

Exploratory Data Analysis (EDA) Concepts

Justin Post

Recap!

- Data Science!!
- R Projects/Quarto/Git/GitHub for reproducibility/communication
- R Data Structures
 - Vectors, Matrices, Data Frames, Lists
- R Control Flow
 - if/then/else, loops, function writing
- Reading & Manipulating data with the tidyverse!
- Next: Gain meaningful insights from data through EDA
- Later: Dashboards, Predictive Modeling, & More

EDA Basics

- Get to know your data!
- EDA generally consists of a few steps:
 - Understand how your data is stored
 - Do basic data validation
 - Determine rate of missing values
 - Clean data up data as needed
 - Investigate distributions
 - Univariate measures/graphs
 - Multivariate measures/graphs
 - Apply transformations and repeat previous step

Understand How Data is Stored

Let's read in some data!

Appendicitis Data

This dataset was acquired in a retrospective study from a cohort of pediatric patients admitted with abdominal pain to Children's Hospital St. Hedwig in Regensburg, Germany. ... Alongside multiple US images for each subject, the dataset includes information encompassing laboratory tests, physical examination results, clinical scores, such as Alvarado and pediatric appendicitis scores, and expert-produced ultrasonographic findings. Lastly, the subjects were labeled w.r.t. three target variables: diagnosis (appendicitis vs. no appendicitis), management (surgical vs. conservative) and severity (complicated vs. uncomplicated or no appendicitis). ...

Understand How Data is Stored

```
#download data to local folder
library(tidyverse)
library(readxl)
app_data <- read_excel("app_data.xlsx", sheet = 1)</pre>
```

Column data types should make sense for what you expect!

```
app_data
       ## # A tibble: 782 × 58
                                           Height Weight Length_of_Stay Management Severity
              Age BMI
                                            <dbl> <dbl>
            <dbl> <chr>
                                     <chr>
                                                                  <dbl> <chr>
                                                                                    <chr>
             12.7 16.899999999999... fema...
                                              148
                                                   37
                                                                       3 conservat... uncompl...
       ## 2 14.1 31.9
                                     male
                                              147 69.5
                                                                      2 conservat... uncompl...
                                                                       4 conservat... uncompl...
            14.1 23.3
                                     fema...
                                              163
                                                   62
       ## 4 16.4 20.6
                                     fema...
                                              165
                                                    56
                                                                       3 conservat... uncompl...
                                              163
             11.1 16.899999999999... fema...
                                                                       3 conservat... uncompl...
       ## # i 777 more rows
       ## # i 50 more variables: Diagnosis_Presumptive <chr>, Diagnosis <chr>,
              Alvarado_Score <dbl>, Paedriatic_Appendicitis_Score <dbl>,
              Appendix_on_US <chr>, Appendix_Diameter <dbl>, Migratory_Pain <chr>,
              Lower_Right_Abd_Pain <chr>, Contralateral_Rebound_Tenderness <chr>,
                                    Nausea <chr>, Loss_of_Appetite <chr>,
                                         C_Count <dbl>, Neutrophil_Percentage <dbl>, ...
NC STATE UNIVERSIT
```

