Data Science for Engineers Prof. Raghunathan Rengaswamy Department of Computer Science and Engineering Indian Institute of Technology, Madras

Lecture – 02 Introduction to R

Welcome to the course on data science for engineers. In this module, we are going to introduce R as a programming language to perform data analysis. This lecture, we are going to give a brief introduction about R and Studio.

(Refer Slide Time: 00:25)

Data science for Engineers	
In this lecture	
• R and RStudio	
• How to	
• set the working directory	
$^\circ$ create an R file and save it	
• execute an R file	
• execute pieces of code	
R Basics	ATTR

In R studio, we are going to look how to set the working directory, how to create an R file and save it, how to execute an R file and how to execute pieces of R code.

(Refer Slide Time: 00:41)



Let us first see what is R. R is an open source programming language that is widely used as a statistical software and data analysis tool. R generally comes with the Command line interface. R is available across widely used platforms, windows, line x and macOS Now, let us see, what is R Studio.

(Refer Slide Time: 01:05)



R Studio is an integrated development environment for R. Integrated development environment, is a GUI, where you can write your quotes, see the results and also see the variables that are generated during the course of programming. R Studio is available as

both Open source and Commercial software. R Studio is also available as both Desktop version and Server version. For this course, we are going to use Open Source Desktop Edition so, that you can solve your assignments using this R Studio. R Studio is also available for various platforms, such as windows, line x and macOS.

(Refer Slide Time: 01:50)

A first look of RStudio
Node ** × t lift Get View Pinn Sense Build Debug Pulle Sub Hop ** × *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
<pre>s Lis Code View Pub Sesion Build Doby Profix Table Help</pre>
the second
Construction of the Record of the Statistical Computing Statistica
<pre>version 3.4.0 (20)?-04-23) "You stopid durines" opyright (2) 200? The x Roundation for Statistical Comput latform: x46,64-u64-impol2/x46 (46-bit) isfree oftware and comes with MASUUTEY No MARANYY, ou are ablome to refistributed it under certain condition per 'itenee()' or "licence()' for distribution details, is collaborative project with many contributors, pay 'deno()' for some denos, 'help()' for on-line help, help,star()' for an xmb, broase interface to help, per 'g()' to guit #. </pre>
<pre>sperigie (2) 2027 The # Fandation for Statistical Compo Tatifies (38,64-46-entrop12):646 (64-bit) (1) if free officare and comes with Analyzity: No ANRANY, on are selecome to redistribution of turbin entropy (1) for one of the family par 'incerned') or 'incered') 'for distribution details. (1) is a collaborizing contributors, par 'occurributors()' for one information and s. (2) set official entropy (1) for one-line help, help;start() 'for any much broaser interface to help, par 'g()' to quit #.</pre>
Harforn: x46,64-w6d-w1ops2/x46 (46-b1t) 1:5 free software and comes with AdSOLUTELY NO MARANETY. Ware welcome for effort the first energian contributors. Specific control of control information and a collaborative project with many contributors. Specific control of control information and Additional control of control o
Is free software and comes with ABOLUTELY NO WARKANTY, where we does to refist the dot certain condition to a collaborative project with many contributors, to a collaborative project with many contributors, to a collaborative project with many contributors. The is a collaborative project with many contributors, to a collaborative project with many contributors. The is a collaborative project with many contributors, to a collaborative project with many contributors. The is a collaborative project with many contributors, to a collaborative project with many contributors. The is a collaborative project with many contributors, to a collaborative project with many contributors. The isometic provide the iso
to are selected to refist there is under certain conditions per 'licenseQ' or 'licenceQ' for distribution details. is a collaboration project with many contributors, per 'censol' for some denses, 'helpO' for on-lice help, help.startQ' for an inte, broaser interface to help, per 'Q' to guit #. 1 1 1 1 1 1 1 1 1 1 1 1 1
yse "license()" or "license()" for distribution details. Is a collaborative großet with may contributers. Citation()" on how to cite # or # packages in publication s. yse "demo()" for some demos, "kelp()" for on-lice help, help,starte()" for an HTM, broaser interface to help. yse "g()" to gelf #. 1 I
I is a collaborative project with many contributions. yee 'contributions') for more information and citation()' on how to cite it or it packages in publications yee 'deemo()' for some denos, 'help()' for on-line help, help,start()' for an KML brokser interface to help. I I I I I I I I I I I I I
yes 'centro' to for an unsu brokes' interface to help. I I I I I I I I I I I I I
s. ger 'demo()' for some demos, 'help()' for on-1tre help, help,start()' for an KNK, brokser interface to help. I I I I I I I I I I I I I
yee "demo()" for some demos, "help()" for on-line help, help,start()" for an KNK, brokser interface to help. I I help tart of "bener" frame @ More *
help.start()' for an KHNL brokser interface to help. Files/Plots/Packages/Help/Viewer I Files/Plots/Packages/Help/Viewer Files/Plots/Packages/Files/Plots/Packages/Files/Plots/Packages/Files/Plots/Packages/Files/Plots/Packages/Files/Plots/Packages/Files/Plots/Packages/Files/Plots/Packages/F
Pites Packages Help Viewer → · · · · · · · · · · · · · · · · · ·
Verw Falder Q. Deite 🚽 Rename 🔮 More -
A Name Size Modified
🔲 📳 (Heat and Mass Transfer) Peol. Dipl
Console
(1) Bhintery 439.8 May 28, 2017, 3-47 PM
1 10 0513.pdf 82.1 KB Jun 34, 2016, 10-48 AAM
DeckTater 14 KB Jun 21, 2016, 11:10 AM
1 20 00005pd 53 Mil 34/20, 20% 257 PM
Contract Varies

