R crash course - Data frames

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Dependencies

- ► Latest version (≥ 3.1.2) of R (free from https://www.r-project.org/)
- ► Latest version of Rstudio (also *free* from https://www.rstudio.com/)
- ► A bunch of *free* packages

```
install.packages('dplyr')
install.packages('tidyr')
install.packages('nycflights13') # sample data frame
```

Data Frames: Introduction

- Data frames are the primary representation of data in R
- You can think of a data frame as a two-dimensional table of data
- It helps your sanity to always think of data frames as a table where
 - Each column represents a variable/feature Each row represents an observation/instance
- Conceptually, a data frame is also a collection of vectors, i.e., each column is a vector that belongs to the (parent) data frame
- The fastest path to achieving R-ninja status is to get familiar with data frames

Data Frames: First Impression

Let's load an existing data frame to take a look at

```
# install data package (only need to do once)
install.packages('nycflights13')
```

```
# load data package to workspace
library('nycflights13')
```

- ► The nycflights13 package contains a single data frame named flights
- Contains data (16 variables) on all 336,776 flights that departed NYC (i.e. JFK, LGA, or EWR) in 2013
- ▶ See documentation for details on what the 16 variables are

?flights

Data Frames: First Impression (cont'd)

```
head(flights) # take a peek at the data frame
```

```
## # A tibble: 6 \times 19
##
     year month day dep time sched dep time
##
    <int> <int> <int>
                       <int>
                                     <int>
## 1
    2013
             1
                         517
                                       515
## 2 2013 1
                         533
                                       529
## 3 2013 1 1
                      542
                                       540
## 4 2013 1 1 544
                                       545
## 5 2013 1 1 554
                                       600
## 6 2013 1
                         554
                                       558
## #
    ... with 14 more variables: dep_delay <dbl>,
## #
      arr_time <int>, sched_arr_time <int>,
## #
      arr_delay <dbl>, carrier <chr>, flight <int>,
      tailnum <chr>, origin <chr>, dest <chr>,
## #
## #
      air time <dbl>, distance <dbl>, hour <dbl>,
## #
      minute <dbl>, time hour <dttm>
                                 ◆□ → ◆□ → ◆□ → □ → ○○○
```

Some Question

- What questions could you ask (and answer) with this data?
 - how many flights were there each day?
 - what was the mean departure delay for flights every month/day?
 - what is the proportion of annual departures from each of the three airports?
 - what else?
- ▶ By the end of this session, we'll have the tools to answer most (if not all) of the questions you can come up with!

Data Frame Basics

Simple Example

- Use data.frame() function to create a data frame
- Arguments of data.frame() are vectors (of equal length) that constitute each column (variable)
- ► For example, let's create a data frame of the following table:

Age	Personality	Income
24	Good	2000
22	Bad	5800
23	Good	4200
25	Bad	1500
22	Good	6000

Simple Example (cont'd)

▶ We'll save the data frame to an object (I'll call mine data)

```
data <- data.frame( # start the data.frame()
    age = c(24, 22, 23, 25, 22),
    personality = c('g', 'b', 'g', 'b', 'g'),
    income = c(2000, 5800, 4200, 1500, 6000)
) # finish the data.frame() function</pre>
```

- ▶ Note that the new lines are just a matter of coding style, i.e., it makes the code easier to read
- ▶ The same data frame can be created in a single line:

```
data <- data.frame(age = c(24, 22, 23, 25, 22),
personality = c('g', 'b', 'g', 'b', 'g'), income
= c(2000, 5800, 4200, 1500, 6000))</pre>
```

Simple Example (cont'd)

Let's take a look at our new data frame

data

```
##
     age personality income
## 1
      24
                         2000
                     g
##
   2
      22
                     b
                         5800
## 3
      23
                         4200
                     g
## 4
      25
                     b
                         1500
## 5
      22
                         6000
                     g
```

Indexing: The \$ Operator

► The \$ operator lets you reference elements of an object (e.g., column vectors of a data frame) in R

data\$age

[1] 24 22 23 25 22

data\$personality

```
## [1] g b g b g
## Levels: b g
```

► Similar to a . operation in other programming languages (but note that . has no special meaning in R!)

