Data Summarization

Data Wrangling in R

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

Statistical summarization

These functions work on **vectors**:

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

[1] 4.5

mean(x, na.rm = TRUE) # Remove NAs if needed

[1] 4.5</pre>
```

Statistical summarization

Summarization on a data.frame/tibble:

```
mtcars %>% pull(hp) %>% mean() # alt: pull(mtcars, hp) %>% mean()

[1] 146.6875

mean(mtcars$hp)
```

[1] 146.6875

Youth Tobacco Survey

Here we will be using the Youth Tobacco Survey data:

```
yts <-
  read csv("http://sisbid.github.io/Data-Wrangling/data/Youth Tobacco Survey YTS Data.csv")
head (yts)
\# A tibble: 6 \times 31
   YEAR LocationAbbr LocationDesc TopicType
                                                             TopicDesc MeasureDesc DataSource Res
  <dbl> <chr>
                      <chr>
                                   <chr>
                                                              <chr>
                                                                        <chr>
                                                                                     <chr>
  2015 AZ
                     Arizona
                                   Tobacco Use - Survey Da... Cessatio... Percent of... YTS
                                                                                                <NZ
  2015 AZ
                     Arizona
                                   Tobacco Use - Survey Da... Cessatio... Percent of... YTS
                                                                                                <NZ
  2015 AZ
                     Arizona
                                   Tobacco Use - Survey Da... Cessatio... Percent of... YTS
                                                                                                <NZ
  2015 AZ
                     Arizona
                                   Tobacco Use - Survey Da... Cessatio... Quit Attem... YTS
                                                                                                <NZ
  2015 AZ
                     Arizona
                                   Tobacco Use - Survey Da... Cessatio... Quit Attem... YTS
                                                                                                 < NZ
  2015 AZ
                     Arizona
                                   Tobacco Use - Survey Da... Cessatio... Quit Attem... YTS
                                                                                                <NZ
# i 22 more variables: 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 Confi
    Sample Size <dbl>, Gender <chr>, Race <chr>, Age <chr>, Education <chr>, GeoLocation <chr>,
    TopicId <chr>, MeasureId <chr>, StratificationID1 <chr>, StratificationID2 <chr>, Stratific
    StratificationID4 <chr>, SubMeasureID <chr>, DisplayOrder <dbl>
```

Column to vector

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

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

[1]	"Arizona"	"Arizona"	"Arizona"
	"Arizona"	"Arizona"	"Arizona"
	"Arizona"	"Arizona"	"Arizona"
	"Arizona"	"Arizona"	"Arizona"
[17]	"Arizona"	"Arizona"	"Arizona"
[21]	"Arizona"	"Arizona"	"Arizona"
[25]	"Connecticut"	"Connecticut"	"Connecticut"
[29]	"Connecticut"	"Connecticut"	"Connecticut"
[33]	"Connecticut"	"Connecticut"	"Connecticut"
[37]	"Connecticut"	"Connecticut"	"Connecticut"
[41]	"Connecticut"	"Connecticut"	"Connecticut"
[45]	"Connecticut"	"Connecticut"	"Connecticut"
[49]	"Connecticut"	"Connecticut"	"Connecticut"
[53]	"Connecticut"	"Connecticut"	"Connecticut"
[57]	"Connecticut"	"Connecticut"	"Connecticut"
[61]	"Connecticut"	"Connecticut"	"Connecticut"
[65]	"Connecticut"	"Connecticut"	"Connecticut"
[69]	"Connecticut"	"Connecticut"	"Connecticut"
	"Georgia"	"Georgia"	"Georgia"
[89]	"Georgia"	"Georgia"	"Georgia"

"Arizor "Arizor "Arizor "Arizor "Arizor "Arizor "Connec "Georg "George "Georg 6/27Georg "George

Length and unique

unique(x) will return the unique elements of x

unique (locations)

[1]	"Arizona"
[5]	"Illinois"
[9]	"Missouri"
[13]	"North Carolina"
[17]	"West Virginia"
[21]	"Guam"
[25]	"Oklahoma"
[29]	"Arkansas"
[33]	"Virginia"
[37]	"Tennessee"
[41]	"Idaho"
[45]	"New York"
[49]	"Texas"