Now, let us see, how an R Studio looks, when you first run application. This is how an R Studio Interface looks. When you first run the application, to the left, we see Console panel, where you can type in the comments and see the results that are generated when you type in the commands. To the top right, you have Environmental History pane. It contains 2 types: the Environment type, where, it shows the variables that are generated during the course of programming, in a workspace, which is temporary and in the History tab, you will see all the commands that are used till now from the beginning of usage of R Studio. The right bottom, you have another panel, which contains multiple tab, such as files, plots, packages and help.

The Files tab shows the files and directories that are available in the default workspace of R. The Plots tab shows the plots that are generated during the course of programming. And the Packages tab helps you to look, what are the packages that are already installed in the R Studio and it also gives, an user interface, to install new packages. The Help tab is a most important one, where you can get help from the R Documentation on the functions that are in built in R. The final and last tab is the Viewer tab, which can be used

to see the local web content that is generated using R, are some other application. For this course, you are not going to use this tab from much. So, we limit ourself not discuss more about that, viewer tab. So, we have got an idea about how R Studio looks. Let us see, how to set the working directory in R Studio.

(Refer Slide Time: 03:52)

□ Set step	the 2: Once	e for Engineer WON e directory	s kin (Is cho	g dir osen, sele	Cectory	noose "Si	et as Working Di	recto	ry"
Files	Plots	Packages	Help	Viewer			=		
2 N	ew Folder	Dele	te 🍺	Rename	🔮 More 👻		_	C	
E	R_file ▲ Ni	s ame			Copy Move		led	~	
	RDat	a			Set As Working Direct	ory	1, 2017, 6:39 PM		
	Rhist	tory			Go To Working Direct	ory	7, 2017, 4:07 PM		
	acDe	tails.txt			Show Folder in New V	Vindow	2017, 3:16 PM		
	СНИ	RN-DataPrep	o.R		8.3 KB	Sep	5, 2017, 7:52 PM		
	chur	Final.csv			954.6 KB	Sep	9, 2017, 3:16 PM	1	
	class	3.R			4.3 KB	Sep	16, 2017, 2:19 PM		144
	crash	Test_1.csv			3 KB	Oct	14, 2017, 2:15 PM		SIG.
	crash	Test_1_TEST.	.csv		777 B	Oct	14, 2017, 2:15 PM		A Star
			R Basi	cs					Sector 19

The working directory in R Studio can be set in 2 ways. The first, way is to use the console and using the command Set working directory. You can use this function Set working directory and give the path of the directory which u want to be the working directory for r studio, in the double codes.

R, to set the working directory from the GUI, you need to click on this 3 dots button. When you click this, this will open up a file browser, which will help you to choose your working directory. Once you choose your working directory, you need to use this setting button in the more tab and click it and then you get a popup menu, where you need to select Set as working directory. This will select the current directory, which you have chosen using this file browser as your working directory.

(Refer Slide Time: 04:50)

() Kitude		· - 0	X
File Edit Code View Plots Session Build Debug Profile Tools Help			
Q • 🔐 • 🔄 🔄 👍 Cototterfunction 🔡 • Addes •		S Project (No	ne) •
Consule -1 /0	Environment History		
a second a second s	🞯 🔒 🔐 import Dalacet + 🔏	II bit •	8
R version 3.4.0 (2017-04-21) "You stupid barkness" Copyright (C) 2017 The R Foundation for statistical Compu	🚳 Global Environment •	(Q,	
ting Platform: x86.64.w64.minow32/x64.(64.bit)			
R is free software and comes with ABSOLUTELY NO WARBANTY. You are welcome to redistribute it under certain conditio ns. Type 'license()' or 'licence()' for distribution details. E is a collaboration project with sume contributors.	Environment is wright		
Type contributors()' for more information and 'citation()' on how to cite R or R packages in publications.			
Type 'demo()' for some demos, 'help()' for on-line help,			
or 'help.start()' for an HTML browser interface to help. Type 'q()' to quit R.			
21	Files Plots Packages Help Viewer		
	😢 New Folder 🍳 Delete 🎍 Rename 🔮 More •		8
	C 🏠 Home		
	A Rame Size	Modified	
	C (Meat and Mass rightfer) Prot. Dipt	May 17, 2016, 10:40 AM	î
	C C Colord Applied Mathematics and C. 29 MB	NO 20, 2010, 232 PM	
	C S Matery 498	May 29, 2017, 3:47 PM	
	L 2 011,04 82.10	Jun 24, 2016, 10:48 AM	
	L D BeekTutes 1410	Aun 21, 2016, 11:10 AM	
	LI TOOKLed SJ MB	Jul 21, 2014, 2:57 PM	
	Criterion Games		U
	Custom Office Tomatates		-

Once you set the working directory, you are ready to program in R Studio..