Understand How Data is Stored

Check the structure of the data!

```
str(app_data)
       ## tibble [782 × 58] (S3: tbl_df/tbl/data.frame)
                                             : num [1:782] 12.7 14.1 14.1 16.4 11.1 ...
       ## $ Age
                                             : chr [1:782] "16.8999999999999" "31.9" "23.3" "20.6" ...
          $ BMI
          $ Sex
                                             : chr [1:782] "female" "male" "female" "female" ...
          $ Height
                                             : num Γ1:7827 148 147 163 165 163 121 140 NA 131 174 ...
          $ Weight
                                             : num [1:782] 37 69.5 62 56 45 45 38.5 21.5 26.7 45.5 ...
           $ Length_of_Stay
                                             : num [1:782] 3 2 4 3 3 3 3 2 3 3 ...
                                             : chr [1:782] "conservative" "conservative" "conservative" "conservative" ...
           $ Management
                                             : chr [1:782] "uncomplicated" "uncomplicated" "uncomplicated" "uncomplicated" ...
           $ Severity
           $ Diagnosis_Presumptive
                                             : chr [1:782] "appendicitis" "appendicitis" "appendicitis" "appendicitis" ...
                                             : chr [1:782] "appendicitis" "no appendicitis" "no appendicitis" "no appendicitis" ...
           $ Diagnosis
           $ Alvarado_Score
                                             : num [1:782] 4 5 5 7 5 6 5 3 7 4 ...
           $ Paedriatic_Appendicitis_Score
                                             : num [1:782] 3 4 3 6 6 7 6 3 6 4 ...
           $ Appendix_on_US
                                             : chr [1:782] "yes" "no" "no" "no" ...
           $ Appendix_Diameter
                                             : num [1:782] 7.1 NA NA NA 7 NA NA NA 3.7 8 ...
           $ Migratory_Pain
                                             : chr [1:782] "no" "yes" "no" "yes"
                                             : chr [1:782] "yes" "yes" "yes" "yes" ...
           $ Lower_Right_Abd_Pain
           $ Contralateral_Rebound_Tenderness: chr [1:782] "yes" "yes" "yes" "no" ...
                                             : chr [1:782] "no" "no" "no" "no" ...
           $ Coughing_Pain
       ## $ Nausea
                                             : chr [1:782] "no" "no" "no" "yes" ...
                                               chr [1:782] "yes" "yes" "no" "yes" ...
NC STATE UNIVERSITY
                                               num [1:782] 37 36.9 36.6 36 36.9 36.9 36.7 36.8 37.3 37.1 ...
                                               num [1:782] 7.7 8.1 13.2 11.4 8.1 9.5 10 8 20.9 5.8 ...
                                                                                                                          6/38
                                             : num [1:782] 68.2 64.8 74.8 63 44 71.4 69.1 79.6 76 47.2 ...
       ## $ Neutrophili_Percentage
```

Convert Columns Explicitly

• as.*() family of functions can help coerce columns to the correct type

```
app_data <- app_data |>
   mutate(BMI = as.numeric(BMI),
         US_Number = as.character(US_Number))
 app_data
## # A tibble: 782 × 58
      Age BMI Sex
                       Height Weight Length_of_Stay Management
                                                                Severity
     <dbl> <dbl> <chr>
                        <dbl> <dbl>
                                              <db1> <chr>
                                                                 <chr>
## 1 12.7 16.9 female
                         148
                               37
                                                  3 conservative uncomplicated
## 2 14.1 31.9 male
                                                  2 conservative uncomplicated
                          147
                              69.5
                                                  4 conservative uncomplicated
## 3 14.1 23.3 female
                         163 62
## 4 16.4 20.6 female
                         165
                              56
                                                  3 conservative uncomplicated
                                                  3 conservative uncomplicated
     11.1 16.9 female
                          163
## # i 777 more rows
## # i 50 more variables: Diagnosis_Presumptive <chr>, Diagnosis <chr>,
      Alvarado_Score <dbl>, Paedriatic_Appendicitis_Score <dbl>,
## #
      Appendix_on_US <chr>, Appendix_Diameter <dbl>, Migratory_Pain <chr>,
## #
      Lower_Right_Abd_Pain <chr>, Contralateral_Rebound_Tenderness <chr>,
## #
## #
      Coughing_Pain <chr>, Nausea <chr>, Loss_of_Appetite <chr>,
## #
      Body_Temperature <dbl>, WBC_Count <dbl>, Neutrophil_Percentage <dbl>, ...
```

