6. Exploratory Data Analysis

Analysis of Data with dplyr

Overview

- Visualisation is an important tool for insight generation, but it's rare that you get the data in exactly the right form you need" (Wickham and Grolemund 2017)
 - Create new variables
 - Create summaries
 - Order data
- dplyr package is designed for data transformation

dplyr

- ► All verbs (functions) work similarly
- ▶ The first argument is a data frame/tibble
- ► The subsequent arguments decide what to do with the data frame
- ► The result is a data frame (supports chaining of steps)

Function	Purpose	
filter()	Pick observations by their values	
arrange()	Reorder the rows	
select()	Pick variables by their names	
mutate()	Create new variables with functions of existing variables	
summarise()	Collapse many values down to a single summary	

Figure 1: Key dplyr functions

Sample Data set ggplot2::mpg

```
## Observations: 234
## Variables: 11
## $ manufacturer <chr> "audi", "audi", "audi", "audi", "au
## $ model
                                                                       <chr> "a4", "a4", "a4", "a4", "a4", "a4", "a4"
## $ displ <dbl> 1.8, 1.8, 2.0, 2.0, 2.8, 2.8, 3.1,
## $ year <int> 1999, 1999, 2008, 2008, 1999, 1999
## $ cyl <int> 4, 4, 4, 4, 6, 6, 6, 4, 4, 4, 6
## $ drv
                                                                       <chr> "f", "f", "f", "f", "f", "f", "f",
## $ cty
                                                                      <int> 18, 21, 20, 21, 16, 18, 18, 18, 16
## $ hwy
                                                                       <int> 29, 29, 31, 30, 26, 26, 27, 26, 25
## $ fl
                                                                       <chr> "p", "p", "p", "p", "p", "p", "p",
## $ class
                                                                     <chr> "compact", "compact",
```

(1) filter()

- Subset observations based on their values.
- First argument the name of the data frame

A tibble: 4 x 11

- Subsequent arguments are expressions that filter the data frame
- Only includes rows that have no missing values

```
filter(mpg,manufacturer=="audi",year==1999,model=="a4")
```

```
##
    manufacturer model displ year
                                    cyl trans drv
                 <chr> <dbl> <int> <int> <chr> <chr> <int> <chr> <in-
##
    <chr>>
## 1 audi
                        1.8 1999
                                     4 auto(~ f
                a4
## 2 audi
                a4
                        1.8 1999
                                     4 manua~ f
## 3 audi
                a4
                        2.8 1999
                                     6 auto(~ f
## 4 audi
                 a4
                        2.8 1999
                                      6 manua~ f
```

Cars with highest mpg, lowest mpg?

```
filter(mpg,hwy==max(hwy))
## # A tibble: 2 x 11
```

```
filter(mpg,hwy==min(hwy))
```

A tibble: 5 x 11

```
##
    manufacturer model displ year
                                  cvl trans drv
    <chr>
                <chr> <dbl> <int> <int> <chr> <chr> <int> <chr> <in-
##
              dakot~ 4.7
                            2008
## 1 dodge
                                    8 auto~ 4
## 2 dodge
              duran~ 4.7 2008
                                    8 auto~ 4
             ram 1~ 4.7 2008
## 3 dodge
                                    8 auto~ 4
             ram 1~ 4.7 2008
## 4 dodge
                                    8 manu~ 4
## 5 jeep
               grand~ 4.7
                            2008
                                    8 auto~ 4
```

Challenge 2.1

- List the cars with an average city mpg greater than the median.
- ▶ Show the cars with the maximum displacement

arrange()

##

9 audi

10 honda

- Changes the order of rows.
- Takes a data frame and a set of column names to order by

arrange(mpg,displ)

```
# A tibble: 234 x 11
##
     manufacturer model displ year cyl trans drv
```

<chr> <dbl> <int> <int> <chr> <chr> <int> <chr> <in ## <chr>

1 honda civic 1.6 1999 4 manu~ f

2 honda civic 1.6 1999 4 auto~ f civic 1.6 1999 ## 3 honda 4 manu~ f

4 honda civic 1.6 1999 4 manu~ f

6 audi a4 1.8 1999 4 auto~ f ## 7 audi a4 1.8 1999 4 manu~ f

a4 q~ 1.8 1999

1.8

2008

4 auto~ 4

4 manu~ f

a4 q~ 1.8 1999 ## 8 audi 4 manu~ 4

civic

... with 224 more rows

5 honda civic 1.6 1999 4 auto~ f

Show in descending order

arrange(mpg,desc(displ))

```
## # A tibble: 234 x 11
     manufacturer model displ year cyl trans drv
##
##
     <chr>
                <chr> <dbl> <int> <int> <chr> <chr> <int
##
   1 chevrolet
                       7
                            2008
                                    8 manu~ r
                corv~
   2 chevrolet
##
                k150~ 6.5 1999
                                    8 auto~ 4
##
   3 chevrolet
                corv~ 6.2 2008
                                    8 manu~ r
                corv~ 6.2 2008
##
   4 chevrolet
                                    8 auto~ r
                gran~ 6.1 2008
##
                                    8 auto~ 4
   5 jeep
##
   6 chevrolet
                c150~ 6
                            2008
                                    8 auto~ r
   7 dodge
                dura~ 5.9
                            1999
                                    8 auto~ 4
##
##
   8 dodge
                ram ~ 5.9 1999
                                    8 auto~ 4
                c150~ 5.7 1999
##
   9 chevrolet
                                    8 auto~ r
                       5.7
## 10 chevrolet
                corv~
                            1999
                                    8 manu~ r
## # ... with 224 more rows
```

Add an extra sort column

```
arrange(mpg,desc(year),desc(displ))
## # A tibble: 234 x 11
     manufacturer model displ year cyl trans drv
##
## <chr>
                <chr> <dbl> <int> <int> <chr> <chr> <int> <chr> <in
##
   1 chevrolet
                corv~ 7
                            2008
                                    8 manu~ r
   2 chevrolet
                corv~ 6.2 2008
##
                                    8 manu~ r
   3 chevrolet
                corv~ 6.2 2008
##
                                    8 auto~ r
                gran~ 6.1 2008
##
   4 jeep
                                    8 auto~ 4
##
   5 chevrolet
                c150~ 6 2008
                                    8 auto~ r
                dura~ 5.7 2008
##
   6 dodge
                                    8 auto~ 4
                ram ~ 5.7 2008
   7 dodge
                                    8 auto~ 4
##
                gran~ 5.7 2008
##
   8 jeep
                                    8 auto~ 4
                land~ 5.7 2008
##
   9 toyota
                                    8 auto~ 4
  10 nissan
                path~ 5.6
                            2008
                                    8 auto~ 4
## # ... with 224 more rows
```

(3) **select()**

- ► It is not uncommon to get datasets with hundreds, or even thousands, of variables
- ► A challenge is to narrow down on the variables of you're interested in
- select() allows you to rapidly zoom in on a useful subset using operations based on the variable names

select(mpg,model,year,displ, cty, hwy)

```
## # A tibble: 234 x 5
##
     model
                year displ
                           cty
                                 hwy
## <chr>
               <int> <dbl> <int> <int>
## 1 a4
                1999
                      1.8
                            18
                                  29
                1999 1.8
## 2 a4
                            21
                                  29
##
   3 a4
                2008 2
                            20
                                 31
   4 a4
                2008 2
                                  30
##
                            21
   5 a4
                1999 2.8
                            16
                                  26
##
                1999 2.8
                            18
                                  26
##
   6 a4
                2008
                      3.1
                            18
                                  27
##
   7 a4
```

Special Function with select

Special functions

As well as using existing functions like : and c, there are a number of special functions that only work inside \mathtt{select}

- starts_with(x, ignore.case = TRUE):names starts with x
- ends_with(x, ignore.case = TRUE):names ends in x
- contains(x, ignore.case = TRUE): selects all variables whose name contains
 x
- matches (x, ignore.case = TRUE): selects all variables whose name matches the regular expression x
- num_range("x", 1:5, width = 2): selects all variables (numerically) from x01 to x05.
- $\bullet \ \ \mbox{one_of("x", "y", "z"):} \ \mbox{selects variables provided in a character vector.}$
- everything(): selects all variables.

