



Introduction to R

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Some materials are borrowed from the EXST 7142/7152 data mining courses by Dr. Bin Li at Statistics Dept.







Outline

- R basics
 - What is R
 - How to run R codes
 - Basic syntax
 - R as a calculator
 - Data classes and objects in R
 - Flow control structures
 - Functions
 - How to install and load R packages
- Data analysis
 - Data acquisition
 - Data inspection
 - Report generation









What is R

- R is an integrated suite of software facilities for
 - importing, storing, exporting and manipulating data;
 - scientific computation;
 - conducting statistical analyses;
 - displaying the results by tables, graphs, etc.
- Highly customizable via thousands of freely available packages.
- R is also a platform for the development and implementation of new algorithms.
- Many graphical user interface to R both free and commercial

(e.g. Rstudio and Revolution R (now Microsoft R)).



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What is R

- R mailing lists: http://www.R-project.org/mail.html
 - R-announce: announcements of major R developments.
 - R-packages: announcements of new R packages.
 - R-help: main discussion list.
 - R-devel: discussion on code development in R.
 - Special interest group (e.g. R-SIG-Finance).









History of R

- R is a dialect of the S language
 - S was created in 1976 at the Bell Labs as an internal statistical analysis environment
 - Goal of S was "to turn ideas into software, quickly and faithfully".
 - Most well known implementation is S-plus (most recent stable release was in 2010). S-Plus integrates S with a nice GUI interface and full customer support.
- R was created by Ross Ihaka and Robert Gentleman at the University of Auckland, New Zealand.
- The R core group was formed in 1997, who controls the source code of R (written in C)
- The first stable version R 1.0.0 was released in 2000
- Latest stable version is 3.5.1 released on July 2, 2018









Features of R

- R is a language designed for statistical analysis
- Available on most platform/OS
- Rich data analysis functionalities and sophisticated graphical capabilities
- Active development and very active community
 - CRAN: The Comprehensive R Archive Network
 - Source code and binaries, user contributed packages and documentation
 - More than 13,000 packages available on CRAN (as of March 2018)
 - 6,000 three years ago
- Free to use!









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Installing and Loading R

- On your PC
 - R console can be downloaded from: http://cran.r-project.org/
 - Rstudio is the de facto environment for R on a desktop system
- On a cluster
 - R is installed on all LONI and LSU HPC clusters
 - QB2: r/3.1.0/INTEL-14.0.2
 - SuperMIC: r/3.1.0/INTEL-14.0.2
 - Philip: r/3.1.3/INTEL-15.0.3
 - SuperMike2 Softenv: +R-3.3.3-gcc-4.7.2

Module: r/3.4.3/INTEL-18.0.0

- User requested R
 - Usually installed in user home directory









R Console

- Linux/Mac/Windows version available
- Limited graphic user interface (GUI)
- Command line interface (CLI) is similar to HPC environment

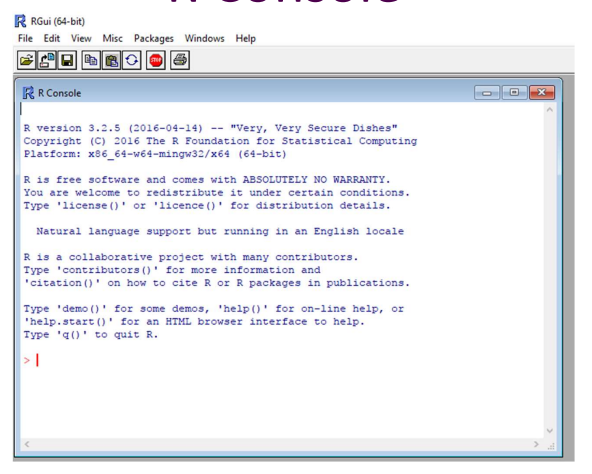




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R Console











RStudio

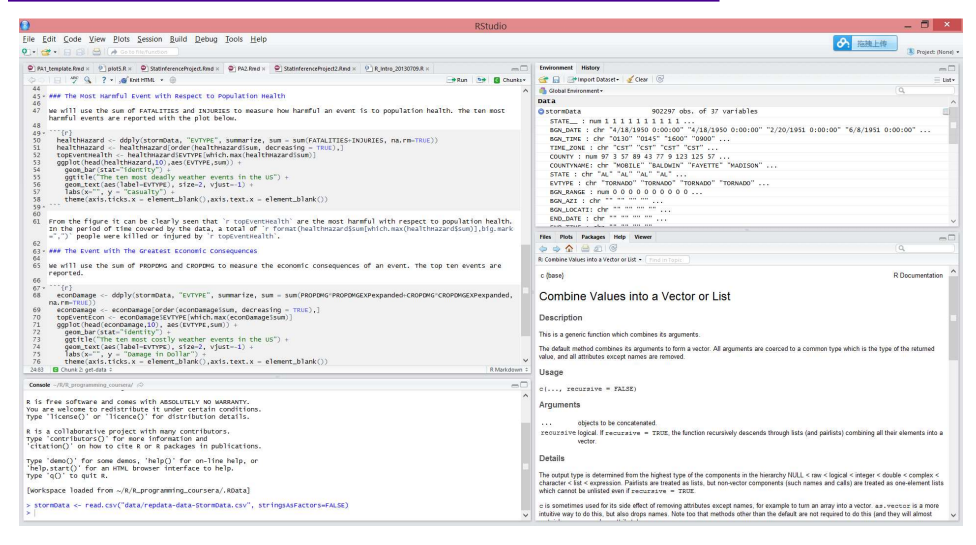
- Similar graphic user interface (GUI) to other Windows software, dividing the screen into panes
 - Source code
 - Console
 - Workspace
 - Others (help message, plot etc.)
- Rstudio in a desktop environment is better suited for development and/or a limited number of small jobs



















