S&DS 220: Homework 11

Due Friday April 26

Braeden Cullen

Instructions

- 1. Complete the questions below. Upload your knitted PDF solutions to Gradescope by the due date.
- 2. Your solutions should be a combination of writing and R code. When writing, use complete sentences.
- 3. Previous homework assignments already had code chunks created for you. Now it is up to you to insert R code chunks within each problem as needed.
- 4. You should aim for clear and concise communication (in both words and R code).

Problem set questions

Question 1: Comparing powers for a paired sample

Consider a paired random sample $(X_1, Y_1), \ldots, (X_n, Y_n)$ where the $X_i \sim \mathcal{N}(\mu_x, \sigma_x)$ and $Y_i \sim \mathcal{N}(\mu_y, \sigma_y)$. We wish to test $H_0: \mu_x = \mu_y$ versus the alternative $H_a: \mu_x \neq \mu_y$. For a given significance level α , which test has more power: a two-sample t-test or a paired t-test? Experiment using power.t.test. Plot a power curve for each.

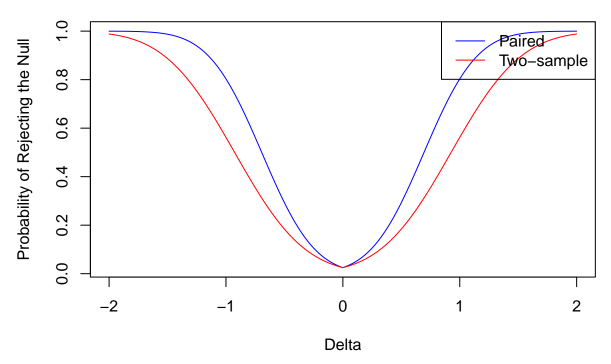
```
diff_in_means <- seq(-2, 2, by = 0.01)

paired <- rep(NA_real_, length(diff_in_means))
two_sample <- rep(NA_real_, length(diff_in_means))

for(i in 1:length(diff_in_means)) {
    paired[i] <- power.t.test(n = 10, delta = diff_in_means[i], sd = 1, sig.level = 0.05, type = "paired"
    two_sample[i] <- power.t.test(n = 10, delta = diff_in_means[i], sd = 1, sig.level = 0.05, type = "two")
}

plot(diff_in_means, paired, type = "l", col = "blue", xlab = "Delta", ylab = "Probability of Rejecting to the sequence of the seq
```

Power curves for paired and two-sample t-tests



If we examine the graphs, we can clearly see that a paired t-test has more power. How can we tell? Simply examine the graph of power vs delta (aka difference in means), and notice that the blue line (paired t-test) is always higher than the red line (two-sample t-test). Therefore, the paired t-test has more power.

Question 2: (11.5) Correlation

For each of the following four plots, indicate whether the sample correlation coefficient is strongly positive (greater than 0.3), weak (between -0.3 and 0.3), or strongly negative (less than -0.3). (See the textbook for the plots).

Solution.

- 1. PLOT A: STRONGLY negative,
- 2. PLOT B: WEAK,
- 3. PLOT C: STRONGLY positive,
- 4. PLOT D: STRONGLY negative

Question 3: (11.9) Slope-intercept form of regression line

Suppose you have 100 data points, and $\overline{x}=3$, $s_x=1$, $\overline{y}=2$, $s_y=2$, and the correlation coefficient is r=0.7. Find the equation of the least squares regression line in slope-intercept form.

Solution.

$$b1 = r * (s_y / s_x) = 0.7 * (2 / 1) = 1.4$$

$$b2 = \overline{y}$$
 - $b1 * \overline{x} = 2$ - $1.4 * 3 = -2.2$

Equation of the line = y = 1.4x - 2.2

Question 4: (11.14) Residual plots

For each of the following eight residual plots, indicate whether the residual plot is evidence against the linear model being satisfied or not. (See the textbook for the plots).

Solution.

