Data manipulation Hadley Wickham

Assistant Professor / Dobelman Family Junior Chair Department of Statistics / Rice University



- 1. US baby names data
- 2. Loading data
- 3. Subsetting
- 4. Transforming & summarising
- Group-wise transformations & summaries

Baby names

Top 1000 male and female baby names in the US, from 1880 to 2008.

258,000 records (1000 * 2 * 129)

But only four variables: year, name, sex and prop.

First challenge

Load the baby-names.csv file into R.

R has many data import functions for: fixed width files, tab separated, comma separated, databases, SAS, SPSS, ...

We will use read.csv

Loading data

```
options(stringsAsFactors = FALSE)
bnames <- read.csv("baby-names.csv")
# OR
bnames <- read.csv(file.choose())</pre>
```

```
> head(bnames, 15)
                              > tail(bnames, 15)
          name percent sex
  year
                                     year
                                             name
                                                   percent
                                                           sex
                              257986 2008 Neveah 0.000130 girl
  1880 John 0.081541 boy
  1880 William 0.080511 boy
                                           Amaris 0.000129 girl
                              257987 2008
                              257988 2008 Hadassah 0.000129 girl
  1880
         James 0.050057 boy
  1880 Charles 0.045167 boy
                              257989 2008
                                            Dania 0.000129 girl
  1880
        George 0.043292 boy
                              257990 2008
                                           Hailie 0.000129 girl
  1880 Frank 0.027380 boy
                              257991 2008
                                            Jamiya 0.000129 girl
        Joseph 0.022229 boy
                                           Kathy 0.000129 girl
  1880
                              257992 2008
                                           Laylah 0.000129 girl
  1880
        Thomas 0.021401 boy
                              257993 2008
       Henry 0.020641 boy
                                             Riya 0.000129 girl
9 1880
                              257994 2008
        Robert 0.020404 boy
                                             Diya 0.000128 girl
10 1880
                              257995 2008
        Edward 0.019965 boy
11 1880
                              257996 2008 Carleigh 0.000128 girl
12 1880 Harry 0.018175 boy
                                             Iyana 0.000128 girl
                              257997 2008
13 1880 Walter 0.014822 boy
                                           Kenley 0.000127 girl
                              257998 2008
14 1880 Arthur 0.013504 boy
                                           Sloane 0.000127 girl
                              257999 2008
15 1880 Fred 0.013251 boy 258000 2008 Elianna 0.000127 girl
```

Basic data manipulation

Subsetting: selecting rows

Transforming: adding new columns

Summarising: creating new data

```
subset(bnames, name == "Hadley")
# Save to a new variable instead of printing
hadley <- subset(bnames, name == "Hadley")
# Multiple criteria: & = and, | = or, ! = not
subset(bnames, name == "Hadley" & sex == "boy")
# Other operators: <, <=, >=, >=, !=, %in%
subset(bnames, name == "Hadley" & year < 1910)</pre>
```

Your turn

Extract your name from the dataset. Plot the trend over time (hint: use geom="line")

Extract all names that start with the same letters as your name. Plot the trend over time.

```
had <- subset(bnames,
  substr(name, 1, 3) == "Had")</pre>
```

```
had <- subset(bnames, substr(name, 1, 3) == "Had")
library(ggplot2)
qplot(year, prop, data = had, geom = "line")
qplot(year, prop, data = had, geom = "line",
 group = name)
qplot(year, prop, data = had, geom = "line",
 group = interaction(name, sex))
qplot(year, prop, data = had, geom = "line",
  colour = sex) + facet_wrap(~ name)
last_plot() + geom_point()
```

Brainstorm

Thinking about the data, what are some of the trends that you might want to explore? What additional variables would you need to create? What other data sources might you want to use?

Pair up and brainstorm for 2 minutes.

Some of my ideas

- Rate
- First/last letter
- Length
- Number/percent of vowels
- Biblical names?
- Hurricanes?

- Rank
- Ecdf (how many babies have a name in the top 2, 3, 5, 100 etc)

Transform & summarise

```
transform(df, var1 = expr1, ...)
summarize(df, var1 = expr1, ...)
```

Transform modifies an existing data frame. **Summarise** creates a new data frame. All look for variables in df.

```
letter <- function(x, n = 1) {
  if (n < 0) {
    nc <- nchar(x)</pre>
    n < -nc + n + 1
  tolower(substr(x, n, n))
vowels <- function(x) {</pre>
  nchar(gsub("[^aeiouy]", "", tolower(x)))
```

```
bnames <- transform(bnames,</pre>
  first = letter(name, 1),
  last = letter(name, -1),
  vowels = vowels(name),
  length = nchar(name),
  per10000 = 10000 * prop,
  one_per = 1 / prop
summarise(bnames,
  min_length = min(length),
 max_length = max(length)
subset(bnames, length == 2)
subset(bnames, length == 10)
```

Group-wise

What about group-wise transformations or summaries? e.g. what if we want to compute the rank of a name within a sex and year?

This task is easy if we have a single year & sex, but hard otherwise.

Take two minutes to think about how you might attack such a problem

```
one <- subset(bnames, sex == "boy" & year == 2008)
one <- transform(one,
    rank = rank(-prop, ties.method = "first"))
head(one)

    R ranks from
lowest to highest

Usual method of dealing with ties</pre>
```

What if we want to transform every sex and year?

