# Introduction to dplyr and magrittr

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#### Goals:

- ► Showcase dplyr, compare the ease of use compared to base R.
- ▶ Introduce the data manipulation grammar and philosophy behind dplyr
- Illustrate the usefulness of the forward-piping operator which is part of dplyr and extended further in magrittr.
- dplyr will save time in initial coding, debugging, code maintenance, ...

### Is it Worth the Time?

http://xkcd.com/1205/

HOW LONG CAN YOU WORK ON MAKING A ROUTINE TASK MORE EFFICIENT BEFORE YOU'RE SPENDING MORE TIME THAN YOU SAVE? (ACROSS FIVE YEARS)

	HOW OFTEN YOU DO THE TASK					
	50/ <sub>DAY</sub>	5/DAY	DAILY	WEEKLY	MONTHLY	YEARLY
1 SECOND	_	2 HOURS	30 MINUTES	4 MINUTES	1 MINUTE	5 SECONDS
5 SECONDS	5 DAYS	12 HOURS	2 HOURS	21 MINUTES	5 MINUTES	25 SECONDS
30 SECONDS	4 WEEKS	3 DAYS	12 HOURS	2 HOURS	30 MINUTES	2 MINUTES
HOW 1 MINUTE	8 WEEKS	6 DAYS	1 DAY	4 HOURS	1 HOUR	5 MINUTES
TIME 5 MINUTES	9 MONTHS	4 WEEKS	6 DAYS	21 HOURS	5 HOURS	25 MINUTES
OFF 30 MINUTES		6 MONTHS	5 WEEKS	5 DAYS	1 DAY	2 Hours
1 HOUR		IO MONTHS	2 MONTHS	IO DAYS	2 DAYS	5 HOURS
6 HOURS				2 монтня	2 WEEKS	1 DAY
1 Day					8 WEEKS	5 DAYS

### dplyr: a grammar of data manipulation

- Authored by Hadley Wickham and Romain Francois
- ► Current CRAN version 0.2

### dplyr: a grammar of data manipulation

- Authored by Hadley Wickham and Romain Francois
- Current CRAN version 0.2
- Paraphrasing from a post on the RStudio blog http://blog.rstudio.org/2014/01/17/introducing-dplyr
  - dplyr is the next iteration of plyr
  - focuses only on data.frames
  - faster, thanks in part to Francois work in Rcpp, some use of multiple processors.
  - improved API.
  - interface with remote database (PostgreSQL, MySQL, SQLite, and Google bigquery) tables using the same verbs for interacting with data.frames. (Extendible to other backends)
  - Common operations:
    - group\_by, summarize, mutate, filter, select, and arrange.

### Data Import

dplyr does not have special tools for reading in data, but, if you need to rbind sets together...

```
# FAAs wildlife strikes on aircraft since 1990. The data
# can be downloaded, in a Microsoft Access DB, from
# http://www.faa.gov/airports/airport_safety/wildlife/database/
# Tables in the DB were exported to csv files.
# A data dictionary, in an Excel file, was also
# included in the download from faa.gov
# column classes are set (in R code not shown) to ensure
# that each column of the imported data is of the same class
wls.90.99 <- read.csv("../data/STRIKE_REPORTS (1990-1999).csv",
                      colClasses = clclss)
wls.00.09 <- read.csv("../data/STRIKE_REPORTS (2000-2009).csv",
                      colClasses = clclss)
wls.10.14 <- read.csv("../data/STRIKE_REPORTS (2010-Current).csv",
                      colClasses = clclss)
```

### Data Import

```
dim(wls.90.99)
## [1] 30150 94
nrow(wls.90.99) + nrow(wls.00.09) + nrow(wls.10.14)
## [1] 142911
bnchmrk <-
  benchmark(base = rbind(wls.90.99, wls.00.09, wls.10.14),
           dplyr = rbind_list(wls.90.99, wls.00.09, wls.10.14),
           replications = 100)
bnchmrk[, c("test", "replications", "elapsed", "relative")]
## test replications elapsed relative
## 1 base 100 95.38 4.034
## 2 dplyr 100 23.64 1.000
```

### Data Import

```
wls_df <- rbind(wls.90.99, wls.00.09, wls.10.14)
class(wls_df)
## [1] "data.frame"
wls <- rbind_list(wls.90.99, wls.00.09, wls.10.14)
class(wls)
## [1] "data.frame"
# A data frame tbl wraps a local data frame. The main
# advantage to using a tbl_df over a regular data frame is
# the printing: tbl objects only print a few rows and all
# the columns that fit on one screen, providing describing
# the rest of it as text. [source: R help doc]
wls_tbl_df <- tbl_df(wls)</pre>
class(wls_tbl_df)
## [1] "tbl_df" "tbl"
                                 "data.frame"
```

