# **Data Summarization**

## Recap

- select(): subset and/or reorder columns
- filter(): remove rows
- arrange(): reorder rows
- mutate(): create new columns or modify them
- select() and filter() can be combined together
- remove a column: select() with negative sign (-col\_name)
- you can do sequential steps: especially using pipes %>%

#### Cheatsheet

#### **Data Summarization**

- Basic statistical summarization
  - mean(x): takes the mean of x
  - sd(x): takes the standard deviation of x
  - median(x): takes the median of x
  - quantile(x): displays sample quantiles of x. Default is min, IQR, max
  - range(x): displays the range. Same as c(min(x), max(x))
  - sum(x): sum of x
  - max(x): maximum value in x
  - min(x): minimum value in x
- all have the na.rm = argument for missing data

The vector getting summarized goes inside the parentheses:

```
x <- c(1, 5, 7, 4, 2, 8)
mean(x)

[1] 4.5

range(x)

[1] 1 8

sum(x)

[1] 27</pre>
```

Note that many of these functions have additional inputs regarding missing data, typically requiring the na.rm argument ("remove NAs").

```
x < -c(1, 5, 7, 4, 2, 8, NA)
mean(x)
[1] NA
mean(x, na.rm = TRUE)
[1] 4.5
quantile(x)
Error in quantile.default(x): missing values and NaN's not allowed if 'na.rm' is FALSE
quantile(x, na.rm = TRUE)
 0% 25% 50% 75% 100%
 1.0 2.5 4.5 6.5 8.0
```

We will talk more about data types later, but you can only do summarization on numeric or logical types. Not characters.

```
x <- c(1, 5, 7, 4, 2, 8)
sum(x)

[1] 27

y <- c(TRUE, FALSE, FALSE, TRUE) # FALSE == 0 and TRUE == 1
sum(y)

[1] 2

z <- c("TRUE", "FALSE", "FALSE", "TRUE")
sum(z)

Error in sum(z): invalid 'type' (character) of argument</pre>
```

## Some examples

We can use the jhu\_cars to explore different ways of summarizing data. The head command displays the first rows of an object:

```
library(jhur)
head(jhu_cars)
```

```
car mpg cyl disp hp drat wt qsec vs am gear carb

Mazda RX4 21.0 6 160 110 3.90 2.620 16.46 0 1 4 4

Mazda RX4 Wag 21.0 6 160 110 3.90 2.875 17.02 0 1 4 4

Datsun 710 22.8 4 108 93 3.85 2.320 18.61 1 1 4 1

Hornet 4 Drive 21.4 6 258 110 3.08 3.215 19.44 1 0 3 1

Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0 3 2

Valiant 18.1 6 225 105 2.76 3.460 20.22 1 0 3
```

You might see base R \$ to reference/select columns from a data.frame/tibble:

```
mean(jhu_cars$hp)

[1] 146.6875

quantile(jhu_cars$hp)

0% 25% 50% 75% 100%
52.0 96.5 123.0 180.0 335.0
```

```
The "tidy" way:
```

```
jhu_cars %>% pull(wt) %>% median()
[1] 3.325
jhu_cars %>% pull(wt) %>% quantile(probs = 0.6)
60%
3.44
```

#### Data Summarization on data frames

- Basic statistical summarization
  - rowMeans(x): takes the means of each row of x
  - colMeans(x): takes the means of each column of x
  - rowSums(x): takes the sum of each row of x
  - colSums(x): takes the sum of each column of x
  - summary(x): for data frames, displays the quantile information

#### TB Incidence

Let's read in a tibble of values from TB incidence.

If you have the jhur package installed successfully:

```
tb <- jhur::read_tb()</pre>
```

If not, download the xlsx file from this link and read it in using read\_csv(): http://jhudatascience.org/intro\_to\_r/data/tb\_incidence.xlsx

