

# The THREDDS Data Server Jupyter Notebook Service

GSA2020 Virtual Data Help Desk



**About:** The Jupyter Notebook service is a tool included in the [THREDDS Data Server \(https://www.unidata.ucar.edu/software/tds/\)](https://www.unidata.ucar.edu/software/tds/) (TDS) to improve access to datasets and help users explore and visualize the data.

**How it works:** The Jupyter Notebook service provides TDS end users access Notebook viewers for each dataset in the TDS (provided any viewers exist for the dataset). Notebook viewers are [Jupyter Notebook \(https://jupyter-notebook.readthedocs.io/en/stable/notebook.html\)](https://jupyter-notebook.readthedocs.io/en/stable/notebook.html) files that use [Siphon \(https://unidata.github.io/siphon/latest/api/index.html\)](https://unidata.github.io/siphon/latest/api/index.html) to access the given dataset and attempt to display the included data. Users can run, edit, and extend the Notebook viewers as an introduction to accessing and interacting with the dataset.

**Availability:** The Jupyter Notebook service is included in TDS v.5.0 and available to end users unless disabled by the TDS administrators. For a working example, visit the [Unidata THREDDS test catalog \(https://thredds-test.unidata.ucar.edu/\)](https://thredds-test.unidata.ucar.edu/).

## Accessing Notebook data viewers

### Web browser access

When browsing a THREDDS catalog online, all available Notebook viewers will appear on the `Dataset` page under the `Preview` tab and can be download via the provided link.

Access Preview		
Viewers:		
Viewer	Type	Description
<a href="#">jupyter_viewer.ipynb</a>	Jupyter Notebook	The TDS default viewer attempts to plot any Variable contained in the Dataset.
<a href="#">view_gridded.ipynb</a>	Jupyter Notebook	Viewer for gridded data only
<a href="#">view_all.ipynb</a>	Jupyter Notebook	Custom viewer that attempts to plot any Variable contained in the Dataset.
<a href="#">view_testData.ipynb</a>	Jupyter Notebook	Viewer specific to testData dataset

### Code access

- For clients accessing the Jupyter Notebook service through code (e.g. a script or application), two public endpoints are available:
- Get all valid viewers for a dataset: {hostURL}/thredds/notebook/{datasetID}?catalog={catalogURL}
    - e.g. <https://mysite.edu/thredds/notebook/mydataset?catalog=catalog.xml> (<https://mysite.edu/thredds/notebook/mydataset?catalog=catalog.xml>)
  - Download a selected viewer by name: {hostURL}/thredds/notebook/{datasetID}?catalog={catalogURL}&filename={filename}
    - e.g. [https://mysite.edu/thredds/notebook/mydataset?catalog=catalog.xml&filename=jupyter\\_viewer.ipynb](https://mysite.edu/thredds/notebook/mydataset?catalog=catalog.xml&filename=jupyter_viewer.ipynb) ([https://mysite.edu/thredds/notebook/mydataset?catalog=catalog.xml&filename=jupyter\\_viewer.ipynb](https://mysite.edu/thredds/notebook/mydataset?catalog=catalog.xml&filename=jupyter_viewer.ipynb))

## Viewer example

The downloaded viewer will fill in the catalog URL and dataset name for the user to remotely access the dataset via Siphon.

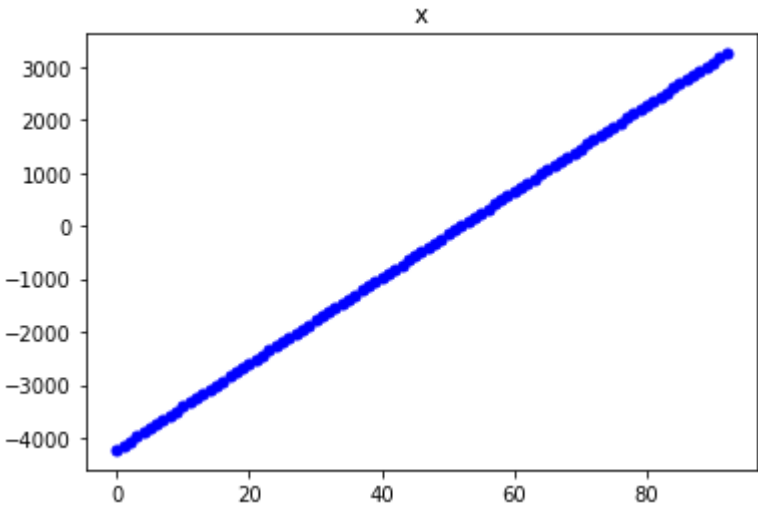
```
In [11]: catalog = TDSCatalog(catUrl)
ds = catalog.datasets[datasetName]
dataset = ds.remote_access()
```

In this example, the viewer builds an interactive widget of the datasets variables, and attempts to plot any variable selected.

```
In [26]: var_name = widgets.RadioButtons(
    options=list(dataset.variables),
    description='Variable:')
display(var_name)
```

Running the next cell with the variable "x" selected might look like this:

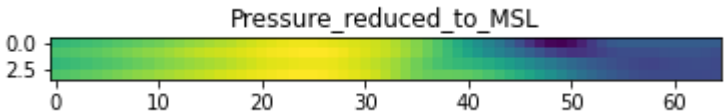
```
In [29]: plot(dataset.variables[var_name.value])
```



Whereas running the same cell with "Pressure\_reduced\_to\_MSL" might look like this:

```
In [30]: plot(dataset.variables[var_name.value])
```

Too many dimensions - reducing last 1 dimensions.  
New shape: [ 4 65 1]



Notebook viewers provide an easier way to get started working with datasets in the TDS>

Questions? Ideas? Contact: [support-thredds@unidata.ucar.edu](mailto:support-thredds@unidata.ucar.edu)

