



3rd R-Programming Bootcamp

August 18, 2017

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About Me

Professional Experience









Technologies











Teaching @ USF

Sprint 2017

ISM 4930: Applied Data Science (Cloud computing and Real-time Business) 1st R Bootcamp [January 27, 2017] 2nd R Bootcamp [February 17, 2017]

Fall 2017

ISM 3113: System Analysis Design 1st Python Bootcamp [August 11 – 16, 2017] 3rd R Bootcamp [August 18, 2017]



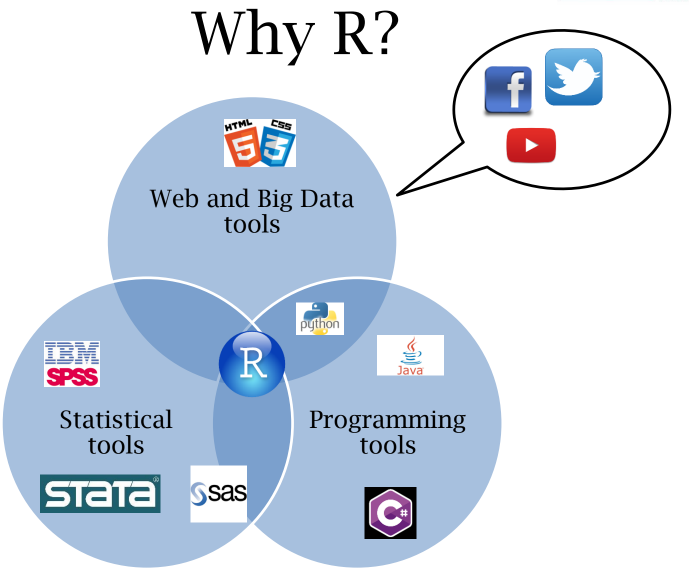


Outline

- Motivation Why R?
- Programming IDE R studio, workspace, Console
- Programming objects, loops, conditionals, function
- File Input/output
- R- Packages
- Data manipulation
- Database connector MySQL
- Visualization
- Datasets
- Social Media APIs Twitter, Facebook, Google Trends, YouTube
- CIRCE @USF (Cluster Computing)











R Programming

- Programming environment
 - Data manipulation
 - Computation
- Statistical analysis
- Visualization
- Built from S language



Ross Ihaka

Programming Language Designer

George Ross Ihaka is an Associate Professor of Statistics at the University of Auckland who is recognized, along with Robert Gentleman, as one of the originators of the R programming language. Wikipedia

Born: 1954, Waiuku, New Zealand Residence: Auckland, New Zealand

Known for:

Alma maters: University of Auckland, University of California, Berkeley

Robert Gentleman



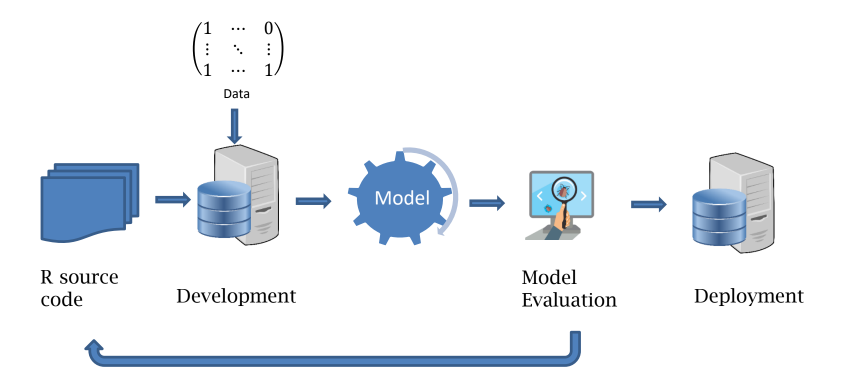
Programming Language Designer







Data Analytics Life Cycle







\$ 1,000,000

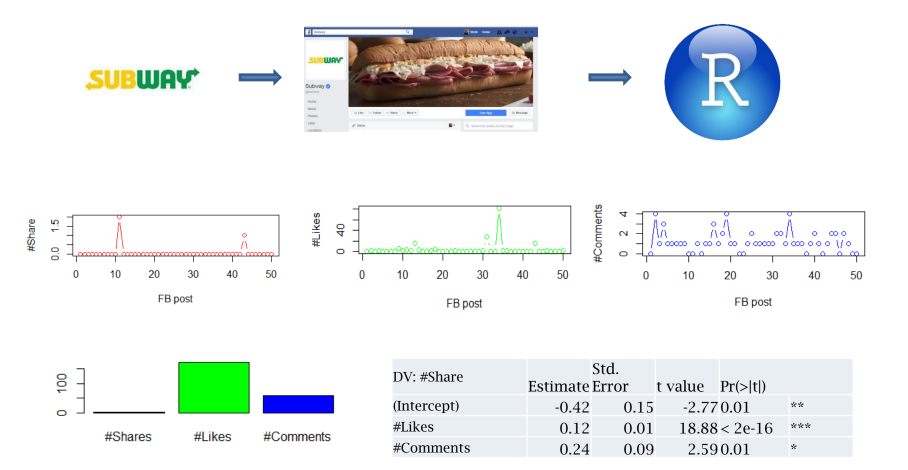


https://www.kaggle.com/c/data-science-bowl-2017





Social Media Analytics Demo with R



(December 16, 2016)





Run R code on CIRCE @USF



This is the Research Computing Cluster Web Access System. Below are some of the things can do here:

- **Documentation.** Research Computing's documentation has been moved to <code>@https://wiki.rc.usf.edu</code>
- Read our site news. It will be updated regularly to provide information on changes resources, maintenance periods, downtimes, etc.

GPU Hardware

| Card Model | Quantity | Memory | Additional Info |
|-------------------|----------|--------|-----------------|
| NVIDIA Kepler K20 | 40 | 6GB | 2013 Expansion |
| NVIDIA Fermi | 8 | 2GB | |

Server Hardware

| Nodes | Core Count Processors | | Memory per node | Interconnect | Additional Info | |
|----------|-----------------------|------|--|---|---|------------------------|
| 138 1656 | | 1656 | 2 x Intel Xeon E5649 (Six Core) | 24GB | QDR InfiniBand | |
| | 128 | 2048 | 2 x Intel Xeon E5-2670 (Eight Core) | 32GB 24GB 128GB 16GB | QDR InfiniBand 2013 Expansion QDR InfiniBand hii02 partition DDR InfiniBand | 2013 Expansion |
| | 68 | 816 | 2 x Intel Xeon E5-2630 (Six Core) | | | |
| | 40 | 800 | 2 x Intel Xeon E5-2650 v3 (10-core) | | | hii02 partition |
| | 36 | 288 | 2 x AMD Opteron 2384 (Quad Core) | | | |
| | 34 408 20 320 | | 2 x AMD Opteron 2427 (Six Core) | 24GB DDR InfiniBand 192GB QDR InfiniBand | DDR InfiniBand | |
| | | | 2 x Intel Xeon E5-2650 v2 (Eight Core) | | hii01 partition | |
| | 20 | 320 | 2 x Intel Xeon E5-2650 v2 (Eight Core) | 64GB | QDR InfiniBand | hii01 partition |
| | 16 | 192 | 2 x Intel Xeon E5-2620 (Six Core) | 64GB | QDR InfiniBand | hii01 partition |
| | 4 48 4 80 2 32 | | 2 x Intel Xeon E5649 (Six Core) | 24GB 512GB | | Login nodes |
| | | | 2 x Intel Xeon E5-2650 v3 (10-core) | | | 2015 Large-memory node |
| | | | 2 x AMD Opteron 6128 (Eight Core) | 192GB | DDR InfiniBand | Large-memory nodes |
| | 2 | 32 | 2 x AMD Opteron 6128 (Eight Core) | 18GB | DDR InfiniBand | |
| | 1 | 16 | 4 x Intel Xeon E7330 (Quad Core) | 132GB | SDR InfiniBand | Large-memory node |
| | 1 | 16 | 2 x Intel Xeon E5-2650 (Eight Core) | 32GB | QDR Infiniband | Chemistry GPU node |
| Totals | | | | / | | |
| | 520 | 7168 | / | 24.6TB | | |

