$Running \ R$

Running R online

Go to https://jupyter.utoronto.ca/hub/login.

You want to see this (if you don't, see next two slides):



If you do, find the line that says "after logging in, open" and click the button next to R Studio to make it blue. Then click the orange Log In to Start, and log in with UTorID and password.

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Problems 1

You might instead see this:



It looks exactly the same, but has no option to start R Studio. Log in anyway, which will bring you to the screen shown in Problems 2.

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Problems 2

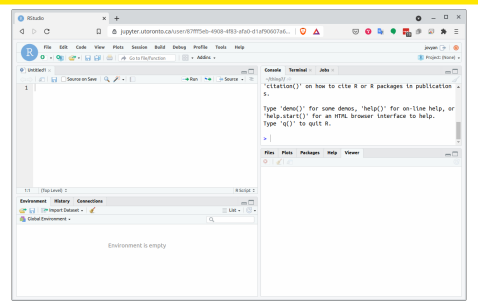
You might see something that looks like this:



Click Logout (top right), even if you just logged in. This should bring you back to where you should be, from where you can select R Studio and log in.

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How R Studio looks



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Projects

- Each user has a "workspace", a place where all your work is stored.
- Within that workspace, you can have as many Projects as you like.
- To create a new Project, click on the blue New Project button.
- I recommend having one project per course.
- R Studio restarts where you left off.

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Make a new project

- Call it what you like. Mine is called thing7:
- Select:
 - File,
 - New Project,
 - New Directory,
 - New Project (again),
 - give it a name and click Create Project.
- You see the name of your new project top right.

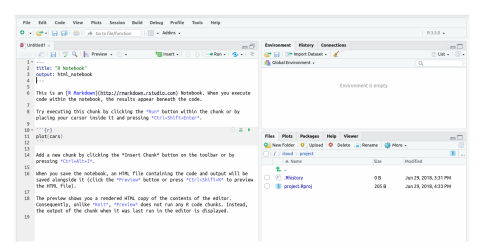
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R Notebooks

- At top right of previous view is Console, where you can enter R commands and see output.
- A better way to work is via "R Notebooks". These allow you to combine narrative, code and output in one document.
- Data analysis is always a story: not only what you did, but why you did
 it, with the "why" being more important.
- To create a new notebook, select File, New File, R Notebook. This brings up an example notebook as over.
- The next example was done in another online environment, so looks (slightly) different, but will still work for you.

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The template R Notebook



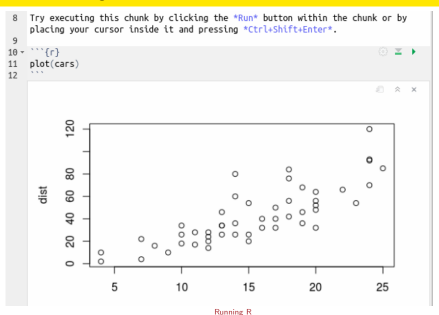
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About this notebook

- The notebook begins with a title (that you can change).
- Most of this notebook is text (narrative). The stuff with *asterisks* around it will come out in italics in the final document.
- Pieces beginning with three "backticks" and {r}, in grey, are called code chunks. They contain R code. Three more backticks marks the end of a code chunk.
- Run code chunks by clicking on the green "play button" at the top right of the chunk. This one makes a scatterplot. If you click the play button, the plot is made and placed under the code, as over.

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After running the code chunk



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Making our own notebook

- Create another new notebook. Delete the template text and change the title to "Some random normal data".
- Type ## Packages and go down a couple of lines.
- Make a new code chunk by clicking Insert (at the top of the notebook window) and selecting R. Inside that chunk, type library(tidyverse).
- Below that, type ## Random normal data.
- Make another new code chunk below that, and insert two lines of code:
 z=rnorm(100) and then z.
- Below that, type text ## A histogram and a code chunk containing ggplot(tibble(z), aes(x=z))+geom_histogram(bins=10).

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My R notebook

```
Untitled1* x
1 Insert - | ↑ 🕒 | → Run - | 5 - | Ξ
  1 - ---
    title: "Some random normal data"
     output: html_notebook
    ## Packages
  7
     ,,,{L}
     library(tidyverse)
 10
 11
 12 - ## Random normal data
 13
 14 -
     ))){r}
     z=rnorm(100)
 16
     7
 17
 18
 19 - ## A histogram
 20
 21 - ```{r}
     ggplot(tibble(z),aes(x=z))+geom_histogram(bins=10)
 23
```

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Run the chunks

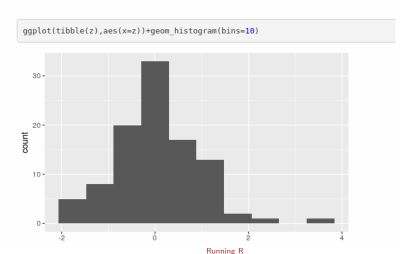
- Now run each of the three chunks in order. You'll see output below each one, including a histogram below the last one.
- When it works, add some narrative text before the code chunks explaining what is going to be done, and some text after describing what you see.
- Save the notebook (File, Save As). You don't need a file extension.
- Click Preview. This makes an HTML-formatted report. (The first may be gibberish: ignore that). Note what happened to the text.
- If you want to edit anything, go back to the R Notebook, change it, save it, and run Preview again.