On LONI and LSU HPC Clusters

- Two modes to run R on clusters
 - Interactive mode
 - ullet Type ${\mathbb R}$ command to launch the console
 - Run R commands in the console
 - Batch mode
 - Write the R script first, then submit a batch job to run it (use the Rscript command)
 - This mode is better for production runs

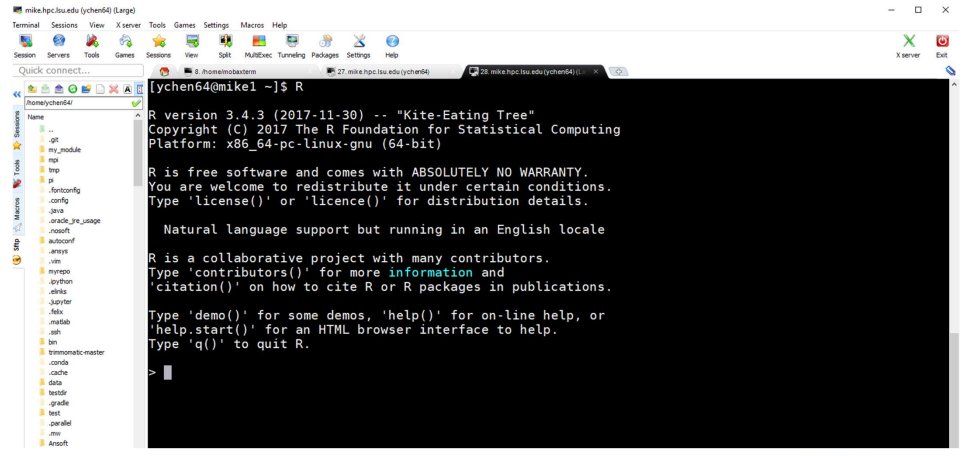








On LONI and LSU HPC Clusters







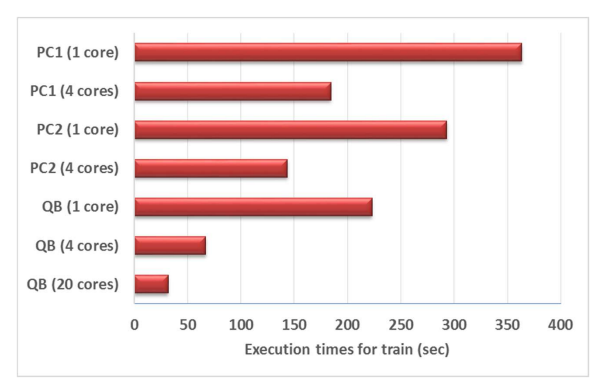




Clusters are Better for Resourcedemanding Jobs

Training random forest model

Resampling method: 10-fold cross-validation











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The default R prompt is the greater-than sign (>)

```
> 2*4
[1] 8
> options(prompt="R>")
R>
```

• If a line is not syntactically complete, a continuation prompt (+) appears.

```
> 2*
+ 4
[1] 8
```

• Assignment operators are the left arrow (<-) and =. They both assign the value of the object on the right to the object on the left.

```
> x <- 2*4
```

The contents of the object x can be viewed by typing value at the R prompt

```
> x [1] 8
```









Last expression can be retrieved through an internal object .Last.value

```
> 2*4
[1] 8
> x <- .Last.value
> x
[1] 8
```

Removing objects with the function rm ()

```
> rm(x)
> x
Error: object 'value' not found
```

- Legal R Names
 - names for R objects can be any combination of letters, numbers and periods (.) but must not start with a number nor period
- Note: R is case sensitive. X and x are different in R.

```
> x <- 8
> X
Error: object 'X' not found
```



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Function to clear the console in R and Rstudio

```
> cat("\014")
```

- The code above is the same as CTRL + I.
- The saved object or function will not be affected

```
> x
[1] 8
```









- Avoid assignment to built in functions
 - R has a number of built in functions e.g. \mathbb{C} , \mathbb{T} , \mathbb{F} , \mathbb{T}
 - An easy way to avoid this problem is to check the contents of the object you wish to use, this also stops you from overwriting the contents of a previously saved object

```
> X  # object with no value assigned
Error: object 'value' not found
> x  # object with a value assigned
[1] 8
> T  # Built in R value
[1] TRUE
> t  # Built in R function
function (x)
UseMethod("t")
```

Spaces

R will ignore extra spaces between object names and operators

```
> x <- 2 * 4 [1] 8
```

Spaces cannot be placed between the < and - in the assignment operator







R as a Calculator

- Arithmetic operators and parentheses
- > (1+2)/(3*2)
 > [1] 0.5
- Power operator

```
> 2^3
[1] 8
> 4^0.5
[1] 2
> sqrt(4)
[1] 2
```

Scientific notation

```
> 2.1e2 [1] 210
```









R as a Calculator

Exponential function

```
> \exp(1); \exp(0) # ; is the newline separate commands [1] 2.718282 [1] 1
```

• Inf means "non-finite numeric value"

```
> x <- 1/0
> x
[1] Inf
> y <- -1/0
> y
[1] -Inf
```

NaN means "not a number"

```
> x+y
[1] NaN
• pi
> pi
[1] 3.141593
> help(pi) # Get help from R. You can also use ?pi
```









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Data Classes

- R has five atomic classes.
 - Two numeric classes (integer or double)
 - Numbers in R are treated as numeric unless specified otherwise.