(Refer Slide Time: 04:56).

.

Data science for E	ngineers			
Create a	n R file			
"File" icon	Khudie Kat Code Yeew Plots New File New File New File Open File. Open File. Open Project. Open Project. Open Project. Open Project. Open Project in New Window Recent Projects Save As. Save with Encoding Save with Encoding Save with Encoding Save As. Compile Notebook Pint Close Close All Close Project Quit Khudie	Session Build Ctri+O Ctri+O Ctri+AR+S Ctri+AR+S Ctri+Shift+K Ctri+Shift+W Ctri+Shift+W	Debug Tools Help R Script Cott-Shift-N R Markdown Tool File C++File R Sense R HTML R Presentation R Documentation	
E	R Basics			9

Let us illustrate how to create an R file and write some code. To create an R file, there are 2 ways: The first way is: you can click on the file tab, from there when you when you click it will give a drop down menu, where you can select new file and then R script, so that, you will get a new file open.

(Refer Slide Time: 05:18)

Data science for Er	n R file
By clicking the	icon" 💽 "below the toolbar
File Edit Code	RStudio File Edit Code View Plots Session Build Debug Tools Help Image: Script Ctrl+Shift+N R Markdq Create a new R Text File Image: R Sweave R HTML R Presentation R Documentation
	R Basics

The other way is to use the plus button, that is just below the file tab and you can choose R script, from there, to open a new R script file.

(Refer Slide Time: 05:30)

Studio with script fi	le open		
Ritudie			• – o ×
Edit Code View Plots Session Build Debug Profile Tools Help			
🔐 • 🔒 🖓 🔤 🗍 A Geteffetunden 🔢 🗄 • Addes •		_	B Project (None)
x (better	Inviorment History		-
D Gource on Save 9, Z + . + + Hun 5 - Source +	a ar an annot Dataset - a		11 bit + 1
	🚳 Global Environment +		Q,
Compis	Environment/H	liston	
		notory	
1 Ryled 1 Kin	Files/plots/packages/	Help/	Viewer
11 - (kg Level) Elementer (kg Level) - Trans Francisk (kg Level) - Trans Frans Francisk (kg Level) - Trans Francisk (kg Level)	Files/plots/packages/	Help/	Viewer
1 Dig Level 1 Even mmt / ☆ wrsten J.4.0 (2017-04-21) "You Stupfd Darkness" yrjfer (C) 2021 K + Foundation for Statistical Computing	Files/plots/packages/	Help/	Viewer
11 [Bg Lent] 1 [Fin meter → → version 3.4.9 (1917-04-2) → "You Stupid Darimes." print (C) 2917 The 4 Foundation for Statistical Computing atform: x46_44-add-atiops22/x44 (44-bit)	Files/plots/packages/	Help/	Viewer
1 Repined 1 Even make -: -: -: -: -: -: -: -: -: -: -: -: -:	Files/plots/packages/	Help/	Viewer
Bytent 1 Even for (J. 40 (0017-04-21) "You Stupid Durkness" right (C) 2017 the # Foundation for Statistical Computing form: ##4.6-#46-minp02/k46 (46-bit) form: ##4.6-#46-minp02/k46 (46-bit) fores offsame and comes with #800/mitty to buskamy, ner wolcome to redistribute it under certain conditions. Ticonego' or "Disconcy' for distribution details.	Files/plots/packages/	Help/	Viewer
Balandi i itro ter / 0 ston 1.4.0 (2017-04-12) → "Two Stanid Derives" igns (2) 2027 The # Foundation for Stanistical Computing orn: x86,64-x64-mingel2/x84 (64-bit) free software and comes with ABSOLITELY No NARAATY. resultions to restrict the tit under certain conditions. "Iterate" or "Iterate" for distribution details.	Files/plots/packages/	Help/	Viewer
[Buint] Exp ar / ∂ ston 3.4.0 (2017-04-21) "nu stupid barkness" [gd (2) 2017 The # Roundation for Statistical Computing The software and cones with AdSULTELY No NARRANY. free software and cones with AdSULTELY No NARRANY. freesformer and cones with AdSULTELY No NARRANY. freesformer and cones with AdSULTELY No NARRANY. freesform of incones information and Ticoned)' or Ticoned' for distribution details. a (STIAborative project with many contributors. contributors)' for more information and	Files/plots/packages/	Ser 135 MB 235 MB	Viewer
Top int(1) Effort the / .0 Sion 3.4.0 (2017-04-21) → "You Stupid Darkness" Sight (2) 2017 the # roundation for Statistical Computing orn: #84,6-#6-enfoq2/264 (64-01) Free software and coses with #800/CTU You SUBBARY, re-witches to redistribute it under certain conditions. TicomeO' or "liconeO' for distribution details. a collaborative project with may contributors. Contributors() 'for more information and Cost in Cost ex or # packages in publications.	Files/plots/packages/	500 51 51 51 51 51 51 51 51 51 51 51 51 51	Viewer Hostine My 17, 2014, 1640 AM My 18, 2014, 1640 AM My 28, 2017, 1647 AM
Inplant1 Error bit	The Public Package Mile Vewer The Public Package Mile Vewer	Help/	Viewer May 17, 2014, 104 PM May 17, 2014, 104 PM May 12, 101, 2017 M And 21, 2015 DM And And 21, 2015 M And And 21, 2015 M And And
1 Bpinel Even by J = The soundarion for statistical comparing trains 1.4.0 (2027-04-22) "nou stupid Darkness" typic (C) 2017 the a soundarion for statistical comparing thres: X4_4-444-anipe2)2444 (46-401) Free software and coess with Adaptication conditions. InterestOr an interaction and constributory for more information and tation() on how to fits a or spackages in publications. a 'demo() for some demon, "help()' for on-line help, or "dot"() for some demon, "help()' for on-line help, or ell'() on how to fits a or spackages to help.	Files/plots/packages/	507 515 MB 235 MB 409 8 621 KB 621 KB	Viewer Maether May 17, 2016, 10-8 AM An 27, 2016, 20 PM May 28, 2017, 2017 M An 27, 2016, 2017 M An 27, 2016, 10-9 AM An 27, 2016, 10-9 AM

