intro_project

April 8, 2022

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[1]: # Using ML to classify LAEs in the NEP Field
     import tables as tb
     import numpy as np
     import matplotlib.pyplot as plt
     from matplotlib.colors import LogNorm
     from astropy import constants as const
     from astropy.table import Table, column, join
     from astropy.io import fits
     import astropy.units as u
     from astropy.coordinates import SkyCoord
     from astropy.visualization import ZScaleInterval
     from regions import CircleSkyRegion, CirclePixelRegion
     from hetdex_api.survey import Survey, FiberIndex
     from hetdex_api.config import HDRconfig
     from hetdex_api.detections import Detections
     from hetdex_api.elixer_widget_cls import ElixerWidget
     from hetdex_tools.get_spec import get_spectra
     import pandas as pd
     import seaborn as sb
```

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[2]: det_object = Detections('hdr2.1', loadtable = False)
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[3]: # Once it has loaded you want to filter out the data by selecting those that

→ are in the NEP field

# to do this I will give you the verticies of a box that will encompass all the

→ NEP field - Oscar

# The center of the NEP field is given by:

# NEP Central Coordinates:

# R.A. = 18hours00minutes00seconds, decl. = 66 degree 33minute 38.552 arcmin
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# Then make a radius of 3.5 degrees centered above and find all the RA and DEC_{
m L}
      \rightarrow coordinates
     # in the DF that are within this circle
     # creating the circle region in the sky (NEP field)
     ra = '18h00m00s'
     dec = '+66d33m38.552s'
     center sky coords = SkyCoord(ra, dec, frame = 'icrs')
     maskregion = det_object.query_by_coords(center_sky_coords, 3.5 * u.deg)
     detects_in_NEP = det_object[maskregion]
                                                     # Sources within the NEP footprint
     print('det_object: ', end = "")
     print(np.size(detects_in_NEP.detectid))
    det_object: 69799
[]: ra = detects_in_NEP.ra * u.deg
     dec = detects_in_NEP.dec * u.deg
     input_coords = SkyCoord(ra, dec)
[]: sources = get_spectra(input_coords[10])
[]: sources
[]: det_object.__dict__.keys()
[]: print(det_object.version)
[]: # Once you have selected sources within the NEP footprint we can then go ahead
      \rightarrow and find some
     # spectra from these sources - Oscar
     spectra = detects_in_NEP.hdfile.root.Spectra
    center_ksy.separations(skycoords entire) return indeces return distance return 3d
    separate by dist mask
    main goal of algorithm want it to distinguish lae vs o2 emitter. wouldn't impose cuts unless training.
    cut = filter cut = signal to noise could do plya
    might need cuts for taining for confident lya and o2
    increase confidence by visually inspecting
    could visually inspect to increase confidence.
    plotting histograms to look for outliers
    hetdex isn't perfect and it catches emission lines that aren't real. visual inspections helps
```

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no need for dataframes if i found another way save as csv with astropy table csv into get_spec() has nice documentation
```

get_spectrum good for ids ****USE*** returns all fiber spec with corresponding weights.

try to see if can get LAE samples. O2 samples. and ambigious samples. Clasify some of them. Signetection object filter by fields. turn to astropy table and then filter.

Want psf weighted.

[]: