# **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

# **DIGITAL NOTES**

**ON**

# **DATA SCIENCE**

**(R20A6703)**

# **B.TECH IV YEAR–I SEM (R20) REGULATION** (2024-25)



**Prepared by Mrs AGNISHA MANDAVA**

# **MALLAREDDY COLLEGE OF ENGINEERING &TECHNOLOGY (AutonomousInstitution–UGC,Govt.ofIndia)**

Recognizedunder2(f)and12(B) ofUGC ACT1956 (AffiliatedtoJNTUH,Hyderabad,ApprovedbyAICTE-AccreditedbyNBA&NAAC–'A'Grade-ISO9001:2015Certified)

Maisammaguda,Dhulapally(PostVia.Hakimpet),Secunderabad–500100,TelanganaState,India



# **MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY IV Year B.Tech. CSE- II Sem L/T/P/C**

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# **PROFESSIONALELCTIVE – VI(R20A6703) DATA SCIENCE**

#### **COURSE OBJECTIVES:**

The students should be able to:

- 1. Understand the data science process.
- 2. Conceive the methods in R to load, explore and manage large data.
- 3. Choose and evaluate the models for analysis.
- 4. Describe the regression analysis.
- 5. Select the methods for displaying the predicted results.

**UNIT I: Introduction to Data Science and Overview of R Data Science Process:** Roles in a data science project, Stages in a data science project, Setting expectations. Basic Features of R, R installation, Basic Data Types: Numeric, Integer, Complex, Logical, Character. Data Structures: Vectors, Matrix, Lists, Indexing, Named Values, Factors. Subsetting R Objects: Sub setting a Vector, Matrix, Lists, Partial Matching, Removing NA Values. Control Structures: if-else, for Loop, while Loop, next, break. Functions: Named Arguments, Default Parameters, Return Values.

**UNIT II: Loading, Exploring and Managing Data Working with data from files:**  Reading and Writing Data, Reading Data Files with read.table (), Reading in Larger Datasets with read.table. Working with relational databases. Data manipulation packages: dplyr, data.table, reshape2, tidyr, lubridate.

**UNIT III:Modelling Methods-I:** Choosing and evaluating Models Mapping problems to machine learning tasks: Classification problems, Scoring problems, Grouping: working without known targets, Problem-to-method mapping, Evaluating models: Over fitting, Measures of model performance, Evaluating classification models, Evaluating scoring models, Evaluating probability model.

**UNIT IV**: **Modelling Methods-II**: Linear and logistic regression Using linear regression: Understanding linear regression, Building a linear regression model, making predictions. Using logistic regression: Understanding logistic regression, Building a logistic regression model, making predictions.

**UNIT V**: **Data visualization with R**:Introduction to ggplot2: A worked example, Placing the data and mapping options, Graphs as objects, Univariate Graphs: Categorical, Quantitative. Bivariate Graphs- Categorical vs. Categorical,

Quantitative vs Quantitative, Categorical vs. Quantitative, Multivariate Graphs :

Grouping, Faceting.

#### **TEXT BOOKS:**

1. Practical Data Science with R, Nina Zumel & John Mount , Manning PublicationsNY, 2014.

2. Beginning Data Science in R-Data Analysis, Visualization, and Modellingfor the Data Scientist - Thomas Mailund –Apress -2017.

#### **REFERENCE BOOKS:**

1. The Comprehensive R Archive Network- https://cran.r-project.org.

2. R for Data Science by Hadley Wickham and Garrett Grolemund , 2017 ,Published by OReilly Media, Inc.

- 3. R Programming for Data Science -Roger D. Peng, 2015 , Lean Publishing.
- 4. https://rkabacoff.github.io/datavis/IntroGGPLOT.html.

#### **COURSE OUTCOMES:**

The students will be able to:

- 1. Analyze the basics in R programming in terms of constructs, control statements,Functions.
- 2. Implement Data Preprocessing using R Libraries.
- 3. Apply the R programming from a statistical perspective and ModelingMethods.
- 4. Build regression models for a given problem.
- 5. Illustrate R programming tools for Graphs.

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#### **UNIT-I**

### **Introduction to Data Science and Overview of R**

Data Science Process: Roles in a data science project, Stages in a data science project, Setting expectations. Basic Features of R, R installation, Basic Data Types: Numeric, Integer, Complex, Logical, Character. Data Structures: Vectors, Matrix, Lists, Indexing, Named Values, Factors. Subsetting R Objects: Sub setting a Vector, Matrix, Lists, Partial Matching, Removing NA Values. Control Structures: if-else, for Loop, while Loop, next, break. Functions: Named Arguments , Default Parameters, Return Values.

### **Roles in a data science project**

#### **Table**

Data science project roles and responsibilities



### **PROJECT SPONSOR**

The most important role in a data science project is the project sponsor. The sponsor is the person who wants the data science result; generally they represent the business interests. The sponsor is responsible for deciding whether the project is a success or failure. The ideal sponsor meets the following condition: if they're satisfied with the project outcome, then the project is by definition a success.

### **KEEP THE SPONSOR INFORMED AND INVOLVED**

It's critical to keep the sponsor informed and involved. Show them plans, progress, and intermediate successes or failures in terms they can understand.

### **CLIENT**

While the sponsor is the role that represents the business interest, the client is the role that represents the model's end users' interests. The client is more hands-on than the sponsor; they're the interface between the technical details of building a good model and the day-to-day work process into which the model will be deployed. They aren't necessarily mathematically or statistically sophisticated, but are familiar with the relevant business processes and serve as the domain expert on the team.As with the sponsor, you should keep the client informed and involved. Ideally you'd like to have regular meetings with them to keep your efforts aligned with the needs of the end users.

### **DATA SCIENTIST**

The next role in a data science project is the data scientist, who's responsible for taking all necessary steps to make the project succeed, including setting the project strategy and keeping the client informed. They design the project steps, pick the data sources, and pick the tools to be used. Since they pick the techniques that will be tried, they have to be well informed about statistics and machine learning. They're also responsible for project planning and tracking, though they may do this with a project management partner.

### **DATA ARCHITECT**

The data architect is responsible for all of the data and its storage. Often this role is filled by someone outside of the data science group, such as a database administrator or architect. Data architects often manage data warehouses for many different projects, and they may only be available for quick consultation.

### **OPERATIONS**

The operations role is critical both in acquiring data and delivering the final results. The person filling this role usually has operational responsibilities outside of the data science group. For example, if you're deploying a data science result that affects how products are sorted on an online shopping site, then the person responsible for running the site will have a lot to say about how such a thing can be deployed. This person will likely have constraints on response time, programming language, or data size that you need to respect in deployment. The person in the operations role may already be supporting your sponsor or your client, so they're often easy to find.

### **The Lifecycle of Data Science**

The major steps in the life cycle of Data Science project are as follows:

### **1. Problem identification**

This is the crucial step in any [Data Science project.](https://www.knowledgehut.com/blog/data-science/data-science-projects-for-begginers-and-experts) First thing is understanding in what way Data Science is useful in the domain under consideration and identification of appropriate tasks which are useful for the same. Domain experts and Data Scientists are the key persons in the problem identification of problem. Domain expert has in depth knowledge of the application domain and exactly what is the problem to be solved. Data Scientist understands the domain and help in identification of problem and possible solutions to the problems.

### **2. Business Understanding**

Understanding what customer exactly wants from the business perspective is nothing but Business Understanding. Whether customer wish to do predictions or want to improve sales or minimise the loss or optimise any particular process etc forms the business goals. During business understanding two important steps are followed:

### **KPI(Key Performance Indicator)**

For any data science project, key performance indicators define the performance or success of the project. There is a need to be an agreement between the customer and data science project team on Business related indicators and related data science project goals. Depending on the business need the business indicators are devised and then accordingly the data science project team decides the goals and indicators. To better understand this let us see an example. Suppose the business need is to optimise the overall spendings of the company, then the data science goal will be to use the existing resources to manage double the clients. Defining the Key performance Indicators is very crucial for any data science projects as the cost of the solutions will be different for different goals.

#### **SLA (Service Level Agreement)**

Once the performance indicators are set then finalizing the service level agreement is important. As per the business goals the service level agreement terms are decided. For example, for any airline reservation system simultaneous processing of say 1000 users is required. Then the product must satisfy this service requirement is the part of service level agreement. Once the performance indicators are agreed and service level agreement is completed then the project proceeds to the next important step.

#### **3. Collecting Data**

The basic data collection can be done using the surveys. Generally, the data collected through surveys provide important insights. Much of the data is collected from the various processes followed in the enterprise. At various steps the data is recorded in various software systems used in the enterprise which is important to understand the process followed from the product development to deployment and delivery. The historical data available through archives is also important to betterunderstand the business. Transactional data also plays a vital role as it is collected on a daily basis. Many statistical [methods](https://www.knowledgehut.com/blog/data-science/statistical-analysis-in-data-science) are applied to the data to extract the important information related to business. In data science project the major role is played by data and so proper data collection methods are important.

#### **4. Pre-processing data**

Large data is collected from archives, daily transactions and intermediate records. The data is available in various formats and in various forms. Some data may be available in hard copy formats also. The data is scattered at various places on various servers. All these data are extracted and converted into single format and then processed. Typically, as data warehouse is constructed where the Extract, Transform and Loading (ETL) process or operations are carried out. In the data science project this ETL operation is vital and important. A data architect role is important in this stage who decides the structure of data warehouse and perform the steps of ETL operations.

### **5. Analyzing data**

Now that the data is available and ready in the format required then next important step is to understand the data in depth. This understanding comes from analysis of data using various

statistical tools available. A data engineer plays a vital role in analysis of data. This step is also called as Exploratory Data Analysis (EDA). Here the data is examined by formulating the various statistical functions and dependent and independent variables or features are identified. Careful analysis of data revels which data or features are important and what is the spread of data. Various plots are utilized to visualize the data for better understanding. The tools like Tableau, PowerBI etc are famous for performing Exploratory Data Analysis and Visualization. Knowledge of [Data](https://www.knowledgehut.com/data-science/data-science-with-python-certification-training) [Science with Python](https://www.knowledgehut.com/data-science/data-science-with-python-certification-training) and R is important for performing EDA on any type of data.

### **6. Data Modelling**

Data modelling is the important next step once the data is analysed and visualized. The important components are retained in the dataset and thus data is further refined. Now the important is to decide how to model the data? What tasks are suitable for modelling? The tasks, like classification or regression, which is suitable is dependent upon what business value is required. In these tasks also many ways of modelling are available. The Machine Learning engineer applies various algorithms to the data and generates the output. While modelling the data many a times the models are first tested on dummy data similar to actual data.

### **7. Model Evaluation/ Monitoring**

As there are various ways to model the data so it is important to decide which one is effective. For that model evaluation and monitoring phase is very crucial and important. The model is now tested with actual data. The data may be very few and in that case the output is monitored for improvement. There may be changes in data while model is being evaluated or tested and the output will drastically change depending on changes in data. So, while evaluating the model following two phases are important:

### **Data Drift Analysis**

Changes in input data is called as data drift. Data drift is common phenomenon in data science as depending on the situation there will be changes in data. Analysis of this change is called Data Drift Analysis. The accuracy of the model depends on how well it handles this data drift. The changes in data are majorly because of change in statistical properties of data.

### **Model Drift Analysis**

To discover the data drift machine learning techniques can be used. Also, more sophisticated methods like Adaptive Windowing, Page Hinkley etc. are available for use. Modelling Drift Analysis is important as we all know change is constant. Incremental learning also can be used effectively where the model is exposed to new data incrementally.

### **8. Model Training**

Once the task and the model are finalised and data drift analysis modelling is finalized then the important step is to train the model. The training can be done is phases where the important parameters can be further fine tuned to get the required accurate output. The model is exposed to the actual data in production phase and output is monitored.

#### **9. Model Deployment**

Once the model is trained with the actual data and parameters are fine tuned then model is deployed. Now the model is exposed to real time data flowing into the system and output is generated. The model can be deployed as web service or as an embedded application in edge or mobile application. This is very important step as now model is exposed to real world.

### **10. Driving insights and generating BI reports**

After model deployment in real world, next step is to find out how model is behaving in real world scenario. The model is used to get the insights which aid in strategic decisions related to business. The business goals are bound to these insights. Various reports are generated to see how business is driving. These reports help in finding out if key process indicators are achieved or not.

### **11. Taking a decision based on insight**

For data science to make wonders, every step indicated above has to be done very carefully and accurately. When the steps are followed properly then the reports generated in above step helps in taking key decisions for the organization. The insights generated helps in taking strategic decisions like for example the organization can predict that there will be need of raw material in advance. The data science can be of great help in taking many important decisions related to business growth and better revenue generation.

### **Setting Expectations**

Developing expectations is the process of deliberately thinking about what you expect before you do anything, such as inspect your data, perform a procedure, or enter a command. For experienced data analysts, in some circumstances, developing expectations may be an automatic, almost subconscious process, but it's an important activity to cultivate and be deliberate about.For example,you may be going out to dinner with friends at a cash-only establishment and need to stop by the ATM to withdraw money before meeting up. To make a decision about the amount of money you'regoing to withdraw, you have to have developed some expectation of the cost of dinner. This may be an automatic expectation because you dine at this establishment regularly so you know what the typical cost of a meal is there, which would be an example of a priori knowledge. Another example of a priori knowledge would be knowing what a typical meal costs at a restaurant in your city, or knowing what a meal at the most expensive restaurants in your city costs. Using that information, you could perhaps place an upper and lower bound on how much the meal will cost.You may have also sought out external information to develop your expectations, which could include asking your friends who will be joining you or who have eaten at the restaurant before and/or Googling the restaurant to find general cost information online or a menu with prices. This same process, in which you use any a priori information you have and/or external sources to determine what you expect when you inspect your data or execute an analysis procedure, applies to each core activity of the data analysis process.

### **Features Of R**

### **1) Open Source**

An open-source language is a language on which we can work without any need for a license or a

fee. R is an open-source language. We can contribute to the development of R by optimizing our packages, developing new ones, and resolving issues.

### **2) Platform Independent**

R is a platform-independent language or cross-platform programming language which means its code can run on all operating systems. R enables programmers to develop software for several competing platforms by writing a program only once. R can run quite easily on Windows, Linux, and Mac.

### **3) Machine Learning Operations**

R allows us to do various machine learning operations such as classification and regression. For this purpose, R provides various packages and features for developing the artificial neural network. R is used by the best data scientists in the world.

### **4) Exemplary support for data wrangling**

R allows us to perform data wrangling. R provides packages such as dplyr, readr which are capable of transforming messy data into a structured form.

### **5) Quality plotting and graphing**

R simplifies quality plotting and graphing. R libraries such as ggplot2 and plotly advocates for visually appealing and aesthetic graphs which set R apart from other programming languages.

### **6) The array of packages**

R has a rich set of packages. R has over 10,000 packages in the CRAN repository which are constantly growing. R provides packages for data science and machine learning operations.

### **7) Statistics**

R is mainly known as the language of statistics. It is the main reason why R is predominant than other programming languages for the development of statistical tools.

### **8) Continuously Growing**

R is a constantly evolving programming language. Constantly evolving means when something evolves, it changes or develops over time, like our taste in music and clothes, which evolve as we get older. R is a state of the art which provides updates whenever any new feature is added.

### **Limitations of R**

### **1) Data Handling**

In R, objects are stored in physical memory. It is in contrast with other programming languages like Python. R utilizes more memory as compared to Python. It requires the entire data in one single place which is in the memory. It is not an ideal option when we deal with Big Data.

#### **2) Basic Security**

R lacks basic security. It is an essential part of most programming languages such as Python. Because of this, there are many restrictions with R as it cannot be embedded in a web-application.

### **3) Complicated Language**

R is a very complicated language, and it has a steep learning curve. The people who don't have prior knowledge or programming experience may find it difficult to learn R.

#### **4) Weak Origin**

The main disadvantage of R is, it does not have support for dynamic or 3D graphics. The reason behind this is its origin. It shares its origin with a much older programming language "S."

#### **5) Lesser Speed**

R programming language is much slower than other programming languages such as MATLAB and Python. In comparison to other programming language, R packages are much slower.

In R, algorithms are spread across different packages. The programmers who have no prior knowledge of packages may find it difficult to implement algorithms.

#### **Basic Data Types**

#### **The Numeric Type**

The numeric type is what you get any time you write a number into R. You can test if an object is numeric using the is.numeric function or by getting the class object.

**is.numeric**(2) ## [1] TRUE **class**(2)

## [1] "numeric"

### **The Integer Type**

The integer type is used for, well, integers. Surprisingly, the 2 is not an integer in R. It is a numeric type which is the larger type that contains all floating-point numbers as well as integers. To get an integer you have to make the value explicitly an integer, and you can do that using the function as.integer or writing L after the literal.

```
is.integer(2) 
## [1] FALSE
is.integer(2L) 
## [1] TRUE
x < -as.integer(2)
is.integer(x)
## [1] TRUE
class(x)
# [1] "integer"
If you translate a non-integer into an integer, you just get the integer part.
as.integer(3.2) 
## [1] 3
as.integer(9.9)
```
### **The Complex Type**

If you ever find that you need to work with complex numbers, R has those as well. You construct them by adding an imaginary number—a number followed by i—to any number or explicitly using the function as. complex. The imaginary number can be zero, 0i, which creates a complex number that only has a non-zero real part.