Indexing: Numeric Row/Column

Since a data frame is a table of data, you can treat it like a matrix, and index its entries by [row #, col #] notation

```
data[2, 3] # item in row 2 column 3
## [1] 5800
data[, 2] # entire column 2
## [1] g b g b g
## Levels: b g
data[4, ] # entire row 4
```

```
## age personality income
## 4 25 b 1500
```

Indexing: Named Variables

 Since the columns represent variables with names, you can index columns by a string representing variable names

```
data[, 'age'] # entire 'age' column

## [1] 24 22 23 25 22

# entries 3~5 of 'personality' column
data[3:5, 'personality']

## [1] g b g
## Levels: b g
```

Indexing: Vectors

 As with vectors/matrices, you can index a data frame with vectors (either numeric or string)

```
data[1:3, c('age', 'income')]
```

```
## age income
## 1 24 2000
## 2 22 5800
## 3 23 4200
```

data[c(1,4), 2:3]

```
## personality income
## 1 g 2000
## 4 b 1500
```

Conditional Indexing

 Pick-out entries that match specific criteria by first creating a binary vector for indexing

```
# find the 22-year-olds
ind <- data$age == 22
data[ind, ] # index rows by binary vector ind</pre>
```

```
## age personality income
## 2 22 b 5800
## 5 22 g 6000
```

Chained Indexing

- Note that
 - when you index rows of a single column, the result is a vector
 - when you index multiple columns, the result is a new data frame
- You can chain indices to pin-point elements of a data frame
- ► For example, all of the following operations are equivalent

```
# Equivalent operations to get the age of
# third observation (row 3)
data[3, 1] # if you know that 'age' is column 1
data[3, 'age']
data[3,]$age # get 'age' of row 3
data$age[3] # get third observation of 'age' variable
```

Column (Variable) Names

- ► To see the column name of a data frame, use the colnames() function
- ► The column names can be changed by directly assigning a new vector of names to the colnames() function

```
colnames (data)
                      "personality" "income"
## [1] "age"
colnames(data) <- c('age', 'attitude', 'income')</pre>
data
     age attitude income
##
     24
## 1
                     2000
                 g
## 2 22
                     5800
## 3 23
                     4200
## 4 25
                     1500
## 5
      22
                     6000
```

Write Data Frames to Files

- ▶ Use write.table() to write data frames to (text) files
- ► The syntax is

```
write.table(x, file = "", append = FALSE,
quote = TRUE, sep = " ",
row.names = TRUE, col.names = TRUE)
```

 For example, to save our sample data to a file named data.tsv with the entries of each row separated by a tab character, write

```
write.table(data, file='data.tsv', sep='\t',
    row.names=FALSE) # row names are rarely needed
```

- ► Recall, the default directory is the current working directory, specified with setwd(), and retrieved with getwd()
- ▶ For more options, see documentation

Read Data Frames from Files

- ► To read data frames that exist as text files, use the general read.table() function
- Note that specific options for read.table() will depend on the structure of the text file you wish to read (e.g., comma-separated or tab-separated)
- ▶ For example, to read the file we just saved,

```
data <- read.table('data.tsv', header=TRUE, sep='\t')</pre>
```

► Some shortcuts for pre-defined (commonly used) formats

```
read.csv(file) # comma-separated values (.csv)
read.delim(file) # tab-separated values (.tsv)
```

See the documentation for more details

Read Data from Online Database

- read.table() can also load data frames from an online database
- While loading data directly from the web is not recommended, this can be useful when making a local copy of an online database
- For example, to make a local copy of the dataset saved in https://goo.gl/MGzatX

```
address <- 'https://goo.gl/MGzatX'
data <- read.table(address, header=TRUE)
write.table(data, file='data.tsv', sep='\t')</pre>
```