#### TB Incidence

#### Check out the data:

head(tb)

```
# A tibble: 6 × 19
           `TB incidence, all f...` `1990` `1991` `1992` `1993` `1994` `1995` `1996` `1997`
         <chr>
                                                                                                                          <dbl> <dbl <dbl> <dbl> <dbl <dbl >db <db >db <dbl >db <db >db <dbl >db <dbl >db <dbl >db <db >db 
1 Afghanistan
                                                                                                                                    168
                                                                                                                                                                     168
                                                                                                                                                                                                      168
                                                                                                                                                                                                                                       168
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                                                                                                                                                                                                                                                                                                                                           168
                                                                                                                                                                                                                                                                                                                                                                            168
2 Albania
                                                                                                                                         25
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                                                                                                                                                                                                                                                                                                                                                                                28
3 Algeria
                                                                                                                                         38
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                                                                                                                                                                                                                                                                            41
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                                                                                                                                                                                                                                                                                                                                                                                44
4 American Samoa
                                                                                                                                         21
                                                                                                                                                                         7
                                                                                                                                                                                                                                                                                                               11
                                                                                                                                                                                                                                                                                                                                                    0
                                                                                                                                                                                                                                                                                                                                                                                12
5 Andorra
                                                                                                                                                                                                           32
                                                                                                                                                                                                                                                                                                               27
                                                                                                                                         36
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                                                                                                                                                                                                                                                                             29
                                                                                                                                                                                                                                                                                                                                                26
                                                                                                                                                                                                                                                                                                                                                                                26
6 Angola
                                                                                                                                     205
                                                                                                                                                                                                      214
                                                                                                                                                                                                                                                                                                          226
                                                                                                                                                                     209
                                                                                                                                                                                                                                        218
                                                                                                                                                                                                                                                                        222
                                                                                                                                                                                                                                                                                                                                           231
                                                                                                                                                                                                                                                                                                                                                                            236
# ... with 10 more variables: `1998` <dbl>, `1999` <dbl>, `2000` <dbl>,
                   `2001` <dbl>, `2002` <dbl>, `2003` <dbl>, `2004` <dbl>, `2005` <dbl>,
                    `2006` <dbl>, `2007` <dbl>
```

#### TB Incidence

#### Check out the data:

```
str(tb)
```

```
tibble [208 × 19] (S3: tbl_df/tbl/data.frame)
$ TB incidence, all forms (per 100 000 population per year): chr [1:208] "Afghanistan" "Albani
$ 1990
                                                              : num [1:208] 168 25 38 21 36 205 2
$ 1991
                                                               : num [1:208] 168 24 38 7 34 209 24
$ 1992
                                                               : num [1:208] 168 25 39 2 32 214 24
$ 1993
                                                               : num [1:208] 168 26 40 9 30 218 24
$ 1994
                                                               : num [1:208] 168 26 41 9 29 222 23
$ 1995
                                                               : num [1:208] 168 27 42 11 27 226 2
                                                               : num [1:208] 168 27 43 0 26 231 23
$ 1996
$ 1997
                                                               : num [1:208] 168 28 44 12 26 236 2
$ 1998
                                                               : num [1:208] 168 28 46 6 25 240 23
                                                               : num [1:208] 168 27 47 8 23 245 23
$ 1999
$ 2000
                                                               : num [1:208] 168 25 48 6 22 250 23
                                                               : num [1:208] 168 23 49 6 21 255 22
$ 2001
                                                               : num [1:208] 168 23 50 4 21 260 22
$ 2002
                                                               : num [1:208] 168 22 51 5 20 265 22
 $ 2003
$ 2004
                                                               : num [1:208] 168 21 53 9 20 270 22
 $ 2005
                                                               : num [1:208] 168 20 54 10 19 276 2
$ 2006
                                                               : num [1:208] 168 18 55 7 19 281 22
                                                              : num [1:208] 168 17 57 5 19 287 22
 $ 2007
```

#### Indicator of TB

Before we go further, let's rename the first column using the rename() function in dplyr.

In this case, we have to use the backticks (`) because there are spaces and funky characters in the name:

```
library(dplyr)
tb <- tb %>% rename(country = `TB incidence, all forms (per 100 000 population per year)`)
```

#### Indicator of TB

colnames() will show us the column names and show that country is renamed:

colnames(tb)

[1]	"country"	"1990"	"1991"	"1992"	"1993"	"1994"	"1995"
[8]	"1996"	"1997"	"1998"	"1999"	"2000"	"2001"	"2002"
[15]	"2003"	"2004"	"2005"	"2006"	"2007"		

## Summarize the data: dplyr summarize() function

summarize creates a summary table of a column you're interested in.

```
# General format - Not the code!
{data to use} %>%
    summarize({summary column name} = {operator(source column)})

tb %>%
    summarize(mean_2006 = mean(`2006`, na.rm = TRUE))

# A tibble: 1 × 1
    mean_2006
        <dbl>
1 135.
```

## Summarize the data: dplyr summarize() function

summarize() can do multiple operations at once. Just separate by a comma.

Notice how when we forget to provide a new name, output is still provided, but the column name is messy.

## Summarize the data: dplyr summarize() function

This looks better.

## Iterative summaries: dplyr summarize() and across() functions

Use the <u>across</u> function with summarize() to summarize across multiple columns of your data.

