

dplyr and pipes

Install the tidyverse package set

Most usefull packages for modern R code : <https://www.tidyverse.org/packages/> For those who learn to code R before 2015: <http://kbroman.org/hipsteR/> Installs ggplot2, dplyr, tidyr, readr, purr, tibble and much more: 'colorspace', 'mnormt', 'bindr', 'RColorBrewer', 'dichromat', 'munsell', 'labeling', 'viridisLite', 'rematch', 'plyr', 'psych', 'reshape2', 'assertthat', 'bindrcpp', 'glue', 'pkgconfig', 'rlang', 'R6', 'Rcpp', 'BH', 'plogr', 'digest', 'gtable', 'scales', 'lazyeval', 'mime', 'curl', 'openssl', 'cellranger', 'stringi', 'selectr', 'tidyselect', 'broom', 'dplyr', 'forcats', 'ggplot2', 'haven', 'httr', 'hms', 'jsonlite', 'lubridate', 'magrittr', 'modelr', 'purrr', 'readr', 'readxl', 'stringr', 'tibble', 'rvest', 'tidyr', 'xml2'

```
# install.packages("tidyverse")
library(tidyverse)
library(magrittr)

# other useful dependencies
library(tableone)
library(psych)
library(fBasics)

# Sometimes function mask each other !
# tib %>% filter(Sex == "Male", Eye=="Brown") # produce error
filter = dplyr::filter
# tib %>% filter(Sex == "Male", Eye=="Brown") # now its ok

# vignette("dplyr")
```

Load some datesets

```
#install.packages("datasets")
# install.packages("mlbench")

# library(help= "mlbench") (Glass, BreastCancer, BostonHousin, Ionosphere, PimaIndiansDiabetes, Sonar)
library(datasets)
library(mlbench)
data("BostonHousing")
head(BostonHousing)
```

```
##      crim zn indus chas   nox    rm  age    dis rad tax ptratio    b
## 1 0.00632 18  2.31    0 0.538 6.575 65.2 4.0900   1 296    15.3 396.90
## 2 0.02731  0  7.07    0 0.469 6.421 78.9 4.9671   2 242    17.8 396.90
## 3 0.02729  0  7.07    0 0.469 7.185 61.1 4.9671   2 242    17.8 392.83
## 4 0.03237  0  2.18    0 0.458 6.998 45.8 6.0622   3 222    18.7 394.63
## 5 0.06905  0  2.18    0 0.458 7.147 54.2 6.0622   3 222    18.7 396.90
## 6 0.02985  0  2.18    0 0.458 6.430 58.7 6.0622   3 222    18.7 394.12
##   lstat medv
## 1   4.98 24.0
```

```
## 2 9.14 21.6
## 3 4.03 34.7
## 4 2.94 33.4
## 5 5.33 36.2
## 6 5.21 28.7
```

```
data("HairEyeColor")
HairEyeColor
```

```
## , , Sex = Male
##
##      Eye
## Hair   Brown Blue Hazel Green
## Black   32   11   10    3
## Brown   53   50   25   15
## Red     10   10    7    7
## Blond    3   30    5    8
##
## , , Sex = Female
##
##      Eye
## Hair   Brown Blue Hazel Green
## Black   36    9    5    2
## Brown   66   34   29   14
## Red     16    7    7    7
## Blond    4   64    5    8
```

```
data("mtcars")
head(mtcars)
```

```
##           mpg  cyl  disp  hp  drat    wt  qsec vs  am  gear  carb
## Mazda RX4      21.0   6  160  110 3.90 2.620 16.46 0  1    4    4
## Mazda RX4 Wag  21.0   6  160  110 3.90 2.875 17.02 0  1    4    4
## Datsun 710     22.8   4  108  93  3.85 2.320 18.61 1  1    4    1
## Hornet 4 Drive  21.4   6  258  110 3.08 3.215 19.44 1  0    3    1
## Hornet Sportabout 18.7   8  360  175 3.15 3.440 17.02 0  0    3    2
## Valiant        18.1   6  225  105 2.76 3.460 20.22 1  0    3    1
```

```
data("swiss")
head(swiss)
```

```
##           Fertility Agriculture Examination Education Catholic
## Courtelary      80.2         17.0          15          12      9.96
## Delemont        83.1         45.1           6           9     84.84
## Franches-Mnt    92.5         39.7           5           5     93.40
## Moutier         85.8         36.5          12           7     33.77
## Neuveville      76.9         43.5          17          15      5.16
## Porrentruy      76.1         35.3           9           7     90.57
##
##           Infant.Mortality
## Courtelary             22.2
## Delemont               22.2
## Franches-Mnt           20.2
## Moutier                 20.3
## Neuveville              20.6
## Porrentruy              26.6
```

```
data("BreastCancer")
head(BreastCancer)
```

