COGS138: Neural Data Science

Lecture 2

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Plan for today

- Announcements
- Review Last time
- Programming, python and Jupyter notebooks
- Jupyter notebook review, EDA with jupyter
- Asking the right questions perspectives on your data
- to Neuroscience

More on general questions of what is data science, how does it relate

Announcements

- On sickness and attendance
 - If you are not well, please do not come to lecture, attend when fully recovered.
 - The course is set up so you will be not missing anything, though in person learning is the best, it's better not to spread anything
 - If you have any issues we are here to help, answer questions and meet over zoom
- Course website is up, not much there yet, just an overview
 - Look for assignments page link with the first assignment and links to readings, etc by tomorrow
- SONA is extra credit 2h for at least 2%, depending on total extra credit it might be higher, and you can do 1 for 1% etc, so any you do will give credit





Last time

- Course intro, intro to Neural Data Science
 - What is data science, and how does it intersect with neuroscience?
- Data hub discussion, review
 - of the toolsets
- Syllabus overview, class orientation

• File structures, basic operations, installation on your own machine

Course links

| Website | <u>http://casimpkinsjr.radiantdolphinpress.com/pages/</u> cogs138_sp23 | Main face of the course and everything will be linked from here. Lectures, Readings, Handou Files, links | |
|-----------------------|---|---|--|
| GitHub | https://github.com/drsimpkins-teaching | files/data, additional materials & final projects | |
| datahub | https://datahub.ucsd.edu | assignment submission | |
| Piazza | <u>https://piazza.com/ucsd/spring2023/</u> <u>cogs138_sp23_a00/home</u> (course code on canvas home page) | questions, discussion, and regrade requests | |
| Canvas | https://canvas.ucsd.edu/courses/44897 | grades, lecture videos | |
| Anonymous Feedback | Will be able to submit via google form | if I ever offend you, use an example you are uncomfortable with, or to provide general feedback. Please remain constructive and pol | |



What is a program?

- Generally a program is a set of instructions the programmer defines for a device or entity (usually a computer but not always) to follow
- Regarding computers-> programmer writes a set of instructions ("program") that tells the computer to perform a set of operations
- When the program is executed, the instructions are carried out
- Does a program have to run on a digital machine? What is a computer? "Multiple realizability"

Why write a program, what does it have to do with neuroscience?

- What do you think? Course discussion...
- Many reasons you may want to write a program
- This can be anything, i.e.:
 - Processing data behavioral, neural, environmental, etc.
 - Making a robot walk
 - Computer/phone/tablet app for some function

- It's free
- Tremendous library support
- Easy interpreted language, quick for prototyping
- Highly optimized computational libraries
- Cross platform/portability

Why python?

Strong user community for answering questions/knowledgebase

Web app development Data science Scripting Database programming Quick prototyping

When python?

Why Jupyter Notebooks

- Mixed media is excellent for data exploration and communication
- Don't have to write a separate program from your notes, results, etc
- Easy to experiment in nonlinear and compartmentalized ways
- We'll discuss the downsides later, but it's not for all cases
 - It can be slow,
 - Version control can be difficult
 - Sometimes debugging is easier other times more difficult

JN use cases

- Prototyping
- Data ingestion
- Exploratory data analysis
- Feature engineering
- Model comparison
- Final model

Jupyter notebooks review

- https://jupyter.org/
- Installing <u>anaconda</u>
- <u>https://github.com/COGS108/</u> <u>Tutorials</u>
- <u>https://github.com/</u>
 <u>NeuralDataScience/Tutorials</u>
- Correcting common issues
- Up to students to correct and resubmit so grading can be timely





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| Neural Data Science is Awesome! | | | | |
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How do you write a program in Jupyer notebooks and python?

- <u>datahub.ucsd.edu</u>
- or your machine with anaconda
- The notebooks we will review are listed below and available in the lectures.
 - 00-Introduction.ipynb
 - 01-Python.ipynb
 - 02-JupyterNotebooks.ipynb
 - 01_01_python-checkpoint.ipynb

directory of the github and linked from the website and will be on canvas as well

To the notebook!