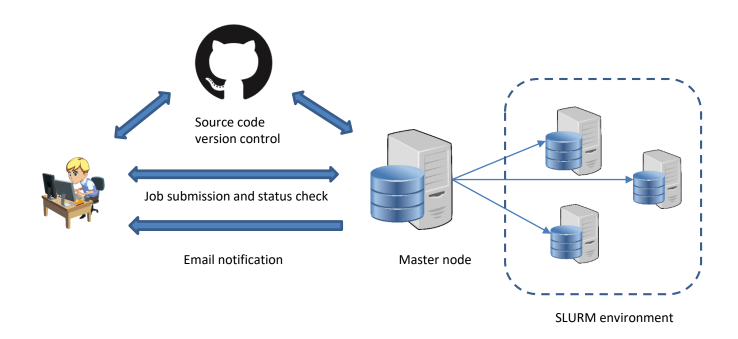
File System Hardware

| File System Path | File System Type | Interconnect | Available Size | Backed Up? | Long-Term Storage | Additional Info |
|------------------|------------------|----------------|----------------|------------|-------------------|--|
| /home | GPFS | QDR Infiniband | 1 2.4PB | Daily | Yes | home directory space for secure file storage |





Run R code on CIRCE @USF







Reference

- (Petra Kuhnert and Bill Venables) *An Introduction to R Software* for Statistical Modelling & Computing, CSIRO Mathematical and Information Sciences Cleveland, Australia
- Other books and materials
 - CRAN project: https://cran.r-project.org/other-docs.html





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R studio

- Download R-studio desktop
 - https://www.rstudio.com/products/rstud
 - <u>io/download3/</u>
 - AGPL license
 - Windows, Mac OS X, Linux (Ubuntu)





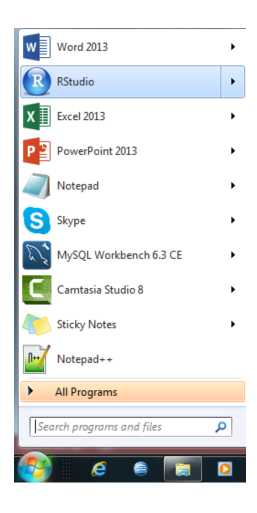
Programming IDE- R Studio

- Coding
- Execution
- Debugging
- Batch mode execution
- R-workspace
- R-working directory