### **Data Printing**

```
# print(wls_df) # takes a long time, not helpful
# head(wls_df) # two many columns to be useful
print(wls_tbl_df, n = 3)
## Source: local data frame [142,911 x 94]
##
##
     INDEX_NR OPID
                            OPERATOR ATYPE AMA AMO EMA EMO
## 1
       100000 AAL AMERICAN AIRLINES B-727 148
                                                  10 34 10
## 2 100001 UAL UNITED AIRLINES B-737-300 148 24
                                                      10 01
## 3 100002 UAL UNITED AIRLINES B-737-300 148 24 10 01
## ..
## Variables not shown: AC_CLASS (chr), AC_MASS (int), NUM_ENGS
##
    (chr), TYPE_ENG (chr), ENG_1_POS (chr), ENG_2_POS (int),
##
    ENG_3_POS (chr), ENG_4_POS (int), REG (chr), FLT (chr),
    REMAINS_COLLECTED (lgl), REMAINS_SENT (lgl), INCIDENT_DATE
##
##
    (chr), INCIDENT_MONTH (int), INCIDENT_YEAR (int),
    TIME_OF_DAY (chr), TIME (int), AIRPORT_ID (chr), AIRPORT
##
##
    (chr), STATE (chr), FAAREGION (chr), ENROUTE (chr), RUNWAY
    (chr), LOCATION (chr), HEIGHT (int), SPEED (int), DISTANCE
##
     (dbl), PHASE_OF_FLT (chr), DAMAGE (chr), STR_RAD (lgl),
##
##
    DAM_RAD (lgl), STR_WINDSHLD (lgl), DAM_WINDSHLD (lgl),
    STR NOSE (1gl). DAM NOSE (1gl). STR ENG1 (1gl). DAM ENG1
##
```

#### The verbs

- "Variable and function names should be lowercase. Use an underscore (\_) to separate words within a name. Generally, variable names should be nouns and function names should be verbs. Strive for names that are concise and meaningful (this is not easy!)." - Hadley Wickham, http://adv-r.had.co.nz/Style.html
- Verbs in dplyr
  - ▶ select,
  - arrange,
  - ▶ filter.
  - mutate,
  - summarize.

```
# Select columns of a data.frame, tbl_df.
wls_yr <- select(wls_tbl_df, INCIDENT_YEAR, AIRPORT,
             ENG_1_POS, ENG_2_POS, DAM_ENG1, DAM_ENG2,
             HEIGHT, DISTANCE, SPEED)
print(wls_yr, n = 5)
## Source: local data frame [142,911 x 9]
##
                          AIRPORT ENG_1_POS
## INCIDENT YEAR
## 1 1992 DALLAS/FORT WORTH INTL ARPT
## 2 1996
                         SACRAMENTO INTL
## 3 1996 DENVER INTL AIRPORT
## 4 1996 EPPLEY AIRFIELD
## 5 1996 WASHINGTON DULLES INTL ARPT
## Variables not shown: ENG_2_POS (int), DAM_ENG1 (lgl),
## DAM_ENG2 (lgl), HEIGHT (int), DISTANCE (dbl), SPEED (int)
```

bnch <-

# relative speed betwwen dplyr and base R

```
"HEIGHT", "DISTANCE", "SPEED")],
           dplyr = select(wls_tbl_df,
                          INCIDENT_YEAR, AIRPORT,
                          ENG_1_POS, ENG_2_POS,
                          DAM_ENG1, DAM_ENG2,
                          HEIGHT, DISTANCE, SPEED),
           replications = 100)
select(bnch, test, replications, elapsed, relative)
## test replications elapsed relative
## 1 base
                   100 0.006 1.0
                  100 0.027 4.5
## 2 dplyr
Selection of columns might be slower in dplyr, but, there are some tools to
help speed up the coding, and maintenance. select will be very helpful when
chaining together many operations or when using super cool helper functions.
```