Do Basic Data Validation

- Can use the psych::describe() function
- Check that the min's, max's, etc. all make sense!

```
psych::describe(app_data)
       ##
                                                                    sd median trimmed
                                                                                          mad
                                               vars
                                                          mean
                                                                                 11.53
                                                    781
                                                         11.35
                                                                  3.53
                                                                        11.44
                                                                                          3.59
       ## Age
       ## BMI
                                                  2 755
                                                         18.91
                                                                  4.39
                                                                        18.06
                                                                                 18.43
                                                                                          3.91
       ## Sex*
                                                  3 780
                                                          1.52
                                                                  0.50
                                                                         2.00
                                                                                  1.52
                                                                                         0.00
                                                                 19.73 149.65
       ## Height
                                                        148.02
                                                                                149.33
                                                                                        19.50
       ## Weight
                                                  5 779
                                                         43.17
                                                                 17.39
                                                                        41.40
                                                                                 42.18
                                                                                        18.68
                                                  6 778
                                                          4.28
                                                                  2.57
                                                                                  3.85
       ## Length_of_Stay
                                                                         3.00
                                                                                         1.48
                                                  7 781
                                                          1.42
       ## Management*
                                                                  0.57
                                                                         1.00
                                                                                  1.35
                                                                                         0.00
                                                  8 781
                                                          1.85
       ## Severity*
                                                                  0.36
                                                                         2.00
                                                                                  1.93
                                                                                         0.00
       ## Diagnosis_Presumptive*
                                                  9 780
                                                          4.04
                                                                  2.86
                                                                         3.00
                                                                                  3.17
                                                                                         0.00
       ## Diagnosis*
                                                 10 780
                                                          1.41
                                                                  0.49
                                                                         1.00
                                                                                  1.38
                                                                                         0.00
                                                 11 730
       ## Alvarado_Score
                                                          5.92
                                                                  2.16
                                                                         6.00
                                                                                  5.96
                                                                                         2.97
                                                 12 730
                                                          5.25
       ## Paedriatic_Appendicitis_Score
                                                                  1.96
                                                                                  5.21
                                                                                         1.48
                                                                         5.00
       ## Appendix_on_US*
                                                 13 777
                                                          1.65
                                                                  0.48
                                                                         2.00
                                                                                  1.69
                                                                                         0.00
       ## Appendix_Diameter
                                                 14 498
                                                          7.76
                                                                  2.54
                                                                         7.50
                                                                                  7.63
                                                                                         2.22
       ## Migratory_Pain*
                                                 15 773
                                                          1.27
                                                                  0.45
                                                                                  1.22
                                                                                         0.00
                                                                         1.00
                                                 16 774
       ## Lower_Right_Abd_Pain*
                                                          1.95
                                                                  0.22
                                                                         2.00
                                                                                  2.00
                                                                                         0.00
       ## Contralateral_Rebound_Tenderness*
                                                 17 767
                                                           1.39
                                                                  0.49
                                                                         1.00
                                                                                  1.36
                                                                                         0.00
       ## Coughing Pain*
                                                 18 766
                                                          1.28
                                                                  0.45
                                                                         1.00
                                                                                  1.23
                                                                                         0.00
                                                 19 774
                                                          1.59
                                                                  0.49
                                                                         2.00
                                                                                  1.61
                                                                                         0.00
NC STATE UNIVERSITY
                                                 20 772
                                                          1.51
                                                                  0.50
                                                                         2.00
                                                                                  1.51
                                                                                         0.00
                                                                        37.20
                                                         37.40
                                                                  0.90
                                                                                 37.36
                                                                                         0.74
       ## WBC Count
                                                 22 776 12.67
                                                                  5.37
                                                                       12.00
                                                                                 12.26
                                                                                         5.78
```

Determine Rate of Missing Values

• Use is.na()

```
colSums(is.na(app_data))
                                                                        BMI
       ##
                                       Age
       ##
                                                                         27
       ##
                                       Sex
                                                                     Height
                                                             Length_of_Stay
                                    Weight
                                Management
                                                                   Severity
                     Diagnosis_Presumptive
                                                                  Diagnosis
                                              Paedriatic_Appendicitis_Score
                            Alvarado_Score
                                                          Appendix_Diameter
                            Appendix_on_US
       ##
       ##
                            Migratory_Pain
                                                       Lower_Right_Abd_Pain
          Contralateral_Rebound_Tenderness
                                                              Coughing_Pain
       ##
       ##
                                                           Loss_of_Appetite
                                    Nausea
                                                                  WBC_Count
NC STATE UNIVERSITY
                                                      Segmented_Neutrophils
```

