

# JWST Data Analysis and Visualization Tools (Jdaviz)

Camilla Pacifici for the Jdaviz team

# What is Jdaviz and how we can use it



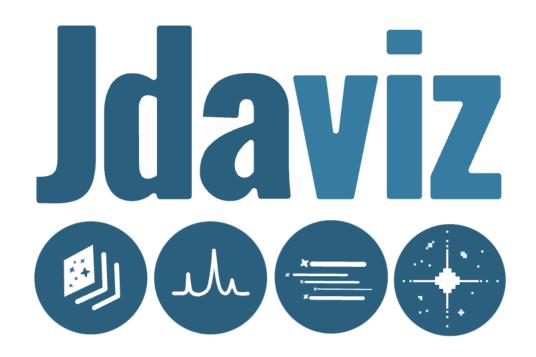
## **JWST Data Analysis and Visualization Tools**

Jdaviz is an open-source Python package to visualize and analyze JWST (and other) data. It is a single package that includes 5 pre-set configurations:

- Imviz for images
- Specviz for 1D spectra
- Specviz2d for 2D and 1D spectra
- Cubeviz for 3D data cubes
- Mosviz for many 2D/1D spectra

### It can be used

- As a standalone application
- In a Jupyter Notebook
- Embedded in a webpage

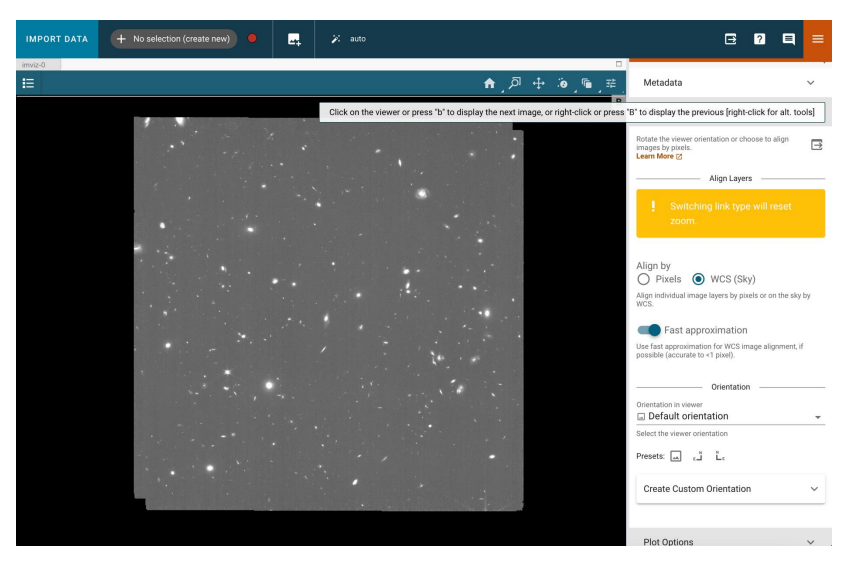




The features and functionality built in jdaviz are inspired by use cases presented by the scientist at STScI and by the community (you too!).

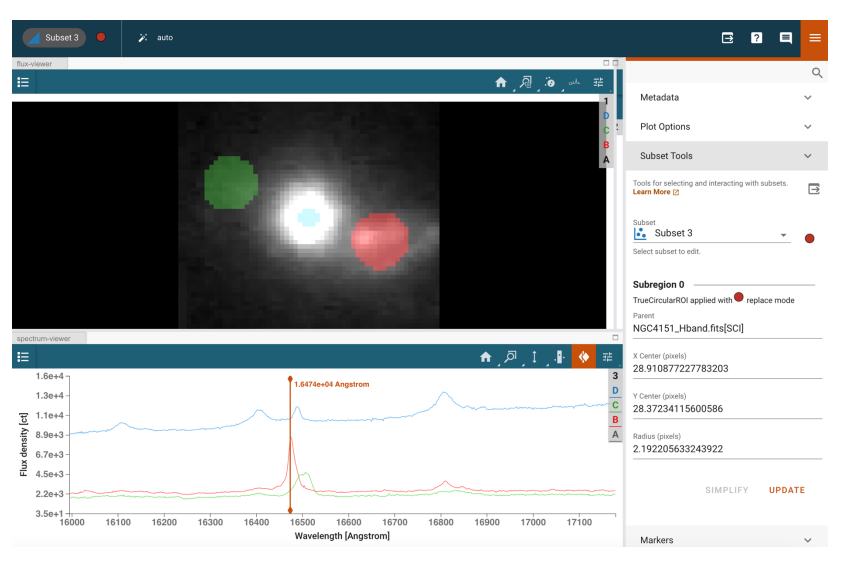


with images, we might want to load images of the same part of the sky, obtained with different filters, align them on the sky, and blink to inspect differences.



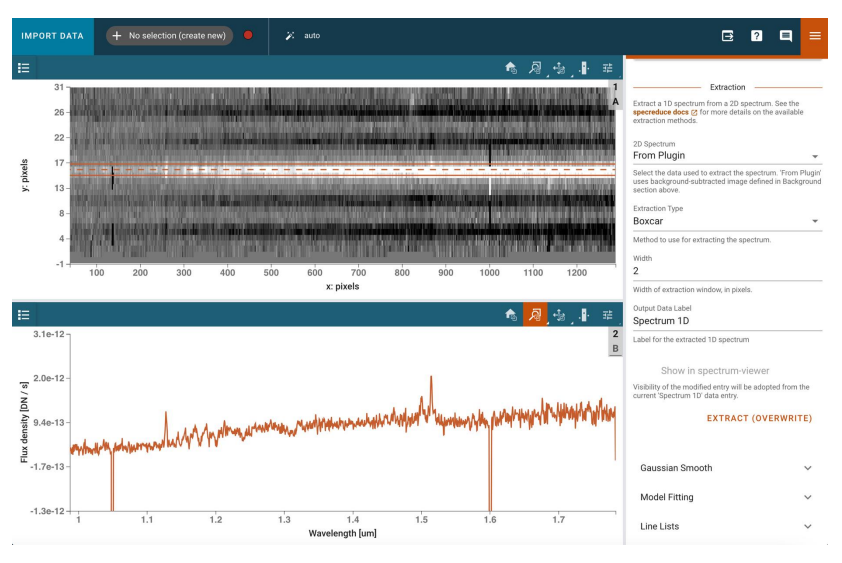


For example, when working with cubes, we might want to inspect the spaxels around an object and look for outflows or rotation. We could also make a moment map.





with spectra, we might inspect what we have obtained with our automatic extraction and find that some objects are problematic. We can open them in Specviz2d and do a custom extraction with the help of the user interface.







Jdaviz lives on Github

The documentation is on readthedocs

Example notebooks are on Github

Example videos are linked in the documentation (we are working on making more)





## Specviz/Specviz2d

Plot options, exporting data, and spectral extraction.

### **Imviz**

Image alignment, plotting catalogs, creating subsets, and aperture photometry.

### Cubeviz

Moment maps, spectral extraction, and unit conversion.

# Let's discover the interface