## Iterative summaries: dplyr summarize() and across() functions

Another example using select helpers:

```
tb %>%
                summarize(across( starts_with("2"), ~ range(.x, na.rm = TRUE)))
# A tibble: 2 × 8
                  `2000` `2001` `2002` `2003` `2004` `2005` `2006` `2007`
                       <dbl> <dbl <dbl> <dbl <dbl >dbl <dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <d
1
                                                                           0
                                                                                                                                                                                          0 0
                                                                                                                                                                                                                                                                                                          0
                                                                                                                                                                                                                                                                                                                                                                                                                                                               0
                                       801
                                                                                                                                                                                                                                                              1127
                                                                                                                                                                                                                                                                                                                      1141
                                                                                               916
                                                                                                                                                      994 1075
                                                                                                                                                                                                                                                                                                                                                                              1169
                                                                                                                                                                                                                                                                                                                                                                                                                                      1198
```

#### Row means

colMeans() and rowMeans() require all numeric data.

Let's see what the mean is across each row (country):

```
tb_2 <- column_to_rownames(tb, var = "country") # opposite of rownames_to_column() !
head(tb_2, n = 2)</pre>
```

```
1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002
            168 168 168 168 168 168 168
Afghanistan
                                             168
                                                  168
                                                      168
                                                           168
                                                                168
                                                                    168
Albania
                      25
             25
                 24
                           26
                                26
                                    27
                                         27
                                              28
                                                                 23
                                                                      23
                                                  28
                                                       27
                                                            25
           2003 2004 2005 2006 2007
Afghanistan 168 168 168 168 168
Albania
             22
                 21
                      20
                           18
                                17
```

rowMeans(tb\_2, na.rm = TRUE)

Afghanistan	Albania
168.000000	24.000000
Algeria	American Samoa
46.388889	7.611111
Andorra	Angola
24.944444	243.888889
Anguilla	Antigua and Barbuda
22.833333	7.222222
Argentina	Armenia
43.666667	57.611111
Australia	Austria
6.44444	16.333333
Azerbaijan	Bahamas

#### Row means

colMeans() gives you very similar output to functions we've seen previously in this lecture (summarize() and across()).

```
colMeans(tb 2, na.rm = TRUE)
    1990
             1991
                      1992
                               1993
                                         1994
                                                  1995
                                                           1996
                                                                    1997
105.5797 107.6715 108.3140 110.3188 111.9662 114.1981 115.3527 118.8792
                      2000
                                         2002
                                                  2003
    1998
             1999
                               2001
                                                           2004
                                                                    2005
121.5169 125.0435 127.8454 130.7488 136.1739 136.1932 136.9662 135.6683
    2006
             2007
134.6106 133.3865
tb 2 %>%
  summarize(across( colnames(tb_2), ~ mean(.x, na.rm = TRUE)))
      1990
               1991
                       1992
                                1993
                                          1994
                                                   1995
                                                            1996
                                                                     1997
1 105.5797 107.6715 108.314 110.3188 111.9662 114.1981 115.3527 118.8792
      1998
               1999
                        2000
                                 2001
                                           2002
                                                    2003
                                                             2004
                                                                       2005
1 121.5169 125.0435 127.8454 130.7488 136.1739 136.1932 136.9662 135.6683
      2006
               2007
1 134.6106 133.3865
```

## summary() Function

Using summary() can give you rough snapshots of each numeric column (character columns are skipped):

summary(tb)

```
country
                       1990
                                       1991
                                                       1992
Length: 208
                  Min.
                          : 0.0
                                  Min.
                                            4.0
                                                  Min.
                                                            2.0
Class :character
                  1st Qu.: 27.5
                                  1st Qu.: 27.0
                                                  1st Qu.: 27.0
Mode :character
                  Median: 60.0
                                  Median : 58.0
                                                  Median : 56.0
                          :105.6
                                         :107.7
                                                         :108.3
                  Mean
                                  Mean
                                                  Mean
                  3rd Qu.:165.0
                                  3rd Qu.:171.0
                                                  3rd Qu.:171.5
                  Max.
                          :585.0
                                  Max.
                                         :594.0
                                                  Max.
                                                         :606.0
                  NA's
                                  NA's
                                                  NA's
                          :1
                                         :1
                                                         :1
    1993
                    1994
                                  1995
                                                  1996
                                                                  1997
                            Min.
                                             Min.
Min.
    : 4.0
                                       3.0
                                                    : 0.0
                                                             Min.
                                                                    : 0.0
               Min.
                    : 0
1st Qu.: 27.5
               1st Qu.: 26
                             1st Qu.: 26.5
                                             1st Qu.: 25.5
                                                             1st Qu.: 24.5
Median : 56.0
               Median: 57
                             Median : 58.0
                                             Median : 60.0
                                                             Median : 64.0
       :110.3
                                    :114.2 Mean
                                                    :115.4
Mean
               Mean
                       :112
                            Mean
                                                            Mean
                                                                    :118.9
3rd Qu.:171.0
               3rd Qu.:174
                             3rd Qu.:177.5
                                             3rd Qu.:179.0
                                                             3rd Qu.:181.0
       :618.0
                                     :642.0
                                                    :655.0
                       :630
                             Max.
                                             Max.
                                                             Max.
                                                                    :668.0
Max.
               Max.
NA's
      :1
               NA's
                      :1
                             NA's
                                    :1
                                             NA's
                                                    :1
                                                             NA's
                                                                    :1
     1998
                    1999
                                    2000
                                                    2001
Min.
               Min.
                               Min.
                                        0.0
                                               Min.
        0.0
                        0.0
                                                       0.0
1st Qu.: 23.5
               1st Qu.: 22.5
                               1st Qu.: 21.5
                                               1st Qu.: 19.0
Median : 63.0
               Median : 66.0
                               Median: 60.0
                                               Median : 59.0
       :121.5
                       :125.0
                                      :127.8
                                                      :130.7
Mean
               Mean
                               Mean
                                               Mean
3rd Qu.:188.5
               3rd Qu.:192.5
                               3rd Qu.:191.0
                                               3rd Qu.:189.5
       :681.0
                       :695.0
                                       :801.0
                                                      :916.0
Max.
               Max.
                               Max.
                                               Max.
NA's
       :1
               NA's
                       :1
                               NA's
                                       :1
                                               NA's
                                                      :1
```