- 1. PLOT 1: not satisfied indicated by clear U-shape in the plot,
- 2. PLOT 2: not satisfied indicated by positive trend sloping upwards,
- 3. PLOT 3: satisfied,
- 4. PLOT 4: not satisfied, due to the influence of significant outliers,
- 5. PLOT 5: not statisfied indicated by skewed residuals,
- 6. PLOT 6: satisfied,
- 7. PLOT 7: not satisfied indicated by negative trend,
- 8. PLOT 8: satisfied

Question 5: (11.16) Regression and transformations

Consider the cern data set in the fosdata package. This data contains information on social media interactions of CERN. For the purposes of this problem, restrict to the platform Twitter.

(a) Create a linear model of likes on shares, and examine the residuals.

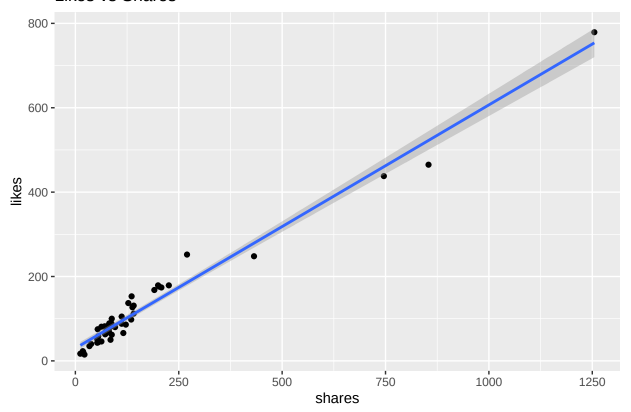
Solution.

```
data_twt <- filter(cern, platform == "Twitter")
model <- lm(likes ~ shares, data = data_twt)

ggplot(data_twt, aes(x = shares, y = likes)) +
   geom_point() +
   geom_smooth(method = "lm") +
   labs(title = "Likes vs Shares")</pre>
```

'geom_smooth()' using formula = 'y ~ x'

Likes vs Shares

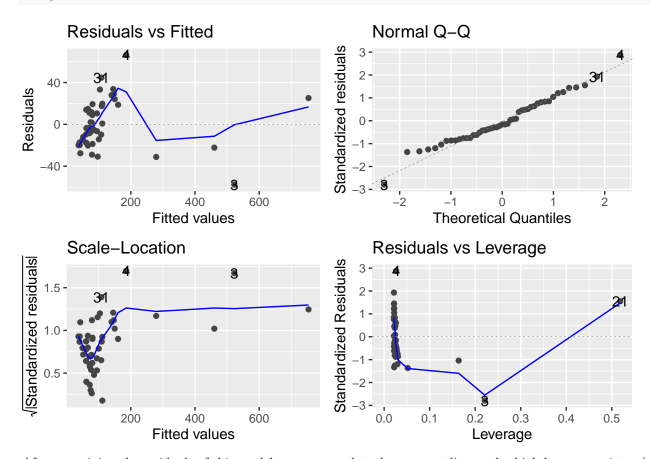


```
summary(model)
```

```
##
## Call:
## lm(formula = likes ~ shares, data = data_twt)
```

```
##
## Residuals:
##
       Min
                1Q
                    Median
                                        Max
                    -3.659
                                     66.325
   -57.536 -17.411
                            16.096
##
##
##
  Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
                                      7.174 5.62e-09 ***
##
   (Intercept) 29.93437
                           4.17245
##
   shares
                0.57682
                           0.01505
                                     38.336
                                            < 2e-16 ***
##
##
  Signif. codes:
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 23.36 on 45 degrees of freedom
## Multiple R-squared: 0.9703, Adjusted R-squared: 0.9696
## F-statistic: 1470 on 1 and 45 DF, p-value: < 2.2e-16
```

autoplot(model)



After examining the residuals of this model, we can see that there are outliers and a high leverage point \mathbf{w}/\mathbf{a} large residual. These outliers contribute to the largest residual and have a disproportionate effect on the slope of the line. The assumptions of linear regression are not met.

