# **Data Summarization**

Introduction to R for Public Health Researchers

#### **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 quantities of x. Default is min, IQR, max
  - range(x): displays the range. Same as c(min(x), max(x))
  - sum(x): sum of x
  - all have a na.rm for missing data discussed later
- Transformations
  - log log (base e) transformation
  - log2 log base 2 transform
  - log10 log base 10 transform
  - sqrt square root

## Some examples

We can use the jhu\_cars to explore different ways of summarizing data. The head command displays the first 6 (default) 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 1
```

Note - the \$ references/selects 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
```

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

t.test will be covered more in detail later, gives a mean and 95% CI:

```
t.test(jhu cars$wt)
   One Sample t-test
data: jhu cars$wt
t = 18.6, df = 31, p-value < 2.2e-16
alternative hypothesis: true mean is not equal to 0
95 percent confidence interval:
 2.864478 3.570022
sample estimates:
mean of x
 3.21725
broom::tidy(t.test(jhu cars$wt))
# A tibble: 1 \times 8
 estimate statistic p.value parameter conf.low conf.high method alternati
    <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <chr>
    3.22 18.6 2.26e-18 31 2.86 3.57 One Samp... two.sided
```

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,NA,4,2, 8,10,45,42)
mean(x)

[1] NA

mean(x, na.rm = TRUE)

[1] 13.77778

quantile(x, na.rm = TRUE)

0% 25% 50% 75% 100%
1 4 7 10 45
```

#### Data Summarization on matrices/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
- The matrixStats package has additional row\* and col\* functions
  - Like rowSds, colQuantiles

## Lab Part 1

Website

#### TB Incidence

Please download the TB incidence data:

http://johnmuschelli.com/intro\_to\_r/data/tb\_incidence.xlsx

Here we will read in a tibble of values from TB incidence:

```
library (readxl)
# tb <- read excel("http://johnmuschelli.com/intro to r/data/tb incidence.xlsx
tb = jhur::read tb()
colnames (tb)
    "TB incidence, all forms (per 100 000 population per year)"
 [2]
     "1990"
 [3] "1991"
    "1992"
    "1993"
 [5]
 [6] "1994"
     "1995"
    "1996"
    "1997"
[10] "1998"
    "1999"
    "2000"
[13]
    "2001"
    "2002"
                                                                          10/54
     "2003"
```

#### Indicator of TB

We can rename the first column to be the country measured using the rename function in dplyr (we have to use the `things because there are spaces in the name):

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

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

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

## Summarize the data: dplyr summarize function

dplyr::summarize will allow you to summarize data. Format is new = SUMMARY.
If you don't set a new name, it will be a messy output:

#### Column and Row means

colMeans and rowMeans must work on all numeric data. We will subset years before 2000 (starting with 1):

```
avgs = select(tb, starts with("1"))
colMeans (avgs, na.rm = \overline{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
   1998 1999
121.5169 125.0435
tb$before 2000 avg = rowMeans(avgs, na.rm = TRUE)
head(tb[, c("country", "before 2000 avg")])
# A tibble: 6 x 2
  country before 2000 avg
 <chr>
                          \langle \overline{d}b1 \rangle
1 Afghanistan
                          168
2 Albania
                          26.3
3 Algeria
                         41.8
                          8.5
4 American Samoa
                          28.8
5 Andorra
6 Angola
                          225.
```

## Summarize the data: dplyr summarize function

dplyr::summarize will allow you to summarize data. If you would like to summarize all columns, you can use summarize\_all and pass in a function (with other arguments):

## **Summary Function**

Using summary can give you rough snapshots of each column, but you would likely use mean, min, max, and quantile when necessary (and number of NAs):

