



TEMPO via the Python Interface to Remote Sensing Information Gateway

TEMPO via pyrsig

Presented: Barron H. Henderson

Date: 2023-07-19

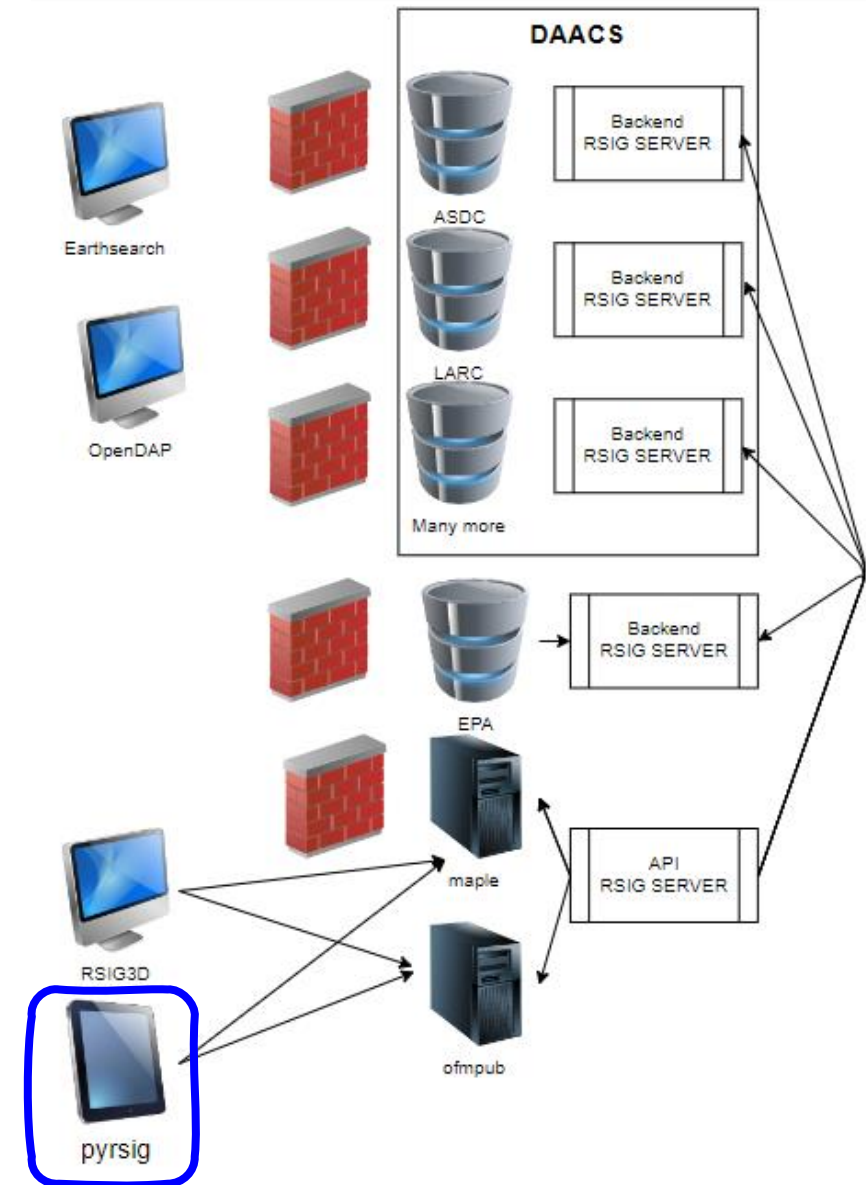
RSIG Team: Jim J. Szykman, Luke Valin, Todd Plessel, Matt Freem

***Disclaimer:** The views expressed in this presentation are those of the authors and do not necessarily reflect the views or policies of the U.S. Environmental Protection Agency.*



RSIG is EPA's gateway to remote sensing data

- RSIG is a server and client system
- RSIG server is really a web of servers (EPA and NASA)
 - An EPA server provides a single front end application programming interface.
 - EPA and NASA servers provide services to the front end.
 - Provides satellite data, AQS data, EQUATES data, etc.
- RSIG3D is the client graphical user interface
 - Great for point and click analyses.
 - Not the focus today, see Jim Szykman, Luke Valin, Matt Freeman or Todd Plessel for more on that.
- And, **pyrsig** is a client for advanced analyses that leverages RSIG's easy access.
 - Great for custom analyses.
 - Runs in the cloud (AWS, Google Colab, or atmos)
 - Cloud apps work with workstation, phone, or tablet





barronh.github.io/pyrsig/

<https://barronh.github.io/pyrsig/>

🏠 pyrsig

Search docs

TABLE OF CONTENTS

pyrsig User's Guide

pyrsig Example Gallery

pyrsig package

🏠 / pyrsig User's Guide

[View page source](#)

pyrsig User's Guide

Python interface to RSIG Web API

RSIG server prepares the data!

