

MaNGA Data Analysis with Marvin

Docs

Cite Marvin

Create Maps, Cube, ModelCube, or Image Object

```
from marvin.tools import Maps
maps = Maps('8485-1901')

from marvin.tools import Cube
cube = Cube('1-209232')

from marvin.tools import ModelCube
modelcube = ModelCube('manga-8485-1901-LOGCUBE-HYB10-GAU-MILESHC.fits.gz')

from marvin.tools import Image
image = Image('8553-12702')
Specify plateifu, mangaid, or path to file.
```

Downloading

```
from marvin import config
config.download = True
Global switch to download Maps, Cube, and ModelCube files.

cube = Cube('8485-1901', download=True)
Download single object (also works for Maps and ModelCube).

from marvin.utils.general import downloadList
galaxies = ['8485-1901', '7443-12701']
downloadList(galaxies, dltype='cube')
Batch download cubes, images, maps, or RSS files.
```

Maps & Map

maps.datamodel

List all properties (+ channels) in a Maps.

```
ha = maps.emline_gflux_ha_6564
nii = maps['emline_gflux_nii_6585']
Get a Map with dotted or key syntax.
```

```
ha.value
ha.ivar
```

Get map values or inverse variances.

```
np.log10(nii) / ha**2

Do map arithmetic (+ , - , * , / , or **) or logs.
```

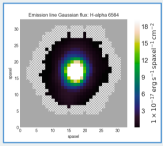
Maskbits

ha.pixmask.values to labels()[1][2]

Cube and ModelCube also have pixmask and

maps.getCube() maps.getModelCube()

Get Cube or ModelCube from a Maps.



Supplied Sup

ha.plot()

ha.pixmask.get mask('NOCOV')

ha.pixmask.schema

ha.target flags

target_flags.

Show targeting masks.

Flags for spaxel (y=1, x=2).

maps.get_bpt()

Cube & ModelCube

```
cube.flux.value
cube.flux.ivar
```

Flux and inverse variance of spectral cube.

```
modelcube.binned_flux.value
modelcube.binned_flux.ivar
```

Binned flux and inverse variance of spectra fit by DAP.

```
modelcube.full_fit.value
Get model fit.
```

```
cube.getMaps()
modelcube.getMaps()
modelcube.getCube()
Get a Maps or Cube.
```

Spaxel

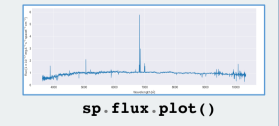
```
maps [1, 2]
Get spaxel (y=1, x=2). Also works for Cube and ModelCube.
```

Get spaxel (y=1, x=2) with model fits.

```
sp.flux.value
sp.flux.ivar
```

Spectrum flux and inverse variance arrays.

```
sp.full_fit.value
Get model fits.
```



Image

```
images = Image.from_list(['8485-1901', '7443-12701'])
Download list of images.
```

```
image.show()
image.plot()
```

Show an image or plot with Matplotlib.



Query & Results

```
from marvin.tools.query import Query
sf = 'nsa.z < 0.1 and sfr 1re > 0.5'
rp = ['stellar sigma 1re']
q = Query(search filter=sf,
           return params=rp)
r = q.run()
 Build and run query.
r.extendSet()
r.loop()
r.qetAll()
 Extend results set.
r.qetNext()
r.getPrevious()
 Cycle through results.
r.download()
Download query results.
r.toTable()
r.toDF()
r.convertToTool('maps')
Convert to astropy Table, pandas DataFrame, or Marvin objects.
```

