Next Steps in Python: Lunch Lessons

with Colby Witherup Wood and Dan Turner



Next Steps in Python: pickle and json files

Two ways to access the materials:

- Go to
 http://www.github.com/agithasnoname/pickle.
 Click on the green "Code" button, and then Download Zip. Open Anaconda Navigator and choose either Jupyter Lab or Jupyter Notebook. Navigate to the folder you downloaded. Open pickle.ipynb.
- 2. Go to <u>colab.research.google.com</u>, select GitHub, search for agithasnoname/pickle. Select pickle.ipynb.

Quick pickled peppers recipe included in the GitHub repo.

Lunch Lessons
are brought to you by
NUIT Research
Computing
Services

Have a programming or data question about your research?

We're here to help.

bit.ly/rcsconsult

Next Steps in Python: pickle and json files

Two ways to access the materials:

- Go to http://www.github.com/agithasnoname/pickle.
 Click on the green "Code" button, and then Download Zip. Open Anaconda Navigator and choose either Jupyter Lab or Jupyter Notebook. Navigate to the folder you downloaded. Open pickle.ipynb.
- 2. Go to <u>colab.research.google.com</u>, select GitHub, search for agithasnoname/pickle. Select pickle.ipynb.

If my internet breaks, everyone gets a 10-minute break!

If you have any trouble with option 1, please use option 2.

pickle and json files

Open up the Jupyter notebook pickle.ipynb.

If you have questions at any point during the session, post them in the Zoom chat.

Dan will be monitoring.

Next Steps in Python Lunch Lessons will return in the fall... Stay tuned

Upcoming Python workshops:

Text Analysis with NLTK - Thursday, August 13 | 12-2pm

Biopython - Monday, August 17 | 1-4pm

Scikit-learn 3-Day Workshop -Tuesday, August 18 | 2-3:30pm Wednesday, August 19 | 2-3:30pm Thursday, August 20 | 2-3:30pm Need help using pickle or json?

We're here to help. bit.ly/rcsconsult