Determine Rate of Missing Values

• Stay in the tidyverse

```
sum_na <- function(column){</pre>
   sum(is.na(column))
 na_counts <- app_data |>
   summarize(across(everything(), sum_na))
 na_counts
## # A tibble: 1 × 58
                   Sex Height Weight Length_of_Stay Management Severity
     <int> <int> <int> <int> <int>
                                               <int>
                                                          <int>
                                                                   <int>
## # i 50 more variables: Diagnosis_Presumptive <int>, Diagnosis <int>,
       Alvarado_Score <int>, Paedriatic_Appendicitis_Score <int>,
       Appendix_on_US <int>, Appendix_Diameter <int>, Migratory_Pain <int>,
## #
## #
       Lower_Right_Abd_Pain <int>, Contralateral_Rebound_Tenderness <int>,
## #
       Coughing_Pain <int>, Nausea <int>, Loss_of_Appetite <int>,
       Body_Temperature <int>, WBC_Count <int>, Neutrophil_Percentage <int>,
## #
## #
       Segmented_Neutrophils <int>, Neutrophilia <int>, RBC_Count <int>, ...
```

Clean Up Data As Needed

• Can remove rows with missing using dplyr::drop_na() function

```
names(app_data)[na_counts < 30]</pre>
    [1] "Age"
                                             "BMI"
    [3] "Sex"
                                             "Height"
    [5] "Weight"
                                             "Length_of_Stay"
    [7] "Management"
                                             "Severity"
    [9] "Diagnosis_Presumptive"
                                             "Diagnosis"
## [11] "Appendix_on_US"
                                             "Migratory_Pain"
## [13] "Lower_Right_Abd_Pain"
                                             "Contralateral_Rebound_Tenderness"
                                             "Nausea"
## [15] "Coughing_Pain"
## [17] "Loss_of_Appetite"
                                             "Body_Temperature"
                                             "RBC_Count"
## [19] "WBC_Count"
                                             "RDW"
## [21] "Hemoglobin"
                                             "CRP"
## [23] "Thrombocyte_Count"
## [25] "Dysuria"
                                             "Stool"
## [27] "Peritonitis"
                                             "US Performed"
## [29] "US_Number"
```

Clean Up Data As Needed

• Can remove rows with missing using dplyr::drop_na() function

```
app_data |>
   drop_na(names(app_data)[na_counts < 30])</pre>
## # A tibble: 674 × 58
      Age BMI Sex
                       Height Weight Length_of_Stay Management
                                                                 Severity
     <dbl> <dbl> <chr>
                        <dbl> <dbl>
                                              <dbl> <chr>
                                                                 <chr>
    12.7 16.9 female
                          148
                                37
                                                  3 conservative uncomplicated
                                                  2 conservative uncomplicated
     14.1 31.9 male
                          147
                               69.5
## 3 14.1 23.3 female
                                                  4 conservative uncomplicated
                         163
                               62
## 4 16.4 20.6 female
                                                  3 conservative uncomplicated
                         165
                               56
     11.1 16.9 female
                          163
                                                  3 conservative uncomplicated
## # i 669 more rows
## # i 50 more variables: Diagnosis_Presumptive <chr>, Diagnosis <chr>,
       Alvarado_Score <dbl>, Paedriatic_Appendicitis_Score <dbl>,
## #
## #
       Appendix_on_US <chr>, Appendix_Diameter <dbl>, Migratory_Pain <chr>,
## #
      Lower_Right_Abd_Pain <chr>, Contralateral_Rebound_Tenderness <chr>,
       Coughing_Pain <chr>, Nausea <chr>, Loss_of_Appetite <chr>,
## #
       Body_Temperature <dbl>, WBC_Count <dbl>, Neutrophil_Percentage <dbl>, ...
## #
```