Once you open an R script file, this is how an R Studio with the script file open looks like. So, 3 panels console environmental history and files and plots panels are there. On top of that, you have a new window, which is now being opened as a script file. Now you are ready to write a script file or some program in R Studio.

(Refer Slide Time: 05:51)

Ritudio le Edit Code View Plots Session Build Debug Profil	le Tools Help			- 🗆 X	
🛯 • 🞯 • 🕞 🚱 🚔 🗍 🏕 Go to file, function 🔄 🔛 •	Addins •			Project: (None) •	•
O Untitled1* x	-0	Environment History		-0	
Source on Save 9. Z - E - #Run	n 🐚 💽 Source	🞯 🔒 📑 Import Dataset + 🧃		🗉 List • 🎯	
1		🚯 Global Environment +		(Q.)	
		Files Plots Packages Help View	r	-0	
414 (fbpLeret) :	R Script #	Files Plots Packages Help View Q New Folder Q Delete Rename	r 🔮 More =		
414 [tip:Level : Console 1/8, Rev. / 0	R Script =	Files Plots Packapes Help View Q New Folder Q Delete e Rename E R_files	r 🔮 More -		
414 (Bip Level) : Console Diff, Stev / co	R Script :	Files Plots Packapes Help View Files Plots Packapes Help View Q: Hern Folder Q: Delete Rename E R, Nies A Name A Name	e 🎯 More - Size	Modified	
414 [Apient]: Console DR_Dinv ;0 tversion 3.4.0 (2017-04-21) "You stupid Da cypyight (2) 2017 The R Foundation for statis	R Script :	Files Plots Packages Help View Packages Help View Henr Folder © Delete @ Renam E R files A Name L - 0 Delete 0 Delete	r More - Size	Modified	
414 [Bup Level] : Console DPL [Bock : G t version 3.4.0 (2017-04-21) "vou stupid Da copyright (c) 2017 The R Foundation for Statis : Ing	R Script : minimum rkness" rtical Compu	Files Pots Packages Help View Quine Folder Quine Renam C Ryfiel A Name C . C Data C Data C Data	a More - Size 40 8 2 KB	Modified	
414 (bpinnt): Console L/L(Inv/ @ R version).4.0 (2017-04-21) "You stupid Da Copyright (c) 2017 The R Roundation for statis tig Platform: x86_64-w64-w10gu32/x64 (64-bit)	R Script : 	Files Pools Packages Help View Q	40 B 2 KB 412.3 KB	Modified A Oct 14, 2017, 6439 1. Nov 27, 2017, 407 1. Sen 9, 2017, 316 P.	
414 (bplmt): Console L/R, Univ (0) R version 1.4.0 (2012-04-21) "You stupid Da copyright (c) 2017 The R Foundation for Statis ting Platform: x86_64-w64-mingu32/x64 (64-bit) R is free software and comes with ABSOLUTIX'N W was are wolfower to redistribute it under cares	R Script :	Files Polo Packages Help Verwer Q) Inter Q) Delete Q) Remain L R, Titlet A Name Q) Remain Q) Q)	* More + Sure 40 8 2 KB 432.3 KB 8.3 KB	Modfied Nov 27, 2017, 639 Nov 27, 2017, 407 Sep 8, 2017, 316 P	
414 (Replanet): Censole EUR(New/ (2) A version).4.0 (2012-04-21) "You stupid Du copyright (c) 2017 The R Foundation for Statis ting Platform: x86.64-w64-w169w2/x64 (64-bit) I is free software and comes with A850uTLLV N row are welcome to redistribute it under certa 15.	R Script :	Files Pocks Packages Holp Verew Q: Inter Falder Q: Inter Falder Remain D: D: Inter Falder Remain Inter Falder Remain D: D: Inter Falder Remain	r More - Stre 40 8 2 KB 432,3 KB 8,3 KB 9546 KB	Modified Modified Cet 14, 2017, 6:39 Nev 27, 2017, 4:67 Sep 9, 2017, 3:16 P Sep 9, 2017, 3:16 P	
414 (Bup Level : Conside b/f_Linur / 0 t version].4.0 (2017-04-21) "You stupid Da topyright (c) 2017 The R Foundation for statis ing platform: x86_64-w64-mingu2/x64 (64-bit) i 5 free software and comes with A850LUTELY M ow are welcome to redistribute it under certa By pe 'license()' or 'licence()' for distributi	R Script : mrkness" A trical Compu to WARRANTY, tin conditio ion details.	Files Pols Packages Help View Q) Inter Fackages Manual Inter Fackages Inter Fackages Q A. None Inter Fackages Inter Fackages Inter Fackages Inter Fackages Q A. None Inter Fackages	 ■ More - Size 40 8 2 K8 432.3 K8 954.6 K8 41 K8 	Modified Modified Cot 14, 2017, 6:39 11 Nev 27, 2017, 4:07 11 Sep 9, 2017, 3:19 PJ Sep 9, 2017, 3:19 PJ Sep 9, 2017, 3:19 PJ Sep 9, 2017, 3:19 PJ	
414 BopLong : Console Life, Jiney @ R version J.4.0 (2017-04-22) "row stupid Da copyright (c) 2017 the R ownAtion for statis tig Platform: x88_64-w64-mfgud2/x84 (64-bit) R is free software and comes with ABSOLUTELY N cow are welcome to redistribute it under certa to, Type 'license()' or 'licence()' for distributi R is a collaborative project with many contribu-	A Scipt : Arkness" trical compu AD WARRANTY, tin conditio ion details. Nutors.	Files Pools Packages Help View Q	 Where * Size 40 8 2 KB 40 23 KB 40 23 KB 40 23 KB 40 8 40	Modified	