"ENG\_1\_POS", "ENG\_2\_POS", "DAM\_ENG1", "DAM\_ENG2",

benchmark(base = wls\_tbl\_df[, c("INCIDENT\_YEAR", "AIRPORT",

```
# num_range("x", 1:5, width = 2): selects all variables
# (numerically) from x01 to x05.
select(wls_tbl_df, num_range("DAM_ENG", 1:4))
## Source: local data frame [142,911 x 4]
##
##
    DAM_ENG1 DAM_ENG2 DAM_ENG3 DAM_ENG4
## 1
      FALSE FALSE FALSE
## 2 FALSE FALSE FALSE
## 3 FALSE FALSE FALSE FALSE
## 4 FALSE FALSE FALSE
## 5 FALSE FALSE FALSE FALSE
## 6 FALSE
           FALSE FALSE FALSE
## 7 FALSE
            FALSE FALSE FALSE
## 8 FALSE
           FALSE FALSE FALSE
## 9 FALSE
            FALSE FALSE FALSE
## 10 FALSE
            FALSE FALSE FALSE
## ..
```

```
\# starts_with(x, ignore.case = FALSE): names starts with x
select(wls_tbl_df, starts_with("DAM"))
## Source: local data frame [142,911 x 15]
##
## DAMAGE DAM_RAD DAM_WINDSHLD DAM_NOSE DAM_ENG1 DAM_ENG2
## 1
       N
          FALSE
                   FALSE FALSE FALSE
                                      FALSE
## 2
       FALSE FALSE FALSE FALSE
## 3 FALSE FALSE FALSE
                                      FALSE
## 4 N FALSE FALSE FALSE
                                     FALSE
## 5
   N FALSE FALSE FALSE
                                      FALSE
## 6 M FALSE FALSE FALSE
                                      FALSE.
## 7
   N FALSE FALSE FALSE
                                      FALSE
## 8 M? FALSE FALSE FALSE
                                     FALSE
## 9 N FALSE FALSE FALSE
                                     FALSE
    FALSE FALSE FALSE FALSE
## 10
## ..
                ## Variables not shown: DAM_ENG3 (lgl), DAM_ENG4 (lgl), DAM_PROP
##
   (lgl), DAM_WING_ROT (lgl), DAM_FUSE (lgl), DAM_LG (lgl),
  DAM_TAIL (lgl), DAM_LGHTS (lgl), DAM_OTHER (lgl)
##
```

```
\# ends_with(x, ignore.case = FALSE): names ends in x
select(wls_tbl_df, ends_with("4"))
## Source: local data frame [142,911 x 2]
##
##
    STR ENG4 DAM ENG4
## 1
       FALSE
             FALSE
## 2 FALSE FALSE
## 3 FALSE
             FALSE
## 4 FALSE
             FALSE
## 5 FALSE
             FALSE
## 6 FALSE
             FALSE
## 7 FALSE
               FALSE
## 8 FALSE
               FALSE
## 9 FALSE
             FALSE
## 10
     FALSE
             FALSE
## ..
```

```
\# matches(x, ignore.case = FALSE): selects all variables
# whose name matches the regular expression x
select(wls_tbl_df, matches("ENG|DAM"))
## Source: local data frame [142,911 x 26]
##
      NUM_ENGS TYPE_ENG ENG_1_POS ENG_2_POS ENG_3_POS ENG_4_POS
##
## 1
                                                               NA
                                                               NA
## 3
                                                               NA
                                                               NA
## 5
                                                               NA
## 6
                                                               NA
## 7
                                                               NA
## 8
                                                               NA
## 9
                                                               NA
## 10
                                                               NA
## ..
## Variables not shown: DAMAGE (chr), DAM_RAD (lgl),
    DAM_WINDSHLD (lgl), DAM_NOSE (lgl), STR_ENG1 (lgl),
##
    DAM_ENG1 (lgl), STR_ENG2 (lgl), DAM_ENG2 (lgl), STR_ENG3
##
     (1gl). DAM ENG3 (1gl). STR ENG4 (1gl). DAM ENG4 (1gl).
##
```

```
\# contains(x, ignore.case = FALSE): selects all
# variables whose name contains x
select(wls_tbl_df, contains("ENG"))
## Source: local data frame [142,911 x 14]
##
      NUM_ENGS TYPE_ENG ENG_1_POS ENG_2_POS ENG_3_POS ENG_4_POS
##
## 1
                                                               NA
                                                               NA
## 3
                                                               NA
                                                               NA
## 5
                                                               NΑ
## 6
                                                               NA
                                                               NΑ
                                                               NA
## 9
                                                               NA
## 10
                                                               NΑ
##
## Variables not shown: STR_ENG1 (lgl), DAM_ENG1 (lgl), STR_ENG2
     (lgl), DAM_ENG2 (lgl), STR_ENG3 (lgl), DAM_ENG3 (lgl),
##
     STR_ENG4 (lgl), DAM_ENG4 (lgl)
##
```

# select What about dropping variables?

## Source: local data frame [142,911 x 9]

print(wls\_yr, n = 2)

##

```
## INCIDENT YEAR
                                  AIRPORT ENG 1 POS
## 1 1992 DALLAS/FORT WORTH INTL ARPT
## 2
           1996
                           SACRAMENTO INTL
## ..
## Variables not shown: ENG_2_POS (int), DAM_ENG1 (lgl),
## DAM_ENG2 (lgl), HEIGHT (int), DISTANCE (dbl), SPEED (int)
# omit AIRPORT and any column with a name starting with ENG.
print(select(wls_yr, -AIRPORT, -starts_with("ENG")), n = 3)
## Source: local data frame [142,911 x 6]
##
##
     INCIDENT YEAR DAM ENG1 DAM ENG2 HEIGHT DISTANCE SPEED
## 1
            1992 FALSE FALSE 300
                                           NA 142
## 2
          1996 FALSE FALSE
                                           0
                                               NA
## 3
     1996 FALSE FALSE
                                                NΑ
```

#### arrange

arrange: reorder the rows. Multiple inputs are ordered from left-to-right.

