R Introduction

Young W. Lim

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"An Introduction to R" Notes on R: A Programming Environment for Data Analysis and Graphics W. N. Venables, D. M. Smith, and the R Core Team

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Data permanency and removing objects (1)

- the <u>entities</u> that R <u>creates</u> and <u>manipulates</u> are known as <u>objects</u>
 - variables
 - arrays of numbers
 - character strings
 - functions
 - more general structures built from such components
- during an R session, objects are created and stored by name

The R command

> objects()

(alternatively, 1s()) can be used

to display the names of (most of) the objects

which are currently stored within R.

• the <u>collection</u> of <u>objects</u> currently stored is called the <u>workspace</u>

- a vector is an ordered collection of numerical, character, complex or logical objects.
 vectors are collection of <u>atomic component</u> or modes the same data type
- a matrix is a multidimensional collection of data entries of the same type. matrices have two dimensions. rownames and colnames

Types of R objects (1-2)

- a list is an ordered collection of objects that can be of different modes different data types
- though a data.frame is

a restricted list with class data.frame, it maybe regarding as a matrix with <u>columns</u> that can be of <u>different</u> modes. It is displayed in matrix form, rows by columns. (Its like an excel spreadsheet)

 A data.frame is a list of variables of the same number of rows with unique row names, given class data.frame if no variables are included, the row names determine the number of rows.

- A factor is a vector of categorical variables, it can be ordered or unordered.
- array an array in R can have one, two or more dimensions. useful to store multiple related data.frame (for example when I jack-knife or permute data). Note if there are insufficient objects to fill the array, R recycles (see below)

Dataframe and class objects in Python

- By definition, a class is a code template for creating objects.
- This means that you can <u>define</u> a class that will create a certain <u>object</u> for you when this class has been instantiated.
- Then, the DataFrame is a type of pandas object.
- Therefore, you can say there's the pandas DataFrame class, that is code template that can create a DataFrame for you.
 - pandas is a fast, powerful, flexible and easy to use open source data analysis and manipulation tool, built on top of the <u>Python</u> programming language.

https://365datascience.com/question/difference-between-dataframe-and-class-object

- Classes and Objects are basic concepts of Object-Oriented Programming that revolve around the real-life entities.
- Everything in R is an object.
- An object is simply a <u>data structure</u> that has some methods and attributes.
- A class is just a blueprint or a sketch of these objects.
 - represents the set of properties or methods that are common to all objects of one type.

- Unlike most other programming languages, R has a three-class system.
 - S3 class
 - S4 class
 - Reference class

- S3 is the simplest yet the most popular OOP system
- lacks formal definition and structure
- an object of this type can be created by just adding an attribute to it.

- in S3 systems, methods don't belong to the class.
- they belong to generic functions
- means that we <u>can't create</u> our own <u>methods</u> here, as we do in other programming languages like C++ or Java.
- but we can <u>define</u> what a <u>generic method</u> (for example print) does when applied to our objects.

- Programmers of other languages like C++, Java might find S3 to be very much different than their normal idea of classes
 - as it lacks the structure that classes are supposed to provide.
- S4 is a slight improvement over S3
 - its objects have a proper definition
 - gives a proper structure to its objects.

- As shown in the above example,
 - setClass() is used to define a class and
 - new() is used to create the objects.
- The concept of methods in S4 is similar to S3, i.e., they belong to* generic functions*.

- Reference Class is an improvement over S4 Class.
- Here the methods belong to the classes.
- These are much similar to object-oriented classes of other languages.
- Defining a Reference class is similar to defining S4 classes.
- we use setRefClass() instead of setClass() and "*fields*" instead of "*slots*".

- Every programming language has its own data types to <u>store</u> values or any information so that the user can <u>assign</u> these data types to the <u>variables</u> and perform <u>operations</u> respectively.
- Operations are performed accordingly to the data types

https://www.geeksforgeeks.org/r-objects/?ref=lbp

• These data types can be

- character
- integer
- float
- long etc.
- Based on the data type,

memory/storage is allocated to the variable.

- for example, in C language
 - character variables are assigned with 1 byte of memory
 - integer variable with 2 or 4 bytes of memory
 - other data types have different memory allocation for them.

https://www.geeksforgeeks.org/r-objects/?ref=lbp

 Unlike other programming languages, variables are assigned to objects rather than data types in R programming.

https://www.geeksforgeeks.org/r-objects/?ref=lbp

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- R possesses a simple generic function mechanism which can be used for an object-oriented style of programming. Method despatch takes place based on the class of the first argument to the generic function.
- Usage

```
class(x)
class(x) <- names
unclass(x)
inherits(x, name)</pre>
```

https://www.math.ucla.edu/~anderson/rw1001/library/base/html/class.html

- An R "object" is a data object which has a class attribute.
- A class attribute is a vector of character strings giving the names of the classes which the object "inherits" from.
- When a generic function fun is applied to an object with class attribute c("first", "second"), the system searches for a function called fun.first and, if it finds it, applies it to the object.
- If no such function is found, a function called fun.second is tried.
- If no class name produces a suitable function, the function fun.default is used.

https://www.math.ucla.edu/~anderson/rw1001/library/base/html/class.html

Basic Attributes

- The most basic and fundamental properties of every objects is its mode and length
- these are intrinsic attributes of every object.
 Examples of mode are "logical", "numeric", "character", "list", "expression", "name/symbol" and "function".

Basic Attributes (continued)

- character: a character string
- numeric: a real number, which can be an integer or a double
- integer: an integer
- logical: a logical (true/false) value

Attributes of R objects (3)

- Basic Attributes
- Other Attributes, dimension

Object	Modes
vector	numeric, character, complex or logical
matrix	numeric, character, complex or logical
list	numeric, character, complex, logical, function, expression,
data frame	numeric, character, complex or logical
factor	numeric or character
array	numeric, character, complex or logical

• Whether object allows elements of different modes. For example all elements in a vector or array have to be

of the same mode. Whereas a list can contain any type of object including a list.

 $https://www.w3schools.com/statistics/statistics_statistical_inference.php = -0.5$

Young W. Lim