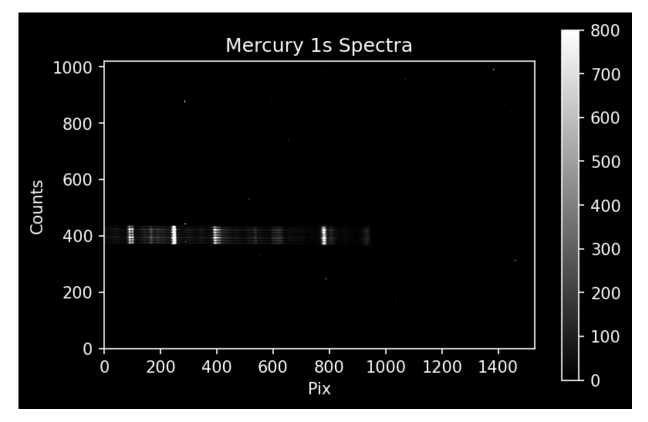
```
In [1]: from PIL import Image
        import numpy as np
        from astropy.io import fits
        import glob
        from PIL import Image as PILImage
        import numpy as np
        import pylab as pl
        pl.rcParams['image.origin'] = 'lower' # we want to show images, not matrices, so
        pl.matplotlib.style.use('dark background') # Optional configuration: if run, thi
        from astropy import units as u
        from astropy.modeling.polynomial import Polynomial1D
        from astropy.modeling.models import Gaussian1D, Linear1D
        from astropy.modeling.fitting import LinearLSQFitter
        from IPython.display import Image
        # astroquery provides an interface to the NIST atomic line database
        from astroquery.nist import Nist
        import glob
        import os
        from astropy.io import fits
        from astropy.modeling.polynomial import Polynomial1D
        from astropy.modeling.fitting import LinearLSQFitter
        from astropy.modeling.models import Gaussian1D
        from astropy.modeling.fitting import LevMarLSQFitter
```

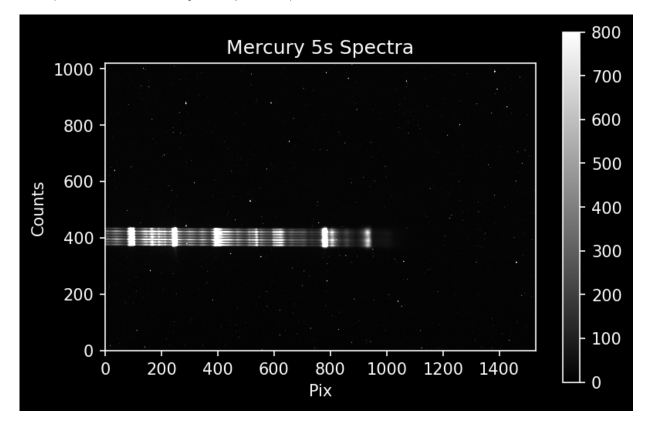
```
In [3]: %matplotlib inline
    import pylab as pl
    pl.rcParams['image.origin'] = 'lower'
    pl.rcParams['figure.dpi'] = 150
    pl.matplotlib.style.use('dark_background') # Optional!
    pl.imshow(hg1s_image_data, cmap='gray', vmax=0, vmin=800)
    pl.colorbar()
    pl.xlabel('Pix')
    pl.ylabel('Counts')
    pl.title('Mercury 1s Spectra')
```

Out[3]: Text(0.5, 1.0, 'Mercury 1s Spectra')



```
In [4]: %matplotlib inline
    import pylab as pl
    pl.rcParams['image.origin'] = 'lower'
    pl.rcParams['figure.dpi'] = 150
    pl.matplotlib.style.use('dark_background') # Optional!
    pl.imshow(hg5s_image_data, cmap='gray', vmax=0, vmin=800)
    pl.colorbar()
    pl.xlabel('Pix')
    pl.ylabel('Counts')
    pl.title('Mercury 5s Spectra')
```

