Getting started

first check the data if it is csv format then use pandas it’s easire to work with and if the data avaiable it’s in txt use file operations

Create new notebook

create not jupyter note book

important point

* point 1
* point 2
* point 3

some definations some definations some definations some definations some definations

[link to youtube](http://youtube.com/)

some images

image title

some descrption about image

RStudio is an integrated development environment (IDE) for R. It includes a console, syntax-highlighting editor that supports direct code execution, as well as tools for plotting, history, debugging and workspace management.

RStudio is available in open source and commercial editions and runs on the desktop (Windows, Mac, and Linux) or in a browser connected to RStudio Server or RStudio Workbench (Debian/Ubuntu, Red Hat/CentOS, and SUSE Linux).

image title 2

some descrption about image 2

RStudio is an integrated development environment (IDE) for R. It includes a console, syntax-highlighting editor that supports direct code execution, as well as tools for plotting, history, debugging and workspace management.

RStudio is available in open source and commercial editions and runs on the desktop (Windows, Mac, and Linux) or in a browser connected to RStudio Server or RStudio Workbench (Debian/Ubuntu, Red Hat/CentOS, and SUSE Linux).

Concusion

Access via a web browser

Move computation closer to the data

Scale compute and RAM centrallyvia a web browser