### arrange

## var1 var2

arrange(dat, var2)

```
## 1 8 A
## 2 2 A
## 3 1 B
## 4 3 E
arrange(dat, var2, var1)
## var1 var2
## 1 2
           Α
## 2 8 A
## 3 1 B
## 4 3 E
# this would be very helpful for collecting data by a
# subject id, visit number, ...
# Very helpful for geepack::geeglm() where the data *must*
# be sorted by cluster and in temporal order as well.
```

#### filter

filter: return only a subset of the rows. If multiple conditions are supplied they are combined with &.

```
dim(wls_yr)
## [1] 142911
filter(wls_yr, INCIDENT_YEAR > 2000, INCIDENT_YEAR <= 2005)</pre>
## Source: local data frame [31,947 x 9]
##
##
     INCIDENT_YEAR
                                         AIRPORT ENG_1_POS
## 1
              2001
                             JOHN F KENNEDY INTL
            2001
                         SAN FRANCISCO INTL ARPT
## 2
## 3
                                    ORLANDO INTL
            2001
## 4
           2001
                                    MOLOKAI ARPT
           2001
                           LAMBERT-ST LOUIS INTL
## 5
## 6
           2001
                                KANSAS CITY INTL
## 7
            2001
                                         UNKNOWN
## 8
          2001
                           AKRON-CANTON REGIONAL
## 9
        2001 DESTIN-FORT WALTON BEACH ARPT
              2001
                             JOHN F KENNEDY INTL.
```

#### filter

#### mutate

mutate: add new columns. Multiple inputs create multiple columns.

```
eng.lbls <- c("mounted below the wing", "mounted above the wing",
             "part of the wing root", "nacelle-mounted on the wing",
             "mounted on the aft fuselage")
str(mutate(wls_yr,
      SPEED_MPH = SPEED * 1.15078, # SPEED was in knots
      ENG_1_POS = factor(ENG_1_POS, 19:23, eng.lbls),
      ENG_2_POS = factor(ENG_2_POS, 19:23, eng.lbls)))
  Classes 'tbl_df', 'tbl' and 'data.frame': 142911 obs. of 10 variables:
   $ INCIDENT_YEAR: int 1992 1996 1996 1996 1996 1991 1993 1995 1990
##
##
   $ AIRPORT
                  : chr "DALLAS/FORT WORTH INTL ARPT" "SACRAMENTO INTL" "D
##
   $ ENG 1 POS
                  : Factor w/ 5 levels "mounted below the wing",..: NA NA N
##
   $ ENG_2_POS
                  : Factor w/ 5 levels "mounted below the wing",..: NA NA N
##
   $ DAM_ENG1
                  : logi FALSE FALSE FALSE FALSE FALSE ...
##
   $ DAM_ENG2
                  : logi FALSE FALSE FALSE FALSE FALSE ...
##
   $ HEIGHT
                  : int 300 0 0 0 1000 5000 0 1500 0 100 ...
##
   $ DISTANCE : num NA O O O NA NA O NA O NA ...
   $ SPEED
                  : int 142 NA NA NA NA NA 100 220 NA 135 ...
##
   $ SPEED_MPH : num 163 NA NA NA NA ...
##
```

#### mutate

```
# dplyr::mutate is conceptually similar to base::within
bnch <-
benchmark(base = within(wls_yr, {
                       SPEED MPH = SPEED * 1.15078
                       ENG_1_POS = factor(ENG_1_POS, 19:23, eng.lbls)
                       ENG_2_POS = factor(ENG_2_POS, 19:23, eng.lbls)}),
         dplyr = mutate(wls_yr,
                        SPEED MPH = SPEED * 1.15078.
                        ENG_1_POS = factor(ENG_1_POS, 19:23, eng.lbls),
                        ENG_2_POS = factor(ENG_2_POS, 19:23, eng.lbls)),
         replications = 100)
select(bnch, test, replications, elapsed, relative)
## test replications elapsed relative
## 1 base
                  100 5.593 1
## 2 dplyr
           100 5.594 1
```

#### summarize

summarise: reduce each group to a single row. Multiple inputs create multiple output summaries. (Two spellings: summarize and summarise.)

### group\_by

```
summarise(group_by(wls_yr, ENG_1_POS),
        "Mean speed" = mean(SPEED, na.rm = TRUE),
        "SD speed" = sd(SPEED, na.rm = TRUE),
            = sum(!is.na(SPEED)),
        n
        records = n(),
        airports = n_distinct(AIRPORT))
## Source: local data frame [11 x 6]
##
##
     ENG_1_POS Mean speed SD speed n records airports
## 1
                 113.20 40.40 1303
                                     34269
                                              742
## 2
                 154.81 43.14 27634 56104
                                              565
## 3
                62.00 43.39 4
                                       6
                                                6
## 4
                108.32 33.48 31 59
                                               45
           4
## 5
                 123.90 41.74 7953 13116
                                             1028
## 6
           5
                 143.80
                         42.31 17701
                                     33165 896
           6
                         36.67 482 620
## 7
                 99.06
                                              109
## 8
                 83.91
                         29.34 3829 5569 1186
           Α
                           NA
## 9
                 90.00
## 10
                           NA
                                  0
                   NaN
## 11
                   NaN
                           NA
```

### group\_by

```
bnch <-
 benchmark(base = aggregate(SPEED ~ ENG_1_POS, wls_yr,
                          function(x) c(mean = mean(x, na.rm = TRUE),
                                       sd = sd(x, na.rm = T),
                                       n = sum(!is.na(x))),
          dplyr = summarise(group_by(wls_yr, ENG_1_POS),
                           "Mean speed" = mean(SPEED, na.rm = TRUE),
                           "SD speed" = sd(SPEED, na.rm = TRUE),
                               = sum(!is.na(SPEED))),
                           n
          replications = 100)
select(bnch, test, replications, elapsed, relative)
## test replications elapsed relative
## 1 base 100 83.044 53.72
## 2 dplyr 100 1.546 1.00
```

dplyr::summarise is much faster than stats::aggregate.

