



**FREE eBook**

# LEARNING

# R Language

Free unaffiliated eBook created from  
**Stack Overflow contributors.**

#r

# Table of Contents

<b>About</b> .....	1
<b>Chapter 1: Getting started with R Language</b> .....	2
Remarks.....	2
<b>Editing R Docs on Stack Overflow</b> .....	2
<b>A few features of R that immigrants from other language may find unusual</b> .....	2
Examples.....	2
Installing R.....	2
Windows only:.....	2
<b>For Windows</b> .....	2
<b>For OSX / macOS</b> .....	3
Alternative 1.....	3
Alternative 2.....	3
<b>For Debian, Ubuntu and derivatives</b> .....	3
<b>For Red Hat and Fedora</b> .....	3
<b>For Archlinux</b> .....	4
Hello World!.....	4
Getting Help.....	4
Interactive mode and R scripts.....	4
<b>The interactive mode</b> .....	4
Using R as a calculator.....	4
The first plot.....	6
<b>R scripts</b> .....	8
<b>Chapter 2: *apply family of functions (functionals)</b> .....	9
Remarks.....	9
<b>Members of the *apply Family</b> .....	9
Examples.....	9
Use anonymous functions with apply.....	10
Bulk File Loading.....	11
Combining multiple `data.frames` (`lapply`, `mapply`).....	11

Using built-in functionals .....	13
<b>Built-in functionals: lapply(), sapply(), and mapply()</b> .....	<b>13</b>
lapply() .....	13
sapply() .....	13
mapply() .....	13
Using user-defined functionals .....	14
User-defined functionals .....	14
<b>Chapter 3: .Rprofile</b> .....	<b>16</b>
Remarks .....	16
Examples .....	16
.Rprofile - the first chunk of code executed .....	16
<b>Setting your R home directory</b> .....	<b>16</b>
<b>Setting page size options</b> .....	<b>16</b>
<b>set the default help type</b> .....	<b>16</b>
<b>set a site library</b> .....	<b>16</b>
<b>Set a CRAN mirror</b> .....	<b>17</b>
<b>Setting the location of your library</b> .....	<b>17</b>
<b>Custom shortcuts or functions</b> .....	<b>17</b>
<b>Pre-loading the most useful packages</b> .....	<b>17</b>
<b>See Also</b> .....	<b>17</b>
.Rprofile example .....	17
Startup .....	18
Options .....	18
Custom Functions .....	18
<b>Chapter 4: Aggregating data frames</b> .....	<b>19</b>
Introduction .....	19
Examples .....	19
Aggregating with base R .....	19
Aggregating with dplyr .....	20
Aggregating with data.table .....	21
<b>Chapter 5: Analyze tweets with R</b> .....	<b>23</b>

Introduction.....	23
Examples.....	23
Download Tweets.....	23
<b>R Libraries.....</b>	<b>23</b>
Get text of tweets.....	24
<b>Chapter 6: ANOVA.....</b>	<b>25</b>
Examples.....	25
Basic usage of aov().....	25
Basic usage of Anova().....	25
<b>Chapter 7: Arima Models.....</b>	<b>27</b>
Remarks.....	27
Examples.....	27
Modeling an AR1 Process with Arima.....	27
<b>Chapter 8: Arithmetic Operators.....</b>	<b>36</b>
Remarks.....	36
Examples.....	36
Range and addition.....	36
Addition and subtraction.....	37
<b>Chapter 9: Bar Chart.....</b>	<b>40</b>
Introduction.....	40
Examples.....	40
barplot() function.....	40
<b>Chapter 10: Base Plotting.....</b>	<b>48</b>
Parameters.....	48
Remarks.....	48
Examples.....	48
Basic Plot.....	48
Matplot.....	51
Histograms.....	57
Combining Plots.....	59
par().....	59

layout()	60
Density plot	61
Empirical Cumulative Distribution Function	63
Getting Started with R_Plots	64
<b>Chapter 11: Bibliography in RMD</b>	<b>66</b>
Parameters	66
Remarks	66
Examples	67
Specifying a bibliography and cite authors	67
Inline references	68
Citation styles	68
<b>Chapter 12: boxplot</b>	<b>71</b>
Syntax	71
Parameters	71
Examples	71
Create a box-and-whisker plot with boxplot() {graphics}	71
<b>Simple boxplot (Sepal.Length)</b>	<b>72</b>
<b>Boxplot of sepal length grouped by species</b>	<b>72</b>
Bring order	73
Change groups names	74
Small improvements	75
Color	75
Proximity of the box	76
<b>See the summaries which the boxplots are based plot=FALSE</b>	<b>76</b>
Additional boxplot style parameters	77
Box	77
Median	77
<b>Whisker</b>	<b>77</b>
<b>Staple</b>	<b>77</b>
<b>Outliers</b>	<b>78</b>
<b>Example</b>	<b>78</b>

[Click here to download full PDF material](#)