Computing 4 - Basic analysis & Other topics

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Introduction

The last handout gave an overview on importing data, the essentials of R plots, and handling text and dates. All these represent the first step in an project. In this handout we will cover the actual data analysis, but prior to performing any data analysis we need to go over few other concepts.

Arithmetics

Arithmetics is important for variable transformations whenever you have numerical variables. Arithmetic operators available in R are also called binary operators. They work on both vectors and matrices.

Operator	Description
+	addition
-	subtraction
*	multiplication
/	division
^ or **	exponentiation
x %% y	modulus (x mod y) 5%%2
	is 1
x %/% y	integer division 5%/%2 is
	2

Matrices have a set of operators that are specific to matrix algebra. Matrix algebra is less important for data manipulation, but is very important for programming machine learning algorithms. There are many other functions for matrix algebra, such as solve, diag, eigen or svd, but here I listed the most basic ones.

Operator	Description
A * B	Element-wise
	multiplication
A %*% B	Matrix multiplication
A %0% B	Outer product, AB'
crossprod(A,B)	Cross product, A'B
t(A)	Transpose

```
y <- matrix(1:12, 3, 4)
# some examples
3 * y # scalar-matrix operation
3/y
y/3
y^3 # this is not a square of a matrix!
3 + y # this will work as well - BROADCASTING!
# in vector-matrix operations, an atomic
# vector is treated as a row vector
x < -1:3
x %*% y # this is correct, [1 3] [3 4]
# y %*% x # this will produce an error [3 4]
# [1 3]
# strangely, this would work as well
x * y # row-wise multiplication - BROADCASTING!
        [,1] [,2] [,3] [,4]
## [1,]
          1
               4
                    7
                        10
## [2,]
          2
               5
                    8
                        11
## [3,]
          3
             6
        [,1] [,2] [,3] [,4]
## [1,]
         3
              12
                  21
                        30
## [2,]
          6
              15
                   24
                        33
## [3,]
          9
             18
                   27
                        36
        [,1] [,2]
                      [,3]
                                [,4]
## [1,] 3.0 0.75 0.4285714 0.3000000
## [2,] 1.5 0.60 0.3750000 0.2727273
## [3,] 1.0 0.50 0.3333333 0.2500000
##
            [,1]
                     [,2]
                              [,3]
                                       [,4]
## [1,] 0.3333333 1.333333 2.333333 3.333333
## [2,] 0.6666667 1.666667 2.666667 3.666667
## [3,] 1.0000000 2.000000 3.000000 4.000000
        [,1] [,2] [,3] [,4]
        1 64 343 1000
## [1,]
## [2,]
          8 125 512 1331
        27 216 729 1728
## [3,]
        [,1] [,2] [,3] [,4]
## [1,]
          4
               7
                   10
## [2,]
        5
             8
                   11
                        14
## [3,]
               9
                   12
```

15

```
##
        [,1] [,2] [,3] [,4]
## [1,]
          14
                32
                      50
                           68
        [,1] [,2] [,3] [,4]
##
                       7
## [1,]
            1
                 4
                           10
## [2,]
                10
                      16
                           22
## [3,]
            9
                18
                      27
                           36
```

Note that matrix algebra in R does not strictly follow the rules of linear algebra, mostly due to its broadcasting feature.

The apply family of functions

In R it is usually advisable to vectorize your operations, i.e. performing operations to all elements of a vector (or other more general objects) instead of performing inefficient loop structures. Most R functions vectorize by default, for example the algebraic operations.

```
c(1, 2, 3, 4, 5) + 5
\exp(c(1, 2, 3, 4, 5))
```

When programming your routines you too should think on applying a single operation to all elements at the same time (and not on element-by-element terms). The apply() functions are a natural way of using this philosophy, specially when manipulating data frames:

```
# Summarizing columns
apply(mtcars, MARGIN = 2, FUN = mean)
apply(mtcars, MARGIN = 2, FUN = range)
# Summarizing rows
apply(mtcars, MARGIN = 1, FUN = mean)
apply(mtcars, MARGIN = 1, FUN = range)
# Custom functions 1: coefficient of variation
apply(mtcars, MARGIN = 2, FUN = function(x) sd(x)/mean(x))
# Custom functions 2: range
apply(mtcars, MARGIN = 2, FUN = function(x) c(min(x),
    max(x))
##
                     cyl
                               disp
          mpg
                                             hp
##
    20.090625
                6.187500 230.721875 146.687500
##
         drat
                      wt
                                qsec
##
     3.596563
                3.217250
                          17.848750
                                       0.437500
##
           am
                    gear
                                carb
```

```
##
     0.406250
               3.687500
                            2.812500
         mpg cyl disp hp drat
##
                                    wt qsec vs
              4 71.1 52 2.76 1.513 14.5 0
## [1,] 10.4
## [2,] 33.9
             8 472.0 335 4.93 5.424 22.9 1
        am gear carb
## [1,]
         0
              3
                   1
## [2,] 1
              5
                   8
                              Mazda RX4 Wag
##
             Mazda RX4
##
              29.90727
                                   29.98136
##
            Datsun 710
                             Hornet 4 Drive
                                   38.73955
##
              23.59818
##
     Hornet Sportabout
                                    Valiant
##
              53.66455
                                   35.04909
##
            Duster 360
                                  Merc 240D
              59.72000
##
                                   24.63455
##
              Merc 230
                                   Merc 280
                                   31.86000
              27.23364
##
##
             Merc 280C
                                 Merc 450SE
##
              31.78727
                                   46.43091
            Merc 450SL
                                Merc 450SLC
##
              46.50000
                                   46.35000
##
    Cadillac Fleetwood Lincoln Continental
##
##
              66.23273
                                   66.05855
##
     Chrysler Imperial
                                   Fiat 128
              65.97227
                                   19.44091
##
##
           Honda Civic
                             Toyota Corolla
##
              17.74227
                                   18.81409
         Toyota Corona
                           Dodge Challenger
##
              24.88864
                                   47.24091
##
##
           AMC Javelin
                                 Camaro Z28
##
              46.00773
                                   58.75273
      Pontiac Firebird
##
                                  Fiat X1-9
##
              57.37955
                                   18.92864
         Porsche 914-2
##
                               Lotus Europa
              24.77909
##
                                   24.88027
        Ford Pantera L
##
                               Ferrari Dino
##
              60.97182
                                   34.50818
##
         Maserati Bora
                                 Volvo 142E
##
              63.15545
                                   26.26273
        Mazda RX4 Mazda RX4 Wag Datsun 710
## [1,]
                0
                               0
                                          1
## [2,]
              160
                             160
                                        108
        Hornet 4 Drive Hornet Sportabout
## [1,]
```

```
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360
Merc 230
```

```
## [2,] 258
## Valiant Duster 360 Merc 240D Merc 230
## [1,] 0 0.0 0.0
## [2,] 225 360
                    146.7
                          140.8
## Merc 280 Merc 280C Merc 450SE
## [1,] 0.0 0.0
                    0.0
## [2,] 167.6 167.6 275.8
## Merc 450SL Merc 450SLC
## [1,] 0.0 0.0
## [2,] 275.8 275.8
## Cadillac Fleetwood Lincoln Continental
## [1,]
            0
## [2,]
             472
                            460
## Chrysler Imperial Fiat 128 Honda Civic
      0 1.0
## [1,]
      440
## [2,]
                   78.7
## Toyota Corolla Toyota Corona
## [1,] 1.0 0.0
## [2,] 71.1 120.1
## Dodge Challenger AMC Javelin Camaro Z28
## [1,] 0 0
      318 304
## [2,]
                            350
## Pontiac Firebird Fiat X1-9
## [1,] 0
      400
## [2,]
## Porsche 914-2 Lotus Europa
## [1,] 0.0
## [2,] 120.3
                 113
## Ford Pantera L Ferrari Dino
## [1,] 0
       351 175
## [2,]
## Maserati Bora Volvo 142E
## [1,] 0
## [2,]
          335
                  121
## mpg
         cyl disp
## 0.2999881 0.2886338 0.5371779 0.4674077
## drat wt
                 qsec vs
## 0.1486638 0.3041285 0.1001159 1.1520369
## am gear carb
## 1.2282853 0.2000825 0.5742933
## mpg cyl disp hp drat wt qsec vs
## [2,] 33.9 8 472.0 335 4.93 5.424 22.9 1
## am gear carb
```

```
## [2,] 1
             5
                  8
  There are several variants to the apply function.
# Summaryzing grouping by factors
tapply(mtcars$hp, mtcars$cyl, mean)
# Summarizing lists
list \leftarrow list(a = 1:5, b = 6:20, c = 21:99)
sapply(list, mean)
lapply(list, mean)
# Replicate vector operations
replicate(5, rnorm(10))
##
                    6
## 82.63636 122.28571 209.21429
## a b c
## 3 13 60
## $a
## [1] 3
##
## $b
## [1] 13
##
## $c
## [1] 60
##
##
               [,1]
                           [,2]
                                       [,3]
  [1,] 0.04624112 -0.02737657 0.84364019
##
  [2,] -1.09967120 1.31911622 -1.12170359
  [3,] -1.41888698 2.13302204 -0.91860868
## [4,] 0.83737215 -0.75353154 -1.60130824
## [5,] 0.22227694 0.43661836 0.55006275
## [6,] 0.34454659 -0.34337904 -0.99540128
## [7,] 0.25256648 0.77678529 0.69142804
## [8,] -0.43796418 -0.22770893 0.12734340
## [9,] 1.24448562 2.19311494 0.07123634
## [10,] 0.25496613 0.85952623 1.23215657
##
               [,4]
                         [,5]
## [1,] -0.6205011 -0.9496781
## [2,] 0.9010920 1.6357972
## [3,] 0.1592402 0.1747822
```

