# Practice2

#### Sebastian Montesinos

Due by midnight, Friday, Feb. 25

## Practice2

Reminder: Practice assignments may be completed working with other individuals.

# Reading

The associated reading for the week is Chapter 4, Chapter 5, Chapter 6 (skip 6.4), and Sections 8.3 and 8.4.

# **Practicing Academic Integrity**

If you worked with others or used resources outside of provided course material (anything besides our textbook, course materials in the repo, labs, R help menu) to complete this assignment, please acknowledge them below using a bulleted list.

I acknowledge the following individuals with whom I worked on this assignment:

Name(s) and corresponding problem(s)

I used the following sources to help complete this assignment:

Source(s) and corresponding problem(s)

•

## 1 - Hardest Concept

We've covered many different data wrangling concepts and associated verbs during this unit. This problem will help you identify ways to get support on concepts you find challenging, beyond what we have in class and in the textbook.

part a - What concept or data wrangling verb did you find most challenging to work with during this unit?

#### Solution:

part b - Look in our Resources folder at the tidyr and data-transformation cheat sheets. Can you find information related to your selected concept or verb? If so, what sheet is it in? What if any insights do you get from the cheatsheet?

(If you picked a concept or verb not on these cheatsheets, try to find it on a different one, or ask me where it is likely to be. These are just the two most common cheatsheets to reference for these chapters.)

Solution:

part c - Most of the packages we use have vignettes that have been created for them. Vignettes are designed to show how functions are used. Identify either a function related to your concept or your selected verb (which is a function), and find what package it is in. Then look for a package vignette. What package did you look for a vignette for? Is your concept or verb illustrated in the vignette?

(Searching with Google or within R are possible.)

Solution:

part d - Many people blog examples of different R functions. Search for an R example of your concept or verb using Google. Look over the search results and identify one that demonstrates correct use of the concept or verb. List the URL.

### 2 - MDSR 5.2

Use the Batting, Pitching, and Master tables in the *Lahman* package to answer the following questions. Remember that you are responsible for loading packages in the setup chunk.

part a - List the name of every player in baseball history who has accumulated at least 300 home runs (HR) and at least 300 stolen bases (SB). You can find the first and last name of the player in the Master data frame. Join this to your result along with the total home runs and total bases stolen for each of these elite players.

Solution:

```
head(Batting)
##
      playerID yearID stint teamID lgID G
                                            AB
                                                 R
                                                    H X2B X3B HR RBI SB CS BB SO
                                                                0
## 1 abercda01
                 1871
                          1
                                TRO
                                      NA
                                          1
                                              4
                                                 0
                                                    0
                                                        0
                                                            0
                                                                    0
                                                                       0
                                                                          0
                                                                             0
## 2 addvbo01
                 1871
                          1
                                RC1
                                      NA 25 118 30 32
                                                        6
                                                                0
                                                                   13
                                                                       8
                                                                          1
                                                                             2
## 3 allisar01
                 1871
                                CL1
                                      NA 29 137 28 40
                                                            5
                                                               0
                                                                   19
                                                                       3
                                                                                5
                          1
                                                        4
                                                                          1
## 4 allisdo01
                 1871
                          1
                                WS3
                                      NA 27 133 28 44
                                                       10
                                                            2
                                                                2
                                                                   27
                                                                       1
                                                                          1
                                                                             0
                                                            3
                                                                          2
                                                                             2 1
## 5 ansonca01
                 1871
                          1
                                RC1
                                      NA 25 120 29 39
                                                       11
                                                               0
                                                                   16
                                                                       6
## 6 armstbo01
                 1871
                                FW1
                                      NA 12 49
                                                9 11
                                                        2
                                                               0
                                                                    5
                                                                      0
                                                                         1
                                                            1
##
     IBB HBP SH SF GIDP
## 1 NA NA NA NA
## 2
     NA
         NA NA NA
## 3
     NA
         NA NA NA
                      1
## 4
      NA
          NA NA NA
                      0
                      0
## 5
     NA
         NA NA NA
## 6 NA NA NA NA
top300 <- Batting %>%
  left_join(Master, by = c("playerID")) %>%
  select(nameFirst, playerID, nameLast, HR, SB) %>%
  group_by(playerID, nameFirst, nameLast) %>%
  summarize(HR = sum(HR), SB = sum(SB)) %>%
  filter(HR > 300 & SB > 300) %>%
  select(nameFirst, nameLast, HR, SB) %>%
  rename("First Name" = nameFirst, "Last Name" = nameLast, "Home Runs" = HR, "Stolen Bases" = SB) %>%
  kable(booktabs = TRUE)
```

## 'summarise()' has grouped output by 'playerID', 'nameFirst'. You can override using the '.groups' ar ## Adding missing grouping variables: 'playerID'

part b - Similarly, list the names every pitcher in baseball history who has accumulated at least 300 wins (W) and at least 3,000 strikeouts (SO).

```
head(Batting)
      playerID yearID stint teamID lgID
                                         G
                                            AB
                                                 R
                                                    H X2B X3B HR RBI SB CS BB SO
## 1 abercda01
                                              4
                 1871
                               TRO
                                      NA
                                          1
                                                    0
                                                        0
                                                            0 0
                          1
```

```
## 2 addybo01
                 1871
                              RC1
                                    NA 25 118 30 32
                                                      6
                                                          0 0 13
                         1
## 3 allisar01
                 1871
                              CL1
                                    NA 29 137 28 40
                                                      4
                                                          5
                                                            0
                                                                19
                                                                    3
                                                                       1
                                                                          2
                          1
                                                          2 2
## 4 allisdo01
                 1871
                              WS3
                                    NA 27 133 28 44
                                                     10
                                                                27
                                                                       1
                                    NA 25 120 29 39
                              RC1
                                                          3 0 16 6
                                                                       2
                                                                          2 1
## 5 ansonca01
                 1871
                                                     11
## 6 armstbo01
                 1871
                              FW1
                                    NA 12 49
                                              9 11
                                                      2
                                                          1 0
                                                                5
                                                                   0 1 0
##
     IBB HBP SH SF GIDP
## 1 NA NA NA NA
## 2
         NA NA NA
     NA
## 3
     NA
         NA NA NA
                     1
## 4
     NA
         NA NA NA
## 5 NA NA NA NA
## 6 NA NA NA NA
                     0
top300b <- Pitching %>%
  left_join(Master, by = c("playerID")) %>%
  select(nameFirst, playerID, nameLast, SO, W) %>%
  group by(playerID, nameFirst, nameLast) %>%
  summarize(SO = sum(SO), W = sum(W)) \%\%
  filter(SO > 3000 \& W > 300)
## 'summarise()' has grouped output by 'playerID', 'nameFirst'. You can override
## using the '.groups' argument.
head(top300b, 20)
## # A tibble: 10 x 5
## # Groups:
              playerID, nameFirst [10]
     playerID nameFirst nameLast
##
      <chr>
                <chr>
                         <chr>
                                  <int> <int>
  1 carltst01 Steve
                         Carlton
                                   4136
                                          329
  2 clemero02 Roger
                         Clemens
                                   4672
                                          354
  3 johnsra05 Randy
                         Johnson
                                   4875
                                          303
## 4 johnswa01 Walter
                                   3509
                                          417
                          Johnson
## 5 maddugr01 Greg
                         Maddux
                                   3371
                                          355
## 6 niekrph01 Phil
                         Niekro
                                   3342
                                          318
  7 perryga01 Gaylord
                         Perry
                                   3534
                                          314
                                          324
## 8 ryanno01 Nolan
                         Ryan
                                   5714
## 9 seaveto01 Tom
                         Seaver
                                   3640
                                          311
## 10 suttodo01 Don
                         Sutton
                                   3574
                                          324
head(top300b, 30)
## # A tibble: 10 x 5
              playerID, nameFirst [10]
## # Groups:
##
      playerID nameFirst nameLast
                                     SO
##
      <chr>
                <chr>
                         <chr>
                                  <int> <int>
##
   1 carltst01 Steve
                         Carlton
                                   4136
                                          329
   2 clemero02 Roger
##
                         Clemens
                                   4672
                                          354
   3 johnsra05 Randy
                         Johnson
                                   4875
                                          303
##
  4 johnswa01 Walter
                         Johnson
                                   3509
                                          417
## 5 maddugr01 Greg
                         Maddux
                                   3371
                                           355
## 6 niekrph01 Phil
                                   3342
                                          318
                         Niekro
```

```
7 perryga01 Gaylord
                           Perry
                                     3534
                                            314
##
  8 ryanno01 Nolan
                                     5714
                                            324
                           Ryan
## 9 seaveto01 Tom
                           Seaver
                                     3640
                                            311
## 10 suttodo01 Don
                           Sutton
                                     3574
                                            324
```

part c - Finally, list the name and year of every player who has hit at least 50 home runs in a single season. Which player had the lowest batting average in that season?