# Say we need to filter, group\_by, and summarise data

```
# What is the mean distance from the airport, in kilometers,
# where the strike took place, by damage to engine, on twin
# engine aircraft, between 2002 and 2010, inclusive?
summarize(group_by(mutate(filter(wls, INCIDENT_YEAR >= 2002, INCIDENT_YEAR 
   2010, NUM_ENGS == 2), DISTANCE_KM = DISTANCE * 1.60934), DAM_ENG1,
   DAM_ENG2), `mean distance in KM` = mean(DISTANCE_KM, na.rm = TRUE))
## Source: local data frame [4 x 3]
## Groups: DAM_ENG1
##
##
   DAM_ENG1 DAM_ENG2 mean distance in KM
## 1
                                   1.3715
    FALSE FALSE
## 2 FALSE TRUE
                                   1.3228
```

0.8347

0.6584

```
# Without a comment to explain, how long would it take to # explain the above code? You need to read from the inside # out. THERE IS A BETTER WAY!
```

## 3 TRUE FALSE

## 4 TRUE TRUE

# Chain together multiple operations.

```
wls %>%
filter(INCIDENT_YEAR >= 2002,
      INCIDENT_YEAR <= 2010,
      NUM_ENGS == 2) %>%
mutate(DISTANCE_KM = DISTANCE * 1.60934) %>%
group_by(DAM_ENG1, DAM_ENG2) %>%
summarise("mean distance in KM" = mean(DISTANCE_KM, na.rm = TRUE))
## Source: local data frame [4 x 3]
## Groups: DAM_ENG1
##
##
    DAM ENG1 DAM ENG2 mean distance in KM
## 1 FALSE FALSE
                                1.3715
## 2 FALSE TRUE
                             1.3228
## 3 TRUE FALSE
                         0.8347
## 4 TRUE TRUE
                                0.6584
```

More detailed examples of the forward-piping operator follow.

### joining data sets

- dplyr version 0.2 has the following joins:
  - ▶ inner\_join,
  - ▶ left\_join,
  - ▶ semi\_join, and
  - ▶ anti\_join.
- ▶ Stated milestone for version 0.3 includes
  - ▶ outer\_join,
  - ▶ right\_join, and
  - cross\_join.

### joining data sets

```
# Baseball data from Lahman
batting_df <- data("Batting", package = "Lahman")
pitching_df <- data("Pitching", package = "Lahman")
person_df <- data("Master", package = "Lahman")
batting_df <- Batting %>% tbl_df()
pitching_df <- Pitching %>% tbl_df()
person_df <- Master %>% tbl_df()
```

### joining data sets I

```
print(batting_df, n = 6)
## Source: local data frame [96,600 x 24]
##
##
    playerID yearID stint teamID lgID G G_batting AB R H X2B
## 1
    aardsda01 2004
                           SFN
                                NL 11
                                           11 0 0 0
                      1
## 2 aardsda01 2006 1
                                           43 2 0 0 0
                           CHN NL 45
## 3 aardsda01 2007 1
                                         2 0 0 0
                           CHA AL 25
## 4 aardsda01 2008 1
                           BOS AL 47
                                          5 1 0 0 0
## 5 aardsda01 2009 1
                                          3 0 0 0
                           SEA AL 73
## 6 aardsda01 2010 1
                           SEA AL 53
                                            4 0 0 0
## . .
## Variables not shown: X3B (int), HR (int), RBI (int), SB
## (int), CS (int), BB (int), SO (int), IBB (int), HBP (int),
## SH (int), SF (int), GIDP (int), G_old (int)
```

### joining data sets II

```
print(pitching_df, n = 6)
## Source: local data frame [41,857 x 30]
##
##
    playerID yearID stint teamID lgID W L G GS CG SHO SV
                2004
                            SFN
## 1
     aardsda01
                        1
                                  NI. 1 0 11 0 0
## 2 aardsda01 2006 1
                            CHN NL 3 0 45 0 0 0 0
## 3 aardsda01 2007 1
                            CHA AL 2 1 25 0 0 0 0
## 4 aardsda01 2008 1
                            BOS AL 4 2 47 0 0 0 0
## 5 aardsda01 2009 1
                            SEA AL 3 6 73 0 0 0 38
## 6 aardsda01 2010 1
                            SEA AL 0 6 53 0 0
                                                  0.31
## ..
## Variables not shown: IPouts (int), H (int), ER (int), HR
##
    (int), BB (int), SO (int), BAOpp (dbl), ERA (dbl), IBB
##
    (int), WP (int), HBP (int), BK (int), BFP (int), GF (int),
##
    R (int), SH (lgl), SF (lgl), GIDP (lgl)
```

# joining data sets III

print(person\_df, n = 6)