► Note that you can read data in one format (e.g., comma-separated) and save the local copy in another (e.g., tab-separated)

Exploring Data Frames

Example Data

- ▶ We'll use a sample dataset from https://goo.gl/epWdDj
- First, load the data into your workspace

```
address <- 'https://goo.gl/epWdDj'
autompg <- read.table(address, header=TRUE)</pre>
```

- ▶ The data contains fuel consumption data of 398 vehicles
- Originally from the UCI Machine Learning Repository
- See documentation here
 - http://archive.ics.uci.edu/ml/ machine-learning-databases/auto-mpg/auto-mpg. names

Display Structure with str()

► The str() function is useful for exploring the overall structure of a data frame

str(autompg)

```
'data.frame':
                   398 obs. of 10 variables:
##
##
    $ mpg
                  : num
                         18 15 18 16 17 15 14 14 14...
    $ cylinders : int 8 8 8 8 8 8 8 8 8 ...
##
    $ displacement:
                         307 350 318 304 302 429 45...
##
                    num
                  : Factor w/ 94 levels "?", "100.0"...
##
    $ horsepower
                  : int 3504 3693 3436 3433 3449 4...
##
    $ weight
##
    $ accel
                  : num 12 11.5 11 12 10.5 10 9 8...
##
    $ year
                  : int 70 70 70 70 70 70 70 70 70...
    $ origin
##
                  : int 1 1 1 1 1 1 1 1 1 1 ...
                  : Factor w/ 305 levels "amc amba"..
##
    $ model
    $ make
                  : Factor w/ 36 levels "amc", "aud"...
##
```

Factors

- Note that some variables are factors
- ▶ A factor is a data frame representation of categorical variables
- ▶ The entries of a factor variable is defined by levels

levels(autompg\$make)

▶ Use unique() to list the unique values of any variable

unique(autompg\$year)

[1] 70 71 72 73 74 75 76 77 78 79 80 81 82

 Use factor() to make a factor variable from non-factor variables

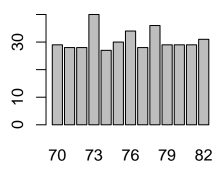
autompg\$year <- factor(autompg\$year)</pre>



Basic plots

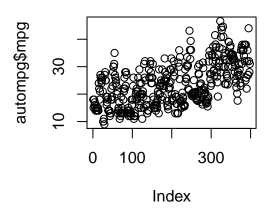
- Use plot() to generate quick and dirty (but often helpful) plots
- By default, plot() will generate histograms of categorical variables (factors) and scatter plots (with respect to row index) of continuous variables

plot(autompg\$year)



Basic plots (cont'd)

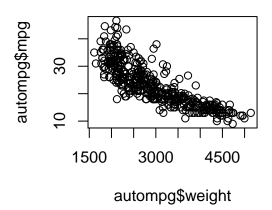
plot(autompg\$mpg)



Basic plots (cont'd)

Use syntax plot(x, y) to plot two variables

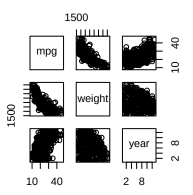
plot(autompg\$weight, autompg\$mpg)



Plotting pairs

➤ To plot more than two variables against each other, use pairs()

pairs(autompg[, c('mpg', 'weight', 'year')])



Note that you can plot the entire data frame with pairs(autompg)



Data Frame Basics: Exercise

- From the autompg data
 - create a new data frame with all the buick vehicles (i.e., make=="buick")
 - generate a summary() of the buick vehicles' mpg
 - make the cylinders variable of the buick data frame into a factor
 - plot a histogram of the buick's cylinders
- These are just (very) basic operations
- For more complicated operations, we'll use dlyr and tidyr (covered next)
- For more sophisticated plots, we'll use ggplot2 (covered in the next session)

Exercise Solution

WARNING

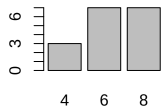
- ► Solutions to the exercise are presented in the next slide
- ► Try the exercise before proceeding!

Solution

```
buick_index <- autompg$make == 'buick'
buick <- autompg[buick_index, ]
summary(buick$mpg)</pre>
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 12.0 14.0 17.7 19.2 22.4 30.0
```

buick\$cylinders <- factor(buick\$cylinders)
plot(buick\$cylinders)</pre>



Munging Data with dplyr

Introduction to dplyr

- dplyr is a package that provides a convenient framework (along with a handful of useful functions) for wrangling data (frames)
- Install and load the dplyr package like you would any other R package

```
# Install, if you haven't already.
# Only need to do this once on a single machine.
install.packages('dplyr')
# load package into workspace
library('dplyr')
```

► We'll primarily use the flights data frame from the nycflights13 package in this part

Verbs

- ► A verb in the world of dplyr is a function that takes a data frame as its first argument, and returns another data frame as a result
- ► For example, the head() function can be considered a verb

head(flights, n = 10)

- Note that the result of the head() function is another data frame (in this case, with 3 rows)
- ► The core idea of dplyr is that most of your data manipulation needs can be satisfied with 5 basic verbs (or 4, depending on how you categorize them)

Five basic verbs

► The five basic verbs of dplyr and associated actions are presented below

verb	action
filter() select()	select a subset of <i>rows</i> by specified conditions select a subset of <i>columns</i>
mutate()	create a <i>new column</i> (often from existing columns)
<pre>arrange() summarize()</pre>	reorder (sort) <i>rows</i> by values of specified <i>column</i> (s) aggregate values and reduce to single value

Some verbs have additional options or convenient wrappers

Selecting Rows: filter()

- Select a subset of rows
- Multiple conditions can be used
- Use & to specify AND conditions
- ▶ Use | to specify OR conditions
- ► AND(&)/OR(|) operations can be used together (where default behavior for multiple conditions is AND)

Selecting Rows: slice()

- To select rows by numerical index (position), use slice()
- ► For example, to select the first 10 rows

slice(flights, 1:10)

or to select the last 10 rows

```
slice(flights, (n() - 9):n())
```

Use n() inside a dplyr verb to to indicate the number of rows of the data frame

Selecting Columns: select()

- Select a subset of columns
- ▶ Either specify the columns that you want to select

```
select(flights, carrier, tailnum)
```

Or specify the columns you wish to drop

```
select(flights, -year, -month, -day)
```

Selecting Columns: select() (cont'd)

- dplyr provides useful helper functions you can use to select() columns that match specific criteria such as
 - starts_with(x): names that start with x
 - ends_with(x): names that end with x
 - contains(x): names that contain x
 - matches(x): names that match the (regular expression) x
- See the documentation for more details

?dplyr::select

While you can assign new column names with select() the convenience function rename() lets you rename columns while retaining the rest of the data frame

```
select(flights, tail_num = tailnum)
rename(flights, tail_num = tailnum)
```

Create New Columns: mutate()

- Create new columns, usually as a function of existing columns
- You can refer to new columns you just created, inside the same mutate() function

▶ Use transmute() to create a new data frame just from the new column(s)

```
transmute(flights, gain = arr_delay - dep_delay)
```

Sorting Rows by Column Value: arrange()

- Reorder the rows of a data frame by the specified column's value
- ▶ Multiple conditions are arranged from left to right
- ▶ Use desc() to arrange in descending order

```
arrange(flights, year, month, day)
arrange(flights, year, desc(month), day)
arrange(flights, year, month, desc(day))
arrange(flights, year, desc(month), desc(day))
```

Aggregate Data: summarize()

- Aggregate/collapse the data into a single row
- Think of as applying a function to columns

More useful as a grouped operation (see next)

