Downloading R-Instat

You can download R-Instat from this link: http://www.r-instat.org/Download

It is important to note R-Instat is currently a Windows only software for Windows 7 or later. Mac and Linux users could use R-Instat through a virtual Windows machine.

R-Instat Prerequisites

Before installing R-Instat make sure you have .NET Framework minimum version 4.6.1

If you already have the minimum version .*NET Framework* the installation will run very smoothly. Otherwise, you may have to download .*NET Framework from - https://dotnet.microsoft.com/download/dotnet-framework*

See below on how to install this .NET Framework

Step by step installation of R-Instat

- 1. Browse to where you have saved the R-Instat installer.
- 2. **Right click** and then click **Open.** A dialog like one below will appear, click on **Run**, Fig 1, to run it.



3. A pop up will appear, asking whether you want to install the software, click on Yes.

4. On the Select Destination Folder, Fig 2, click **Next** to accept the default installation path for R-Instat. We recommend you leave it as it is.

Fig 2. R Location				
Sotup P Instatuorring 0.6.1				~
Setup - K-Instat Version 0.0.1				^
Select Destination Location				
Where should R-Instat be installed?			Ć	
Setup will install R-Instat into the following folder.				
To continue, click Next. If you would like to select a different f	folder, cl	ick Bro	wse.	
C:\Program Files (x86)\R-Instat\0.6.1		Bro	owse	
At least 1.04 GB of free disk space is required.				

5. The Select Start Menu Folder dialog will appear, click **Next** on Fig 3, we again recommend you to leave it is.

		\sim
Select Start Menu Folder Where should Setup place the program's s	hortcuts?	
Setup will create the program's s	nortcuts in the following Start Menu folder.	
R-Instat	Browse	1

5. On the Select Additional Tasks dialog, Fig 4, ensure you have the **Create Desktop Shortcut checked and** Click on **Next.** This helps you create an R-Instat shortcut on the desktop.

Setup - R-Instat version 0.6.1 — × Select Additional Tasks Which additional tasks should be performed? Image: Comparison of the comparis	Fig 4: Create De	sktop Shor	tcut		
Select Additional Tasks Which additional tasks should be performed? Select the additional tasks you would like Setup to perform while installing R-Instat, then click Next. Additional shortcuts: Create a desktop shortcut	Setup - R-Instat version 0.6.1		_		×
Select the additional tasks you would like Setup to perform while installing R-Instat, then click Next. Additional shortcuts:	Select Additional Tasks Which additional tasks should be performed?				J.
Additional shortcuts:	Select the additional tasks you would like Setu then dick Next.	ip to perform while	installing R-1	instat,	
Create a desktop shortcut	Additional shortcuts:				
	Create a desktop shortcut				
< <u>B</u> ack <u>N</u> ext > Cancel	[< <u>B</u> ack <u>I</u>	<u>N</u> ext >	Cance	el

7. Finally, click **Install** when you reach the Ready to Install dialog, Fig 5.

Setup - R-Instat version 0.6.1		_	
eady to Install Setup is now ready to begin installing R-	Instat on your comp	uter.	<u>P</u>
Click Install to continue with the installat change any settings.	ion, or click Back if yo	ou want to revi	ew or
Destination location: C:\Program Files (x86)\R-Instat\0.0 Start Menu folder: R-Instat	5.1		^
Additional tasks: Additional shortcuts: Create a desktop shortcut			
			~

8. Another dialog box with a progress bar will appear, Fig 6, showing the progress of R-Instat Installation. Please be patient as this might take a few minutes, depending on the speed of your computer. This will install everything needed for R-Instat to run properly on your machine.

Fig 6: Progress of Installation
Setup - R-Instat version 0.6.1 — 🗆 🗙
Installing Please wait while Setup installs R-Instat on your computer.
Extracting files C:\\0.6.1\static\InstatObject\R\Backend_Components\options_by_context.R
Cancel

9. When installation is successful, the dialog box on Fig 7 will appear, leave the **Launch R-Instat** box checked if you would like to launch R-Instat immediately, else uncheck it and click on **Finish**.



10. To run R-Instat for the first time, you can access the shortcut from the start menu, or from the desktop. Right click on the R-Instat Icon and click open to launch R-Instat. The interface on Fig 8 appears. R-Instat is ready for use.

Fig 8: Open R-Instat				
R-Instat 0.6.1 File Edit Prepare Describe Model Climatic Procurement Options by Context Tools View Help Image: State of the state of t	- a x			
No Data Loaded	Setting working directory, sourcing R code and backing Reckages setwid/m ⁻ C/Program Files (x60)R-Instat/ObjectR ⁻) source(file="Retup.R") data_book 2 Option: Number of digits to display options(digits-4) 2 Option: Number of digits to display options(digits-4) 2 Option: Number of digits to display options(show signif stars=FALSE)			
No data loaded				

Installing .NET Framework

- 1. Navigate to where you downloaded .NET Installer
- 2. **Right Click** on it and click on **Open**. Click **Yes** if a pop up appears to allow the installation to proceed.
- 3. The dialog on Fig 9 will appear. Check the **I have read and accept the license terms** option, and then click **Install**. The installation may take some time depending on the speed of your laptop.

Fig 9:Installing .NET Framework				
-Microsoft .NET 2015	– 🗆 X			
.NET Framework 4.6.1 Setup Please accept the license terms to continue	eNET			
MICROSOFT SOFTWARE SUPPLEN	IENTAL LICENSE TERMS			
.NET FRAMEWORK AND ASSOCIA MICROSOFT WINDOWS OPERATE	ATED LANGUAGE PACKS FOR NG SYSTEM			
Microsoft Corporation (or based on affiliates) licenses this supplement Microsoft Windows operating system may use this supplement. You may	where you live, one of its to you. If you are licensed to use m software (the "software"), you not use it if you do not have a			
☑ I have read and accept the license term	15. 🗎 💾			
Download size estimate:	0 MB			
Download time estimates:	Dial-Up: 0 minutes Broadband: 0 minutes			
	Testall			
	Install Cancel			

- 4. At the end of the installation, click on Finish
- 5. Restart your machine and install R-Instat.