## Source: local data frame [18,125 x 35]

```
##
##
     lahmanID playerID managerID hofID birthYear
## 1
          1 aaronha01
                           NA aaronha01h
                                           1934
## 2
          2 aaronto01
                           NΑ
                                    NA
                                           1939
## 3
          3 aasedo01
                           NA
                                    NA 1954
## 4 4 abadan01 NA
                                    NA
                                           1972
## 5 5 abadijo01 NA
                                    NA 1854
## 6 6 abbated01 NA
                                 NA 1877
## ...
                  ... ... ...
## Variables not shown: birthMonth (int), birthDay (int),
    birthCountry (chr), birthState (chr), birthCity (chr),
##
##
    deathYear (int), deathMonth (int), deathDay (int),
##
    deathCountry (chr), deathState (chr), deathCity (chr),
##
    nameFirst (chr), nameLast (chr), nameNote (chr), nameGiven
    (chr), nameNick (chr), weight (int), height (int), bats
##
    (fctr), throws (fctr), debut (date), finalGame (date),
##
##
    college (chr), lahman40ID (chr), lahman45ID (chr), retroID
##
    (chr), holtzID (chr), bbrefID (chr), deathDate (date),
```

# joining data sets I

```
inner_join
```

Return all rows from x where there are matching values in y, and all columns from x and y. If there are multiple matches between x and y, all combination of the matches are returned.

# joining data sets II

inner\_join

```
dim(dplyr_inner)
## [1] 297 64
all.equal(base_inner, dplyr_inner)
## [1] TRUE
```

#### joining data sets

inner\_join

```
bnch <-
  benchmark(base = person_df %>%
                  subset(birthState == "CO") %>%
                  merge(x = .,
                        y = pitching_df,
                        by = "playerID",
                        all = FALSE).
           dplyr = person_df %>%
                   filter(birthState == "CO") %>%
                   inner_join(x = ., pitching_df, by = "playerID"),
           replications = 100)
bnch %>% select(test, replications, elapsed, relative)
     test replications elapsed relative
##
                  100 4.568 8.957
## 1 base
           100 0.510 1.000
## 2 dplyr
```

# joining data sets left\_join

Return all rows from x, and all columns from x and y. If there are multiple matches between x and y, all combination of the matches are returned.

```
base_left <- person_df %>%
             subset(birthState == "CO") %>%
             merge(x = .,
                   y = pitching_df,
                   by = "playerID",
                   all.x = TRUE) \%
             tbl_df()
dplyr_left <- person_df %>%
              filter(birthState == "CO") %>%
              left_join(x = ., pitching_df, by = "playerID")
all.equal(base_left, dplyr_left)
## [1] TRUE
dim(dplyr_left)
```

# joining data sets left\_join

```
bnch <-
  benchmark(base = person_df %>%
                  subset(birthState == "CO") %>%
                  merge(x = .,
                        y = pitching_df,
                        by = "playerID",
                        all.x = TRUE).
           dplyr = person_df %>%
                   filter(birthState == "CO") %>%
                   left_join(x = ., pitching_df, by = "playerID"),
           replications = 100)
bnch %>% select(test, replications, elapsed, relative)
     test replications elapsed relative
##
## 1 base
                  100 5.406 3.096
           100 1.746 1.000
## 2 dplyr
```

## joining data sets

 $semi_{-}join$ 

Return all rows from x where there are matching values in y, keeping just columns from x.

A semi join differs from an inner join because an inner join will return one row of x for each matching row of y, where a semi join will never duplicate rows of x.

# the semi join returns a subset of the person\_df data.frame
# which has at least one match in the pitching\_df.

```
joining data sets I anti-join
```

Return all rows from x where there are not matching values in y, keeping just columns from x

```
dplyr_left %>% summarise(n_distinct(playerID))
## Source: local data frame [1 x 1]
##
## n_distinct(playerID)
## 1
                       83
dplyr_semi %>% summarise(n_distinct(playerID))
## Source: local data frame [1 x 1]
##
  n_distinct(playerID)
##
## 1
                       54
# there are 83 - 54 = 29 players who have no pitching stats...
# Who are they?
                                                 4□ > 4□ > 4 = > 4 = > = 90
```

## joining data sets II

```
anti_join
```

## 12

## 13

10155 murphbu01

10069 moutoja01

```
dplyr_anti <- person_df %>%
            filter(birthState == "CO") %>%
            anti_join(pitching_df, by = "playerID")
dplyr_anti
## Source: local data frame [29 x 35]
##
##
     lahmanID playerID managerID hofID birthYear
## 1
        18178 headlch01
                             NΑ
                                       NΑ
                                              1984
## 2
       15005 welshji01
                             NA
                                       NΑ
                                              1902
## 3
       13711 straijo01
                             NA
                                       NA
                                             1954
## 4
       13595 stenhmi01
                             NΑ
                                       NA
                                             1958
## 5
       13556 stearjo01
                         NA stearjo01h
                                             1951
## 6
       12360 ryanbu01
                                       NA
                                              1885
                             NA
       12326 runneto01 runneto01m
## 7
                                       NA
                                              1955
## 8
                             NA
                                       NA
                                             1936
       12043 roberda02
## 9
       11592 radtkja01
                             NA
                                       NA
                                              1913
       10411 niehobe01
## 10
                             NΑ
                                       ΝA
                                              1884
## 11
       10226 myattge01 myattge01m
                                       NA
                                              1914
```

NA

NA

NA

NA

1895

1968

# joining data sets I outer\_join

Return all rows from x and y, keeping all columns of x and y. Not implemented in dplyr\_0.2, will be implemented in dplyr\_0.3.