[4,] -2.0927399 -2.1260919

[1,] 0

1

```
[5,] -0.4156276 -1.1878218
##
  [6,] 0.6730195 -0.3485875
## [7,] -0.7793836 -0.6398771
## [8,] -0.4446303 0.7792752
## [9,] -0.4722539 0.1935786
## [10,] 0.1293323 -0.5513453
```

Practice apply functions. Apply the fivenum function to 1) all the columns of mtcars, customizing the output row names; 2) the weight, grouping by number of carburetors.

Basic statistics

Making sense out of large amounts of data is the everyday task of data scientists. You will often be confronted with the need to summarize thousands of observations into a simpler form a human brain understands, be it a table with just a few numbers or a pretty picture.

You may need to do this for exploratory reasons: understanding the characteristics of your data is always key for success in subsequent analysis. You may need this for pedagogical reasons, say if you are to present your results to a manager or client. In this topic we review some of the most common techniques data scientists use to summarize their data and how to apply them in R. We also dip our toes into the waters of statistical inference by reviewing linear regression.

Graphics

We have already seen graphics with base R, but I favor ggplot2 package over base graphics that comes by defualt in R. In my opinion this package is easier to learn and you can generate stunning graphics with much fewer steps than with base R.

```
# install.packages('ggplot2')
library(ggplot2)
```

As we go along showing how to generate various summary statistics we will illustrate the same data in graphical format with ggplot2.

The most basic plotting function in this package is qplot, designed to be familiar if you are used to plot from the base package. Look online for a more extensive description by ggplot2 creator Hadley Wickham. We will be just touching the surface of what you can do with ggplot2. Do yourself a favor and dig deep into the capabilities of this library.

Data

You will need to install the package hflights, which contains data for all flights in 2011 departing from major Houston airports, IAH (George Bush Intercontinental) and HOU (Houston Hobby). Load the data by calling the package using the library function. Once you load the data you can use the head function to inspect the table.

```
# install.packages('hflights')
library(hflights)
head(hflights)
```

##		Vear	Mon.	th	Davot		Day()fWaak	DenTime
	5424		HOH	1	Dayor	1	DayOfWeek		1400
	5425			1		2	6 7		1400
	5426	2011		1		3	1		1352
##	5427	2011		1		4	2		1403
##		2011		1		5			1405
	5429			1		6	4		1359
##	3123		ime I		nueCa	_	FlightNum		
	5424		500	2111	Lqueec	AA	-	428	N576AA
	5425		501				428		
##	5426		502					428	
	5427		513 AA				428		
	5428		1515 AA 1507 AA				428		
	5429		503	AA 428					
##	3 .23	ActualElapsedTime AirTime ArrDelay							
	5424	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				50	40		- 10
	5425	60					45		-9
	5426	70			70	48		-8	
	5427		70				39		3
##	5428			62			44		-3
	5429				6	64	45		-7
##		DepDe	elay	0 r	rigin	Dest	Dista	ance Ta	axiIn
##	5424	-	0		IAH	DFW		224	7
##	5425		1		IAH	DFW	224		6
##	5426		-8		IAH	IAH DFW 224		224	5
##	5427		3		IAH	DFW		224	9
##	5428		5		IAH	DFW	224		9
##	5429		- 1		IAH	DFW		224	6
##		Taxi	Out (Car	ncelle	ed Can	cella	ationCo	ode
##	5424		13			0			
##	5425		9			0			
##	5426		17			0			
##	5427		22			0			

```
## 5428
               9
                          0
## 5429
              13
##
        Diverted
                0
## 5424
## 5425
## 5426
                0
## 5427
                0
## 5428
                0
## 5429
                0
```

Frequency counts

Counting how often an observation occurs is one of the most common operations you will need to perform. This is not only useful for descriptive purposes but very often you will need to save your results as a new table to operate on.