Grouped Operations

- If a data frame is grouped, operations are applied to each group separately, and the results are combined back to a single data frame
- Use the group_by() verb to specify variables to use for generating groups

flights_by_day <- group_by(flights, day)</pre>

 Some verbs have specific behavior when applied to grouped data

vithin each group vs within each group values group-wise
١

Grouped slice()

Retrieve the first 2 departures (rows) of each day

slice(flights_by_day, 1:2)

```
## Source: local data frame [62 x 19]
## Groups: day [31]
##
##
       year month
                      day dep time sched dep time
      <int> <int> <int>
##
                             <int>
                                              <int>
## 1
       2013
                                517
                                                 515
## 2
       2013
                        1
                                533
                                                 529
                                 42
## 3
       2013
                                               2359
## 4
       2013
                        2
                                126
                                               2250
                        3
                                 32
## 5
       2013
                                               2359
                        3
## 6
       2013
                                 50
                                               2145
## 7
       2013
                        4
                                 25
                                               2359
## 8
       2013
                        4
                                106
                                               2245
                        5
## 9
       2013
                                 14
                                               2359
                                               2020
                                 27
44 1 \( \)
       0.010
```

Grouped summarize()

▶ Retrieve (1) number of departures (observations), (2) average distance, and (3) average arrival delay for each day (i.e., for flights grouped by day)

```
## day count dist delay
## 1 1 11036 1039 7.3637
## 2 2 10808 1047 6.7681
## 3 3 11211 1041 4.4699
## 4 4 11059 1038 -1.7827
## 5 5 10858 1038 0.4925
## 6 6 11059 1041 -1.7489
```

Multiple (Chained) Operations

Consider the following task

find days when the mean arrival delay OR departure delay was greater than 30

- We can achieve the desired result with three operations
 - group_by date (year, month, day)
 - 2. **summarize** mean arrival/departure delay
 - 3. filter summarized results (i.e., mean arr_delay > 30 | mean dep_delay > 30)
- ▶ Note that dplyr verbs do **not** modify the original data frame
 - ► This is generally a good thing, since it guarantees the integrity of your data
 - But it makes multiple operations on a data frame difficult
- ► There are two (acceptable) ways to apply multiple operations on a data frame, and one is definitely preferred to the other

Multiple Operations: The OK Way

- One way to perform multiple operations is to save intermediate data frames as new data frames
- ➤ This method delivers desired results, but makes your workspace quite messy (i.e., you'll end up with a workspace full of intermediate results)

- ► This method might be preferred if you need the intermediate results in the future
- ► If not, there is a better way to chain multiple operations with dplyr

The Pipe Operator %>%

► The pipe operator, aka the 'magic' operator, takes the output from the verb on its left-hand side, and uses it as the first argument (data frame) for the verb on the right-hand side

```
big_delay_dates <-
   group_by(flights, year, month, day) %>%
   summarize(arr = mean(arr_delay, na.rm=TRUE),
        dep = mean(dep_delay, na.rm=TRUE)) %>%
   filter(arr > 30 | dep > 30)
```

- No need to save intermediate results.
- ► Easier to read (i.e., you can follow the operations step-by-step without too much mental accounting)

dplyr: Exercise

- ▶ With the flights data
 - find the average speed (distance / air_time * 60) by each carrier (ignore NA), and sort the data in descending order of average speed
 - 2. find the number of flights and average flight time of all flights greater than 10 hours by each carrier in April

Exercise Solution

WARNING

- ► Solutions to the exercise are presented in the next slide
- Try the exercise before proceeding!

