypothesis HO : weight is insignificant predictor assuming others remain.

**Refinement Round 2:**

We now try to refine our model by eliminating certain insignificant predictors and then will verify our assumptions using ANOVA function.

Predictor eliminated: Capspen, reason: p-value too high (0.4122)

> ModRef2 <- update (ModRef1, .~. -capspen)

> anova(ModRef2,ModRef1)

A picture containing text, screenshot, font

Description automatically generated

As we can see that the p-value = 0.4103 which leads to accepting the Null Hypothesis HO: “capspen” is insignificant predictor assuming others remain.

**Refinement Round 3:**

After several trial and errors, we found that the following form of our regression model equation brought us to the multiple-R2 = 0.6415.

> ModRef3 <- lm(log(psa) ~ log(cancervol)+log(age)+vesinv+benpros\*gleason, data = data)

> summary(ModRef3)

A screenshot of a computer

Description automatically generated with medium confidence

The ***p-value < 2.2 x 10^-16*** indicates that the current model when compared to the model: psa ~ 1, the predictors included are significant in calculating the response variable.

Now we predict the response value for the PSA level for a patient whose quantitative predictors are at the sample means of the variables and qualitative predictors are at the most frequent category. We are taking most frequent category of the variable “vesinv” which is “0” and mean of cancervol, age, benpros and gleason. We stored this data into test\_data.

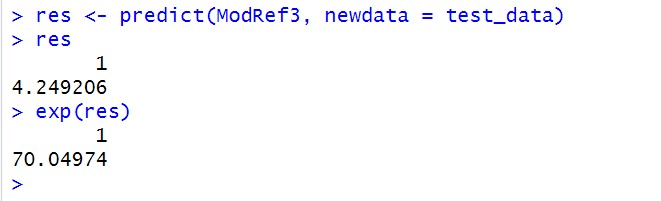
> test\_data <- data.frame(cancervol=log(mean(data$cancervol)), age=log(mean(data$age)),vesinv= factor(0), benpros=mean(data$benpros),gleason=mean(data$gleason))

A black text on a white background

Description automatically generated with medium confidence

We have completed creating our model. Now we used the "predict" function to predict the predict the value of our response variable.

> res <- predict(ModRef3, newdata = test\_data)



Final R code is given on the next page.

**R Code:**

# STATS-Mini-Project-6

# Setting working directory to Proj-6 folder.

setwd("C:/Users/dpd140130.CAMPUS/OneDrive - The University of Texas at Dallas/CS 6313/Projects/06/Shalin/Mini-Proj-6")

getwd()

library(BSDA)

# Exploring our .csv file

data <- read.csv("prostate\_cancer.csv")

data

data$vesinv<-as.factor(data$vesinv)

model <- lm(psa ~ cancervol + weight + age + benpros + vesinv + capspen + gleason, data = data)

summary(model)

# refinement - 1

ModRef1 <- update (model, .~. -weight)

anova(ModRef1,model)

# refinement - 2

ModRef2 <- update (ModRef1, .~. -capspen)

anova(ModRef2,ModRef1)

# refinement - 3

ModRef3 <- lm(log(psa) ~ log(cancervol)+log(age)+vesinv+benpros\*gleason, data = data)

summary(ModRef3)

#Taking mean of the quantitative predictors and most frequent category of the qualitative predictor

test\_data <- data.frame(cancervol=log(mean(data$cancervol)), age=log(mean(data$age)),vesinv= factor(0), benpros=(mean(data$benpros)),gleason=(mean(data$gleason)))

test\_data

#Making Final Prediction

res <- predict(ModRef3, newdata = test\_data)

res

exp(res)