



Next Steps in Python: Lunch Lessons

with Colby Witherup Wood
and Dan Turner

Next Steps in Python: pandas loc, iloc, and at

Two ways to access the materials:

1. Go to
<http://www.github.com/agithasnoname/pandas>.
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 pandas.ipynb.
2. Go to colab.research.google.com, select
GitHub, search for agithasnoname/pandas.
Select pandas.ipynb.

Chickpea salad
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: pandas loc, iloc, and at

Two ways to access the materials:

1. Go to
[http://www.github.com/agithasnoname/pandas.](http://www.github.com/agithasnoname/pandas)
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 pandas.ipynb.
2. Go to colab.research.google.com, select
GitHub, search for agithasnoname/pandas.
Select pandas.ipynb.

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

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

pandas

Open up the Jupyter notebook
pandas.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: NumPy arrays

Next week, Monday July 27, Noon – 1 pm Central
Don't forget to register on Eventbrite!



**Need help
using pandas?**

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