Module 3 Assignment 1

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Assignment Details

Purpose

The goal of this assignment is to assess your ability to compare means numerically, visually, and statistically

Task

Write R code which produces the correct answers and correctly interpret the results of visualizations and statistical tests.

Criteria for Success

- Code is within the provided code chunks
- Code is commented with brief descriptions of what the code does
- Code chunks run without errors
- Code produces the correct result
 - Code that produces the correct answer will receive full credit
 - Code attempts with logical direction will receive partial credit
- Written answers address the questions in sufficient detail

Due Date

April 4 at midnight MST

Assignment Questions

In this assignment, we're going to explore another data set on wind turbines that generate a significant portion of the energy for us down here in Antarctica.

Set-Up

Let's load the tidyverse and read in the data set. Call the data turbines.

```
library(tidyverse)
turbines <- read_csv("../data/wind_turbines.csv")
turbines</pre>
```

```
## # A tibble: 67 x 4
##
      turbine_id manufacturer wind_speed power_output
##
           <dbl> <chr>
                                     <dbl>
                                                   <dbl>
##
    1
                1 Windmill Inc
                                     14.8
                                                   65.4
                                                    3.84
##
    2
                2 Windmill Inc
                                      9.08
    3
                3 Windmill Inc
                                      6.51
                                                   32.0
##
                4 Windmill Inc
                                                   37.7
##
    4
                                     13.9
##
    5
                5 Windmill Inc
                                     17.1
                                                   49.9
##
    6
                6 Windmill Inc
                                     15.0
                                                   46.6
##
    7
                7 Windmill Inc
                                      8.97
                                                   48.5
##
                8 Windmill Inc
                                      7.79
                                                    2.97
    8
##
                9 Windmill Inc
                                      3.49
                                                    1.94
## 10
               10 Windmill Inc
                                      9.89
                                                   65.3
## # i 57 more rows
```

- 1. Explore the data set, either through the environment or through code. Answer the following questions (2 point):
 - a. How many turbine makers are there? 2
 - b. What does the data each row of data represent? one turbine

```
# optional; only if you want space for coding
```

Numeric

2. Generate a summary of the data set that calculates the mean wind speed and mean power output for each wind turbine company. (2 point)

<dbl>

15.8

37.1

Visual

##

manufacturer

1 Turbo Turbines

2 Windmill Inc

<chr>>

3. Create a density plot for the power output variable. (3 points)

mean_wind_speed mean_power

<dbl>

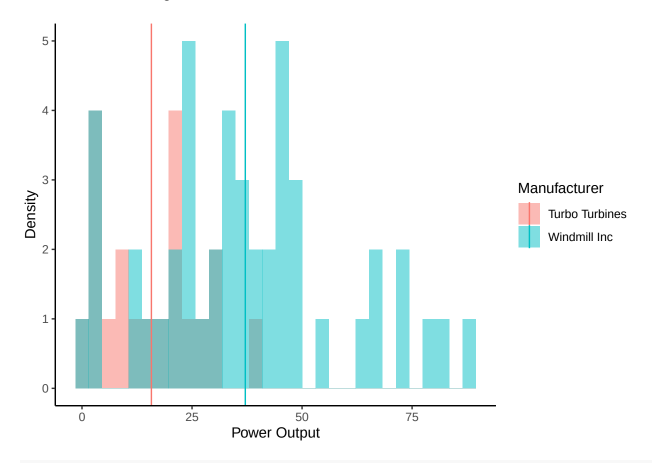
10.2

9.66

• be sure to have a histogram for each turbine producer; the color and/or the fill should be determined by the maker of the turbine. They should also be transparent and not stacked vertically. - add in vertical lines for the mean values in the same color as the turbine makers (remember to reference the correct data frame!) - make sure the x-axis, y-axis, and legend labels are capitalized and easier to understand (power output in measured in kilowatts, or kWh) - use the theme_classic() function

```
ggplot(turbines, aes(power_output, fill = manufacturer)) +
  geom_histogram(alpha = 0.5, position = "identity") +
  geom_vline(data = turbine_summary, aes(xintercept = mean_power, color = manufacturer)) +
  labs(x = "Power Output", # any way of adding cleaner labels is fine
    y = "Density",
    color = "Manufacturer",
    fill = "Manufacturer") +
  theme_classic()
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



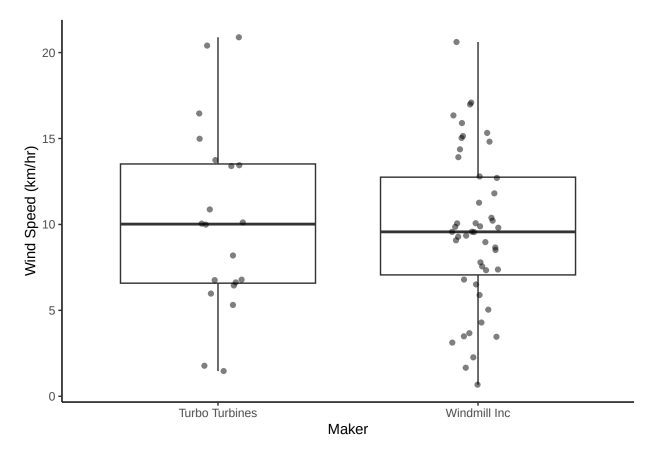
the answer key that I gave them accidentally had wind speed as the x-axis label ### because of that, they can use wind speed $\tt OR$ power output in the question

4. Generate a box-and-whisker plot using ggplot2 that compares the wind speed between different turbine makers (3 points).

The plot should:

- have capitalized and more descriptive axis labels (hint: wind speed is measured in kilometers per hour—km/hr)
- show raw data points in addition to the boxes. The points should be jittered.
- use the theme_classic() function

```
ggplot(turbines, aes(manufacturer, wind_speed)) +
  geom_boxplot() +
  geom_jitter(width = 0.1, alpha = 0.5) + #transparency & width are optional
  labs(x = "Maker", # any way of adding cleaner labels is fine
    y = "Wind Speed (km/hr)") +
  theme_classic()
```



Statistic

- 5. Write a null hypothesis and an alternative hypothesis for the question we are asking and that we will be using statistics to answer. (2 points)
 - Null Hypothesis (H_0): there is no difference in power output and wind speed between the turbine makers Alternative Hypothesis (H_A): there is a difference in power output and wind speed between the turbine makers
- 6. Based on the mean values in the turbine_summary data frame and the plots you've created above, predict the outcome of each t-test (graded for completion, not accuracy). Explain your reasoning (1-2 sentences for each t-test is fine). (2 points)

Answer: graded for completion only

- power output (histogram) looks like probably yes, p < 0.05; wind speed (boxplot) looks like maybe no
- 7. Perform a t-test on the power output by turbine maker. (1 point)

```
t.test(data = turbines, power_output ~ manufacturer)
```

```
##
## Welch Two Sample t-test
##
## data: power_output by manufacturer
## t = -5.2832, df = 62.905, p-value = 1.686e-06
## alternative hypothesis: true difference in means between group Turbo Turbines and group Windmill Inc
## 95 percent confidence interval:
## -29.40840 -13.26639
## sample estimates:
## mean in group Turbo Turbines mean in group Windmill Inc
## 15.76615 37.10355
```

8. In 2-3 sentences, interpret the output from question 7. Focus on what the p-value is in reference to the cutoff of 0.05, what that means, and whether that means we accept or reject the null hypothesis. (2 points)

Answer: p < 0.05 so there is a significant difference and we reject the null

9. Perform another t-test, this time on the wind_speed variable by manufacturer. (1 point)

```
t.test(data = turbines, wind_speed ~ manufacturer)
```

10. In 2-3 sentences, interpret the output from question 9 (focus on the same ideas as question 8). (2 points)

Answer: p > 0.05 so there is no difference and we fail to reject (it's ok if they say accept) the null