## Data Frames

### An Aside About Data Sets

- Data are typically messy.
  - NA's might be -9 (numeric), "-9. Refused", "-8. Don't know", "-2. Missing, other not codeable to 1-5", or some combination of these.
  - "Strong Democrat" is a 1
  - "Other" is "5. Other party {SPECIFY}"
  - Data sets are not "tidy" (rows are observations; columns are variables)
  - Factors are strangely ordered or are character vectors.
  - Needed information is stored in different data files.
- The data I give you are clean and tidy.
- The skill of taking messy data files and cleaning and tidying is called "data wrangling." We don't learn any data wrangling.

## Terminology

- data set: a collection of information stored somehow, somewhere.
- data file: a specific file containing a data set.
- file type: the specific format in which the data are stored (e.g., .xlsx, .dta, .rds)
- data frame: a type of object in R; think of as a "box of vectors."
  - other objects include scalars, vectors, and functions
  - all vectors in a box have the same length (number of elements)
  - most functions for modeling and graphing are designed to work with data frames via a data = argument, not vectors

## Data reading functions create data frames from data files.

read\_csv(), read\_dta(), read\_excel(), readRDS, and import()

# thinking about data frames

x <- c(6, 4, 5, 6, 2, 3) # create a numeric vector

my\_logic <- c(TRUE, FALSE, FALSE) # create logical vector

ch.vec <- c("word1", "word2") # create character vector

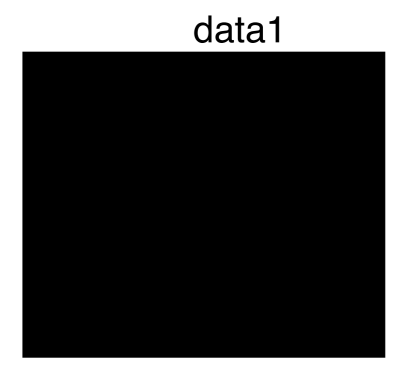
X

my\_logic

X

my\_logic

data1 <- read.csv("data/nominate.csv") # read data set



X

#### my\_logic

#### > glimpse(data1)

Observations: 6,159

Variables: 6

\$ congress <int> 100, 100, 100, 100, 100, 100, 1...

\$ state <fctr> ALABAMA, ALABAMA, ALABAMA, ALA...

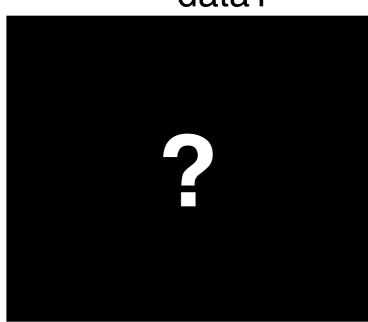
\$ congressional\_district <int> 1, 2, 3, 4, 5, 6, 7, 1, 1, 2, 3...

\$ party <fctr> Republican, Republican, Democr...

\$ name <fctr> CALLAHAN, DICKINSON, NICHOLS ...

\$ ideology\_score <dbl> 0.358, 0.349, -0.039, -0.203, -...