## joining data sets II

```
outer_join
base_outer <- merge(batting_df, pitching_df,</pre>
                    by = "playerID", all = TRUE,
                     suffixes = c(".batting", ".pitching")) %>%
              tbl df()
# workaround for dplyr_0.2, outer_join should be part of dplyr_0.3
my_outer_join <- function(dfx, dfy, suffixes = c(".x", ".y"), ...) {</pre>
  d1 <- left_join(dfx, dfy, ...)</pre>
  d2 <- left_join(dfy, dfx, ...)
  names(d1) \leftarrow names(d1) \%
               gsub("\x", suffixes[1], x = .) \%
               gsub("\.v", suffixes[2], x = .)
  names(d2) \leftarrow names(d2) \%
               gsub("\.v", suffixes[1], x = .) \%
               gsub("\x", suffixes[2], x = .)
  out <- dplyr::union(d1, d2)
  return(out)
```

### joining data sets

outer\_join

The workaround is still faster than using base::merge!

```
bnch <-
 benchmark(base = {
             base_outer <- merge(batting_df, pitching_df,</pre>
                                 by = "playerID", all = TRUE,
                                 suffixes = c(".batting", ".pitching"))
           dplvr = {
             dplyr_outer <- my_outer_join(batting_df, pitching_df,</pre>
                                          c(".batting", ".pitching"),
                                          bv = "playerID")
           replications = 10)
bnch %>% select(test, replications, elapsed, relative)
##
    test replications elapsed relative
                10 143.78 3.96
## 1
     base
## 2 dplyr
            10 36.31 1.00
```

## joining data sets I

cross\_join and right\_join

- right\_join(y, x) ≡ left\_join(x, y)
- ▶ cross\_join(x, y): every row of y is matched with every row of x.

```
dfx \leftarrow data.frame(id = 1:15, var1 = rnorm(15), var2 = runif(15))
dfy <- data.frame(id = 1:8, var1 = LETTERS[1:8], var2 = letters[1:8])
base_cross <- merge(dfx, dfy, by = NULL) %>% tbl_df()
# my_cross_join, a function for cross joins via dplyr
my_cross_join <- function(dfx, dfy) {</pre>
 nrx <- nrow(dfx)</pre>
  dfy2 <- replicate(nrx, dfy, simplify = FALSE) %>%
          rbind_all() %>%
          mutate(special.id = rep(1:nrx, each = nrow(dfy)))
  dfx2 <- dfx %>% mutate(special.id = 1:nrx)
  out <- inner_join(dfx2, dfy2, by = "special.id") %>% select(-special.id)
  return(out)
```

## joining data sets II

cross\_join and right\_join

```
dplyr_cross <- my_cross_join(dfx, dfy)
all.equal(base_cross, dplyr_cross)
## [1] TRUE</pre>
```

## joining data sets

cross\_join

```
dfx <- data.frame(id = 1:60, var1 = rnorm(60), var2 = runif(60))</pre>
dfy <- data.frame(id = 1:13, var1 = LETTERS[1:13], var2 = letters[1:13])
bnch <-
  benchmark(base = {
             base_cross <- merge(dfx, dfy, by = NULL) %>% tbl_df()
           dplvr = {
             dplyr_cross <- my_cross_join(dfx, dfy)</pre>
           replications = 1000)
bnch %>% select(test, replications, elapsed, relative)
     test replications elapsed relative
##
## 1
     base
                1000 4.493 1.599
## 2 dplyr 1000 2.810 1.000
```

dplyr is fast, fast enough to overcome the additional scripting.

## Memory usage

## row.names 0xc4f9af8 0x2b558c38

## \* var1: <0x6d325a0>

location(this\_df2)

## <0x12bf4fc0>
## Variables:

```
this_df2 <- this_df <- data.frame(var1 = 1:5, var2 = rnorm(5))
changes(this_df, this_df2)
## <identical>
this_df$var1 <- rexp(5, rate = 2)
changes(this_df, this_df2)
## Changed variables:
##
     blo
                   new
## var1 0x2b5df708 0x6d325a0
##
## Changed attributes:
##
            old
                 new
```

## Memory usage

```
this_df2 <- this_df <- data.frame(var1 = 1:5, var2 = rnorm(5)) %>% tbl_df()
changes(this_df, this_df2)
## <identical>
this_df <- this_df %>% mutate(var1 = rexp(5))
changes(this_df, this_df2)
## Changed variables:
##
            old
                      new
## var1 0x93df068 0xc2b46f0
##
## Changed attributes:
##
     blo
                      new
## names 0x8fa0f10 0x12672460
## class
        0xf93da80 0x2185d018
## row.names 0xc8fa868 0xc8fab80
```

dplyr "smart enough to create only one new column: all the other columns continue to point at their old locations."

### dplyr memory usage

From the vignette("memory", "dplyr")

- tbl\_df() and group\_by() don't copy columns
- select() never copies columns, even when you rename them
- mutate() never copies columns, except when you modify an existing column
- arrange() must copy because you're changing the order of every column. This is an expensive operation for big data, but you can generally avoid it using the order argument to window functions
- summarise() creates new data, but it's usually at least an order of magnitude smaller than the original data.

