Manual of plotastrodata

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1 Read Data

The data class AstroData can take a fits file.

```
from plotastrodata.analysis_utils import AstroData
d = AstroData(fitsimage='file_name.fits')
```

The data class AstroFrame is necessary to form the AstroData instance in a useful format. AstroFrame can take quantities related to coordinate ranges.

vmin, vmax, and vsys are in the unit of km s⁻¹. rmax is in the unit of arcsec. Instead of rmax, other arguments (xmin, xmax, ymin, ymax, xoff, yoff) can be used to adjust the x and y ranges in more detail.

Forming the AstroData instance needs the following command.

```
f.read(d)
```

After this command, the AstroData instance has useful attributes in the format of numpy array: for example, a 1D array of d.x (as well as d.y and d.v), a 2D or 3D array of d.data, a 1D array of d.beam. d.x and d.y are the relative coordinates from the given center in the unit of arcsec. Similarly, d.v is the relative coordinate from the given vsys in the unit of km s⁻¹. d.beam is array([bmaj, bmin, bpa]), where bmaj and bmin are in the unit of arcsec, while bpa is in the unit of degree.

2 Analyze Data

AstroData also has handy methods to analyze the 2D/3D data. For example, the following method can be used to deproject the 2D data with a given position angle (P.A.) and inclination angle.

```
d.deproject(pa=45, incl=45)
```

pa is the position angle from the north to the east in the unit of degree. incl is the inclination angle; incl=0 means the face-on configuration and thus no deprojection. This command replaces d.data with the deprojected 2D data.

After d.data is updated, the data can be output as a fits file by the following command.

```
d.writetofits(fitsimage='new_file_name.fits')
```

The output fits file reuses the header components of the fits file used to make the AstroData instance ('file_name.fits' above); some header components are updated properly, such as NAXIS1.

3 Plot Data

The class PlotAstroData can take an AstroData instance through the method of d.todict().

```
from plotastrodata.plot_utils import PlotAstroData

p = PlotAstroData(rmax=3.0)
p.add_color(**d.todict())
p.add_scalebar(length=50 / 140, label='50 au')
p.set_axis()
p.savefig('figure_name.png')
```

These commands make a color map using the AstroData instance d. PlotAstroData can take the same arguments as AstroFrame to define the plotting ranges; particularly rmax is necessary. The method p.add_color() can take a fits file directly instead of the AstroData instance: p.add_color(fitsimage='file_name.fits'). The command p.add_scalebar() can be omitted if the map does not need to show a scale bar. The command p.set_axis() (or p.set_axis_radec()) is necessary even without any argument. More detail usage can be found in the example.py file and https://plotastrodata.readthedocs.io/en/latest/#.