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The end of my (formatted) report

A histogram

To see whether we got a rough bell shape, we can draw a histogram:



Installing R on your own computer

- Free, open-source. Download and run on own computer.
- Two things: R itself (install first) and R Studio (front end).
- Go to https://www.r-project.org/:

The R Project for Statistical Computing

Getting Started

R is a free software environment for statistical computing and graphics. It compiles and runs on a wide variety of UNIX platforms, Windows and MacOS. To **download R**, please choose your preferred CRAN mirror.

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Click on Download

• R is stored on numerous "mirrors", sites around the world. The top one, "0-Cloud", picks one for you. Or you can choose one close to you (might be faster), eg. U of T:

CRAN Mirrors

The Comprehensive R Archive Network is available at the following URLs, please choose a location close to you. Some statistics on the status of the mirrors can be found here: main page, windows release, windows old release.

If you want to host a new mirror at your institution, please have a look at the CRAN Mirror HOWTO.

0-Cloud

https://cloud.r-project.org/ http://cloud.r-project.org/

Automatic redirection to servers worldwide, currently sponsored by Rstudio Automatic redirection to servers worldwide, currently sponsored by Rstudio

Algeria

Bulgaria

http://ftp.uni-sofia.bg/CRAN/

Canada

http://cran.stat.sfu.ca/

http://mirror.its.dal.ca/cran/

http://cran.utstat.utoronto.ca/

Chile

https://dirichlet.mat.puc.cl/

Sofia University

Simon Fraser University, Burnaby Dalhousie University, Halifax

University of Toronto

Pontificia Universidad Catolica de Chile Santiago Running R

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Click your mirror

• Click 0-Cloud or U of T (or other mirror), get:

Download and Install R

Precompiled binary distributions of the base system and contributed packages, $oldsymbol{Wi}$

- · Download R for Linux
- Download R for (Mac) OS X
- · Download R for Windows
- Click on your operating system, eg. Windows.

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Click on Base

R for Windows

Subdirectories:

Binaries for base distribution (managed by Duncan Murdoch). This is what you base

want to install R for the first time.

Binaries of contributed CRAN packages (for R >= 2.11.x; managed by Uwe contrib Ligges). There is also information on third party software available for CRAN

Windows services and corresponding environment and make variables.

Binaries of contributed CRAN packages for outdated versions of R (for R < old contrib

2.11.x; managed by Uwe Ligges).

Tools to build R and R packages (managed by Duncan Murdoch). This is what Rtools

you want to build your own packages on Windows, or to build R itself.

Click on "base" here.

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The actual download

- The version number, here 3.5.3, will be different for you.
- Click something like the top link below:

Download R 3.5.3 for Windows (79 megabytes, 32/64 bit)

Installation and other instructions
New features in this version

If you want to double-check that the package you have downloaded matches the package distributed b windows: both graphical and command line versions are available.

- Then install usual way.
- Or, for Mac, download and install R-3-5-1.pkg.
- Or, for Linux, click your distribution (eg. Ubuntu), then one of the cran35 links according to your version, then eg. r-base-core 3.5.1-1bionic amd64.deb.

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Now, R Studio

- Go here. (The word "here" is clickable link.)
- Find this, and click Download:



RStudio

RStudio makes R easier to use. It includes a code editor, debugging & visualization tools.





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Scroll down...

to this:



Click left-side Download.

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Find the one for you

• Scroll down, and click the installer for your machine (Windows, Mac, several flavours of Linux). Install as usual.

RStudio requires R 2.11.1 (or higher). If you don't already have R, you can download it here.

Installers for Supported Platforms

Installers	Size	Date	1
RStudio 0.99.902 - Windows Vista/7/8/10	77.1 MB	2016-05-14	8
RStudio 0.99.902 - Mac OS X 10.6+ (64-bit)	60 MB	2016-05-14	1
RStudio 0.99.902 - Ubuntu 12.04+/Debian 8+ (32-bit)	81.6 MB	2016-05-14	2
RStudio 0.99.902 - Ubuntu 12.04+/Debian 8+ (64-bit)	88.3 MB	2016-05-14	(
RStudio 0.99.902 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (32-bit)	81 MB	2016-05-14	(
RStudio 0.99.902 - Fedora 19+/RedHat 7+/openSUSE 13.1+ (64-bit)	81.9 MB	2016-05-14	i

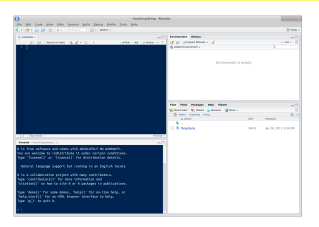
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Running R

- All of above only done once.
- To run R, run R Studio, which itself runs R.

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How R Studio looks when you run it



First time you run R Studio, click on Console window, and, next to the
 >, type install.packages("tidyverse"). Let it do what it needs
 to.

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Projects

- A project is a "container" for code and data that belong together.
- Goes with a folder on some computer.
- File, New Project. You have option to create the new project in a new folder, or in a folder that already exists.
- Use a project for a collection of work that belongs together, eg. data files and notebooks for assignments. Putting everything in a project folder makes it easier to find.
- Example: use a project for (all) assignments, a different notebook within that project for each one.

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