 $1 + 0i$  $\#$  [1] 1+0i  $\mathbf{is}.\mathbf{complex}(1 + 0\mathbf{i})$ ## [1] TRUE  $class(1 + 0i)$ ## [1] "complex" **sqrt**(**as.complex**(-1)) ##  $[1] 0+1i$ 

### **The Logical Type**

Logical values are what you get if you explicitly type in TRUE or FALSE, but it is also what you get if you make, for example, a comparison.

```
x < -5 > 4x
## [1] TRUE
class(x)
## [1] "logical"
is.logical(x) 
## [1] TRUE
The Character Type
Finally, characters are what you get when you type in a string such as "hello, world". 
x \le "hello, world"
class(x)
## [1] "character" 
is.character(x)
## [1] TRUE
Unlike in some languages, character doesn't mean a single character but any text. So it is not like in 
C
or Java where you have single character types, 'c', and multi-character strings, "string", they are 
both just
characters.
You can, similar to the other types, explicitly convert a value into a character (string) using as. 
character:
as.character(3.14) 
## [1] "3.14"
Unlike in some languages, character doesn't mean a single character but any text. So it is not like in 
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both just
characters.
You can, similar to the other types, explicitly convert a value into a character (string) using as. 
character:
as.character(3.14) 
## [1] "3.14"
```
### **Data Structures vectors** vectors, which are sequences of values all of the same type.  $v < c(1, 2, 3)$ or through some other operator or function, e.g., the : operator or the rep function 1:3 ## [1] 1 2 3 **rep**("foo", 3) ## [1] "foo""foo""foo" We can test if something is this kind of vector using the is.atomic function:  $v < -1:3$ **is.atomic**(v) ## [1] TRUE  $v < -1:3$ **is.vector**(v) ## [1] TRUE It is just that R only consider such a sequence a vector—in the sense that is.vector returns TRUE if the object doesn't have any attributes (except for one, names, which it is allowed to have) Attributes are meta-information associated with an object, and not something we will deal with much here, but you just have to know that is.vector will be FALSE if something that is a perfectly goodvector gets an attribute.v <- 1:3 **is.vector**(v) ## [1] TRUE  $\textbf{attr}(v, "foo") \leq "bar"$ v ## [1] 1 2 3  $\#$ # attr(, "foo") ## [1] "bar" **is.vector**(v) ## [1] FALSE So if you want to test if something is the kind of vector I am talking about here, use is.atomic instead. When you concatenate (atomic) vectors, you always get another vector back. So when you combine several c() calls you don't get any kind of tree structure if you do something like this: **c**(1, 2, **c**(3, 4), **c**(5, 6, 7)) ## [1] 1 2 3 4 5 6 7 The type might change, if you try to concatenate vectors of different types, R will try to translate the type into the most general type of the vectors. **c**(1, 2, 3, "foo") ## [1] "1""2""3""foo" **Matrix** If you want a matrix instead of a vector, what you really want is just a two-dimensional vector. You can set the dimensions of a vector using the dim function—it sets one of those attributes we talked about previously—where you specify the number of rows and the number of columns you want the matrix to have.

```
v < -1:6attributes(v) 
## NULL
```
**dim**(v) <- **c**(2, 3) **attributes**(v) ## \$dim ## [1] 2 3 **dim**(v) ## [1] 2 3 v  $\#$  [,1] [,2] [,3]  $\#$  [1,] 1 3 5 ## [2,] 2 4 6 When you do this, the values in the vector will go in the matrix column-wise, i.e., the values in the vector will go down the first column first and then on to the next column and so forth. You can use the convenience function matrix to create matrices and there you can specify if you want the values to go by column or by row using the by row parameter. $v < -1:6$ **matrix**(data = v, nrow = 2, ncol = 3, byrow = FALSE)  $\#$  [,1] [,2] [,3] ## [1,] 1 3 5 ## [2,] 2 4 6 **matrix**(data = v, nrow = 2, ncol = 3, byrow = TRUE) ##  $[, 1]$   $[, 2]$   $[, 3]$ ## [1,] 1 2 3 ## [2,] 4 5 6 the \* operator will not do matrix multiplication. You use \* if you want to make element-wise multiplication; for matrix multiplication you need the operator %\*% instead.  $(A < -$ **matrix** $(1:4, nrow = 2)$ ) ##  $[0,1]$   $[0,2]$  $\#$  [1,] 1 3 ## [2,] 2 4  $(B < -$ **matrix** $(5:8, nrow = 2)$ )  $\#$   $[$ ,  $1$  $[$ ,  $2$  $]$ ##  $[1, 3 5 7$ ##  $[2, 168]$  $A * B$ ## [,1] [,2]  $\#$  [1,] 5 21 ## [2,] 12 32 A %\*% B  $\#$  [, 1] [, 2] ## [1,] 23 31 ## [2,] 34 46 If you want to transpose a matrix, you use the t function and, if you want to invert it, you use the

solve function.

**t**(A)  $\#$  [, 1] [, 2] ## [1,] 1 2 ## [2,] 3 4 **solve**(A)  $\#$  [, 1] [, 2]  $\#$  [1,] -2 1.5  $\#$  [2,] 1 -0.5 Data Science A.Y. 2024-2025 **Lists** Lists, like vectors, are sequences, but unlike vectors, the elements of a list can be any kind of objects, and they do not have to be the same type of objects. This means that you can construct more complexdata structures out of lists. For example, we can make a list of two vectors: **list**(1:3, 5:8) ## [[1]] ## [1] 1 2 3 ## ## [[2]] ## [1] 5 6 7 8 Notice how the vectors do not get concatenated like they would if we combined them with c(). The result of this command is a list of two elements that happens to be both vectors. They didn't have to have the same type either, we could make a list like this, which also consist of two vectors but vectors of different types: **list**(1:3, **c**(TRUE, FALSE))  $\#$  [[1]] ## [1] 1 2 3 ## ## [[2]] ## [1] TRUE FALSE You can flatten a list into a vector using the function unlist(). This will force the elements in the list to be converted into the same type, of course, since that is required of vectors. **unlist**(**list**(1:4, 5:7)) ## [1] 1 2 3 4 5 6 7 Indexing We saw basic indexing in Chapter 1, but there is much more to indexing in R that that. Type  $\gamma$ [[` into the R prompt and prepare to be amazed. We have already seen the basic indexing. If you want the nth element of a vector v, you use  $v[n]$ :  $v < -1:4$  $v[2]$ ## [1] 2 You also know that you can get a subsequence out of the vector using a range of indices: v[2:3] ## [1] 2 3 Here we are indexing with positive numbers, which makes sense since the elements in the vector have positive indices, but it is also possible to use negative numbers to index in R. If you do that it

is interpreted as specifying the complement of the values you want. So if you want all elements except the first element, you can use:

You can also use multiple negative indices to remove some values:

 $v[-(1:2)]$ 

## [1] 3 4

Another way to index is to use a Boolean vector. This vector should be the same length as the vector you index into, and it will pick out the elements where the Boolean vector is true.  $v[v \% \% 2 == 0]$ 

## [1] 2 4

If you want to assign to a vector you just assign to elements you index; as long as the vector to the right of the assignment operator has the same length as the elements the indexing pulls out you will be assigning

to the vector.

 $v[v \% \% 2 == 0] < -13$ 

```
v
## [1] 1 13 3 13
If the vector has more than one dimension—remember that matrices and arrays are really just 
vectors with more dimensions—then you subset them by subsetting each dimension. If you leave 
out a dimension, you will get whole range of values in that dimension, which is a simple way to of 
getting rows and columns of
a matrix:
m < - matrix(1:6, nrow = 2, byrow = TRUE)
m
\# [,1] [,2] [,3]
## [1,] 1 2 3
## [2,] 4 5 6
m[1,]## [1] 1 2 3 
m[,1]
## [1] 1 4
You can also index out a submatrix this way by providing ranges in one or more dimensions: 
m[1:2,1:2]
\# [, 1] [, 2]
\# [1,] 12
\# [2,] 45
If you want to get to the actual element in there, you need to use the [[]] operator instead. 
L < list(1,2,3)L[[1]]## [1] 1
Named Values
The elements in a vector or a list can have names. These are attributes that do not affect the values 
of the
elements but can be used to refer to them. You can set these names when you create the vector or
list:
v < c(a = 1, b = 2, c = 3, d = 4)v
## a b c d 
## 1 2 3 4
L < list(a = 1:5, b = c(TRUE, FALSE))
L
## $a
## [1] 1 2 3 4 5 
##
## $b
## [1] TRUE FALSE
Or you can set the names using the names<- function. That weird name, by the way, means that you 
are dealing with the names() function combined with assignment:

v
## A B C D 
## 1 2 3 4
You can use names to index vectors and lists (where the [] and [[]] returns either a list or the
element of the list, as before):
v["A"] 
## A
```
## 1  $L[$ "a"] ## \$a ## [1] 1 2 3 4 5  $L[["a"]]$ ## [1] 1 2 3 4 5

### **Factors**

In the first step,

1. we create a vector.

2. Next step is to convert the vector into a factor,

R provides factor() function to convert the vector into factor. There is the following syntax offactor() function

factor\_data<- factor(vector)

data<-

c("Shubham","Nishka","Arpita","Nishka","Shubham","Sumit","Nishka","Shubham","Sumit ","Arpita","Sumit")

print(data)

print(is.factor(data))

output:[1] "Shubham""Nishka""Arpita""Nishka""Shubham""Sumit""Nishka"

[8] "Shubham""Sumit""Arpita""Sumit"

[1] FALSE

[1] Shubham Nishka Arpita Nishka Shubham Sumit Nishka Shubham Sumit

[10] Arpita Sumit

Levels: Arpita Nishka Shubham Sumit

[1] TRUE

#### **Accessing components of factor**

Like vectors, we can access the components of factors. The process of accessing components of factor is much more similar to the vectors. We can access the element with the help of the indexing method or using logical vectors. Let's see an example in which we understand the different-different ways of accessing the components.

# Creating a vector as input.

data and the contract of the c

c("Shubham","Nishka","Arpita","Nishka","Shubham","Sumit","Nishka","Shubham","Sumit","Arpit a","Sumit") factor data <- factor(data) print(factor\_data) print(factor\_data[4]) print(factor\_data[c(5,7)]) print(factor\_data[-4]) print(factor\_data[c(TRUE,FALSE,FALSE,FALSE,TRUE,TRUE,TRUE,FALSE,FALSE,FALSE,T RUE)])

[1] Shubham Nishka Arpita Nishka Shubham Sumit Nishka Shubham Sumit [10] Arpita Sumit Levels: Arpita Nishka Shubham Sumit [1] Nishka Levels: Arpita Nishka Shubham Sumit [1] Shubham Nishka Levels: Arpita Nishka Shubham Sumit

[1] Shubham Nishka Arpita Shubham Sumit Nishka Shubham Sumit Arpita [10] Sumit Levels: Arpita Nishka Shubham Sumit [1] Shubham Shubham Sumit Nishka Sumit

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#### **Modification of factor**

Like data frames, R allows us to modify the factor. We can modify the value of a factor by simply re-assigning it. In R, we cannot choose values outside of its predefined levels means we cannot insert value if it's level is not present on it. For this purpose, we have to create a level of that value, and then we can add it to our factor.

data <- c("Shubham","Nishka","Arpita","Nishka","Shubham") factor\_data<- factor(data)

print(factor\_data)

factor\_data[4] <-"Arpita" print(factor\_data) factor\_data[4] <- "Gunjan" print(factor\_data) levels(factor\_data) <- c(levels(factor\_data),"Gunjan") factor\_data[4] <- "Gunjan" print(factor\_data)

[1] Shubham Nishka Arpita Nishka Shubham Levels: Arpita Nishka Shubham [1] Shubham Nishka Arpita Arpita Shubham Levels: Arpita Nishka Shubham Warning message: In  $K$ -.factor $\hat{C}^*$ tmp<sup>\*</sup>, 4, value = "Gunjan") : invalid factor level, NA generated [1] Shubham Nishka Arpita <NA> Shubham Levels: Arpita Nishka Shubham **[1]** Shubham Nishka Arpita Gunjan Shubham Levels: Arpita Nishka Shubham Gunjan

### **Generating Factor Levels**

R provides gl() function to generate factor levels. This function takes three arguments i.e., n, k, and labels. Here, n and k are the integers which indicate how many levels we want and how many times each level is required.

There is the following syntax of gl() function which is as follows

- 1.  $gl(n, k, labels)$
- 1. n indicates the number of levels.
- 2. k indicates the number of replications.
- 3. labels is a vector of labels for the resulting factor levels.

#### **Example**

1. gen\_factor<- gl(3,5,labels=c("BCA","MCA","B.Tech"))

2. gen\_factor

### **Output**

[1] BCA BCA BCA BCA BCA MCA MCA MCA MCA MCA [11] B.Tech B.Tech B.Tech B.Tech B.Tech Levels: BCA MCA B.Tech height <- c(132,151,162,139,166,147,122)

weight  $\langle 8 - c(48, 49, 66, 53, 67, 52, 40) \rangle$ gender <- c("male","male","female","female","male","female","male") input\_data <- data.frame(height,weight,gender) print(input\_data) print(is.factor(input\_data\$gender)) print(input\_data\$gender) When we execute the above code, it produces the following result − height weight gender

- 1 132 48 male 2 151 49 male
- 3 162 66 female
- 4 139 53 female
- 5 166 67 male
- 6 147 52 female
- 7 122 40 male

[1] TRUE [1] male male female female male female male Levels: female male

# **Changing the Order of Levels**

The order of the levels in a factor can be changed by applying the factor function again with new order of the levels. data <- c("East","West","East","North","North","East","West", "West","West","East","North") factor  $data < - factor(data)$ print(factor\_data) new\_order\_data <- factor(factor\_data,levels = c("East","West","North")) print(new\_order\_data) When we execute the above code, it produces the following result − [1] East West East North North East West West West East North Levels: East North West [1] East West East North North East West West West East North Levels: East West North

# **Subsetting R Objects**

There are three operators that can be used to extract subsets of R objects.

- The [ operator always returns an object of the same class as the original. It can be used to select multiple elements of an object
- The [[ operator is used to extract elements of a list or a data frame. It can only be used to extract a single element and the class of the returned object will not necessarily be a list or data frame.
- The \$ operator is used to extract elements of a list or data frame by literal name. Its semantics are similar to that of [[.

### **Subsetting a Vector**

Vectors are basic objects in R and they can be subsetted using the [ operator.

 $> x < c$  ("a", "b", "c", "c", "d", "a")  $> x[1]$  ## Extract the first element [1] "a"  $> x[2]$  ## Extract the second element [1] "b"

The  $\lceil$  operator can be used to extract multiple elements of a vector by passing the operator an integer sequence. Here we extract the first four elements of the vector.

 $> x[1:4]$ [1] "a""b""c""c"

The sequence does not have to be in order; you can specify any arbitrary integer vector.

 $> x[c(1, 3, 4)]$ [1] "a""c""c" We can also pass a logical sequence to the [ operator to extract elements of a vector that satisfy a given condition. For example, here we want the elements of x that come lexicographically after the letter "a".  $>$ u  $<$ - x $>$ "a"  $>$ u [1] FALSE TRUE TRUE TRUE TRUE FALSE  $>$  x[u] [1] "b""c""c""d" Another, more compact, way to do this would be to skip the creation of a logical vector and just subset the vector directly with the logical expression  $> x[x > "a"]$ 

[1] "b""c""c""d"

### **Subsetting a Matrix**

Matrices can be subsetted in the usual way with  $(i,j)$  type indices. Here, we create simple  $2\times3$ matrix with the matrix function.

```
> x <- matrix(1:6, 2, 3)
> x[,1] [,2] [,3]
[1,] 1 3 5
[2,] 2 4 6We can access the (1,2)or the (2,1)element of this matrix using the appropriate indices.
```
 $> x[1, 2]$ [1] 3  $>$  x[2, 1] [1] 2 Indices can also be missing. This behavior is used to access entire rows or columns of a matrix.

 $> x[1, 1]$  ## Extract the first row [1] 1 3 5  $> x$ [, 2] ## Extract the second column [1] 3 4

### **Subsetting Lists**

Lists in R can be subsetted using all three of the operators mentioned above, and all three are used for different purposes.

```
> x <- list(foo = 1:4, bar = 0.6)
> x$foo
[1] 1 2 3 4
```
### **S**bar

[1] 0.6

The [[ operator can be used to extract single elements from a list. Here we extract the first element of the list.

 $> x[[1]]$ 

[1] 1 2 3 4

The [[ operator can also use named indices so that you don't have to remember the exact ordering of every element of the list. You can also use the \$ operator to extract elements by name.

```
> x[["bar"][1] 0.6
> x$bar
[1] 0.6
Notice you don't need the quotes when you use the $ operator.
One thing that differentiates the \lfloor \int operator from the \frac{1}{2} is that the \lfloor \int operator can be used with
computed indices. The $ operator can only be used with literal names.
> x <- list(foo = 1:4, bar = 0.6, baz = "hello")
> name <- "foo"
\rightarrow> ## computed index for "foo"
> x[[name]]
[1] 1 2 3 4
> ## element "name" doesn't exist! (but no error here)
> x$name 
NULL
>
> ## element "foo" does exist
> x$foo
[1] 1 2 3 4
```
# **Partial Matching**

Partial matching of names is allowed with [[ and \$. This is often very useful during interactive work if the object you're working with has very long element names. You can just abbreviate those names and R will figure out what element you're referring to.

```
> x <- list(aardvark = 1:5)
> x$a
[1] 1 2 3 4 5
```
 $>$  x $\vert\vert$ "a"]] NULL

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```
> x[["a", exact = FALSE]]
[1] 1 2 3 4 5
>
```
# **Removing NA Values**

A common task in data analysis is removing missing values (NAs).

 $> x < c(1, 2, NA, 4, NA, 5)$  $>$  bad  $<$ - is.na(x) > print(bad) [1] FALSE FALSE TRUE FALSE TRUE FALSE  $> x$ [!bad] [1] 1 2 4 5 What if there are multiple R objects and you want to take the subset with no missing values in any of those objects?  $> x < c(1, 2, NA, 4, NA, 5)$  $>$  y <- c("a", "b", NA, "d", NA, "f") > good <- complete.cases(x, y) > good [1] TRUE TRUE FALSE TRUE FALSE TRUE  $> x$ [good] [1] 1 2 4 5  $>$  y[good] [1] "a""b""d""f"

# **Control Structures**

### **if condition**

This control structure checks the expression provided in parenthesis is true or not. If true, the execution of the statements in braces {} continues.

### **Syntax:**

```
if(expression)
{
statements
....
....
```
### **Example:**

}

```
x < -100if(x > 10){
print(paste(x, "is greater than 10"))
}
```
### **Output:**

```
[1] "100 is greater than 10"
```
# **if-else condition**

It is similar to **if** condition but when the test expression in if condition fails, then statements in **else** condition are executed.

### **Syntax:**

```
if(expression)
{
```
statements

```
....
```
....

} else

{

statements

.... ....

```
}
```
### **Example:**

 $x < -5$ # Check value is less than or greater than  $10$ if(x > 10){ print(paste(x, "is greater than  $10$ ")) }else{ print(paste(x, "is less than  $10$ ")) }

# **Output:**

```
[1] "5 is less than 10"
```
**for loop**

It is a type of loop or sequence of statements executed repeatedly until exit condition is reached.

### **Syntax:**

for(value in vector)

{

statements ....

....

}

### **Example:**

```
x <-letters[4:10]
```

```
for(i inx){
```
print(i) }

# **Output:**

- [1] "d"
- [1] "e"
- [1] "f"
- [1] "g" [1] "h"
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[1] "i" [1] "j"

### **Nested loops**

Nested loops are similar to simple loops. Nested means loops inside loop. Moreover, nested loops are used to manipulate the matrix.

### **for(i in1:3)**

**{**

```
for(j in1:5)
```

```
\left\{ \right.
```

```
print(paste("This is iteration i =", i, "and j =", j))# Some output
```

```
}
}
# [1] "This is iteration i = 1 and j = 1"
# [1] "This is iteration i = 1 and j = 2"
# [1] "This is iteration i = 1 and j = 3"
# [1] "This is iteration i = 1 and j = 4"
# [1] "This is iteration i = 1 and j = 5"
# [1] "This is iteration i = 2 and j = 1"
# [1] "This is iteration i = 2 and j = 2"
# [1] "This is iteration i = 2 and j = 3"
# [1] "This is iteration i = 2 and j = 4"
# [1] "This is iteration i = 2 and j = 5"
# [1] "This is iteration i = 3 and j = 1"
# [1] "This is iteration i = 3 and j = 2"
# [1] "This is iteration i = 3 and j = 3"
# [1] "This is iteration i = 3 and j = 4"
# [1] "This is iteration i = 3 and j = 5"
```
### **while loop**

while loop is another kind of loop iterated until a condition is satisfied. The testing expression is checked first before executing the body of loop.

### **Syntax:**

```
while(expression)
{
statement
....
....
}
Example:
x = 1# Print 1 to 5
while(x \leq 5){
 print(x)
```
 $x = x + 1$ }

### **Output:**

[1] 1  $[1]$  2 [1] 3  $[1]$  4  $[1]$  5

### **repeat loop and break statement**

**repeat** is a loop which can be iterated many number of times but there is no exit condition to come out from the loop. So, break statement is used to exit from the loop. **break** statement can be used in any type of loop to exit from the loop.

**Syntax:** 

```
repeat { 
statements
....
....
if(expression) { 
break
}
}
Example:
x = 1# Print 1 to 5
repeat{ 
 print(x)x = x + 1if(x > 5){
  break
  }
}
```
### **Output:**

[1] 1  $[1]$  2 [1] 3  $[1]$  4 [1] 5

### **next statement**

**next** statement is used to skip the current iteration without executing the further statements and continues the next iteration cycle without terminating the loop.

```
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```

```
Example:
```

```
# Defining vector 
x < -1:10# Print even numbers 
for(i inx)\}if(i%%2!=0){
  next#Jumps to next loop
 }
 print(i)
}
```
### **Output:**

[1] 2  $[1] 4$ [1] 6 [1] 8 [1] 10

### **Functions**

name <- function(arguments) expression

Where name can be any variable name, arguments is a list of formal arguments to the function, and expression is what the function will do when you call it. It says expression because you might as well think

about the body of a function as an expression, but typically it is a sequence of statements enclosed by curly

brackets:

name <- function(arguments) { statements }

It is just that such a sequence of statements is also an expression; the result of executing a series of statements is the value of the last statement.

The following function will print a statement and return 5 because the statements in the function bodyare first a print statement and then just the value 5 that will be the return value of the function:f <- function()

```
{
print("hello, world") 
5
}
f()## [1] "hello, world" 
## [1] 5
plus \lt- function(x, y) {
print(paste(x, "+", y, "is", x + y))
x + y
```

```
div \leftarrow function(x, y) {
print(paste(x, "/", y, "is", x / y))
x / y}
plus(2, 2)## [1] "2 + 2 is 4"
## [1] 4
div(6, 2)## [1] "6 / 2 is 3"
## [1] 3
```
### **Named Arguments**

In the above function calls, the argument matching of formal argument to the actual arguments takes place in positional order.

This means that, in the call  $pow(8,2)$ , the formal arguments x and y are assigned 8 and 2 respectively.

We can also call the function using named arguments.

When calling a function in this way, the order of the actual arguments doesn't matter. For example, all of the function calls given below are equivalent.

 $>$  pow(8, 2)

[1] "8 raised to the power 2 is 64"

 $>$  pow(x = 8, y = 2)

[1] "8 raised to the power 2 is 64"

 $>$  pow(y = 2, x = 8)

[1] "8 raised to the power 2 is 64"

Furthermore, we can use named and unnamed arguments in a single call.

In such case, all the named arguments are matched first and then the remaining unnamed arguments are matched in a positional order.

```
> pow(x=8, 2)
```
[1] "8 raised to the power 2 is 64"

 $>$  pow(2, x=8)

[1] "8 raised to the power 2 is 64"

In all the examples above, x gets the value 8 and y gets the value 2.

Default Values for Arguments

We can assign default values to arguments in a function in R.

This is done by providing an appropriate value to the formal argument in the function declaration.

Here is the above function with a default value for y.

pow <- function(x,  $y = 2$ ) {

# function to print x raised to the power y

result  $\langle x^{\wedge}y \rangle$ 

 $print(paste(x, "raiseed to the power", y, "is", result))$ 

}

The use of default value to an argument makes it optional when calling the function.  $>$  pow(3)

[1] "3 raised to the power 2 is 9"

 $>$  pow(3,1) [1] "3 raised to the power 1 is 3" Here, y is optional and will take the value 2 when not provided.

# **Return Value from R Function**

**Method 1: R function with return value** In this scenario, we will use the return statement to return some value **Syntax:**

```
function_name <- function(parameters)
\{statements 
return(value)
}
function_name(values)
```
Where,

# **Default Parameters**

When you define a function, you can provide default values to parameters like this:

```
pow \leftarrow function(x, y = 2) x^ypow(2)## [1] 4
pow(3)## [1] 9
pow(2, 3)## [1] 8
pow(3, 3)## \begin{bmatrix} 1 \end{bmatrix} 27
```
Default parameter values will be used whenever you do not provide the parameter at the function call.

- function\_name is the name of the function
- parameters are the values that are passed as arguments
- $\bullet$  return() is used to return a value
- function\_name(values) is used to pass values to the parameters

```
addition= function(val1,val2)
```

```
{
add=val1+val2 
return(add)
}
addition(10,20)
```
### **Output:**

[1] 30

### **Method 2: R function to return multiple values as a list**

In this scenario, we will use the list() function in the return statement to return multiple values.

#### **Syntax:**

```
function_name <- function(parameters) { 
statements 
return(list(value1,value2,.,value n)
}
function_name(values)
```
where,

- function name is the name of the function
- parameters are the values that are passed as arguments
- $\bullet$  return() function takes list of values as input
- function name(values) is used to pass values to the parameters

```
Example: R program to perform arithmetic operations and return those values 
arithmetic = function(val1, val2){
```

```
add=val1+val2 
sub=val1-val2 
mul=val1*val2 
div=val2/val1
return(list(add,sub,mul,div))
}
arithmetic(10,20)
Output:
[[1]]
```
[1] 30

```
[2]]
```

```
[1] -10
```

```
[[3]]
[1] 200
```
[[4]] [1]

### **UNIT – II**

### **Loading, Exploring and Managing Data**

Working with data from files: Reading and Writing Data, Reading Data Files with read.table (), Reading in Larger Datasets with read.table. Working with relational databases. Data manipulation packages: dplyr, data.table, reshape2, tidyr, lubridate.

### **Reading and Writing Data**

One of the important formats to store a file is in a text file. R provides various methods that one can read data from a text file.

• **read.delim**(): This method is used for reading "tab-separated value" files (".txt"). By default, point (".") is used as decimal points.

```
syntax: read.delim(file, header = TRUE, sep = "\mathbf{t}", dec = ".", ...)
```

```
myData = read.delim("1.txt", header = FALSE)
```
print(myData)

**Output:**

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• **read.delim2()**: This method is used for reading "tab-separated value" files (".txt"). By default, point (",") is used as decimal points.

**Syntax:** read.delim2(file, header = TRUE, sep = " $\langle t''$ , dec = ",", ...)

 $myData = read.delim2("1.txt", header =$ 

FALSE)

print(myData)

**file.choose()**: In R it's also possible to choose a file interactively using the function **file.choose.**

```
myFile = read.delim(filechoose(), header = FALSE)print(myFile)
Output:
```
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• **read\_tsv**(): This method is also used for to read a tab separated ("\t") values by using the help of **readr** package.

```
Syntax: read tsv(file, col_names = TRUE)
```

```
library(readr)
```

```
myData = read\_tsv("1.txt", col\_names =
```
FALSE)print(myData)

### **Output:**

# A

```
tibble: 1
         x 1
```
X1

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### **Reading one line at a time**

• **read\_lines()**: This method is used for the reading line of your own choice whether it's one or two orten lines at a time. To use this method we have to import **reader** package.

**Syntax:** read\_lines(file, skip =  $0$ , n\_max = -1L)

library(readr)

```
myData = read\_lines("1.txt", n_max
```

```
= 1) print(myData)
```

```
myData = read\_lines("1.txt", n_max = 2)
```
print(myData)

### **Output:**

[1] "c."

 $[1]$  "c++" [2] "java"

### **Reading the whole file**

• **read\_file**(): This method is used for reading the whole file. To use this method we have to importreader package.

**Syntax:** read\_lines(file)file: the file path library(readr)  $myData = read_file("1.txt")$ print(myData) **Output:**  $[1]$  "cc++java"

# **Reading a file in a table format**

Another popular format to store a file is in a tabular format. R provides various methods that one can read data from a tabular formatted data file.

• **read.table**(): read.table() is a general function that can be used to read a file in table format. Thedata will be imported as a data frame.

**Syntax:** read.table(file, header = FALSE, sep = "", dec = ".")

 $mvData =$ read.table("basic.csv") print(myData)

### **Output:**

 Name,Age,Qualification,Address Amiya,18,MCA,BBS Niru,23,Msc,BLS Debi,23,BCA,SBP Biku,56,ISC,JJP

• **read.csv**(): read.csv() is used for reading "comma separated value" files (".csv"). In this also thedata will be imported as a data frame.

**Syntax:** read.csv(file, header = TRUE, sep = ",", dec = ".", ...) myData = read.csv("basic.csv") print(myData)

### **Output:**

Name Age Qualification Address

1 Amiya 18 MCA BBS

- 2 Niru 23 Msc BLS
- 3 Debi 23 BCA SBP
- 4 Biku 56 ISC JJP
- **read.csv2**(): read.csv() is used for variant used in countries that use a comma "," as decimal pointand a semicolon ";" as field separators.

**Syntax:** read.csv2(file, header = TRUE, sep = ";", dec = ",", ...)  $myData = read.csv2("basic.csv")$ 

### **Output:**

Name.Age.Qualification.Address

- 1 Amiya,18,MCA,BBS
- 2 Niru,23,Msc,BLS
- 3 Debi,23,BCA,SBP
- 4 Biku,56,ISC,JJP
- **file.choose()**: You can also use **file.choose()** with **read.csv()** just like before.

```
mvData =read.csv(file.choose()) 
print(myData)
```
### **Output:**

Name Age Qualification Address 1 Amiya 18 MCA BBS 2 Niru 23 Msc BLS

3 Debi 23 BCA SBP<br>4 Biku 56 ISC JJP

- $4$  Biku 56
	- **read\_csv**(): This method is also used for to read a comma (",") separated values by using the helpof readr package.

**Syntax:** read  $\text{csv}(\text{file}, \text{col}|\text{names} = \text{TRUE})$ library(readr) myData = read\_csv("basic.csv", col\_names = TRUE) print(myData)

### **Output:**

Parsed with column specification: cols(Name = col\_character(),Age  $=$  col\_double(), Qualification  $=$ col\_character(),Address = col\_character())

 $# A$  tibble:  $4 \times 4$ Name Age Qualification Address Amiya 18 MCA BBS Niru 23 Msc BLS Debi 23 BCA SBP Biku 56 ISC JJP

# **Reading a file from the internet**

It's possible to use the functions **read.delim()**, **read.csv()** and **read.table()** to import files from the web.

myData = read.delim(["http://www.sthda.com/upload/boxplot\\_format.txt"](http://www.sthda.com/upload/boxplot_format.txt)) print(head(myData))

### **Output:**

Nom variable Group IND1 10 A 2 IND2 7 A IND3 20 A IND4 14 A IND5 14 A IND6 12 A

### **Reading a CSV File**

Following is a simple example of **read.csv()** function to read a CSV file available in your current working directory −

```
data <- read.csv("input.csv") 
print(data)
```
When we execute the above code, it produces the following result −

```
id, name, salary, start_date, dept
1 1 Rick 623.30 2012-01-01 IT
2 2 Dan 515.20 2013-09-23 Operations
3 3 Michelle 611.00 2014-11-15 IT
4 4 Ryan 729.00 2014-05-11 HR
5 NA Gary 843.25 2015-03-27 Finance
6 6 Nina 578.00 2013-05-21 IT
7 7 Simon 632.80 2013-07-30 Operations
8 8 Guru 722.50 2014-06-17 Finance
```
### **Analyzing the CSV File**

By default the **read.csv()** function gives the output as a data frame. This can be easily checked as follows. Also we can check the number of columns and rows.

data <- read.csv("input.csv") print(is.data.frame(data)) print(ncol(data)) print(nrow(data)) When we execute the above code, it produces the following result − [1] TRUE [1] 5 [1] 8 Once we read data in a data frame, we can apply all the functions applicable to data frames as explained in subsequent section. **Get the maximum salary** # Create a data frame. data <- read.csv("input.csv") # Get the max salary from data frame. sal <- max(data\$salary) print(sal) When we execute the above code, it produces the following result − [1] 843.25 **Get the details of the person with max salary** We can fetch rows meeting specific filter criteria similar to a SQL where clause. # Create a data frame. data <- read.csv("input.csv") # Get the max salary from data frame. sal <- max(data\$salary)

# Get the person detail having max salary. retval <- subset(data, salary == max(salary)) print(retval) When we execute the above code, it produces the following result − id name salary start\_date dept 5 NA Gary 843.25 2015-03-27 Finance **Get all the people working in IT department** # Create a data frame. data <- read.csv("input.csv") retval <- subset( data, dept == "IT") print(retval) When we execute the above code, it produces the following result − id name salary start\_date dept 1 1 Rick 623.3 2012-01-01 IT 3 3 Michelle 611.0 2014-11-15 IT 6 6 Nina 578.0 2013-05-21 IT **Get the persons in IT department whose salary is greater than 600** data <- read.csv("input.csv") info  $\langle$ - subset(data, salary  $> 600 \&$  dept  $== "IT")$ print(info) When we execute the above code, it produces the following result − id name salary start\_date dept 1 1 Rick 623.3 2012-01-01 IT 3 3 Michelle 611.0 2014-11-15 IT **Get the people who joined on or after 2014** data <- read.csv("input.csv") retval  $\langle$ - subset(data, as.Date(start\_date) > as.Date("2014-01-01")) print(retval) When we execute the above code, it produces the following result − id name salary start\_date dept 3 3 Michelle 611.00 2014-11-15 IT 4 4 Ryan 729.00 2014-05-11 HR

```
5 NA Gary 843.25 2015-03-27 Finance
8 8 Guru 722.50 2014-06-17 Finance
```
# **Writing into a CSV File**

R can create csv file form existing data frame. The **write.csv()** function is used to create the csv file. This file gets created in the working directory.

```
data <- read.csv("input.csv")
retval <- subset(data, as.Date(start_date) > as.Date("2014-01-01")) 
write.csv(retval,"output.csv")
newdata <- read.csv("output.csv") 
print(newdata)
When we execute the above code, it produces the following result −
 X id name salary start_date dept
1 3 3 Michelle 611.00 2014-11-15 IT
2 4 4 Ryan 729.00 2014-05-11 HR
3 5 NA Gary 843.25 2015-03-27 Finance
4 8 8 Guru 722.50 2014-06-17 Finance
```
### **Install xlsx Package**

You can use the following command in the R console to install the "xlsx" package. It may ask to install some additional packages on which this package is dependent. Follow the same commandwith required package name to install the additional packages.

install.packages("xlsx")

### **Verify and Load the "xlsx" Package**

Use the following command to verify and load the "xlsx" package.

any(grepl("xlsx",installed.packages()))

library("xlsx")

When the script is run we get the following output.

[1] TRUE

Loading required package: rJava

Loading required package: methods

Loading required package: xlsxjars

### **Input as xlsx File**

Open Microsoft excel. Copy and paste the following data in the work sheet named as sheet1.



Also copy and paste the following data to another worksheet and rename this worksheet to "city".

name city Rick Seattle Dan Tampa Michelle Chicago Ryan Seattle Gary Houston Nina Boston Simon Mumbai

Guru Dallas

Save the Excel file as "input.xlsx". You should save it in the current working directory of the R workspace.

# **Reading the Excel File**

The input.xlsx is read by using the **read.xlsx()** function as shown below. The result is stored as a data frame in the R environment.

 $data < -{\text{read.x}}$ lsx("input.xlsx", sheetIndex = 1) print(data)

When we execute the above code, it produces the following result −

id, name, salary, start\_date, dept 1 Rick 623.30 2012-01-01 IT 2 Dan 515.20 2013-09-23 Operations 3 Michelle 611.00 2014-11-15 IT 4 Ryan 729.00 2014-05-11 HR NA Gary 843.25 2015-03-27 Finance 6 Nina 578.00 2013-05-21 IT 7 Simon 632.80 2013-07-30 Operations XML is a file format which shares both the file format and the data on the World Wide Web, intranets, and elsewhere using standard ASCII text. It stands for Extensible Markup Language (XML). Similar to HTML it contains markup tags. But unlike HTML where the markup tag describes structure of the page, in xml the markup tags describe the meaning of the data contained into the file.

install.packages("XML")

#### **Input Data**

Create a XMl file by copying the below data into a text editor like notepad. Save the file with a **.xml** extension and choosing the file type as **all files(\*.\*)**.

```
<RECORDS>
```

```
<EMPLOYEE>
 <ID>1<ID>
 <NAME>Rick</NAME>
 <SALARY>623.3</SALARY>
 <STARTDATE>1/1/2012</STARTDATE>
 <DEPT>IT</DEPT>
</EMPLOYEE>
```

```
<EMPLOYEE>
 <ID>2</ID>
 <NAME>Dan</NAME>
 <SALARY>515.2</SALARY>
 <STARTDATE>9/23/2013</STARTDATE>
 <DEPT>Operations</DEPT>
</EMPLOYEE>
```

```
<EMPLOYEE>
 <ID>3<ID>
 <NAME>Michelle</NAME>
 <SALARY>611</SALARY>
 <STARTDATE>11/15/2014</STARTDATE>
 <DEPT>IT</DEPT>
</EMPLOYEE>
```

```
<EMPLOYEE>
 <ID>4</ID>
 <NAME>Ryan</NAME>
 <SALARY>729</SALARY>
 <STARTDATE>5/11/2014</STARTDATE>
 <DEPT>HR</DEPT>
</EMPLOYEE>
```

```
<EMPLOYEE>
 <ID>5</ID>
 <NAME>Gary</NAME>
 <SALARY>843.25</SALARY>
 <STARTDATE>3/27/2015</STARTDATE>
 <DEPT>Finance</DEPT>
</EMPLOYEE>
```
<EMPLOYEE>  $<$ ID>6 $<$ /ID>
#### <NAME>Nina</NAME>

<SALARY>578</SALARY> <STARTDATE>5/21/2013</STARTDATE> <DEPT>IT</DEPT> </EMPLOYEE>

<EMPLOYEE>  $<$ ID>7 $<$ /ID> <NAME>Simon</NAME>  $<$ SALARY>632.8 $<$ /SALARY> <STARTDATE>7/30/2013</STARTDATE> <DEPT>Operations</DEPT> </EMPLOYEE>

```
<EMPLOYEE>
 <ID>8</ID>
 <NAME>Guru</NAME>
 <SALARY>722.5</SALARY>
 <STARTDATE>6/17/2014</STARTDATE>
 <DEPT>Finance</DEPT>
</EMPLOYEE>
```
</RECORDS>

#### **Reading XML File**

The xml file is read by R using the function **xmlParse()**. It is stored as a list in R. library("XML") library("methods") result  $\langle$ - xmlParse(file = "input.xml") print(result) When we execute the above code, it produces the following result – 1 Rick 623.3 1/1/2012 IT

2 Dan 515.2 9/23/2013 Operations 3 Michelle611 11/15/2014 IT 4Ryan 729 5/11/2014 HR 5Gary 843.253/27/2015Finance 6Nina 5785/21/2013 IT 7Simon632.87/30/2013Operations 8Guru722.5 6/17/2014Finance

## **Get Number of Nodes Present in XML File**

# Load the packages required to read XML files. library("XML") library("methods") # Give the input file name to the function. result  $\langle$ - xmlParse(file = "input.xml") # Exract the root node form the xml file rootnode <- xmlRoot(result) # Find number of nodes in the root. rootsize <- xmlSize(rootnode) # Print the result. print(rootsize)

# **Output**

[1] 8

## **Details of the First Node**

Let's look at the first record of the parsed file. It will give us an idea of the various elements present in the top level node.

# Load the packages required to read XML files. library("XML") library("methods") # Give the input file name to the function. result <- xmlParse(file = "input.xml") # Exract the root node form the xml file. rootnode <- xmlRoot(result) # Print the result. print(rootnode[1]) When we execute the above code, it produces the following result − **\$EMPLOYEE** 1 Rick 623.3 1/1/2012 IT attr(,"class") [1] "XMLInternalNodeList" "XMLNodeList"

## **Get Different Elements of a Node**

```
# Load the packages required to read XML files. 
library("XML")
library("methods")
# Give the input file name to the function. 
result \langle- xmlParse(file = "input.xml")
# Exract the root node form the xml file. 
rootnode <- xmlRoot(result)
# Get the first element of the first node. 
print(rootnode[[1]][[1]])
# Get the fifth element of the first node. 
print(rootnode[[1]][[5]])
# Get the second element of the third node.
print(rootnode[[3]][[2]])
When we execute the above code, it produces the following result –
1 IT Michelle
JSON file stores data astext in human-readable format. Json stands for JavaScript Object Notation. 
R can read JSON files using the rjson package.
Install rjson Package
In the R console, you can issue the following command to install the rjson package. 
install.packages("rjson")
Input Data
```
Create a JSON file by copying the below data into a text editor like notepad. Save the file with a **.json** extension and choosing the file type as **all files(\*.\*)**.

"ID":["1","2","3","4","5","6","7","8" ], "Name":["Rick","Dan","Michelle","Ryan","Gary","Nina","Simon","Guru" ],

{

"Salary":["623.3","515.2","611","729","843.25","578","632.8","722.5" ], "StartDate":[ "1/1/2012","9/23/2013","11/15/2014","5/11/2014","3/27/2015","5/21/2013", "7/30/2013","6/17/2014"], "Dept":[ "IT","Operations","IT","HR","Finance","IT","Operations","Finance"] } **Read the JSON File** The JSON file is read by R using the function from **JSON()**. It is stored as a list in R. # Load the package required to read JSON files. library("rjson") # Give the input file name to the function. result <- fromJSON(file = "input.json") # Print the result. print(result) When we execute the above code, it produces the following result − \$ID [1] "1" "2" "3" "4" "5" "6" "7" "8" \$Name [1] "Rick" "Dan" "Michelle" "Ryan" "Gary" "Nina" "Simon" "Guru" \$Salary [1] "623.3" "515.2" "611" "729" "843.25" "578" "632.8" "722.5" \$StartDate [1] "1/1/2012" "9/23/2013" "11/15/2014" "5/11/2014" "3/27/2015" "5/21/2013"

"7/30/2013" "6/17/2014"

\$Dept [1] "IT" "Operations" "IT" "HR" "Finance" "IT" "Operations" "Finance"

## **Convert JSON to a Data Frame**

We can convert the extracted data above to a R data frame for further analysis using the

**as.data.frame()** function.

# Load the package required to read JSON files. library("rjson") # Give the input file name to the function. result <- fromJSON(file = "input.json") # Convert JSON file to a data frame. json\_data\_frame <- as.data.frame(result) print(json\_data\_frame) When we execute the above code, it produces the following result − id, name, salary, start\_date, dept



#### **Reading in Larger Datasets with read.table**

R is known to have difficulties handling large data files. Here we will explore some tips that make

working with such files in R less painfull.

If you can comfortably work with the entire file in memory, but reading the file is rather

slow, consider using the data.table package and read [the file](https://inbo.github.io/tutorials/tutorials/r_large_data_files_handling/#loadentire) with its [fread](https://inbo.github.io/tutorials/tutorials/r_large_data_files_handling/#loadentire) [function.](https://inbo.github.io/tutorials/tutorials/r_large_data_files_handling/#loadentire)

- If your file does not comfortably fit in memory:
	- [Use](https://inbo.github.io/tutorials/tutorials/r_large_data_files_handling/#sqldftit) [sqldf](https://inbo.github.io/tutorials/tutorials/r_large_data_files_handling/#sqldftit) if you have to stick to csv files.
	- Use a SQLite database and query it using either SQL [queries](https://inbo.github.io/tutorials/tutorials/r_large_data_files_handling/#sqlitestrat) or [dplyr.](https://inbo.github.io/tutorials/tutorials/r_large_data_files_handling/#dplyrstrat)
	- [Convert](https://inbo.github.io/tutorials/tutorials/r_large_data_files_handling/#convertsqlite) your csv file to a sqlite database in order to query

# **Loading a large dataset: use fread() or functions from readr instead of read.xxx().**

library("data.table")

library("readr")

To read an entire csv in memory, by default, R users use the read.table method or variations thereof (such as read.csv). However, fread from the data.table package is a lot faster. Furthermore, the readr package also provides more optimized reading functions (read\_csv, read\_delim,…). Let's measure the time to read in the data using these three different methods.

read.table.timing <- system.time(read.table(csv.name, header = TRUE, sep = ","))

```
readr.timing <- system.time(read_delim(csv.name, ",", col_names = TRUE))
```
data.table.timing <- system.time(allData <- fread(csv.name, showProgress = FALSE))

 $data < - data-frame(method = c('read.table', 'read', 'fred'),$ 

timing  $= c$  (read.table.timing[3], readr.timing[3], data.table.timing[3]))

## 1 read.table 183.732

## 2 readr 3.625

## 3 fread 12.564

# **Data files that don't fit in memory**

If you are not able to read in the data file, because it does not fit in memory (or because R becomes too slow when you load the entire dataset), you will need to limit the amount of data that will actually be stored in memory. There are a couple of options which we will investigate:

- 1. limit the number of lines you are trying to read for some exploratory analysis. Once you are happy with the analysis you want to run on the entire dataset, move to another machine.
- 2. limit the number of columns you are reading to reduce the memory required to store the data.
- 3. limit both the number of rows and the number of columns using sqldf.
- 4. stream the data.

# **1. Limit the number of lines you read (fread)**

Limiting the number of lines you read is easy. Just use the nrows and/or skip option (available to both read.table and fread). skip can be used to skip a number of rows, but you can also pass a string to this parameter causing fread to only start reading lines from the first line matching that string. Let's say we only want to start reading lines after we find a line matching the pattern 2015-06-12 15:14:39. We can do that like this:

sprintf("Number of lines in full data set: %s", nrow(allData))

## [1] "Number of lines in full data set: 3761058"

subSet <- fread(csv.name, skip = "2015-06-12 15:14:39", showProgress = FALSE)

sprintf("Number of lines in data set with skipped lines: %s", nrow(subSet))

## [1] "Number of lines in data set with skipped lines: 9998"

Skipping rows this way is obviously not giving you the entire dataset, so this strategy is only useful for doing exploratory analysis on a subset of your data. Note that also read\_delim provides a n\_max argument to limit the number of lines to read. If you want to explore the whole dataset, limiting the

# **2. Limit the number of columns you read (fread)**

If you only need 4 columns of the 21 columns present in the file, you can tell fread to only select those 4. This can have a major impact on the memory footprint of your data. The option you need for this is: select. With this, you can specify a number of columns to keep. The opposite - specifying the columns you want to drop - can be accomplished with the drop option.

fourColumns = fread(csv.name, select =  $c$ ("device info serial", "date time", "latitude", "longitude"),

## $showProgress = FALSE)$

sprintf("Size of total data in memory: %s MB", utils::object.size(allData)/1000000)

## [1] "Size of total data in memory: 1173.480728 MB"

sprintf("Size of only four columns in memory: %s MB", utils::object.size(fourColumns)/1000000) ## [1] "Size of only four columns in memory: 105.311936 MB"

## **3. Limiting both the number of rows and the number of columns using sqldf**

The [sqldf package](https://cran.r-project.org/web/packages/sqldf/sqldf.pdf) allows you to run SQL-like queries on a file, resulting in only a selection of the file being read. It allows you to limit both the number of lines and the number of rows at the same time. In the background, this actually creates a sqlite database on the fly to execute the query.

## **4. Streaming data**

Streaming a file means reading it line by line and only keeping the lines you need or do stuff with the lines while you read through the file. It turns out that R is really not very efficient in streaming files. The main reason is the memory allocation process that has difficulties with a constantly growing object (which can be a dataframe containing only the selected lines).

#### **Working with relational databases**

In many production environments, the data you want lives in a relational or SQL database, not in files. Public data is often in files (as they are easier to share), but your most important client data is often in databases. Relational databases scale easily to the millions of records and supply important production features such as parallelism, consistency, transactions, logging, and audits. When you're working with transaction data, you're likely to find it already stored in a relational database, as relational data- bases excel at online transaction processing ( OLTP ). Often you can export the data into a structured file and use the methods of our previous sections to then transfer the data into R. But this is generally not the right way to do things. Exporting from databases to files is often unreliable and idiosyn- cratic due to variations in database tools and the typically poor job these tools do when quoting and escaping characters that are confused with field separators. Data in a database is often stored in what is called a normalized form, which requires relational

preparations called joins before the data is ready for analysis. Also, you often don't want a dump of the entire database, but instead wish to freely specify which columns and aggregations you need during analysis.

## **Loading data with SQL Screwdriver**

java -classpath SQLScrewdriver.jar:h2-1.3.170.jar \ com.winvector.db.LoadFiles \ file:dbDef.xml \ , \ hus\ file:csv\_hus/ss11husa.csv file:csv\_hus/ss11husb.csv java -classpath SQLScrewdriver.jar:h2- 1.3.170.jar \ com.winvector.db.LoadFiles \ file:dbDef.xml , pus \ file:csv\_pus/ss11pusa.csv file:csv\_pus/ss11pusb.csv

## **Loading data from a database into R**

To load data from a database, we use a database connector. Then we can directly issue SQL queries from R. SQL is the most common database query language and allows us to specify arbitrary joins and aggregations. SQL is called a declarative language (as opposed to a procedural language) because in SQL we specify what relations we would like our data sample to have, not how to

compute them. For our example, we load a sample of the household data from the hus table and the rows from the person table ( pus ) that are associated with those households. options( java.parameters = "- $Xmx2g"$  )  $\text{drv} \leq \text{JDBC}("org.h2.Driver", "h2-1.3.170.jar", identifier.quit = "''")$ options<-";LOG=0;CACHE\_SIZE=65536;LOCK\_MODE=0;UNDO\_LOG=0" conn <- dbConnect(drv,paste("jdbc:h2:H2DB",options,sep=''),"u","u") dhus <- dbGetQuery(conn,"SELECT \* FROM hus WHERE ORIGRANDGROUP<=1") dpus <- dbGetQuery(conn,"SELECT pus.\* FROM pus WHERE pus.SERIALNO IN \ (SELECT DISTINCT hus.SERIALNO FROM hus \ WHERE hus.ORIGRANDGROUP<=1)") dbDisconnect(conn) save(dhus,dpus,file='phsample.RData')

And we're in business; the data has been unpacked from the Census-supplied .csv files into our database and a useful sample has been loaded into R for analysis. We have actually accomplished a lot. Generating, as we have, a uniform sample of households and matching people would be tedious using shell tools. It's exactly what SQL data- bases are designed to do well.

## **Data manipulation packages**

Data Manipulation is a loosely used term with 'Data Exploration'. It involves 'manipulating' data using available set of variables. This is done to enhance accuracy and precision associated with data.

## **1.dplyr Package**

This packages is created and maintained by Hadley [Wickham.](https://en.wikipedia.org/wiki/Hadley_Wickham#_blank) This package has everything (almost) to accelerate your data manipulation efforts. It is known best for data exploration and transformation. It's chaining syntax makes it highly adaptive to use. It includes 5 major data manipulation commands:

- 1. filter It filters the data based on a condition
- 2. select It is used to select columns of interest from a data set
- 3. arrange It is used to arrange data set values on ascending or descending order
- 4. mutate It is used to create new variables from existing variables
- 5. summarise (with group\_by) It is used to perform analysis by commonly used operations such as min, max, mean count etc

Simple focus on these commands and do great in data exploration. Let's understand these commands one by one. I have used 2 pre-installed R data sets namely mtcars and iris.

- > library(dplyr)
- > data("mtcars")
- $>$  data('iris')

> mydata <- mtcars #read data > head(mydata)



#creating a local dataframe. Local data frame are easier to read

> mynewdata <- tbl\_df(mydata)

> myirisdata <- tbl\_df(iris)

#now data will be in tabular structure > mynewdata

Source: local data frame [32 x 11]



> myirisdata



#use filter to filter data with required condition

 $>$  filter(mynewdata, cyl  $>$  4 & gear  $>$  4)



 $>$  filter(mynewdata, cyl  $>$  4)

```
Source: local data frame [21 x 11]
                 cy1
                         disp
                                      hp
                                            drat
                                                         wt
                                                               gsec
                                                                             VS
                                                                                            gear
                                                                                                      carb
        mpg
                                                                                      am(db1) (db1) (db1)(db1)(db)(db)(db1) (db1) (db1)(db1)(db)\overline{0}\mathbf{1}21.06160.0110
                                             3.90 2.620 16.46
                                                                                        \mathbf{1}4
                                                                                                           \Delta\overline{2}\overline{O}21.06160.0110
                                             3.90 2.875 17.02
                                                                                        \mathbf{1}4
                                                                                                           4
\overline{3}\overline{0}3
                                                                                                           \mathbf{1}21.46258.0110
                                             3.08 3.215 19.44
                                                                              \mathbf{1}\overline{4}\overline{0}3
                                                                                                           \overline{2}18.7
                     8 360.0
                                    175
                                             3.15 3.440 17.02
                                                                              \overline{0}5
                                                                                        \mathbf{O}3
                                                                                                           \mathbf{1}18.1
                     6 225.0
                                    105
                                             2.76 3.460 20.22
                                                                              \mathbf{1}3
6
      14.3
                     8 360.0
                                     245
                                             3.21 3.570 15.84
                                                                              \Omega\Omega4
                                                                                                           4
\overline{7}19.2
                     6167.6123
                                             3.92 3.440 18.30
                                                                              \mathbf{1}\mathbf 04
8
      17.8
                     6167.6123
                                             3.92 3.440 18.90
                                                                              \mathbf{1}\mathbf 04
                                                                                                           4
\overline{9}3.07 4.070 17.40
                                                                              \mathbf 0\mathbf 03
                                                                                                           3
      16.4
                     8 275.8
                                    180
10
                     8 275.8
                                    180
                                                                              \mathbf 0\mathbf 03
                                                                                                           3
      17.33.07 3.730 17.60
v.
                                     \sim \sim\mathbf{1}. . .
        \sim .
                 \sim 10\sim 10\sim \sim\sim \sim\ldotsa a a
                                                                                                        . . .
```
> filter(myirisdata, Species %in% c('setosa', 'virginica'))

```
Source: local data frame [100 x 5]
   Sepal.Length Sepal.Width Petal.Length Petal.Width Species
            (db1)(db1)(db1)(db1)(fctr)
               5.13.50.21.4setosa
\frac{1}{2}<br>\frac{3}{4}<br>5<br>6
              4.9
                             3.01.40.2setosa
              4.7
                             3.21.30.2setosa
              4.6
                             3.11.50.2setosa
              5.03.61.40.2setosa
              5.43.91.70.4setosa
7
              4.6
                             3.41.40.3setosa
8
              5.03.41.50.2setosa
وا
              4.42.91.40.2setosa
10
              4.9
                             3.11.50.1setosa
Ŀ,
               \mathbf{r}\sim \sim \sim\sim 100\sim \sim \sim. . .
```
#use select to pick columns by name

> select(mynewdata, cyl,mpg,hp)



#here you can use (-) to hide columns > select(mynewdata, -cyl, -mpg )

	disp	hp		drat wt qsec vs		am	gear	carb
	(db1)	(db1)		(db1) (db1) (db1) (db1) (db1) (db1) (db1)				
	160.0	110		3.90 2.620 16.46	0			
	160.0	110	3.90 2.875 17.02					
	108.0	- 93	3.85 2.320 18.61					
	258.0	110		3.08 3.215 19.44				
	360.0	175	3.15 3.440 17.02			Ω		
6	225.0	105	2.76 3.460 20.22			o		
	360.0	245	3.21 3.570 15.84					
8	146.7	-62	3.69 3.190 20.00					
9	140.8	-95	3.92 3.150 22.90					
	10 167.6	123	3.92 3.440 18.30					

<sup>#</sup>hide a range of columns

> select(mynewdata, -c(cyl,mpg))



#select series of columns

> select(mynewdata, cyl:gear)



#chaining or pipelining - a way to perform multiple operations #in one line

> mynewdata %>%

select(cyl, wt, gear)%>% filter(wt  $>$  2)



#arrange can be used to reorder rows > mynewdata%>% select(cyl, wt, gear)%>% arrange(wt)



> mynewdata %>%

select(mpg, cyl)%>%  $mutate(newvariable = mpg * cyl)$ 



#or

> newvariable <- mynewdata %>% mutate(newvariable = mpg\*cyl) #summarise - this is used to find insights from data

> myirisdata%>%

group\_by(Species)%>% summarise(Average = mean(Sepal.Length, na.rm = TRUE))



#or use summarise each

> myirisdata%>%

group  $by(Species)\%>$ %

summarise\_each(funs(mean, n()), Sepal.Length, Sepal.Width)



#You can create complex chain commands using these 5 verbs. #you can rename the variables using rename command > mynewdata %>% rename(miles = mpg)



#### **2.data.table Package**

This package allows you to perform faster manipulation in a data set. Leave your traditional ways of sub setting rows and columns and use this package. With minimum coding, you can do much more. Using data.table helps in reducing computing time as compared to data.frame. You'll be astonished by the simplicity of this package.