##	Id	Cl.thickness	Cell.size	Cell.shape	Marg.adhesion	Epith.c.size
## 1	1000025	5	1	1	1	2
## 2	1002945	5	4	4	5	7
## 3	1015425	3	1	1	1	2
## 4	1016277	6	8	8	1	3
## 5	1017023	4	1	1	3	2
## 6	1017122	8	10	10	8	7

##	Bare.nuclei	Bl.cromatin	Normal.nucleoli	Mitoses	Class
## 1	1	3	1	1	benign
## 2	10	3	2	1	benign
## 3	2	3	1	1	benign
## 4	4	3	7	1	benign
## 5	1	3	1	1	benign
## 6	10	9	7	1	malignant

Manipulate data with dplyr and the pipe operator

Add a pipe operator : CTRL + SHIFT + M

```
tib = as.tibble(HairEyeColor)
```

Filtering and selecting

```
tib %>% filter(Sex == "Male", Eye=="Brown")
```

```
## # A tibble: 4 x 4
##   Hair   Eye Sex     n
##   <chr> <chr> <chr> <dbl>
## 1 Black Brown Male    32
## 2 Brown Brown Male    53
## 3  Red Brown Male    10
## 4 Blond Brown Male     3
```

```
tib %>% select(contains('S'))
```

```
## # A tibble: 32 x 1
##       Sex
##   <chr>
## 1 Male
## 2 Male
## 3 Male
## 4 Male
## 5 Male
## 6 Male
## 7 Male
## 8 Male
## 9 Male
## 10 Male
## # ... with 22 more rows
```

```
tib %>% select(Eye:n)
```

```
## # A tibble: 32 x 3
```

```
##      Eye   Sex    n
##      <chr> <chr> <dbl>
## 1 Brown  Male   32
## 2 Brown  Male   53
## 3 Brown  Male   10
## 4 Brown  Male    3
## 5 Blue   Male   11
## 6 Blue   Male   50
## 7 Blue   Male   10
## 8 Blue   Male   30
## 9 Hazel  Male   10
## 10 Hazel  Male   25
## # ... with 22 more rows
```

```
mtcars %>%
  group_by(cyl, am) %>%
  select(mpg, cyl, wt, am) %>%
  summarise(avgmpg = mean(mpg), avgwt = mean(wt)) %>%
  filter(avgmpg > 20)
```

```
## # A tibble: 3 x 4
## # Groups:   cyl [2]
##   cyl    am avgmpg  avgwt
##   <dbl> <dbl>   <dbl>   <dbl>
## 1     4     0 22.90000  2.93500
## 2     4     1 28.07500  2.04225
## 3     6     1 20.56667  2.75500
```

```
# cw %>% group_by(sid) %>% summarise(accuracy = mean(correct)) %>% arrange(desc(accuracy))

# select(iris, contains("."))
# Select columns whose name contains a character string.
# select(iris, ends_with("Length"))
# Select columns whose name ends with a character string.
# select(iris, everything()) Select every column.
# select(iris, matches(".t."))
# Select columns whose name matches a regular expression.
# select(iris, num_range("x", 1:5)) Select columns named x1, x2, x3, x4, x5.
# select(iris, one_of(c("Species", "Genus")))
# Select columns whose names are in a group of names.
# select(iris, starts_with("Sepal"))
# Select columns whose name starts with a character string.
# select(iris, Sepal.Length:Petal.Width)
# Select all columns between Sepal.Length and Petal.Width (inclusive).
# select(iris, -Species)
# Select all columns except Species.
```

Assignment

```
df <- mpg %>% filter(cty > 20, cyl == 4) %>% select(1:2)

mpg %>% filter(cty > 20, cyl == 4) %>% select(1:2) -> df
```

```
df %<>% filter(manufacturer != "honda")

df %>% table %>% as.tibble %>% filter(n!=0)

## # A tibble: 12 x 3
##   manufacturer      model      n
##   <chr>          <chr> <int>
## 1      audi         a4      2
## 2     nissan       altima    3
## 3     toyota       camry    4
## 4     toyota camry solara    4
## 5     toyota       corolla    5
## 6 volkswagen       gti      3
## 7     subaru  impreza awd    1
## 8 volkswagen       jetta    4
## 9   chevrolet       malibu    1
## 10 volkswagen  new beetle    3
## 11 volkswagen       passat    2
## 12    hyundai       sonata    2

all_letters <- c(letters, LETTERS) %>%
  sort %>%
  write.csv(file = "all_letters.csv")
```