Solution 1

```
speed_by_carrier <-
    group_by(flights, carrier) %>%
    mutate(speed = distance / air_time * 60) %>%
    summarize(avg_speed = mean(speed, na.rm=TRUE)) %>%
    arrange(desc(avg_speed))
speed_by_carrier
```

```
##
     carrier avg_speed
                480.4
## 1
         НΔ
## 2
         VX
                446.2
         AS
                443.7
## 3
## 4
         F9
                425.2
         UA
                420.9
## 5
         DL
## 6
                418.5
## 7
         AA
                417.5
## 8
         WN
                400.5
```

Solution 2

```
##
    month carrier avg count
              9F 16.68 1170
## 1
        4
## 2
            AA 15.55 1704
        4
              AS 18.00 30
## 3
## 4
        4
              B6 16.89 3012
        4
              DL 15.81 2747
## 5
## 6
              EV 16.08 3048
## 7
        4
              F9 17.00 30
## 8
              FL 15.41 237
```

Reshape Data with tidyr

Introduction to tidyr

- ▶ Recall, the prefered way to think about a data frame:
 - Each column represents a variable/feature Each row represents an observation/instance
- Consider the following (fictional) data frame of students' homework grades

ID	HW1	HW2	HW3	HW4	HW5
jamie	6	7	3	5	8
cersei	8	5	2	1	9
hodor	9	10	9	3	10

- ▶ What are the variables of this data?
- What are the potential issues with this representation?
- What are the benefits of this representation?



Introduction to tidyr: An Example

- For data manipulation/visualization we often prefer to have data in the long form
- ▶ The *long* form of the previous data would be

HW	Score
1	6
2	7
:	:
4	3
5	10
	1 2 : 4

▶ tidyr is a package that provides a tools for converting data between *long* and *wide* forms

Introduction to tidyr: Getting Started

► Install and load the tidyr package like you would any other R package

```
# Install, if you haven't already.
# Only need to do this once on a single machine.
install.packages('tidyr')
```

```
# load package into workspace
library('tidyr')
```

Introduction to tidyr: Getting Started (cont'd)

Create some random data

► Take some time to understand what just happened

Create *long* data with gather()

With the grades data, we would like to create a data frame in the form of

ID	info	HW	score
	-	-	-

- ► The verb for gathering multiple columns into key-value pairs in tidyr is gather()
- The syntax is

```
gather(data, key, value, ...)
```

where the ... should be replaced by column specifications



Create *long* data with gather() (cont'd)

```
grades.tidy <- gather(grades, HW, score, HW1:HW5)
grades.tidy</pre>
```

```
## ID info HW score
## 1 jamie male/lannister HW1 3.530
## 2 cersei female/lannister HW1 9.694
## 3 hodor male/stark HW1 2.203
## 4 jamie male/lannister HW2 2.672
## 5 cersei female/lannister HW2 5.533
## 6 hodor male/stark HW2 7.754
```

Split a Column to Multiple Variables with separate()

- Often, there will be column that you'd prefer to split into multiple variables, e.g., splitting a date column to year, month, and day
- ► From the grades data, notice that the info column combines two variables: sex and house
- We can split such columns to multiple variables with the separate() verb in tidyr

```
## ID sex house HW score
## 1 jamie male lannister HW1 3.530
## 2 cersei female lannister HW1 9.694
## 3 hodor male stark HW1 2.203
```

Chaining tidyr verbs

- ► Note that tidyr operations are also verbs that can be chained with the pipe operator %>%
- ► For example, we can do the previous operations on the grades data with the chained operation

```
grades.final <- grades %>%
   gather(HW, score, HW1:HW5) %>%
   separate(info, into=c('sex', 'house'), sep='/')
```

▶ tidyr verbs can also be chained with dplyr verbs (and any other function that qualifies as a verb, i.e., takes a data frame as the first argument and results in a new data frame)

Exercise

Create some random data

1. Tidy the data to fit the form

ID	type	year	amount
	-	-	-

2. Find the mean and total Income/Expense for each ID across all years

Exercise Solution

WARNING

- ► Solutions to the exercise are presented in the next slide
- ► Try the exercise before proceeding!