(b) Create a linear model of log(likes) on log(shares) and examine the residuals.

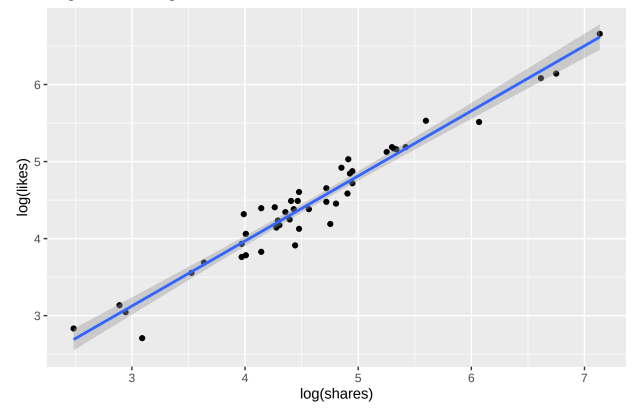
Solution.

```
model2 <- lm(log(likes) ~ log(shares), data = data_twt)

ggplot(data_twt, aes(x = log(shares), y = log(likes))) +
   geom_point() +
   geom_smooth(method = "lm") +
   labs(title = "Log Likes vs Log Shares")</pre>
```

'geom_smooth()' using formula = 'y ~ x'

Log Likes vs Log Shares

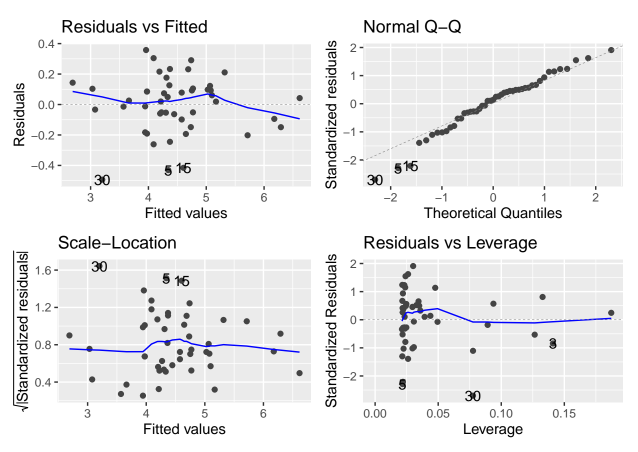


summary(model2)

```
##
## lm(formula = log(likes) ~ log(shares), data = data_twt)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
## -0.49350 -0.09637 0.02587 0.10426 0.35779
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 0.59173
                          0.14163
                                  4.178 0.000134 ***
## log(shares) 0.84432
                          0.03033 27.840 < 2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 0.1903 on 45 degrees of freedom
## Multiple R-squared: 0.9451, Adjusted R-squared: 0.9439
## F-statistic: 775 on 1 and 45 DF, p-value: < 2.2e-16</pre>
```

autoplot(model2)



The assumptions of linear regression are met in this model. The plots look much better than the previous model.

(c) Which model seems to better match the assumptions of linear regression?

The model transformed by the natural logarithm seems to better match the assumptions of linear regression.

Question 6: (11.21) Confidence intervals for regression coefficients

Consider the cern data set in the fosdata package. Create a linear model of log(likes) on log(shares) for interactions in the Twitter platform (see Question 4 (11.16)). Find 95 percent confidence intervals for the slope and intercept for the model if the residuals are acceptable.

Solution.

(Intercept) 0.3064638 0.8769978 ## log(shares) 0.7832336 0.9054010

We can simply reuse the log-log model from the previous question. The residuals, from the previous question in parts b and c, look solid. 95% confidence intervals for the slope and intercept are as follows:

```
# 95% confidence intervals
confint(model2, level = 0.95)
## 2.5 % 97.5 %
```