A data table has 3 parts namely DT[i,j,by]. You can understand this as, we can tell R to subset the rows using 'i', to calculate 'j' which is grouped by 'by'. Most of the times, 'by' relates to categorical variable. In the code below, I've used 2 data sets (airquality and iris).

#load data

- > data("airquality")
- > mydata <- airquality

> head(airquality,6)



> data(iris)

 $>$  myiris  $\lt$ - iris

#load package

> library(data.table)

> mydata <- data.table(mydata)

> mydata



 $>$  mydata[2:4,]



#select columns with particular values > myiris[Species == 'setosa']



#select columns with multiple values. This will give you columns with Setosa #and virginica species

> myiris[Species %in% c('setosa', 'virginica')]

#select columns. Returns a vector > mydata[,Temp]

 $[1]$  67 72 74 62 56 66 65 59 61 69 74 69 66 68 58 64 66 57 68 62 59 73 61 61 57 58 [28] 67 81 79 76 78 74 67 84 85 79 82 87 90 87 93 92 82 80 79 77 72 65 73 76 77 76 7 [55] 76 75 78 73 80 77 83 84 85 81 84 83 83 88 92 92 89 82 73 81 91 80 81 82 84 87 8 [82] 74 81 82 86 85 82 86 88 86 83 81 81 81 82 86 85 87 89 90 90 92 86 86 82 80 79 -7 [109] 79 76 78 78 77 72 75 79 81 86 88 97 94 96 94 91 92 93 93 87 84 80 78 75 73 81 7  $[136]$  77 71 71 78 67 76 68 82 64 71 81 69 63 70 77 75 76 68 > mydata[,.(Temp, Month)]



#returns sum of selected column > mydata[,sum(Ozone, na.rm = TRUE)]

#### [1]4887

#returns sum and standard deviation > mydata[,.(sum(Ozone, na.rm = TRUE), sd(Ozone, na.rm = TRUE))]

$$
\begin{array}{rr}\n & \text{V1} & \text{V2} \\
1: & 4887 & 32.98788\n\end{array}
$$

#print and plot > myiris[,{print(Sepal.Length) > plot(Sepal.Width) NULL}]



#grouping by a variable  $>$  myiris[,.(sepalsum = sum(Sepal.Length)), by=Species]



#select a column for computation, hence need to set the key on column > setkey(myiris, Species)

#selects all the rows associated with this data point > myiris['setosa'] > myiris[c('setosa', 'virginica')]

## **3.reshape2 Package**

As the name suggests, this package is useful in reshaping data. We all know the data come in many forms. Hence, we are required to tame it according to our need. Usually, the process of reshaping data in R is tedious and worrisome. R base functions consist of 'Aggregation' option using which data can be reduced and rearranged into smaller forms, but with reduction in amount of information. Aggregation includes tapply, by and aggregate base functions. The reshape package overcome these

problems. Here we try to combine features which have unique values. It has 2 functions namely *melt* and *cast*.

**melt** : This function converts data from wide format to long format. It's a form of restructuring where multiple categorical columns are 'melted' into unique rows. Let's understand it using the code below.

#create a data

- $>$  ID  $<$  c(1,2,3,4,5)
- > Names <- c('Joseph','Matrin','Joseph','James','Matrin')
- > DateofBirth <- c(1993,1992,1993,1994,1992)
- > Subject<- c('Maths','Biology','Science','Psycology','Physics')
- > thisdata <- data.frame(ID, Names, DateofBirth, Subject)

> data.table(thisdata)



#load package

- > install.packages('reshape2')
- > library(reshape2)

#melt

```
> mt <- melt(thisdata, id=(c('ID','Names')))
```

```
> mt
```


**cast** : This function converts data from long format to wide format. It starts with melted data and reshapes into long format. It's just the reverse of *melt* function. It has two functions namely, *dcast*  and *acast*. dcast returns a data frame as output. acast returns a vector/matrix/array as the output. Let's understand it using the code below.

#cast

 $>$  mcast  $<$ - dcast(mt, DateofBirth + Subject  $\sim$  variable)

> mcast



**Note:** While doing research work, I found this image which aptly describes reshape package.



## **4.tidyr Package**

This package can make your data look 'tidy'. It has 4 major functions to accomplish this task. Needless to say, if you find yourself stuck in data exploration phase, you can use them anytime (along with dplyr). This duo makes a formidable team. They are easy to learn, code and implement. These 4 functions are:

- gather() it 'gathers' multiple columns. Then, it converts them into key: value pairs. This function will transform wide from of data to long form. You can use it as in alternative to 'melt' in reshape package.
- spread() It does reverse of gather. It takes a key: value pair and converts it into separate columns.
- separate() It splits a column into multiple columns.
- $\bullet$  unite() It does reverse of separate. It unites multiple columns into single columnLet's understand it closely using the code below:

```
#load package
```

```
> library(tidyr)
```
- #create a dummy data set
- $>$  names  $\lt$  c('A','B','C','D','E','A','B')
- > weight <- c(55,49,76,71,65,44,34)
- $>$ age  $\lt$  c(21,20,25,29,33,32,38)

```
> Class <- c('Maths','Science','Social','Physics','Biology','Economics','Accounts')
```
#create data frame

> tdata <- data.frame(names, age, weight, Class)

```
> tdata
```


#using gather function

> long\_t <- tdata %>% gather(Key, Value, weight:Class)

> long\_t



Separate function comes best in use when we are provided a date time variable in the data set. Since, the column contains multiple information, hence it makes sense to split it and use those values individually. Using the code below, I have separated a column into date, month and year. #create a data set

> Humidity <- c(37.79, 42.34, 52.16, 44.57, 43.83, 44.59)

> Rain <- c(0.971360441, 1.10969716, 1.064475853, 0.953183435, 0.98878849, 0.939676146) > Time <- c("27/01/2015 15:44","23/02/2015 23:24", "31/03/2015 19:15", "20/01/2015 20:52", "23/02/2015 07:46", "31/01/2015 01:55")

#build a data frame

> d\_set <- data.frame(Humidity, Rain, Time)

#using separate function we can separate date, month, year > separate\_d <- d\_set %>% separate(Time, c('Date', 'Month','Year')) > separate\_d



#using unite function - reverse of separate

 $>$  unite\_d <- separate\_d% $>$ % unite(Time, c(Date, Month, Year), sep = "/")

> unite\_d



#using spread function - reverse of gather > wide\_t <- long\_t %>% spread(Key, Value) > wide\_t



#### **5.Lubridate Package**

Lubridate package reduces the pain of working of data time variable in R. This includes update function, duration function and date extraction.

> install.packages('lubridate') > library(lubridate) #current date and time  $>$  now() [1] "2015-12-11 13:23:48 IST" #assigning current date and time to variable n\_time  $> n$ \_time  $\le$ - now() #using update function  $>$  n\_update  $<$ - update(n\_time, year = 2013, month = 10) > n\_update [1] "2013-10-11 13:24:28 IST" #add days, months, year, seconds  $>$  d\_time  $<$ - now()  $> d_$ time + ddays(1) [1] "2015-12-12 13:24:54 IST"  $> d$ \_time + dweeks(2) [1] "2015-12-12 13:24:54 IST"  $> d_time + dyears(3)$ [1] "2018-12-10 13:24:54 IST"  $> d_time + \text{dhours}(2)$ [1] "2015-12-11 15:24:54 IST"  $> d$ \_time + dminutes(50) [1] "2015-12-11 14:14:54 IST"  $>$  d\_time + dseconds(60) [1] "2015-12-11 13:25:54 IST" #extract date,time  $> n_$ \_time\$hour <- hour(now()) > n\_time\$minute <- minute(now())

- > n\_time\$second <- second(now())
- > n\_time\$month <- month(now())
- > n\_time\$year <- year(now())

#check the extracted dates in separate columns

> new\_data <- data.frame(n\_time\$hour, n\_time\$minute, n\_time\$second, n\_time\$month, n\_time\$year)



> new\_data

## **UNIT-III**

## **Modelling Methods-I: Choosing and evaluating Models**

Mapping problems to machine learning tasks: Classification problems, Scoring problems, Grouping: working without known targets, Problem-to-method mapping, Evaluating models: Over fitting, Measures of model performance, Evaluating classification models, Evaluating scoring models, Evaluating probability model.

There are a number of business problems that your team might be called on to address:

- Predicting what customers might buy, based on past transactions
- Identifying fraudulent transactions
- Determining price elasticity (the rate at which a price increase will decrease
- sales, and vice versa) of various products or product classes
- Determining the best way to present product listings when a customer searches

for an item Customer segmentation: grouping customers with similar purchasing behavior

- AdWord valuation: how much the company should spend to buy certain AdWords on search engines
- Evaluating marketing campaigns
- Organizing new products into a product catalog

Your intended uses of the model have a big influence on what methods you should use. If you want to know how small variations in input variables affect outcome, then you likely want to use a regression method. If you want to know what single variable drives most of a categorization, then decision trees might be a good choice. Also, each business problem suggests a statistical approach to try. If you're trying to predict scores, some sort of regression is likely a good choice; if you're trying to predict categories, then something like random forests is probably a good choice.

## **Solving classification problems**

Suppose your task is to automate the assignment of new products to your company's product categories, This can be more complicated than it sounds. Products that come from different sources may have their own product classification that doesn't coincide with the one that you use on your retail site, or they may come without any classification at all. Many large online retailers use teams of human taggers to hand-categorize their products. This is not only labor-intensive, but inconsistent and error-prone. Automation is an attractive option; it's labor-saving, and can improve the quality of the retail site. Product categorization based on product attributes and/or text descriptions of the product is an example of classification: deciding how to assign (known) labels to an object. Classification itself is an example of what is called supervised learning: in order to learn how to classify objects, you need a dataset of objects that have already been classified (called the training set). Building training data is the major expense for most classification tasks, especially text-related ones.

## **Naive Bayes:**

Naive Bayes classifiers are especially useful for problems with many input variables, categorical

input variables with a very large number of possible values, and text classification. Naive Bayes would be a good first attempt at solving the product categorization problem.

## **Decision trees:**

Decision trees are useful when input variables interact with the output in "if-then" kinds of ways (such as IF age  $> 65$ , THEN has health insurance -T). They are also suitable when inputs have an AND relationship to each other (such as IF age  $<$  25 AND student=T, THEN...) or when input variables are redundant or correlated. The decision rules that come from a decision tree are in principle easier for nontechnical users to understand than the decision processes that come from other classifiers.

## **Logistic regression:**

Logistic regression is appropriate when you want to estimate class probabilities (the probability that an object is in a given class) in addition to class assignments. a An example use of a logistic regression–based classifier is estimating the probability of fraud in credit card purchases. Logistic regression is also a good choice when you want an idea of the relative impact of different input variables on the output. For example, you might find out that a \$100 increase in transaction size increases the odds that the transaction is fraud by 2%, all else being equal.

## **Support vector machines:**

Support vector machines (SVMs) are useful when there are very many input variables or when input variables interact with the outcome or with each other in complicated (nonlinear) ways. SVMs make fewer assumptions about variable distribution than do many other methods, which makes them especially useful when the training data isn't completely representative of the way the data is distributed in production.

## **Solving scoring problems**

For a scoring example, suppose that your task is to help evaluate how different marketing campaigns can increase valuable traffic to the website. The goal is not only to bring more people to the site, but to bring more people who buy. You're looking at a number of different factors: the communication channel (ads on websites, YouTube videos, print media, email, and so on); the traffic source (Facebook, Google, radio stations, and so on); the demographic targeted; the time of year; and so on.Predicting the increase in sales from a particular marketing campaign is an example of regression, or scoring. Fraud detection can be considered scoring, too, if you're trying to estimate the probability that a given transaction is a fraudulent one (rather than just returning a yes/no answer).

Scoring is also an instance of supervised learning.

## **Linear regression**

Linear regression builds a model such that the predicted numerical output is a linear additive function of the inputs. This can be a very effective approximation, even when the underlying situation is in fact nonlinear. The resulting model also gives an indication of the relative impact of each input variable on the output. Linear regression is often a good first model to try when trying to predict a numeric value.

## **Logistic regression**

Logistic regression always predicts a value between 0 and 1, making it suitable for predicting

probabilities (when the observed outcome is a categorical value) and rates (when the observed outcome is a rate or ratio). As we mentioned, logistic regression is an appropriate approach to the fraud detection problem, if what you want to estimate is the probability that a given transaction is fraudulent or legitimate.

#### **Working without known targets**

The preceding methods require that you have a training dataset of situations with known outcomes. In some situations, there's not (yet) a specific outcome that you want to predict. Instead, you may be looking for patterns and relationships in the data that will help you understand your customers or your business better.These situations correspond to a class of approaches called unsupervised learning: rather than predicting outputs based on inputs, the objective of unsupervised learning is to discover similarities and relationships in the data.

Some common clustering methods include these:

- K-means clustering
- Apriori algorithm for finding association rules
- Nearest neighbor

But these methods make more sense when we provide some context and explain their use, as we do next.



#### **Evaluating models**

For most model evaluations, we just want to compute one or two summary scores that tell us if the

model is effective. To decide if a given score is high or low, we have to appeal to a few ideal models: a null model (which tells us what low performance looks like), a Bayes rate model(which tells us what high performance looks like), and the best single-variable model (which tells us what a simple model can achieve).



## **Overfitting**

An overfit model looks great on the training data and then performs poorly on new data. A model's prediction error on the data that it trained from is called *training error*. A model's prediction error on new data is called *generalization error*. Usually, training error will be smaller than generalization error (no big surprise). Ideally, though, the two error rates should be close. If generalization error is large, and your model's test performance is poor, then your model has probably *overfit*—it's memorized the training data instead of discovering generalizable rules or patterns. You want to avoid overfitting by preferring (as long as possible) simpler models which do in fact tend to generalize better



If you do not split your data, but instead use all available data to both train and evaluate each model, then you might think that you will pick the better model, because the model evaluation has seen more data. However, the data used to build a model is not the best data for evaluating the model's performance. This is because there's an optimistic *measurement bias* in this data, because this data was seen during model construction. Model construction is optimizing your performance measure (or at least something related to your performance measure), so you tend to get exaggerated estimates of performance on your training data.

In addition, data scientists naturally tend to tune their models to get the best possible performance out of them. This also leads to exaggerated measures of performance. This is often called *multiple comparison bias*. And since this tuning might sometimes take advantage of quirks in the training data, it can potentially lead to overfit.

A recommended precaution for this optimistic bias is to split your available data into test and training. Perform all of your clever work on the training data alone, and delay measuring your performance with respect to your test data until as late as possible in your project (as all choices you make after seeing your test or holdout performance introduce a modeling bias). The desire to keep the test data secret for as long as possible is why we often actually split data into training, calibration, and test sets

When partitioning your data, you want to balance the trade-off between keeping enough data to fit a good model, and holding out enough data to make good estimates of the model's performance.

Some common splits are 70% training to 30% test, or 80% training to 20% test. For large datasets, you may even sometimes see a 50–50 split.

## **K-fold cross-validation**

Testing on holdout data, while useful, uses each example only once: either as part of the model construction or as part of the held-out model evaluation set. This is not *statistically efficient*, because the test set is often much smaller than our whole dataset. This means we are losing some precision in our estimate of model performance by partitioning our data so simply. In our example scenario, suppose you were not able to collect a very large dataset of historical used car prices. Then you might feel that you do not have enough data to split into training and test sets that are large enough to both build good models *and* evaluate them properly. In this situation, you might choose to use a more thorough partitioning scheme called *k-fold cross-validation*.

An estimator is called statistically efficient when it has minimal variance for a given dataset size.The idea behind k-fold cross-validation is to repeat the construction of a model on different subsets of the available training data and then evaluate that model only on data not seen during construction. This allows us to use each and every example in both training and evaluating models (just never the same example in both roles at the same time). The idea is shown in [figure](https://livebook.manning.com/book/practical-data-science-with-r-second-edition/chapter-6/ch06fig09) for  $k = 3$ .



**Figure : Partitioning data for 3-fold cross-validation**

For each split, train a model on the training set, and then predict on the corresponding test set.

In the figure, the data is split into three non-overlapping partitions, and the three partitions are arranged to form three test-train splits. For each split, a model is trained on the training set and then applied to the corresponding test set. The entire set of predictions is then evaluated, using the

appropriate evaluation scores that we will discuss later in the chapter. This simulates training a model and then evaluating it on a holdout set that is the same size as the entire dataset. Estimating the model's performance on all the data gives us a more precise estimate of how a model of a given type would perform on new data. Assuming that this performance estimate is satisfactory, then you would go back and train a final model, using *all* the training data.

## **Measures of model performance**

For most model evaluations, we just want to compute one or two summary scores that tell us if the model is effective. To decide if a given score is high or low, we generally compare our model's performance to a few baseline models.

## **The null model**

The null model is the best version of a very simple model you're trying to outperform. The most typical null model is a model that returns the same answer for all situations (a constant model). We use null models as a lower bound on desired performance. For example, in a categorical problem, the null model would always return the most popular category, as this is the easy guess that is least often wrong. For a score model, the null model is often the average of all the outcomes, as this has the least square deviation from all the outcomes.