May Want to Impute Values

- We lose information when removing rows!
- Can **impute** missing values with tidyr::replace_na()

```
app_data <- app_data |>
   replace_na(list(BMI = mean(app_data$BMI, na.rm = TRUE),
                  Height = mean(app_data$Height, na.rm = TRUE)))
 app_data
## # A tibble: 782 × 58
           BMI Sex
                       Height Weight Length_of_Stay Management
                                                                 Severity
                                              <dbl> <chr>
    <dbl> <dbl> <chr>
                        <dbl> <dbl>
                                                                 <chr>
    12.7 16.9 female
                               37
                                                  3 conservative uncomplicated
                                                  2 conservative uncomplicated
     14.1 31.9 male
                          147
                               69.5
     14.1 23.3 female
                         163
                                                  4 conservative uncomplicated
                               62
## 4 16.4 20.6 female
                         165
                                                  3 conservative uncomplicated
     11.1 16.9 female
                          163
                                45
                                                  3 conservative uncomplicated
## # i 777 more rows
## # i 50 more variables: Diagnosis_Presumptive <chr>, Diagnosis <chr>,
      Alvarado_Score <dbl>, Paedriatic_Appendicitis_Score <dbl>,
      Appendix_on_US <chr>, Appendix_Diameter <dbl>, Migratory_Pain <chr>,
      Lower_Right_Abd_Pain <chr>, Contralateral_Rebound_Tenderness <chr>,
## #
      Coughing_Pain <chr>, Nausea <chr>, Loss_of_Appetite <chr>,
                                C_Count <dbl>, Neutrophil_Percentage <dbl>, ...
```

EDA Basics

- Get to know your data!
- EDA generally consists of a few steps:
 - Understand how your data is stored
 - Do basic data validation
 - Determine rate of missing values
 - Clean data up data as needed
 - Investigate distributions
 - Univariate measures/graphs
 - Multivariate measures/graphs
 - Apply transformations and repeat previous step

Investigate distributions

- How to summarize data depends on the type of data
 - Categorical (Qualitative) variable entries are a label or attribute
 - Numeric (Quantitative) variable entries are a numerical value where math can be performed

Investigate distributions

- How to summarize data depends on the type of data
 - Categorical (Qualitative) variable entries are a label or attribute
 - Numeric (Quantitative) variable entries are a numerical value where math can be performed
- Numerical summaries (across subgroups)
 - Contingency Tables (for categorical data)
 - Mean/Median
 - Standard Deviation/Variance/IQR
 - Quantiles/Percentiles
- Graphical summaries (across subgroups)
 - Bar plots (for categorical data)
 - Histograms
 - Box plots
 - Scatter plots

Categorical Data

Goal: Describe the **distribution** of the variable

- Distribution = pattern and frequency with which you observe a variable
- Categorical variable entries are a label or attribute
 - Describe the relative frequency (or count) for each category

Variables of interest for this section:

• Sex, Diagnosis, Severity

Factors

A factor variable is really useful for certain categorical variables!

Factor - special class of vector with a levels attribute

- Can have more descriptive labels, ordering of categories, etc.
- Levels define all possible values for that variable
 - Great for variable like Day (Monday, Tuesday, ..., Sunday)
 - Not great for variable like Name where new values may come up
- Great for plotting as you can order the levels and give nicer labels

Factors

• Let's create factor versions of our three variables

```
unique(app_data$Sex)

## [1] "female" "male" NA

unique(app_data$Diagnosis)

## [1] "appendicitis" "no appendicitis" NA

unique(app_data$Severity)

## [1] "uncomplicated" NA "complicated"
```

