Homework 6

Nathaniel Haulk

11/8/2021

Question 1

Part a

```
## Data from the website
x = c(110.5, 105.4, 118.1, 104.5, 93.6, 84.1, 77.8, 75.6)
y = c(5.755, 5.939, 6.010, 6.545, 6.730, 6.750, 6.899, 7.862)
## binds x and y into a dataframe
d = data.frame(c(x,y))
\#\# Creates variable fit_d that shows the slope and the y-intercept
fit_d = lm(y~x, data = d)
print(fit_d)
##
## Call:
## lm(formula = y \sim x, data = d)
## Coefficients:
## (Intercept)
                          Х
      10.13746
                   -0.03717
##
```

The least squares estimate is of β_1 is -.037. This value represent the best fit of the trend of the data that reduces the distance from all of the points to the line itself

Part B

```
## Runs an ANOVA test
anovad = anova(fit_d)
print(anovad)

## Analysis of Variance Table
##
```

```
## Response: y
##
            Df Sum Sq Mean Sq F value Pr(>F)
             1 2.42357 2.42357 18.455 0.005116 **
## Residuals 6 0.78794 0.13132
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## used to get the t-test p-value
summaryd = summary(fit_d)
print(summaryd)
##
## Call:
## lm(formula = y \sim x, data = d)
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
## -0.34626 -0.27605 -0.09448 0.27023 0.53495
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 10.137455
                          0.842265 12.036
                                              2e-05 ***
## x
              -0.037175
                          0.008653 -4.296 0.00512 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3624 on 6 degrees of freedom
## Multiple R-squared: 0.7547, Adjusted R-squared: 0.7138
## F-statistic: 18.46 on 1 and 6 DF, p-value: 0.005116
```

Both the F-test and the T-test show a P-value <. 01 confirming the alternative hypothesis. This means that $H_a \neq 0$ is true.

Part C

```
## Calculates the t_(n-2,a/2) value
print(qt(.05/2, 8-2))

## [1] -2.446912

## Calculate the confidence intervals
conf_d = confint(fit_d,)
```

The 95% confidence interval states that To calculate the 95% confidence interval for β_0 , we use the equation:

$$\beta_0 \pm t_{n-2,a/2} * s.e.(\beta_0)$$

We know that $\beta_0 = 10.1375$, s.e. $(\beta_0) = .8423$ and that $t_{n-2,a/2} = -2.4469$ based on the R code above.

Plugging in these values gives us:

$$10.1375 \pm -2.4469 * .8423$$

which equals both 8.077 ad 12.199.

Part D

```
## Calculates raw residuals
residd= resid(fit_d)
print(residd)

## 1 2 3 4 5 6 7
## -0.2746519 -0.2802428 0.2628757 0.2922999 0.0720958 -0.2610638 -0.3462643
## 8
## 0.5349514
```

Based off the values from part a, we know the y-intercept and the slope of the regression line. This give us the equation:

$$\hat{y} = 10.137 - 0.0372x$$

Part E

```
##Print the error values
print(summaryd[6])

## $sigma
## [1] 0.3623848
```

Based off the summary statistics generated in part b, we know that $\hat{\sigma}^2 = .3624$

Part F

```
## Predicts the 95% confidence interval based on the new rice of x = 100
mu0conf = predict(fit_d, newdata = data.frame(x = 100), interval = "confidence")
print(mu0conf)

## fit lwr upr
## 1 6.419986 6.096321 6.743651
```

Part G

```
## Predicts the 95% prediction interval based on the new rice of x = 100
mu0pred = predict(fit_d, newdata = data.frame(x = 100), interval = "prediction")
print(mu0pred)
```

```
## fit lwr upr
## 1 6.419986 5.476038 7.363934
```

Compared to the confidence interval (range = 0.647), the prediction interval (range = 1.8879) is much wider

Part H

```
## Pulls the r^2 value from summaryd
d_r_squared = summaryd['r.squared']
```

The R-squared value represents how much variance that can be explained by the independent variable, in this case plant height.