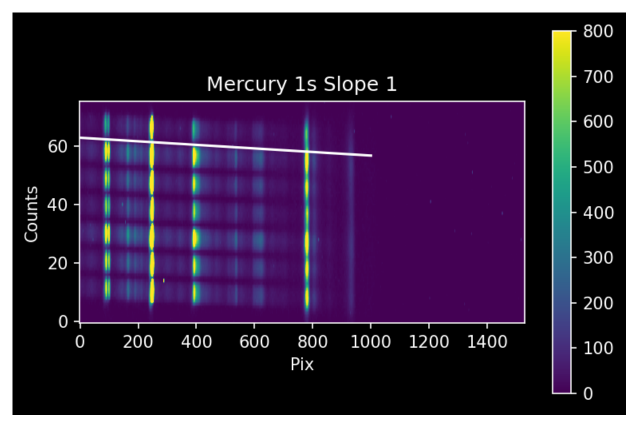
Out[4]: Text(0.5, 1.0, 'Mercury 5s Spectra')



```
In [5]: # I drew a line between the top two spectra
    dy = -5.5
    dx = 900
    slope = dy/dx
    ystart = 365
    yend = 441

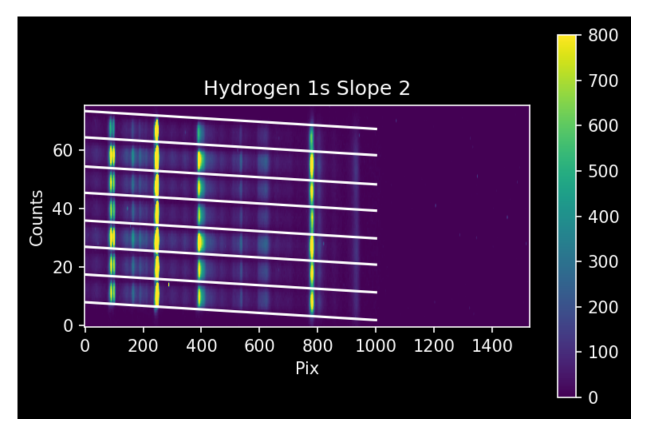
    image_array = np.array(hg1s_image_data)
    image_array = image_array - np.median(hg1s_image_data)
    pl.imshow(hg1s_image_data[ystart:yend,:], vmax=0, vmin=800)
    pl.colorbar()
    pl.plot([0,1000], 63 + np.array([0,1000]) * slope, color='w')
    pl.gca().set_aspect(10)
    pl.xlabel('Pix')
    pl.ylabel('Counts')
    pl.title('Mercury 1s Slope 1')
```

Out[5]: Text(0.5, 1.0, 'Mercury 1s Slope 1')



```
In [6]: intertrace_cuts = np.array([ 8, 17.5, 27, 36, 45.5, 54.5, 64.5, 73.5])
    image_array = np.array(hg1s_image_data,)
    image_array = image_array - np.median(hg1s_image_data,)
    pl.imshow(hg1s_image_data[ystart:yend,:], vmax=0, vmin=800)
    pl.colorbar()
    pl.plot([0,1000], intertrace_cuts + np.array([0,1000])[:,None] * slope, color='w'
    pl.gca().set_aspect(10)
    pl.xlabel('Pix')
    pl.ylabel('Counts')
    pl.title('Hydrogen 1s Slope 2')
```

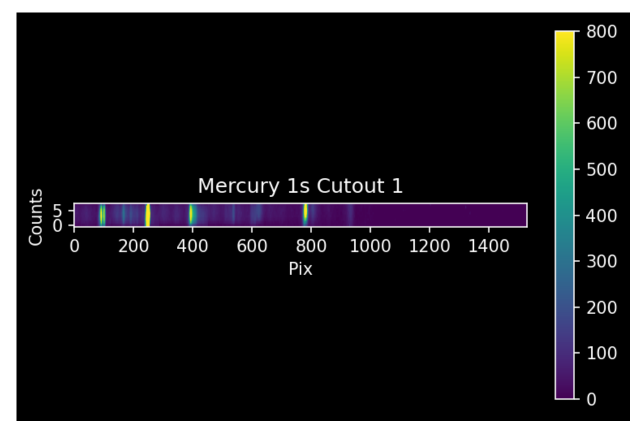
Out[6]: Text(0.5, 1.0, 'Hydrogen 1s Slope 2')