So, let us illustrate this with a small example, where I am assigning a value of 11 to a, in the first line of the code which I have written and you have b which is a times 10, that is the second command, I am evaluating the value of a times 10 and assign the value to the b and the third statement, which is print c of a, b concatenates this a and b and print the result. So, this is how you write a script file in R. Once you write a script file, you have to save this file before you execute it.

(Refer Slide Time: 06:37)

iving I	1 201	ipt nie				
Studie					- ø ×	
Edit Code View Plot	ts Session Build	Debug Profile Tools Help				
New Project.		E * Addres *			S Project (hand) *	
		m	Environment History			
Open File	CM+O	C + Offen M Offense + 2	Carl B Carlander - 1		= bit + 1 (6)	
Resper unit Departing.			Global Environment •		9	
Open Project Open Project in New Session Recent Projects	. ,		Iniverset	is empty		
Import Dataset	,					
Save	0.65	L				
Save As		-				
Save with Encoding			Ties Field Packages may treat			
	Chris Alto S		C a sta			
Save All		# Scout 2				
Save All Knit Document	Chri+Shift+K	L Sout 1	A Name	Sav	Modified	
Save All Knit Document Compile Report	Chi+Shift+K	m D	A Name	Sar	Modified	
Save All Knit Document Compile Report Print	Curl+Shift+K	Risopt C	A Name	507 411	Modified in Oct 14, 2017, 6/39 PM	
Save All Kolt Document Compile Report Print	Colo Shifto K	Tupid Darkness" A statistical Computing Sto	A Nors & . Ø JOes Ø Joes	507 408 213	Modified	
Seve All Knit Document Compile Report Print Close Close Close	Cri+Shit+K Cri+Shit+K	tupid Darkness" A statistical Computing	A hore t (9) Abea (1) Joney (1) Abeauty (2) Abeauty	5ax 40.8 2.13 412.3.13	Modified * Oct 14, 2017, 639 PM Nov 27, 2017, 407 PM Sep 4, 2017, 516 PM	
Seve All End Document Comple Report Print Close Close All Cl	Cuto-Shift+K Cuto-Shift+W Cuto-Shift+W	Rupid Darkness" " y statistical Computing IIC) AUTELY No AMBRATY, For certain conditions.	A State 4. 19 Johns 10 Johnnyy Albanhat 10 Octable 10 Octabl	504 40.6 213 402,310 6,310	Modified x Oct 14, 2017, 6:39 PM Nov 27, 2017, 4:07 PM Sep 9, 2017, 3:05 PM Sep 5, 2017, 7:02 PM	
Seve All Knit Document Compile Report Print Disse Disse All Course All Co	Cut+Shift+K Cut+Shift+W Cut+Shift+W Cut+Shift+W	Repid parimess" " r statistical computing I() Autra's constrain conditions, stringtion deals,	A Inter A	50x 40.6 2.53 40.2.3.183 6.3.183 954.6.83	Medified ** Oct 14, 2017, 6/39 PM New 27, 2017, 6/37 PM Sey 9, 2017, 1/37 PM	
Seve All Knit Document Compile Report Print Disse Disse All Disse All Disse All Disse Project Disse Project	Cul+Shift+K Cul+Shift+W Cul+Shift+W Cul+Ah+Shift+W	Repid Derivess" * Statistical Comparing 11/11 No. Marketry, Norther View Control Comparing 11/12 No. Marketry, Norther View Control Control Control 11/12 North Control Control 11/12 North Control Control 11/12 North Control 11/12 N	A State A State A State Description Antery Active	50x 40.6 40.2 1/3 40.2 1/3 6.1 1/3 954.6 1/3 4.3 1/3	Mudified x Oct 14, 2017, 639 PM New 27, 2017, 639 PM Sep 9, 2017, 839 PM Sep 9, 2017, 359 PM Sep 9, 2017, 350 PM Sep 14, 2017, 219 PM	
Seve All Enit Document Comple Report Print Orone Orone All Cours All Cours All Cours Project Cours Project Quit Sension	Cale-Shift-K Cale-W Cale-Shift-W Cale-Shift-W	Rept Servers" Rept Servers" r Striftstal Computing it) Kutter An assessmy striftstin strifts. four floors. Room All Servers. Room All Servers. Kon and Kon a	0 A tase 0 J Data 0 Data 0 Data 0 Data	50x 408 213 402318 63183 954518 43183 118	Mudified x Oct 14, 2017, 6:39 PM New 27, 2017, 6:07 PM Seg 9, 2017, 2017, 9:07 PM Seg 9, 2017, 2019 PM Seg 10, 2017, 2:19 PM Oct 14, 2017, 2:19 PM	
Seve All Exhi Document Compile Report Print Diree Diree All Diree All Diree All Diree Fright Quit Sesion	Cal+Shift+K Cal+Shift+W Cal+Shift+W Cal+Abit+Shift+W Cal+Q	Repé Garbons" " Repé Garbons" Faction Comparing Autors of automation Autors of automation Autors Au	8 Amore 8 Atoma 10 Status 11 Status 12 Status 14 Otto Status 15 Status 16 Otto Status 17 Status 18 Status 19 Otto Status 10 Otto Status 11 Otto Status 11 Otto Status	509 408 213 402313 6316 944543 4316 343 343 7778	Modified A 2017, 633 PM 502 PM	
See All Keit Decement Comple Report Pier Close All Cours All Scrapt Connet Close Project Close	Chi+Shith+K Chi+Shith+W Chi+Shith+W Chi+Shith+W Chi+Q Chi+Q et demos, "help()	Repid Garkness" m r statistical computing it) Autits to automatical stribution details. y contributes, stormer	4. A more %	500 40 8 40 3 143 40 3 143 40 4 443 40 4 444 40 40	Modified 0 Oct 14, 2007, 638 PMA 569 PMA Nov 27, 2007, 647 PMA 569 PMA Sep 8, 2017, 500 PMA 569 PMA Sep 8, 2017, 500 PMA 569 PMA Oct 14, 2007, 213 PMA Oct 14, 2007, 213 PMA Oct 14, 2007, 213 PMA Oct 14, 2007, 215 PMA	
See All Exa Disconnect Comple Report Part Close All Close All Sensor Data Sensor pe "dot" to quit #	Cal+Shift+K Cal+Shift+W Cal+Shift+W Cal+Shift+W Cal+Q edemos, "help() HTMs, browser 1	Repé Barboess" " Repé Barboess" Factis desametrig Kartis de samaerr, K	4 A more 6 A more 9 Allowa 10 Allowa 11 Allowa 12 Allowa 13 Allowa 14 Allowa 15 Allowa 15 Allowa 16 Allowa 17 Allowa 18 Allowa 19 Allowa 10 Allowa 10 Allowa 10 Allowa 10 Allowa 10 Allowa 11 Allowa	500 401 203 402310 402310 40340 40340 40340 40340 40340 2040 1010	Modified a Oct 14, 2007, 635 PM New 27, 2007, 407 PM Seg 8, 2007, 2007 PM Seg 8, 2007, 2007 PM Seg 9, 2007, 2019 PM Seg 16, 2007, 2019 PM Oct 14, 2007, 2019 PM Oct 14, 2007, 2019 PM Oct 14, 2007, 2019 PM Oct 14, 2007, 2019 PM	
See Al Ex Document Comple Report. Post. Does Al Cours All Loopt Cannot Cours Popint Cours Popint Cours Popint Que Sension. pe "Qeouc"): For some rep. start(): For an pe "QC's outer R. Seckasse: Double for an effect Seckasse: Double for a fo	Chi-Shith-K Chi-Shith-K Chi-Shith-W Chi-Shith-W Chi-Q etems, thelp(etems, thelp(etems, thelp(Repti Darkness" repti Darkness" r Restrictal Computing 11:0 AUTER to automative attribution details. 2 (or continents, attoin and Super in philocations,) for on-loss help, or retraface to hip.	A more	500 40 8 213 40,3 103 40,3 103 40,8 103 40,8 103 777 8 777 8 7777 8 777 8 7777 8 777 9 777 777 7777 7	640e8feed Cott 34, 2027, 6:03 PMA Non-27, 2027, 2027 AVE PMA Sup X, 2027, 2027 AVE PMA Sup X, 2027, 2029 PMA Sup X, 2027, 2029 PMA Oct 14, 2027, 2029 PMA Oct 14, 2027, 2019 PMA	
See Al Kee Document Comple Report Proc Close Al Close Al Close Al Close Al Compt Current Close Project Close Project Close Project Close Project See Close Close Al Close Al Clos	Cal-Sult+K Cal-Sult+K Cal-Sult-W Cal-Sult-W Cal-Sult-W Cal-Sult-W Re demos, "help(HTMs, broaser 1 m E1/K_files/.R	They'd barbooss" Repid barbooss" Repid barbooss" Repid barbooss" Repid barbooss" Repite Repid Barbooss Repite Repid Repi	4. A most \$\$ A mont \$\$ Alloway	504 40 8 40 3 103 40 3 103 60 44 83 40 44 83 40 44 84 104 104 104 104 104 104 104 104 104 10	Monitori Oct 14, 2007, 638 PM Nav J2, 2007, 639 PM Seg 8, 2017, 2019 PM Seg 8, 2017, 2019 PM Seg 9, 10, 2012, 2019 PM Oct 14, 2007, 2019 PM	