> 2 < 4
[1] TRUE





Data Classes

• The function class() can be used to determine the class of each object

```
> class(x)
[1] "numeric"
> class(string)
[1] "character"
> class(cn)
[1] "complex"
```

The code missing values in R is NA. The is.<type>() functions can be used to check for the data classes

```
> is.numeric(x)
[1] TURE
> is.character(string)
[1] TURE
> value <- NA
> is.na(value)
[1] TRUE
```









Data Objects

- R Data objects
 - Vector: elements of same class, one dimension
 - Matrix: elements of same class, two dimensions
 - Array: elements of same class, 2+ dimensions
 - **Lists**: elements can be any objects
 - Data frames: "datasets" where columns are variables and rows are observations









Data Objects - Vectors

- Vectors can only contain elements of the same data class
- Vectors can be constructed by
 - Using the c () function (concatenate)

```
> d <- c(1,2,3) ##numeric
> d <- c("1","2","3") ##character
> value.logical <- c(F,F,T) ##logical</pre>
```

you can convert an object with as.TYPE () functions

```
> as.numeric(d)
```

— Coercion will occur when mixed objects are passed to the c () function, as if the as . <Type> () function is explicitly called

```
> y <- c(1.7, "a") ## character
> y <- c(TRUE, 2) ## numeric
> y <- c("a", TRUE) ## character</pre>
```









Data Objects - Vectors

- Vectors can also be constructed by
 - Using the vector () function

```
> x <- vector("numeric", length = 10)
> x
[1] 0 0 0 0 0 0 0 0 0 0

- Using seq() or rep() function
> x <- 0:6
> x <- seq(from=2,to=10,by=2)
> x <- seq(from=2,to=10,length=5)</pre>
```

Vectors can be created using a combination of these functions.

```
> value1 <- c(1,3,4,rep(3,4),seq(from=1,to=6,by=2))
> value2 <- rep(c(1,2),3)
> value3 <- rep(c(1,2),each=3)</pre>
```





 $> x \leftarrow rep(5,6)$





Data Objects - Vectors

NA in R means missing value

```
> weight <- c(60, 72, NA, 90, 95, 72)  # unit is kg, contents after the # sign are comments
> weight
[1] 60 72 NA 90 95 72
> height <- c(1.75,1.80,1.65,1.90,1.74,1.91)  # unit: meter</pre>
```

Vector based operations are very fast!

```
> bmi <- weight/height^2  # bmi stands for body mass index</pre>
> bmi
[1] 19.59184
                 22.22222
                               NA 24,93075
                                                 31.37799
                                                                 19,73630
> mean(weight)
[1] NA
> mean(weight, na.rm=TRUE)
[1] 77.8
> sd(weight, na.rm=T)
[1] 14.39444
> median(weight, na.rm=T)
[1] 72
> round(height, d=1)
[1] 1.8 1.8 1.6 1.9 1.7 1.9
```



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Vectors Indexing

- One can use [<index>] to access individual element of interest
 - Indices start from 1

```
> x <- 1:10
> x[4] ## individual element of a vector
> x[1,4] ## how about multiple elements?
Error in x[1,4]: incorrect number of dimensions
> x[c(1,4)] ## this is the correct way
[1] 1 4
\rightarrow x[c(1,8:9,3)] ## not necessarily in order
[1] 1 8 9 3
> x[-1] ## negative indices drop elements
[1] 2 3 4 5 6 7 8 9 10
> x[-1:-5]
[1] 6 7 8 9 10
> x[c(T,T,T,T,F,F,F,F,F)] ## Can use logical values as indices
[1] 1 2 3 4 5
> x[c(T,F)] ## Use a pattern
[1] 1 3 5 7 9
```









Data Objects - Matrices

- Matrices are vectors with a dimension attribute
- R matrices can be constructed by
 - Using the matrix() function

R matrices are constructed column-wise by default

```
> m <- matrix(1:12,nrow=3,ncol=4,byrow=F) ## is the same as x <- matrix(1:12,nrow=3,ncol=4)
> m <- matrix(1:12,nrow=3,ncol=4,byrow=T) ## try this one</pre>
```





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Data Objects - Matrices

- R matrices can also be constructed by
 - Passing an dim attribute to a vector

```
> m <- 1:10
> m
[1] 1 2 3 4 5 6 7 8 9 10
> dim(m) < - c(2, 5)
> m
    [,1] [,2] [,3] [,4] [,5]
[1,] 1 3 5 7
[2,] 2 4 6 8 10
  Using cbind() or rbind() functions
> x <- 1:3
> y <- 10:12
> cbind(x, y)
х у
[1,] 1 10
[2,] 2 11
[3,] 3 12
> rbind(x, y)
[,1] [,2] [,3]
x 1 2 3
v 10 11 12
```