The idea is that if you're not outperforming the null model, you're not delivering value. Note that it can be hard to do as good as the best null model, because even though the null model is simple, it's privileged to know the overall distribution of the items it will be quizzed on. We always assume the null model we're comparing to is the best of all possible null models

## **Single-variable models**

We also suggest comparing any complicated model against the best single-variable model you have available A complicated model can't be justified if it doesn't outperform the best single-variable model available from your training data. Also, business analysts have many tools for building effective single-variable models (such as pivot tables), so if your client is an analyst, they're likely looking for performance above this level.

## **Evaluating classification models**

A classification model places examples into two or more categories. The most common measure of classifier quality is accuracy. For measuring classifier performance,we'll first introduce the incredibly useful tool called the confusion matrix and show how it can be used to calculate many important evaluation scores. The first score we'll discuss is accuracy, and then we'll move on to better and more detailed measures such as precision and recall.

Let's use the example of classifying email into spam (email we in no way want) and non-spam (email we want). A ready-to-go example (with a good description) is the Spambase dataset [\(http://mng.bz/e8Rh\).](http://mng.bz/e8Rh)) Each row of this dataset is a set of featuresmeasured for a specific email and an additional column telling whether the mail was spam (unwanted) or non-spam (wanted). We'll quickly build a spam classification

model so we have results to evaluate. To do this, download the file Spambase/spamD.tsv from the book's GitHub site [\(https://github.com/WinVector/zmPDSwR/](https://github.com/WinVector/zmPDSwR/)

tree/master/Spambase) and then perform the steps shown in the following listing.

Building and applying a logistic regression spam model

spamD <- read.table('spamD.tsv',header=T,sep='\t')

spamTrain <- subset(spamD,spamD\$rgroup>=10)

spamTest <- subset(spamD,spamD\$rgroup<10)

spamVars <- setdiff(colnames(spamD),list('rgroup','spam')) spamFormula <- as.formula(paste('spam=="spam"',  $paste(spamVars, collapse' + '), sep=' ~ '))$ spamModel <- glm(spamFormula,family=binomial(link='logit'), data=spamTrain) spamTrain\$pred <- predict(spamModel,newdata=spamTrain, type='response') spamTest\$pred <- predict(spamModel,newdata=spamTest, type='response') print(with(spamTest,table(y=spam,glmPred=pred>0.5))) ## glmPred ## y FALSE TRUE ## non-spam 264 14 ## spam 22 158 A sample of the results of our simple spam classifier is shown in the next listing.

## **Spam classifications**

> sample <- spamTest[c(7,35,224,327),c('spam','pred')] > print(sample) spam pred 115 spam 0.9903246227 361 spam 0.4800498077 2300 non-spam 0.0006846551 3428 non-spam 0.0001434345

## **CONFUSION MATRIX**

The absolute most interesting summary of classifier performance is the confusion matrix. This matrix is just a table that summarizes the classifier's predictions against the actual known data categories.The confusion matrix is a table counting how often each combination of known outcomes (the truth) occurred in combination with each prediction type. For our email spam example, the confusion matrix is given by the following R command.

cM <- table(truth=spamTest\$spam,prediction=spamTest\$pred>0.5)  $>$  print(cM) prediction truth FALSE TRUE non-spam 264 14

## **CHANGING A SCORE TO A CLASSIFICATION**

Note that we converted the numerical prediction score into a decision by checking if the score was above or below 0.5. For some scoring models (like logistic regression) the 0.5 score is likely a high accuracy value. However, accuracy isn't always the end goal, and for unbalanced training data the

0.5 threshold won't be good. Picking thresholds other than 0.5 can allow the data scientist to trade precision for recall we can start at 0.5, but considertrying other thresholds and looking at the ROC curve.Most of the performance measures of a classifier can be read off the entries of this confusion matrix. We start with the most common measure: accuracy.

## **A CCURACY**

Accuracy is by far the most widely known measure of classifier performance. For a classifier, accuracy is defined as the number of items categorized correctly divided by the total number of items. It's simply what fraction of the time the classifier is correct. At the very least, you want a classifier to be accurate. In terms of our confusion matrix, accuracy is  $(TP+TN)/(TP+FP+TN+FN) = (cM[1,1]+cM[2,2])/sum(cM)$  or 92% accurate. The error of around 8% is unacceptably high for a spam filter, but good for illustrating different sorts of model evaluation criteria.

## **ACCURACY IS AN INAPPROPRIATE MEASURE FOR UNBALANCED CLASSES**

Suppose we have a situation where we have a rare event (say, severe complications during childbirth). If the event we're trying to predict is rare (say, around 1% of the population), the null model—the rare event never happens— is very accurate. The null model is in fact more accurate than a useful (but not perfect model) that identifies 5% of the population as being "at risk" and captures all of the bad events in the 5%. This is not any sort of paradox. It's just that accuracy is not a good measure for events that have unbalanced distribution or unbalanced costs (different costs of "type 1" and "type 2" errors).

## **PRECISION AND RECALL**

Another evaluation measure used by machine learning researchers is a pair of numbers called precision and recall. These terms come from the field of information retrieval and are defined as follows. Precision is what fraction of the items the classifier flags as being in the class actually are in the class. So precision is  $TP/(TP+FP)$ , which is  $cM[2,2]/(cM[2,2]+cM[1,2])$ , or about 0.92 (it is only a coincidence that this is so close to the accuracy number we reported earlier). Again, precision is how often a positive indication turns out to be correct. It's important to remember that precision is a function of the combination of the classifier and the dataset. It doesn't make sense to ask how precise a classifier is in isolation; it's only sensible to ask how precise a clas- sifier is for a given dataset. In our email spam example, 93% precision means 7% of what was flagged as spam was in fact not spam. This is an unacceptable rate for losing possibly important messages. Akismet, on the other hand, had a precision of  $t[2,2]/(t[2,2]+t[1,2])$ , or over 99.99%, so in addition to having high accuracy, Akismet has even higher precision (very important in a spam filtering application).The companion score to precision is recall. Recall is what fraction of the things that are in the class are detected by the classifier, or  $TP/(TP+FN)=cM[2,2]/(cM[2,2]+cM[2,1])$ . For our email spam example this is 88%, and for the Akismet example it is 99.87%. In both cases most spam is in fact tagged (we have high recall) and precision is emphasized over recallIt's important to remember this: precision is a measure of confirmation (when the classifier indicates positive, how often it is in fact correct), and recall is a measure of utility (how much the classifier finds of what there actually is to find). Precision and recall tend to be relevant to business needs and are good measures to discuss with your project sponsor and client.

## **F1**

The F1 score is a useful combination of precision and recall. If either precision or recall is very small, then F1 is also very small. F1 is defined as  $2*precision*recall/(precision+recall)$ . So our email spam example with 0.93 precision and 0.88 recall has an F1 score of 0.90. The idea is that a classifier that improves precision or recall by sacrificing a lot of the complementary measure will

have a lower F1.

# **SENSITIVITY AND SPECIFICITY**

Scientistsand doctors tend to use a pair of measures called sensitivity and specificity. Sensitivity is also called the true positive rate and is exactly equal to recall. Specificity is also called the true negative rate and is equal to  $TN/(TN+FP)=cM[1,1]/(cM[1,1]+cM[1,2])$  or about 95%.



#### Table **Example classifier performance measures**

Table **Classifier performance measures business stories** 



One conclusion for this dialogue process on spam classification would be to recommend writing the business goals as maximizing sensitivity while maintaining a specificity of at least 0.999.

## *Evaluating scoring models*

Evaluating models that assign scores can be a somewhat visual task. The main concept is looking at what is called the *residuals* or the difference between our predictions.  $f(x[i,])$  and actual outcomes y[i].

d <- data.frame(y= $(1:10)^2$ ,x=1:10)

```
model \langle- lm(y~x,data=d)
d$prediction <- predict(model,newdata=d) 
library('ggplot2')
ggplot(data=d) + geom\_point(aes(x=x,y=y)) +geom\_line(aes(x=x,y=prediction),color='blue) +geom_segment(aes(x=x,y=prediction,yend=y,xend=x)) +
scale_y_continuous('')
```


## **ROOT MEAN SQUARE ERROR**

The most common goodness-of-fit measure is called *root mean square error (RMSE)*. This is the square root of the average square of the difference between our prediction and actual values. Think of it as being like a standard deviation: how much your prediction is typically off.

## **R-SQUARED**

Another important measure of fit is called R-squared (or R2, or the coefficient of determination). It's defined as 1.0 minus how much unexplained variance your model leaves (measured relative to a null model of just using the average *y* as a prediction).

## **CORRELATION**

Correlation is very helpful in checking if variables are potentially useful in a model. Be advised that there are at least three calculations that go by the name of correlation:Pearson, Spearman, and Kendall (see help(cor)). The Pearson coefficient checks for linear relations, the Spearman coefficient checks for rank or ordered relations, and the Kendall coefficient checks for degree of voting agreement. Each of these coefficients performs a progressively more drastic transform than the one before and has well-known direct significance tests (see help(cor.test)).

## **DON'T USE CORRELATION TO EVALUATE MODEL QUALITY IN PRODUCTION**

It's tempting to use correlation to measure model quality, but we advise against it. The problem is

this: correlation ignores shifts and scaling factors. So correlation is actually computing if there is any shift and rescaling of your predictor that is a good predictor. This isn't a problem for training data (as these predictions tend to not have a systematic bias in shift or scaling by design) but can mask systematic errors that may arise when a model is used in production.

## **ABSOLUTE ERROR**

For many applications (especially those involving predicting monetary amounts), measures such as absolute error (sum(abs(d\$prediction-d\$y))), mean absolute error (sum(abs(d\$prediction  $d\text{y}$ ))/length( $d\text{y}$ )), and relative absolute error (sum(abs( $d\text{y}$ ))/sum(abs( $d\text{y}$ ))) are tempting measures. It does make sense to check and report these measures, but it's usually not advisable to make these measures the project goal or to attempt to directly optimize them. This is because absolute error measures tend not to "get aggregates right" or "roll up reasonably" as most of the squared errors do. As an example, consider an online advertising company with three advertisement purchases returning \$0, \$0, and \$25 respectively. Suppose our modeling task is as simple as picking a single summary value not too far from the original three prices. The price minimizing absolute error is the median, which is \$0, yielding an absolute error of sum(abs( $c(0,0,0,25)$ -20)), or \$25. The price minimizing square error is the mean, which is \$8.33 (which has a worse absolute error of \$33.33). However the median price of \$0 misleadingly values the entire campaign at \$0. One great advantage of the mean is this: aggregating a mean prediction gives an unbiased prediction of the aggregate in question. It is *often* an unstated project need that various totals or roll-ups of the predicted amounts be close to the roll-ups of the unknown values to be predicted. For monetary applications, predicting the totals or aggregates accurately is often more important than getting individual values right. In fact, most statistical modeling techniques are designed for *regression*, which is the unbiased prediction of means or expected values.

## *Evaluating probability models*

Probability models are useful for both classification and scoring tasks. Probability models are models that both decide if an item is in a given class and return an estimated probability (or confidence) of the item being in the class. The modeling techniques of logistic regression and decision trees are fairly famous for being able to return good probability estimates. Such models can be evaluated on their final decisions, most of the measures for probability models are very technical and very good at comparing the qualities of different models on the same dataset. But these criteria aren't easy to precisely translate into businesses needs. So we recommend tracking them, but not using them with your project sponsor or client.



Distribution of score broken up by known classes

## **THE RECEIVER OPERATING CHARACTERISTIC CURVE**

The *receiver operating characteristic curve* (or *ROC curve*) is a popular alternative to the double density plot. For each different classifier we'd get by picking a different score threshold between positive and negative determination, we plot both the true positive rate and the false positive rate. This curve represents every possible trade-off between sensitivity and specificity that is available for this classifier. The steps to produced the ROC plot.



library('ROCR') eval <- prediction(spamTest\$pred,spamTest\$spam) plot(performance(eval,"tpr","fpr")) print(attributes(performance(eval,'auc'))\$y.values[[1]]) [1] 0.9660072

# **LOG LIKELIHOOD**

An important evaluation of an estimated probability is the log likelihood. The log likelihood is the logarithm of the product of the probability the model assigned to each example.2 For a spam email with an estimated likelihood of 0.9 of being spam, the log likelihood is  $log(0.9)$ ; for a non-spam email, the same score of 0.9 is a log likelihood of log(1-0.9) (or just the log of 0.1, which was the estimated probability of not being spam). The principle is this: if the model is a good explanation, then the data should look likely (not implausible) under the model. The following listing shows how the log likelihood of our example is derived.

```
> sum(ifelse(spamTest$spam=='spam', 
log(spamTest$pred),
log(1-spamTest$pred)))
[1] -134.9478
> sum(ifelse(spamTest$spam=='spam', 
log(spamTest$pred),
log(1-spamTest$pred)))/dim(spamTest)[[1]]
[1] -0.2946458
```
The first term (-134.9478) is the model log likelihood the model assigns to the test data. This number will always be negative, and is better as we get closer to 0. The second expression is the log likelihood rescaled by the number of data points to give us a rough average surprise per data point. Now a good null model in this case would be always returning the probability of 180/458 (the number of known spam emails over

the total number of emails as the best single-number estimate of the chance of spam). This null model gives the log likelihood shown in the next listing.

# **DEVIANCE**

Another common measure when fitting probability models is the *deviance*. The deviance is defined as -2\*(logLikelihood-S), where S is a technical constant called "the log likelihood of the saturated model." The lower the residual deviance, the better the model. In most cases, the saturated model is a perfect model that returns probability 1 for items in the class and probability 0 for items not in the class (so  $S=0$ ).

# **AIC**

An important variant of deviance is the *Akaike information criterion* (*AIC*). This is equivalent to deviance + 2\*numberOfParameters used in the model used to make the prediction. Thus, AIC is deviance penalized for model complexity. A nice trick is to do as the Bayesians do: use *Bayesian information criterion* (*BIC*) (instead of AIC) where an empirical estimate of the model complexity (such as  $2*2$ ^entropy, instead of  $2*$ numberOfParameters) is used as the penalty.

# **ENTROPY**

Entropy is a fairly technical measure of information or surprise, and is measured in a unit called *bits*. If  $p$  is a vector containing the probability of each possible outcome, then the entropy of the outcomes is calculated as sum(-p\*log(p,2)) (with the convention that  $0^*$ log(0) = 0). As entropy measures surprise, you want what's called the *conditional entropy* of your model to be appreciably lower than the original entropy. The conditional entropy is a measure that gives an indication of how good the prediction is on different categories, tempered by how often it predicts different categories.



We see the initial entropy is 0.9667 bits per example (so a lot of surprise is present), and the conditional entropy is only 0.397 bits per example.

#### **UNIT – IV**

#### **Modelling Methods-II: Linear and logistic regression**

Using linear regression: Understanding linear regression, Building a linear regression model, making predictions.

Using logistic regression: Understanding logistic regression, Building a logistic regression model, making predictions.

#### **LINEAR AND LOGISTIC REGRESSION :**

Linear models are especially useful when you don't want only to predict an outcome, but also to know the relationship between the input variables and the outcome. This knowledge can prove useful because this relationship can often be used as advice on how to get the outcome that you want. We'll first define linear regression and then use it to predict customer income. Later, we will use logistic regression to predict the probability that a newborn baby will need extra medical attention. We'll also walk through the diagnostics that R produces when you fit a linear or logistic model.Linear methods can work well in a surprisingly wide range of situations. However, there can be issues when the inputs to the model are correlated or collinear. In the case of logistic regression, there can also be issues (ironically) when a subset of the variables predicts a classification output perfectly in a subset of the training data.

#### **USING LINEAR REGRESSION :**

Linear regression is the bread and butter prediction method for statisticians and data scientists. If you're trying to predict a numerical quantity like profit, cost, or sales volume, you should always try linear regression first. If it works well, you're done; if it fails, the detailed diagnostics produced can give you a good clue as to what methods you should try next.

## **UNDERSTANDING LINEAR REGRESSION :**

Example Suppose you want to predict how many pounds a person on a diet and exercise plan will lose in a month. You will base that prediction on other facts about that person, like how much they reduce their average daily caloric intake over that month and how many hours a day they exercised. In other words, for every person i, you want to predict pounds lost[i] based on daily\_cals\_down[i] and daily\_exercise[i].

Linear regression assumes that the outcome pounds\_lost is linearly related to each of the inputs daily\_cals\_down[i] and daily\_exercise[i]. This means that the relationship between (for instance) daily\_cals\_down[i] and pounds\_lost looks like a (noisy) straight line, as shown in figure 7.2.1



pounds lost ~ b.cals \* daily cals down (plus an offset)

Figure 7.2 The linear relationship between daily\_cals\_down and pounds\_lost

The relationship between daily\_exercise and pounds\_lost would similarly be a straight line. Suppose that the equation of the line shown in figure 7.2 is

pounds\_lost =  $bc0 + b.class * daily\_cals_down$ 

This means that for every unit change in daily\_cals\_down (every calorie reduced), the value of pounds\_lost changes by b.cals, no matter what the starting value of daily\_cals\_down was. To make it concrete, suppose pounds\_lost =  $3 + 2 *$  daily\_cals\_down. Then increasing daily\_cals\_down by one increases pounds\_lost by 2, no matter what value of daily\_cals\_down you start with. This would not be true for, say, pounds\_lost =  $3 + 2 *$  (daily\_cals\_down^2).

Linear regression further assumes that the total pounds lost is a linear combination of our variables daily\_cals\_down[i] and daily\_exercise[i], or the sum of the pounds lost due to reduced caloric intake, and the pounds lost due to exercise. This gives us the following form for the linear regression model of pounds\_lost:

pounds\_lost[i] =  $b0 + b.class * daily\_cals_down[i] +$ b.exercise \* daily\_exercise[i]

The goal of linear regression is to find the values of b0, b.cals, and b.exercise so that the linear combination of daily\_cals\_lost[i] and daily\_exercise[i] (plus some offset b0) comes very close to pounds\_lost[i] for all persons i in the training data. Let's put this in more general terms. Suppose that y[i] is the numeric quantity you want to predict (called the *dependent* or *response* variable), and x[i,] is a row of inputs that corresponds to output y[i] (the x[i,] are the *independent* or *explanatory*  variables). Linear regression attempts to find a function  $f(x)$  such that

$$
y[i] \sim f(x[i,]) + e[i] = b[0] + b[1] * x[i,1] + ... + b[n] * x[i,n] + e[i]
$$

The expression for a linear regression model

You want numbers  $b[0],...,b[n]$  (called the coefficients or betas) such that  $f(x[i,])$  is as near as possible to y[i] for all (x[i,],y[i]) pairs in the training data. R supplies a one-line command to find these coefficients:  $Im(.)$ . The last term in equation 7.1, e[i], represents what are called unsystematic errors, or noise. Unsystematic errors are defined to all have a mean value of 0 (so they don't represent a net upward or net downward bias) and are defined as uncorrelated with x[i,]. In other words,  $x[i]$ , should not encode information about e[i] (or vice versa).

