

Linear Models Workshop Survey:

goo.gl/xKvHps

Repo:

goo.gl/eKxKZH

Scientific Python

Scientific Programming Workshop Series

Michał Kazmierski, Angelos Filos

November 02, 2017

Imperial College Data Science Society

Setup

1. Create a Github account.
2. Sign-in cocalc using your Github credentials.
3. Create a new project in cocalc.
4. Clone (green button at top RHS) in zip format the **Scientific-Python** repository.
5. Upload the zip file to newly created cocalc project.
6. Click on the zip file and extract the compressed files.
7. Navigate to the extracted folder
`~/Scientific-Python-master/notebooks/Demo.ipynb`.
8. Select from the menu bar:
Kernel → Change Kernel → Python 3 (Anaconda).

Presentations are intended for educational purposes only and do not replace independent professional judgment. Statements of fact and opinions expressed are those of the participants individually and, unless expressly stated to the contrary, are not the opinion or position of the ICDSS, its cosponsors, or its committees. The ICDSS does not endorse or approve, and assumes no responsibility for, the content, accuracy or completeness of the information presented. Attendees should note that sessions are video-recorded and may be published in various media, including print, audio and video formats without further notice.