Figure 2: Specical functions with select

(4) mutate()

sml

##

##

##

3 a4

4 a4

5 a4

- It is often useful to add new columns that are functions of existing columns
- mutate() always adds new columns at the end of your data set.

```
sml <- select(mpg,model,displ,cty)
sml <- mutate(sml,Category=ifelse(cty>mean(cty),"AboveAvr"
```

20 AboveAvr

21 AboveAvr

2.8 16 BelowAvr

6 a4 2.8 18 AboveAvr ## 7 a4 3.1 18 AboveAvr ## 8 a4 quattro 1.8 18 AboveAvr

2

2

Useful creation functions

- ► There are many functions for creating new variables that can be used with mutate()
- The key property is that the function must be vectorised:
 - It must take a vector of values as input, and,
 - ▶ Return a vector with the same number of values as output

Grouping	Examples
Arithmetic Operators	+, -, *, /, ^
Modular Arithmetic	%/% - Integer division && - Remainder
Logs	log(), log2(), log10()
Offsets	lead() and lag() Find when values change x!=lag(x)
Cumulative and rolling aggregates	<pre>cumsum(), cumprod(), cummin(), cummax(), cummean()</pre>
Logical comparisons	<, <=, >, >=, !=
Ranking	min_rank()

Figure 3: Creation functions with mutate()

(5) summarise()

- The last key verb is summarise()
- ▶ It collapses a data frame into a single row
- Not very useful unless paired with group_by()
- lacktriangle Very useful to combine with the pipe operator %>%
- ► The pipe %>% comes from the magrittr package (Stefan Milton Bache)
- Helps to write code that is easier to read and understand
 x %>% f(y) turns into f(x, y)

```
mpg %>% select(model,displ,cty) %>% slice(1:2)
```

```
## # A tibble: 2 x 3

## model displ cty

## <chr> <dbl> <int>
## 1 a4 1.8 18

## 2 a4 1.8 21
```

The function **group_by()**

- Most summary data operations are useful done on groups defined by variables in the the dataset.
- ► The group_by function takes an existing tbl and converts it into a grouped tbl where operations can then performed "by group".

```
gr <- group_by(mpg,year)
agg <- summarise(gr,AverageCty=mean(cty))
agg</pre>
```

```
## # A tibble: 2 x 2
## year AverageCty
## <int> <dbl>
## 1 1999 17.0
## 2 2008 16.7
```

Using %>%

```
## # A tibble: 5 x 3
##
    manufacturer AvrCty
##
    <chr>
                <dbl> <int>
## 1 honda
               24.4
## 2 volkswagen 20.9
                       27
## 3 subaru
              19.3
                        14
               18.6 14
  4 hyundai
## 5 toyota
                 18.5
                       34
```

Overall idea

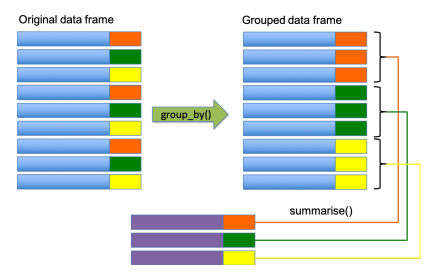


Figure 4: Overall summary process

Useful Summary Functions

Grouping	Examples
Measures of location	mean(), median()
Measures of spread	sd(), IQR(),mad()
Measures of rank	min((), quantile(), max()
Measures of position	first(), nth(), last()
Counts	n(), n_distinct()
Counts and proportions of logical values	sum(x>0) when used with numeric functions, (T,F) converted to (1,0)

Figure 5: Summary Functions

The package nycflights13

Observations: 336,776

Variables: 19

\$ arr_delay

\$ carrier

\$ flight

\$ tailnum

\$ origin

\$ dest

\$ year

glimpse(nycflights13::flights)

<int> 2013,

<dbl> 11, 20, 33, -18, -25, 12, 19, -14

<chr> "UA", "UA", "AA", "B6", "DL", "UA", "UA", "UA",

<int> 1545, 1714, 1141, 725, 461, 1696

<chr> "N14228", "N24211", "N619AA", "N8

<chr> "EWR", "LGA", "JFK", "JFK", "LGA"

<chr> "IAH", "IAH", "MIA", "BQN", "ATL"

Challenge 2.2 | nycflights13::flights

Generate the following graph. Use the variable **dep_delay**. The variable **origin** indicates the departure airport.

```
unique(nycflights13::flights$origin)
```

[1] "EWR" "LGA" "JFK"

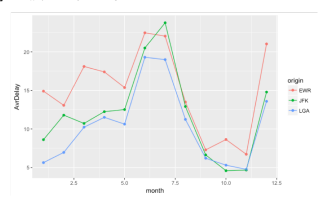


Figure 6: Summary of flights data

Test Slide with Plot