```
summary (tb)
                      1990
                                    1991
                                                  1992
  country
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
                               Mean :107.7
                 Mean :105.6
                                             Mean :108.3
                 3rd Qu.:165.0
                               3rd Qu.:171.0
                                             3rd Qu.:171.5
                 Max. :585.0
                               Max. :594.0
                                             Max. :606.0
                               NA's :1
                 NA's :1
                                             NA's :1
     1993
                   1994
                               1995
                                              1996
                                                            1997
Min. :
         4.0
              Min. :
                      0 Min. : 3.0
                                         Min.
                                              : 0.0
                                                       Min.
                                                                0.0
1st Qu.: 27.5
              1st Qu.: 26 1st Qu.: 26.5
                                         1st Qu.: 25.5
                                                       1st Ou.: 24.5
              Median: 57 Median: 58.0
                                         Median: 60.0
Median: 56.0
                                                       Median: 64.0
       :110.3
                     :112 Mean
                                 :114.2
                                         Mean :115.4
                                                              :118.9
Mean
              Mean
                                                       Mean
3rd Qu.:171.0
             3rd Qu.:174 3rd Qu.:177.5
                                         3rd Qu.:179.0 3rd Qu.:181.0
              Max. :630 Max. :642.0
Max. :618.0
                                         Max. :655.0
                                                       Max. :668.0
                                         NA's :1
NA's :1
              NA's :1
                           NA's
                               :1
                                                       NA's
     1998
                   1999
                                 2000
                                               2001
Min.
                      0.0 Min. : 0.0 Min. :
         0.0
              Min.
                                                    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 Mean
Mean
              Mean
                           Mean
                                                 :130.7
                                                              15/54
3rd Qu.:188.5
              3rd Qu.:192.5
                             3rd Qu.:191.0 3rd Qu.:189.5
```

## Youth Tobacco Survey

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

```
yts = jhur::read yts()
head (yts)
# A tibble: 6 x 31
   YEAR LocationAbbr LocationDesc TopicType TopicDesc MeasureDesc DataSource
  <dbl> <chr>
                                  <chr>
                                            <chr>
                <chr>
                                                      <chr>
                                                                   <chr>
 2015 AZ
                  Arizona
                                  Tobacco ... Cessatio... Percent of... YTS
 2015 AZ
                                  Tobacco ... Cessatio... Percent of... YTS
                   Arizona
  2015 AZ
                  Arizona
                                  Tobacco ... Cessatio... Percent of... YTS
 2015 AZ
                  Arizona
                                  Tobacco ... Cessatio... Ouit Attem... YTS
  2015 AZ
                                  Tobacco ... Cessatio... Quit Attem... YTS
                   Arizona
  2015 AZ
                    Arizona
                                  Tobacco ... Cessatio... Quit 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>, StratificationID4 <chr>,
    SubMeasureID <chr>, DisplayOrder <dbl>
```

## Length and unique

unique (x) will return the unique elements of x

head(unique(yts\$LocationDesc), 10)

[1] "Arizona" "Connecticut"
[3] "Georgia" "Hawaii"
[5] "Illinois" "Louisiana"
[7] "Mississippi" "Utah"
[9] "Missouri" "National (States and DC)"

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

```
length(unique(yts$LocationDesc))
```

[1] 50

## **Table**

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

head(table(yts\$LocationDesc))

Alabama	Arizona	Arkansas	California	Colorado	Connecticut
378	240	210	96	48	384

### dplyr: count

#### yts %>% count(LocationDesc)

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

### dplyr: count

yts %>% count (LocationDesc, Age)

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

## Subsetting to specific columns

Let's just take smoking status measures for all genders in middle school current smoking using filter, and the columns that represent the year, state and percentage using select:

## Perform Operations By Groups: dplyr

group\_by allows you group the data set by grouping variables:

doesn't change the data in any way, but how functions operate on it

#### Summarize the data

It's grouped!