Out[7]: (8, 1530)

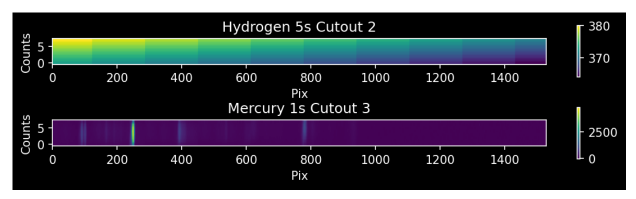
```
In [8]: pl.imshow(cutout_trace, vmax=0, vmin=800)
    pl.colorbar()
    pl.gca().set_aspect(10);
    pl.xlabel('Pix')
    pl.ylabel('Counts')
    pl.title('Mercury 1s Cutout 1')
```

Out[8]: Text(0.5, 1.0, 'Mercury 1s Cutout 1')



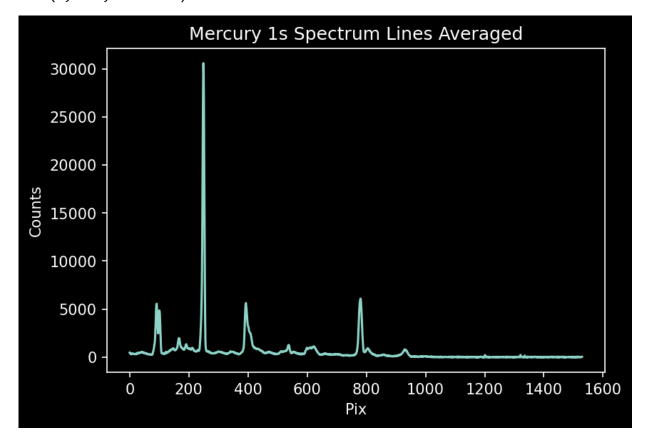
```
In [9]: # to get the y-axis values corresponding to each part of our cutout trace, we do
        yaxis full = np.arange(image array.shape[0])
        yaxis = np.array([yaxis_full[int(yval)-npixels_to_cut:int(yval)+npixels_to_cut]
                            for yval, ii in zip(trace center, xvals)]).T
        pl.figure(figsize=(8,2))
        im = pl.subplot(2,1,1).imshow(yaxis)
        pl.colorbar(mappable=im)
        pl.gca().set aspect(10);
        pl.title('Hydrogen 5s Cutout 2')
        pl.xlabel('Pix')
        pl.ylabel('Counts')
        im = pl.subplot(2,1,2).imshow(cutout_trace)
        pl.colorbar(mappable=im)
        pl.gca().set aspect(10);
        pl.tight_layout()
        pl.title('Mercury 1s Cutout 3')
        pl.xlabel('Pix')
        pl.ylabel('Counts')
```

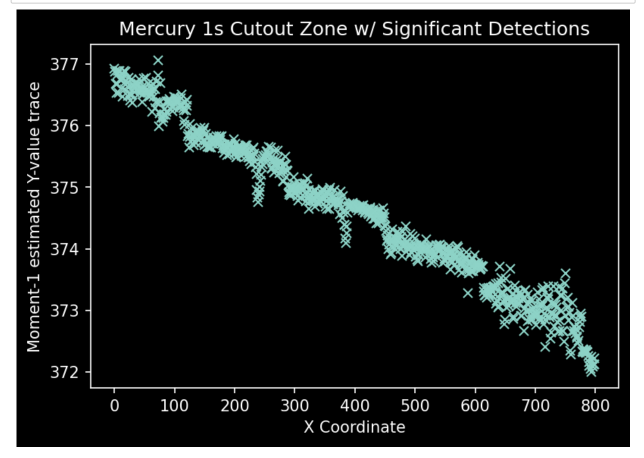
Out[9]: Text(113.8333333333333, 0.5, 'Counts')

