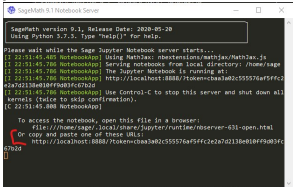
In this course we will do some computations/graphics using 'SageMath'. To access this program I recommend to download it online here (note if you have windows, the plot commands may not work in version 9.2. They should work in version 9.1). Alternately, at the same link, you may access it in your web browser through the 'CoCalc instant sage worksheet' link.

Upon completing the installation opening the main program leads to the console:

🛞 SageMath 9.1 Console	- 🗆 X
SageMath version 9.1, Release Date: 2020-05-20 Using Python 3.7.3. Type "help()" for help.	
sage: []	

in which you may enter commands.

Also after downloading the program, you may open the notebook, leading to a url to copy and paste into your browser



On this site you may create a Sage notebook in which to enter commands:

Quit Logout

Files Running Clusters		
Select items to perform actions on them.	Upload New -	C
	Notebook:	
	Name 🕹 Python 3	e
3D Objects	SageMath 9.1	
C AppData	Other:	
Application Data	Text File	
Contacts	Folder	
	Terminal	
Cookies	ö months ago	
Desktop	an hour ago	
Documents	8 months ago	
C Downloade	a minute ano	

b II b ↑ ↓ N F	Run 🔳 C 🕨 Cod	e 👻 🖾				
N						
	М	M	М	Μ	M	M

I recommend downloading the program and using the notebook – the formatting, copy/paste, graphics, etc. seem easier to work with.