```
sub yts %>% summarize(year avg = mean(Data Value, na.rm = TRUE))
# A tibble: 17 x 2
   YEAR year avg
  \langle dbl \rangle \langle \overline{dbl} \rangle
  1999 14.6
2 2000 12.5
 3 2001 9.84
 4 2002 9.60
 5 2003 7.49
 6 2004 8.2
       7.27
7 2005
8 2006
       7.37
9 2007 6.68
10 2008 5.95
11 2009 5.84
12 2010
        5.6
13 2011
       5.15
14 2012 4.72
15 2013 3.76
16 2014 2.93
17 2015 2.86
```

## Using the pipe

Pipe sub\_yts into group\_by, then pipe that into summarize:

## Ungroup the data

You usually want to perform operations on groups and may want to redefine the groups. The ungroup function will allow you to clear the groups from the data:

```
sub yts = ungroup(sub yts)
sub yts
# A tibble: 222 x 4
   YEAR LocationDesc Data Value Data Value Unit
                        -<dbl> <chr>
  <dbl> <chr>
 1 2015 Arizona
                           3.2 %
                           0.8 %
  2015 Connecticut
 3 2015 Hawaii
 4 2015 Illinois
 5 2015 Louisiana
 6 2015 Mississippi
                   4.7 %
 7 2015 Missouri
                     2.4 %
8 2015 New Jersey
                          1.2 %
 9 2015 North Carolina 2.3 %
10 2015 North Dakota
                   3.6 %
# ... with 212 more rows
```

## 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:

```
sub yts %>%
 group by (YEAR) %>%
 mutate (year avg = mean (Data Value, na.rm = TRUE)) %>%
  arrange (LocationDesc, YEAR) # look at year 2000 value
# A tibble: 222 x 5
# Groups: YEAR [17]
   YEAR LocationDesc Data Value Data Value Unit year avg
                        _<dbl> <chr>
                                                  \langle \overline{d}b1 \rangle
  <dbl> <chr>
                         19.1 %
  2000 Alabama
                                                  12.5
 2 2002 Alabama
                15.6 %
                                                  9.60
 3 2004 Alabama
                       13.1 %
                                                   8.2
 4 2006 Alabama
                          13 %
                                                   7.37
 5 2008 Alabama
                       8.7 %
                                                   5.95
                                                  5.6
 6 2010 Alabama
 7 2012 Alabama
                        7.5 %
                                                  4.72
                         6.4 %
                                                  2.93
 8 2014 Alabama
                      11.4 %
                                                  12.5
  2000 Arizona
10 2003 Arizona
                         8.7 %
                                                   7.49
# ... with 212 more rows
```

## Counting

Standard statistics can be calculated. There are other functions, such as n () count the number of observations.

## Lab Part 3

Website

## Data Summarization/Visualization: ggplot2

ggplot2 is a package of plotting that is very popular and powerful (using the grammar of graphics). We will use qplot ("quick plot") for most of the basic examples:

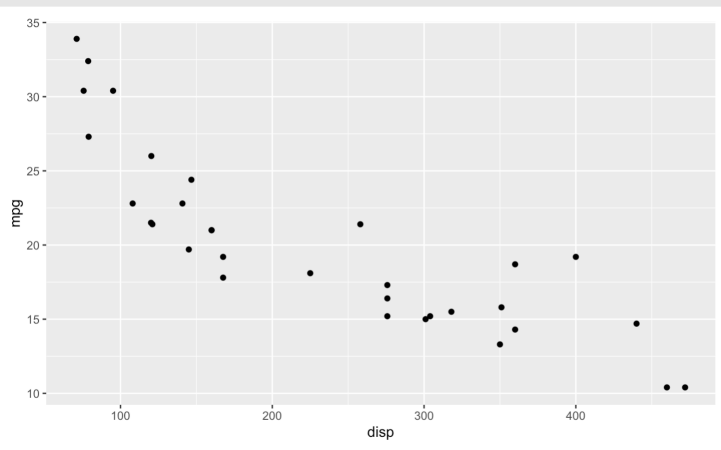
#### **qplot**

#### **Basic Plots**

Plotting is an important component of exploratory data analysis. We will review some of the more useful and informative plots here. We will go over formatting and making plots look nicer in additional lectures.

# Scatterplot

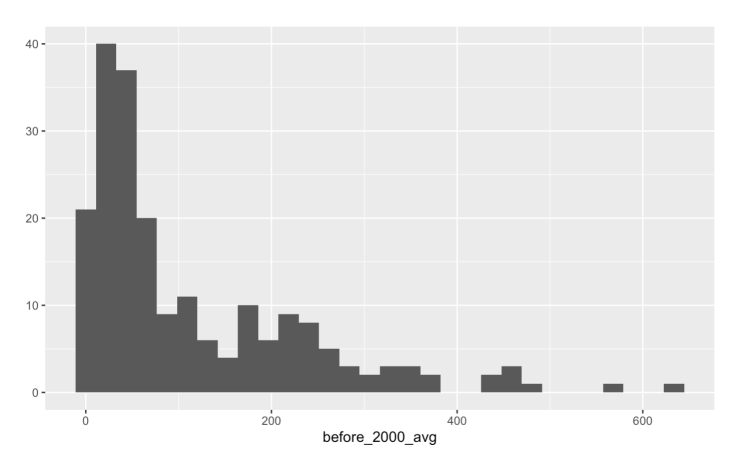
```
library(ggplot2)
qplot(x = disp, y = mpg, data = jhu_cars)
```



## Histograms

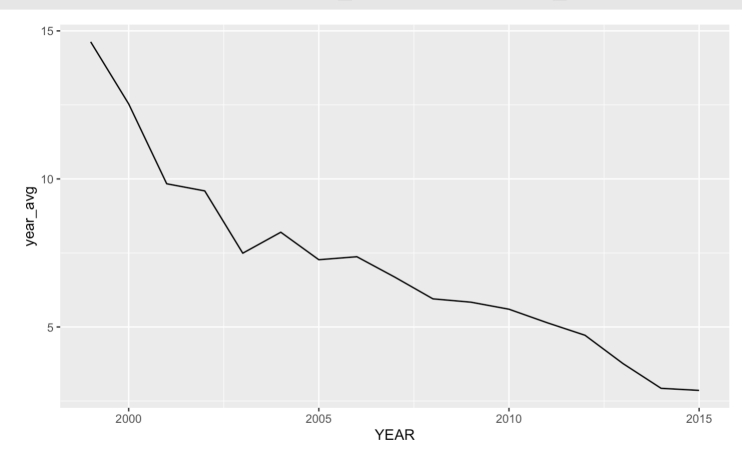
```
qplot(x = before_2000_avg, data = tb, geom = "histogram")
```

Warning: Removed 1 rows containing non-finite values (stat bin).



## Plot with a line

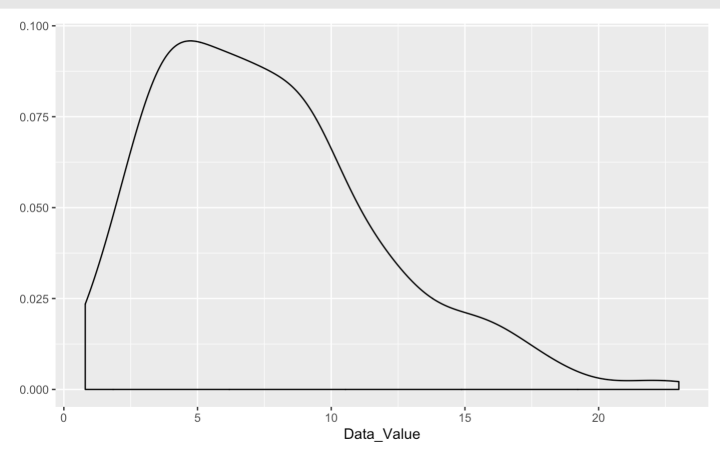
qplot(x = YEAR, y = year\_avg, data = yts\_avgs, geom = "line")



## **Density**

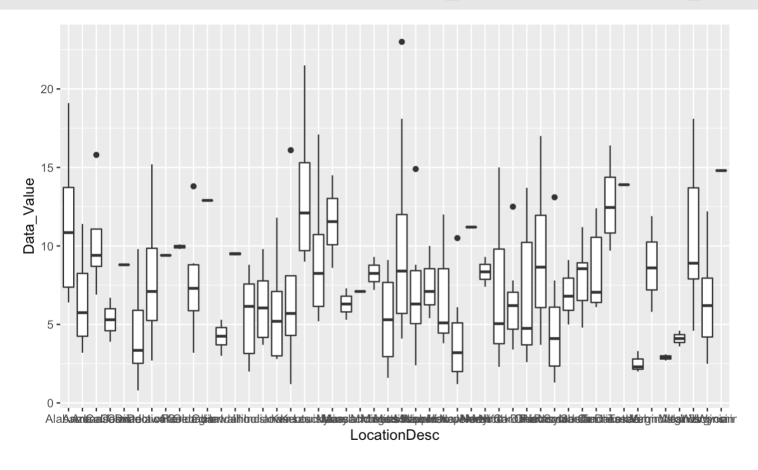
Over all years and states, this is the density of smoking status incidence:

qplot(x = Data\_Value, data = sub\_yts, geom = "density")



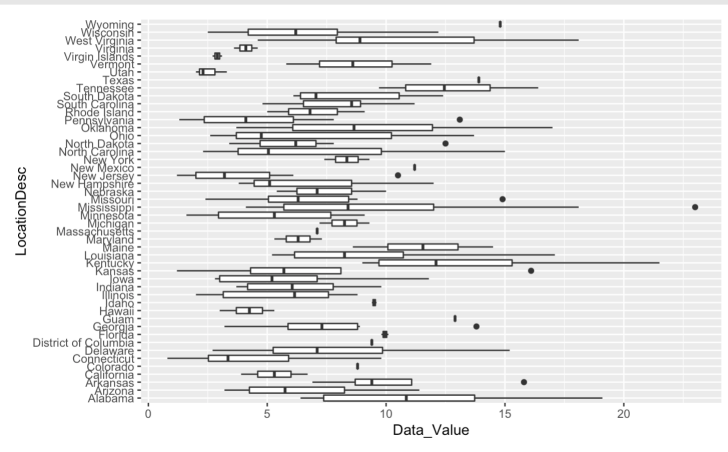
## **Boxplots**

qplot(x = LocationDesc, y = Data\_Value, data = sub\_yts, geom = "boxplot")



## **Boxplots**

