## Managing Data Frames with dplyr

Biostatistics 140.776

## dplyr

The data frame is a key data structure in statistics and in R.

- There is one observation per row
- ► Each column represents a variable or measure or characteristic
- Primary implementation that you will use is the default R implementation
- Other implementations, particularly relational databases systems

# dplyr

- Developed by Hadley Wickham of RStudio
- ► An optimized and distilled version of plyr package (also by Hadley)
- Does not provide any "new" functionality per se, but greatly simplifies existing functionality in R
- Provides a "grammar" (in particular, verbs) for data manipulation
- ▶ Is **very** fast, as many key operations are coded in C++

### dplyr Verbs

- select: return a subset of the columns of a data frame
- filter: extract a subset of rows from a data frame based on logical conditions
- arrange: reorder rows of a data frame
- rename: rename variables in a data frame
- mutate: add new variables/columns or transform existing variables
- summarise / summarize: generate summary statistics of different variables in the data frame, possibly within strata

There is also a handy print method that prevents you from printing a lot of data to the console.

### dplyr Properties

- ▶ The first argument is a data frame.
- The subsequent arguments describe what to do with it, and you can refer to columns in the data frame directly without using the \$ operator (just use the names).
- ▶ The result is a new data frame
- Data frames must be properly formatted and annotated for this to all be useful

### Load the dplyr package

```
This step is important!
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
  The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
```

#### select

```
chicago <- readRDS("chicago.rds")</pre>
dim(chicago)
## [1] 6940
              8
head(select(chicago, 1:5))
    city tmpd dptp date pm25tmean2
##
## 1 chic 31.5 31.500 1987-01-01
                                         NA
## 2 chic 33.0 29.875 1987-01-02
                                        NA
## 3 chic 33.0 27.375 1987-01-03
                                        NA
                                        NA
## 4 chic 29.0 28.625 1987-01-04
## 5 chic 32.0 28.875 1987-01-05
                                        NA
  6 chic 40.0 35.125 1987-01-06
                                        NA
```

#### select

```
names(chicago)[1:3]
## [1] "city" "tmpd" "dptp"
head(select(chicago, city:dptp))
## city tmpd dptp
## 1 chic 31.5 31.500
## 2 chic 33.0 29.875
## 3 chic 33.0 27.375
## 4 chic 29.0 28.625
## 5 chic 32.0 28.875
## 6 chic 40.0 35.125
```

### select

```
In dplyr you can do
head(select(chicago, -(city:dptp)))
Equivalent base R
i <- match("city", names(chicago))
j <- match("dptp", names(chicago))
head(chicago[, -(i:j)])</pre>
```

#### filter

```
chic.f <- filter(chicago, pm25tmean2 > 30)
head(select(chic.f, 1:3, pm25tmean2), 10)
     city tmpd dptp pm25tmean2
##
## 1
    chic 23 21.9
                       38.10
## 2 chic 28 25.8
                       33.95
## 3 chic 55 51.3
                       39.40
## 4
    chic 59 53.7
                       35.40
## 5 chic 57 52.0
                       33.30
## 6
    chic 57 56.0
                       32,10
## 7 chic 75 65.8
                       56.50
## 8 chic 61 59.0
                       33.80
## 9 chic 73 60.3
                       30.30
## 10 chic 78 67.1
                       41.40
```

#### filter

```
head(select(chic.f, 1:3, pm25tmean2, tmpd), 10)
##
     city tmpd dptp pm25tmean2
## 1
    chic 81 71.2
                     39,6000
## 2 chic 81 70.4
                     31,5000
## 3 chic 82 72.2
                     32.3000
## 4
    chic 84 72.9 43.7000
## 5 chic 85 72.6
                     38.8375
## 6
    chic 84 72.6
                     38,2000
## 7 chic 82 67.4
                     33,0000
## 8 chic 82 63.5
                     42.5000
## 9 chic 81 70.4
                     33.1000
```

38.8500

## 10 chic 82 66.2

chic.f <- filter(chicago, pm25tmean2 > 30 & tmpd > 80)

#### arrange

Reordering rows of a data frame (while preserving corresponding order of other columns) is normally a pain to do in R.

```
chicago <- arrange(chicago, date)</pre>
head(select(chicago, date, pm25tmean2), 3)
##
          date pm25tmean2
## 1 1987-01-01
                       NΑ
## 2 1987-01-02
                       NΑ
## 3 1987-01-03
                       NΑ
tail(select(chicago, date, pm25tmean2), 3)
##
             date pm25tmean2
## 6938 2005-12-29 7.45000
## 6939 2005-12-30 15.05714
## 6940 2005-12-31 15.00000
```