# Lab Part 1

- Class Website
- Lab

## Youth Tobacco Survey

Here we will be using the Youth Tobacco Survey data: http://jhudatascience.org/intro\_to\_r/data/Youth\_Tobacco\_Survey\_YTS\_Data.csv

```
yts <- jhur::read_yts()</pre>
head(yts)
# A tibble: 6 \times 31
   YEAR LocationAbbr LocationDesc TopicType
                                                  TopicDesc MeasureDesc DataSource
  <dbl> <chr>
                                   <chr>
                                                  <chr>
                                                            <chr>
                      <chr>
                                                                         <chr>
 2015 AZ
                     Arizona
                                   Tobacco Use ... Cessatio... Percent of... YTS
2 2015 AZ
                     Arizona
                                   Tobacco Use ... Cessatio... Percent of... YTS
  2015 AZ
                     Arizona
                                   Tobacco Use ... Cessatio... Percent of... YTS
                                   Tobacco Use ... Cessatio... Quit Attem... YTS
  2015 AZ
                     Arizona
  2015 AZ
                                   Tobacco Use ... Cessatio... Quit Attem... YTS
                     Arizona
   2015 AZ
                     Arizona
                                   Tobacco Use ... Cessatio... Ouit Attem... YTS
# ... with 24 more variables: Response <chr>, Data_Value_Unit <chr>,
    Data_Value_Type <chr>, Data_Value <dbl>, Data_Value_Footnote_Symbol <chr>,
    Data Value_Footnote <chr>, Data_Value_Std_Err <dbl>,
    Low_Confidence_Limit <dbl>, High_Confidence_Limit <dbl>, Sample_Size <dbl>,
    Gender <chr>, Race <chr>, Age <chr>, Education <chr>, GeoLocation <chr>,
    TopicTypeId <chr>, TopicId <chr>, MeasureId <chr>, StratificationID1 <chr>,
#
#
    StratificationID2 <chr>, StratificationID3 <chr>, ...
```

#### Column to vector

Let's work with one column as a vector using pull().

locations <- yts %>% pull(LocationDesc)
locations

[1]	"Arizona"	"Arizona"
[3]	"Arizona"	"Arizona"
	"Arizona"	"Arizona"
	"Arizona"	"Arizona"
[9]	"Arizona"	"Arizona"
[11]	"Arizona"	"Arizona"
[13]	"Arizona"	"Arizona"
[15]	"Arizona"	"Arizona"
[17]	"Arizona"	"Arizona"
[19]	"Arizona"	"Arizona"
[21]	"Arizona"	"Arizona"
[23]	"Arizona"	"Arizona"
[25]	"Connecticut"	"Connecticut"
[27]	"Connecticut"	"Connecticut"
[29]	"Connecticut"	"Connecticut"
[31]	"Connecticut"	"Connecticut"
[33]	"Connecticut"	"Connecticut"
[35]	"Connecticut"	"Connecticut"
[37]	"Connecticut"	"Connecticut"
[39]	"Connecticut"	"Connecticut"
[41]	"Connecticut"	"Connecticut"
[43]	"Connecticut"	"Connecticut"
[45]	"Connecticut"	"Connecticut"
[47]	"Connecticut"	"Connecticut"