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Data Objects – Arrays

- Elements of same class with a number of dimensions
 - Vectors and matrices are arrays of 1 and 2 dimensions
 - Function array () creates an array with given dimensions









Data Objects - Lists

- Lists are an ordered collection of objects (which can be of different types or classes and different lengths)
- Lists can be constructed by using the list() function

```
> x <- c(31, 32, 40)
> y <- factor(c("F", "M", "M", "F"))
> z <- c("London", "New York")
> my_list <- list(x,y,z)
> my_list
[[1]]
[1] 31 32 40

[[2]]
[1] F M M F
Levels: F M
[[3]]
[1] "London" "New York"
```



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Data Objects - Lists

• Elements of R objects can have names, names () function can display:

```
> names(my_list)
NULL
```

Names can be assigned

```
> names(my_list) <- c("age","sex","city")
> names(my_list)
[1] "age" "sex" "city"
```

Or can be assigned when creating a list.

```
> my_list2 <- list(age=x,sex=y,city=z)
> names(my_list2)
[1] "age" "sex" "city"
```









Lists Indexing

Using two equivalent ways to access the first component (e.g. age in my_list):

```
- the [[]] operator
> my_list[[1]]
[1] 31 32 40
- the "$" sign if the elements of list have names
> my_list$age
[1] 31 32 40
```

Referring individual element

```
> my_list$age[1]
[1] 31
```









Data Objects - Data Frames

- Data frames are used to store tabular data
 - They are a special type of lists where every element (i.e. column) has to be of the same length, but can be of different class
 - Why do we need data frames if it is simply a list? More efficient storage, and indexing!
 - Data frames can have special attributes such as row.names
 - Data frames can be created by reading data files, using functions such as read.table() or read.csv()
 - More on this later









Data Objects - Data Frames

Data frames can be created directly by calling data.frame()

```
> my_df <- data.frame(age=c(31,40,50), sex=c("M","F","M"))
> my_df
   age sex
1   31   M
2   40   F
3   50   M
```

Column names can be assigned

```
> names(my_df) <- c("c1","c2")
> my_df
   c1 c2
1 31  M
2 40  F
3 50  M
```









Data Objects - Data Frames

Row names are automatically assigned and are by default labelled "1", "2", "3", ...

```
> row.names(my_df)
[1] "1" "2" "3"
```

These can also be renamed if desired

```
> row.names(my_df)<-c("r1","r2","r3")
> my_df
    c1 c2
r1 31    M
r2 40    F
r3 50    M
```









Matrices and Dataframes Indexing

• One can use [<index>,<index>] to access individual element

```
> my_df[1,2]
[1] M
```

Indexing by columns

```
> my_df[,1]
[1] 31 40 50
> my_df[,1:2]
   age sex
1 31 M
2 40 F
3 50 M
```

Indexing by rows

```
> my_df[1,]
age sex
1 31 M
> my_df[2:3,]
age sex
2 40 F
3 50 M

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```







Matrices and Dataframes Indexing

the "\$" sign if the elements of matrix/dataframe have names

```
> my_df$sex
[1] M F M
Levels: F M
> my_df$sex[2] ## Referring individual element

[1] F
Levels: F M
• the [[]] operator
> my_df[[1]]
[1] 31 40 50
> my_df[[1]][1]
[1] 31
> my_df[[3]][1]
Error in .subset2(x, i, exact = exact) : subscript out of bounds
```





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Matrices and Dataframes Indexing

Indexing can be conditional on another variable!

```
> pain <- c(0, 3, 2, 2, 1)
                 > sex <- factor(c("M", "M", "F", "F", "M"))</pre>
                 \Rightarrow age <- c(45, 51, 45, 32, 90)
                 > which(sex=="M")
                 [1] 1 2 5
                 > pain[sex=="M"]
                 [1] 0 3 1
                 > pain[age>32]
                [1] 0 3 2 1
                 > pain[(age>32)&(sex=="M")]
                [1] 0 3 1
                 > pain[(age>=49)|(age<41)]</pre>
                 [1] 3 2 1
                 > my_df
                   age sex
                 1 31 M
                 2 40
                 3 50 M
                 > my_df$age[my_df$sex=="M"]
                 [1] 31 50
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```



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Querying Object Attributes

- The length() function
- The class() function
- The dim() function
- The str() function
- The attributes () function reveals attributes of an object
 - Class
 - Names
 - Dimensions
 - Length
 - User defined attributes
- They work on all objects (including functions)
- More examples in the "Data inspection" section









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Flow Control Structures

- Control structures allow one to control the flow of execution.
 - Similar to other script languages

| if else | testing a condition |
|------------|--|
| for | executing a loop (with fixed number of iterations) |
| while | executing a loop when a condition is true |
| repeat | executing an infinite loop |
| break | breaking the execution of a loop |
| next | skipping to next iteration |
| return | exit a function |









Testing Conditions

```
# Comparisons: <, <=, >, >=, ==, !=
# Logical operations:
# !: NOT
# &: AND (elementwise)
# &&: AND (only leftmost element)
# |: OR (element wise)
# | |: OR (only leftmost element)
```