Let us see, how to save the R file. From the file menu, if you click the file tab, you can either save the file, when you want to save the file, if you click the save button, it will automatically save the file has untitled x. So, this x can be 1 or 2 depending upon how many R scripts you have already opened, or it is a nice idea, to use the Save as button, just below the Save one, so that, you can rename the script file according to your wish. Let us suppose we have click the, Save as button.

(Refer Slide Time: 07:14)

aving R script	t file				o x	
	og Profile Tools Help			3 Pos	ect (None) •	
Untilled1* x	-0	Environment History			-0	
2 Gource on Save 9 Z . D	+ @Run 19 @Source + 12	🞯 🔒 📑 Import Dataset + 🧃		10	int = 🔞	
1		🚳 Global Environment +		(Q,		
3 b = a*10 4 print/c/a h))	Save File - Untitled1	H.		×		
 brande(ata)); 	+ -+ + + -+ Thi PC > Ed	ucation (E) > R files v O	Search IL files	p		
	Organize · New folder		10	. 0		
	This PC ^	Name	Date modified	Type A		
	Desktop	(R AData	14-10-2017 10:09	R. Works	-0	
	Decemp	[] Rhistory	27-11-2017 16:07	RHISTOR	8	
4.14 (Top Level) 0	Decements	acOvtails.txt	09-09-2017 15:16	Test Doc		
Sensole E/R, Rev/ 10	 Downloads 	CHURN-DataPrep.R	05-09-2017 19:52	REA		
	Music	C chumFinal.csv	09-09-2017 15:16	Microsof	^	
version 3.4.0 (2017-04-21) You st now inht (r) 2017 The R Ecundation for	R Pictures	class3.R	16-09-2017 14:19	RFde	PM	
latform: x86_64-w64-mingw32/x64 (64-bi	Videos	CrashTest 1.csv	14-10-2017 14:15	Microsof 7	PM	
is free software and comes with 1860	L 05 (C)	CrashTest_1_TEST.csv	14-10-2017 14:15	Moresol p	м	
ou are welcome to redistribute it unde	- Education (E)	CrashTest, 2 csv	14-10-2017 14:15	Moreset a	M	
ype 'license()' or 'licence()' for dis	- Intertainment (E)	CrashTest 2 TEST.csv	14-10-2017 14:15	Microsof w		
is a collaborative project with many	- 0.00000000 V C			>		
ype 'contributors()' for more informat	Discourse Lot B					
citation()' on how to cite R or R pack	File name				114	
pe 'demo()' for some demos, 'help()'	Save as type:			¥ 1	PM	
help.start()' for an HTML browser inte					PM	
When d() to duit w.	A Hide Folders		Save	Cancel	PM v	

This will pop out a window like this, where you can rename the script file as test R, are the one which you are intended to. Once you rename, you can say save, that will save the script file.

(Refer Slide Time: 07:31).

Data science for Engineers		
Executing an R file		
RStudio File Edit Code View Elots Session Build Debug Tools Help		
© test.R* ×	Run 🧐 🕒 Source 🔹 ≷	
2 a=11] 3 b<-a*10 4 print(c(a,b))	Source Ctrl+Shift+S Source with Echo Ctrl+Shift+Enter	
A) Press Run/ Ctrl + Enter		
B) Press Source / Ctrl + Shift + S Or C) Press Ctrl + Shift + Enter (Source with echo)		
Source will execute all commands in console without displaying them where as source with echo will execute and print automatically	D Crist *	
R Basics	NPTEL NOC18-CS28	15

So now, we have seen how to open an R script and how to write some code in the R script file. The next task is to execute the R file. There are seven ways; you can execute the commands that are available in the R file. The first way is to use run command.