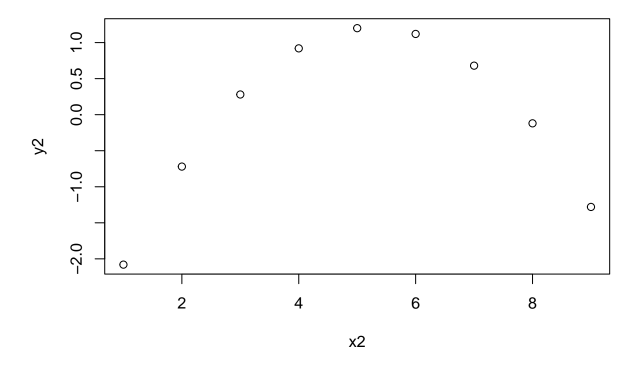
Question 2

Part A

```
## Data for question 2
x2 = c(1, 2, 3, 4, 5, 6, 7, 8, 9)
y2 = c(-2.08, -0.72, 0.28, 0.92, 1.20, 1.12, 0.68, -0.12, -1.28)

# Combines data into dataframe
d2 = data.frame(x2,y2)

## Plots data
plot(x2,y2)
```



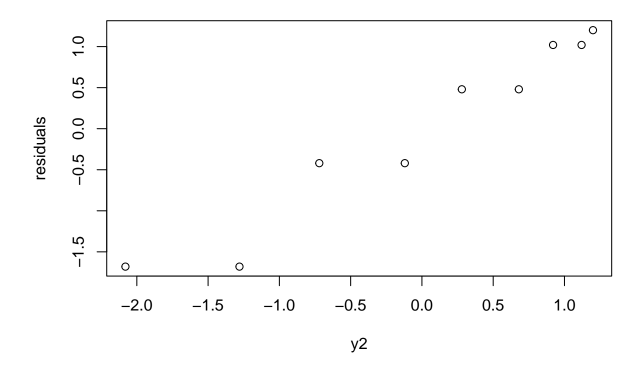
Part B

```
## Creates variable fit_d2 that shows the stats data from x2 and y2
fit_d2 = lm(y2~x2, data = d2)

summary_d2 = summary(fit_d2)

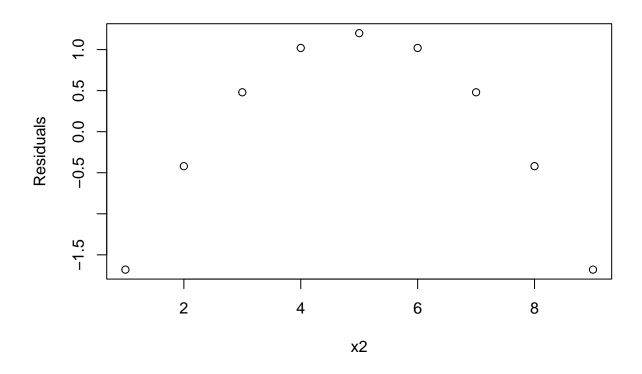
## Adds a residual column to d2
d2 = cbind(d2,summary_d2['residuals'])

plot(y2, d2[,3], ylab = 'residuals')
```

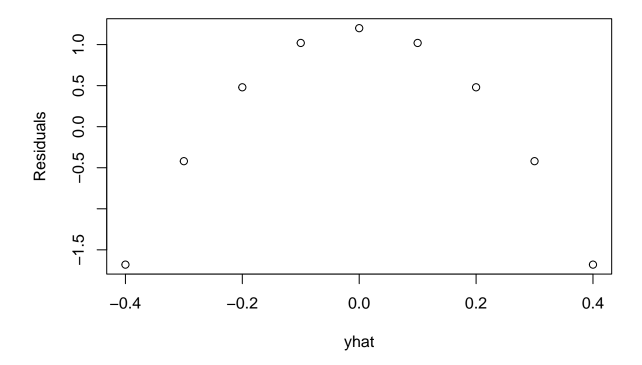


Part C

```
plot(x2, d2[,3], ylab = 'Residuals')
```



```
yhat = predict(fit_d2, newdata = data.frame(x = x2))
plot(yhat, d2[,3], ylab = 'Residuals')
```



C and D show very similar graphs. This is because the patter will stay the same regardless if the residuals are being compared to the x-values or to the fitted values.

When comparing B vs D, d gives a better indication of the fact that there is no fit. B makes it seem as if there is a linear relation between the points, when there is obviously not. D shows that there is no obvious linear relationship, mocking a similar pattern to when the x-values are plotted against the y-values