An example if.R

```
> x <- 10
> if(x > 3 && x < 5) {
+   print ("x is between 3 and 5")
+ } else if(x <= 3) {
+   print ("x is less or equal to 3")
+ } else {
+   print ("x is greater or equal to 5")
+ }
[1] "x is greater or equal to 5"</pre>
```







Syntax

[1] 3



For Loops

Loops are not very frequent used because of many inherently vectorized operations and the family of apply () functions (more on this later)









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Simple Statistic Functions

| min() | Minimum value |
|-------------|--|
| max() | Maximum value |
| which.min() | Location of minimum value |
| which.max() | Location of maximum value |
| sum() | Sum of the elements of a vector |
| mean() | Mean of the elements of a vector |
| sd() | Standard deviation of the elements of a vector |
| quantile() | Show quantiles of a vector |
| summary() | Display descriptive statistics |

```
> mean(weight,na.rm=T)
[1] 77.8
> which.min(weight)
[1] 1
> min(weight,na.rm=T)
[1] 60
>
```









Distributions and Random Variables

- For each distribution R provides four functions: density (d), cumulative density (p), quantile (q), and random generation (r)
 - The function name is of the form [d|p|q|r] < name of distribution >
 - e.g. qbinom() gives the quantile of a binomial distribution

| Distribution | Distribution name in R |
|--------------|------------------------|
| Uniform | unif |
| Binomial | binom |
| Poisson | pois |
| Geometric | geom |
| Gamma | gamma |
| Normal | norm |
| Log Normal | lnorm |
| Exponential | exp |
| Student's t | t |









Distributions and Random Variables

Generating random number from normal distribution

```
> set.seed(1)
> rnorm(2,mean=0,sd=1)
[1] -0.6264538  0.1836433
> pnorm(1.96)
[1] 0.9750021
```

The inverse of the above function call

```
> qnorm(0.975)
[1] 1.959964
```









Sorting and Random Samples

• Sort and order elements: sort(), rank() and order().

```
> x <- c(1.2,0.4,2.3,0.9)
> sort(x) ## sort x in ascending order
> sort(x,decreasing=T) ## sort x in descending order
> rank(x)
[1] 3 1 4 2
> order(x) ## order() returns the indices of the vector in sorted order
[1] 2 4 1 3
```

Random sampling function sample().

```
> sample(1:4,4,replace=F)
> sample(1:10,10,replace=F)
> sample(1:10,10,replace=T) ## will be different from the last run
> sample(1:4,10,replace=T,prob=c(.2,.5,.2,.1))
```

 Using the same seed value through set.seed() can reproduce the same outcome.

```
> set.seed(1)
> sample(1:4,10,replace=T)
 [1] 2 2 3 4 1 4 4 3 3 1
> set.seed(1)
> sample(1:4,10,replace=T)
 [1] 2 2 3 4 1 4 4 3 3 1
```









The table Function

- The table() function is useful to tabulate factors or find the frequency of an object
- Example: The quine dataset consists of 146 rows describing children's ethnicity (Eth), age (Age), sex (Sex), days absent from school (Days) and their learning ability (Lrn).
 - If we want to find out the frequency of the age classes in quine dataset

```
> library(MASS)
> table(quine$Age)
F0 F1 F2 F3
27 46 40 33
```

If we need to know the breakdown of ages according to sex

```
> table(quine$Sex,quine$Age)
```

```
F0 F1 F2 F3
F 10 32 19 19
M 17 14 21 14
```









The apply Function

- The apply() function evaluate a function over the margins of an array
 - More concise than the for loops (not necessarily faster)

```
# X: array objects
# MARGIN: a vector giving the subscripts which the function will be applied over
# FUN: a function to be applied
```

```
> str(apply)
function (X, 2, FUN, ...)
```





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```
> x <- matrix(rnorm(200), 20, 10)</pre>
# Row means
> apply(x, 1, mean)
[7] 0.16124103 -0.10164565 0.02261840 -0.52110832 -0.10415452 0.40272211
[13] 0.14556279 -0.58283197 -0.16267073 0.16245682 -0.28675615 -0.21147184
[19] 0.30415344 0.35131224
# Column sums
> apply(x, 2, sum)
[1] 2.866834 2.110785 -2.123740 -1.222108 -5.461704 -5.447811 -4.299182
[8] -7.696728 7.370928 9.237883
# 25th and 75th Ouantiles for rows
\Rightarrow apply(x, 1, quantile, probs = c(0.25, 0.75))
          [,1]
                    [2,]
                               [,3]
                                        [,4]
                                                  [,5]
                                                            [,6]
25% -0.52753974 -0.1084101 -1.1327258 -0.9473914 -1.176299 -0.4790660
75% 0.05962769 0.6818734 0.7354684 0.5547772 1.066931 0.6359116
         [,7]
                   [,8]
                              [,9]
                                        [,10]
                                                  [,11]
25% -0.1968380 -0.5063218 -0.8846155 -1.54558614 -0.8847892 -0.2001400
75% 0.7910642 0.3893138 0.8881821 -0.06074355 0.5042554 0.9384258
                                        [,16]
        [,13]
                   [,14]
                             [,15]
                                                  [,17]
                                                            [,18]
25% -0.5378145 -1.08873676 -0.5566373 -0.3189407 -0.6280269 -0.6979439
75% 0.6438305 -0.02031298 0.3495564 0.3391990 -0.1151416 0.2936645
       [,19]
                [,20]
25% -0.259203 -0.1798460
75% 1.081322 0.8306676
```









Other apply Functions

- lapply Loop over a list and evaluate a function on each element
- sapply Same as lapply but try to simplify the result
- tapply Apply a function over subsets of a vector
- mapply Multivariate version of lapply









User Defined Functions

- Similar to other languages, functions in rare defined by using the function () directives
- The return value is the last expression in the function body to be evaluated
- Functions can be nested
- Functions are R objects
 - For example, they can be passed as an argument to other functions









Example of User Defined Function

