Logistics for the EuroPython 2016

*Ipynb-in-depth tutorial*

Based on the official tutorial

Monday 18th July, Room E - 2:15 PM, Bilbao ;-) 

We will break for half an hour at 3:30 PM
(Conference break)

we will still be available to help on the exercises
Setup-1: Open the tutorial page

Open the tutorial page on github

- github.com/mjbright/ipython-in-depth

Open this document

- EuroPython2016-Logistics.ipynb
Setup-2: Gitter channel

During the session you are encouraged to ask, and answer questions on the Gitter Channel here:


Please connect to the Gitter Channel

It is hoped that you can help each other.

You are welcome - and encouraged - to provide feedback after the session on this channel.
Setup-3: Download the tutorial repository

Either perform a git clone

• git clone https://github.com/mjbright/ipython-in-depth

or download the zip file

• on command-line, wget https://github.com/mjbright/ipython-in-depth/archive/master.zip

or download a zip file from the github page (following page) or from this link to master.zip

Then unzip the file
Setup-4: Download the tutorial repository using the Browser

select "Clone or Ownload" then "Download ZIP"
Setup-5: Jupyter Installation

A quick installation check

- We recommend to install the Anaconda Python distribution
- USB keys are available
  - signup on the Anaconda Download page
- Launch the notebook using the jupyter notebook command
- Open the dashboard by pointing your browser at
  - http://localhost:8888
Setup-6: Jupyter Installation-2

- If you see this in your Browser you're good to go!
- If not please ask for help
Start: open the *Index - Basic.ipynb* notebook