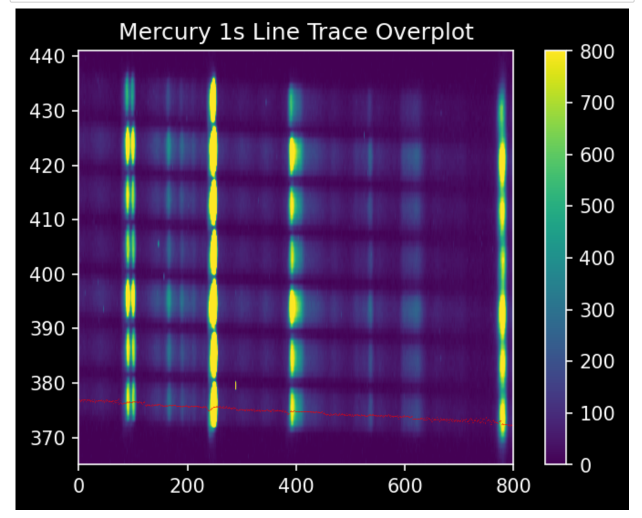


```
In [10]: pl.plot(cutout_trace.sum(axis=0))
    pl.title('Mercury 1s Spectrum Lines Averaged')
    pl.xlabel('Pix')
    pl.ylabel('Counts')
```

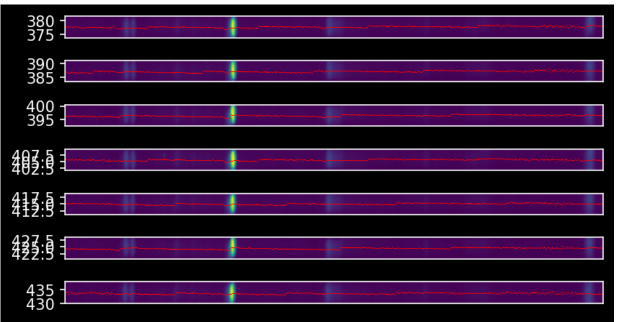
Out[10]: Text(0, 0.5, 'Counts')