Note: Batting average is calculated as the number of hits (H) divided by the number of at bats (AB).

Solution: Too many observations, and what do I do with duplicate names?

```
homeruns <- Batting %>%
  left_join(Master, by = c("playerID")) %>%
  select(nameFirst, yearID, nameLast, playerID, HR, H, AB) %>%
  filter(HR > 50) %>%
  group_by(yearID, nameFirst, nameLast) %>%
  summarize(battingaverage = H/AB) %>%
  arrange(battingaverage)
```

## 'summarise()' has grouped output by 'yearID', 'nameFirst'. You can override
## using the '.groups' argument.

```
head(homeruns, 20)
```

```
## # A tibble: 20 x 4
##
  # Groups:
               yearID, nameFirst [20]
##
      yearID nameFirst nameLast battingaverage
##
       <int> <chr>
                        <chr>
                                            <dbl>
##
   1
        2019 Pete
                        Alonso
                                            0.260
##
    2
        2010 Jose
                        Bautista
                                            0.260
##
    3
        2005 Andruw
                        Jones
                                            0.263
##
   4
        1961 Roger
                        Maris
                                            0.269
##
        1990 Cecil
                        Fielder
                                            0.277
   5
##
    6
        1999 Mark
                        McGwire
                                            0.278
##
   7
        2017 Giancarlo Stanton
                                            0.281
##
    8
        2017 Aaron
                        Judge
                                            0.284
##
    9
        1998 Ken
                        Griffey
                                            0.284
## 10
        2013 Chris
                        Davis
                                            0.286
## 11
        2006 David
                        Ortiz
                                            0.287
## 12
        1999 Sammy
                        Sosa
                                            0.288
        1998 Mark
                        McGwire
## 13
                                            0.299
## 14
        2002 Alex
                        Rodriguez
                                            0.300
## 15
        1947 Johnny
                        Mize
                                            0.302
## 16
        2002 Jim
                        Thome
                                            0.304
        1997 Ken
## 17
                        Griffey
                                            0.304
## 18
        1998 Sammy
                        Sosa
                                            0.308
## 19
        1949 Ralph
                        Kiner
                                            0.310
## 20
        1996 Mark
                        McGwire
                                            0.312
```

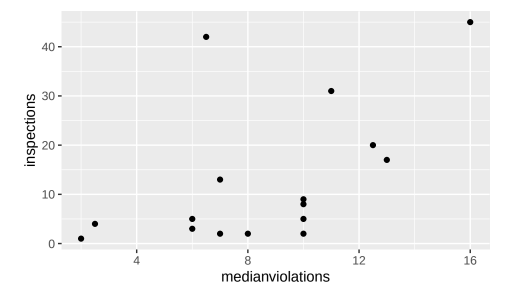
## 3 - MDSR 4.11 (modified)

The Violations data set in the **mdsr** package contains information regarding the outcome of health inspections of restaurants in New York City. Note that higher inspection scores indicate worse violations: "restaurants with an inspection score between 0 and 13 points earn an A, those with 14 to 27 points receive a B and those with 28 or more a C" (nyc.gov).

part a - Use these data to calculate the median violation score by zip code for zip codes in Manhattan. What pattern, if any, do you see between the number of inspections and the median score? Generate a visualization to support your response.

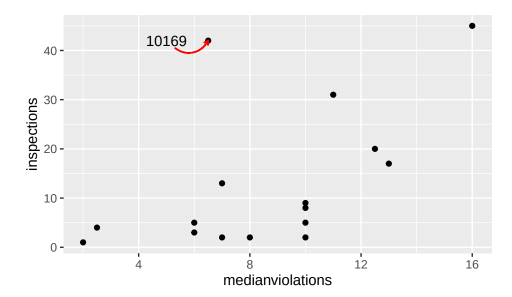
```
## # A tibble: 6 x 3
##
     zipcode medianviolations inspections
##
       <int>
                           <dbl>
                                        <int>
## 1
       10015
                             7
                                            2
## 2
       10055
                             2.5
                                             4
                             7
## 3
       10103
                                           13
## 4
       10110
                            10
                                             9
                                             2
## 5
       10155
                             8
                                             8
## 6
       10166
                            10
```

```
p <- ggplot(data = median_violation, aes(x = medianviolations, y =inspections)) +
   geom_point()
p</pre>
```



part b - In your visualization above, there are several potential outliers but there is one zipcode in particular that does not seem to fall along the general trend. Add text to the outlier identifying what zipcode it is, and add an arrow pointing from the text to the observation. Note: first, you may want to filter() to identify the zipcode (so you know what text to add to the plot).

```
p <- ggplot(data = median_violation, aes(x = medianviolations, y =inspections)) +
   geom_point() +
   annotate("text", x = 5, y = 42, label = "10169") +
   geom_curve(aes(x = 5.3, y = 40.5, xend = 6.5, yend = 42), arrow = arrow(length = unit(.02, "npc")), c
p</pre>
```



### 4 - MDSR 6.5

Generate the code to convert the data frame from the starting point to the results.

Figures available in text online in Section 6.6.

The starting data frame is provided. Hint (from text): Use pivot\_longer() in conjunction with pivot\_wider().

```
OrigData <- data.frame(grp = c("A","A","B", "B")

, sex = c("F", "M", "F", "M")

, meanL = c(0.22, 0.47, 0.33, 0.55)

, sdL = c(0.11, 0.33, 0.11, 0.31)

, meanR = c(0.34, 0.57, 0.40, 0.65)

, sdR = c(0.08, 0.33, 0.07, 0.27)
```

```
glimpse(OrigData)
```

```
## Rows: 4
## Columns: 6
           <chr> "A", "A", "B", "B"
## $ grp
           <chr> "F", "M", "F", "M"
## $ sex
## $ meanL <dbl> 0.22, 0.47, 0.33, 0.55
## $ sdL
           <dbl> 0.11, 0.33, 0.11, 0.31
## $ meanR <dbl> 0.34, 0.57, 0.40, 0.65
## $ sdR
           <dbl> 0.08, 0.33, 0.07, 0.27
newData <- OrigData %>%
pivot_longer(cols = meanL:sdR, names_to = "class", values_to = "values") %>%
pivot_wider(
 names from = c(class, sex),
 names_glue = ("{sex}.{class}"),
 values_from = c(values))
head(newData)
```

```
## # A tibble: 2 x 9
    grp F.meanL F.sdL F.meanR F.sdR M.meanL M.sdL M.meanR M.sdR
                        <dbl> <dbl> <dbl> <dbl>
##
    <chr>
           <dbl> <dbl>
                                                   <dbl> <dbl>
## 1 A
            0.22 0.11
                         0.34 0.08
                                      0.47 0.33
                                                   0.57 0.33
## 2 B
            0.33 0.11
                          0.4 0.07
                                      0.55 0.31
                                                    0.65 0.27
```

## 5 - Combining your Wrangling and Visualization Skills

When we looked at our first UN votes visual, some wrangling was required to get the data into a format appropriate for the visual. Now that we've examined both visualization and wrangling, you can combine the skills too! (And you did a little of this above).

We will be looking at a data set on high school students in Portugal. We have information on their performance in a Math course and a Portugeuse course (think of this as your natural language course, i.e. English for English speakers, etc.), as well as a host of demographic variables. Detailed information about the data set is provided on the following pages - you should look it over as you tackle this problem. (Feel free to remove the info when knitting to the final version of your assignment.)

We want to visualize the relationship between final Math and final Portugeuse grade for students who were in both courses. In addition, we want to be sure all students in the visual were under 20 years old, and had fewer than 10 absences in either course (not total). We also want to factor in weekend alcohol use and travel time as reported in the Math data set in our examination of the relationship, treating these as appropriate group variables (categorical). (Students filled out the survey twice and not all responses match between them, even for the same student.)