The most straightforward way to do frequency counts in R is using the table function. Suppose we want to know how many flights departed from each airport:

```
table(hflights$Origin)
##
##
      HOU
             IAH
   52299 175197
```

You can also include other variables to obtain cross-tables. Suppose you want to find out how many cancellations occurred at each airport.

table(hflights\$Origin, hflights\$Cancelled)

```
##
##
                       1
               0
##
     H0U 51431
                     868
##
     IAH 173092
                   2105
```

You can combine the table function with other R functions, for example to find out how many missing values there are for the variable ActualElapsedTime, which contains information about flight duration.

```
table(is.na(hflights$ActualElapsedTime))
##
## FALSE
            TRUE
## 223874
            3622
```

Say you need to create a table with frequency counts for each airline by airport and save it as a data frame called carrier_freq. You could use the function as.data.frame in combination with table.

```
carrier_table <- as.data.frame(table(Origin = hflights$Origin,</pre>
    UniqueCarrier = hflights$UniqueCarrier))
head(carrier_table)
##
     Origin UniqueCarrier Freq
## 1
        HOU
                        AA
## 2
        IAH
                        AA 3244
        HOU
                               0
## 3
                        AS
        IAH
                        AS 365
## 4
## 5
        HOU
                        B6 695
## 6
        IAH
                        B6
                               0
```

There are many alternative ways to do frequency counts in R; xtabs is very similar to table but incorporates the formula notation.

```
carrier_xtabs <- as.data.frame(xtabs(~0rigin +</pre>
    UniqueCarrier, data = hflights))
```

Bar plots

Bar plots are an excellent way to display frequency counts and other statistics calculated by groups. There are two ways to plot things in ggplot2 - at the moment we will focus on qplot function that resembles more the base R graphics which should be more familiar to you. To produce a bar plot with qplot we use the option geom = "bar". geom specifies a layer that should be plotted and there can actually be more than one layer, as we will see later on.

```
qplot(
    data = hflights,
                        # data source
    x = UniqueCarrier, # column labels in x axis
    fill = Origin,
                        # bar fill color
    geom = "bar",
                        # bar plot!
    position = "dodge" # draw bars side-by-side
)
```

Practice with qplot. Create a table that contains a ranking of carriers by percentage of flights with arrival delays (from lowest to highest), then draw a bar plot with these percentages. Can you order the bars from lowest to highest? Can you make the bars horizontal?

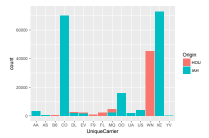


Figure 1: Carrier frequency by airport of origin.

Centrality, extreme values, and dispersion measures

Centrality measures, such as the mean, are another way to summarize numeric data. Conveniently, R provides a mean function that will let you quickly find the mean of any numeric variable, such as flight duration.

```
mean(hflights$ActualElapsedTime)
```

```
## [1] NA
```

Yikes! Something went wrong. Remember this variable has some missing values so the mean function returns a missing value too. We have to tell mean to ignore missing values using the na.rm option.

```
mean(hflights$ActualElapsedTime, na.rm = TRUE)
## [1] 129.3237
```

The mean can often be affected by extreme observations (outliers), so you may want to use a more robust measure such as the median.

```
median(hflights$ActualElapsedTime, na.rm = TRUE)
```

```
## [1] 128
```

Recall the median is the value separating the higher half of your observations from the lower half. But often, you want to find out the value that defines the top quartile or the top 1% of your data. The quantile function will be helpful in such cases.

```
quantile(hflights$ActualElapsedTime, c(0.01, 0.25,
   0.5, 0.75, 0.99), na.rm = TRUE)
## 1% 25% 50% 75% 99%
## 44 77 128 165 277
```

Sometimes you want to perform the reverse operation. Say, what percentage of all flights departing from IAH are shorter than 60 minutes? The empirical conditional distribution function, ecdf is what you need. This function creates another function you can use to find out the answer (remember closures?).

```
fdur_ecdf <- ecdf(hflights$ActualElapsedTime)</pre>
fdur_ecdf(60)
## [1] 0.1395249
```

Quite often you want to find out what are the maximum and minimum values in your data. This is easily achieved with the max and min functions.

```
max(hflights$ActualElapsedTime, na.rm = TRUE)
min(hflights$ActualElapsedTime, na.rm = TRUE)
## [1] 575
## [1] 34
```

But what if you want to have a more complete picture of a variable without calling six or seven functions every time? The summary function is a handy way to get the most important statistics all at once.

summary(hflights\$ActualElapsedTime)

```
Min. 1st Qu. Median
##
                            Mean 3rd Qu.
##
     34.0
             77.0
                    128.0 129.3
                                  165.0
             NA's
##
     Max.
##
    575.0
             3622
```

Finally, you may also want to find out what is the most common value in your data, the mode. For some reason base R does not have a mode function but you can easily program your own.

¹ There is a mode function, but it does something else than you would expect.

```
Mode <- function(x) {</pre>
    ux <- unique(x[!is.na(x)])</pre>
    ux[which.max(tabulate(match(x, ux)))]
Mode(hflights$ActualElapsedTime)
## [1] 54
```

The mode will work with both numeric and categorical data.

```
Mode(hflights$UniqueCarrier)
## [1] "XE"
```

Box-and-whisker plots

Box-and-whisker plots summarize many of the statistics discussed above into a single figure. The upper and lower hinges of the box correspond to the first and third quartiles (the 25th and 75th percentiles). The upper whisker extends from the hinge to the highest value that

is within 1.5 * IQR of the hinge. The lower whisker extends from the hinge to the lowest value within 1.5 * IQR of the hinge. Data beyond the end of the whiskers are considered outliers and plotted as points. To produce a box-and-whisker plot with qplot we use the option geom = "boxplot".

```
qplot(
   data = hflights,
                        # data source
   x = 0rigin,
                        # x axis variable
   y = ActualElapsedTime, # y axis variable
   geom = "boxplot"
                        # make a box plot!
)
```

Dispersion

Besides centrality, you often want to have an idea of how much variability is in your data; that's what dispersion measures are for. The most common of these are the variance and its squared root, the standard deviation, which you obtain in R with the var and sd functions.

```
var(hflights$ActualElapsedTime, na.rm = TRUE)
sd(hflights$ActualElapsedTime, na.rm = TRUE)
## [1] 3514.811
## [1] 59.28584
```

Another common measure of dispersion is the interquartile range, IQR, which gives you the distance between the 25% and 75% quantiles of your variable.

```
IQR(hflights$ActualElapsedTime, na.rm = TRUE)
## [1] 88
```

Practice. Compare carriers by centrality and dispersion of flight duration using boxplots.

By-group processing

Describing segments of your data and comparing them is another common task you will encounter. This is called by-group processing. Segments should be defined by one or more of the variables in your dataset (not ones you wish to describe).

Of course you could just apply the functions discussed above (or any others) to subsets of your data that you select manually, but that

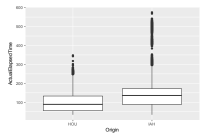


Figure 2: Flight duration by airport of origin.

is not very practical or elegant. Say you wanted to calculate average flight duration for each carrier. There are 15 carriers in the data; you don't want to call the mean function 15 times! Writing a loop that does this would also be terribly inefficient.