## Length and unique

#### unique(x) will return the unique elements of x

#### unique(locations)

```
[1] "Arizona"
                                 "Connecticut"
    "Georgia"
                                 "Hawaii"
 [5] "Illinois"
                                 "Louisiana"
                                 "Utah"
 [7] "Mississippi"
 [9] "Missouri"
                                 "National (States and DC)"
[11] "Nebraska"
                                 "New Jersey"
[13] "North Carolina"
                                 "North Dakota"
[15] "Pennsylvania"
                                 "South Carolina"
    "West Virginia"
                                 "Alabama"
[17]
    "Delaware"
[19]
                                 "Minnesota"
[21]
    "Guam"
                                 "Ohio"
                                 "Kansas"
[23] "Indiana"
[25] "Oklahoma"
                                 "Wisconsin"
[27] "Michigan"
                                 "New Hampshire"
[29] "Arkansas"
                                 "Kentucky"
[31]
    "Iowa"
                                 "South Dakota"
[33]
    "Virginia"
                                 "Puerto Rico"
    "Rhode Island"
[35]
                                 "New Mexico"
    "Tennessee"
                                 "Vermont"
[39] "Virgin Islands"
                                 "California"
[41] "Idaho"
                                 "Florida"
[43] "Maryland"
                                 "Massachusetts"
[45] "New York"
                                 "Maine"
    "Colorado"
[47]
                                 "District of Columbia"
                                 "Wyoming"
[49]
     "Texas"
```

# Length and unique

length will tell you the length of a vector. Combined with unique, tells you the number of unique elements:

length(unique(locations))
[1] 50

Alabama

table(x) will return a frequency table of unique elements of x

table(locations)

#### locations

378	240	210
California	Colorado	Connecticut
96	48	384
Delaware	District of Columbia	Florida
312	48	96
Georgia	Guam	Hawaii
282	48	270
Idaho	Illinois	Indiana
48	282	264
Iowa	Kansas	Kentucky
276	186	255
Louisiana	Maine	Maryland
240	48	96
Massachusetts	Michigan	Minnesota
48	138	141
Mississippi	Missouri	National (States and DC)
567	294	26
Nebraska	New Hampshire	New Jersey
234	180	387
New Mexico	New York	North Carolina
24	90	366
North Dakota	Ohio	Oklahoma
330	255	318

Arizona

Arkansas

30/50

Use count directly on a data.frame and column without needing to use pull().

yts %>% count(LocationDesc)

```
# A tibble: 50 \times 2
   LocationDesc
                             n
   <chr>
                         <int>
 1 Alabama
                           378
 2 Arizona
                           240
 3 Arkansas
                           210
 4 California
                            96
 5 Colorado
                            48
 6 Connecticut
                           384
 7 Delaware
                           312
 8 District of Columbia
                            48
 9 Florida
                            96
10 Georgia
                           282
# ... with 40 more rows
```

Multiple columns listed further subdivides the count.

yts %>% count(LocationDesc, TopicDesc)

```
# A tibble: 146 × 3
   LocationDesc TopicDesc
                                                   n
   <chr>
                <chr>
                                               <int>
 1 Alabama
                Cessation (Youth)
                                                  90
 2 Alabama
                Cigarette Use (Youth)
                                                 144
                Smokeless Tobacco Use (Youth)
 3 Alabama
                                                 144
                Cessation (Youth)
 4 Arizona
                                                  60
                Cigarette Use (Youth)
 5 Arizona
                                                  99
                Smokeless Tobacco Use (Youth)
 6 Arizona
                                                  81
 7 Arkansas
                Cessation (Youth)
                                                  42
                Cigarette Use (Youth)
 8 Arkansas
                                                  78
                Smokeless Tobacco Use (Youth)
 9 Arkansas
                                                  90
10 California
                Cessation (Youth)
                                                  24
# ... with 136 more rows
```

Multiple columns listed further subdivides the count.

```
yts %>% count(LocationDesc, TopicDesc)
```

```
# A tibble: 146 × 3
   LocationDesc TopicDesc
                                                  n
   <chr>
               <chr>
                                              <int>
 1 Alabama
               Cessation (Youth)
                                                 90
 2 Alabama
               Cigarette Use (Youth)
                                                144
                Smokeless Tobacco Use (Youth)
 3 Alabama
                                                144
                Cessation (Youth)
 4 Arizona
                                                 60
                Cigarette Use (Youth)
 5 Arizona
                                                 99
                Smokeless Tobacco Use (Youth)
 6 Arizona
                                                 81
 7 Arkansas
                Cessation (Youth)
                                                 42
                Cigarette Use (Youth)
 8 Arkansas
                                                 78
                Smokeless Tobacco Use (Youth)
 9 Arkansas
                                                 90
10 California
                Cessation (Youth)
                                                 24
# ... with 136 more rows
```