#### data1



#### data1

congress

name

state

ideology\_score

party

X

my\_logic

#### data1

congress

name

state

ideology\_score

party

congressional\_district

submit\_times <- readRDS("data/submit\_times.rda") # read data</pre>

#### submit\_times



#### data1

congress

name

state

ideology\_score

party

X

#### my\_logic

#### submit\_times

submit\_time

hours\_early

#### data1

congress

name

state

ideology\_score

party

X

my\_logic

#### submit\_times

submit\_time

hours\_early

#### data1

congress

name

state

ideology\_score

party

congressional\_district

mean(x) # find the average

#### submit\_times

submit\_time

hours\_early

> mean(x) # find the average [1] 4.333333

#### data1

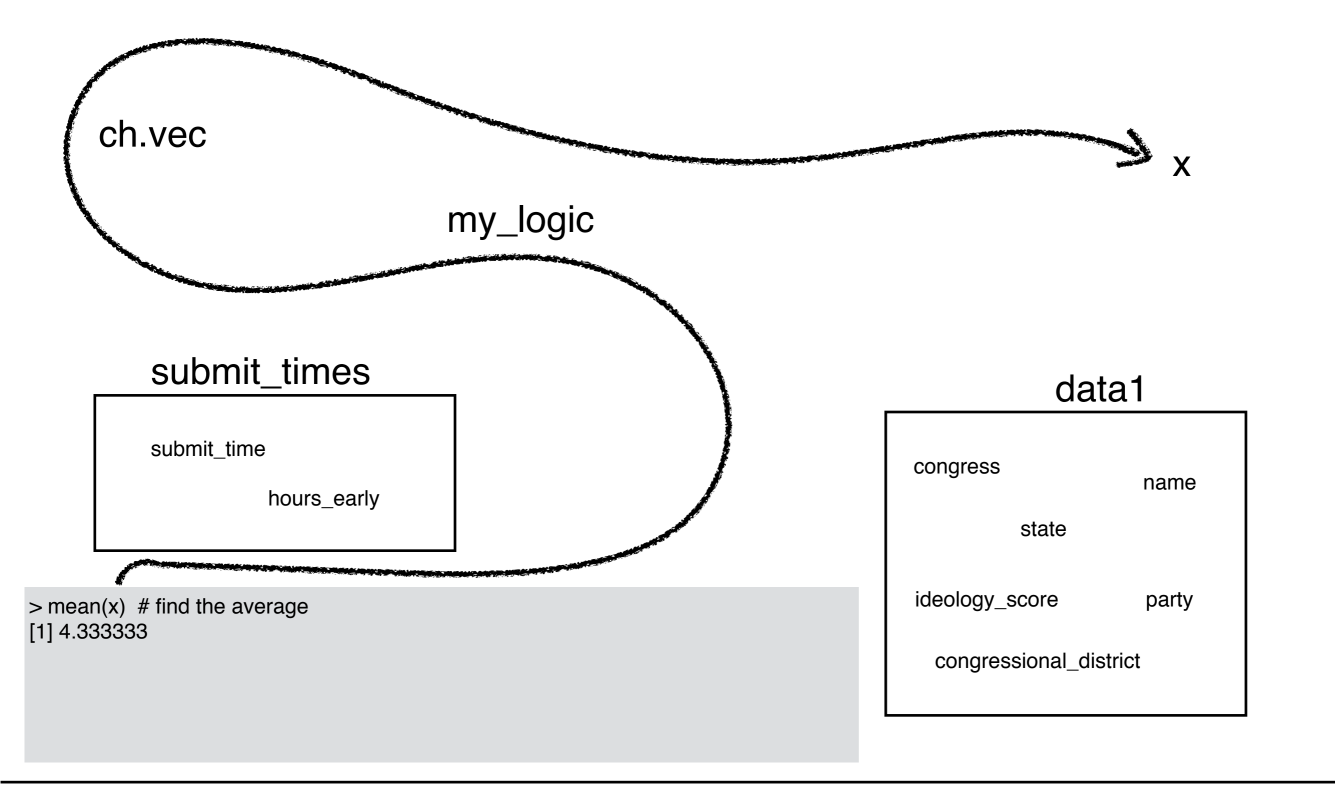
congress

name

state

ideology\_score

party



X

my\_logic

#### submit\_times

submit\_time

hours\_early

#### data1

congress

name

state

ideology\_score

party

congressional\_district

mean(ideology\_score) # find the average

#### submit\_times

submit\_time

hours\_early

> mean(ideology\_score) # find the average Error in mean(ideology\_score) : object 'ideology\_score' not found