#### Window Functions

- ► See vignette("window-functions", package = "dplyr")
- window functions are variations of aggregation functions.
  - Aggregation functions such as sum() and median() are maps between  $\mathbb{R}^n o \mathbb{R}^1$ .
  - ▶ Window function are maps between  $\mathbb{R}^n \to \mathbb{R}^n$ . Examples: cumsum(), rank(), lag()

### Window Functions I

Examples

### Window Functions II

#### Examples

```
batting <- Batting %>% tbl_df() %>%
          select(playerID, yearID, teamID, G, AB:H, HR)
# For each player, find the two years with most hits
batting %>%
 group_by(playerID) %>%
 filter(min_rank(desc(H)) <= 2 & H > 0)
## Source: local data frame [24,834 x 8]
  Groups: playerID
##
##
     playerID yearID teamID G AB
## 1
     aaronha01 1959
                       ML1 154 629 116 223 39
## 2 aaronha01 1963
                      ML1 161 631 121
                                     201 44
## 3 aaronto01 1962
                      ML1 141 334 54 77 8
## 4 aaronto01 1968
                       ATL 98 283 21 69 1
                       BOS 9 17 1 2 0
## 5 abadan01 2003
                       HOU 37 7 0 1 0
## 6 abadfe01 2012
## 7
     abadijo01 1875
                       PH3 11 45 3 10 0
## 8
     abadijo01 1875
                       BR2
                              4
## 9
     abbated01
               1904
                       BSN 154 579 76 148 3
```

#### Other Data Sources

- dplyr works for
  - data.frames,
  - data.tables, databases, and multidimensional arrays.
  - Same verbs used for all data sources.
  - ► See vignette("databases", package = "dplyr") for more details.

### data.table vs dplyr

## From the dplyr introduction vignette:

- ▶ For multiple operations, data.table can be faster because you usually use it with multiple verbs at the same time. For example, with data table you can do a mutate and a select in a single step, and it's smart enough to know that there's no point in computing the new variable for the rows you're about to throw away.
- ▶ The advantages of using dplyr with data tables are:
  - For common data manipulation tasks, it insulates you from reference semantics of data.tables, and protects you from accidentally modifying your data.
  - ▶ Instead of one complex method built on the subscripting operator ([), it provides many simple methods.

## magrittr: a forward-pipe operator for R

ceci n'est pas un pipe (this is not a pipe)

- ▶ dplyr functionality is made more powerful via the %>%, or equivalently, \%.%\$, operator.
- ► Additional functionally provided by the magrittr package authored by Stefan Bache and Hadley Wickham.
- ► These operators are similar to
  - ► F#'s | >, or
  - ► Linux's |.
- Use of these operators will drastically change your R syntax.
- ▶ Helpful to writing complex, nested, operations.
- "Read from left to right instead of inside out."

# magrittr: a foward-pipe operator for R Examples

mu <- 1 sigma <- 4 N <- 5

```
y <- rnorm(N, mu, sigma)
# -2 log likelihood, standard nested operations, i.e, infix notation
-2 * \log((1/\operatorname{sqrt}(2 * \operatorname{pi} * \operatorname{sigma}^2))^{(N)} * \exp(-1/(2 * \operatorname{sigma}^2)) * \operatorname{sum}((y - \operatorname{mu}))
## [1] 27.67
# -2 log likelihood, using forward-piping, somewhat like postfix notation
y %>%
subtract(mu) %>%
raise_to_power(2) %>%
sum %>%
divide_by(-2 * sigma^2) %>%
exp %>%
multiply_by((2 * pi * sigma^2)^(-N/2)) %>%
log %>%
multiply_by(-2)
```

#### Other resources

- Wickham's presentation at useR!2014: Data manipulation with dplyr, http://blog.revolutionanalytics.com/2014/06/ user-2014-is-underway.html
- ► R Meetup Hadley Wickham and Joe Cheng of RStudio return to BARUG. http://www.youtube.com/watch?v=qRSfxSRdL5Y

## Reproducibility

The data, code, sides, etc. all at github.com/dewittpe/dplyr-demo

```
print(sessionInfo(), locale = FALSE)
## R version 3.1.0 (2014-04-10)
## Platform: x86_64-pc-linux-gnu (64-bit)
##
## attached base packages:
## [1] stats graphics grDevices utils datasets
## [6] methods base
##
## other attached packages:
## [1] rbenchmark_1.0.0 dplyr_0.2 magrittr_1.0.1
[7] colorout_1.0-3
##
## loaded via a namespace (and not attached):
## [1] assertthat_0.1 codetools_0.2-8 digest_0.6.4
## [4] evaluate_0.5.5 formatR_0.10 highr_0.3
## [7] parallel_3.1.0 Rcpp_0.11.2 stringr_0.6.2
## [10] tools 3.1.0
```

#### **DRUG**

- Future MeeetUp Topics:
  - ▶ (Possible) iPython / R speaker for later in July
  - ▶ We need others speakers!
- ► MeetUp locations/times