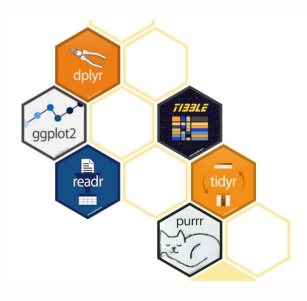


Tidyverse

Collection of R packages

What is *tidyverse*?

- The tidyverse is a collection of R packages designed for data science.
- All packages share an underlying design philosophy, grammar, and data structures.
- Developed by Hadley Wickham







Components of *tidyverse*

- ggplot2: ggplot2 is a system for declaratively creating graphics, based on The Grammar of Graphics.
- **dplyr:** dplyr provides a grammar of data manipulation, providing a consistent set of verbs that solve the most common data manipulation challenges
- tidyr: tidyr provides a set of functions that help you get to tidy data.
- readr: readr provides a fast and friendly way to read rectangular data (like csv, tsv, and fwf).
- purrr: purrr enhances R's functional programming (FP) toolkit by providing a complete and consistent set of tools for working with functions and vectors.
- **tibble:** tibble is a modern re-imagining of the data frame, keeping what time has proven to be effective, and throwing out what it has not.
- stringr: stringr provides a cohesive set of functions designed to make working with strings as easy as possible
- forcats: forcats provides a suite of useful tools that solve common problems with factors

Loading *tidyverse*

All packages in tidyverse can be installed and loaded at one go

install.packages("tidyverse")

library(tidyverse)





Package dplyr

Handling the Data Efficiently

class tbl_df

- All the functions in package dplyr require an object of class tbl_df
- We can create an object of class tbl_df. It can be created by function as_tibble

Syntax : as_tibble(objDF)

where

objDF: An object of class data.frame, or a list with each element with same length



tibble Object

- A tibble is a modern class of data frame within R
- It has a convenient print method, will not convert strings to factors, and does not use row names

```
> dd = as_tibble(mtcars)
> class(dd)
                                "data.frame"
[1] "tbl_df"
                  "tb1"
> dd
 A tibble: 32 \times 11
           cyl
                 disp
                         hp
                              drat
     mpa
                                      wt
                                          asec
                                                   vs
   <db1> <db1> <db1> <db1> <db1> <db1> <db1>
                        110 3.9 2.62 16.5
    21
             6
                 160
   21
                 160
                        110 3.9 2.88 17.0
   22.8
                 108
                         93 3.85 2.32 18.6
   21.4
                 258
                        110 3.08 3.22 19.4
   18.7
                 360
                        175 3.15 3.44 17.0
    18.1
             6 225
                        105 2.76 3.46 20.2
    14.3
             8 360
                        245 3.21
                                   3.57 15.8
    24.4
             4 147.
                         62 3.69 3.19
                                          20
                                   3.15
                             3.92
                                         22.9
    22.8
                 141.
                         95
                             3.92
10
    19.2
                 168.
                        123
                                   3.44
                                         18.3
 ... with 22 more rows, and 3 more variables:
    am \langle db 1 \rangle, gear \langle db 1 \rangle, carb \langle db 1 \rangle
```



Functions in dplyr

- arrange: reordering rows in the data frame
- **select**: selecting columns / variables
- **filter**: selecting rows / observations
- rename: renaming variables
- mutate: adding new columns to the data frame
- **summarize** / **summarise**: generating summary statistics of the data frames



Arranging the rows

The rows in tbl_df object can be arranged using function arrange

```
Syntax : arrange(Obj_tbl_df, col1,col2,...)
```

Where

Obj_tbl_df:tbl_dfobject

col1, col2,...: Columns for sorting the data



Arrange Example

```
> tbl_Cars
# A tibble: 93 x 27
                               Type Min.Price Price Max.Price MPG.city MPG.highway
   Manufacturer
                     Model
         <fctr>
                     <fctr>
                                        <fdb> <fdb>
                                                         <fdb>>
                                                                  <int>
                             <fctr>
                                                                               <int>
                                         12.9 15.9
                                                          18.8
                                                                      25
1
          Acura
                   Integra
                              Small
                                                                                  31
          Acura
                    Legend Midsize
                                         29.2 33.9
                                                          38.7
                                                                      18
                                                                                  25
3
           Audi
                         90 Compact
                                         25.9 29.1
                                                          32.3
                                                                      20
                                                                                  26
                                         30.8 37.7
           Audi
                       100 Midsize
                                                          44.6
                                                                      19
                                                                                  26
5
                      535i Midsize
                                         23.7 30.0
                                                          36.2
                                                                      22
                                                                                  30
            BMW
6
          Buick
                   Century Midsize
                                         14.2 15.7
                                                          17.3
                                                                      22
                                                                                  31
7
                                                          21.7
                                                                                  28
          Buick
                   LeSabre
                              Large
                                         19.9 20.8
                                                                      19
8
          Buick Roadmaster
                                         22.6 23.7
                                                          24.9
                                                                      16
                                                                                  25
                              Large
9
          Buick
                   Riviera Midsize
                                         26.3 26.3
                                                          26.3
                                                                      19
                                                                                  27
10
       Cadillac
                   DeVille.
                              Large
                                         33.0 34.7
                                                          36.3
                                                                     16
                                                                                  25
   .. with 83 more rows, and 19 more variables: AirBags <fctr>. DriveTrain <fctr>.
   Cylinders <fctr>, EngineSize <dbl>, Horsepower <int>, RPM <int>, Rev.per.mile <int>,
   Man.trans.avail <fctr>, Fuel.tank.capacity <dbl>, Passengers <int>, Length <int>,
    Wheelbase <int>, Width <int>, Turn.circle <int>, Rear.seat.room <dbl>,
   Luggage.room <int>, Weight <int>, Origin <fctr>, Make <fctr>
```

```
> ord_Model <- arrange(tbl_Cars , Model)</pre>
> ord_Model
# A tibble: 93 x 27
                            Type Min. Price Price Max. Price MPG. city MPG. highway
    Manufacturer Model
          <fctr> <fctr> <fctr>
                                     <dbl> <dbl>
                                                      <fdb1>
                                                               <int>
                                                                            <int>
            Audi
                    100 Midsize
                                      30.8 37.7
                                                       44.6
                                                                  19
1
                                                                               26
                                      29.0 31.9
                   190E Compact
                                                       34.9
                                                                  20
                                                                               29
   Mercedes-Benz
3
           Volvo
                    240 Compact
                                      21.8 22.7
                                                       23.5
                                                                   21
                                                                               28
   Mercedes-Benz
                    300E Midsize
                                      43.8 61.9
                                                       80.0
                                                                  19
                                                                               25
5
                           Small
                                       7.4
                                             8.3
                                                        9.1
                                                                   29
                                                                               37
           Mazda
                    323
                                      23.7 30.0
             BMW
                    535i Midsize
                                                       36.2
                                                                   22
                                                                               30
           Mazda
                   626 Compact
                                      14.3 16.5
                                                       18.7
                                                                   26
                                                                               34
           volvo
                    850 Midsize
                                      24.8 26.7
                                                       28.5
                                                                   20
                                                                               28
            Audi
                                      25.9 29.1
                                                       32.3
                                                                   20
                                                                               26
                     90 Compact
10
                                      20.3 28.7
                                                       37.1
                                                                               26
            Saab
                     900 Compact
                                                                   20
  ... with 83 more rows, and 19 more variables: AirBags <fctr>, DriveTrain <fctr>,
    Cylinders <fctr>, EngineSize <dbl>, Horsepower <int>, RPM <int>, Rev.per.mile <int>,
    Man.trans.avail <fctr>, Fuel.tank.capacity <dbl>, Passengers <int>, Length <int>,
    Wheelbase <int>, Width <int>, Turn.circle <int>, Rear.seat.room <dbl>,
    Luggage.room <int>, Weight <int>, Origin <fctr>, Make <fctr>
```



Arranging Multiple Columns Example

```
> ord_mnf_mdl <- arrange(tbl_Cars,Manufacturer,Model)</pre>
> ord_mnf_mdl
# A tibble: 93 x 27
                            Type Min.Price Price Max.Price MPG.city MPG.highway
  Manufacturer
                    Model
         <fctr>
                    <fctr> <fctr>
                                       <dbl> <dbl>
                                                       <db1>
                                                                <int>
                                                                            <int>
                   Integra
                             Small
                                        12.9 15.9
                                                        18.8
                                                                   25
                                                                               31
         Acura
                   Legend Midsize
                                        29.2 33.9
                                                        38.7
                                                                   18
                                                                               25
          Acura
          Audi
                       100 Midsize
                                        30.8 37.7
                                                        44.6
                                                                   19
                                                                               26
           Audi
                        90 Compact
                                        25.9
                                              29.1
                                                        32.3
                                                                   20
                                                                               26
                      535i Midsize
            BMW
                                        23.7 30.0
                                                        36.2
                                                                   22
                                                                               30
6
         Buick
                  Century Midsize
                                        14.2 15.7
                                                        17.3
                                                                   22
                                                                               31
                  LeSabre
         Buick
                            Large
                                        19.9
                                              20.8
                                                        21.7
                                                                   19
                                                                               28
          Buick
                  Riviera Midsize
                                        26.3
                                              26.3
                                                        26.3
                                                                   19
                                                                               27
9
          Buick Roadmaster Large
                                        22.6 23.7
                                                        24.9
                                                                   16
                                                                               25
10
      Cadillac
                                        33.0 34.7
                                                        36.3
                                                                               25
                  DeVille
                            Large
                                                                   16
  ... with 83 more rows, and 19 more variables: AirBags <fctr>, DriveTrain <fctr>,
   Cylinders <fctr>, EngineSize <dbl>, Horsepower <int>, RPM <int>, Rev.per.mile <int>,
   Man.trans.avail <fctr>, Fuel.tank.capacity <dbl>, Passengers <int>, Length <int>,
   Wheelbase <int>, Width <int>, Turn.circle <int>, Rear.seat.room <dbl>,
    Luggage.room <int>, Weight <int>, Origin <fctr>, Make <fctr>
```



Arranging Multiple Columns Example

```
> ord_mnf_mdl <- arrange(tbl_Cars,Manufacturer,desc(Model))</pre>
> ord_mnf_mdl
# A tibble: 93 x 27
   Manufacturer
                    Model
                             Type Min.Price Price Max.Price MPG.city MPG.highway
         <fctr>
                    <fctr> <fctr>
                                       <dbl> <dbl>
                                                       <db1>
                                                                <int>
                                                                            <int>
                   Legend Midsize
                                        29.2 33.9
                                                        38.7
                                                                               25
                                                                   18
          Acura
2
                            Small
                                        12.9 15.9
                                                        18.8
                                                                   25
                                                                               31
                   Integra
          Acura
          Audi
                                        25.9 29.1
                                                        32.3
                                                                   20
                                                                               26
                        90 Compact
                       100 Midsize
          Audi
                                        30.8 37.7
                                                        44.6
                                                                   19
                                                                               26
                      535i Midsize
            BMW
                                        23.7 30.0
                                                        36.2
                                                                   22
                                                                               30
          Buick Roadmaster Large
                                        22.6 23.7
                                                        24.9
                                                                   16
                                                                               25
          Buick
                   Riviera Midsize
                                        26.3 26.3
                                                        26.3
                                                                               27
                                                                   19
                  LeSabre Large
                                        19.9 20.8
                                                        21.7
                                                                               28
          Buick
                                                                   19
                  Century Midsize
                                                        17.3
9
          Buick
                                                                   22
                                        14.2 15.7
                                                                               31
                   Seville Midsize
10
      Cadillac
                                        37.5 40.1
                                                        42.7
                                                                   16
  .. with 83 more rows, and 19 more variables: AirBags <fctr>, DriveTrain <fctr>,
#
   Cylinders <fctr>, EngineSize <dbl>, Horsepower <int>, RPM <int>, Rev.per.mile <int>,
   Man.trans.avail <fctr>, Fuel.tank.capacity <dbl>, Passengers <int>, Length <int>,
   Wheelbase <int>, Width <int>, Turn.circle <int>, Rear.seat.room <dbl>.
    Luggage.room <int>, Weight <int>, Origin <fctr>, Make <fctr>
```



Selecting Columns

• For selecting specific columns, we can use select function Syntax : select(objtbl, col 1, col 2, ...)

OR

select(objtbl, col 1:col n)

where

objtbl: Object of class tbl_df



Select Examples

```
> select(tbl_Cars,1:3)
# A tibble: 93 x 3
   Manufacturer
                      Model
                                Type
         <fctr>
                     <fctr>
                             <fctr>
                              Small
          Acura
                    Integra
2
                     Legend Midsize
          Acura
           Audi
                         90 Compact
           Audi
                        100 Midsize
            BMW
                       535i Midsize
6
          Buick
                    Century Midsize
          Buick
                    LeSabre
                              Large
8
          Buick Roadmaster
                              Large
9
          Buick
                    Riviera Midsize
       Cadillac
                    DeVille
10
                              Large
 ... with 83 more rows
```

```
> select(tbl_Cars, ends_with("Price"))
# A tibble: 93 x 3
   Min.Price Price Max.Price
       <db1> <db1>
                        < db1>
        12.9 15.9
                         18.8
2
             33.9
                         38.7
        29.2
3
        25.9
              29.1
                         32.3
        30.8
              37.7
                         44.6
              30.0
                         36.2
        23.7
        14.2 15.7
                         17.3
              20.8
                         21.7
        19.9
                         24.9
        22.6
              23.7
9
        26.3
              26.3
                         26.3
              34.7
                         36.3
10
        33.0
  ... with 83 more rows
```

```
> select(tbl_Cars.Model:Max.Price)
# A tibble: 93 x 5
                 Type Min.Price Price Max.Price
        Model
       <fctr>
               <fctr>
                          <dbl> <dbl>
                                           <db1>
                Small
                           12.9 15.9
                                            18.8
      Integra
       Legend Midsize
                           29.2 33.9
                                            38.7
           90 Compact
                           25.9 29.1
                                            32.3
                                 37.7
          100 Midsize
                           30.8
                                            44.6
         535i Midsize
                           23.7
                                 30.0
                                            36.2
      Century Midsize
                           14.2 15.7
                                            17.3
      LeSabre
                           19.9
                                 20.8
                                            21.7
                Large
   Roadmaster
                           22.6 23.7
                                            24.9
                Large
      Riviera Midsize
                           26.3 26.3
                                            26.3
      DeVille.
10
               Large
                           33.0
                                34.7
                                            36.3
# ... with 83 more rows
```

```
> select(tbl_Cars, starts_with("MPG"))
# A tibble: 93 x 2
   MPG.city MPG.highway
      <int>
                    <int>
          25
                       31
          18
                       25
3
          20
                       26
          19
                       26
5
          22
                       30
          22
                       31
          19
                       28
          16
                       25
9
          19
                       27
10
          16
 ... with 83 more rows
```

Subsetting the data

• The data can be subsetted with function filter

Syntax : filter(objtbl , criteria)

where

objtbl: Object of class tbl_df

criteria: Condition of filtering



filter examples

```
> filter(tbl_Cars, Type=="Small")
# A tibble: 21 x 27
  Manufacturer
                          Type Min.Price Price Max.Price MPG.city MPG.highway
                                                                                   AirBags DriveTrain
                  Model
         <fctr> <fctr> <fctr>
                                                             <int>
                                                                         <int>
                                                                                    <fctr>
                                   <dbl> <dbl>
                                                    <dbl>
                                                                                                <fctr>
1
          Acura Integra
                         Small
                                    12.9 15.9
                                                     18.8
                                                                25
                                                                            31
                                                                                      None
                                                                                                Front
2
          Dodge
                   Colt Small
                                     7.9
                                           9.2
                                                    10.6
                                                                29
                                                                            33
                                                                                      None
                                                                                                Front
          Dodge Shadow Small
3
                                     8.4
                                          11.3
                                                    14.2
                                                                23
                                                                            29 Driver only
                                                                                                Front
          Eagle Summit Small
                                          12.2
                                                    16.5
4
                                     7.9
                                                                29
                                                                            33
                                                                                      None
                                                                                                Front
                                          7.4
                                                     7.9
5
          Ford Festiva Small
                                     6.9
                                                                31
                                                                            33
                                                                                      None
                                                                                                Front
           Ford Escort Small
                                          10.1
                                                    11.9
                                                                23
                                                                            30
                                                                                                Front
                                                                                      None
7
                  Metro Small
                                           8.4
                                                    10.0
                                                                            50
            Geo
                                     6.7
                                                                46
                                                                                      None
                                                                                                Front
8
                  Civic Small
                                     8.4 12.1
                                                    15.8
                                                                42
                                                                            46 Driver only
          Honda
                                                                                                Front
                  Excel Small
9
        H∨undai
                                     6.8
                                           8.0
                                                     9.2
                                                                29
                                                                            33
                                                                                      None
                                                                                                Front
10
        Hyundai Elantra Small
                                     9.0 10.0
                                                     11.0
                                                                22
                                                                            29
                                                                                      None
                                                                                                Front
 ... with 11 more rows, and 17 more variables: Cylinders <fctr>, EngineSize <dbl>, Horsepower <int>,
    RPM <int>. Rev.per.mile <int>. Man.trans.avail <fctr>. Fuel.tank.capacity <dbl>.
   Passengers <int>, Length <int>, Wheelbase <int>, Width <int>, Turn.circle <int>,
    Rear.seat.room <dbl>, Luggage.room <int>, Weight <int>, Origin <fctr>, Make <fctr>
```

```
> filter(tbl_Cars, Type=="Small" & Max.Price<10)</pre>
# A tibble: 6 x 27
 Manufacturer
                 Model Type Min. Price Price Max. Price MPG. city MPG. highway AirBags DriveTrain
        <fctr> <fctr> <fctr>
                                  <db1> <db1>
                                                   <db1>
                                                            <int>
                                                                         <int> <fctr>
                                                                                           <fctr>
          Ford Festiva Small
                                     6.9
                                         7.4
                                                     7.9
                                                                31
                                                                            33
1
                                                                                  None
                                                                                            Front
                 Excel Small
                                     6.8
                                                     9.2
2
       Hyundai
                                           8.0
                                                                29
                                                                            33
                                                                                  None
                                                                                            Front
                   323 Small
3
                                    7.4
                                           8.3
                                                     9.1
                                                                29
                                                                            37
         Mazda
                                                                                  None
                                                                                            Front
4
       Pontiac LeMans Small
                                     8.2
                                           9.0
                                                     9.9
                                                                31
                                                                            41
                                                                                  None
                                                                                            Front
5
        Subaru
                 Justy Small
                                    7.3
                                           8.4
                                                     9.5
                                                                33
                                                                            37
                                                                                              4WD
                                                                                  None
6
                                     8.7
                                           9.1
                                                     9.5
                                                               25
                                                                            33
    Volkswagen
                   Fox Small
                                                                                            Front
                                                                                  None
  ... with 17 more variables: Cylinders <fctr>, EngineSize <dbl>, Horsepower <int>, RPM <int>,
    Rev.per.mile <int>, Man.trans.avail <fctr>, Fuel.tank.capacity <dbl>, Passengers <int>,
#
   Length <int>, Wheelbase <int>, Width <int>, Turn.circle <int>, Rear.seat.room <dbl>,
    Luggage.room <int>, Weight <int>, Origin <fctr>, Make <fctr>
```

Academy of Statistics

filter examples

```
> filter(tbl_Cars, Manufacturer %in% c("Acura","Audi"))
Source: local data frame [4 x 27]
 Manufacturer Model Type Min.Price Price Max.Price MPG.city MPG.highway
       (fctr) (fctr)
                      (fctr)
                                 (db1) (db1)
                                                 (db1)
                                                         (int)
                                                                     (int)
        Acura Integra
                       Small
                              12.9 15.9
                                                 18.8
                                                            25
                                                                        31
        Acura Legend Midsize 29.2 33.9
                                                 38.7
                                                            18
                                                                        25
                   90 Compact
         Audi
                                  25.9 29.1
                                                 32.3
                                                            20
                                                                        26
                  100 Midsize
                                  30.8 37.7
                                                 44.6
                                                                        26
         Audi
                                                            19
Variables not shown: AirBags (fctr), DriveTrain (fctr), Cylinders (fctr),
 EngineSize (dbl), Horsepower (int), RPM (int), Rev.per.mile (int),
 Man.trans.avail (fctr), Fuel.tank.capacity (dbl), Passengers (int), Length
  (int), Wheelbase (int), Width (int), Turn.circle (int), Rear.seat.room (dbl),
 Luggage.room (int), Weight (int), Origin (fctr), Make (fctr)
```



Renaming Columns

The columns can renamed with function rename()

```
Syntax: rename(objtbl, newname1=oldname1, newname2=oldname2,...)
```

where

objtbl: Object of class tbl_df



rename example

```
> rename(tbl_Cars,Minimum=Min.Price, Maximum=Max.Price)
# A tibble: 93 x 27
  Manufacturer
                    Model
                              Type Minimum Price Maximum MPG.city MPG.highway
         <fctr>
                   <fctr> <fctr>
                                     <dbl> <dbl>
                                                   <dbl>
                                                            <int>
                                                                        <int>
                             Small
                                     12.9 15.9
                                                    18.8
                                                               25
                                                                           31
                  Integra
1
          Acura
                                                                           25
2
                   Legend Midsize
                                     29.2 33.9
                                                    38.7
                                                               18
          Acura
           Audi
                        90 Compact
                                     25.9 29.1
                                                    32.3
                                                               20
                                                                           26
           Audi
                       100 Midsize
                                      30.8 37.7
                                                    44.6
                                                               19
                                                                           26
                      535i Midsize
                                    23.7
                                            30.0
                                                    36.2
                                                               22
                                                                           30
            BMW
6
          Buick
                  Century Midsize
                                    14.2 15.7
                                                    17.3
                                                               22
                                                                           31
7
                                    19.9 20.8
          Buick
                  LeSabre
                            Large
                                                    21.7
                                                               19
                                                                           28
8
          Buick Roadmaster
                                      22.6 23.7
                                                    24.9
                                                               16
                                                                           25
                            Large
9
          Buick
                  Riviera Midsize
                                      26.3 26.3
                                                    26.3
                                                               19
                                                                           27
10
       Cadillac
                  DeVille
                                      33.0 34.7
                                                    36.3
                                                               16
                                                                           25
                           Large
  ... with 83 more rows, and 19 more variables: AirBags <fctr>, DriveTrain <fctr>,
   Cylinders <fctr>, EngineSize <dbl>, Horsepower <int>, RPM <int>, Rev.per.mile <int>,
   Man.trans.avail <fctr>, Fuel.tank.capacity <dbl>, Passengers <int>, Length <int>,
   Wheelbase <int>, Width <int>, Turn.circle <int>, Rear.seat.room <dbl>,
   Luggage.room <int>, Weight <int>, Origin <fctr>, Make <fctr>
```



Adding new column

 We can create one or more new columns / variables in the data with function mutate

Syntax : mutate(objtbl , assign)

where

objtbl: Object of class tbl_df

assign: Specification of assignment for new column



mutate example

```
tbl_Cars_rng <- mutate(tbl_Cars , Price_Range = Max.Price - Min.Price , ratio = Weight/Passengers)
```

```
> select(tbl_Cars_rng,Model,Price_Range,ratio)
# A tibble: 93 x 3
        Model Price_Range
                              ratio
                    <fdb>>
                              <dbl>
       <fctr>
                       5.9 541.0000
      Integra
1
2
       Legend
                       9.5 712.0000
3
                       6.4 675.0000
           90
          100
                     13.8 567.5000
         535i
                     12.5 910.0000
6
      Century
                      3.1 480.0000
      LeSabre
                      1.8 578.3333
   Roadmaster
                       2.3 684.1667
9
      Riviera
                       0.0 699.0000
    DeVille
10
                      3.3 603.3333
# ... with 83 more rows
```



Summarizing the data

 The data can be summarized with the function summarize/summarise

Syntax : summarize(objtbl, assign)

where

objtbl: Object of class tbl_df

assign: Specification of assignment for new column



summarize example



Grouping

• The group_by function takes an existing tbl and converts it into a grouped tbl where operations are performed "by group".

Syntax : group_by(objtbl)

where

objtbl: Object of class tbl_df



Group by example

```
> by_Air_Origin <- group_by(tbl_Cars, Origin,AirBags)</pre>
> summarise(by_Air_Origin, avg_Price = mean(Price,na.rm = TRUE),
           sd_engSize = sd(EngineSize,na.rm = TRUE))
Source: local data frame [6 x 4]
Groups: Origin [?]
  Origin
                    AirBags avg_Price sd_engSize
   (fctr)
                     (fctr)
                                (db1)
                                           (db1)
     USA Driver & Passenger 24.57778 0.5600099
                Driver only 19.86957 1.2303796
     USA.
                             13.33125 0.9949874
                       None
     USA.
 non-USA Driver & Passenger 33.24286 0.4270608
                Driver only
                             22.78000 0.7680974
5 non-USA
                             13.03333
                                       0.5883676
6 non-USA
                       None
```



Chaining / Pipelining

 We can pipeline the operations which are consecutive to one tbl object using %>% operator.

Syntax:

objtbl %>% operations

where

objtbl: Object of class tbl_df



Pipelining the data operations

```
##Instead of
filter(select(tbl_Cars, Model,Price, Type) , Type=="Small")
## We can type
tbl_Cars %>%
  select(Model,Price, Type) %>%
  filter(Type=="Small")
```

```
#Considering
x1 <- 1:5; x2 <- 2:6

##Instead of
sqrt(sum((x1-x2)^2))

## We can type
(x1-x2)^2 %>% sum() %>% sqrt()
```



Joins

- •In package *dplyr*, we have all the types of joins like
 - Inner join
 - Left Join
 - Right Join
 - ■Full Join



Inner Join

>	Α	
	IdNum	Α
1	1	234
2	2	134
3	3	145
4	4	653
5	5	246

```
> B
IdNum B
1 1 200
2 2 100
3 3 1444
4 6 400
5 7 160
```

```
> inner_join(A,B,by="IdNum")
  IdNum A B
1     1 234 200
2     2 134 100
3     3 145 1444
```



Left Outer Join

>	Α		
	IdNum	Α	
1	1	234	
2	2	134	
3	3	145	
4	4	653	
5	5	246	

```
> B
IdNum B
1 1 200
2 2 100
3 3 1444
4 6 400
5 7 160
```



Right Outer Join

```
> A
IdNum A
1 1 234
2 2 134
3 3 145
4 4 653
5 5 246
```

```
> B
IdNum B
1 1 200
2 2 100
3 3 1444
4 6 400
5 7 160
```

```
> right_join(A,B,by="IdNum")
  IdNum A B
1     1 234 200
2     2 134 100
3     3 145 1444
4     6 NA 400
5     7 NA 160
```



Full Outer Join

>	Α	
	IdNum	Α
1	1	234
2	2	134
3	3	145
4	4	653
5	5	246

```
> B
IdNum B
1 1 200
2 2 100
3 3 1444
4 6 400
5 7 160
```

```
> full_join(A,B,by="IdNum")
  IdNum A B
1     1 234 200
2     2 134 100
3     3 145 1444
4     4 653 NA
5     5 246 NA
6     6 NA 400
7     7 NA 160
```