```
qplot(x = LocationDesc, y = Data_Value,
    data = sub_yts, geom = "boxplot") + coord_flip()
```



# Lab Part 4

Website

### Base functions for plotting

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

#### Conclusion

- group\_by is very powerful, especially with summarise/summarize
- Using group\_by and mutate keeps all the rows and repeates a value, summarize reduces the number of rows
- The matrixStats package extends this to colMedians, colMaxs, etc.

## Website

Website

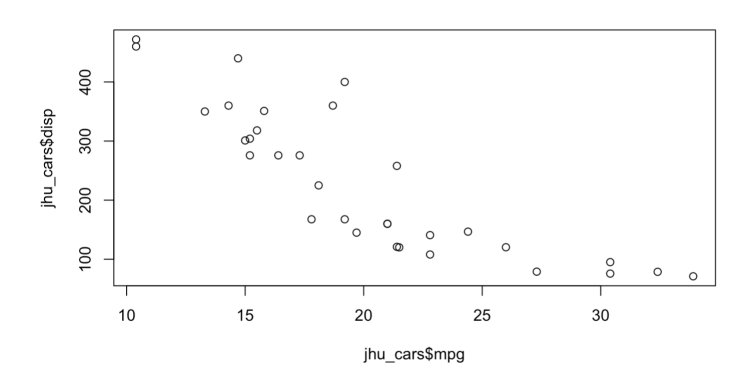
# Base R Plots - not covered

#### **Basic Plots**

Plotting is an important component of exploratory data analysis. We will review some of the more useful and informative plots here. We will go over formatting and making plots look nicer in additional lectures.

# Scatterplot

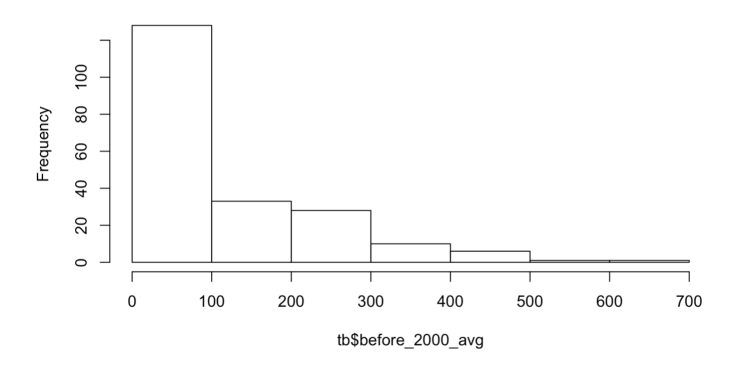
plot(jhu\_cars\$mpg, jhu\_cars\$disp)



# Histograms

hist(tb\$before\_2000\_avg)

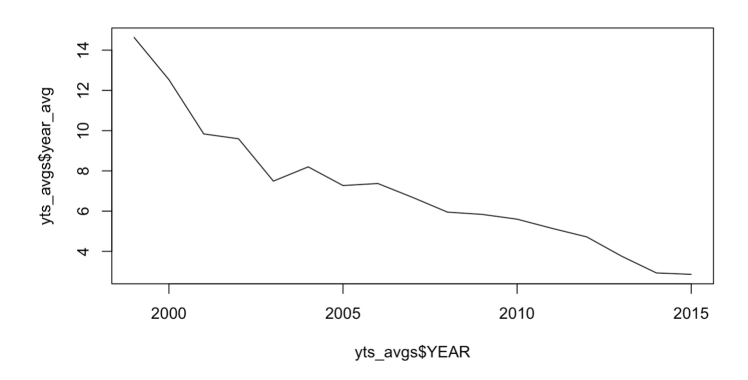
#### Histogram of tb\$before\_2000\_avg



#### Plot with a line

type = "1" means a line