R-studio interface

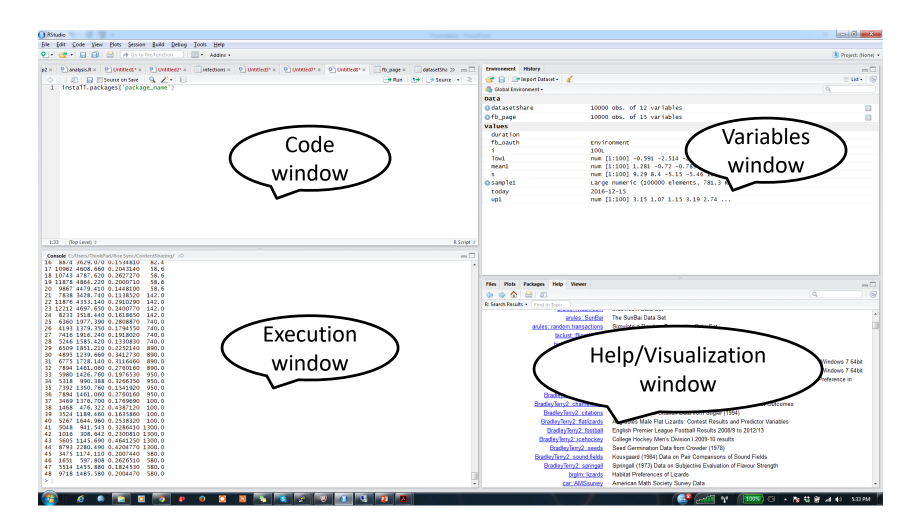


To quit R, close the R studio or use q() function if you are using Command line





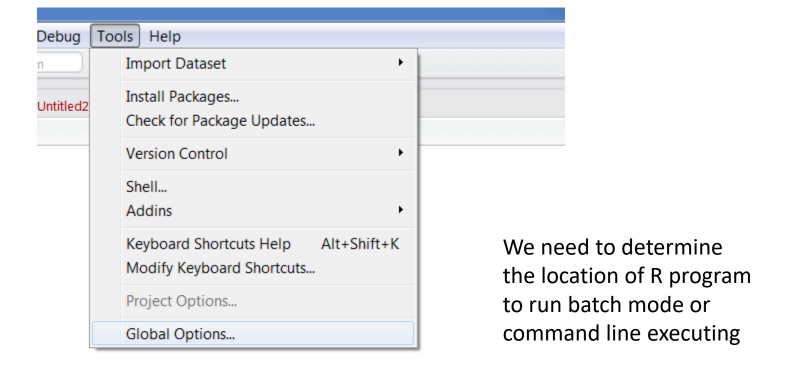
R-studio interface







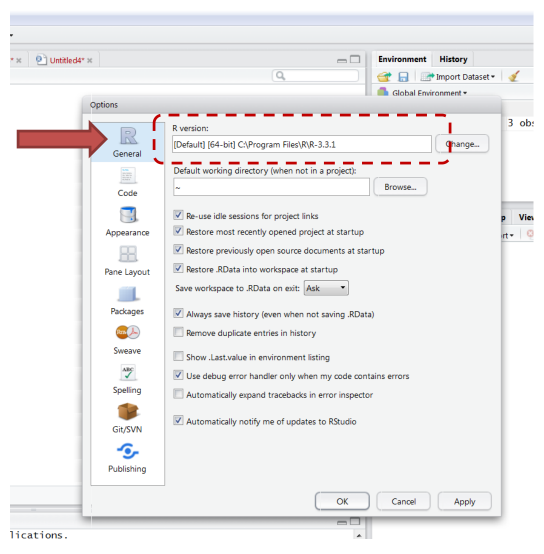
Location of R program







Location of R program







Hello world!!

Method 1:

Write following code in the execution window

>print('Hello World')

Clear console: CTRL+l

Method 2:

Write the code in the code window

Save as 'script.R' (optional)

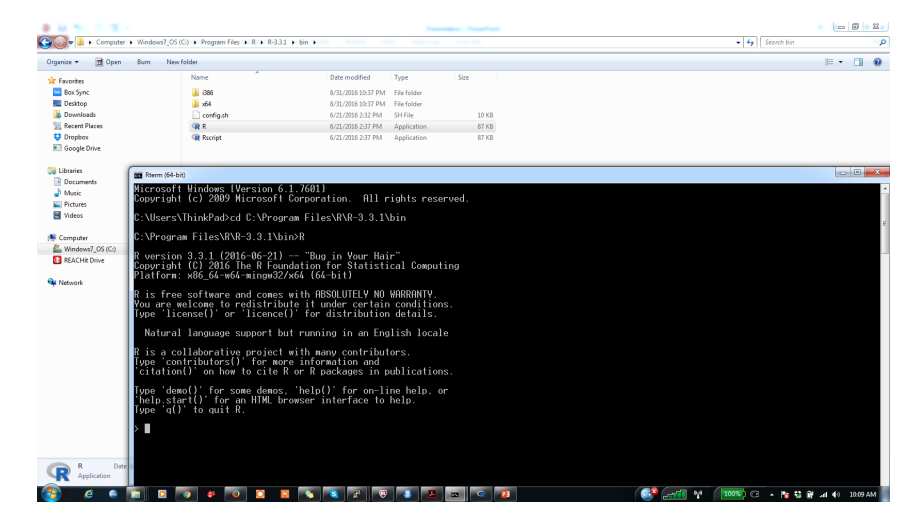
Select the code and click Run button OR (CTRL+ Enter)