```
# Syntax
# function_name <- function (arguments) {
# statement
# }
# Define the function for the power calculation
> pow <- function(x, y) {
+ result <- x^y
+}
# Call the function
> c <- pow(4,2)
> c
[1] 16
```









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Installing and Loading R Packages - PC

- Installation:
 - Option 1: menu item
 - Option 2: run install.packages ("<package
 name>") function in the console
- Loading: the library (<package name>)
 function load previously installed packages









Installing and Loading R Packages - Cluster

- Installation
 - You most likely do NOT have root privilege
 - Point the environment variable R_LIBS_USER to a desired location
 - In the R console, libraries that R currently searching can be shown with .libPaths()
 - Use the install.packages ("<package
 name>") function to install a library
- Loading: the library (<package name>) function load previously installed packages









```
[ychen64@mike002 ~]$ export R_LIBS_USER=/home/ychen64/packages/R/libraries
[ychen64@mike002 ~]$ echo $R LIBS USER
/home/ychen64/packages/R/libraries
[ychen64@mike002 ~]$ R
R version 3.3.3 (2017-03-06) -- "Another Canoe"
Copyright (C) 2017 The R Foundation for Statistical Computing
Platform: x86 64-pc-linux-gnu (64-bit)
> .libPaths ()
[1] "/home/ychen64/packages/R/libraries"
[2] "/home/packages/r/3.4.3/INTEL-18.0.0/lib64/R/library"
> install.packages("swirl")
> library(swirl)
| Hi! Type swirl() when you are ready to begin.
```

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Listing and Unloading R Packages - PC and Cluster

- List all available packages library(), press "q" to quit
- List all packages in the default library (on the SuperMike2 cluster the default is /home/packages/r/3.4.3/INTEL-18.0.0/lib64/R/library)
 library(lib = .Library)
- Show currently loaded libraries: the search () function
- Unload detach (package: <package name>)









```
[ychen64@mike002 ~]$ R
R version 3.3.3 (2017-03-06) -- "Another Canoe"
Copyright (C) 2017 The R Foundation for Statistical Computing
Platform: x86 64-pc-linux-gnu (64-bit)
> library()
> library(lib = .Library)
> search()
 [1] ".GlobalEnv"
                         "package:swirl"
                                              "package:stats"
 [4] "package:graphics" "package:grDevices" "package:utils"
 [7] "package:datasets"
                        "package:methods"
                                              "Autoloads"
[10] "package:base"
> detach(package:swirl)
```









Updating and Uninstall R Packages - PC and Cluster

- Update update.packages ("<package name>")
- Uninstall remove.packages ("<package name>")
- Documentation page: http://www.hpc.lsu.edu/docs/faq/installationdetails.php









```
[ychen64@mike002 ~]$ R

R version 3.3.3 (2017-03-06) -- "Another Canoe"
Copyright (C) 2017 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)
...

> update.packages("swirl")
> remove.packages("swirl")
```









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Steps for Data Analysis

- Get the data
- Read and inspect the data
- Preprocess the data (remove missing and dubious values, discard columns not needed etc.)
- Analyze the data
- Generate the report









How does R work

 R works best if you have a dedicated folder for each separate project - the working folder. Put all data files in the working folder (or in subfolders).

```
> getwd() #Show current working directory
[1] "/home/ychen64"
> dir.create("data") #Create a new directory
> getwd()
[1] "/home/ychen64"
> setwd("data")
> getwd()
[1] "/home/ychen64/data"
> list.files() # List files in current directory
```

- Work on the project your objects can be automatically saved in the .RData file
- To quit use q () or CTRL + D or just kill the window. R will automatically ask you "Save workspace image?". You can choose:
 - No: leave R without saving your results in R (recommended);

Yes: save your results in .RData in your working directory; Cancel: not quitting R.







Case Study: Forbes Fortune List

 The forbes dataset consists of 2000 rows (observations) describing companies' rank, name, country, category, sales, profits, assets and market value.









Getting Data

- Downloading files from internet
 - Manually download the file to the working directory
 - or with R function download.file()

```
> download.file("http://www.hpc.lsu.edu/training/weekly-
materials/Downloads/Forbes2000.csv.zip", "Forbes2000.csv.zip")
> unzip("Forbes2000.csv.zip", "Forbes2000.csv")
```









Reading and Writing Data

 R understands many different data formats and has lots of ways of reading/writing them (csv, xml, excel, sql, json etc.)

| read.table read.csv | write.table write.csv | for reading/writing tabular data |
|---------------------|-----------------------|--|
| readLines | writeLines | for reading/writing lines of a text file |
| source | dump | for reading/writing in R code files |
| dget | dput | for reading/writing in R code files |
| load | save | for reading in/saving workspaces |









Reading Data with read.table (1)