```
plot(yts_avgs$YEAR, yts_avgs$year_avg, type = "l")
```

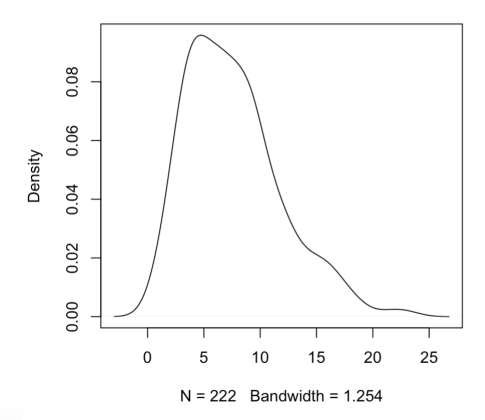


### **Density**

Over all years and states, this is the density of smoking status incidence:

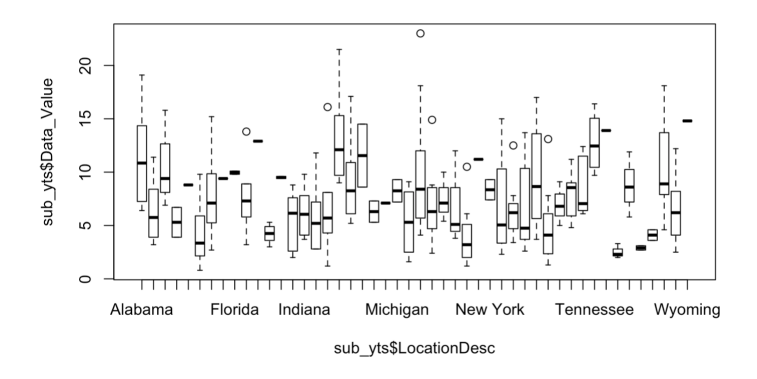
plot(density(sub\_yts\$Data\_Value))

#### density.default(x = sub\_yts\$Data\_Value)



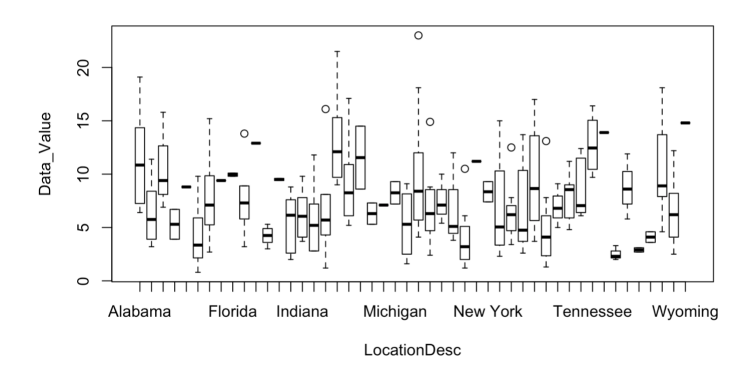
# **Boxplots**

boxplot(sub\_yts\$Data\_Value ~ sub\_yts\$LocationDesc)



# **Boxplots**

boxplot(Data\_Value ~ LocationDesc, data = sub\_yts)

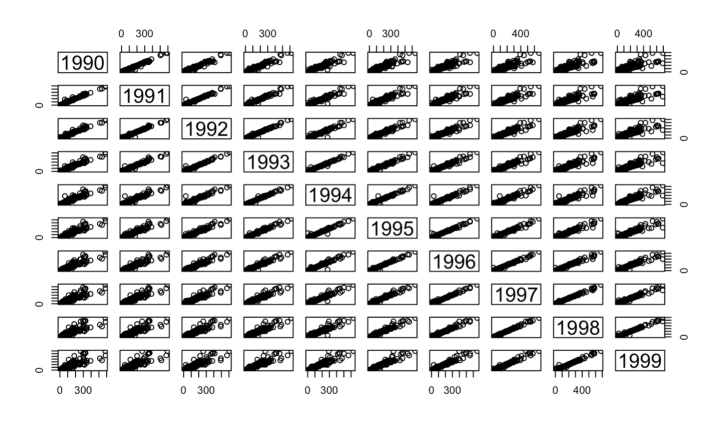


#### Data Summarization for data.frames

- Basic summarization plots
  - matplot(x,y): scatterplot of two matrices, x and y
  - pairs (x, y): plots pairwise scatter plots of matrices x and y, column by column

### Matrix plot

pairs (avgs)



# Lab Part 4

Website

#### Apply statements

You can apply more general functions to the rows or columns of a matrix or data frame, beyond the mean and sum.