#### data1

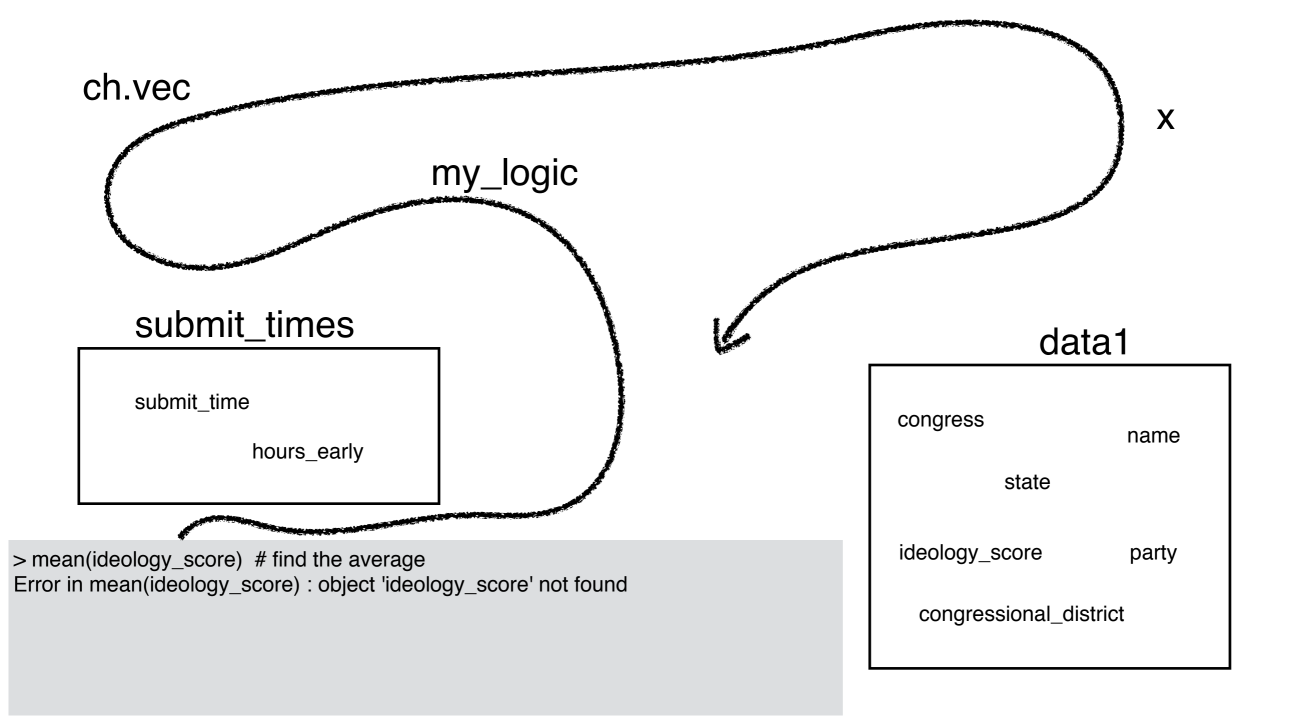
congress

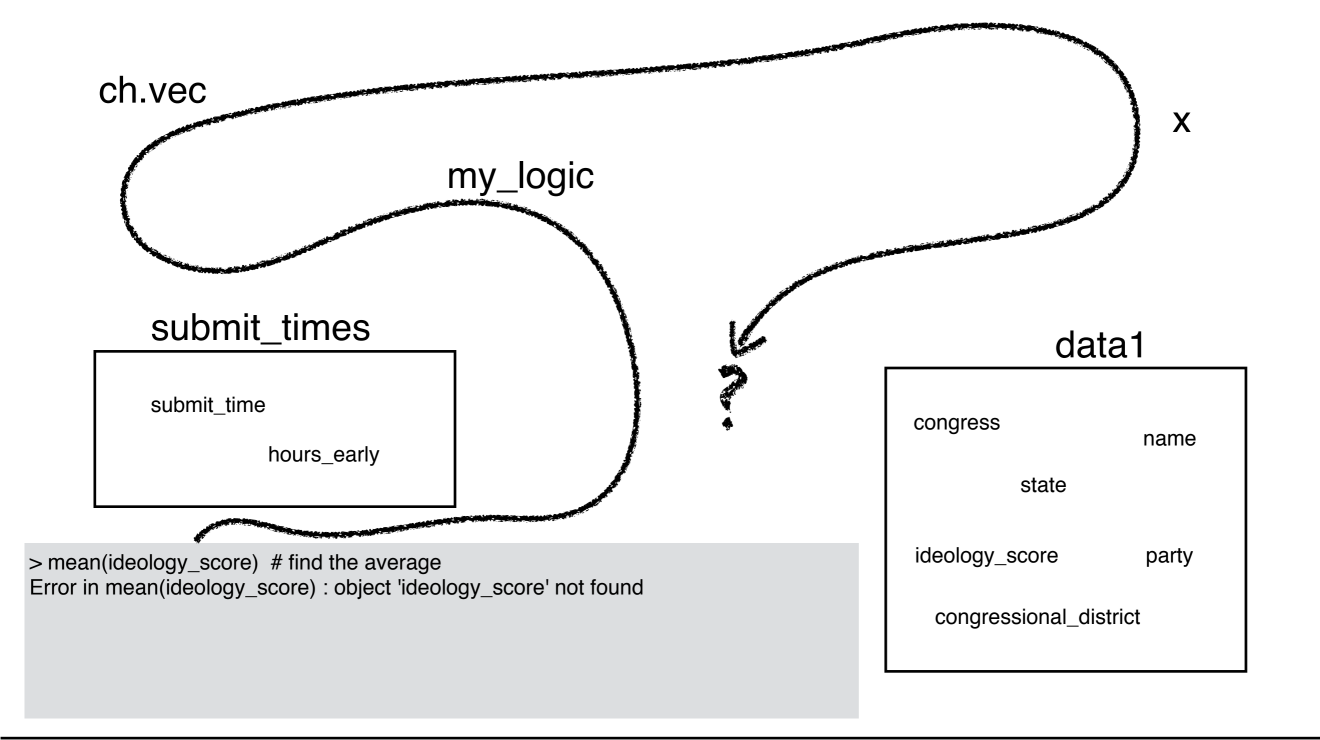
name

state

ideology\_score

party





When looking for a vector, R does not look inside data frames unless you ask it.

X

my\_logic

#### submit\_times

submit\_time

hours\_early

#### data1

congress

name

state

ideology\_score

party

congressional\_district

mean(data1\$ideology\_score) # find the average

#### submit\_times

submit\_time

hours\_early

