Loading a Package

library(PACKAGE NAME)

Reading in Data

NAME OF DATASET <- read csv("PATH & NAME OF DATASET.csv")

Note: The name of the dataset will change, but it will always need to have the .csv at the end of its name!

Note: Do not put spaces in the name you give the data set.

Preview a Dataset

glimpse(NAME OF DATASET)

head(NAME OF DATASET) - shows first 6 rows

names(NAME OF DATASET) – outputs the names of the columns/variables

Visualizing a One Categorical Variable Bar Plot

Note: If you want the y-axis to display proportions instead of counts, you need to change position to "fill".

Creating a Summary Table of Observations of One Categorical Variable

NAME OF DATASET |> count(NAME OF VARIABLE)

Conducting an Exact Binomial Hypothesis Test for One Proportion

binom.test(x = NUMBER OF SUCCESSES, n = SAMPLE SIZE, p = NULL VALUE, alternative = "DIRECTION")

Note: The alternative direction can be "greater", "less", or "two.sided"

Performing a Chi-Squared Goodness-of-Fit Test (One Categorical Variable)

```
chisq_test(x = NAME OF DATASET,
    response = NAME OF VARIABLE,
    p = c(EXPECTED PROP 1, EXPECTED PROP 2,..., EXPECTED PROP LAST)
)
```

- *Make sure expected proportions are in alphabetical order!
- *Make sure to check conditions first!

Plotting a Two Categorical Variable Bar Plot

Note: If you want a side-by-side bar plot you need to change position to "dodge". If you want a stacked bar plot, you need change position to "stack".

Creating a Contingency Table of Observed Counts from Two Categorical Variables

```
NAME OF DATASET |>
tabyl(RESPONSE VARIABLE, EXPLANATORY VARIABLE) |>
adorn_totals(where = c("row", "col"))
```

Note: Requires the janitor package to be loaded – library(janitor)

Creating a Contingency Table of Observed Proportions from Two Categorical Variables

```
NAME OF DATASET |>
tabyl(RESPONSE VARIABLE, EXPLANATORY VARIABLE) |>
adorn_totals(where = c("row", "col")) |>
adorn_percentages(denominator = "col")
```

Note: Since your explanatory variable (groups) should be in your rows from above, we want to calculate our proportions in respect to the group totals.

Performing a Chi-Square Test (Two Categorical Variables)

*IMPORTANT!!! Make sure to check conditions first! If conditions are not met, must include the simulate.p.value = TRUE.

Calculating Summary Statistics for One Numeric Variable

```
favstats(~ NAME OF VARIABLE, data = NAME OF DATASET)
```

Note: The ~ (top left keyboard) **must** be included *before* the variable's name!

Histogram for One Numeric Variable

```
ggplot(data = NAME OF DATASET,
    mapping = aes(x = NAME OF VARIABLE)) +
geom_histogram(binwidth = WIDTH OF BINS, color = "white") +
labs(title = "TITLE FOR GRAPH",
    x = "TITLE FOR THE X-AXIS",
    y = "TITLE FOR THE Y-AXIS")
```

Note: A histogram **must** have a numeric variable on the x-axis! If your variable has a space in it, you will need to use tick marks.

Dotplot for One Numeric Variable

```
ggplot(data = NAME OF DATASET,
    mapping = aes(x = NAME OF VARIABLE)) +
geom_dotplot() +
labs(title = "TITLE FOR GRAPH",
    x = "TITLE FOR THE X-AXIS",
    y = "TITLE FOR THE Y-AXIS")
```

Note: A dotplot **must** have the variable on the x-axis!

Boxplot for One Numeric Variable

```
ggplot(data = NAME OF DATASET,
    mapping = aes(x = NAME OF VARIABLE)) +
geom_boxplot() +
labs(title = "TITLE FOR GRAPH",
    x = "TITLE FOR THE X-AXIS",
    y = "")
```

Note: This boxplot is horizontal. If you want for your boxplot to be vertical, in the mapping aes(), you use y = 1 instead of x = 1. Keep in mind you will need to change the location of you axis label, too!

Performing a t-test for One Mean (and Confidence Interval)

```
t_test(x = NAME OF DATASET,
    response = NAME OF VARIABLE,
    mu = VALUE FROM NULL HYPOTHESIS FOR Mu,
    alternative = "two-sided",
    conf_level = 0.95)
```

Note: If you want a 90% confidence interval, you change conf_level to 0.90. If you want a 99% confidence interval, you change conf_level to 0.99

Note: If you are doing a one-sided hypothesis test, you change alternative to either "greater" or "less"

Calculating Summary Statistics for One Numerical Variable and One Categorical Variable

```
favstats(NAME OF NUMERICAL VARIABLE ~ NAME OF CATEGORICAL VARIABLE, data = NAME OF DATASET)
```

Note: The ~ must be included! This is from the mosaic plot.

Faceted Histograms

```
ggplot(data = NAME OF DATASET,
    mapping = aes(x = NAME OF NUMERICAL VARIABLE)) +
geom_histogram(binwidth = WIDTH OF BINS, color = "white") +
facet_wrap(~NAME OF CATEGORICAL VARIABLE) +
labs(title = "TITLE FOR GRAPH",
    x = "TITLE FOR THE X-AXIS",
    y = "TITLE FOR THE Y-AXIS")
```

Note: A histogram **must** have the variable on the x-axis!

Side-by-Side Boxplots

Note: For <u>vertically stacked</u> boxplots, the categorical variable should be on the <u>y-axis</u>. For <u>horizontally</u> <u>stacked</u> boxplots, the categorical variable should be on the <u>x-axis</u>.

Performing a Two-Sample Independent t-test (Difference in Means)

```
t_test(x = NAME OF DATASET,
    response = NAME OF NUMERICAL VARIABLE,
    explanatory = NAME OF CATEGORICAL VARIABLE,
    mu = 0,
    conf_int = TRUE,
    conf_level = 0.95,
    alternative = "two-sided")
```

Note: If you want a 90% or 99% confidence interval, you change conf_level to 0.90 or 0.99

Note: If you are doing a one-sided hypothesis test, you change alternative to either "greater" or "less"

Performing an ANOVA (F-test)

```
model <- aov(NAME OF NUMERICAL VARIABLE ~ NAME OF CATEGORICAL VARIABLE,
data = NAME OF DATA SET)
```

model |> tidy()

Note: The ~ is necessary! It has to be there!

Note: tidy() is from the broom package – library(broom)

Performing an ANOVA (Pairwise Comparisons)

```
library(emmeans)
```

```
emmeans(NAME_OF_MODEL, specs = ~ NAME OF CATEGORICAL VARIABLE) |> pairs(adjust = "MULTIPLICITY ADJUSTMNET METHOD")
```

Note: The multiplicity adjustment method can be tukey, bonf, none, sidak, to name a few.

Scatterplot between two numeric variables

Scatterplot with Regression Line

Note: The line is added to the above scatterplot by adding in the geom_smooth() code line.

Note: Just because you have added a line to your scatterplot doesn't mean

Fitting a Linear Regression Model

```
model |>
  tidy(conf.int = TRUE,
      conf.level = 0.95)
```

Note: The ~ is necessary! It has to be there!

Note: If you want a 90% confidence interval, you change conf.level to 0.90

Note: tidy() is from the broom package

Checking Assumptions for Linear Regression

library(easystats)
check_model(model)

Note: some of these are checked with the scatterplot, histograms, and critical thinking instead!

Note: model is the name of the model from fitting the linear regression model.