Note: count() includes NAs but table() does not

# Grouping

## Perform Operations By Groups: dplyr

# Regular data

group\_by allows you group the data set by variables/columns you specify:

```
vts
# A tibble: 9,794 × 31
    YEAR LocationAbbr LocationDesc TopicType
                                                  TopicDesc MeasureDesc DataSource
   <dbl> <chr>
                                                  <chr>
                       <chr>
                                     <chr>
                                                             <chr>
                                                                         <chr>
                                    Tobacco Use... Cessatio... Percent of... YTS
 1 2015 AZ
                      Arizona
 2 2015 AZ
                                     Tobacco Use... Cessatio... Percent of... YTS
                      Arizona
   2015 AZ
                                     Tobacco Use... Cessatio... Percent of... YTS
                      Arizona
                                     Tobacco Use... Cessatio... Quit Attem... YTS
 4 2015 AZ
                       Arizona
 5
   2015 AZ
                       Arizona
                                     Tobacco Use... Cessatio... Quit Attem... YTS
   2015 AZ
                                     Tobacco Use... Cessatio... Ouit Attem... YTS
                       Arizona
   2015 AZ
                       Arizona
                                     Tobacco Use... Cigarett... Smoking St... YTS
                                     Tobacco Use... Cigarett... Smoking St... YTS
 8
    2015 AZ
                       Arizona
                                     Tobacco Use... Cigarett... Smoking St... YTS
    2015 AZ
                       Arizona
                                    Tobacco Use... Cigarett... Smoking St... YTS
10
    2015 AZ
                       Arizona
# ... with 9,784 more rows, and 24 more variables: Response <chr>,
#
    Data_Value_Unit <chr>, Data_Value_Type <chr>, Data_Value <dbl>,
    Data_Value_Footnote_Symbol <chr>, Data_Value_Footnote <chr>,
#
    Data Value Std Err <dbl>, Low Confidence Limit <dbl>,
    High Confidence Limit <dbl>, Sample Size <dbl>, Gender <chr>, Race <chr>,
    Age <chr>, Education <chr>, GeoLocation <chr>, TopicTypeId <chr>,
#
    TopicId <chr>, MeasureId <chr>, StratificationID1 <chr>, ...
#
```

## Perform Operations By Groups: dplyr

group\_by allows you group the data set by variables/columns you specify:

```
vts grouped <- yts %>% group by(Response)
yts grouped
# A tibble: 9,794 × 31
            Response [4]
# Groups:
    YEAR LocationAbbr LocationDesc TopicType
                                                  TopicDesc MeasureDesc DataSource
                       <chr>
                                                  <chr>
                                                             <chr>
   <dbl> <chr>
                                    <chr>
                                                                         <chr>
 1 2015 AZ
                                    Tobacco Use... Cessatio... Percent of... YTS
                      Arizona
 2 2015 AZ
                                    Tobacco Use... Cessatio... Percent of... YTS
                      Arizona
 3 2015 AZ
                                    Tobacco Use... Cessatio... Percent of... YTS
                      Arizona
                                    Tobacco Use... Cessatio... Quit Attem... YTS
 4 2015 AZ
                      Arizona
   2015 AZ
                                    Tobacco Use... Cessatio... Quit Attem... YTS
                      Arizona
   2015 AZ
                      Arizona
                                    Tobacco Use... Cessatio... Ouit Attem... YTS
                                    Tobacco Use... Cigarett... Smoking St... YTS
   2015 AZ
                       Arizona
                                    Tobacco Use... Cigarett... Smoking St... YTS
   2015 AZ
                      Arizona
                                    Tobacco Use... Cigarett... Smoking St... YTS
   2015 AZ
                      Arizona
                      Arizona
10
   2015 AZ
                                    Tobacco Use... Cigarett... Smoking St... YTS
# ... with 9,784 more rows, and 24 more variables: Response <chr>,
    Data_Value_Unit <chr>, Data_Value_Type <chr>, Data_Value <dbl>,
#
    Data Value Footnote Symbol <chr>, Data Value Footnote <chr>,
    Data Value Std Err <dbl>, Low Confidence Limit <dbl>,
    High Confidence Limit <dbl>, Sample Size <dbl>, Gender <chr>, Race <chr>,
    Age <chr>, Education <chr>, GeoLocation <chr>, TopicTypeId <chr>,
#
    TopicId <chr>, MeasureId <chr>, StratificationID1 <chr>, ...
#
```

### Summarize the grouped data

It's grouped! Grouping doesn't change the data in any way, but how **functions operate on it**. Now we can summarize **Data\_Value** (percent of respondents) by group:

## Use the pipe to string these together!

Pipe yts into group\_by, then pipe that into summarize:

```
yts %>%
 group_by(Response) %>%
 summarize(avg_percent = mean(Data_Value, na.rm = TRUE),
          max_percent = max(Data_Value, na.rm = TRUE))
# A tibble: 4 \times 3
 Response avg_percent max_percent
 <chr>
       <dbl>
                       <dbl>
1 Current 9.68
                   40.6
      26.1 98
2 Ever
3 Frequent 3.48 23.9
          53.5 81.9
4 <NA>
```

### Ungroup the data

The ungroup function will allow you to clear the groups from the data. You can also overwrite the first group\_by with a new one.

```
vts = ungroup(vts)
vts
# A tibble: 9,794 × 31
    YEAR LocationAbbr LocationDesc TopicType
                                                  TopicDesc MeasureDesc DataSource
   <dbl> <chr>
                                                  <chr>
                       <chr>
                                     <chr>
                                                             <chr>
                                                                          <chr>
                                     Tobacco Use... Cessatio... Percent of... YTS
 1 2015 AZ
                       Arizona
 2 2015 AZ
                                     Tobacco Use... Cessatio... Percent of... YTS
                       Arizona
   2015 AZ
                       Arizona
                                     Tobacco Use... Cessatio... Percent of... YTS
 4 2015 AZ
                       Arizona
                                     Tobacco Use... Cessatio... Quit Attem... YTS
 5 2015 AZ
                                     Tobacco Use... Cessatio... Quit Attem... YTS
                       Arizona
 6 2015 AZ
                       Arizona
                                     Tobacco Use... Cessatio... Quit Attem... YTS
                                     Tobacco Use... Cigarett... Smoking St... YTS
   2015 AZ
                       Arizona
   2015 AZ
                       Arizona
                                     Tobacco Use... Cigarett... Smoking St... YTS
    2015 AZ
                                     Tobacco Use... Cigarett... Smoking St... YTS
                       Arizona
                                     Tobacco Use... Cigarett... Smoking St... YTS
    2015 AZ
                       Arizona
10
# ... with 9,784 more rows, and 24 more variables: Response <chr>,
#
    Data_Value_Unit <chr>, Data_Value_Type <chr>, Data_Value <dbl>,
#
    Data_Value_Footnote_Symbol <chr>, Data_Value_Footnote <chr>,
    Data_Value_Std_Err <dbl>, Low_Confidence_Limit <dbl>,
#
    High_Confidence_Limit <dbl>, Sample_Size <dbl>, Gender <chr>, Race <chr>,
#
    Age <chr>, Education <chr>, GeoLocation <chr>, TopicTypeId <chr>,
#
    TopicId <chr>, MeasureId <chr>, StratificationID1 <chr>, ...
```

### group\_by with mutate - just add data

We can also use mutate to calculate the mean value for each year and add it as a column:

```
yts %>%
 group_by(YEAR) %>%
 mutate(year_avg = mean(Data_Value, na.rm = TRUE)) %>%
  select(LocationDesc, Data_Value, year_avg)
# A tibble: 9,794 × 4
# Groups: YEAR [17]
   YEAR LocationDesc Data_Value year_avg
  <dbl> <chr>
                          <dbl>
                                   <dbl>
 1 2015 Arizona
                                    15.2
                           NA
                                    15.2
 2 2015 Arizona
                           NA
 3 2015 Arizona
                                    15.2
                           NA
 4 2015 Arizona
                           NA
                                    15.2
   2015 Arizona
                           NA
                                    15.2
 6 2015 Arizona
                                    15.2
                           NA
 7 2015 Arizona
                                    15.2
                           3.2
 8 2015 Arizona
                            3.2
                                    15.2
 9 2015 Arizona
                           3.1
                                    15.2
10 2015 Arizona
                           12.5
                                    15.2
# ... with 9,784 more rows
```

## Counting

There are other functions, such as n() count the number of observations.

```
vts %>%
 group_by(YEAR) %>%
 summarize(n = n(),
           mean = mean(Data_Value, na.rm = TRUE))
# A tibble: 17 × 3
   YEAR
            n mean
  <dbl> <int> <dbl>
          372 26.1
1 1999
   2000 1224 26.7
   2001
          426 23.4
   2002
         1016 25.2
   2003
          498 21.3
5
   2004
          611 20.7
6
   2005
          636 21.8
   2006
          518 21.8
8
   2007
          516 20.0
10
   2008
          483 18.2
11
   2009
          686 18.3
   2010
          447 17.8
12
13
   2011
          521 17.8
   2012
          244 15.5
14
15 2013
          685 16.7
16 2014
          334 15.7
17
   2015
          577 15.2
```