Using functional sequences

```
library(magrittr) # needed to include the pipe operators
library(lubridate) # in tidyverse

##
## Attaching package: 'lubridate'
##
## The following object is masked from 'package:base':
##
##   date

read_year <- . %>% as.character %>% as.Date %>% year

# Creating a dataset
df <- data.frame(now = "2015-11-11", before = "2012-01-01")
#           now      before
# 1 2015-11-11 2012-01-01

# Example 1: applying `read_year` to a single character-vector
df$now %>% read_year

## [1] 2015
# [1] 2015

# Example 2: applying `read_year` to all columns of `df`
df %>% lapply(read_year) %>% as.data.frame # implicit `lapply(df, read_year)`

##   now before
## 1 2015  2012
```

```
# now before
# 1 2015 2012

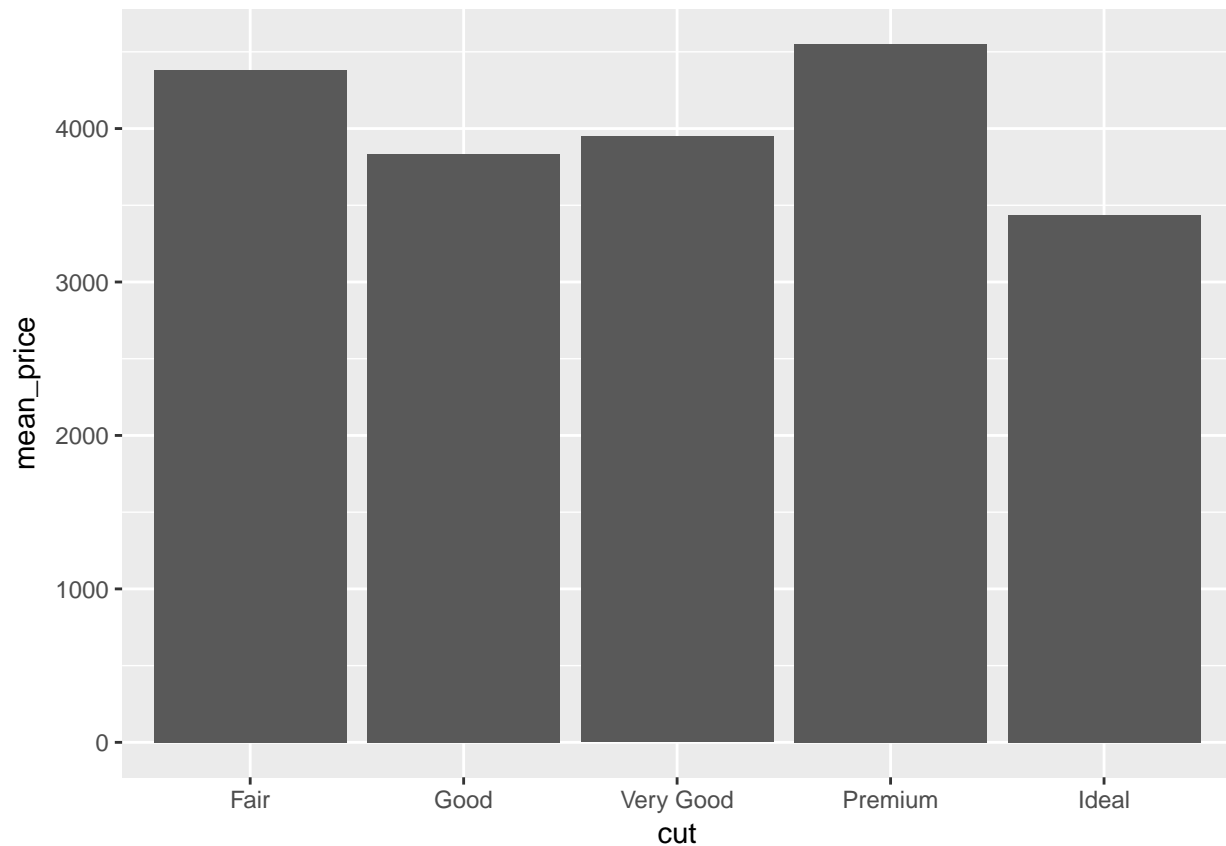
# Example 3: same as above using `mutate_all`
library(dplyr)
df %>% mutate_all(funs(read_year))

## now before
## 1 2015 2012

# if an older version of dplyr use `mutate_each`
# now before
# 1 2015 2012
```

Plots

```
library(ggplot2)
diamonds %>%
  filter(depth > 60) %>%
  group_by(cut) %>%
  summarize(mean_price = mean(price)) %>%
  ggplot(aes(x = cut, y = mean_price)) +
  geom_bar(stat = "identity")
```



Basic renaming

```
require(pander)
```

```
## Loading required package: pander
```

```
# example of variable renaming
```

```
breastcancer = BreastCancer %>% rename_all(tolower)
```

```
cat("toLower", pandoc.list(names(breastcancer)))
```