• Now we can use factor() or as.factor() to coerce the character variables

Factors

• Let's create factor versions of our three variables

```
app_data |>
   mutate(SexF = factor(Sex, levels = c("female", "male"), labels = c("Female", "Male")),
          DiagnosisF = as.factor(Diagnosis),
          SeverityF = as.factor(Severity)) |>
   select(SexF, DiagnosisF, SeverityF)
## # A tibble: 782 × 3
    SexF DiagnosisF
                            SeverityF
   <fct> <fct>
                            <fct>
## 1 Female appendicitis
                           uncomplicated
## 2 Male no appendicitis uncomplicated
## 3 Female no appendicitis uncomplicated
## 4 Female no appendicitis uncomplicated
## 5 Female appendicitis
                           uncomplicated
## # i 777 more rows
```

Contingency Tables

• Summarize categorical data by looking at counts!

```
app_data |>
   group_by(SexF) |>
  drop_na(SexF) |>
   summarize(count = n())
## # A tibble: 2 × 2
   SexF count
## <fct> <int>
## 1 Female 377
## 2 Male
             403
 app_data |>
   group_by(DiagnosisF) |>
   drop_na(DiagnosisF) |>
   summarize(count = n())
## # A tibble: 2 × 2
   DiagnosisF
                    count
   <fct>
                    <int>
## 1 appendicitis
                    463
## 2 no appendicitis
                      317
```

Contingency Tables

• Summarize categorical data by looking at counts across combinations of variables!

```
app_data |>
  group_by(SexF, DiagnosisF) |>
   drop_na(SexF, DiagnosisF) |>
   summarize(count = n()) |>
   pivot_wider(names_from = DiagnosisF, values_from = count)
## # A tibble: 2 × 3
## # Groups: SexF [2]
   SexF appendicitis `no appendicitis`
                  <int>
  <fct>
                                    <int>
## 1 Female
                    200
                                      176
## 2 Male
                    262
                                      141
```

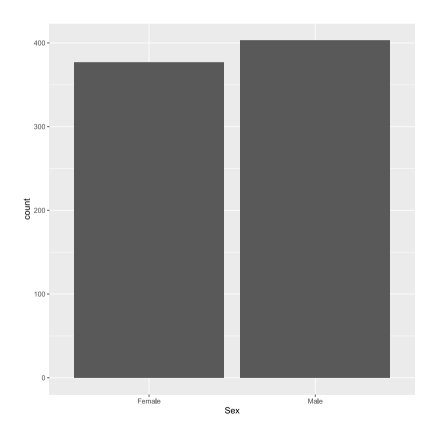
Contingency Tables

• Summarize categorical data by looking at counts across combinations of variables!

```
app_data |>
   group_by(SexF, DiagnosisF, SeverityF) |>
   drop_na(SexF, DiagnosisF, SeverityF) |>
   summarize(count = n()) |>
   pivot_wider(names_from = DiagnosisF, values_from = count)
## # A tibble: 4 × 4
## # Groups: SexF [2]
                         appendicitis `no appendicitis`
    SexF
           SeverityF
   <fct> <fct>
                                <int>
                                                  <int>
## 1 Female complicated
                                   55
## 2 Female uncomplicated
                                  145
                                                    175
## 3 Male complicated
                                   63
                                                     NA
## 4 Male uncomplicated
                                  199
                                                    141
```

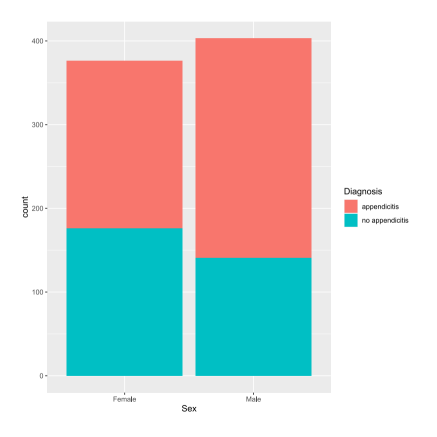
Bar Charts

• Main visual used is a bar plot! Simply displays our counts with bars.



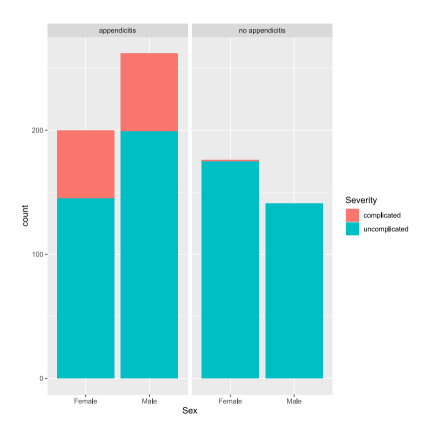
Bar Charts

• Main visual used is a bar plot! Simply displays our counts with bars.



Bar Charts

• Main visual used is a bar plot! Simply displays our counts with bars.



Numeric Data

Goal: Describe the **distribution** of the variable

- Distribution = pattern and frequency with which you observe a variable
- Numeric variable entries are a numerical value where math can be performed

For a single numeric variable, describe the distribution via

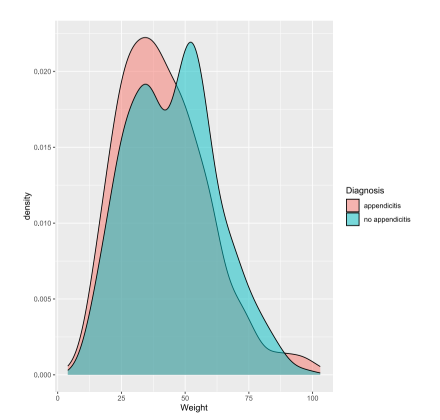
- Shape: Histogram, Density plot, ...
- Measures of center: Mean, Median, ...
- Measures of spread: Variance, Standard Deviation, Quartiles, IQR, ...

For two numeric variables, describe the distribution via

- Shape: Scatter plot, ...
- Measures of linear relationship: Covariance, Correlation

Summarizing Center and Spread

- We summarize center and spread for a numeric variable because it is difficult to compare entire distributions!
 - Consider the distributions of Weight for those with appendicitis and those without



Summarizing Center and Spread

• Mean and Median give good measures of the 'middle' type observations

```
app_data |>
  group_by(Diagnosis) |>
  drop_na(Diagnosis, Weight) |>
  summarize(mean_weight = mean(Weight),
           median_weight = median(Weight))
## # A tibble: 2 × 3
  Diagnosis mean_weight median_weight
   <chr>
                        <dbl>
                                     <dbl>
## 1 appendicitis
                       41.7
                                      39.5
                         45.3
## 2 no appendicitis
                                      46.3
```

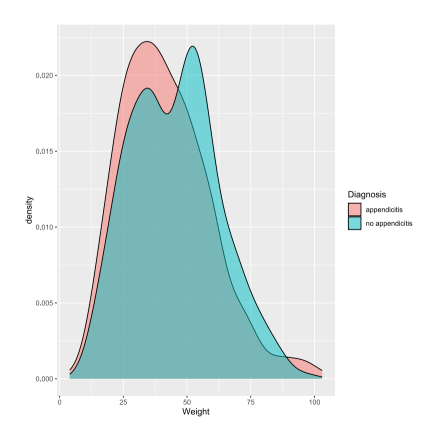
Summarizing Center and Spread

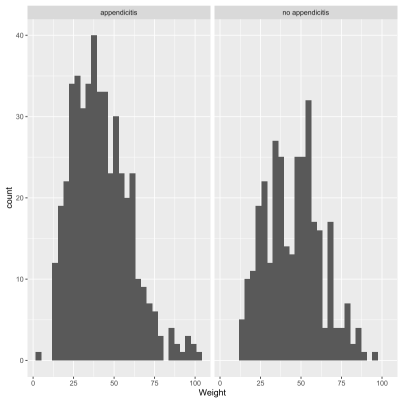
• Of course we need to understand the variability we see as well! Variance, standard deviation, and IQR are good measures of that.

```
app_data |>
  group_by(Diagnosis) |>
  drop_na(Diagnosis, Weight) |>
  summarize(across(Weight, .fns = list("mean" = mean,
                                     "median" = median,
                                     "var" = var,
                                     sd'' = sd.
                                     "IOR" = IOR), .names = \{.fn\}_{\{.col\}}"))
## # A tibble: 2 × 6
                   mean_Weight median_Weight var_Weight sd_Weight IQR_Weight
## Diagnosis
## <chr>
                         <dbl>
                                      <dbl>
                                                <dbl>
                                                         <dbl>
                                                                   <dbl>
## 1 appendicitis
                         41.7
                                      39.5
                                                 305. 17.5
                                                                    23.4
                                      46.3
## 2 no appendicitis
                                                293. 17.1
                                                                    23.5
                       45.3
```