```
"Connecticut"
"Louisiana"
"National (States and DC)" "Nebraska"
"North Dakota"
"Alabama"
"Ohio"
"Wisconsin"
"Kentucky"
"Puerto Rico"
"Vermont"
"Florida"
"Maine"
"Wyoming"
```

"Georgia" "Mississippi" "Pennsylvania" "Delaware" "Indiana" "Michigan" "Iowa" "Rhode Island" "Virgin Islands" "Maryland" "Colorado"

"Hawaii" "Utah" "New Jers "South Ca "Minnesot "Kansas" "New Hamp "South Da "New Mexa "Californ "Massachı "District

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

Counting NAs

```
use sum(is.na()):
sum(is.na(locations))
```

[1] 0

Use count directly on a data.frame and column: count the number of rows in each group.

yts %>% count(LocationDesc)

n
<int></int>
378
240
210
96
48
384
312
48
96
282

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
 4 Arizona
               Cessation (Youth)
                                               60
 5 Arizona
               Cigarette Use (Youth)
                                               99
 6 Arizona
               Smokeless Tobacco Use (Youth)
                                               81
                                               42
 7 Arkansas Cessation (Youth)
8 Arkansas
               Cigarette Use (Youth)
                                               78
 9 Arkansas
               Smokeless Tobacco Use (Youth)
                                             90
10 California
               Cessation (Youth)
                                               24
# i 136 more rows
```

Option to sort the results with sort = TRUE

```
yts %>% count(LocationDesc, sort = TRUE)

# A tibble: 50 × 2
```

```
LocationDesc n
  <chr>
         <int>
1 Mississippi 567
2 New Jersey 387
3 Connecticut 384
           378
4 Alabama
5 North Carolina 366
             360
6 Wisconsin
7 West Virginia 336
8 North Dakota 330
9 Pennsylvania 330
           318
10 Oklahoma
# i 40 more rows
```

Instead of counting the number of rows in each group, wt computes sum(wt) for each group.

```
# Add up "Data_Value" for each LocationDesc category
yts %>% count(LocationDesc, wt = Data_Value)
# A tibble: 50 × 2
```

```
LocationDesc
                       n
  <chr>
                  <dbl>
1 Alabama
                   9220.
2 Arizona
                   3937.
3 Arkansas
                   5443.
4 California
                 2059.
                 1136.
5 Colorado
6 Connecticut
                5838.
7 Delaware
                   5886
8 District of Columbia 853.
9 Florida
          2786.
10 Georgia
                   5625.
# i 40 more rows
```

Grouping

Perform Operations By Groups: dplyr

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

```
# Regular data
yts
```

```
# A tibble: 9,794 × 31
    YEAR LocationAbbr LocationDesc TopicType
                                                               TopicDesc MeasureDesc DataSource Res
   <dbl> <chr>
                       <chr>
                                     <chr>
                                                               <chr>
                                                                          <chr>
                                                                                                   <cl
                                                                                       <chr>
 1 2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cessatio... Percent of... YTS
                                                                                                   < NZ
 2 2015 AZ
                                     Tobacco Use - Survey D... Cessatio... Percent of... YTS
                       Arizona
                                                                                                   < NZ
   2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cessatio... Percent of... YTS
                                                                                                   < NZ
   2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cessatio... Quit Attem... YTS
                                                                                                   < NZ
   2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cessatio... Quit Attem... YTS
                                                                                                   <NZ
 6 2015 AZ
                                     Tobacco Use - Survey D... Cessatio... Quit Attem... YTS
                                                                                                   <NZ
                       Arizona
                                     Tobacco Use - Survey D... Cigarett... Smoking St... YTS
   2015 AZ
                       Arizona
                                                                                                   Cui
   2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cigarett... Smoking St... YTS
                                                                                                   Cui
    2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cigarett... Smoking St... YTS
                                                                                                   Cui
10
    2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cigarett... Smoking St... YTS
                                                                                                   Eve
# i 9,784 more rows
# i 22 more variables: 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 Confi
    Sample Size <dbl>, Gender <chr>, Race <chr>, Age <chr>, Education <chr>, GeoLocation <chr>,
```