- id
- cl.thickness
- cell.size
- cell.shape
- marg.adhesion
- epith.c.size
- bare.nuclei
- bl.cromatin
- normal.nucleoli
- mitoses
- class

```
toLower
```

```
# you could also use base functions
```

```
breastcancer %<>% setNames(tolower(gsub("\\.", "_", names(.))))
```

```
cat("setNames(tolower(gsub(.)))", pandoc.list(names(breastcancer)))
```

- id
- cl_thickness
- cell_size
- cell_shape
- marg_adhesion
- epith_c_size
- bare_nuclei
- bl_cromatin
- normal_nucleoli
- mitoses
- class

```
setNames(tolower(gsub(.)))
```

Reshaping

Base R function for reshaping datasets is reshape Some very usefull parameters

```
# Base R function
```

```
class(Indometh)
```

```
## [1] "nfnGroupedData" "nfGroupedData" "groupedData" "data.frame"
```

```
wide <- reshape(Indometh, v.names = "conc", idvar = "Subject",  
                  timevar = "time", direction = "wide")
```

```
df <- data.frame(id = rep(1:4, rep(2,4)),  
                 visit = rep(c("Before","After"), 4),
```

```

      x = rnorm(4), y = runif(4))
reshape(df, timevar = "visit", idvar = "id", direction = "wide")

##   id  x.Before y.Before  x.After  y.After
## 1  1  0.1094677 0.1292292 -1.710644 0.2408263
## 3  2 -0.9349554 0.6174639 -1.466715 0.3039000
## 5  3  0.1094677 0.1292292 -1.710644 0.2408263
## 7  4 -0.9349554 0.6174639 -1.466715 0.3039000

reshape(df, timevar = "visit", idvar = "id", direction = "wide", v.names = "x")

## Warning in reshapeWide(data, idvar = idvar, timevar = timevar, varying =
## varying, : some constant variables (y) are really varying

##   id      y  x.Before  x.After
## 1  1 0.1292292  0.1094677 -1.710644
## 3  2 0.6174639 -0.9349554 -1.466715
## 5  3 0.1292292  0.1094677 -1.710644
## 7  4 0.6174639 -0.9349554 -1.466715

df3 <- data.frame(id = 1:4,
                  age = c(40,50,60,50),
                  dose1 = c(1,2,1,2),
                  dose2 = c(2,1,2,1),
                  dose4 = c(3,3,3,3))

reshape(df3, direction = "long", varying = 3:5, sep = "")

##      id age time dose
## 1.1  1  40    1    1
## 2.1  2  50    1    2
## 3.1  3  60    1    1
## 4.1  4  50    1    2
## 1.2  1  40    2    2
## 2.2  2  50    2    1
## 3.2  3  60    2    2
## 4.2  4  50    2    1
## 1.4  1  40    4    3
## 2.4  2  50    4    3
## 3.4  3  60    4    3
## 4.4  4  50    4    3

```

Use TidyR / Reshape2

Best organization for datasets

Rules:

- Each variable has its own column
- Each observation in its own row
- Each value is placed in its own cell

Functions gather, spread, separate, and unite are the building block of the tidyR library Here parameters are very simple so you have to have a good understanding of how you want to reshape your data.