By assuming that the noise is unsystematic, linear regression tries to fit what is called an "unbiased" predictor. This is another way of saying that the predictor gets the right answer "on average" over the entire training set, or that it underpredicts about as much as it overpredicts. In particular, unbiased estimates tend to get totals correct.

**Example** Suppose you have fit a linear regression model to predict weight loss based on reduction of caloric intake and exercise. Now consider the set of subjects in the training data, LowExercise, who exercised between zero and one hour a day. Together, these subjects lost a total of 150 pounds over the course of the study. How much did the model predict they would lose?

With a linear regression model, if you take the predicted weight loss for all the subjects in Low Exercise and sum them up, that total will sum to 150 pounds, which means that the model predicts the average weight loss of a person in the Low Exercise group correctly, even though some of the individuals will have lost more than the model predicted, and some of them will have lost less. In a business setting, getting sums like this correct is critical, particularly when summing up monetary amounts. Under these assumptions (linear relationships and unsystematic noise), linear regression is absolutely relentless in finding the best coefficients b[i]. If there's some advantageous combination or cancellation of features, it'll find it. One thing that linear regression doesn't do is reshape variables to be linear. Oddly enough, linear regression often does an excellent job, even when the actual relation is not in fact linear.

#### **INTRODUCING THE PUMS DATASET**

Example Suppose you want to predict personal income of any individual in the general public, within some relative percent, given their age, education, and other demographic variables. In addition to predicting income, you also have a secondary goal: to determine the effect of a bachelor's degree on income, relative to having no degree at all.
We can continue the example by loading psub.RDS (which you can download from https://github.com/WinVector/PDSwR2/raw/master/PUMS/psub.RDS) into your working directory, and performing the steps in the following listing.<sup>1</sup>

```
Listing 7.1 Loading the PUMS data and fitting a model
     psub <- readRDS("psub.RDS")
                                         Makes a random variable to
     set.seed(3454351)
                                         group and partition the data
     qp \leftarrow runif(nrow(psub))dtrain <- subset(psub, gp >= 0.5)
                                             \leftarrow- Splits 50-50 into training and test sets
      dtest <- subset(psub, qp < 0.5)
   \Rightarrow model <- lm(log10(PINCP) ~ \sim AGEP + SEX + COW + SCHL, data = dtrain)
      dtest$predLogPINCP <- predict(model, newdata = dtest)
                                                                        \leqdtrain$predLogPINCP <- predict(model, newdata = dtrain)
                                                                  Gets the predicted log(income)
Fits a linear model
                                                                    on the test and training sets
to log(income)
```
For this task, you will use the 2016 US Census PUMS dataset. For simplicity, we have prepared a small sample of PUMS data to use for this example. The data preparation steps include these:

- Restricting the data to full-time employees between 20 and 50 years of age, with an income between \$1,000 and \$250,000.
- Dividing the data into a training set, dtrain, and a test set, dtest.

Each row of PUMS data represents a single anonymized person or household. Personal data recorded includes occupation, level of education, personal income, and many other demographic variables. For this example we have decided to predict log10(PINCP), or the logarithm of income. Fitting logarithm-transformed data typically gives results with smaller relative error, emphasizing smaller errors on smaller incomes. But this improved relative error comes at a cost of introducing a bias: on average, predicted incomes are going to be below actual training incomes. An unbiased alternative to predicting log(income) would be to use a type of generalized linear model called Poisson regression. The Poisson regression is unbiased, but typically at the cost of larger relative errors.1 For the analysis in this section, we'll consider the input variables age (AGEP), sex (SEX), class of worker (COW), and level of education (SCHL). The output variable is personal income (PINCP). We'll also set the reference level, or "default" sex to M (male); the reference level of class of worker to Employee of a private for-profit; and the reference level of education level to no high school diploma.

#### **BUILDING A LINEAR REGRESSION MODEL**

The first step in either prediction or finding relations (advice) is to build the linear regression model. The function to build the linear regression model in R is  $\text{Im}()$ , supplied by the stats package. The most important argument to  $Im()$  is a formula with  $\sim$  used in place of an equals sign. The formula specifies what column of the data frame is the quantity to be predicted, and what columns are to be used to make the predictions. Statisticians call the quantity to be predicted the dependent variable and the variables/ columns used to make the prediction the independent variables. We find it is easier to call the quantity to be predicted the y and the variables used to make the predictions the xs. Our formula is this:  $log10(PINCP) \sim AGEP + SEX + COW + SCHL$ , which is read "Predict the log base 10 of income as a function of age, sex, employment class, and education."



Figure 7.4 Building a linear model using 1m ()

#### **R STORES TRAINING DATA IN THE MODEL** R holds a copy of the training data in

its model to supply the residual information seen in summary(model). Holding a copy of the data this way is not strictly necessary, and can needlessly run you out of memory. If you're running low on memory (or swapping), you can dispose of R objects like model using the rm() command. In this case, you'd dispose of the model by running rm("model").

#### **MAKING PREDICTIONS:**

Once you've called lm() to build the model, your first goal is to predict income. This is easy to do in R. To predict, you pass data into the predict() method. Figure demonstrates this using both the test and training data frames dtest and dtrain.



Figure 7.5 Making predictions with a linear regression model

The data frame columns dtest\$predLogPINCP and dtrain\$predLogPINCP now store the predictions for the test and training sets, respectively. We have now both produced and applied a linear regression model.

#### **USING LOGISTIC REGRESSION:**

Logistic regression is the most important (and probably most used) member of a class of models called generalized linear models. Unlike linear regression, logistic regression can directly predict values that are restricted to the (0, 1) interval, such as probabilities. It's the go-to method for predicting probabilities or rates, and like linear regression, the coefficients of a logistic regression model can be treated as advice. It's also a good first choice for binary classification problems. In this section, we'll use a medical classification example (predicting whether a

newborn will need extra medical attention) to work through all the steps of producing and using a logistic regression model.1 As we did with linear regression, we'll take a quick overview of logistic regression before tackling the main example.

#### **UNDERSTANDING LOGISTIC REGRESSION**

Example Suppose you want to predict whether or not a flight will be delayed, based on

facts like the flight's origin and destination, weather, and air carrier. For every flight i, you want to predict flight\_delayed[i] based on origin[i], destination[i], weather[i], and air\_carrier[i].

We'd like to use linear regression to predict the probability that a flight i will be delayed, but probabilities are strictly in the range 0:1, and linear regression doesn't restrict its prediction to that range.

One idea is to find a function of probability that is in the range -Infinity:Infinity, fit a linear model to predict that quantity, and then solve for the appropriate probabilities from the model predictions. So let's look at a slightly different problem: instead of predicting the probability that a flight is delayed, consider the odds that the flight is delayed, or the ratio of the probability that the flight is delayed over the probability that it is not.

odds[flight\_delayed] =  $P$ [flight\_delayed == TRUE] /  $P$ [flight\_delayed == FALSE]

The range of the odds function isn't -Infinity:Infinity; it's restricted to be a nonnegative

number. But we can take the log of the odds---the log-odds---to get a function of the probabilities that is in the range -Infinity:Infinity.

log\_odds[flight\_delayed] = log(P[flight\_delayed == TRUE] / P[flight\_delayed =

 $=$  FALSE])

Let:  $p = P[flight\_delayed == TRUE]$ ; then  $log\_odds[flight\_delayed] = log(p/(1-p))$ 

Note that if it's more likely that a flight will be delayed than on time, the odds ratio will be greater than one; if it's less likely that a flight will be delayed than on time, the odds ratio will be less than one. So the log-odds is positive if it's more likely that the flight will be delayed, negative if it's more likely that the flight will be on time, and zero if the chances of delay are 50-50.

The log-odds of a probability p is also known as  $logit(p)$ . The inverse of  $logit(p)$  is the sigmoid

function, shown in figure 7.13. The sigmoid function maps values in the range from -

Infinity:Infinity to the range 0:1—in this case, the sigmoid maps unbounded log-odds ratios to a probability value that is between 0 and 1.

 $logit < -function(p) {log(p/(1-p))}$ 

s <- function(x) {  $1/(1 + \exp(-x))$ }

 $s(logit(0.7))$ 

# [1] 0.7

 $logit(s(-2))$ 

# -2



probabilities: [0.09, 0.17, 0.33, 0.50, 0.67, 0.83, 0.91]

#### Figure 7.13 Mapping log-odds to the probability of a flight delay via the sigmoid function

#### **BUILDING A LOGISTIC REGRESSION MODEL**

The function to build a logistic regression model in R is glm(), supplied by the stats package. In our case, the dependent variable y is the logical (or Boolean) atRisk; all the other variables in table 7.1 are the independent variables x. The formula for building a model to predict atRisk using these variables is rather long to type in by hand; you can generate the formula using the mk\_formula() function from the wrapr package, as shown next**.**

```
Listing 7.8 Building the model formula
complications <- c("ULD_MECO", "ULD_PRECIP", "ULD_BREECH")
riskfactors <- c("URF_DIAB", "URF_CHYPER", "URF_PHYPER",
                    "URF_ECLAM")
y \leftarrow "atRisk"
x \leftarrow c ("PWGT",
      "UPREVIS",
      "CIG_REC",
      "GESTREC3",
      "DPLURAL",
      complications,
      riskfactors)
library(wrapr)
fmla \leftarrow mk_formula(y, x)
```
Now we'll build the logistic regression model, using the training dataset.

```
Listing 7.9 Fitting the logistic regression model
print (fmla)
## atRisk ~ PWGT + UPREVIS + CIG_REC + GESTREC3 + DPLURAL + ULD_MECO +
##\texttt{ULD\_PRECIP + ULD\_BREECH + URF\_DIAB + URF\_CHYPER + URF\_PHYPER +}##URF_ECLAM
## <environment: base>
model \le -glm(fmla, data = train, family = binomial(link = "logit"))
```
This is similar to the linear regression call to lm(), with one additional argument:

family  $=$  binomial(link  $=$  "logit"). The family function specifies the assumed distribution of the dependent variable y. In our case, we're modeling y as a binomial distribution, or as a coin whose probability of heads depends on x. The link function "links" the output to a linear model—it's as if you pass y through the link function, and then model the resulting value as a linear function of the x values. Different combinations of family functions and link functions lead to different kinds of generalized linear models (for example, Poisson, or probit). In this book, we'll only discuss logistic models, so we'll only need to use the binomial family with the logit link

#### **MAKING PREDICTIONS**

Making predictions with a logistic model is similar to making predictions with a linear model—use the predict() function. The following code stores the predictions for the training and test sets as the column pred in the respective data frames.

Applying the logistic regression model.

train\$pred <- predict(model, newdata=train, type = "response") test\$pred <- predict(model, newdata=test, type="response")

Note the additional parameter type  $=$  "response". This tells the predict() function to return the predicted probabilities y. If you don't specify type = "response", then by default predict() will return the output of the link function, logit(y). One strength of logistic regression is that it preserves the marginal probabilities of the training data. That means that if you sum the predicted probability scores for the entire training set, that quantity will be equal to the number of positive outcomes  $(atRisk == TRUE)$  in the training set. This is also true for subsets of the data determined by variables included in the model. For example, in the subset of the training data that has train \$GESTREC  $=$  "<37 weeks" (the baby was premature), the sum of the predicted probabilities equals the number of positive training examples.

#### **UNIT-V**

# **Data visualization with R**

Introduction to ggplot2: A worked example, Placing the data and mapping options, Graphs as objects, Univariate Graphs: Categorical, Quantitative.

Bivariate Graphs- Categorical vs. Categorical, Quantitative vs Quantitative, Categorical vs. Quantitative, Multivariate Graphs : Grouping, Faceting.

# **Introduction to ggplot2:**

# **A worked example**

The functions in the ggplot2 package build up a graph in layers. We'll build a complex graph by starting with a simple graph and adding additional elements, one at a time. The example uses data from the 1985 Current [Population](https://rkabacoff.github.io/datavis/Data.html#CPS85) Survey to explore the relationship between wages (*wage*) and experience (*expr*).

```
# load data
data(CPS85 , package ="mosaicData")
```
In building a ggplot2 graph, only the first two functions described below are required. The other functions are optional and can appear in any order.

#### **ggplot**

The first function in building a graph is the ggplot function. It specifies the

- data frame containing the data to be plotted
- the mapping of the variables to visual properties of the graph. The mappings are placed within the aes function (where *aes* stands for aesthetics).



#### Figure: Map variables

Why is the graph empty? We specified that the *exper* variable should be mapped to the *x*-axis and that the *wage* should be mapped to the *y*-axis, but we haven't yet specified what we wanted placed on the graph.

#### **geoms**

Geoms are the geometric objects (points, lines, bars, etc.) that can be placed on a graph. They are added using functions that start with geom\_. In this example, we'll add points using the geom\_point function, creating a scatterplot.

In ggplot2 graphs, functions are chained together using the + sign to build a final plot.



Figure: Add points

The graph indicates that there is an outlier. One individual has a wage much higher than the rest. We'll delete this case before continuing.

```
# delete outlier
library(dplyr)
plotdata<-filter(CPS85, wage <40)
```

```
# redraw scatterplot
ggplot(data =plotdata,
mapping =aes(x =exper, y =wage)) +
geom_point()
```


Figure: Remove outlier

A number of parameters (options) can be specified in a geom\_ function. Options for the geom\_point function include color, size, and alpha. These control the point color, size, and transparency, respectively. Transparency ranges from 0 (completely transparent) to 1 (completely opaque). Adding a degree of transparency can help visualize overlapping points.



Figure: Modify point color, transparency, and size

Next, let's add a line of best fit. We can do this with the geom\_smooth function. Options control the type of line (linear, quadratic, nonparametric), the thickness of the line, the line's color, and the presence or absence of a confidence interval. Here we request a linear regression (method  $=$ 

```
lm) line (where lm stands for linear model).
# add a line of best fit.
ggplot(data =plotdata,
mapping =aes(x =exper, y = wage)) +
geom_point(color ="cornflowerblue", 
alpha = .7,size = 3) +geom_smooth(method ="lm")
```




Wages appears to increase with experience.

# **grouping**

In addition to mapping variables to the *x* and *y* axes, variables can be mapped to the color, shape, size, transparency, and other visual characteristics of geometric objects. This allows groups of observations to be superimposed in a single graph.

Let's add sex to the plot and represent it by color.

```
# indicate sex using color 
ggplot(data =plotdata, 
mapping =aes(x =exper,
y = wage,
color = sex) +
geom_point(alpha = .7,
size = 3) +geom_smooth(method ="lm", 
se = FALSE,
size =1.5)
```


Figure: Include sex, using color

The color  $=$  sex option is placed in the aes function, because we are mapping a variable to an aesthetic. The geom\_smooth option (se = FALSE) was added to suppresses the confidence intervals.

It appears that men tend to make more money than women. Additionally, there may be a stronger relationship between experience and wages for men than than for women.

# **scales**

Scales control how variables are mapped to the visual characteristics of the plot. Scale functions (which start with scale\_) allow you to modify this mapping. In the next plot, we'll change

```
# modify the x and y axes and specify the colors to be used
ggplot(data =plotdata, 
mapping =aes(x =exper,
y = wage,
color = sex) +
geom_point(alpha = .7,
size = 3) +geom_smooth(method ="lm", 
se = FALSE,
size = 1.5) +
```


Figure: Change colors and axis labels

We're getting there. The numbers on the *x* and *y* axes are better, the *y* axis uses dollar notation, and the colors are more attractive (IMHO).

Here is a question. Is the relationship between experience, wages and sex the same for each job sector? Let's repeat this graph once for each job sector in order to explore this.

#### **facets**

Facets reproduce a graph for each level a given variable (or combination of variables). Facets are created using functions that start with facet\_. Here, facets will be defined by the eight levels of the *sector* variable.

```
# reproduce plot for each level of job sector
ggplot(data =plotdata, 
mapping =aes(x =exper,
y = wage,
color = sex) +
geom_point(alpha = .7) +
geom_smooth(method ="lm", 
se = FALSE) +
scale_x_continuous(breaks =seq(0, 60, 10)) +
scale_y_continuous(breaks =seq(0, 30, 5), 
label = scales::dollar) +scale_color_manual(values =c("indianred3", 
"cornflowerblue")) +
facet_wrap(~sector)
```


Figure: Add job sector, using faceting

It appears that the differences between mean and women depend on the job sector under consideration.

#### **labels**

Graphs should be easy to interpret and informative labels are a key element in achieving this goal. The labs function provides customized labels for the axes and legends. Additionally, a cus-

```
tom title, subtitle, and caption can be added.
# add informative labels 
ggplot(data =plotdata, 
mapping =aes(x =exper,
y = wage,
color = sex) +
geom_point(alpha = .7) +
geom_smooth(method ="lm", 
se = FALSE) +
scale_x_continuous(breaks =\text{seq}(0, 60, 10)) +
scale_y_continuous(breaks =seq(0, 30, 5), 
label =scales::dollar) + 
scale_color_manual(values =c("indianred3", 
"cornflowerblue")) +
facet_wrap(~sector) +
labs(title ="Relationship between wages and experience", 
subtitle ="Current Population Survey",
caption ="source: http://mosaic-web.org/", 
x =" Years of Experience",
y ="Hourly Wage", 
color ="Gender")
```


Figure: Add informative titles and labels

Now a viewer doesn't need to guess what the labels *expr* and *wage* mean, or where the data come from.

#### **themes**

Finally, we can fine tune the appearance of the graph using themes. Theme functions (which start with theme\_) control background colors, fonts, grid-lines, legend placement, and other non-data

```
related features of the graph. Let's use a cleaner theme.
# use a minimalist theme 
ggplot(data =plotdata, 
mapping =aes(x =exper, 
y = wage,
color = sex) +
geom_point(alpha = .6) +
geom_smooth(method ="lm", 
se = FALSE) +
scale x continuous(breaks =seq(0, 60, 10)) +
scale_y_continuous(breaks =seq(0, 30, 5), 
label = scales::dollar) +scale_color_manual(values =c("indianred3", 
"cornflowerblue")) +
facet_wrap(~sector) +
labs(title ="Relationship between wages and experience", 
subtitle ="Current Population Survey",
caption ="source: http://mosaic-web.org/", 
x =" Years of Experience",
y ="Hourly Wage", 
color="right" = "Gender") +theme_minimal()
```


Figure: Use a simpler theme

Now we have something. It appears that men earn more than women in management, manufacturing, sales, and the "other" category. They are most similar in clerical, professional, and service positions. The data contain no women in the construction sector. For management positions, wages appear to be related to experience for men, but not for women (this may be the most interesting finding). This also appears to be true for sales.