Save workspace - save.image(file='helloWorld.RData')

Running from Command prompt: R CMD BATCH script.R



Running R via command Line





Running R via command Line

- Why?
 - Good for automation and running on Clusters such as USF- CIRCE

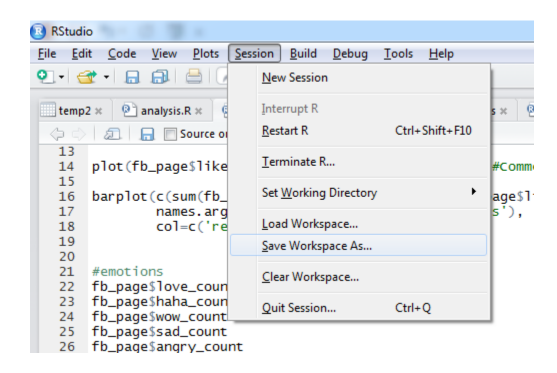
(http://www.usf.edu/it/research-computing/)

- Command
 - "C:\Program Files\R\R-3.3.1\bin\R.exe" CMDBATCH script.R
 - Creates an output file: script.Rout





Save R- workspace



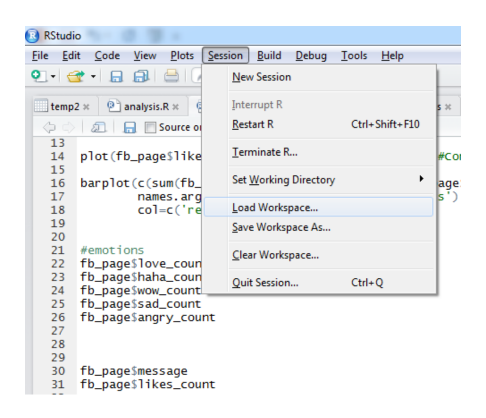
save.image("C:/Users/ThinkPad/Box Sync/R workshop/helloworld.RData")

*Keep one workspace for each project





Load R- workspace



load("C:/Users/ThinkPad/Box Sync/R workshop/helloworld.RData")

https://github.com/vivek14632/R-Programming-workshop/blob/master/workspace/workspace.R



Loading Social Media Workspace

Download the Facebook workspace from github:

https://github.com/vivek14632/R-Programming-

workshop/blob/master/socialMedia/facebook.RData

- Load the workspace in R studio
- Examine the variables in the workspace 'fb_page'





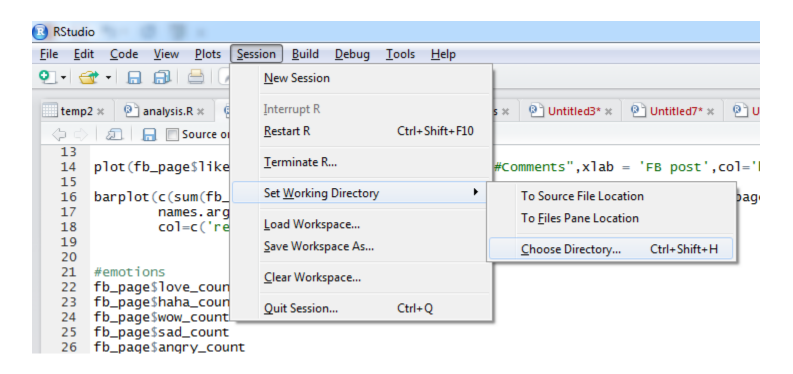
R-working directory

- Check working directory
 - getwd()
- Set working directory
 - setwd('path_to_directory')