1. Wrangle the data you need into an appropriate format, and save it as a new data set with the variables you need for your visual.

```
oldgrades <- math_data %>%

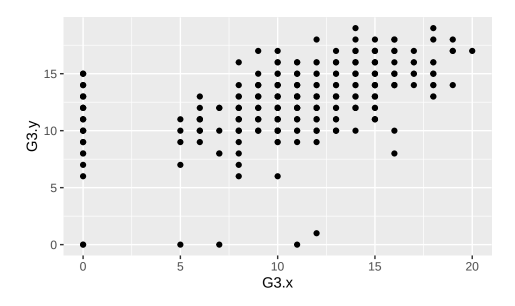
inner_join(port_data, c("school", "sex", "age", "address", "famsize", "Pstatus", "Medu", "Fedu", "Mjob",
glimpse(oldgrades)
```

```
## Rows: 382
## Columns: 53
                                                                                           <chr> "GP", 
## $ school
                                                                                           ## $ sex
                                                                                           <int> 18, 17, 15, 15, 16, 16, 16, 17, 15, 15, 15, 15, 15, 15, 1~
## $ age
## $ address
                                                                                           <chr> "GT3", "GT3", "LE3", "GT3", "GT3", "LE3", "LE3", "GT3", "~
## $ famsize
                                                                                           ## $ Pstatus
## $ Medu
                                                                                           <int> 4, 1, 1, 4, 3, 4, 2, 4, 3, 3, 4, 2, 4, 4, 2, 4, 4, 3, 3, ~
## $ Fedu
                                                                                           <int> 4, 1, 1, 2, 3, 3, 2, 4, 2, 4, 4, 1, 4, 3, 2, 4, 4, 3, 2, ~
                                                                                           <chr> "at_home", "at_home", "at_home", "health", "other", "serv~
## $ Mjob
                                                                                           <chr> "teacher", "other", "other", "services", "other", "other"~
## $ Fjob
                                                                                           <chr> "course", "course", "other", "home", "home", "reputation"~
## $ reason
## $ guardian.x
                                                                                           <chr> "mother", "father", "mother", "mother", "father", "mother~
## $ traveltime.x <int> 2, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 3, 1, 2, 1, 1, 1, 3, 1, ~
## $ studytime.x
                                                                                     <int> 2, 2, 2, 3, 2, 2, 2, 2, 2, 2, 2, 3, 1, 2, 3, 1, 3, 2, 1, ~
## $ failures.x
                                                                                           ## $ schoolsup.x <chr> "yes", "no", "yes", "no", "no", "no", "no", "no", "yes", "no", ~
                                                                                           <chr> "no", "yes", "no", "yes", "yes", "yes", "no", "yes", "yes"
## $ famsup.x
                                                                                           <chr> "no", "no", "yes", "yes", "yes", "yes", "no", "no", "yes"~
## $ paid.x
## $ activities.x <chr> "no", "no", "no", "yes", "no", "yes", "no", "no"
                                                                                           <chr> "yes", "no", "yes", "yes
## $ nursery
                                                                                           <chr> "yes", "yes", "yes", "yes", "yes", "yes", "yes", "yes", "~
## $ higher.x
                                                                                           <chr> "no", "yes", "yes", "no", "yes", "yes", "no", "yes~
## $ internet
                                                                                           <chr> "no", "no", "no", "yes", "no", "no",
## $ romantic.x
                                                                                           <int> 4, 5, 4, 3, 4, 5, 4, 4, 5, 3, 5, 4, 5, 4, 4, 3, 5, 5, ~
## $ famrel.x
```

```