This run command, can be executed using the GUI, by pressing the run button there, or you can use the Shortcut key, this is control plus enter, what it does is, it will execute the line in which the cursor is there. The other way is to run the R code 'R' using source R source with echo. The difference between source and source with echo is the following: The Source command executes the whole R file and only prints the output, which you wanted to print. Whereas, source with echo prints the commands also, along with the output you are printing.

(Refer Slide Time: 08:38)

$ \begin{array}{c} \hline \mbox{Educio} \\ \hline \mbox{fd} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Environment History Carl Proport Dataset • Good Environment • Values a 11		- C X	
(a) Call Verice Parts Section Image: Addition) Math (a) (b) (b) (b) (b)) Math (b) (b) (b) (b) (b)	Environment History Constructionment History Coloui Environment - Values a 11		Project (None)	
$\begin{array}{c c} \operatorname{deal} * & & & & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$	Imironment History			
2 = 11 3 b = a*10 4 print[c(a,b))]			🗉 List • 🛞	
$ \begin{array}{l} 1 \\ 2 & a = 11 \\ 3 & b = a^* 10 \\ 4 & print [[c(a,b))] \end{array} $	Global Environment + values a 11			
3 b = a*10 4 print[c(a,b))	Values a 11			
4 print[[c(a,b)]	a 11			
	b 110			
a 14 🗳 flop Level; = R. Script :	Files Plots Packages Help Vie	nwer ime 🔮 More =		
ansole E/R, files/ init	A Name	Gar	Multipled	
r help.start()' for an HTML browser interface to help. ype 'q()' to quit R.	*	40.8	Oct 14, 2017, 6:39 /	
workspace loaded from E:/R_files/.RData]	Rhistory	2.10	Nov 27, 2017, 4:07	
source('E:/0 files/test 0' acho-TBUE) d	acDetails.txt	432.3 KB	Sep 9, 2017, 3:16 Pt	
Source(El/R_STINS/CESTIR , CONSTINUE)	CHURN-DataPrep.R	8.3 KB	Sep 5, 2017, 7:52 PT	
a = 11 DECLUT	chumFinal.csv	954.6 KB	Sep 9, 2017, 3:16 Pf	
b = a*10 RESULT	Class3.R	4.3 KB	Sep 16, 2017, 2:113	
print(c(a,b))	C crishTest_Lov	3 KB	Oct 14, 2017, 2:15 F	
.] 11 110	C crishTest_1_TEST.civ	777.8	Oct 14, 2017, 2:13 /	
	v Crashitel Zov	2,4 KB	Oct 14, 2017, 2110	

So, this is an example, where I have executed the R file, using the source with echo, you can see, in the console, that it printed a the command a equal to 11 and the command b is equal to a time 10 and also the output print c of a, b with the values. So, a is 11 and b is 11 times 10, this is 110. So, this is how, the output will be printed in console. So, that is the result.

(Refer Slide Time: 09:14)

Data science for Engineers	
Execute pieces of code – Run	
RStudio File Edit Code View Plots Session Build Debug Profile Tools Help	
• • ■ Addins • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •	
1 2 3 b = a 10 4 print(c(a,b))	
2:1 (Top Level) 0 R Script 0	
R Basics	17

Now, let us see how to execute the pieces of code in R. As you have seen earlier, you can use run command, to run the single line, right. So now, let us try to assign value 14 for a

and then try to run it. So, how do you do this? Take your cursor to the line, which you want to edit, replace that 11 by 14 and then use control enter or the run button. This will execute only the line, where the cursor is placed.

Content of the second s		≣ List • @ 2,			
Global Environment - values a 14 b 100		۹			
a 14					
a 14					
h 110					
6 110					
Files Plots Packages Help Viewer		-0			
Files Plots Packages Help Viewer	🔮 More -				
Files Plots Packages Help Viewer New Folder O Delete Rename E Refiles	@ More -	 © 			
Files Plots Packages Help Viewer	More - Size	Modified			
Files Plots Packages Help Viewer Pow Folder O Delete Rename E Ryfiles A Name C .	More •	Modified		P	4
Files Plots Packages Help Viewer Q New Folder Q Delete Rename L Rifels A Name Q Rev Rotes Q Robus	More + Size	Modified ^ Oct 14, 2017, 6:39 5		đ	

(Refer Slide Time: 09:42)

In the Environment pane, you can see that, only value of a, has been changed and the b value remains same. This is because, we have executed only the line 2 of the code, which change the value of a, but we have not executed the code of line 3. So, the b value reminds as is. Value of a, has changed, but not the value of b.

(Refer Slide Time: 10:05)



In summary, we can say that, Run can be used to execute the selected lines of R code. Source and Source with echo can be used to run the whole file. The advantage of using Run is, you can troubleshoot or debug the program when something is not behaving according to your expectations. The disadvantages of using run command is, it populates the console and make it messy unnecessarily.

In the next lecture, we are going to see how to add comments to the R file and how to add comments to the single line and multiple lines etc.

Thank you.