R has options for efficient by-group processing, for instance using tapply.

```
tapply(hflights$ActualElapsedTime, hflights$UniqueCarrier,
    FUN = mean, na.rm = TRUE)
```

```
AS
                                            C0
##
           AA
                                В6
    92,76872 276,96978 205,44279 170,92406
##
                     ΕV
                                 F9
                                            FL
          \mathsf{DL}
##
## 126.49054 127.30693 143.17308 111.99432
##
           MO
                     00
                                UA
## 116.23268 137.08054 183.44958 158.00620
          WN
                                ΥV
##
                     XΕ
## 100.04592 103.86030 151.38462
```

You can use more than one variable to define your groups. Say you want to know the average departure delay by airport and day of week.

```
tapply(hflights$DepDelay, list(hflights$Origin,
    hflights$DayOfWeek), FUN = mean, na.rm = TRUE)
##
               1
                         2
                                            4
## HOU 13.184221 10.415046 12.354447 17.71489
## IAH 9.093206 6.651868 6.677232 10.83805
##
              5
                        6
## HOU 13.502046 9.859795 11.889595
## IAH 8.807676 7.228887 9.205315
```

There are other, even more powerful ways to do this in R, especially when dealing with bigger data. But we leave those for the next topic.

Histograms

A histogram is a useful graphic technique to visualize the distribution of a variable. In the following figure we compare the dispersion in taxi-out time (from gate to take-off) by airport.

```
hist_data <- hflights[hflights$TaxiOut <= 30 &
                      !is.na(hflights$TaxiOut),]
```

```
qplot(
    data = hist_data,
                        # data source
    x = TaxiOut,
                         # x variable
    facets = Origin ~ ., # define grid y ~ x
    geom = "histogram",
    binwidth = 1
                         # bin width
)
```

To produce a histogram with qplot we use the option geom = "histogram". Note the use of the facets option to create a grid of figures corresponding to each group and the binwidth option to control the width of each bar. Both the mean and dispersion appear to be much greater at IAH than HOU.

Practice. Create a table with percentage of canceled flights by month for each carrier. Paint the results using a point-and-line plot using different colors for each carrier. Do you see any patterns? Paint each airport of origin in a separate panel. Can you explain the outliers in May and August?

Correlation and linear regression

The relationship between two or more variables is our final topic for this session. Scatter plots are a useful to illustrate relationships between continuous variables. For instance, you would think that departure delays should affect arrival delays. Let's plot both variables together to see if we're right.

```
hflights_jan <- hflights[hflights$Month == 1,]
qplot(
    data = hflights_jan,
                            # data source
    x = DepDelay,
                            # x var
    y = ArrDelay,
                            # y var
    geom = "point"
                            # make scatterplot!
)
```

To produce a scatter plot with qplot we use the option geom = "point". It looks like our intuition was right, longer delays in departure generally produce longer delays in arrival (surprise!).

Correlation lets us quantify the degree of association between two variables like in the picture above. It takes values between -1 (perfect negative correlation) and 1 (perfect positive correlation). A value of o means no correlation between the variables. With the function cor in R we can easily compute this measure.

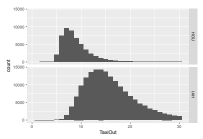


Figure 3: Taxi-out time by airport

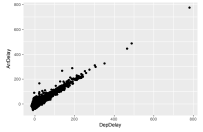


Figure 4: Relationship between departure and arrival delays during January

```
cor(hflights$DepDelay, hflights$ArrDelay, use = "complete.obs")
## [1] 0.9292181
```

Say we want to uncover a relationship between two variables x and y of the form y = a + bx. Linear regression refers to a statistical technique that estimates coefficients a and b from a data sample such that the sum of squared differences between predicted values and real values of y is minimized 11. The function lm in R allows us to estimate linear regression mod- els. Its main input is an R formula of the form $y \sim x$.

```
mod <- lm(ArrDelay ~ DepDelay, data = hflights)</pre>
mod
##
## Call:
## lm(formula = ArrDelay ~ DepDelay, data = hflights)
##
## Coefficients:
## (Intercept)
                    DepDelay
##
       -2.2528
                      0.9928
```

Instead of using the aplot function for plotting we will see how to create plots through a chain of plot components. This syntax is much clearer, it is easier to debug and allows for more detailed specification of each component. ggplot has an amazing documentation with many example, check it out!2

² docs.ggplot2.org/current/

```
ggplot(data = hflights_jan, aes(x = DepDelay,
    y = ArrDelay, color = factor(Origin))) +
geom\_point(size = 2, alpha = 0.2) +
geom_smooth(method = "lm", size = 0.7, color = "darkred") +
scale_x_continuous("Departure delay", limits = c(-50,
    400), breaks = seq(-50, 400, 50)) +
scale_y_continuous("Arrival delay", limits = c(-50,
    400), breaks = seq(-50, 400, 50)) +
scale_colour_manual(name = "Airport in\nHouston",
    values = c("forestgreen", "black")) +
annotate("text", x = 50, y = 350, size = 5, label = paste0("Intercept =",
    round(mod$coefficients[1], 2), "\nSlope =",
    round(mod$coefficients[2], 2))) +
theme(panel.background = element_blank(), legend.key = element_rect(fill = "#FFFFFF"),
    legend.title = element_text(size = 12), legend.text = element_text(size = 12),
```

```
axis.line = element_line(colour = "darkgrey",
    size = 0.5), axis.text = element_text(size = 12),
axis.ticks = element_line(size = 0.5), axis.title.y = element_text(vjust = 1.8,
    size = 16), axis.title.x = element_text(vjust = -0.8,
    size = 16))
```

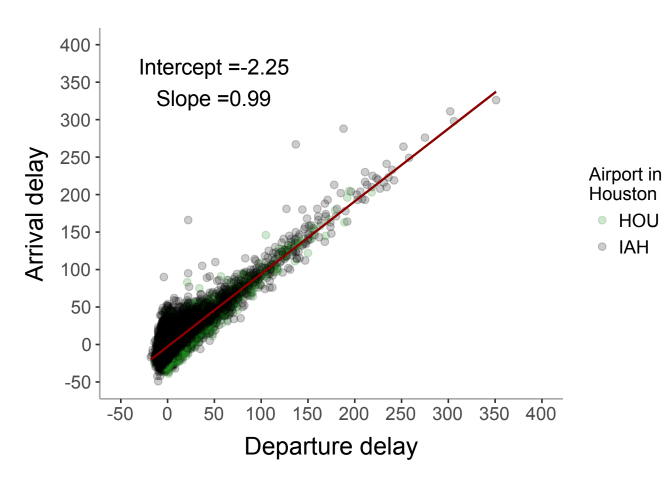


Figure 5: A bit more customized ggplot.

The result is a straight line with intercept a = -2.25 and slope b = -2.250.99. Note how we can combine the scatter plot with the regression line by passing a vector with the options point and smooth to the geom argument.

