Stat 541 Experimental Design Project 1

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pre_dat <- data.frame(pot = rep(c("small", "large"), each = 3),</pre>

Pilot Study Data and Power Analysis

power = 0.90, alternative = "one.sided")

```
Two-sample t test power calculation n = 3.33303
```

delta = 30 sd = 11.13553

```
sig.level = 0.05
    power = 0.9
alternative = one.sided
```

NOTE: n is number in *each* group

9-Step Checklist

1. Define the objectives:

The objective of this experiment was to compare boiling times of water with and without salt to determine which boils faster.

- 2. Identify response and sources of variation.
 - a. Treatment factors and levels: One treatment factor (salt) with 2 levels: unsalted, salted.
 - b. Response: Time until boiling, in seconds. True difference is defined as 30 seconds.
 - c. Sources of variation: Pot material, stove used, burner used, time to preheat burner, amount of water used, amount of salt used, order of boiling (pot temperature).
 - d. Blocking factor: Pot + burner combination
- 3. Choose a rule for assigning the experimental units to trt (design).
 - a. We would choose a complete block design, where each pot/burner combination received multiple repetitions of salted vs. unsalted.
- 4. Specify measurements to be made, experimental procedure, and the anticipated difficulties.

a. Measurements:

Seconds until water is at a rolling boil (determined by one group member, timed by phone timer to the nearest 1/100th of a second).

b. Procedure:

All unsalted pots will be boiled first, then salted pots, to avoid residual salt in pots and measuring cups that may contaminate unsalted pots. Burners and pots should be preheated to boiling, then the first pot should be dumped out once temp is equilibriated. 2 cups of water should be added to pots. Unsalted pots can be boiled as is, salted pots should have 2 tablespoons of salt added to water prior to adding to pot. Time should start when the pot is placed on the burner. Time should be recorded when the pot is at a rolling boil - determined by one group member to reduce subjectivity.

c. Anticipated difficulties:

Human subjectivity in identifying boiling point, ensuring pots and water are at same temp for different repetitions. Differences in ambient temperature due to heat from stovetop burners.

5. Pilot experiment:

We completed a pilot experiment to determine which size pot (small or large) would have less variability and therefore give us more power in determining boiling time differences. To complete this pilot study small and large pots were brought to boil with 2 cups of water. The first rep was dumped out to equilibriate temperature, then the 3 following repetitions were recorded for boiling time in seconds.

Our pilot experiment yielded the following results:

```
pot seconds
1 small 170
2 small 162
3 small 184
4 large 112
5 large 126
6 large 119
```

sig

[1] 7.00000 11.13553

Two-sample t test power calculation

```
n = 2.143766
delta = 30
sd = 7
```

```
sig.level = 0.05
    power = 0.9
alternative = one.sided
```

NOTE: n is number in *each* group

Two-sample t test power calculation

n = 3.33303
delta = 30
 sd = 11.13553
sig.level = 0.05
 power = 0.9
alternative = one.sided

NOTE: n is number in *each* group

Therefore, we will use small pots in our experiment, as the SD was 7 seconds for small pots vs. 11.14 seconds for large pots, indicating less variability in small pots.

- 6. Specify the model:
 - a. Seconds to boiling = constant + effect of salt + effect of burner block + error

b.
$$Y_{ijt} = \mu + \alpha_i + \beta_j + \epsilon_{ijt}$$

Where:

 Y_{ijt} is the response (boiling time in seconds)

 μ is a constant

 α_i is main effect of treatment (salted vs. unsalted)

 β_i is main effect of block (burner)

 ϵ_{ijt} is the error term

7. Outline the analysis:

- a. Compare differences between salted and unsalted water for time until boiling. Determine differences (confidence intervals) in boiling time for each treatment, and determine which treatment is best (fastest/least time until boiling).
- 8. Calculate number of observations and time/budget.
 - a. N: Based on the our pilot study, we will need to complete at least 3 replicates for each treatment.
 - b. Time: Each pot will take ~3 minutes to boil.
 - c. Budget: Cost of salt + cost of electricity + cost of water + cost of human time
- 9. Review and revise. After the experiment, steps could be revised to plan a better future experiment.

Collected Data

```
#Read and format data
BoilDat <- readxl::read_excel("STAT541-Project-Data.xlsx") |> mutate(
    Treatment = as.factor(Treatment),
    Burner = as.factor(`Burner/pot`)
) |> select(-`Burner/pot`)
BoilDat |> split(BoilDat$Treatment) |> map(knitr::kable)
```

\$Fresh

Treatment	Boili	ng Time Burner	l
:		: :	
Fresh	1	158.44 Back	
Fresh	1	203.45 Front	
Fresh	1	150.96 Back	
Fresh	1	171.22 Front	
Fresh	1	144.12 Back	
Fresh	1	159.68 Front	
Fresh	1	128.55 Back	
Fresh	1	169.08 Front	
Fresh	1	181.26 Back	
Fresh	1	183.43 Front	١
Fresh	1	144.92 Back	
Fresh		162.54 Front	ı

\$Salt

```
|Treatment | Boiling Time|Burner |
|:----|
|Salt
                113.58 | Back
Salt
                104.15|Front |
Salt
                202.29|Back
|Salt
                181.39|Front |
Salt
               178.67|Back |
|Salt
                157.95|Front |
|Salt
                183.91|Back
Salt
                163.98|Front |
|Salt
                192.99|Back
Salt
                185.74|Front |
|Salt
                172.19|Back
|Salt
                157.04|Front |
```

```
#Fit model with main effects of treatment and burner
fit.Boil <- lm(`Boiling Time` ~ ., data = BoilDat)
summary(fit.Boil)</pre>
```

Call:

lm(formula = `Boiling Time` ~ ., data = BoilDat)

Residuals:

Min 1Q Median 3Q Max -63.997 -10.425 0.682 17.770 38.322

Coefficients:

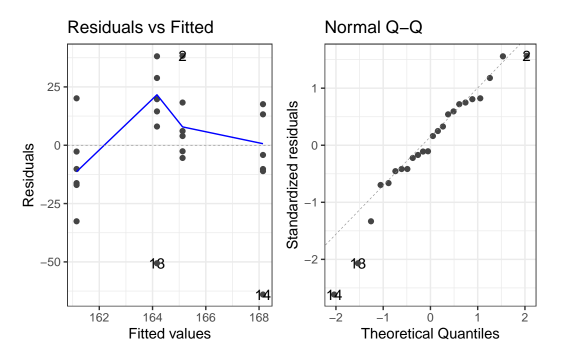
Estimate Std. Error t value Pr(>|t|)
(Intercept) 161.147 9.244 17.432 5.74e-14 ***
TreatmentSalt 3.019 10.675 0.283 0.780
BurnerFront 3.981 10.675 0.373 0.713

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

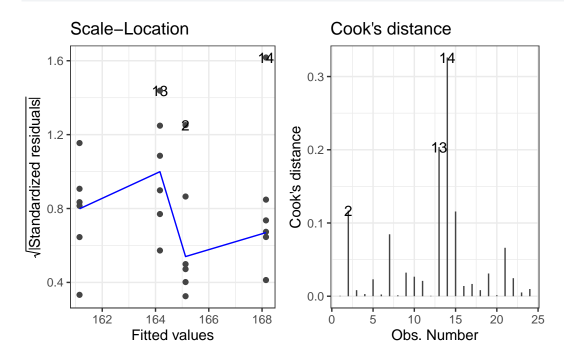
Residual standard error: 26.15 on 21 degrees of freedom Multiple R-squared: 0.01032, Adjusted R-squared: -0.08393

F-statistic: 0.1095 on 2 and 21 DF, p-value: 0.8968

#Plots to check assumptions - linearity, normality, constant variance, influential observation
autoplot(fit.Boil, which=1:2)

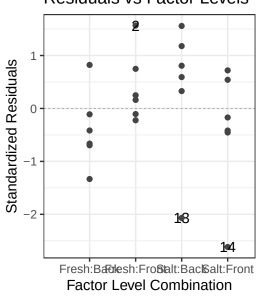


autoplot(fit.Boil, which=3:4)

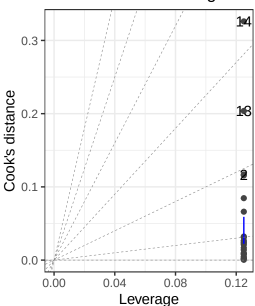


autoplot(fit.Boil, which=5:6)

Constant Leverage: Residuals vs Factor Levels



Cook's dist vs Leverage



#ANOVA and Confidence Intervals
anova(fit.Boil)

Analysis of Variance Table

Response: Boiling Time

Df Sum Sq Mean Sq F value Pr(>F)

Treatment 1 54.7 54.69 0.0800 0.7801 Burner 1 95.1 95.08 0.1391 0.7129

Residuals 21 14357.1 683.67

confint(fit.Boil)

2.5 % 97.5 %

(Intercept) 141.92232 180.37185

TreatmentSalt -19.17968 25.21802

BurnerFront -18.21802 26.17968

```
#Contrasts
emm.Boil <- emmeans(fit.Boil, ~ Treatment, adjust = "tukey")
pairs(emm.Boil, specs = "Treatment")
 contrast
             estimate
                        SE df t.ratio p.value
                -3.02 10.7 21 -0.283 0.7801
Fresh - Salt
Results are averaged over the levels of: Burner
emm.Boil_ByBurn <- emmeans(fit.Boil, ~ Treatment | Burner)
pairs(emm.Boil ByBurn, specs = "Treatment")
Burner = Back:
 contrast
          estimate
                        SE df t.ratio p.value
Fresh - Salt -3.02 10.7 21 -0.283 0.7801
Burner = Front:
 contrast estimate
                        SE df t.ratio p.value
Fresh - Salt -3.02 10.7 21 -0.283 0.7801
```

Results

The results indicate that there is no main effect of treatment (salted vs. fresh), nor was there an effect of burner. Based on the results of the ANOVA, there is very weak evidence against the null hypothesis that there is no difference between boiling times for salted and unsalted water (F_{1,21}, p-value=0.7801). The 95% confidence interval for the difference in true mean boiling times in seconds for salted vs. unsalted water was found to be (-19.17968, 25.21802).

Conclusions and Changes for Future Experiments

If we were to repeat this experiment, here are some things we might change to improve our design and outcomes:

Repetitions - Greater repetition would give us more power to detect a difference. While the pilot study indicated 3 repetitions was enough power, the pilot study did not take salted vs. unsalted water into account.

Salt mixing methods - We added salt to the measuring cup before dumping water into the pots. If repeating this experiment, it may be more accurate to add salt to the water after it is dumped in the pot. We seemed to have a lot of residual salt that was staying in the measuring cups/not fully emptying into the pot.

Boiling time determination - We used one group member to determine boiling time (visually at a rolling boil). The experiment would be more accurate if multiple thermometers were used to determine boiling point at $100~\rm C$.