```
# List of arguments of the read.table() function
> str(read.table)
function (file, header = FALSE, sep = "", quote = "\"'", dec = ".", row.names,
col.names, as.is = !stringsAsFactors, na.strings = "NA", colClasses = NA, nrows = -1,
skip = 0, check.names = TRUE, fill = !blank.lines.skip, strip.white = FALSE,
blank.lines.skip = TRUE, comment.char = "#", allowEscapes = FALSE, flush = FALSE,
stringsAsFactors = default.stringsAsFactors(), fileEncoding = "", encoding = "unknown",
text, skipNul = FALSE)
```









Reading Data with read.table (2)

- file the name of a file, or a connection
- header logical indicating if the file has a header line
- sep a string indicating how the columns are separated
- na.strings a character vector of strings which are to be interpreted as NA values
- nrows the number of rows in the dataset
- comment.char a character string indicating the comment character
- skip the number of lines to skip from the beginning
- stringsAsFactors should character variables be coded as factors?









Reading Data with read.table (3)

- The function will
 - Skip lines that begin with #
 - Figure out how many rows there are (and how much memory needs to be allocated)
 - Figure out what type of variable is in each column of the table
- Telling R all these things directly makes R run faster and more efficiently.
- read.csv() is identical to read.table() except that the default separator is a comma.

```
> forbes <- read.csv("Forbes2000.csv",header=T,stringsAsFactors =
FALSE,na.strings ="",sep=",")</pre>
```









Reading EXCEL spreadsheets

• The XLConnect library can open both .xls and .xlsx files. It is Java-based, so it is cross platform. But it may be very slow for loading large datasets.

```
>library(XLConnect)
wb <- loadWorkbook("Forbes2000.xls")
setMissingValue(wb, value = c("NA"))
forbes <- readWorksheet(wb, sheet=1, header=TRUE)>dim(forbes)
[1] 2000    8
```

• There are at least two other ways: read.xlsx from library(xlsx) (slow for large datasets) and read.xls from library(gdata) (require PERL installed).

```
>library(xlsx)
>forbes <- read.xlsx("Forbes2000.xls", 1)</pre>
```

 Note: the libraries above requires both Java Dev Kit and rJava library. The later is not available for R version installed on QB2 and SuperMic.









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Inspecting Data (1)

- head (): print the first part of an object
- tail(): print the last part of an object

```
> head(forbes)
  rank
                                  country
                                                      category sales profits
                      name
1
                 Citigroup
                           United States
                                                       Banking 94.71
                                                                        17.85
                                                 Conglomerates 134.19
2
          General Electric United States
                                                                        15.59
     3 American Intl Group United States
                                                     Insurance 76.66
                                                                         6.46
                ExxonMobil United States Oil & gas operations 222.88
                                                                        20.96
                        BP United Kingdom Oil & gas operations 232.57
                                                                        10.27
           Bank of America United States
                                                       Banking 49.01
                                                                        10.81
   assets marketvalue
1 1264.03
               255.30
  626.93
               328.54
  647.66
               194.87
  166.99
               277.02
               173.54
  177.57
               117.55
```



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Inspecting Data (2)

• Summary of the "forbes" dataframe.

```
> str(forbes)
'data.frame':
               2000 obs. of 8 variables:
        : num 1 2 3 4 5 6 7 8 9 10 ...
$ rank
             : chr "Citigroup" "General Electric" "American Intl Group" "ExxonMobil" ...
$ name
            : chr "United States" "United States" "United States" "United States" ...
$ country
$ category : chr "Banking" "Conglomerates" "Insurance" "Oil & gas operations" ...
$ sales
             : num 94.7 134.2 76.7 222.9 232.6 ...
$ profits
             : num 17.85 15.59 6.46 20.96 10.27 ...
$ assets
             : num 1264 627 648 167 178 ...
$ marketvalue: num 255 329 195 277 174 ...
```









Inspecting Data (3)

Statistical summary of the "Forbes" dataframe.

```
> summary(forbes)
                                                       category
     rank
                                     country
                     name
Min. :
                 Length: 2000
                                   Length:2000
                                                     Length:2000
           1.0
1st Qu.: 500.8
                 Class :character
                                   Class :character
                                                     Class :character
Median :1000.5
                                   Mode :character
                 Mode :character
                                                     Mode :character
       :1000.5
Mean
 3rd Ou.:1500.2
       :2000.0
Max.
     sales
                     profits
                                                       marketvalue
                                        assets
Min. : 0.010
                  Min.
                         :-25.8300
                                    Min.
                                         : 0.270
                                                      Min.
                                                           : 0.02
1st Qu.: 2.018
                                    1st Qu.: 4.025
                                                      1st Qu.: 2.72
                  1st Qu.: 0.0800
                  Median : 0.2000
                                                      Median : 5.15
Median : 4.365
                                    Median :
                                             9.345
                       : 0.3811
Mean : 9.697
                                         : 34.042
                                                            : 11.88
                  Mean
                                    Mean
                                                      Mean
 3rd Qu.: 9.547
                  3rd Qu.: 0.4400
                                    3rd Qu.: 22.793
                                                      3rd Qu.: 10.60
Max.
       :256,330
                  Max.
                       : 20.9600
                                    Max.
                                           :1264.030
                                                      Max.
                                                             :328.54
                  NA's
                         :5
```

There are missing values in the profits category.









Inspecting Data (4) - Basic Plots

- R offers a remarkable variety of graphics.
- > attach(forbes) # attach the data frame
- > boxplot(sales) # boxplot
- > plot(sales,assets) # scatterplot
- The result of a graphical function cannot be assigned to an object but is sent to a graphical device (i.e. a graphical window or a file)
- Save plots. For example:
 - pdf, two plots will be saved into one pdf file