R-working directory



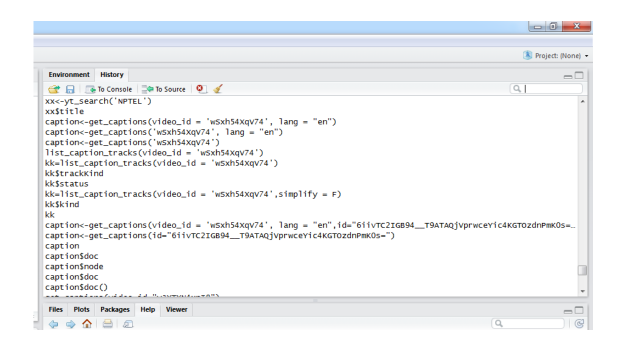
setwd("C:/Users/ThinkPad/Box Sync/R workshop/code")





History of commands

history()







Debug R program

- print () function
- Line by line execution
- Breakpoints
 - Using GUI
 - browser() function https://github.com/vivek14632/R-

Programming-workshop/blob/master/Debug/browser.R





5 minutes break!!







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R Objects

- Data types: Numeric, Integer, Logical, Complex, Character, Raw
- Different types of Objects
 - Vector
 - Set of elements of same mode: logical, numeric (integer, double), complex, character, list
 - Matrix
 - Rows and columns of same mode: logical, numeric (integer or double), complex or character.
 - Data frame: Similar to matrix but the columns can be of different modes
 - List: generalization of vector with a collection of data objects
- Class of an Object
- Example code: https://github.com/vivek14632/R-Programming-workshop/tree/master/ObjectsInR





Vectors

- Different types of vectors
 - Numeric vectors
 - Character vectors
 - Logical vector
 - Complex vector

https://github.com/vivek14632/R-Programmingworkshop/blob/master/ObjectsInR/vectors.R





Vectors

- Creating a vector
 - c() function
 - seq() function
 - rep() function
 - : operator
 - Creating vector at run-time
- Even a single value is a vector
- Vector repetition: benefits and challenges

https://github.com/vivek14632/R-Programming-workshop/blob/master/ObjectsInR/vectors.R





Matrix

- Converting vector to matrix
 - dim() function
 - Creates matrix by column
 - Can also convert matrix to vector
 - matrix() function
 - matrix (vectorName, #rows,#columns)
 - By row: matrix (vectorName, #rows,#columns, byRow=T)
- rbind() function
- cbind() function

https://github.com/vivek14632/R-Programmingworkshop/blob/master/ObjectsInR/matrix.R





Data Frame

- Similar to matrix
- Contains data columns with different modes character, numeric, logical,etc.
- Convert matrix to data frame
 - data.frame()
- Columns names: names()

https://github.com/vivek14632/R-Programming-workshop/blob/master/ObjectsInR/dataFrame.R





List

- Combination of vector, matrix, data frames with different data types
- Used for storing different forms of output and return it from a function
- Display the output

https://github.com/vivek14632/R-Programmingworkshop/blob/master/ObjectsInR/list.R





Functions

- Using library functions
- User defined functions
- Checking function definitions
- Modifying library functions (optional)

Example code: https://github.com/vivek14632/R-Programming-

workshop/tree/master/functions





Loops

- Different types of loops
 - For loop
 - Repeat loop
 - While loop
- 'For' and 'While' loop is most widely used.

https://github.com/vivek14632/R-

Programming-workshop/tree/master/loops





Conditionals

- If condition
- Else condition
- Else if condition
- Ifelse condition
- https://github.com/vivek14632/R-Programming-workshop/blob/master/conditionals/conditionals.R





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Different file formats

- Clipboard
- CSV read and write
- JSON format
- XLSX format
- User inputs via command line
- Text file
- System directory

Example code: https://github.com/vivek14632/R-Programming-

workshop/tree/master/fileIO





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Packages in R

- Installation
- Loading
- Updating packages
- Uninstall packages
- Example code:
 - https://github.com/vivek14632/R-Programming-

workshop/blob/master/package/packages.R





5 minutes break!!