The key value of *pyrsig* is to present RSIG data in pandas DataFrames and xarray Datasets. This makes it easy to do advanced analyses in a pythonic way. Example analyses are provided, but the sky is the limit.

Getting Started

The best way to get started is to install (see below) and then explore the examples gallery.

Installation

pyrsig is available through pypi.org, but is still in rapid development. You can get the latest release from pypi via the command below.

```
pip install pyrsig
```

TABLE OF CONTENTS

pyrsig User's Guide

 pyrsig Example Gallery

Get data examples

Oversample examples

 Timeseries examples Get data examples

Get DataFrame for PurpleAir PM25

Get DataFrame for TropOMI NO2

Get DataFrame for AQS ozone

Get IOAPI formatted NetCDF TropOMI
NO2

Get List of Possible Coverages

Get COARDS formatted NetCDF
TropOMI NO2

Oversample examples

Timeseries examples

Get data examples

Examples showing how to get data.

Get DataFrame for
PurpleAir PM25Get DataFrame for
TropOMI NO2Get DataFrame for
AQS ozoneGet IOAPI
formatted NetCDF
TropOMI NO2Get List of Possible
CoveragesGet COARDS
formatted NetCDF
TropOMI NO2

TABLE OF CONTENTS

pyrsig User's Guide

 pyrsig Example Gallery

Get data examples

Oversample examples

 Timeseries examples Get data examples

Get DataFrame for PurpleAir PM25

Get DataFrame for TropOMI NO2

Get DataFrame for AQS ozone

Ge

NO

Ge

Ge

Tro

Over

Time

Get data examples

Examples showing how to get data.

Get DataFrame for
PurpleAir PM25Get DataFrame for
TropOMI NO2Get DataFrame for
AQS ozoneGet IOAPI
formatted NetCDF
TropOMI NO2

```
import pyrsig
```

```
rsigapi = pyrsig.RsigApi(bdate='2022-03-01')
```

```
df = rsigapi.to_dataframe('tropomi.offl.no2.nitrogen dioxide_tropospheric_column')
```

```
print(df.shape, *df.columns)
```

```
# (303444, 4) Timestamp(UTC) LONGITUDE(deg) LATITUDE(deg) nitrogen dioxide_tropospheric_column(molecules,
```



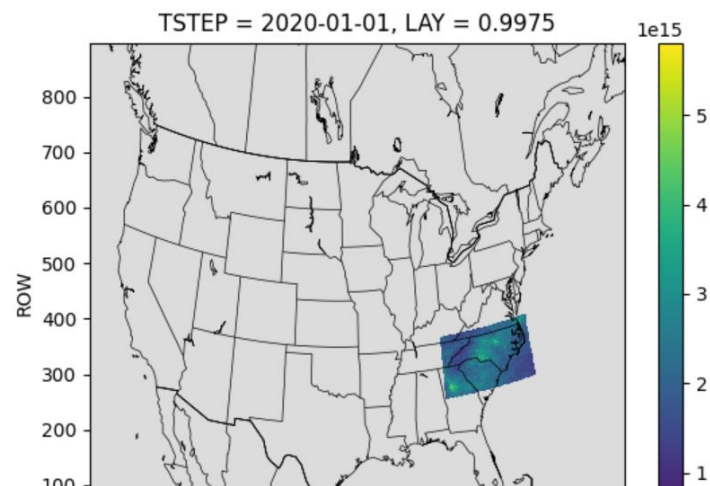
Oversample examples

Examples showing data oversampling of satellite data on



Oversample
CONUS at 4k

⬅ Previous



```
import matplotlib.pyplot as plt
import pyrsig
import pandas as pd
import xarray as xr
import pycno
import os

# Create a working directory
gdnam = '4US1'
bdate = '2021-01-01'
edate = '2021-01-15'
wdir = f'{gdnam}/{bdate[:4]}'

os.makedirs(gdnam, exist_ok=True)

rsigapi = pyrsig.RsigApi(
    bdate=bdate, bbox=(-85, 33, -75, 37),
    encoding={'zlib': True, 'complevel': 1, '_FillValue': -9.999e36},
    workdir=wdir, grid_kw='4US1'
)

# Update to download daily averages instead of hourly
rsigapi.grid_kw['REGRID_AGGREGATE'] = 'daily'

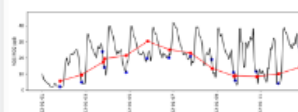
# Loop over days
dss = []
for bdate in pd.date_range('2020-01-01', '2020-01-15'):
    print(bdate)
    try:
        ds = rsigapi.to_ioapi(key='tropomi.offl.no2.nitrogendioxide_tropospheric_column', bdate=bdate)
        dss.append(ds)
    except Exception as e:
```

Timeseries examples

Examples showing timeseries analyses that illustrate the use of the pyrsig package

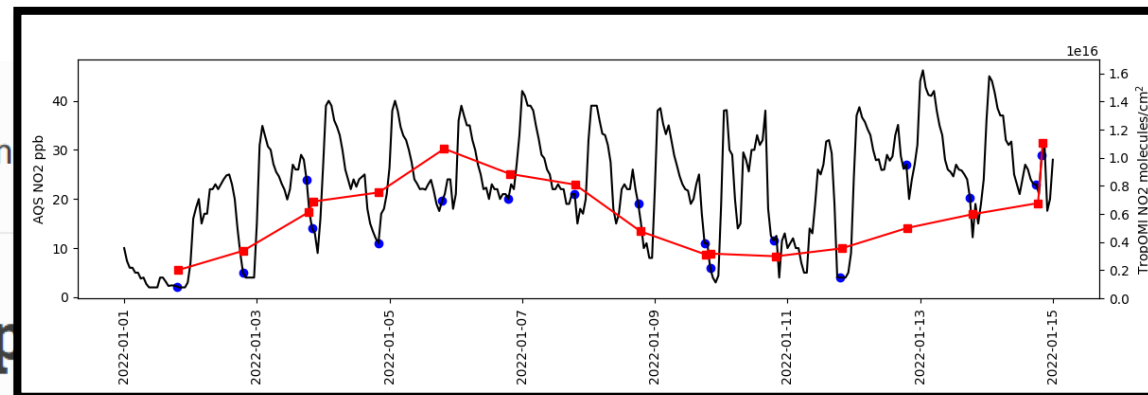


NYC VIIRS AOD vs TropOMI NO2



Phoenix AQS vs TropOMI

← Previous



```
import matplotlib.pyplot as plt
import pyrsig

# Create an RSIG api instance
# Define a Time and Space Scope: here end of February around Phoenix
rsigapi = pyrsig.RsigApi(
    bdate='2022-01-01', edate='2022-01-15',
    bbox=(-112.3, 33.25, -111.85, 33.65)
)

# Get AQS NO2 with dates parsed and units removed from column names
aqsd = rsigapi.to_dataframe('aq.no2', parse_dates=True, unit_keys=False)

# Get TropOMI NO2
tomino2df = rsigapi.to_dataframe(
    'tropomi.offl.no2.nitrogendioxide_tropospheric_column',
    unit_keys=False, parse_dates=True
)

# Create spatial means for TropOMI and AQS
tomids = (
    tomino2df.groupby('time').median()['nitrogendioxide_tropospheric_column']
)
aqsd = aqsd.groupby(['time']).median()['no2']

# Subset AQS to overpass times
oaqsd = aqsd.loc[aqsd.index.isin(tomids.index.floor('1h'))] # just overpass t

# Create axes with shared x
fig, ax = plt.subplots(figsize=(12, 4),
    gridspec_kw=dict(bottom=0.25, left=0.05, right=0.95))
ax.tick_params(axis='x', labelrotation = 90)
tax = ax.twinx()
```

Run Example On Jupyter

- <http://colab.research.google.com/>
 - Open a new notebook
 - Add “%pip install --user netcdf4 pyproj pycno pyrsig”
 - And run it
- <https://barronh.github.io/pyrsig/>
 - Navigate to example
 - Copy code from example
 - Paste it in your colab notebook
 - Run it
- On atmos, you only need to do the first part once.

If this is your first time running Jupyter on atmos:

See Jupyter on Atmos in <https://gaftp.epa.gov/Air/aqmg/bhenders/tutorials.html>

TEMPO Tutorial

- <https://gaftp.epa.gov/Air/aqmg/bhenders/tutorials.html>
 - Click on “TEMPO pyrsig training notebook (May 2023 meeting)”
 - The link takes you to a github gist.
 - The notebook has had two updates since then.
- To run on Google Colab, click the “Open in Colab” badge
 - Click play on each cell
 - The first code cell will tell you to restart. Choose “runtime”, then “restart runtime”.
 - Then run the rest of the cells.
- To run on atmos, download the notebook and upload to atmos
 - Open JupyterHub on Atmos
 - Navigate to /home/bhendes/Notebooks
 - Open tempo_pyrsig.ipynb
 - Choose save as and save in your own space and run it

If this is your first time running Jupyter on atmos:

See Jupyter on Atmos in <https://gaftp.epa.gov/Air/aqmg/bhenders/tutorials.html>



Questions?

pyrsig: henderson.barron@epa.gov

RSIG: rsig@epa.gov

