## Lesson 13: Inference for Two Means (Independent Samples)

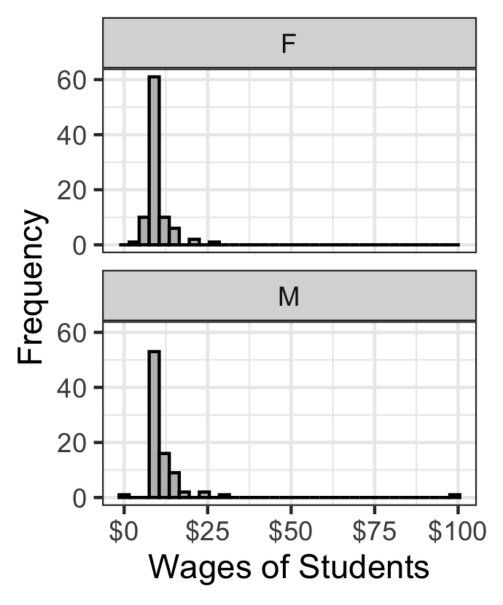
## Preparation

## Solutions

| roblem | Part | Solution   |  |  |   |  |
|--------|------|--|--|--|---|--|
| 1      | -    | There is no pairing between the two groups. Group 1 does not determine Group 2 |  |  |   |  |
|        |      | Name of Hypothesis<br>Test   | Requirements for test  | Name of Distribution<br>from which the test<br>statistic is computed | Null Hypothesis and<br>Possible Alternative<br>Hypotheses   |  |
|        |      | Hypothesis test for one<br>mean—sigma known                                    | Data are a simple random sample from the population.   | Normal distribution  | $H_0: \mu = \mu_0$ $H_a: \mu < \mu_0$ $H_a: \mu > \mu_0$  |  |
|        |      |  | The distribution of sample means is normal.  |  | $H_a: \mu \neq \mu_0$ $H_a: \mu \neq \mu_0$   |  |
|        |      | Hypothesis test for one<br>mean – sigma unknown                                | Data are a simple random sample from the population.  The distribution of sample means is normal.                | T-Distribution   | $H_0: \mu = \mu_0$ $H_a: \mu < \mu_0$ $H_a: \mu > \mu_0$ $H_a: \mu \neq \mu_0$  |  |
|        |      | Hypothesis test for two<br>means – paired data                                 | Data are a simple random sample from the population.  The distribution of the differences means is normal.       | T-Distribution   | $H_o: \mu_d = 0$ $H_a: \mu_d \neq 0$ $H_a: \mu_d < 0$ $H_a: \mu_d > 0$  |  |
| 2      |      | Hypothesis test for two<br>means – independent<br>samples                      | Data are a simple random sample from the population. The distribution of sample means from each group is normal. | T-Distribution   | $\begin{split} H_{o} \colon & \mu_{1} = \ \mu_{2} \\ & H_{a} \colon \mu_{1} \neq \mu_{2} \\ & H_{a} \colon \mu_{1} < \mu_{2} \\ & H_{a} \colon \mu_{1} > \mu_{2} \end{split}$ |  |
| 3      | A    | Is there a difference b students?  | etween the mean wag  | ges of BYU-Idaho ma  | ale students and fem  |  |
| 3      | В    | $H_o: \mu_1 = \mu_2$ $H_a: \mu_1 \neq \mu_2$                                   |  |  |   |  |
| 4      | -    | Students from one of asked how much they                                       | -  | -  | took a survey which   |  |

| Problem | Part | Solution   |
|---------|------|--|
| 5       | _    | -Males: $\bar{x} = 11.935$ , $s = 10.491$ , $n = 85$ |

- Females:  $\bar{x} = 9.759, s = 3.169, n = 91$
- You should also include two histograms here, one for the men and one for the women.



| 6 | A            | Independent Samples Hypothesis test   |
|---|--------------|---|
| 6 | В            | -The sample size is large for each sample so we can assume normality.                 |
|   |              | - It was not a simple random sample.  |
| 6 | $\mathbf{C}$ | $t = \pm 1.836$   |
| 6 | D            | df = 98.263   |
| 6 | $\mathbf{E}$ | P-value = 0.069, $\alpha$ = 0.05, p-value > $\alpha$                                  |
| 6 | $\mathbf{F}$ | fail to reject the null hypothesis  |
| 6 | G            | We have insufficient evidence to say that there is a difference between wages of male |
|   |              | and female BYU-Idaho students.  |
| 6 | H            | (-0.176, 4.529) or (-4.529, 0.176)  |

| Problem | Part | Solution  |
|---------|------|---|
| 6       | I    | -We are $95\%$ confident that the true difference in mean wages between women and men at BYU-Idah       |
|         |      | - We can also see that there is insufficient evidence using the confidence interval method because zero |
| 7       |      | Answers may vary  |