Way to split Function to apply to Input data up input each piece library(plyr) bnames <- ddply(bnames, c("sex", "year"), transform,</pre> rank = rank(-prop, ties.method = "first")) 2nd argument to transform()

Summaries

In a similar way, we can use ddply() for group-wise summaries.

There are many base R functions for special cases. Where available, these are often much faster; but you have to know they exist, and have to remember how to use them.

```
# Explore average length

sy <- ddply(bnames, c("sex", "year"), summarise,
    avg_length = weighted.mean(length, prop))

qplot(year, avg_length, data = sy, colour = sex,
    geom = "line")</pre>
```

```
# Explore number of names of each length
syl <- ddply(bnames, c("sex", "length", "year"),</pre>
  summarise, prop = sum(prop))
qplot(year, prop, data = syl, colour = sex,
 geom = "line") + facet_wrap(~ length)
twoletters <- subset(bnames, length == 2)
unique(twoletters$name)
qplot(year, prop, data = twoletters, colour = sex,
 geom = "line") + facet_wrap(~ name)
```

Your turn

Use these tools to explore how the following have changed over time:

The number of vowels in a name.

The distribution of first (or last) letters.

The total proportion of babies with names in the top 1000.

```
vys <- ddply(bnames, c("vowels", "year", "sex"),</pre>
  summarise, prop = sum(prop))
qplot(year, prop, data = vys, colour = sex,
  geom = "line") + facet_wrap(~ vowels)
sy <- ddply(bnames, c("year", "sex"), summarise,</pre>
  prop = sum(prop))
qplot(year, prop, data = sy, colour = sex,
 geom = "line")
syl <- ddply(bnames, c("sex", "last", "year"),</pre>
  summarise, prop = sum(prop))
qplot(year, prop, data = syl, colour = sex,
 geom = "line") + facet_wrap(~ last)
```

More about plyr

Many problems involve splitting up a large data structure, operating on each piece and joining the results back together:

split-apply-combine

How you split up depends on the type of input: **arrays**, **data frames**, **lists**

How you combine depends on the type of output: arrays, data frames, lists, nothing

	array	data frame	list	nothing
array	aaply	adply	alply	a_ply
data frame	daply	ddply	dlply	d_ply
list	laply	ldply	llply	l_ply
n replicates	raply	rdply	rlply	r_ply
function arguments	maply	mdply	mlply	m_ply

Fiddly details

Labelling

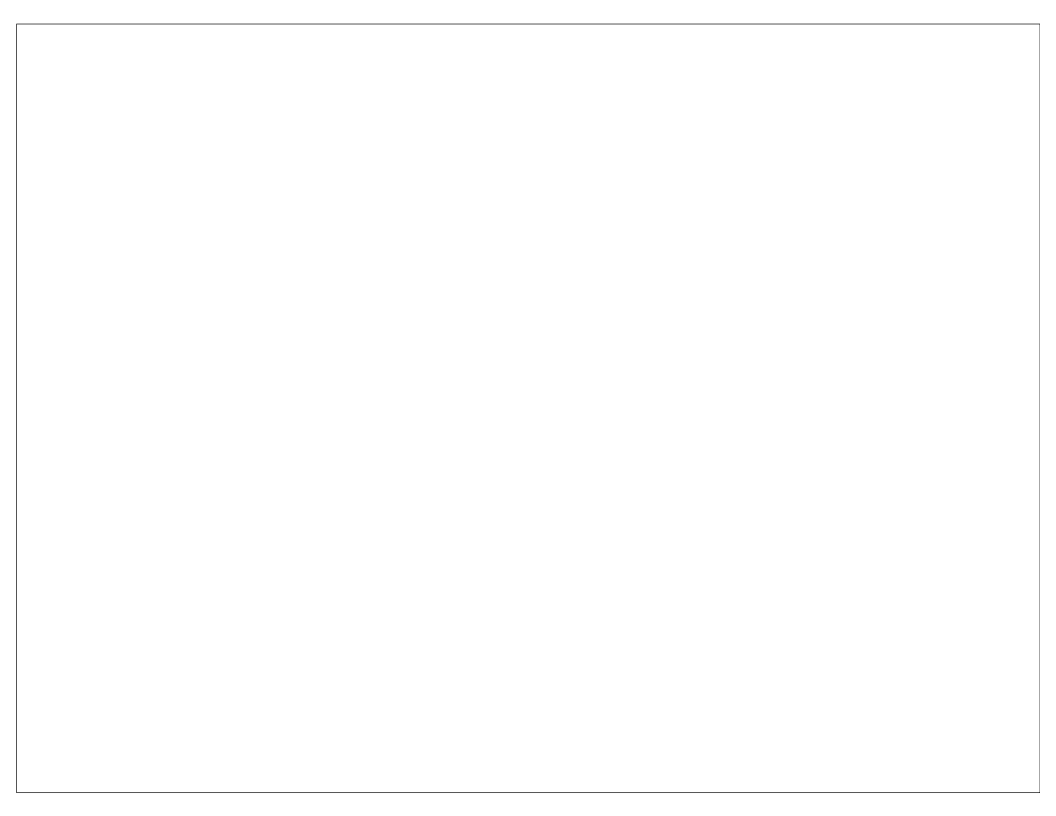
Progress bars

Consistent argument names

Missing values / Nulls



http://had.co.nz/plyr



This work is licensed under the Creative Commons Attribution-Noncommercial 3.0 United States License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc/3.0/us/ or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.