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Data manipulation functions

- Table
- Subset
- Split
- Sort
- cbind()
- rbind()
- date and time
- apply

Example code: https://github.com/vivek14632/R-Programming-workshop/tree/master/dataManipulation





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DATABASE CONNECTION





MySQL database and R

- Package: RMySQL
- Steps
 - Install package
 - Load package
 - create database connection
 - execute SQL query
- https://github.com/vivek14632/R-Programming-workshop/blob/master/databaseConnection/mysql.R





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VISUALIZATION





Visualization

- Useful functions for graphs
- plot() frequently used function for plotting
- xyplot()
- legend() adding legend
- points() addling points to an existing plot
- lines() adding lines to an existing plot





Plot() basic parameters

- type
 - 'l' → line
 - 'p' → point
 - 'b' \rightarrow both line and point
- ylab → "label of Y-axis"
- xlab → "label of X-axis"
- $x \mapsto range of X-axis$
 - c(lower Value, Upper value)
- ylim → "range of Y-axis"
 - c(lower Value, Upper value)
- main → "title of the plot"





Plot() parameters

- pch → type of character used in the point plots
- lty→ line types
- col→ color of lines and points
- bty→ type of the box to enclose the graph
- lab→ change axis scale
- Please check the URL for different forms of points, lines, and colors
 - http://www.statmethods.net/advgraphs/parameters.html





axis() function

 Add axis to an existing plot side 3



side 1





axis() parameters

- side → side number to add axis
 - select one of the values {1,2,3,4}
- labels → whether to show label on the axis or not
 - select one of the values {T,F}
- tick → whether to add tick to the axis or not
 - select one of the values {T,F}
- line → distance between label and graph
 - any real number preferably between [0,1]
- pos→ shift position of the axis





legend () function

| top left | top | top right |
|-------------|--------|--------------|
| left | | right |
| bottom left | bottom | bottom right |





legend() function

- legend('topright',c('Minimum)
 price','Maximum Price'),pch =
 c(1,0),col=c('black','red'),lty = c(2,3))
- c('Minimum price','Maximum Price') →
 variable names





Multiple plots

- par(mfrow=c(number of rows,number of columns))
 - Example: par(mfrow=c(2,3))
 - Appears by row
- par(mfcol=c(number of rows,number of columns))
 - Appears by columns





Types of plots

- Generic Plot or Plot
- Density plot
- Histogram
- Geographical Map
- QQ plot
- Time series plots

https://github.com/vivek14632/R-Programming-

workshop/tree/master/Visualization





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DATASETS





Accessing datasets in R

```
>install.packages('MASS')
```

>library('MASS')

#dataset

>quine

Other R dataset packages

(1) datasets

http://stat.ethz.ch/R-manual/R-devel/library/datasets/html/00Index.html

https://github.com/vivek14632/R-Programming-workshop/tree/master/datasets





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R AND SOCIAL MEDIA





Social Media APIs

- R Packages
 - Facebook API Rfacebook
 - Twitter API twitterR
 - Youtube API tuber
 - Google Trends API gtrendsR
- Steps
 - Authentication using Oauth
 - Use API functions
- https://github.com/vivek14632/R-Programming-
 - workshop/tree/master/socialMedia





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Working with CIRCE

SLURM Job scheduler

R script

Submission script

Important command





Submission script

```
#!/bin/bash
#
#SBATCH --comment=r-test
#SBATCH --ntasks=4
#SBATCH --job-name=r-test
#SBATCH --output=output.%j.r-test
#SBATCH --time=01:00:00
#### SLURM 4 processor R test to run for 1 hour.
module purge
module add apps/R/3.1.2
mpirun Rmpi test.R
```





Important commands

- sbatch: Submit jobs to SLURM
- squeue: Check your job status
- scancel: cancel your job

https://github.com/vivek14632/R-Programmingworkshop/tree/master/CIRCE





Social Media Demo

Download and load the Facebook workspace from Github:

https://github.com/vivek14632/R-Programming-

workshop/blob/master/socialMedia/facebook.RData

Execute the code- facebook.R from line number 10:

https://github.com/vivek14632/R-Programming-

workshop/blob/master/socialMedia/facebook.R





Optional

- Distribution
 - Working with standard distribution such as Normal, Poisson, and Uniform.

- Financial data
 - Quantmod library
 - https://github.com/vivek14632/R-Programmingworkshop/blob/master/qunatitativeTrading/ gettingData.R