TopicId <chr>, MeasureId <chr>, StratificationID1 <chr>, StratificationID2 <chr>, Stratific

StratificationID4 <chr>, SubMeasureID <chr>, DisplayOrder <dbl>

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Perform Operations By Groups: dplyr

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

```
yts grouped <- yts %>% group by (Response)
yts grouped
# A tibble: 9,794 × 31
# Groups: Response [4]
    YEAR LocationAbbr LocationDesc TopicType
                                                              TopicDesc MeasureDesc DataSource Res
                                                              <chr>
   <dbl> <chr>
                       <chr>
                                     <chr>
                                                                         <chr>
                                                                                      <chr>
                                                                                                  <cl
 1 2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cessatio... Percent of... YTS
                                                                                                  < NZ
 2 2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cessatio... Percent of... YTS
                                                                                                  < NZ
   2015 AZ
                      Arizona
                                     Tobacco Use - Survey D... Cessatio... Percent of... YTS
                                                                                                  < NZ
   2015 AZ
                      Arizona
                                     Tobacco Use - Survey D... Cessatio... Quit Attem... YTS
                                                                                                  <NZ
 5 2015 AZ
                                     Tobacco Use - Survey D... Cessatio... Quit Attem... YTS
                                                                                                  <NZ
                       Arizona
                                     Tobacco Use - Survey D... Cessatio... Quit Attem... YTS
 6 2015 AZ
                      Arizona
                                                                                                  < NZ
 7 2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cigarett... Smoking St... YTS
                                                                                                  Cui
   2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cigarett... Smoking St... YTS
                                                                                                  Cui
    2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cigarett... Smoking St... YTS
                                                                                                  Cui
10
    2015 AZ
                       Arizona
                                     Tobacco Use - Survey D... Cigarett... Smoking St... YTS
                                                                                                  Eve
# i 9,784 more rows
# i 22 more variables: 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 Confi
    Sample Size <dbl>, Gender <chr>, Race <chr>, Age <chr>, Education <chr>, GeoLocation <chr>,
    TopicId <chr>, MeasureId <chr>, StratificationID1 <chr>, StratificationID2 <chr>, Stratific
    StratificationID4 <chr>, SubMeasureID <chr>, DisplayOrder <dbl>
```

Summarize the data: dplyr summarize () function

summarize is a helpful function to use after group_by(). It creates a summary table of a column you're interested in.

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:

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
 2 2015 Arizona
                               15.2
                         NA
 3 2015 Arizona
                            15.2
                         NA
 4 2015 Arizona
                            15.2
                         NA
 5 2015 Arizona
                            15.2
                         NA
 6 2015 Arizona
                      NA 15.2
 7 2015 Arizona
                        3.2 15.2
                        3.2 15.2
8 2015 Arizona
                         3.1 15.2
 9 2015 Arizona
10 2015 Arizona
                        12.5
                              15.2
# i 9,784 more rows
```

Use n () for sample size by group

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

```
yts %>%
 group by (YEAR) %>%
 summarize(n = n(),
          mean = mean(Data Value, na.rm = TRUE))
\# A tibble: 17 \times 3
   YEAR
        n mean
  <dbl> <int> <dbl>
 1 1999 372 26.1
 2 2000 1224 26.7
 3 2001 426 23.4
 4 2002 1016 25.2
  2003 498 21.3
  2004 611 20.7
   2005 636 21.8
         518 21.8
   2006
  2007
         516 20.0
  2008
         483 18.2
10
11
  2009
         686 18.3
12 2010
         447 17.8
13 2011
         521 17.8
14 2012
         244 15.5
15 2013 685 16.7
16 2014 334 15.7
   2015
          577 15.2
                                                                             21/27
```

Iterative summaries

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

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

```
# General format - Not the code!
across({ columns to go across }, ~ { summarization function(.x, na.rm = ..) })
yts %>%
 group by (YEAR) %>%
 summarize (across (c(Data Value, Data Value Std Err, Sample Size),
                   \sim mean(.x, na.rm = TRUE)))
\# A tibble: 17 \times 4
   YEAR Data Value Data Value Std Err Sample Size
  <dbl>
           <dbl>
                               <dbl>
                                          <dbl>
1 1999 26.1
                               1.98
                                          1591.
 2 2000 26.7
                                2.03
                                          1743.
 3 2001 23.4
                               1.79
                                          2060.
            25.2
 4 2002
                               1.81
                                          2653.
           21.3
 5 2003
                                          2325.
                               1.92
          20.7
 6 2004
                               1.84
                                          1246.
 7 2005
          21.8
                              2.17
                                          1017.
  2006
             21.8
                              2.15
                                          1191.
 9 2007
             20.0
                               1.96
                                          1093.
10 2008
             18.2
                                          1203.
                                1.73
11 2009
             18.3
                               1.90
                                          1033.
12 2010
             17.8
                               1.71
                                          1202.
                                                                                 23/27
13 2011
              17.8
                                1.84
                                          1274.
```

1 50

1 5 5

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

Another example using select helpers (??tidyr_tidy_select):

```
yts %>%
  summarize(across( where(is.numeric), ~ mean(.x, na.rm = TRUE)))
\# A tibble: 1 \times 7
  YEAR Data Value Data Value Std Err Low Confidence Limit High Confidence Limit Sample Size Data
  <dbl>
          <dbl>
                                <dbl>
                                                     <dbl>
                                                                           <dbl>
                                                                                       <dbl>
1 2006.
           21.0
                                1.87
                                                      17.3
                                                                            24.6
                                                                                       1505.
```

Data Summarization on data frames

- · Basic statistical summarization for numeric data
 - 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

summary() Function

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

summary(yts) LocationAbbr LocationDesc TopicType TopicDesc Mea YEAR :1999 Length: 9794 Length: 9794 Length: 9794 Length: 9794 Min. Ler 1st Qu.:2002 Class :character Class : character Class : character Class : character Cla Median :2006 Mode :character Mode :character Mode :character Mode :character Mod :2006 Mean 3rd Qu.:2010 :2015 Max. DataSource Response Data Value Unit Data Value Type Data Value Length: 9794 Length: 9794 Length: 9794 Min. : 0.00 Length: 9794 Class :character Class :character Class :character Class :character 1st Qu.: 3.20 Mode :character Mode :character Mode :character Mode :character Median :11.30 :20.97 Mean 3rd Qu.:39.10 :98.00 Max. NA's :425 Data Value Footnote Symbol Data Value Footnote Data Value Std Err Low Confidence Limit High Co

Length: 9794 Length: 9794 : 0.000 Min. Min. : 0.00 Min. 1st Qu.: 0.600 Class : character Class :character 1st Qu.: 1.90 1st Qu :character Median : 1.300 Median: 8.50 Median Mode :character Mode : 1.874 :17.31 Mean Mean Mean 26/27 3rd Qu 3rd Qu.: 2.500 3rd Qu.:31.60 May • 16 100 May • 97 60 May.

Summary

- summary stats (mean()) work with pull()
- count (x): what unique values do you have?
 - pull() to get vectors
 - unique() combined with length()
- group by(): changes all subsequent functions
 - combine with summarize() to get statistics per group
 - combine with across () to programmatically select columns
- summary(x): quantile information