Sometimes what you really want to do is create new variables: for that you need all the smaller functions to make it longer first, unite variables, then spread it out so that each variable has its own column.

```
stocks = data.frame(
  time = as.Date('2009-01-01') + 0:9,
  X = rnorm(10, 0, 1),
  Y = rnorm(10, 0, 2),
  Z = rnorm(10, 0, 4)
)
head(stocks)
```

```
##           time           X           Y           Z
## 1 2009-01-01 -0.6619441 -2.835567  3.5165349
## 2 2009-01-02 -2.0694765 -1.776735 -0.2858571
## 3 2009-01-03 -0.9062100  3.194403  1.0223352
## 4 2009-01-04  0.3172697 -2.198807  8.7843088
## 5 2009-01-05 -1.3213492  1.613739 -2.1011186
## 6 2009-01-06 -1.5920188 -3.006474 -1.3597501
```

```
# Gather all the selected variables in two columns stock and price
# you can use the minus sign to exclude columns from the selection
stocksm = stocks %>% gather(stock, price, -time)
stocksm %>% head
```

```
##           time stock      price
## 1 2009-01-01      X -0.6619441
## 2 2009-01-02      X -2.0694765
## 3 2009-01-03      X -0.9062100
## 4 2009-01-04      X  0.3172697
## 5 2009-01-05      X -1.3213492
## 6 2009-01-06      X -1.5920188
```

```
# You can invert what you just did using spread
stocksm %>% spread(stock, price) %>% head
```

```
##           time           X           Y           Z
## 1 2009-01-01 -0.6619441 -2.835567  3.5165349
## 2 2009-01-02 -2.0694765 -1.776735 -0.2858571
## 3 2009-01-03 -0.9062100  3.194403  1.0223352
## 4 2009-01-04  0.3172697 -2.198807  8.7843088
## 5 2009-01-05 -1.3213492  1.613739 -2.1011186
## 6 2009-01-06 -1.5920188 -3.006474 -1.3597501
```

```
# But you can also spread based on another variable
stocksm %>% spread(time, price) %>% head
```

```
##    stock 2009-01-01 2009-01-02 2009-01-03 2009-01-04 2009-01-05 2009-01-06
## 1      X -0.6619441 -2.0694765 -0.906210  0.3172697 -1.321349 -1.592019
## 2      Y -2.8355666 -1.7767351  3.194403 -2.1988068  1.613739 -3.006474
## 3      Z  3.5165349 -0.2858571  1.022335  8.7843088 -2.101119 -1.359750
##    2009-01-07 2009-01-08 2009-01-09 2009-01-10
## 1 -1.2628544 -2.304841  0.4334867 -0.173297
## 2 -0.1993526 -2.125841 -1.0827912 -1.958514
## 3  1.2422260 -2.814044  5.3319974  1.382366
```

```
# Use 'convert = TRUE' to produce variables of mixed type
df <- data.frame(id = rep(c(1, 2), each = 3),
  var = c("Sepal.Length", "Species", "Species_num"),
```

```

      value = c(5.1, "setosa", 1, 7.0, "versicolor", 2))
df

##   id      var      value
## 1  1 Sepal.Length      5.1
## 2  1      Species      setosa
## 3  1 Species_num      1
## 4  2 Sepal.Length      7
## 5  2      Species versicolor
## 6  2 Species_num      2

df %>% spread(var, value)

##   id Sepal.Length      Species Species_num
## 1  1          5.1      setosa      1
## 2  2          7 versicolor      2

df %>% spread(var, value, convert = TRUE)

##   id Sepal.Length      Species Species_num
## 1  1          5.1      setosa      1
## 2  2          7.0 versicolor      2

# Unite several columns into one
storms %>% unite(date, day:year, sep = "-")

## # A tibble: 10,010 x 11
##   name      date hour  lat long      status category  wind
## * <chr>      <chr> <dbl> <dbl> <dbl>      <chr>      <ord> <int>
## 1 Amy 27-6-1975    0  27.5 -79.0 tropical depression    -1    25
## 2 Amy 27-6-1975    6  28.5 -79.0 tropical depression    -1    25
## 3 Amy 27-6-1975   12  29.5 -79.0 tropical depression    -1    25
## 4 Amy 27-6-1975   18  30.5 -79.0 tropical depression    -1    25
## 5 Amy 28-6-1975    0  31.5 -78.8 tropical depression    -1    25
## 6 Amy 28-6-1975    6  32.4 -78.7 tropical depression    -1    25
## 7 Amy 28-6-1975   12  33.3 -78.0 tropical depression    -1    25
## 8 Amy 28-6-1975   18  34.0 -77.0 tropical depression    -1    30
## 9 Amy 29-6-1975    0  34.4 -75.8      tropical storm      0    35
## 10 Amy 29-6-1975    6  34.0 -74.8      tropical storm      0    40
## # ... with 10,000 more rows, and 3 more variables: pressure <int>,
## #   ts_diameter <dbl>, hu_diameter <dbl>

# Separate values into new column based on pattern
example <- tibble(`N [ears]` = c("173", "60", "54 [96]", "168 [328]", "906 [1685]"),
  `% Otorrhea` = c("58.61%", "13.30%", "11.11%", "52.38%", "14.79% [10.45%]"))

example %>%
  separate(`N [ears]`, into = c("N_patients", "N_ears"), sep = "\\s\\[", fill = "right") %>%
  separate(`% Otorrhea`, into = c("pct_patients", "pct_ears"), sep = "\\s\\[", fill = "right") %>%
  mutate_each(funs(parse_number))

## `mutate_each()` is deprecated.
## Use `mutate_all()`, `mutate_at()` or `mutate_if()` instead.
## To map `funs` over all variables, use `mutate_all()`

## # A tibble: 5 x 4
##   N_patients N_ears pct_patients pct_ears

```

```
##          <dbl> <dbl>          <dbl>    <dbl>
## 1         173    NA          58.61      NA
## 2          60    NA          13.30      NA
## 3          54    96          11.11      NA
## 4         168   328          52.38      NA
## 5         906  1685          14.79    10.45
```

Exercice

```
# We will try to do what the reshape function did for us on a
df <- data.frame(id = rep(1:4, rep(2,4)),
                 visit = rep(c("Before","After"), 4),
                 x = rnorm(4), y = runif(4))
reshape(df, timevar = "visit", idvar = "id", direction = "wide")
```

```
##   id   x.Before y.Before   x.After   y.After
## 1  1 0.002239927 0.9390014 -0.7418142 0.92362157
## 3  2 1.977745827 0.2196017 -0.2763168 0.03209948
## 5  3 0.002239927 0.9390014 -0.7418142 0.92362157
## 7  4 1.977745827 0.2196017 -0.2763168 0.03209948
```

SOLUTION

```
# first gather variables into two columns called variable and value
df %<>% gather(variable, value, -(c("id", "visit"))) %>% print
```

```
##   id visit variable      value
## 1  1 Before      x 0.002239927
## 2  1 After      x -0.741814188
## 3  2 Before      x 1.977745827
## 4  2 After      x -0.276316788
## 5  3 Before      x 0.002239927
## 6  3 After      x -0.741814188
## 7  4 Before      x 1.977745827
## 8  4 After      x -0.276316788
## 9  1 Before      y 0.939001360
## 10 1 After      y 0.923621567
## 11 2 Before      y 0.219601650
## 12 2 After      y 0.032099484
## 13 3 Before      y 0.939001360
## 14 3 After      y 0.923621567
## 15 4 Before      y 0.219601650
## 16 4 After      y 0.032099484
```

```
# Then create the new variables X before X after and Y before Y after by uniting the two columns
df %<>% unite(variable, variable, visit, sep = "_") %>% print
```

```
##   id variable      value
## 1  1 x_Before 0.002239927
## 2  1 x_After -0.741814188
## 3  2 x_Before 1.977745827
## 4  2 x_After -0.276316788
## 5  3 x_Before 0.002239927
## 6  3 x_After -0.741814188
## 7  4 x_Before 1.977745827
## 8  4 x_After -0.276316788
## 9  1 y_Before 0.939001360
```

```
## 10 1 y_After 0.923621567
## 11 2 y_Before 0.219601650
## 12 2 y_After 0.032099484
## 13 3 y_Before 0.939001360
## 14 3 y_After 0.923621567
## 15 4 y_Before 0.219601650
## 16 4 y_After 0.032099484
```

```
# Finally spread into one column per variable
df %<>% spread(variable, value) %>% print
```

```
##   id    x_After    x_Before    y_After    y_Before
## 1  1 -0.7418142 0.002239927 0.92362157 0.9390014
## 2  2 -0.2763168 1.977745827 0.03209948 0.2196017
## 3  3 -0.7418142 0.002239927 0.92362157 0.9390014
## 4  4 -0.2763168 1.977745827 0.03209948 0.2196017
```

melt and cast are the two main functions of reshape2

```
# convert matrix to data.frame
HairEyeColor %>% reshape2::melt() -> tib
tib = as.tibble(HairEyeColor) # !! Does not transform character columns as factor
```

Basic stats

```
# Linear regression
# Logistic regression
```

Pandoc

```
require(fBasics)
mpg %>% mutate_all(as.numeric) %>% basicStats %>% t %>% pandoc.table

## Warning in evalq(as.numeric(manufacturer), <environment>): NAs introduced
## by coercion

## Warning in evalq(as.numeric(model), <environment>): NAs introduced by
## coercion

## Warning in evalq(as.numeric(trans), <environment>): NAs introduced by
## coercion

## Warning in evalq(as.numeric(drv), <environment>): NAs introduced by
## coercion

## Warning in evalq(as.numeric(fl), <environment>): NAs introduced by coercion
## Warning in evalq(as.numeric(class), <environment>): NAs introduced by
## coercion

## Warning in min(X): no non-missing arguments to min; returning Inf
## Warning in max(X): no non-missing arguments to max; returning -Inf
## Warning in min(X): no non-missing arguments to min; returning Inf
```

```
## Warning in max(X): no non-missing arguments to max; returning -Inf
## Warning in min(X): no non-missing arguments to min; returning Inf
## Warning in max(X): no non-missing arguments to max; returning -Inf
## Warning in min(X): no non-missing arguments to min; returning Inf
## Warning in max(X): no non-missing arguments to max; returning -Inf
## Warning in min(X): no non-missing arguments to min; returning Inf
## Warning in max(X): no non-missing arguments to max; returning -Inf
```

Table 1: Table continues below

	nobs	NAs	Minimum	Maximum	1. Quartile	3. Quartile
manufacturer	234	234	Inf	-Inf	NA	NA
model	234	234	Inf	-Inf	NA	NA
displ	234	0	1.6	7	2.4	4.6
year	234	0	1999	2008	1999	2008
cyl	234	0	4	8	4	8
trans	234	234	Inf	-Inf	NA	NA
drv	234	131	4	4	4	4
cty	234	0	9	35	14	19
hwy	234	0	12	44	18	27
fl	234	234	Inf	-Inf	NA	NA
class	234	234	Inf	-Inf	NA	NA

Table 2: Table continues below

	Mean	Median	Sum	SE Mean	LCL Mean	UCL Mean
manufacturer	NA	NA	0	NA	NA	NA
model	NA	NA	0	NA	NA	NA
displ	3.472	3.3	812.4	0.08446	3.305	3.638
year	2004	2004	468819	0.2948	2003	2004
cyl	5.889	6	1378	0.1053	5.681	6.096
trans	NA	NA	0	NA	NA	NA
drv	4	4	412	0	4	4
cty	16.86	17	3945	0.2782	16.31	17.41
hwy	23.44	24	5485	0.3893	22.67	24.21
fl	NA	NA	0	NA	NA	NA
class	NA	NA	0	NA	NA	NA

	Variance	Stdev	Skewness	Kurtosis
manufacturer	NA	NA	NA	NA
model	NA	NA	NA	NA
displ	1.669	1.292	0.4386	-0.9106
year	20.34	4.51	0	-2.009
cyl	2.597	1.612	0.1123	-1.464
trans	NA	NA	NA	NA
drv	0	0	NA	NA
cty	18.11	4.256	0.7864	1.431
hwy	35.46	5.955	0.3645	0.1369

	Variance	Stdev	Skewness	Kurtosis
fl	NA	NA	NA	NA
class	NA	NA	NA	NA

df2latex

A couple of `xx2latex` function allows to transform data into a latex format that can help produce clean graphics. To show the graphics or in general to use the output of a code chunk as if you wrote the RMarkdown code directly, use the chunk option `results="asis"`

```
require(fBasics)
require(psych)

# some utilities
to.latex.table = function (data, ...) {
  data %>%
    df2latex(silent = T, file="tempcorrtest.txt", ...) %>%
    gsub(pattern = "\\begin{tabular}", replacement = "\\resizebox{\\textwidth}{!}{\\begin{tabular}"
    gsub(pattern = "\\end{tabular}", replacement = "\\end{tabular}}", ., fixed = T) %>%
    paste0(collapse = " ")
}

corr.test.2latex = function (data, variables = NULL, method="spearman", ...) {
  if (is.null(variables)) { variables = names(data)}

  rs = corr.test(data %>% select(variables), method=method) #find the probabilities of the correlation
  cp = corr.p(r=rs$r, n = NROW(data))

  cpp = rs$r
  cpp[cp$p>0.05] = 3

  colnames(cpp) = paste0(1:NROW(cpp), ".")
  rownames(cpp) = paste(colnames(cpp), gsub("_", " ", rownames(cpp), perl=T))

  cpp[upper.tri(cpp)] = NA
  cpp %>%
    df2latex(silent = T, file="tempcorrtest.txt", ...) %>%
    gsub(pattern = "3.00",replacement = ".", ., fixed = T) %>%
    gsub(pattern = "\\begin{tabular}", replacement = "\\resizebox{\\textwidth}{!}{\\begin{tabular}"
    gsub(pattern = "\\end{tabular}", replacement = "\\end{tabular}}", ., fixed = T) %>%
    paste0(collapse = " ")
}

shapiro.test.p = function (x) { shapiro.test(x)$p.value }
shapiro.test.star = function (x) {if (shapiro.test(x)$p.value<0.05) { stars.pval(shapiro.test(x)$p.valu

cat(mpg %>% mutate_all(as.numeric) %>% basicStats %>% t %>% to.latex.table)

cat(breastcancer %>% select(-id) %>% mutate_all(as.numeric) %>% corr.test.2latex)
```

Table 4: df2latex

A table from the psych package in R																
Variable	nobs	NAs	Minmm	Maxmm	1.Qrt	3.Qrt	Mean	Medin	Sum	SEMen	LCLMn	UCLMn	Varnc	Stdev	Skwns	Krtss
manufacturer	234.00	234.00	Inf	-Inf			NaN		0.00						NaN	NaN
model	234.00	234.00	Inf	-Inf			NaN		0.00						NaN	NaN
displ	234.00	0.00	1.60	7.00	2.40	4.60	3.47	3.30	812.40	0.08	3.31	3.64	1.67	1.29	0.44	-0.91
year	234.00	0.00	1999.00	2008.00	1999.00	2008.00	2003.50	2003.50	468819.00	0.29	2002.92	2004.08	20.34	4.51	0.00	-2.01
cyl	234.00	0.00	4.00	8.00	4.00	8.00	5.89	6.00	1378.00	0.11	5.68	6.10	2.60	1.61	0.11	-1.46
trans	234.00	234.00	Inf	-Inf			NaN		0.00						NaN	NaN
drv	234.00	131.00	4.00	4.00	4.00	4.00	4.00	4.00	412.00	0.00	4.00	4.00	0.00	0.00	NaN	NaN
cty	234.00	0.00	9.00	35.00	14.00	19.00	16.86	17.00	3945.00	0.28	16.31	17.41	18.11	4.26	0.79	1.43
hwy	234.00	0.00	12.00	44.00	18.00	27.00	23.44	24.00	5485.00	0.39	22.67	24.21	35.46	5.95	0.36	0.14
fl	234.00	234.00	Inf	-Inf			NaN		0.00						NaN	NaN
class	234.00	234.00	Inf	-Inf			NaN		0.00						NaN	NaN

Table 5: df2latex

A table from the psych package in R										
Variable	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
1. cl thickness	1.00									
2. cell size	0.67	1.00								
3. cell shape	0.66	0.89	1.00							
4. marg adhesion	0.54	0.74	0.71	1.00						
5. epith c size	0.58	0.79	0.76	0.67	1.00					
6. bare nuclei	0.59	0.77	0.75	0.70	0.69	1.00				
7. bl cromatin	0.54	0.72	0.69	0.62	0.64	0.68	1.00			
8. normal nucleoli	0.57	0.76	0.73	0.63	0.71	0.66	0.66	1.00		
9. mitoses	0.42	0.51	0.47	0.45	0.48	0.47	0.39	0.50	1.00	
10. class	0.68	0.86	0.84	0.73	0.76	0.84	0.74	0.74	0.53	1.00

Tables

A useful package to create tables is tableone. `install.packages("tableone")`

```
library(tableone)
generate_table = function(data, columns = NULL, strata_g = NULL) {
  if (is.null(columns)) { columns = names(data) }
  columns = unique(columns)
  catVar = NULL
  sapply(columns, function(name) {
    if (class(data[[name]]) %in% "factor") {
      catVar <- c(catVar, name)
    }
  })

  data_filtered = data %>% select(unique(c(columns, strata_g)))

  if (is.null(strata_g)) {
    table_g <- CreateTableOne(vars = columns, data = data_filtered, factorVars = catVar, includeNA = T)
  } else {
    table_g <- CreateTableOne(columns, data_filtered, catVar, strata = strata_g, includeNA = T)
  }

  mat_g <- print(table_g, exact = "stage", quote = FALSE, noSpaces = TRUE, printToggle = FALSE)

  return(mat_g)
}
```

```
breastcancer %<>% mutate_each(funs(as.numeric), -id, -class)

## `mutate_each()` is deprecated.
## Use `mutate_all()`, `mutate_at()` or `mutate_if()` instead.
## To map `funs` over a selection of variables, use `mutate_at()`
breastcancer %>% select(-id) %>% generate_table(strata_g = "class")
```

```
##                               Stratified by class
##                               benign      malignant      p      test
##   n                               "458"      "241"      ""      ""
##   cl_thickness (mean (sd))    "2.96 (1.67)"  "7.20 (2.43)"  "<0.001"  ""
##   cell_size (mean (sd))      "1.33 (0.91)"  "6.57 (2.72)"  "<0.001"  ""
##   cell_shape (mean (sd))     "1.44 (1.00)"  "6.56 (2.56)"  "<0.001"  ""
##   marg_adhesion (mean (sd))  "1.36 (1.00)"  "5.55 (3.21)"  "<0.001"  ""
##   epith_c_size (mean (sd))   "2.12 (0.92)"  "5.30 (2.45)"  "<0.001"  ""
##   bare_nuclei (mean (sd))    "1.35 (1.18)"  "7.63 (3.12)"  "<0.001"  ""
##   bl_cromatin (mean (sd))    "2.10 (1.08)"  "5.98 (2.27)"  "<0.001"  ""
##   normal_nucleoli (mean (sd)) "1.29 (1.06)"  "5.86 (3.35)"  "<0.001"  ""
##   mitoses (mean (sd))        "1.06 (0.50)"  "2.53 (2.39)"  "<0.001"  ""
##   class = malignant (%)      "0 (0.0)"      "241 (100.0)"  "<0.001"  ""
```

Recode

<http://dplyr.tidyverse.org/reference/recode.html>

```
x <- sample(c("a", "b", "c"), 10, replace = TRUE)
recode(x, a = "Apple")
```

```
## [1] "b"      "b"      "b"      "c"      "Apple"  "c"      "c"      "b"
## [9] "Apple"  "b"
```

TidyR

```
# nested dataframes
# data %>% group_by(x) %>% nest()
```

BROOM

<http://varianceexplained.org/r/broom-intro/>

Survival

<https://github.com/pavopax/gists/blob/master/survival-in-R.md>

Purrr