#### arrange

```
Columns can be arranged in descending order too.
chicago <- arrange(chicago, desc(date))</pre>
head(select(chicago, date, pm25tmean2), 3)
##
           date pm25tmean2
## 1 2005-12-31 15.00000
## 2 2005-12-30 15.05714
## 3 2005-12-29 7.45000
tail(select(chicago, date, pm25tmean2), 3)
##
              date pm25tmean2
## 6938 1987-01-03
                           NA
## 6939 1987-01-02
                          NA
## 6940 1987-01-01
                           NA
```

#### rename

```
Renaming a variable in a data frame in R is surprising hard to do!
head(chicago[, 1:5], 3)
## city tmpd dptp date pm25tmean2
## 1 chic 35 30.1 2005-12-31 15.00000
## 2 chic 36 31.0 2005-12-30 15.05714
## 3 chic 35 29.4 2005-12-29 7.45000
chicago <- rename(chicago, dewpoint = dptp,
                 pm25 = pm25tmean2)
head(chicago[, 1:5], 3)
##
    city tmpd dewpoint date
                                    pm25
## 1 chic 35 30.1 2005-12-31 15.00000
## 2 chic 36 31.0 2005-12-30 15.05714
## 3 chic 35 29.4 2005-12-29 7.45000
```

#### mutate

## 6 8.40000 -7.830958

### group\_by

Generating summary statistics by stratum

```
chicago <- mutate(chicago,</pre>
                tempcat = factor(1 * (tmpd > 90),
                                 labels = c("cold", "hot"
hotcold <- group_by(chicago, tempcat)</pre>
summarize(hotcold, pm25 = mean(pm25, na.rm = TRUE),
         o3 = max(o3tmean2, na.rm = TRUE),
         no2 = median(no2tmean2, na.rm = TRUE))
## # A tibble: 3 × 4
##
    tempcat pm25
                     o3 no2
##
     <fctr> <dbl> <dbl> <dbl>
## 1
       cold 16.21831 66.587500 24.55492
## 2 hot NaN 58.549524 26.04565
        NA 47.73750 9.416667 37.44444
## 3
```

```
group_by
```

## 7

## 0

1993

1001

```
Generating summary statistics by stratum
chicago <- mutate(chicago,</pre>
                 year = as.POSIXlt(date)$year + 1900)
years <- group by(chicago, year)</pre>
summarize(years, pm25 = mean(pm25, na.rm = TRUE),
         o3 = max(o3tmean2, na.rm = TRUE),
         no2 = median(no2tmean2, na.rm = TRUE))
## # A tibble: 19 \times 4
      year pm25 o3
                                no2
##
##
    <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 1987
                NaN 62.96966 23.49369
## 2 1988
                NaN 61.67708 24.52296
## 3 1989
                NaN 59.72727 26.14062
## 4 1990
                NaN 52.22917 22.59583
## 5 1991
                NaN 63.10417 21.38194
    1992
                NaN 50.82870 24.78921
## 6
```

NaN 44.30093 25.76993

NaN EO 170// OO /7EOO

```
%>%
```

## 10

1006

```
chicago %>% mutate(year = as.POSIX1t(date)$year + 1900)
   %>% group by(year)
   %>% summarize(pm25 = mean(pm25, na.rm = TRUE),
         o3 = max(o3tmean2, na.rm = TRUE),
         no2 = median(no2tmean2, na.rm = TRUE))
## # A tibble: 19 × 4
##
      year pm25
                      о3
                                 no2
##
     <dbl> <dbl> <dbl> <dbl>
## 1
    1987
                NaN 62.96966 23.49369
## 2 1988
                NaN 61.67708 24.52296
## 3 1989
                NaN 59.72727 26.14062
## 4
    1990
                NaN 52.22917 22.59583
      1991
## 5
                NaN 63.10417 21.38194
## 6
      1992
                NaN 50.82870 24.78921
## 7
      1993
                NaN 44.30093 25.76993
      1994
                NaN 52.17844 28.47500
## 8
## 9
      1995
               NaN 66.58750 27.26042
```

NAM EO 20EO2 OG 2071E

### dplyr

Once you learn the dplyr "grammar" there are a few additional benefits

- dplyr can work with other data frame "backends"
- data.table for large fast tables
- ► SQL interface for relational databases via the DBI package