## $ freetime.x
                                           <int> 3, 3, 3, 2, 3, 4, 4, 1, 2, 5, 3, 2, 3, 4, 5, 4, 2, 3, 5, ~
                                           <int> 4, 3, 2, 2, 2, 2, 4, 4, 2, 1, 3, 2, 3, 3, 2, 4, 3, 2, 5, ~
## $ goout.x
## $ Dalc.x
                                           ## $ Walc.x
                                           <int> 1, 1, 3, 1, 2, 2, 1, 1, 1, 1, 2, 1, 3, 2, 1, 2, 2, 1, 4, ~
## $ health.x
                                           <int> 3, 3, 3, 5, 5, 5, 3, 1, 1, 5, 2, 4, 5, 3, 3, 2, 2, 4, 5, ~
## $ absences.x
                                           <int> 6, 4, 10, 2, 4, 10, 0, 6, 0, 0, 0, 4, 2, 2, 0, 4, 6, 4, 1~
## $ G1.x
                                           <int> 5, 5, 7, 15, 6, 15, 12, 6, 16, 14, 10, 10, 14, 10, 14, 14~
## $ G2.x
                                           <int> 6, 5, 8, 14, 10, 15, 12, 5, 18, 15, 8, 12, 14, 10, 16, 14~
## $ G3.x
                                           <int> 6, 6, 10, 15, 10, 15, 11, 6, 19, 15, 9, 12, 14, 11, 16, 1~
                                           <chr> "mother", "father", "mother", "mother", "father", "mother"
## $ guardian.y
## $ traveltime.y <int> 2, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 3, 1, 2, 1, 1, 1, 3, 1, ~
## $ studytime.y
                                          <int> 2, 2, 2, 3, 2, 2, 2, 2, 2, 2, 3, 1, 2, 3, 1, 3, 2, 1, ~
## $ failures.v
                                           <chr> "yes", "no", "yes", "no", "no", "no", "no", "yes", "no", ~
## $ schoolsup.y
## $ famsup.y
                                           <chr> "no", "yes", "no", "yes", "yes", "yes", "no", "yes", "yes~
                                           <chr> "no", 
## $ paid.y
## $ activities.y <chr> "no", "no", "no", "yes", "no", "yes", "no", "no", "no", "no", "activities.y <chr>
                                           <chr> "yes", "yes", "yes", "yes", "yes", "yes", "yes", "yes", "~
## $ higher.v
                                           <chr> "no", "no", "no", "yes", "no", "no",
## $ romantic.y
                                           <int> 4, 5, 4, 3, 4, 5, 4, 4, 5, 3, 5, 4, 5, 4, 4, 3, 5, 5, ~
## $ famrel.y
## $ freetime.y
                                           <int> 3, 3, 3, 2, 3, 4, 4, 1, 2, 5, 3, 2, 3, 4, 5, 4, 2, 3, 5, ~
## $ goout.y
                                           <int> 4, 3, 2, 2, 2, 2, 4, 4, 2, 1, 3, 2, 3, 3, 2, 4, 3, 2, 5, ~
                                           ## $ Dalc.y
## $ Walc.y
                                           <int> 1, 1, 3, 1, 2, 2, 1, 1, 1, 1, 2, 1, 3, 2, 1, 2, 2, 1, 4, ~
## $ health.y
                                           <int> 3, 3, 3, 5, 5, 5, 3, 1, 1, 5, 2, 4, 5, 3, 3, 2, 2, 4, 5, ~
## $ absences.y
                                           <int> 4, 2, 6, 0, 0, 6, 0, 2, 0, 0, 2, 0, 0, 0, 0, 6, 10, 2, 2,~
## $ G1.y
                                           <int> 0, 9, 12, 14, 11, 12, 13, 10, 15, 12, 14, 10, 12, 12, 14,~
## $ G2.y
                                           <int> 11, 11, 13, 14, 13, 12, 12, 13, 16, 12, 14, 12, 13, 12, 1~
## $ G3.y
                                           <int> 11, 11, 12, 14, 13, 13, 13, 17, 13, 14, 13, 12, 13, 1~
newgrades <- oldgrades %>%
    filter(age < 20) %>%
     filter(absences.x < 10 | absences.y < 10) %>%
     select(G3.x, G3.y, traveltime.x, Walc.x)
glimpse(newgrades)
## Rows: 356
## Columns: 4
## $ G3.x
                                           <int> 6, 6, 10, 15, 10, 15, 11, 6, 19, 15, 9, 12, 14, 11, 16, 1~
## $ G3.y
                                           <int> 11, 11, 12, 14, 13, 13, 13, 17, 13, 14, 13, 12, 13, 1~
## $ traveltime.x <int> 2, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 3, 1, 2, 1, 1, 1, 3, 1, ~
## $ Walc.x
                                           <int> 1, 1, 3, 1, 2, 2, 1, 1, 1, 1, 2, 1, 3, 2, 1, 2, 2, 1, 4, ~
```

2. Then generate an appropriate visual. Make sure your graphic has appropriate labels, legends (as needed), and a title.

```
p <- ggplot(data = newgrades, aes(x = G3.x, y = G3.y)) +
  geom_point()
p</pre>
```



 $3.\,$  Finally, in a few sentences, describe what you find.

### Data Set Information for Problem 5

The data set is from a paper called "Using Data Mining To Predict Secondary School Student Alcohol Consumption" by Fabio Pagnotta and Hossain Mohammad Amran of the Department of Computer Science, University of Camerino, and the data set is hosted online in UCI's machine learning repository.

The information below was copied from the provided codebook online.

Attributes for both student-mat.csv (Math course) and student-por.csv (Portuguese language course) datasets:

- 1. school student's school (binary: 'GP' Gabriel Pereira or 'MS' Mousinho da Silveira)
- 2. sex student's sex (binary: 'F' female or 'M' male)
- 3. age student's age (numeric: from 15 to 22)
- 4. address student's home address type (binary: 'U' urban or 'R' rural)
- 5. famsize family size (binary: 'LE3' less or equal to 3 or 'GT3' greater than 3)
- 6. Pstatus parent's cohabitation status (binary: 'T' living together or 'A' apart)
- 7. Medu mother's education (numeric: 0 none, 1 primary education (4th grade), 2 5th to 9th grade, 3 secondary education or 4 higher education)
- 8. Fedu father's education (numeric: 0 none, 1 primary education (4th grade), 2 5th to 9th grade, 3 secondary education or 4 higher education)
- 9. Mjob mother's job (nominal: 'teacher', 'health' care related, civil 'services' (e.g. administrative or police), 'at\_home' or 'other')
- 10. Fjob father's job (nominal: 'teacher', 'health' care related, civil 'services' (e.g. administrative or police), 'at\_home' or 'other')
- 11. reason reason to choose this school (nominal: close to 'home', school 'reputation', 'course' preference or 'other')
- 12. guardian student's guardian (nominal: 'mother', 'father' or 'other')
- 13. traveltime home to school travel time (numeric: 1 <15 min., 2 15 to 30 min., 3 30 min. to 1 hour, or 4 >1 hour)
- 14. study time - weekly study time (numeric: 1 - <2 hours, 2 - 2 to 5 hours, 3 - 5 to 10 hours, or 4 - >10 hours)
- 15. failures number of past class failures (numeric: n if  $1 \le n \le 3$ , else 4)
- 16. schoolsup extra educational support (binary: yes or no)
- 17. famsup family educational support (binary: yes or no)
- 18. paid extra paid classes within the course subject (Math or Portuguese) (binary: yes or no)
- 19. activities extra-curricular activities (binary: yes or no)
- 20. nursery attended nursery school (binary: yes or no)
- 21. higher wants to take higher education (binary: yes or no)
- 22. internet Internet access at home (binary: yes or no)
- 23. romantic with a romantic relationship (binary: yes or no)
- 24. famrel quality of family relationships (numeric: from 1 very bad to 5 excellent)
- 25. freetime free time after school (numeric: from 1 very low to 5 very high)
- 26. goout going out with friends (numeric: from 1 very low to 5 very high)
- 27. Dalc workday alcohol consumption (numeric: from 1 very low to 5 very high)
- 28. Walc weekend alcohol consumption (numeric: from 1 very low to 5 very high)
- 29. health current health status (numeric: from 1 very bad to 5 very good)
- 30. absences number of school absences (numeric: from 0 to 93)

Finally, the grades are related with the course subject, Math or Portuguese:

- 31. G1 first period grade (numeric: from 0 to 20)
- 32. G2 second period grade (numeric: from 0 to 20)
- 33. G3 final grade (numeric: from 0 to 20, output target)

Thus, these variables appear in each data set, but have different meaning in each.

The data was provided as two different .csv files online. I obtained some errors trying to work with them, so ended up saving them as .txt files on my website. Many of the students were in both courses, but not all.