Solution 1

```
finance <- finance %>%
    gather(year, amount, 2:7) %>%
    separate(year, c('type', 'year'), sep='_')
finance
```

```
## ID type year amount
## 1 leia Income 2013 18430
## 2 han Income 2013 14642
## 3 luke Income 2013 11994
## 4 leia Income 2014 8894
## 5 han Income 2014 3950
## 6 luke Income 2014 7094
## 7 leia Income 2015 10554
## 8 han Income 2015 11714
```

Solution 2

6

```
finance.summary <- finance %>%
   group by(ID, type) %>%
   summarize(mean=mean(amount), total=sum(amount))
finance.summary
## Source: local data frame [6 x 4]
## Groups: ID [?]
##
##
        ID type mean total
## <fctr> <chr> <dbl> <dbl>
## 1
       han Expense 8598 25794
## 2 han Income 10102 30306
## 3
      leia Expense 7229 21688
## 4
      leia Income 12626 37878
## 5
      luke Expense 6799 20396
```

luke Income 10936 32809

Combining Data with joins

Basic concatenations

rbind: concatenate rows

cbind: concatenate columns

Example (with matrix, but works with data frames too)

```
A <- matrix(1:4, 2, 2)
B <- matrix(5:8, 2, 2)
rbind(A, B)

## [,1] [,2]
## [1,] 1 3
## [2,] 2 4
## [3,] 5 7
## [4,] 6 8
```

cbind(A, B)

```
## [,1] [,2] [,3] [,4]
## [1,] 1 3 5 7
## [2,] 2 4 6 8
```

Introduction to joins

- Sometimes, you will find relevant data across multiple datasets, e.g., a list of grades in one dataset and a list of contact information in another
- ▶ In such cases, you may want to join the two datasets into a single data frame prior to further analysis
- ► For a successful join you must determine
 - 1. One or more variables that uniquely identify matching observations (rows) in both datasets
 - 2. How you wish to join the data, i.e.,
 - ► Left/right join Retain one of the datasets entirely, while only keeping matching entries of the other, possibly resulting in a few missing values (NA)
 - Inner join Retain only complete matches, possibly dropping some rows of both datasets
 - Outer (full) join Retain all rows of both datasets, but potentially resulting in many missing values (NA)



Example Datasets

For illustration, let's create two data frames

```
info <- data.frame(
    name=c('tony', 'tony', 'rey'),
    job=c('scientist', 'tiger', 'scavenger'),
    score=rnorm(3))

power <- data.frame(
    name=c('tony', 'hank', 'rey'),
    job=c('scientist', 'scientist', 'scavenger'),
    strength=rexp(3))</pre>
```

▶ How is an observation (row) uniquely identified?

Left/Right join

Retain rows of one dataset, and match the rows of the other

```
left_join(info, power, by=c('name', 'job'))
##
              job score strength
    name
## 1 tony scientist 0.4513 0.3739
## 2 tony tiger 0.4246
                               NΑ
## 3 rev scavenger -1.6061 0.5151
right join(info, power, by=c('name', 'job'))
##
              job score strength
    name
## 1 tony scientist 0.4513 0.3739
## 2 hank scientist NA 0.9478
## 3 rey scavenger -1.6061 0.5151
```

Inner join

Retain only the rows that have matches on both datasets

```
inner_join(info, power, by=c('name', 'job'))
```

```
## name job score strength
## 1 tony scientist 0.4513 0.3739
## 2 rey scavenger -1.6061 0.5151
```

Outer (Full) join

Retain all rows

```
full_join(info, power, by=c('name', 'job'))
```

```
## name job score strength
## 1 tony scientist 0.4513 0.3739
## 2 tony tiger 0.4246 NA
## 3 rey scavenger -1.6061 0.5151
## 4 hank scientist NA 0.9478
```

Reference

► A great "cheat sheet" for wrangling data with dplyr and tidyr is available for free at https://www.rstudio.com/wp-content/uploads/2015/02/data-wrangling-cheatsheet.pdf