

# 5.0 - Ways To Search And Interact With TESS Data At MAST

Cloud Access	API / astroquery	Python Notebooks	TESSCut	Portal	Bulk Downloads	exo.MAST
--------------	------------------	------------------	---------	--------	----------------	----------

## Cloud Access

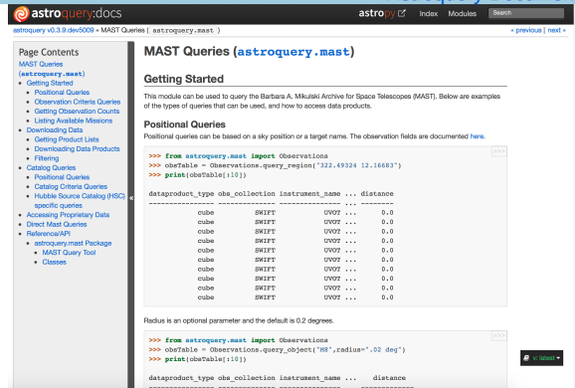
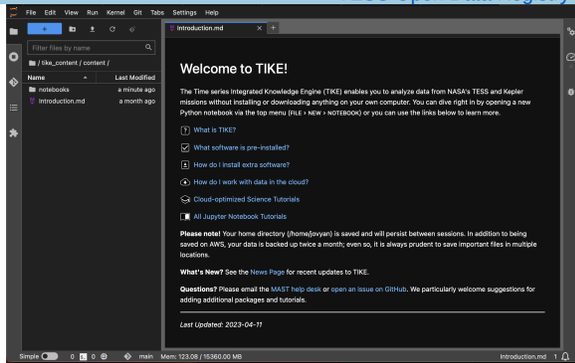
TIKE: Our Cloud Science Platform

TESS Open Data Registry

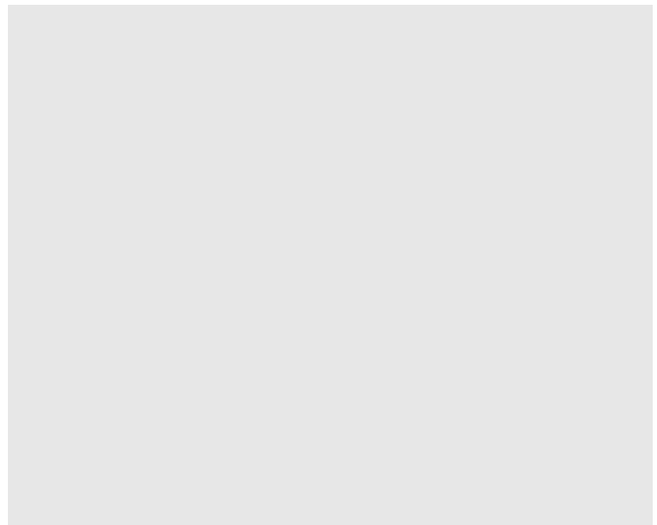
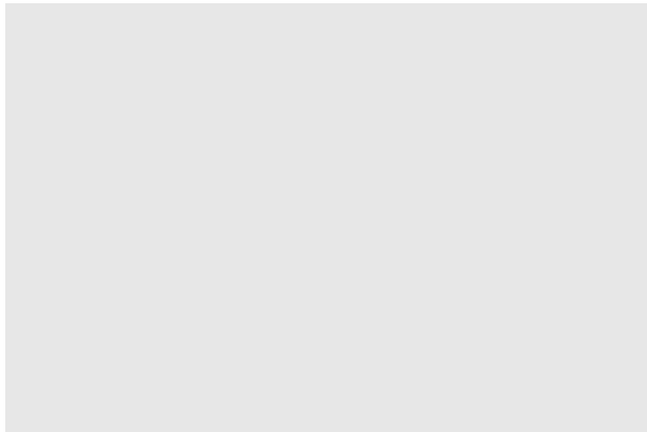
## API / astroquery

General API Documentation

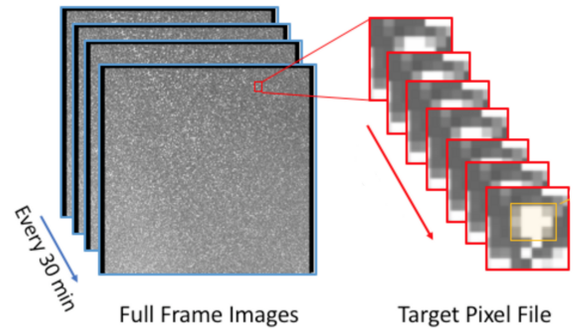
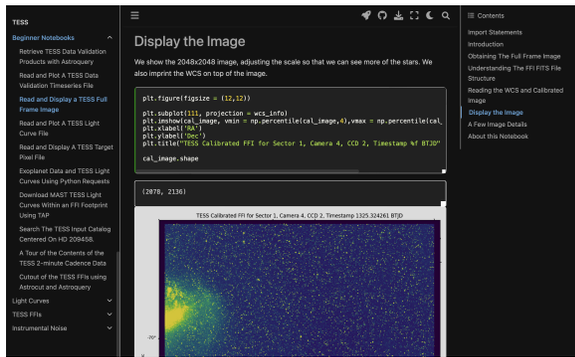
Astroquery Documentation



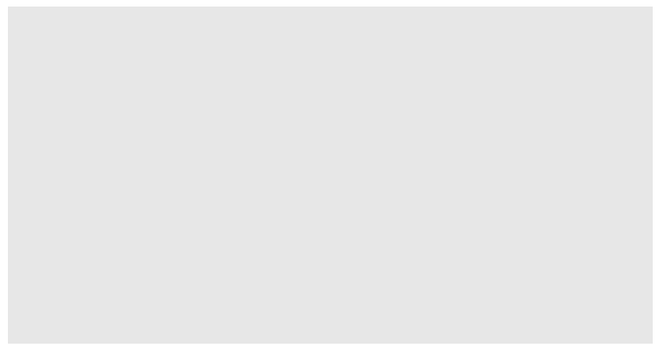
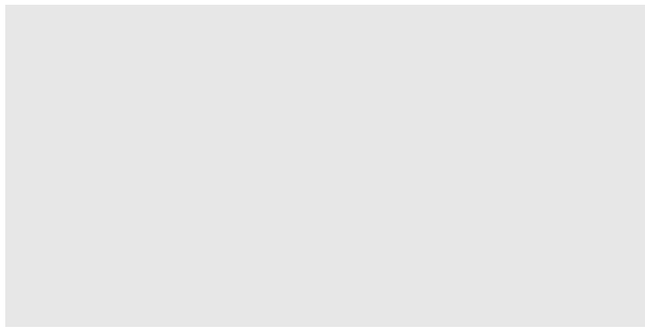
- Access TESS data directly in the AWS cloud using TIKE, our free cloud science platform. Once logged on, you'll be able to analyze TESS data in your browser window, thanks to a [JupyterLab interface](#). TESS data products programmatically based on [Search for, and fetch](#) [names](#)
- Calibrated and uncalibrated full-frame images, two-minute cadence target pixel and light curve files, co-trending basis vectors, and FFI cubes are available in the cloud.
  - Interact with observational data, TIC, and CTL catalogs in program



<h2>Python Notebooks</h2> <p>MAST Notebook Repository</p>	<h2>TESSCut</h2> <p>TESSCut Web UI</p> <p>TESSCut Astroquery Documentation</p>
---	--



- Python Notebooks that show how to open and use TESS data products, search for target information at MAST, and retrieve data products after a search.
- You can download the repository or [view the executed and rendered Notebooks](#).
- Create time series pixel cutouts from the TESS full frame images.
- Find out what sectors/cameras/detectors a target was observed in.

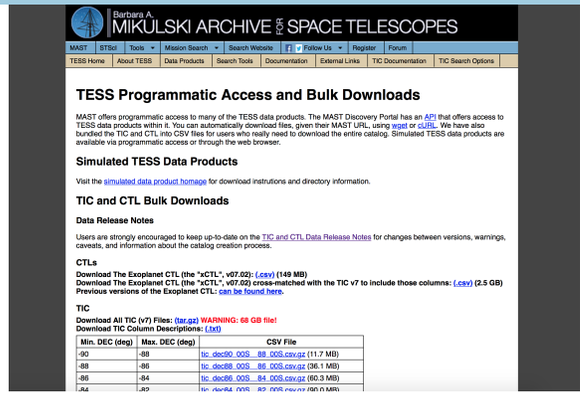


## Portal

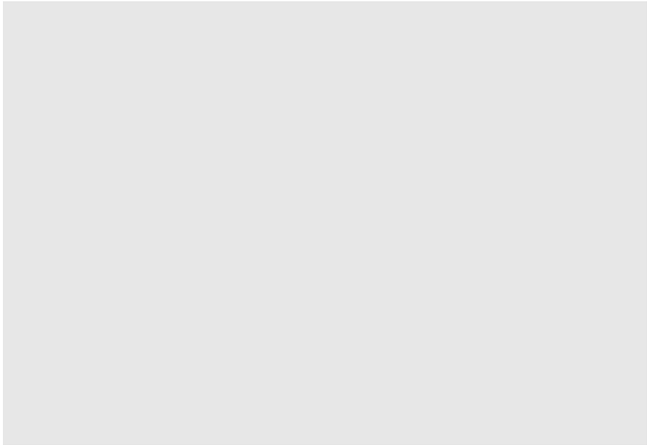
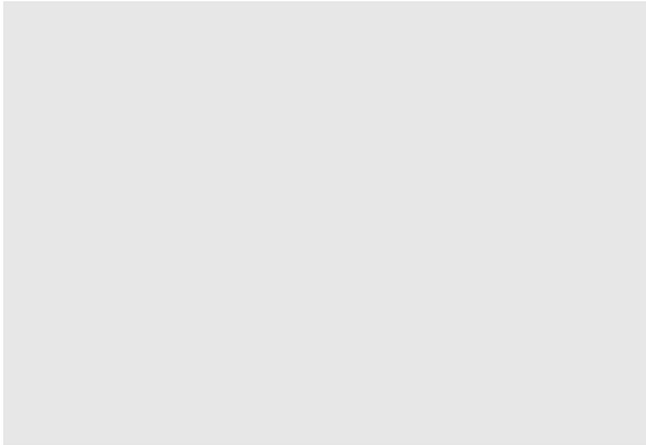
MAST Portal

## Bulk Downloads

List of Bulk TESS Downloads



- Download light curves, target pixel, and data validation files for a few targets.
- Download full frame images for a few CCDs.
- Conduct small searches within the TIC or CTL.
- Find data from other missions for your target.
- Download all light curves / target pixel files for a given sector.
- Download all light curves / target pixel files for a given GI program.
- Download all full frame images for a given sector.
- Download the entire TCE table.
- Download versions of the TIC and CTL.



## exo.MAST

exo.MAST Portal



- Find MAST data (including TESS) for known planets or TCE's, matched to orbital phase.
- Plot sector-stitched DV light curves.
- Access to exoplanet parameters with references.
- Access Data Validation Reports for TESS TCEs.

