

Matlab R2015b Quickstart Guide - MAC

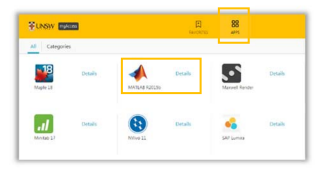


1. Open Matlab for the first time

After logging into myAccess, applications will be available to you to add to your Citrix Receiver from the Apps button.

TIP: This guide refers **two distinct** "<u>H: Drives</u>". The <u>Cloud H: Drive</u> refers to the disk drive starting with your **z number** that is located on the cloud server. The Local Disk :H" refers to the local disk drive on your own computer containing your local files.

Click on Apps and select Matlab R2015b to open the application.



TIP: When launching your applications through Chrome, you may receive a one-off request to Open URL Citrix Receiver. Click Always Open followed by Open URL: Citrix Receiver.

You may also receive a one-off request to download and save a .ica file. Ensure to click on the small down arrow next to the .ica file and select Always Open Files of This Type.

Note: The following image is what Google Chrome will display, other browsers could vary in the message displayed.



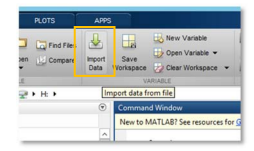


2. Import data into your Matlab project file

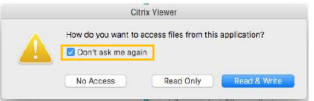
The following steps assume that you have saved your data to the **Cloud H:drive**, if you have saved elsewhere you will need to follow the same steps but look for the drive where your files are saved.

TIP: Depending on the size of the data, opening from your local device could take some time (e.g: up to 20 minutes if the file was 100MB) It is highly recommended that you load up your larger datasets on to your **Cloud H: drive** while on campus. Refer to the **Download files from Moodle guide** to learn how to do this.

Click on Import Data located in the top panel, under the Home tab.



TIP: You may be asked to let Citrix access the Local Drives. Ensure you click on **Don't ask me again** and click on **Read** and Write.



On the **Import Data** page, Click on **This PC** and then click on the **Cloud H:drive** (this is the drive that starts with your zID) on the bottom of the window and click **Open**



TIP: If you can't find the Cloud H: Drive call the IT Service Centre on (02) 9385 1333

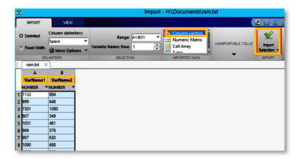
Locate your dataset or file and click Open



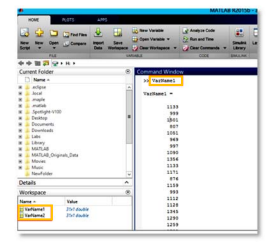
Select the highlighted colums as per the screenshot below, these columns are the dataset. In this case you would select VarName1 and VarName 2. Click Import Selection to import your dataset.



Matlab R2015b Quickstart Guide - MAC

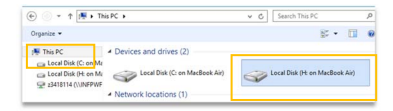


You have successfully saved your data. The Workspace block displays the imported data sets.



3. Manually locating your data file

On the Import Data page, Click on This PC and then click on the Local Disk H:drive on the bottom of the window and click Open



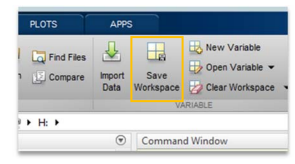
Locate your dataset or file and click **Open**

TIP: Sometimes your Local Disk H: may not automatically be recognised. You may have to manually locate it. On the **Open** window click on **Local Disk C:**, then the **Users** folder, and select the folder with your account name. You will now see your local file folders.

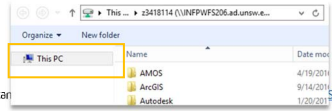
Locate the dataset or file where your data is located in, click Open

4. Saving Matlab Files

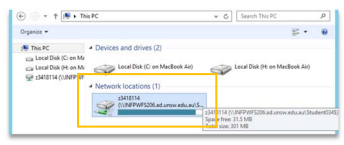
On the Matlab Menu click on Save Workspace



On the Save As window click on This PC on the left

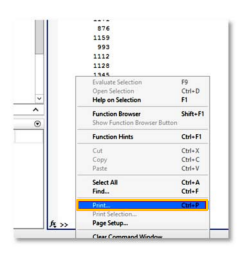


Under Network Locations please double click on the Cloud :H Drive starting with your Zid number and save your file inside this drive.



5. Printing from Matlab

From the Main Command Window, right-click and select Print





Matlab R2015b Quickstart Guide - MAC



Select the printer you wish to use to print your work and click **OK**