Regression between two variables is called univariate regression. More often than not, however, we are interested in relationships between multiple variables: multivariate regression. We can easily introduce new variables by adding terms to the formula in our call to the lm function. For example, we can add Origin to test if delays can be airport-related. We can test as well if delays are affected by Distance, since it is likely that airlines can more easily make-up for delayed departures on longer flights. To obtain more details we use the summary function as follows. Note how the summary function changes the output depending on the class of the input, in this case the class of delay_mod is lm.

```
delay_mod <- lm(ArrDelay ~ DepDelay + Origin +</pre>
    Distance, data = hflights)
class(delay_mod)
summary(delay_mod)
## [1] "lm"
##
## Call:
## lm(formula = ArrDelay ~ DepDelay + Origin + Distance, data = hflights)
##
## Residuals:
##
      Min
                10 Median
                                3Q
                                       Max
## -68.742 -6.358 -0.867 4.983 154.212
##
## Coefficients:
##
                Estimate Std. Error t value
## (Intercept) -3.372e+00 5.970e-02 -56.49
## DepDelay
             9.986e-01 8.222e-04 1214.43
## OriginIAH
               4.568e+00 5.751e-02
                                       79.43
## Distance
               -3.110e-03 5.317e-05 -58.48
##
               Pr(>|t|)
## (Intercept)
                <2e-16 ***
## DepDelay
                <2e-16 ***
## OriginIAH
                <2e-16 ***
## Distance
                <2e-16 ***
## ---
## Signif. codes:
    0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 11.15 on 223870 degrees of freedom
     (3622 observations deleted due to missingness)
## Multiple R-squared: 0.8682, Adjusted R-squared: 0.8682
## F-statistic: 4.916e+05 on 3 and 223870 DF, p-value: < 2.2e-16
```

Indeed, it seems that flying from IAH adds on average 4.56 minutes of delay, while airlines can reduce delays by 0.003 minutes per trip mile. The column with p-values (Pr(>|t|)) indicates that all three variables are highly statistically significant. The R-squared statistic indicates that our model explains about 86% of the variation in arrival delay times. Hoorray!

Practice. Find out if there is a statistically significant relationship

between flight distance and aircraft speed. Do planes move faster or slower in long-distance flights? Do certain airlines seem to use faster planes? Use regression as well as graphical methods to justify your answer.

Data wrangling with dplyr and tidyr

If you think data scientists spend most of their time running regressions and machine learning algorithms or generating stunning data visualizations, think again. That part usually comes only at the end of a laborious process of cleaning, transforming, and combining tables needed to get data ready for analysis, a process often referred to as data wrangling or data janitoring. Some people claim this kind of work can take up to 50-80% of a data scientist's time.³

It is essential then to have the tools that make this janitor work as efficient as possible. For this session we will introduce you to some of these cutting edge tools, which will hopefully save you time writing code as well as processing it.

We will again use the data of all flights departing from major Houston airports in 2011.

The dplyr package

In my experience using R, there is a time before and after the discovery of this library developed by Hadley Wickham.

```
library(dplyr)
```

Find our more about dplyr:

```
vignette("introduction", package = "dplyr")
```

Getting quick summaries, broken according to certain groups perhaps, is surprisingly laborious in R. Moreover, syntax is such that there is a lot of clutter and execution is actually rather slow. dplyr syntax is extremely clean and more importantly, lots of code was written in low level languages to speed up the execution. As a result, you can do things with fewer lines of code than you would normally write in R, and the performance gains in sorting, subsetting, merging, and by-group processing are huge. Also, it connects really well with other useful packages developed by the same team, such as tidyr, reshape or ggplot2.4

The tbl_df wrapper. This optional but convenient wrapper for data frames will keep you from accidentally printing lots of data to the screen. In most cases when you use dplyr functions, your

3 nyti.ms/1t8IzfE

⁴ An alternative package that has similar performance, but more difficult syntax (it corresponds less with the usual R syntax), is data.table.

data frame will be first passed through this wrapper. If you really want to print the whole data frame, you can use the function print.data.frame.

```
hflights_df <- tbl_df(hflights)</pre>
hflights_df
## # A tibble: 227,496 x 21
       Year Month DayofMonth DayOfWeek DepTime
##
##
   * <int> <int>
                       <int>
                                 <int>
                                          <int>
  1 2011
                           1
                                     6
                1
                                           1400
##
   2 2011
                1
                           2
                                      7
                                           1401
  3 2011
                1
                           3
                                      1
                                           1352
##
  4 2011
                1
                           4
                                      2
                                           1403
##
                           5
                                      3
   5 2011
                                           1405
##
                1
   6 2011
                           6
                                      4
                                           1359
##
                1
                           7
##
  7 2011
                1
                                      5
                                           1359
   8 2011
                           8
                                      6
                1
                                           1355
##
                                      7
                           9
##
   9 2011
                1
                                           1443
## 10 2011
                1
                          10
                                      1
                                           1443
## # ... with 227,486 more rows, and 16 more
       variables: ArrTime <int>,
## #
## #
      UniqueCarrier <chr>>, FlightNum <int>,
## #
      TailNum <chr>>, ActualElapsedTime <int>,
## #
      AirTime <int>, ArrDelay <int>,
## #
      DepDelay <int>, Origin <chr>,
## #
      Dest <chr>, Distance <int>,
## #
      TaxiIn <int>, TaxiOut <int>,
## #
      Cancelled <int>, CancellationCode <chr>,
## #
      Diverted <int>
```

Sort and subset data

dplyr functions correspond to the most common data manipulation verbs, so that you can easily translate your thoughts into code. To select certain rows from your table use the function filter.

```
system.time(dptest <- filter(hflights_df, Dest ==</pre>
    "BPT"))
dptest
print.data.frame(dptest)
##
      user system elapsed
##
     0.004
             0.000
                      0.051
## # A tibble: 3 x 21
```

```
Year Month DayofMonth DayOfWeek DepTime
##
##
     <int> <int>
                       <int>
                                 <int>
                                          <int>
## 1
     2011
                          23
                                      3
                                            947
               2
## 2
      2011
               3
                                      2
                           1
                                            921
## 3 2011
                3
                           2
                                      3
                                            905
## # ... with 16 more variables: ArrTime <int>,
       UniqueCarrier <chr>>, FlightNum <int>,
## #
       TailNum <chr>>, ActualElapsedTime <int>,
## #
## #
       AirTime <int>, ArrDelay <int>,
## #
       DepDelay <int>, Origin <chr>,
       Dest <chr>, Distance <int>,
## #
## #
       TaxiIn <int>, TaxiOut <int>,
## #
       Cancelled <int>, CancellationCode <chr>,
       Diverted <int>
## #
     Year Month DayofMonth DayOfWeek DepTime
## 1 2011
                         23
                                    3
## 2 2011
              3
                          1
                                    2
                                           921
                          2
## 3 2011
                                    3
                                           905
              3
     ArrTime UniqueCarrier FlightNum TailNum
## 1
                         XΕ
                                 2204 N17928
        1030
## 2
        1015
                         ΧE
                                 2204 N14940
## 3
        1001
                         ΧE
                                 2204 N14943
     ActualElapsedTime AirTime ArrDelay
## 1
                     43
                             22
                                       29
## 2
                             30
                     54
                                       14
## 3
                     56
                             29
                                        0
##
     DepDelay Origin Dest Distance TaxiIn
## 1
           32
                 IAH
                      BPT
                                 79
## 2
                                 79
                                          5
            6
                  IAH
                       BPT
## 3
          - 10
                  IAH BPT
                                          5
     TaxiOut Cancelled CancellationCode
##
                      0
## 1
          16
## 2
          19
                      0
## 3
          22
                      0
     Diverted
##
            0
## 1
## 2
            0
## 3
            0
```