## Lab Part 2

- Class Website
- Lab

Preview: plotting

#### **Basic Plots**

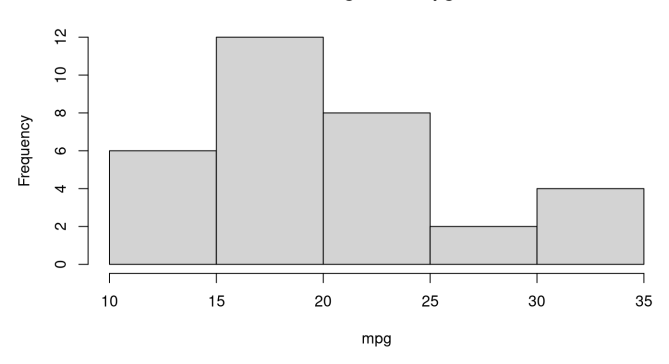
Plotting is an important component of exploratory data analysis. These are some rough plots that you can use in real time while exploring your data. We will go over formatting and making plots look nicer in additional lectures.

- Basic summarization plots:
  - hist(x): histogram of x
  - plot(x,y): scatterplot of x and y
  - boxplot(y~x): boxplot of y against levels of x

# Histogram

mpg <- jhu\_cars %>% pull(mpg)
hist(x = mpg)

#### Histogram of mpg

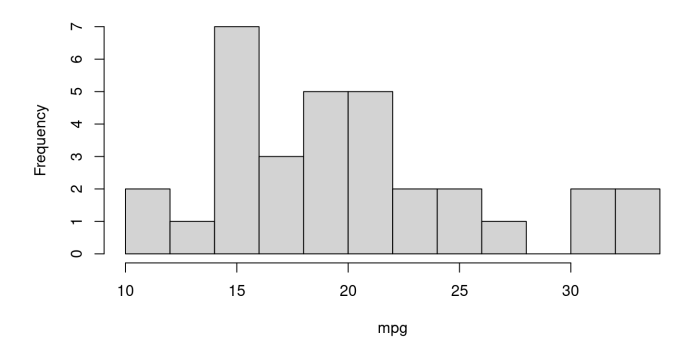


## Histogram

Use the breaks = argument to tweak the resolution:

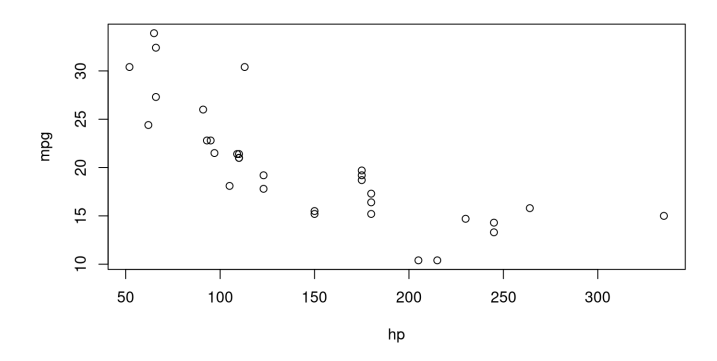
hist(x = mpg, breaks = 10)

#### Histogram of mpg



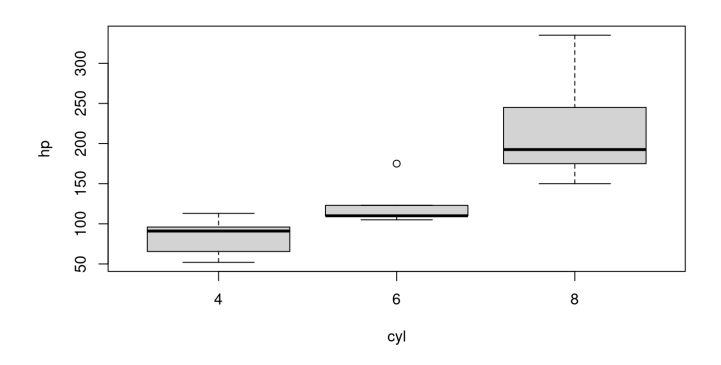
# Scatterplot

```
mpg <- jhu_cars %>% pull(mpg)
hp <- jhu_cars %>% pull(hp)
plot(x = hp, y = mpg) # plot(hp, mpg)
```



# **Boxplot**

```
cyl <- jhu_cars %>% pull(cyl)
hp <- jhu_cars %>% pull(hp)
boxplot(formula = hp ~ cyl)
```



### Summary

- summary stats (mean()) work with pull()
- summary(x): quantile information
- summarize: creates a summary table of columns of interest
  - combine with across() to programmatically select columns
- count(x): what unique values do you have?
  - pull() + table()
  - unique() combined with length()
- group\_by(): changes all subsequent functions
  - combine with summarize() to get statistics per group
- plot() and hist() are great for a quick snapshot of the data

## Lab Part 3

- Class Website
- Lab