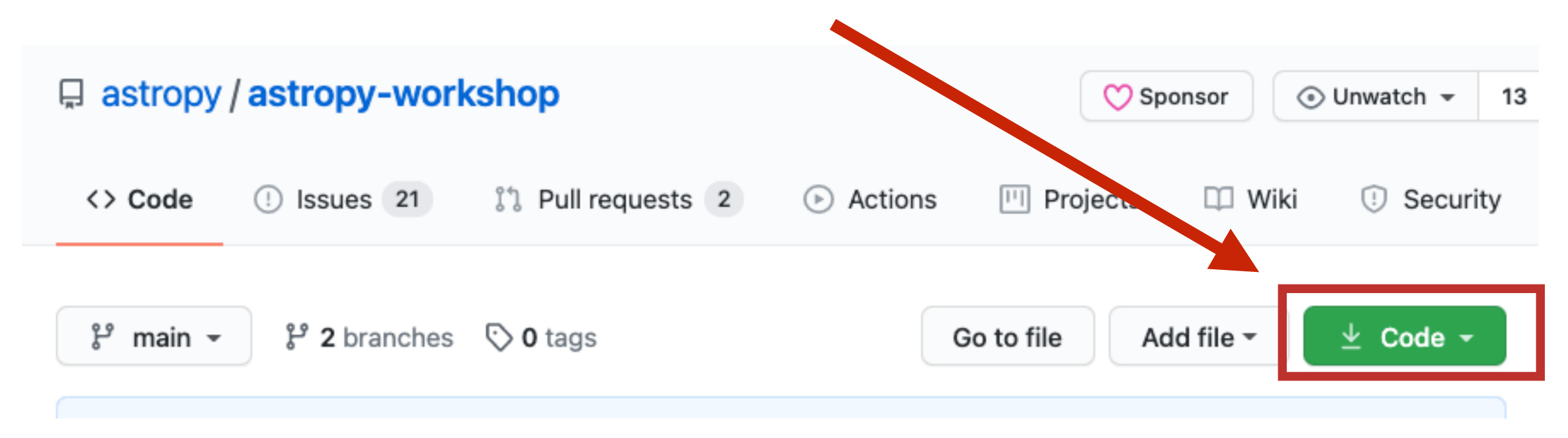
check installation / setup

Clone the astropy-workshop repository (or Download ZIP)



https://github.com/astropy/astropy-workshop/

check installation / setup

Clone the astropy-workshop repository

Go to the Install directory cd astropy-workshop/00-Install_and_Setup

Run the check environment script:

python check_env.py

https://github.com/astropy/astropy-workshop/

launch Binder instance

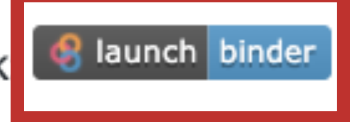
Launch a Binder instance with everything included

PRE-WORKSHOP SETUP

Please be sure your laptop is properly configured before the workshop by following the installation and setup instructions.

This could take as long as one hour depending on your current configuration and internet speeds. DO NOT WAIT UNTIL THE DAY OF THE WORKSHOP.

As an alternative, a workshop session can be run on mybinder.org via this link



Schedule

https://github.com/astropy/astropy-workshop#preworkshop-setup

handling Binder timeouts

save & restore from Download notebook browser storage astropy-workshop/03-UnitsQuax Astropy_Units - Jupy or Notebax notebooks.gesis.org/binder/jupyter/user/stargaser-wykshop-env-miewlt7n/noebook... Jupyter Astropy_Units (autosaved) File Edit Kernel Widgets Help View Insert Download N Run Markdown Astropy Units, Quantities, and Constants

https://discourse.jupyter.org/t/getting-your-notebook-after-your-binder-has-stopped/3268

handling Binder timeouts

If your session times out (10 minutes idle), you can still save and restore each notebook tab; or download the notebook

During the break, you can execute in a new notebook cell import time; time.sleep(10*60)

Benefit: the "launch:binder" will work after the workshop