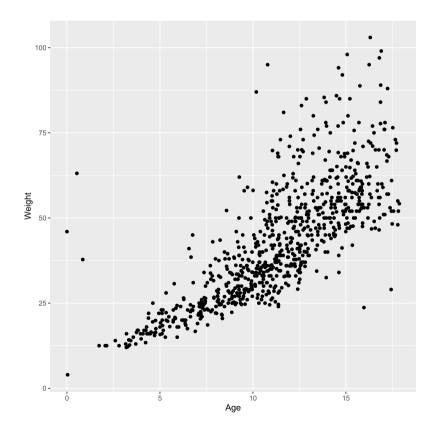
Summarizing Shape

- Most easily done via histograms and density plots
 - Histograms are more variable, which can be bad!





• To look at the distribution of two numeric variables together, we usually look at a scatter plot!



- Again, difficult to describe the relationship generally!
 - Numerically we commonly describe the 'linear-ness' of the relationship
 - Done through covariance and correlation

```
app_data |>
  drop_na(Weight, Age) |>
  summarize(cov = cov(Weight, Age), corr = cor(Weight, Age))

## # A tibble: 1 × 2

## cov corr

## <dbl> <dbl>
## 1 47.0 0.766
```

- Again, difficult to describe the relationship generally!
 - Numerically we commonly describe the 'linear-ness' of the relationship
 - Done through covariance and correlation

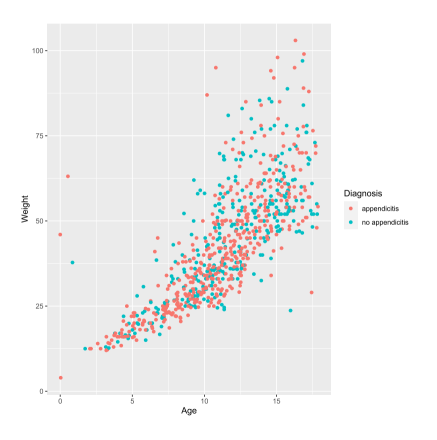
```
app_data |>
  drop_na(Weight, Age) |>
  summarize(cov = cov(Weight, Age), corr = cor(Weight, Age))

## # A tibble: 1 × 2

## cov corr

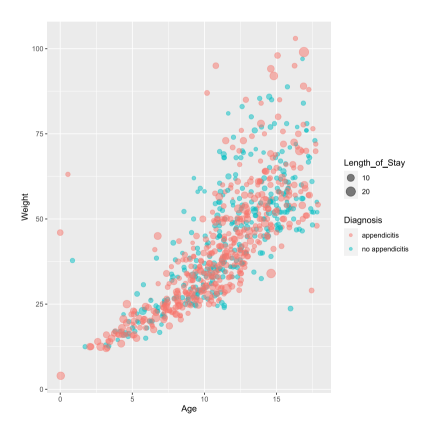
## <dbl> <dbl>
## 1 47.0 0.766
```

• Of course we want to bring in subgroups to compare them!



• Summarize based on groups!

• We can do really interesting stuff to add in additional variables (like a third numeric variable)



Recap

- EDA is often the first step to an analysis:
 - Understand how your data is stored
 - Do basic data validation
 - Determine rate of missing values
 - Clean data up data as needed
 - Investigate distributions
 - Univariate measures/graphs
 - Multivariate measures/graphs
 - Apply transformations and repeat previous step