Compare it with the traditional R function and syntax.

```
system.time(dptest2 <- hflights[hflights$Dest ==</pre>
    "BPT", ])
dptest2
```

```
##
      user system elapsed
                      0.005
##
     0.005
             0.000
           Year Month DayofMonth DayOfWeek
##
                     2
                                23
## 683596
           2011
  1441066 2011
                     3
                                 1
                                            2
## 1441067 2011
                     3
                                 2
                                            3
           DepTime ArrTime UniqueCarrier
##
## 683596
                947
                       1030
## 1441066
                921
                       1015
                                        ΧE
## 1441067
                905
                       1001
                                        ΧE
            FlightNum TailNum ActualElapsedTime
##
## 683596
                 2204
                       N17928
                                               43
## 1441066
                 2204 N14940
                                               54
## 1441067
                 2204 N14943
                                               56
##
           AirTime ArrDelay DepDelay Origin
## 683596
                 22
                           29
                                    32
## 1441066
                 30
                          14
                                     6
                                           IAH
## 1441067
                 29
                           0
                                   - 10
                                           IAH
##
           Dest Distance TaxiIn TaxiOut
## 683596
             BPT
                       79
                                       16
            BPT
## 1441066
                       79
                                5
                                       19
                       79
                                5
                                       22
## 1441067
            BPT
##
            Cancelled CancellationCode Diverted
## 683596
                    0
                                                0
                                                0
## 1441066
                    0
## 1441067
                    0
                                                0
```

To select certain columns use the function select.

```
dptest <- select(dptest, UniqueCarrier, Origin,</pre>
    Dest, Year: DayofMonth)
dptest
## # A tibble: 3 x 6
##
     UniqueCarrier Origin Dest Year Month
             <chr> <chr> <chr> <int> <int>
##
## 1
                 XΕ
                       IAH
                             BPT
                                   2011
## 2
                ΧE
                       IAH
                             BPT
                                   2011
                                            3
## 3
                ΧE
                       IAH
                             BPT
                                   2011
                                            3
## # ... with 1 more variables:
```

DayofMonth <int>

#

To sort your table according to the values of a variable use the function arrange. Use desc to sort in descending order.

```
arrange(dptest, desc(Month), desc(DayofMonth))
## # A tibble: 3 x 6
##
    UniqueCarrier Origin Dest Year Month
            <chr> <chr> <chr> <int> <int>
##
## 1
                ΧE
                      IAH
                            BPT
                                 2011
## 2
                ΧE
                      IAH
                            BPT
                                 2011
                                          3
## 3
                ΧE
                      IAH
                            BPT
                                 2011
                                          2
## # ... with 1 more variables:
      DayofMonth <int>
```

Modify and create new columns

To add new columns that are functions of existing columns, use mutate.

```
mutate(dptest, newVar = (Month + DayofMonth)/2)
## # A tibble: 3 x 7
    UniqueCarrier Origin Dest Year Month
##
##
            <chr> <chr> <chr> <int> <int>
## 1
                XΕ
                      IAH
                            BPT
                                 2011
## 2
                ΧE
                      IAH
                            BPT 2011
                                          3
## 3
               ΧE
                      IAH
                            BPT 2011
                                          3
## # ... with 2 more variables:
       DayofMonth <int>, newVar <dbl>
```

The same function also works to modify existing columns.

```
mutate(dptest, Origin = tolower(Origin))
## # A tibble: 3 x 6
    UniqueCarrier Origin Dest Year Month
##
             <chr> <chr> <chr> <int> <int>
                            BPT 2011
## 1
                XΕ
                      iah
                                          2
## 2
                XΕ
                      iah
                            BPT
                                 2011
                                          3
## 3
                ΧE
                      iah
                            BPT 2011
                                          3
## # ... with 1 more variables:
      DayofMonth <int>
```

Summarizing data

One of the most useful functions is summarize that collapses a data frame to a single row.

```
summarize(hflights_df, dep_delay = mean(DepDelay,
    na.rm = TRUE), arr_delay = mean(ArrDelay,
    na.rm = TRUE))
## # A tibble: 1 x 2
##
     dep_delay arr_delay
         <dbl>
                   <dbl>
##
## 1 9.444951 7.094334
  In dplyr, you use the group_by function to describe how to break
a dataset down into groups of rows. You can then proceed to operate
by group.
origin_day <- group_by(hflights_df, Origin, DayOfWeek)</pre>
delays <- summarize(origin_day, dep_delay = mean(DepDelay,</pre>
    na.rm = TRUE), arr_delay = mean(ArrDelay,
    na.rm = TRUE))
delays
## Source: local data frame [14 x 4]
## Groups: Origin [?]
##
## # A tibble: 14 x 4
##
      Origin DayOfWeek dep_delay arr_delay
       <chr>
                 <int>
                            <dbl>
                                      <dbl>
##
   1
         HOU
                     1 13.184221 8.118392
##
##
   2
         HOU
                     2 10.415046 5.526221
   3
         HOU
                     3 12.354447 7.304571
##
##
   4
         HOU
                     4 17.714889 12.722579
         HOU
                     5 13.502046 8.185185
##
   5
         HOU
                     6 9.859795 3.555811
   6
##
   7
         HOU
                     7 11.889595 5.687796
##
##
   8
         IAH
                     1 9.093206 8.296455
##
   9
         IAH
                     2 6.651868 5.560299
         IAH
                     3 6.677232 4.949363
## 10
## 11
         IAH
                     4 10.838052 8.934377
## 12
         IAH
                     5 8.807676 7.027071
```

Chaining operations

IAH

IAH

13

14

Probably my favorite feature of the package is the %>% operator. Remeber piping operation from shell? This oeprator does exactly the same - it sends the result of one operation as the first argument to

6 7.228887 6.318096

7 9.205315 7.292854

the next. This lets you perform multiple operations at once and the resulting code is very readable.⁵

For example, say we want to get a ranking of average departure delay times by carrier flying from IAH. You could do:

```
exmpl <- hflights_df %>% # data source
    filter(Origin == "IAH") %>% # subset rows
    select(UniqueCarrier, DepDelay) %>% # subset columns
    group_by(UniqueCarrier) %>% # group by carrier
    summarize(dep_delay =
        round(mean(DepDelay, na.rm = TRUE),2)) %>%
    arrange(dep_delay)
head(exmpl)
## # A tibble: 6 x 2
    UniqueCarrier dep_delay
##
##
             <chr>
                       <dbl>
## 1
                Y۷
                        1.54
## 2
                US
                        1.62
## 3
                AS
                        3.71
                        6.39
## 4
                AA
## 5
                XΕ
                        7.71
                00
                        8.89
## 6
```

Practice

Create a table that contains the following information by carrier:

- Percentage of flights with arrival delays.
- Percentage of cancelled flights.
- Average speed for short (< 3 hours) and medium-long haul flights (>= 3 hours).

Try to do it with base R and do some performance comparisons that demonstrate the speed of the package. You can use system.time function, but also check microbenchmark package.

The tidyr package

Reshaping data is another common data janitoring task. Currently, the best tools in R for this task come from Hadley Wickham's recent tidyr package. It follows a concept of tidy data, advocated by Wickham, which consists of a set of rules that should be followed when creating data sets. Having datasets in this format would facilitate

 ${}^{\scriptscriptstyle 5}\!$ The package magrittr that developed it actually implements this operator for any R function. Using it wisely may decrease development time and improve readability and maintainability of code.

data analysis and plotting, and decrease the amount of time spent on data wrangling.

Learn more about the tidyr package and tidy data with the vignette. It is well worth reading the paper on tidy data by Hadley Wickham.6

```
vignette("tidy-data", "tidyr")
```

This package focuses on reshaping data frames.⁷ To illustrate how it works, let's first create a table that has total flying time per month and tail number (aircraft ID) from January to March.

```
<sup>6</sup> Link to the paper: jstat-
soft.org/v59/i10/paper
```

⁷ For reshaping other classes of R objects see R base's reshape function or Wickham's previous reshaping packages reshape and reshape2.

```
library(tidyr)
last_month <- 3
fdur <- hflights_df %>% filter(AirTime > 0 & Month %in%
    1:last_month) %>% group_by(Month, TailNum) %>%
    summarize(total_airtime = round(sum(AirTime)))
print(fdur)
## Source: local data frame [5,762 x 3]
## Groups: Month [?]
##
## # A tibble: 5,762 x 3
      Month TailNum total_airtime
##
      <int>
                            <dbl>
##
              <chr>
          1 NOEGMQ
                              370
##
   1
   2
          1 N10156
                              3542
##
##
          1 N11106
                              1323
##
   4
          1 N11107
                             1312
   5
##
          1 N11109
                              2245
##
          1 N11113
                              1789
##
   7
          1 N11119
                              3200
   8
          1 N11121
                              3280
##
    9
##
          1 N11127
                              3050
          1 N11137
                              2837
## # ... with 5,752 more rows
```

fdur has 5762 observations and 3 columns.

Wider data

We say you make your data wider when you increase the number of columns and decrease the number of rows, while keeping information constant. Use the spread function to make data wider.

```
fdur_wide <- spread(</pre>
    fdur,
                  # table to make wider
                  # key defining columns
    Month,
    total_airtime # values to fill columns
)
names(fdur_wide)[2:4] <-</pre>
    paste0(month.abb[1:last_month],"-2011")
print(fdur_wide)
## # A tibble: 2,515 x 4
      TailNum 'Jan-2011' 'Feb-2011' 'Mar-2011'
##
                              <dbl>
##
        <chr>
                   <dbl>
                                          <dbl>
   1 NOEGMQ
                     370
                                697
                                             NA
##
  2 N10156
                    3542
                               2279
##
                                           2196
  3 N11106
                    1323
                               1371
##
                                           3345
##
  4 N11107
                    1312
                               2530
                                           1108
## 5 N11109
                    2245
                               1975
                                          3867
##
  6 N11113
                    1789
                               2228
                                           3991
##
   7 N11119
                    3200
                                975
                                             NA
  8 N11121
                    3280
                               2435
                                           3772
##
## 9 N11127
                    3050
                                1694
                                           4053
## 10 N11137
                    2837
                                2612
                                           2353
## # ... with 2,505 more rows
```

spread has created a column for each month, the new table has 2515 observations and 4 columns. Note that if an aircraft has no records for a month, spread produces a missing value (NA).

Longer data

We say you make your data longer whenever you reduce the number of columns and increase the number of rows in your data, while keeping the same amount of information. Use the gather function to make data longer.

```
fdur_long <- gather(</pre>
    fdur_wide,
                   # table to make longer
    Month.
                   # new column of observation ids
    total_airtime, # new column of observation values
    -TailNum,
                   # exclude variable from gathering
    na.rm = TRUE  # remove missing values
print(fdur_long)
```

```
## # A tibble: 5,762 x 3
                 Month total_airtime
##
      TailNum
                 <chr>
                               <dbl>
##
        <chr>
                                 370
    1 N0EGMQ Jan-2011
##
       N10156 Jan-2011
                                 3542
      N11106 Jan-2011
                                 1323
##
   4 N11107 Jan-2011
##
                                 1312
      N11109 Jan-2011
##
                                 2245
##
    6 N11113 Jan-2011
                                 1789
   7 N11119 Jan-2011
                                 3200
##
##
    8
       N11121 Jan-2011
                                 3280
    9 N11127 Jan-2011
                                 3050
## 10 N11137 Jan-2011
                                 2837
## # ... with 5,752 more rows
```

fdur_long has the same number of records (5762) and columns (3) as the original table, fdur.

Separating

This package has one additional function to split columns that contain two variables, a problem often encountered by data scientists. For instance, the column Month in the fdur_long table we just created actually has information for month and year and maybe we would like to separate this information into two different variables.

```
separate(
    fdur_long, # data
    Month,
                # column to separate
    into = c("Month", "Year"), # new columns
                # separating expression (regex)
)
## # A tibble: 5,762 x 4
##
      TailNum Month Year total_airtime
                                   <dbl>
##
        <chr> <chr> <chr>
    1 NOEGMQ
##
                Jan
                     2011
                                     370
       N10156
                     2011
                                    3542
##
    2
                Jan
    3
       N11106
                     2011
                                    1323
##
                Jan
                     2011
##
    4 N11107
                                    1312
                Jan
##
    5
      N11109
                Jan
                     2011
                                    2245
##
    6 N11113
                     2011
                                    1789
                Jan
   7 N11119
                     2011
                                    3200
##
                Jan
                     2011
##
    8 N11121
                Jan
                                    3280
       N11127
                Jan 2011
                                    3050
```

```
## 10 N11137
               Jan 2011
                                   2837
## # ... with 5,752 more rows
```

Chaining operations

If you load the dplyr package, then you can also use the \$>\% operator with tidyr and combine operations of both packages, for example

```
fdur %>% filter(TailNum == "NOEGMQ") %>% spread(Month,
    total_airtime)
## # A tibble: 1 x 3
     TailNum
               111
                      121
       <chr> <dbl> <dbl>
## *
## 1 N0EGMQ
               370
                     697
```

Reproducibility and R-markdown

R Markdown is a format that lets you easily create dynamic documents (like this one!) combining easy-to-write plain text format (minimally marked style called markdown⁸) with chunks of R code that get re-run each time you compile the document. You can choose to print the code in these chunks, the output of your code, or both. It is powered by knitr and rmarkdown packages in R, and Pandoc command line tools.

R markdown makes it really easy to produce documents using this format and turn them into html, pdf, or word documents. You can also make some really cool presentations.

The RStudio folks have created a great website that will have you learn the basics in no-time so you can start creating reports and doing your homework using R Markdown.⁹ You can also start by examining the .Rmd files that I have used for creating these handouts.

Why you should be a fan of R markdown?

• Reproducibility:

- It makes your data analysis more reproducible. The R code describes exactly the steps from the raw data to the final report. This makes it perfect for sharing reports with your colleagues.
- It is written with almost no formatting at all (markdown), which makes it easier to convert to any other format, from nicely looking PDFs to the all-present MS docx and complete HTML documents (fancy a blog?).