> mean(data1\$ideology\_score) [1] 0.08695941

#### data1

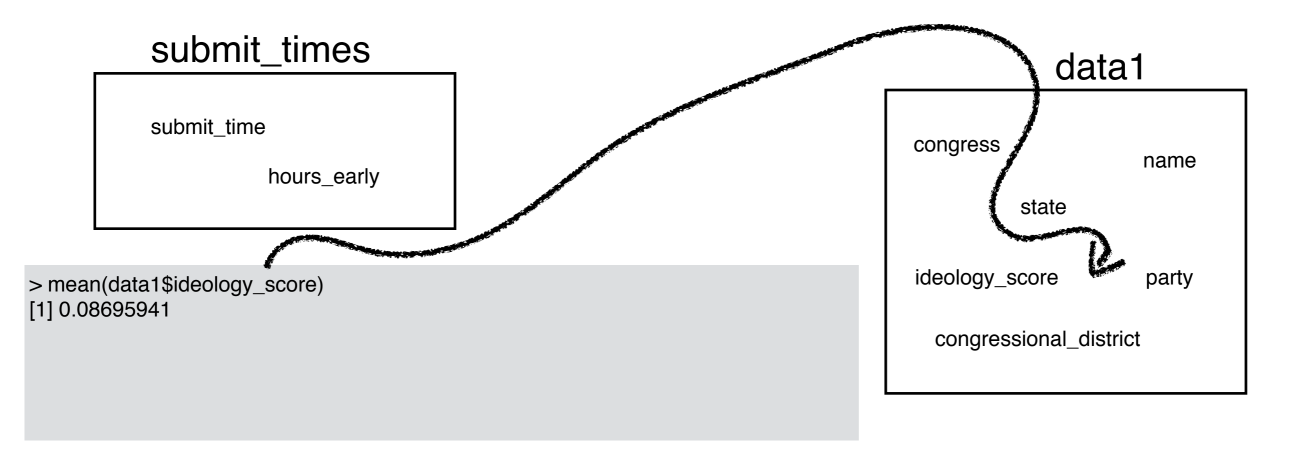
congress

name

state

ideology\_score

party



#### the key syntax

## data\$variable

However, most functions for modeling and graphing are designed to work with data frames via a data = argument, not vectors

- no: mean(), sd(), log(), sqrt()
- yes: ggplot(), lm()

If the function takes (and you supply) a data argument, then you do **not** need to use **data\$variable**.