Of course, these findings are tentative. They are based on a limited sample size and do not involve statistical testing to assess whether differences may be due to chance variation.

#### **Placing the data and mapping options**

Plots created with ggplot2 always start with the ggplot function. In the examples above, the data and mapping options were placed in this function. In this case they apply to each geom\_ function that follows.

You can also place these options directly within a geom. In that case, they only apply only to that specific geom.

Consider the following graph.

```
# placingcolor mapping in the ggplot function
ggplot(plotdata, 
aes(x =exper,
y = wage,
color = sex) +
geom_point(alpha = .7,
size = 3) +
geom_smooth(method ="lm", 
formula = y \sim poly(x, 2),
se = FALSE,
size =1.5)
```


Figure: Color mapping in ggplot function

Since the mapping of sex to color appears in the ggplot function, it applies to *both* geom\_point and geom\_smooth. The color of the point indicates the sex, and a separate colored trend line is produced for men and women. Compare this to

*# placingcolor mapping in the geom\_point function*



Figure12: Color mapping in ggplot function

Since the sex to color mapping only appears in the geom\_point function, it is only used there. A single trend line is created for all observations.

Most of the examples in this book place the data and mapping options in the ggplot function. Additionally, the phrases *data=* and *mapping=* are omitted since the first option always refers to data and the second option always refers to mapping.

# **Graphs as objects**

A ggplot2 graph can be saved as a named R object (like a data frame), manipulated further, and then printed or saved to disk.

*# prepare data* **data**(CPS85 , package ="mosaicData")

plotdata<-CPS85[CPS85\$wage <40,]

*# create scatterplot and save it*  myplot<-**ggplot**(data =plotdata,  $\textbf{aes}(x = \text{exper}, y = \text{wage})$  + **geom\_point**()

*# print the graph* myplot

*# make the points larger and blue # then print the graph* myplot<-myplot+**geom\_point**(size =3, color ="blue") myplot

*# print the graph with a title and line of best fit # but don't save those changes*  myplot+**geom\_smooth**(method ="lm") + **labs**(title ="Mildly interesting graph")

*# print the graph with a black and white theme # but don't save those changes*  myplot+**theme\_bw**()

#### **Univariate graphs**

Univariate graphs plot the distribution of data from a single variable. The variable can be categorical (e.g., race, sex) or quantitative (e.g., age, weight).

# **Categorical**

The distribution of a single categorical variable is typically plotted with a bar chart, a pie chart, or (less commonly) a tree map.

#### **Bar chart**

The [Marriage](https://rkabacoff.github.io/datavis/Data.html#Marriage) dataset contains the marriage records of 98 individuals in Mobile County, Alabama. Below, a bar chart is used to display the distribution of wedding participants by race.

```
library(ggplot2)
data(Marriage, package ="mosaicData")
```

```
# plot the distribution of race 
ggplot(Marriage, \text{acs}(x = \text{race})) +
geom_bar()
```


Figure: Simple barchart

# **Percents**

Bars can represent percents rather than counts. For bar charts, the code aes(x=race) is actually a shortcut for aes( $x = race$ ,  $y = ...count$ ), where ..count.. is a special variable representing the frequency within each category. You can use this to calculate percentages, by specifying



Figure: Barchart with percentages

In the code above, the scales package is used to add % symbols to the *y*-axis labels.

#### **Sorting categories**

It is often helpful to sort the bars by frequency. In the code below, the frequencies are calculated explicitly. Then the reorder function is used to sort the categories by the frequency. The option stat="identity" tells the plotting function not to calculate counts, because they are supplied

*# calculate number of participants in # each race category* **library**(dplyr) plotdata<-Marriage %>%

## directly. **count**(race)

The resulting dataset is give below.

Table 5.1: plotdata



This new dataset is then used to create the graph.



Figure: Sorted bar chart

The graph bars are sorted in ascending order. Use reorder(race, -n) to sort in descending order.

#### **Labeling bars**

Finally, you may want to label each bar with its numerical value.

```
# plot the bars with numeric labels
ggplot(plotdata, 
\mathbf{a}\mathbf{e}\mathbf{s}(\mathbf{x} = \text{race},y = n) +
geom_bar(stat ="identity") + 
geom_text(aes(label = n), 
vjust = -0.5) +\mathbf{labs}(x = "Race",y ="Frequency",
```


Figure: Bar chart with numeric labels

# **Overlapping labels**

Category labels may overlap if (1) there are many categories or (2) the labels are long. Consider the distribution of marriage officials.



Figure: Barchart with problematic labels

#### **Pie chart**

Pie charts are controversial in statistics. If your goal is to compare the frequency of categories, you are better off with bar charts (humans are better at judging the length of bars than the volume of pie slices). If your goal is compare each category with the the whole (e.g., what portion of participants are Hispanic compared to all participants), and the number of categories is small, then pie charts may work for you. It takes a bit more code to make an attractive pie chart in R.

```
# create a basic ggplot2 pie chart 
plotdata<-Marriage %>% 
count(race) %>% 
arrange(desc(race)) %>%
mutate(prop =round(n *100/sum(n), 1),
```


#### **Tree map**

An alternative to a pie chart is a tree map. Unlike pie charts, it can handle categorical variables that have *many* levels.

#### **library**(treemapify)

```
# create a treemap of marriage officials 
plotdata<-Marriage %>% 
count(officialTitle)
```
**ggplot**(plotdata, **aes**(fill =officialTitle,  $area = n)$  + **geom\_treemap**() + **labs**(title ="Marriages by officiate")



Figure: Basic treemap

# **Quantitative**

The distribution of a single quantitative variable is typically plotted with a histogram, kernel density plot, or dot plot.

# **Histogram**

Using the [Marriage](https://rkabacoff.github.io/datavis/Data.html#Marriage) dataset, let's plot the ages of the wedding participants.

#### **library**(ggplot2)



Figure: Basic histogram

#### **Bins and bandwidths**

One of the most important histogram options is bins, which controls the number of bins into which the numeric variable is divided (i.e., the number of bars in the plot). The default is 30, but it is helpful to try smaller and larger numbers to get a better impression of the shape of the dis-

```
# plot the histogram with 20 bins 
ggplot(Marriage, \text{acs}(x = age)) +
geom_histogram(fill ="cornflowerblue", 
color ="white",
bins =20) +
labs(title="Participants by age",
```


Figure: Histogram with a specified number of bins

# **Kernel Density plot**

An alternative to a histogram is the kernel density plot. Technically, kernel density estimation is a nonparametric method for estimating the probability density function of a continuous random variable. (What??) Basically, we are trying to draw a smoothed histogram, where the area under the curve equals one.



# **Smoothing parameter**

The degree of smoothness is controlled by the bandwidth parameter bw. To find the default value for a particular variable, use the bw.nrd0 function. Values that are larger will result in more

smoothing, while values that are smaller will produce less smoothing. *# default bandwidth for the age variable* **bw.nrd0**(Marriage\$age) ## [1] 5.181946 *# Create a kernel density plot of age*





#### **Dot Chart**

Another alternative to the histogram is the dot chart. Again, the quantitative variable is divided into bins, but rather than summary bars, each observation is represented by a dot. By default, the width of a dot corresponds to the bin width, and dots are stacked, with each dot representing one observation. This works best when the number of observations is small (say, less than 150).



Figure: Basic dotplot

#### **Bivariate Graphs:**

Bivariate graphs display the relationship between two variables. The type of graph will depend on the measurement level of the variables (categorical or quantitative).

# **Categorical vs. Categorical**

When plotting the relationship between two categorical variables, stacked, grouped, or segmented bar charts are typically used. A less common approach is the [mosaic](https://rkabacoff.github.io/datavis/Models.html#Mosaic) chart.

# **Stacked bar chart**

Let's plot the relationship between automobile class and drive type (front-wheel, rear-wheel, or4 wheel drive) for the automobiles in the **Fuel economy** dataset.

# **library**(ggplot2)

*# stacked bar chart* **ggplot**(mpg,  $aes(x = class,$  $fill=$ drv $)) +$ **geom\_bar**(position ="stack")



Figure: Stacked bar chart

Stacked is the default, so the last line could have also been written as geom\_bar().

#### **Grouped bar chart**

**library**(ggplot2) Grouped bar charts place bars for the second categorical variable side-by-side. To create a grouped bar plot use the position = "dodge" option.

```
# grouped bar plot
ggplot(mpg, 
\mathbf{a}\mathbf{e}\mathbf{s}(\mathbf{x}) = \mathbf{c} lass,
fill=drv)) +geom_bar(position ="dodge")
```




Figure: Side-by-side bar chart

# **Segmented bar chart**

A segmented bar plot is a stacked bar plot where each bar represents 100 percent. You can create a segmented bar chart using the position = "filled" option. **library**(ggplot2)

*# bar plot, with each bar representing 100%* **ggplot**(mpg,  $\mathbf{a}\mathbf{e}\mathbf{s}(\mathbf{x}) = \mathbf{c}$  lass,  $fill=$ drv $)) +$ **geom\_bar**(position ="fill") +



Figure: Segmented bar chart

# **Improving the color and labeling**

You can use additional options to improve color and labeling. In the graph below

- factor modifies the order of the categories for the class variable and both the order and the labels for the drive variable
- scale\_y\_continuous modifies the y-axis tick mark labels
- labs provides a title and changed the labels for the x and y axes and the legend
- scale\_fill\_brewer changes the fill color scheme
- theme\_minimal removes the grey background and changed the grid color

## **library**(ggplot2)



Figure: Segmented bar chart with improved labeling and color

#### **Other plots**

[Mosaic](https://rkabacoff.github.io/datavis/Models.html#Mosaic) plots provide an alternative to stacked bar charts for displaying the relationship between categorical variables. They can also provide more sophisticated statistical information.

#### **Quantitative vs. Quantitative**

The relationship between two quantitative variables is typically displayed using scatterplots and line graphs.

#### **Scatterplot**

The simplest display of two quantitative variables is a scatterplot, with each variable represented on an axis. For example, using the [Salaries](https://rkabacoff.github.io/datavis/Data.html#Salaries) dataset, we can plot experience (*yrs.since.phd*)



Figure: Simple scatterplot

#### **Adding best fit lines**

It is often useful to summarize the relationship displayed in the scatterplot, using a best fit line. Many types of lines are supported, including linear, polynomial, and nonparametric (loess). By default, 95% confidence limits for these lines are displayed.





#### **Line plot**

When one of the two variables represents time, a line plot can be an effective method of displaying relationship. For example, the code below displays the relationship between time ( *year*) and life expectancy (*lifeExp*) in the United States between 1952 and 2007. The data comes from the [gapminder](https://rkabacoff.github.io/datavis/Data.html#Gapminder) dataset.



*# Select US cases* **library**(dplyr) plotdata<-**filter**(gapminder, country == "United States")



Figure: Simple line plot

#### **Categorical vs. Quantitative**

When plotting the relationship between a categorical variable and a quantitative variable, a large number of graph types are available. These include bar charts using summary statistics, grouped kernel density plots, side-by-side box plots, side-by-side violin plots, mean/sem plots, ridgeline plots, and Cleveland plots.

#### **Bar chart (on summary statistics)**

In previous sections, bar charts were used to display the number of cases by category for a [single](https://rkabacoff.github.io/datavis/Univariate.html#Barchart) [variable](https://rkabacoff.github.io/datavis/Univariate.html#Barchart) or for two [variables.](https://rkabacoff.github.io/datavis/Bivariate.html#Categorical-Categorical) You can also use bar charts to display other summary statistics (e.g., means or medians) on a quantitative variable for each level of a categorical variable.

For example, the following graph displays the mean salary for a sample of university professors by their academic rank.

data(Salaries, package="carData")

*# calculate mean salary for each rank* **library**(dplyr) plotdata<-Salaries %>% **group\_by**(rank) %>% **summarize**(mean\_salary =**mean**(salary))

```
# plot mean salaries 
ggplot(plotdata, 
\mathbf{a}\mathbf{e}\mathbf{s}(\mathbf{x} = \text{rank},y = mean\_salary) +
geom_bar(stat ="identity")
```


Figure: Bar chart displaying means

#### **Grouped kernel density plots**

One can compare groups on a numeric variable by superimposing kernel [density](https://rkabacoff.github.io/datavis/Univariate.html#Kernel) plots in a single graph.



# **Box plots**

A boxplot displays the  $25<sup>th</sup>$  percentile, median, and  $75<sup>th</sup>$  percentile of a distribution. The whiskers (vertical lines) capture roughly 99% of a normal distribution, and observations outside this range are plotted as points representing outliers (see the figure below).



Side-

by-side box plots are very useful for comparing groups (i.e., the levels of a categorical variable) on a numerical and  $\alpha$  a numerical

variable.

*# plot the distribution of salaries by rank using boxplots* **ggplot**(Salaries,  $\mathbf{a}\mathbf{e}\mathbf{s}(\mathbf{x} = \text{rank},$ 

 $y = salary)$  +

**geom\_boxplot**() +

```
labs(title ="Salary distribution by rank")
```




# **Violin plots**

Violin plots are similar to kernel [density](https://rkabacoff.github.io/datavis/Univariate.html#Kernel) plots, but are mirrored and rotated 90°.

```
# plot the distribution of salaries 
# by rank using violin plots 
ggplot(Salaries,
\mathbf{a}\mathbf{e}\mathbf{s}(\mathbf{x} = \text{rank},y = salary) +
geom_violin() +
labs(title ="Salary distribution by rank")
```


Figure: Side-by-side violin plots

#### **Ridgeline plots**

A ridgeline plot (also called a joyplot) displays the distribution of a quantitative variable for several groups. They're similar to [kernel density](https://rkabacoff.github.io/datavis/Univariate.html#Kernel) plots with vertical [faceting,](https://rkabacoff.github.io/datavis/Multivariate.html#Faceting) but take up less room. Ridgeline plots are created with the ggridges package.

Using the [Fuel economy](https://rkabacoff.github.io/datavis/Data.html#MPG) dataset, let's plot the distribution of city driving miles per gallon by car class.

*# create ridgeline graph*  **library**(ggplot2) **library**(ggridges)

#### **ggplot**(mpg,



Figure: Ridgeline graph with color fill

# **Mean/SEM plots**

A popular method for comparing groups on a numeric variable is the mean plot with error bars. Error bars can represent standard deviations, standard error of the mean, or confidence intervals. In this section, we'll plot means and standard errors.

The resulting dataset is given below. *# calculate means, standard deviations, # standard errors, and 95% confidence # intervals by rank* **library**(dplyr) plotdata<-Salaries %>% **group\_by**(rank) %>%  $$ mean =**mean**(salary), sd =**sd**(salary), se =sd/**sqrt**(n), ci =  $qt(0.975, df = n - 1) * sd/sqrt(n))$ 



*# plot the means and standard errors* **ggplot**(plotdata,  $\mathbf{a}\mathbf{e}\mathbf{s}(\mathbf{x} = \text{rank},$  $y = \text{mean}$ ,  $group=1)$  + **geom\_point**(size =3) + **geom\_line**() + **geom\_errorbar**(**aes**(ymin = mean -se,  $y$ max = mean +se), w idth  $= .1$ )



Figure: Mean plots with standard error bars

# **Strip plots**

The relationship between a grouping variable and a numeric variable can be displayed with a scatter plot. For example

*# plot the distribution of salaries # by rank using strip plots*  **ggplot**(Salaries,  $\text{aes}(y = \text{rank},$  $x = salary)$  + **geom\_point**() +



Figure: Categorical by quantiative scatterplot

# **Combining jitter and boxplots**

It may be easier to visualize distributions if we add boxplots to the jitter plots.

*# plot the distribution of salaries # by rank using jittering*  **library**(scales) **ggplot**(Salaries, **aes**(x =**factor**(rank, labels =**c**("Assistant\nProfessor", Associate\nProfessor", "Full\nProfessor")),



Figure: Jitter plot with superimposed box plots

# **Beeswarm Plots**

Beeswarm plots (also called violin scatter plots) are similar to jittered scatterplots, in that they display the distribution of a quantitative variable by plotting points in way that reduces overlap. In addition, they also help display the density of the data at each point (in a manner that is similar to a [violin plot\)](https://rkabacoff.github.io/datavis/Bivariate.html#ViolinPlot). Continuing the previous example



Figure: Beeswarm plot

#### .**5.5.3.9 Cleveland Dot Charts**

Cleveland plots are useful when you want to compare a numeric statistic for a large number of groups. For example, say that you want to compare the 2007 life expectancy for Asian country using the [gapminder](https://rkabacoff.github.io/datavis/Data.html#Gapminder) dataset.

**data**(gapminder, package="gapminder")

*# subset Asian countries in 2007* **library**(dplyr) plotdata<-gapminder%>% **filter**(continent == "Asia"&  $year == 2007$ 

*# basic Cleveland plot of life expectancy by country* **ggplot**(plotdata,  $\textbf{aes}(x=\text{lifeExp}, y = \text{country})$  + **geom\_point**()



Figure: Basic Cleveland dot plot

#### **Multivariate Graphs:**

Multivariate graphs display the relationships among three or more variables. There are two common methods for accommodating multiple variables: grouping and faceting.

#### **Grouping**

In grouping, the values of the first two variables are mapped to the *x* and *y* axes. Then additional variables are mapped to other visual characteristics such as color, shape, size, line type, and transparency. Grouping allows you to plot the data for multiple groups in a single graph.

Using the [Salaries](https://rkabacoff.github.io/datavis/Data.html#Salaries) dataset, let's display the relationship between *yrs.since.phd* and *salary*.


## **Faceting**

In **faceting**, a graph consists of several separate plots or *small multiples*, one for each level of a third variable, or combination of variables. It is easiest to understand this with an example.

*# plot salary histograms by rank*  **ggplot**(Salaries, **aes**(x = salary)) + **geom\_histogram**(fill ="cornflowerblue",  $color = "white" +$ **facet\_wrap**( $\sim$ rank, ncol =1) +





Figure: Salary distribution by rank

The facet\_wrap function creates a separate graph for each level of rank. The ncol option controls the number of columns.

\*\*\*\*\*