• Efficiency:

⁸ Markdown was originally developed to support simple writing that is easy to convert to HTML and nowadays is a web standard. Check the creators website, it has nice overview of the markdown features - at daringfireball.net/projects/markdown/. Another important piece of the puzzle is a command line tool called Pandoc. Exactly because of markdown simplicity, it is possible to convert it to many other formats, HTML, Word and pdf being only few of many. Check excellent Pandoc's website at pandoc.org/.

9 rmarkdown.rstudio.com/

- Statistical output from figures to tables is automatically placed in your report. No more copy-pasting and reformatting the output from your statistical analysis program into your report.
- You want to use a slightly different subset of the data? You want to drop that outlier observation? No problem, you can update your report with a single click instead of updating every table and figure.
- Whoever has done some copy-pasting knows how easy is to overlook one number or one figure. This type of document significantly reduces the chance of such errors.

• Education & Communication:

- Excellent for teaching as one can check how exactly is some analysis done from the report.
- Do not disregard this aspect, look at Github and Stackoverflow stars who get job offers on this account!

A quick start

RStudio has a great support for authoring documents in R markdown, with very neat collection of buttons that give you quick access to various outputs. Clicking on File > New File > R Markdown also provides a basic template.

```
title: "Untitled"
output:
 html_document:
    fig_caption: yes
    highlight: pygments
    keep_md: yes
    number_sections: yes
    theme: cosmo
    toc: yes
# A title
```

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents.

```
You can embed an R code chunk within the text like this:
some result =2, and a chunk that would
produce a standalone result like this:
```

```
· · · r
summary(cars)
##
       speed
                       dist
## Min. : 4.0 Min. : 2.00
## 1st Qu.:12.0 1st Qu.: 26.00
## Median :15.0 Median : 36.00
## Mean :15.4 Mean : 42.98
## 3rd Qu.:19.0 3rd Qu.: 56.00
## Max. :25.0 Max. :120.00
...
You can also embed plots, for example:
\includegraphics{session4_Rstats_files/figure-latex/unnamed-chunk-49-1}
Note that the 'echo = FALSE' parameter was added to
the code chunk to prevent printing of the R code that
generated the plot.
  How to render files if you are not using RStudio? Navigate to a
folder with .Rmd file and
rmarkdown::render("input.Rmd")
rmarkdown::render("input.Rmd", "pdf_document")
```

Debugging

Identifying and correcting code bugs is quite common, even for experienced programmers. Debugging a series of separated code chunks may be easy - just execute each chunk and identify the line that has the error. But debugging functions and loops may be difficult, so we need some tools to make it easier.

Old-school debugging

The most immediate way of debugging a function or loop is printing out to the console some information of the process. The print function outputs into the console once a process is executed. As an alternative to print you can use cat function, however cat cannot easily handle some types of outputs, such as matrices etc.

```
cumSum <- 0
for (iteration in 1:10) {
    cumSum <- cumSum + iteration</pre>
    print(paste("Iteration ", iteration,
          ". Cumulative sum: ", cumSum),
          sep = "")
}
```

Built-in R and RStudio utilities

R has a built-in facility for single stepping through R functions, and for examining variables during execution. 10

RStudio includes a visual debugger that can help you understand the code and find bugs. 11 The debugger includes the following features:

- editor breakpoints, both inside and outside functions;
- code and local environment visualization during debugging;
- debug stepping tools (next, continue, etc.);
- deep integration with traditional R debugging tools, such as browser and debug.

Accessing R from terminal

When running computations in R on servers, your scripts have to be standalone code, i.e. they should not require any user input. Once you transfer you scripts to the server you have to execute them there from the command line. Recall that you should use screen tool as well, to prevent termination of the computation due to termination of SSH connection¹².

There are two ways to execute an R script from the command line.

- 1. R CMD BATCH experts advise against using this command
- 2. Rscript recommended way

By default Rscript¹³ command will not produce a file with the output, instead it will print it in the terminal, but you can instruct it to redirect it to a file. If you add shebang, #!/usr/bin/Rscript, at the top of your script, then you can also run it as you would run a shell script.

- 10 Debugging in R using debug, browser and trace functions http://www.stats. uwo.ca/faculty/murdoch/software/ debuggingR/ $^{\scriptscriptstyle 11}$ Debugging with RS tudio:
- https://support.rstudio. com/hc/en-us/articles/ 205612627 - Debugging - with - RStudio

- 12 There are alternatives to screen, see for example tmux
- 13 There are many options that you could additionally use, like --vanilla to use basic R, check the help docs from the command line, Rscript --help.

```
Rscript script.R
Rscript script.R > log.txt
# Check the output
cat log.txt
# if shebang is added
./script.R
```

R CMD BATCH command will automatically create a new file called script.Rout with the output.

```
R CMD BATCH script.R
# Check the output
cat script.Rout
```

Note that the output refers to the output that you would see in normal R console were you to run the same code interactively. The data, results or figures that you specifically save to the disk in that script should be on the disk, if the code ran successfully (no error occurred).

Passing in arguments from terminal

Sometimes you want you R script to be able to accept an argument when it is run from terminal. This is often the case if you have a shell script that describes your whole pipeline. For example, in a step before calling the script you might transform the dataset in some ways directly from shell with awk and the new dataset needs and potentially some variables have to be passed to the script as inputs.

There are some useful posts on StackOverflow and for more details see help(commandArgs).

Let us create a small shell script that will illustrate this, shellScript.sh.

```
#!/bin/bash
# shell creates some variable
date='date --date=-1day +%Y-%m-%d'
# then we run the R script and pass in the variables
Rscript script.R $date 10 40 training > log.txt
```

Now we are only missing an example of an R script that accepts inputs from shell, script.R.

```
# tell R to receive arguments passed by the shell
options(echo=TRUE)
args <- commandArgs(trailingOnly = TRUE)</pre>
# lets see what we have passed
print(args)
date <- as.Date(args[1])</pre>
par1 <- as.numeric(args[2])</pre>
par2 <- as.numeric(args[3])</pre>
name <- args[4]
# save some processing
x \leftarrow rnorm(1000, mean=par1, sd=par2)
pdf(paste(name,".pdf", sep=""))
plot(x)
title(main=as.character(date))
dev.off()
summary(x)
```

Using > log.txt in the shellScript.sh file saves the output in an external file called log.txt. If you leave it out, it will simply print it on the terminal. Before running the shell script by calling ./shellScript.sh remember to make it executable with chmod +x shellScript.sh.

littler

Sometimes you would want a simple command line interface to R, so that you can execute R commands in an easy fashion, perhaps use in piping etc. For these purposes you can use littler¹⁴ To install it on Linux machines, type in your terminal

¹⁴ See littler website.

```
sudo apt-get install littler
  Some example
echo 'cat(pi^2,"\n")' | r
```

it is possible to call R from shell and send this input to it, however it will start a whole R session and produce a lot of irrelevant output in the terminal. Compare the output from the command above with this one:

R -e 'cat(pi^2,"\n")'