```
> pdf('rplot%03d.pdf')
```

- > boxplot(sales)
- > plot(sales,assets)
- > dev.off() # must turn off the graphical device
 - jpg, two plots will be saved into two jpg files
- > jpeg('rplot%03d.jpg')
- > boxplot(sales)
- > plot(sales,assets)
- > dev.off() # must turn off the graphical device









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Report Generation with R Markdown

- R markdown
 - Allows one to generate dynamic report by weaving R code and human readable texts together
- The knitr and rmarkdown packages can convert them into documents of various formats
- Help make your research reproducible









Put Everything Together

• Run R commands in batch mode with Rscript









Not Covered

- Data manipulation
- Statistical analysis (e.g regression models, machine learning/data mining)
- Advanced graphics in R
- Parallel processing in R









Learning R

- User documentation on CRAN
 - An Introduction on R: http://cran.r-
 project.org/doc/manuals/r-release/R-intro.html
- Online tutorials (tons of them)
 - http://www.cyclismo.org/tutorial/R/
- Online courses (e.g. Coursera)
- Educational R packages
 - Swirl: Learn R in R









Next Tutorial – Data Analysis in R

- you will learn the data analysis fundamentals with applications in R.
- The data pre-processing using R will be introduced first, then some basic statistical analysis methods such as linear regression, classification as well as re-sampling methods for the basic machine learning will be covered
- Date: October 17th, 2018









More R Tutorials – Data Visualization in R

- This training provided an introduction to the R graphics in detail
- An overview on how to create and save graphs in R, then focus on the ggplot2 package.
- http://www.hpc.lsu.edu/training/archive/tuto rials.php









More R Tutorials – Parallel Computing with R

- This training focused on how to use the "parallel" package in R and a few related packages to parallelize and enhance the performance of R programs
- http://www.hpc.lsu.edu/training/archive/tuto rials.php









Getting Help

- User Guides
 - LSU HPC: http://www.hpc.lsu.edu/docs/guides.php#hpc
 - LONI:http://www.hpc.lsu.edu/docs/guides.php#loni
- Documentation: http://www.hpc.lsu.edu/docs
- Contact us
 - Email ticket system: sys-help@loni.org
 - Telephone Help Desk: 225-578-0900









Questions?









Exercises 1

- 1. Create a vector of the positive odd integers less than 100 (Hint: use seq function).
- 2. Remove the values greater than 60 and less than 80.
- 3. Create a data frame called cone with two elements:

R <- c(2.27, 1.98, 1.69, 1.88, 1.64, 2.14)

H < -c(8.28, 8.04, 9.06, 8.70, 7.58, 8.34)

Recall the volume of a cone with radius R and height H is given by

 $\frac{1}{3}\pi R^2 H$. Make the third element as V, which is the volume of the cone.









Preprocessing - Missing Values

- Missing values are denoted in R by NA or NaN for undefined mathematical operations.
 - is.na() is used to test objects if they are NA
- Make sure when reading data R can recognize the missing values. E.g. setMissingValue(wb, value = c("NA")) when using XLConnect
- Many R functions also have a logical "na.rm" option
 na.rm=TRUE means the NA values should be discarded mean(weight,na.rm=T)
- Note: Not all missing values are marked with "NA" in raw data!









Preprocessing - Missing Values

- There are many statistical techniques that can deal with the missing values, but the simplest way is to remove them.
 - If a row (observation) has a missing value, remove the row with na.omit(). e.g.
 - > forbes <- na.omit(forbes)
 > dim(forbes)
 - If a column (variable) has a high percentage of the missing value,
 remove the whole column or just don't use it for the analysis









Preprocessing - Subsetting Data (1)

- At most occasions we do not need all of the raw data
- There are a number of methods of extracting a subset of R objects
- Subsetting data can be done either by row or by column









Preprocessing - Subsetting Data (2)

Subsetting by row: use conditions









Preprocessing - Subsetting Data (3)

Subsetting by row: use the subset () function

Find the business category to which most of the Bermuda island companies belong.









Preprocessing - Subsetting Data (4)

Subsetting by column









Exercises 2

- 1. Import dataset forbes, save it as forbes
- 2. Run the following commands:

head(forbes) str(forbes) summary(forbes)

- 3. Remove the observations with missing values
- 4. Find all German companies with negative profit
- 5. Find the 50 companies in the Forbes dataset with the highest profit
- 6. Find the average value of sales for the companies in each country (Hint: use tapply function)
- 7. Find the number of companies in each country with profits above 5 billion US dollars