```
apply(X, MARGIN, FUN, ...)
```

X : an array, including a matrix.

MARGIN: a vector giving the subscripts which the function will be applied over. E.g., for a matrix 1 indicates rows, 2 indicates columns, c(1, 2) indicates rows and columns. Where X has named dimnames, it can be a character vector selecting dimension names.

FUN: the function to be applied: see 'Details'.

...: optional arguments to FUN.

### **Apply statements**

```
apply(avgs, 2, mean, na.rm=TRUE) # column means
   1990 1991 1992 1993 1994 1995
                                                    1996
                                                            1997
105.5797 107.6715 108.3140 110.3188 111.9662 114.1981 115.3527 118.8792
   1998 1999
121.5169 125.0435
head(apply(avgs, 1, mean, na.rm=TRUE)) # row means
[1] 168.0 26.3 41.8 8.5 28.8 224.6
apply(avgs, 2, sd, na.rm=TRUE) # columns sds
   1990 1991 1992 1993 1994
                                            1995
                                                    1996
                                                            1997
110.6440 112.7687 114.4853 116.6744 120.0931 122.7119 126.1800 131.0858
   1998
       1999
137.3754 146.0755
apply(avgs, 2, max, na.rm=TRUE) # column maxs
1990 1991 1992 1993 1994 1995 1996 1997 1998 1999
585 594
         606 618 630 642 655 668 681 695
```

#### **Other Apply Statements**

- tapply(): 'grouping' apply
- lapply(): 'list' apply [tomorrow]
- sapply(): 'simple' apply [tomorrow]
- Other less used ones...

See more details here: <a href="http://nsaunders.wordpress.com/2010/08/20/a-brief-introduction-to-apply-in-r/">http://nsaunders.wordpress.com/2010/08/20/a-brief-introduction-to-apply-in-r/</a>

Commonly used, but we will discuss how to do all steps in dplyr