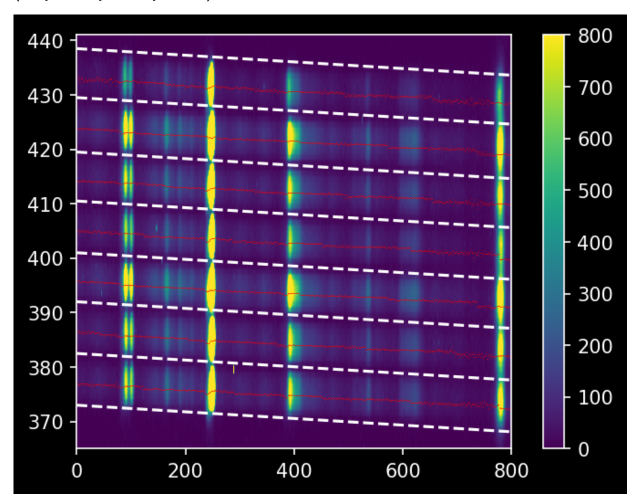




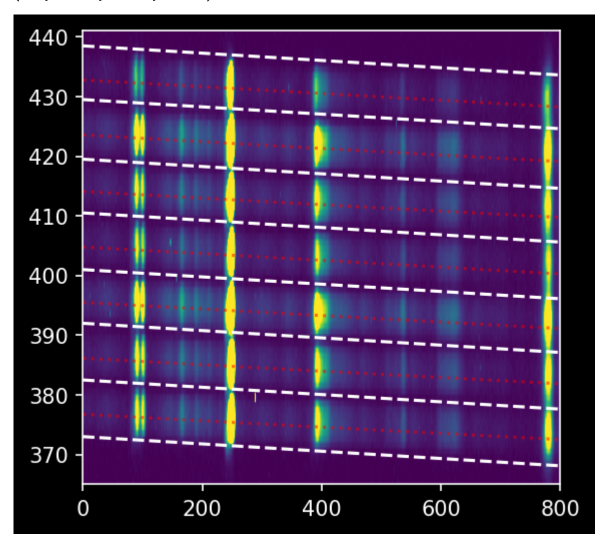
```
In [13]: ## repeated for each figure
         pl.figure(figsize=(8,3))
         traces = {}
         for trace index in range(len(intertrace cuts)-1):
             yoffset = ystart + (intertrace_cuts[trace_index] + intertrace_cuts[trace_index]
             trace_center = yoffset + slope * xvals
             cutout trace = np.array([image array[int(yval)-npixels to cut:int(yval)+npixe
                                 for yval, ii in zip(trace center, xvals)]).T
             yaxis = np.array([yaxis_full[int(yval)-npixels_to_cut:int(yval)+npixels_to_cut
                              for yval, ii in zip(trace center, xvals)]).T
             weighted_yaxis_values = np.average(yaxis[:,:xend], axis=0,
                                             weights=cutout_trace[:,:xend])
             # it takes a little mental gymnastics to get to this, but: to show the trace
             # we need to calculate the local version
             local weighted yaxis values = np.average(np.arange(npixels to cut*2)[:,None]
                                                       axis=0, weights=cutout_trace[:,:xend
             traces[trace index] = weighted yaxis values
             ax = pl.subplot(7, 1, trace index+1)
             ax.imshow(cutout_trace[:,:xend], extent=[0, xend, yoffset-npixels_to_cut, yof
             ax.plot(xvals[:xend], yoffset - npixels to cut + local weighted yaxis values|
             ax.set aspect(4)
             ax.set_xticks([])
         pl.tight layout()
```



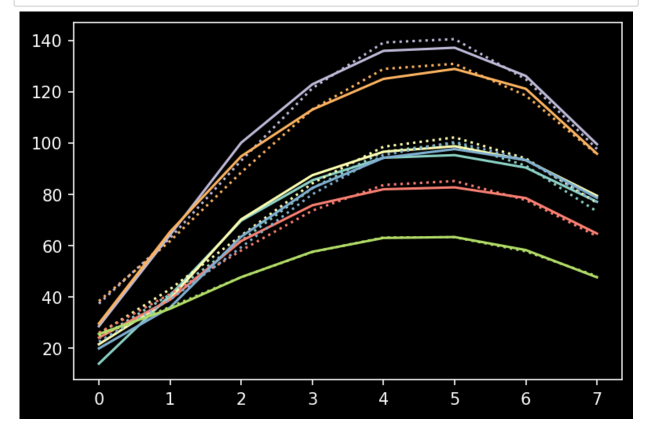
Out[14]: (0.0, 800.0, 365.0, 441.0)



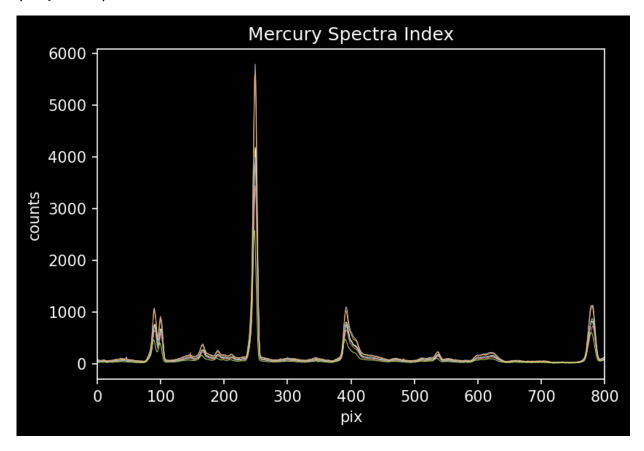
Out[17]: (0.0, 800.0, 365.0, 441.0)



```
In [18]: Imfitter = LevMarLSQFitter()
guess = Gaussian1D(amplitude=160, mean=0, stddev=5)
```



Out[22]: (0.0, 800.0)



In []: