

SXD Jupyter Analysis

Instructions for accessing some example Jupyter notebooks that demonstrate analysis routines.

Step-by-step guide

1. In a bash terminal, create a soft link in your home directory to `/reg/g/psdm/sw/hutch/sxd/analysis_methods/`

```
ln -s /reg/g/psdm/sw/hutch/sxd/analysis_methods/
```

2. Setup up the Jupyter hub using the instructions [here](#)
3. From the Jupyter [home](#), you can navigate into `analysis_methods`. There you will find some example analysis Jupyter Notebooks (e.g. the `recalculating_atm_data-checkpoint.ipynb` for demonstrating eigen-background subtraction)



Related articles

[JupyterHub](#)

["Building Block" Examples](#)

- [SXD Jupyter Analysis](#)