vis_multispec

June 15, 2020

1 Visualização dos dados multiespectrais

[1]: from datetime import datetime

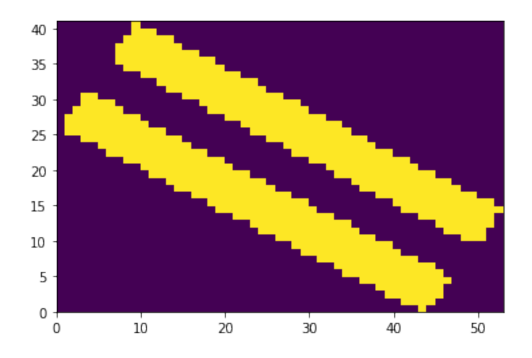
plt.show()

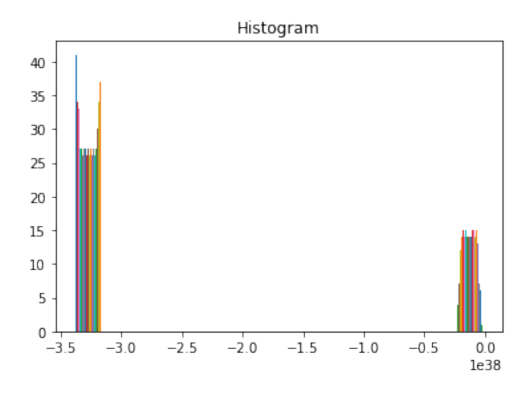
```
from os import listdir
     from os.path import isfile, join
     import os
     import random
     import glob
     import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
     import matplotlib
     import seaborn as sns
     import concurrent.futures
     from osgeo import gdal
     import rasterio # the GEOS-based raster package
     from rasterio import plot as rioplot
     import numpy # the array computation library
     import geopandas # the GEOS-based vector package
     from libtiff import TIFF
     from cv2 import *
[2]: %matplotlib inline
[3]: SAMPLE_INSTANCE = "c160418tscrfl_nfung_64"
    FOLDER_SAMPLE = "crop_tsc_2016_b2s"
[4]: def print_histogram(im):
         plt.hist(im, bins='auto')
         plt.title("Histogram")
```

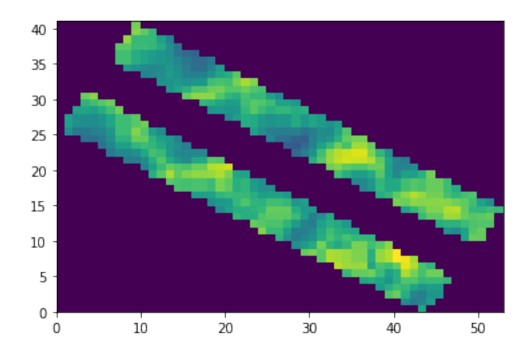
1.1 LibTIFF

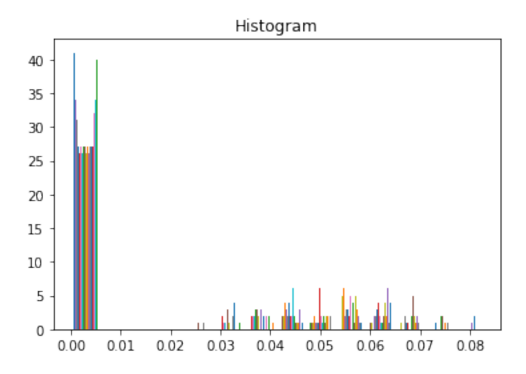
```
[6]: def open_with_libtiff():
         for band in ['B1', 'B2', 'B3', 'B4']:
             print('Opening band', band)
             image = TIFF.open(os.path.join('data', FOLDER_SAMPLE,
                                            SAMPLE_INSTANCE + '_' + band
                                            + '.tif'))
             image = image.read_image()
             print(image.shape)
             plt.pcolormesh(image)
             plt.show()
             plt.close()
             print_histogram(image)
             image = remove_less_than_zero(image)
             plt.pcolormesh(image)
             plt.show()
             plt.close()
             print_histogram(image)
     open_with_libtiff()
```

Opening band B1 (41, 53)

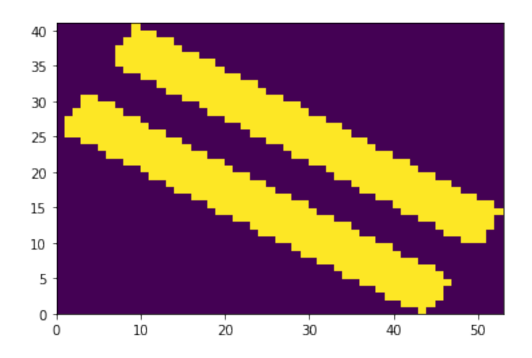


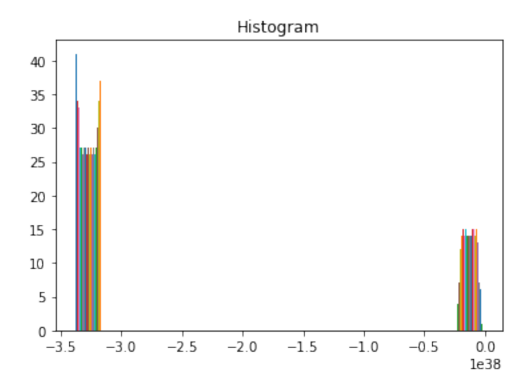


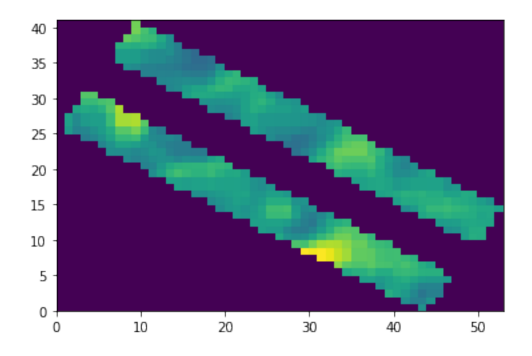


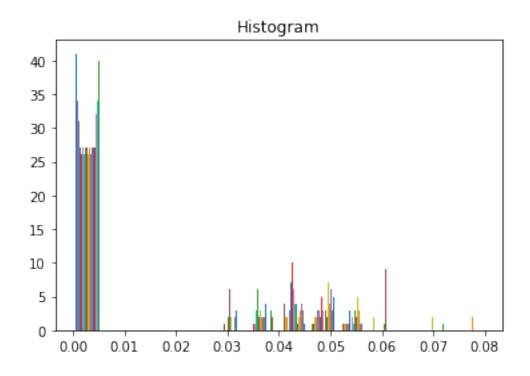


Opening band B2 (41, 53)

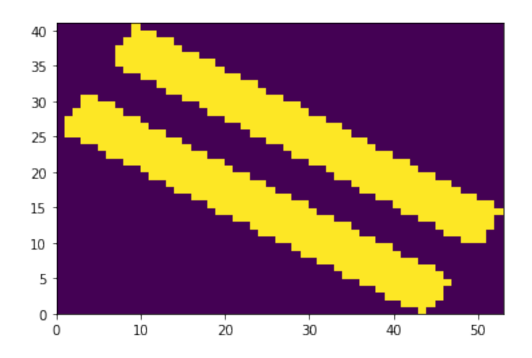


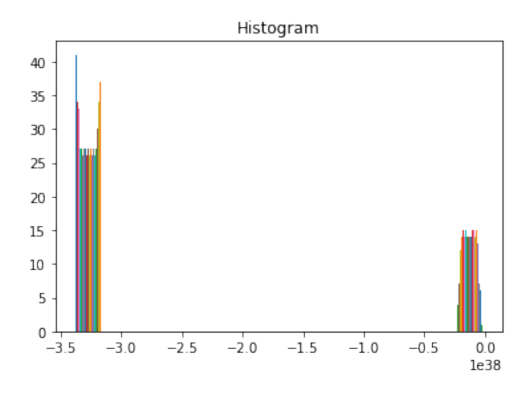


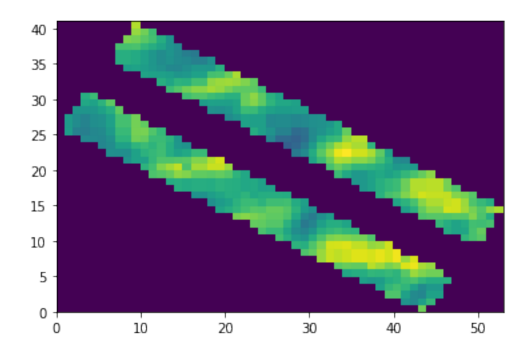


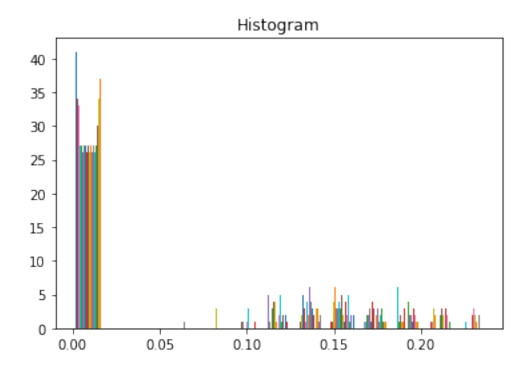


Opening band B3 (41, 53)

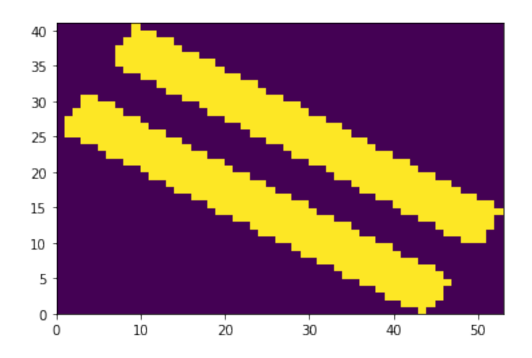


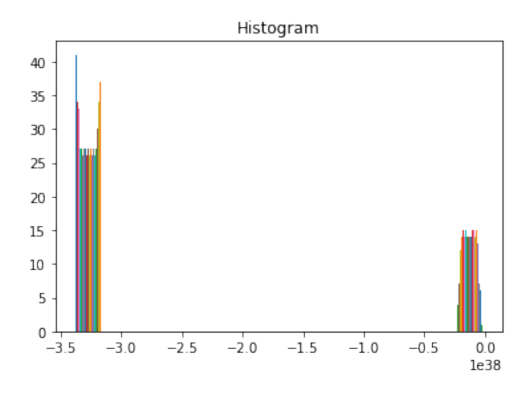


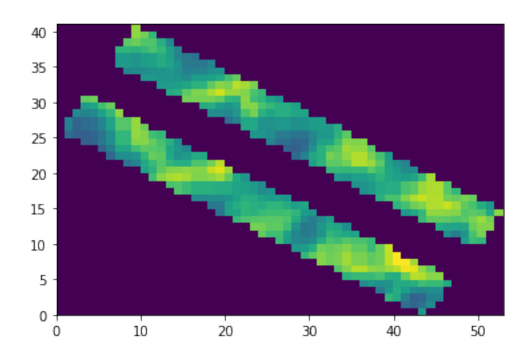


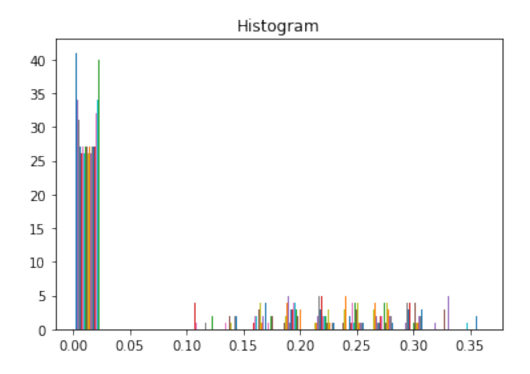


Opening band B4 (41, 53)





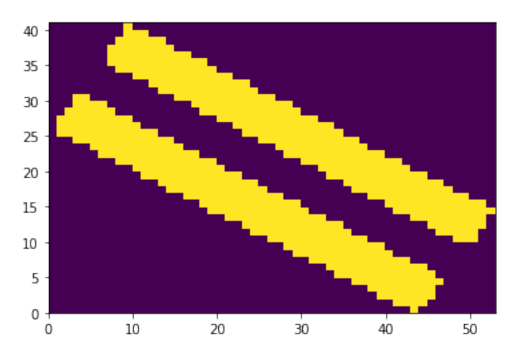


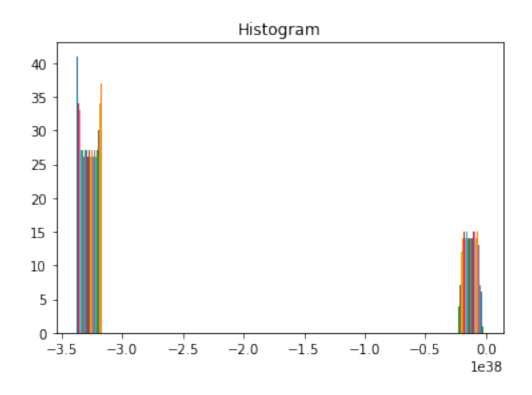


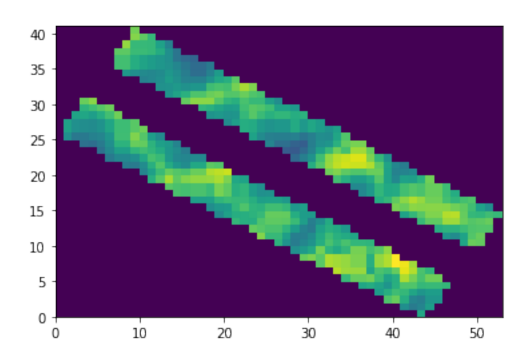
1.2 OpenCV

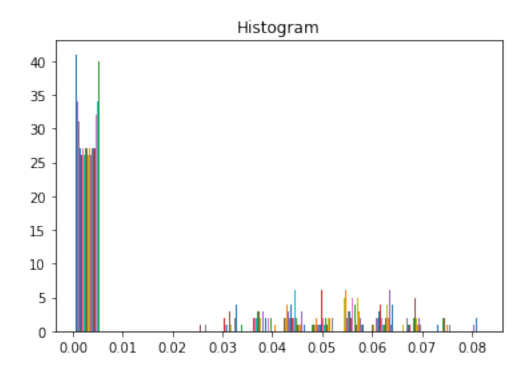
```
[24]: def open_with_opencv():
          for band in ['B1', 'B2', 'B3', 'B4']:
              print('Opening band', band)
              path =os.path.join('data', FOLDER_SAMPLE, SAMPLE_INSTANCE + '_' + band
                                 + '.tif')
              image = cv2.imread(path, cv2.IMREAD_UNCHANGED)
                assert image != None
      #
              print(image.shape)
              plt.pcolormesh(image)
              plt.show()
              plt.close()
              print_histogram(image)
              image = remove_less_than_zero(image)
              plt.pcolormesh(image)
              plt.show()
              plt.close()
              print_histogram(image)
      open_with_opencv()
```

Opening band B1 (41, 53)

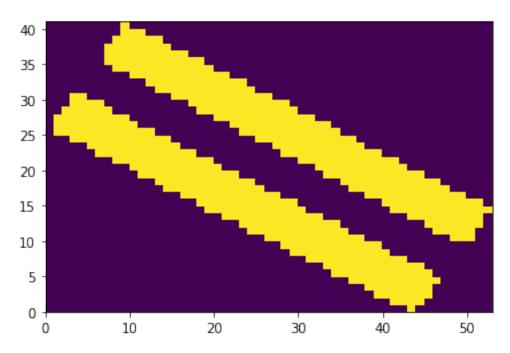


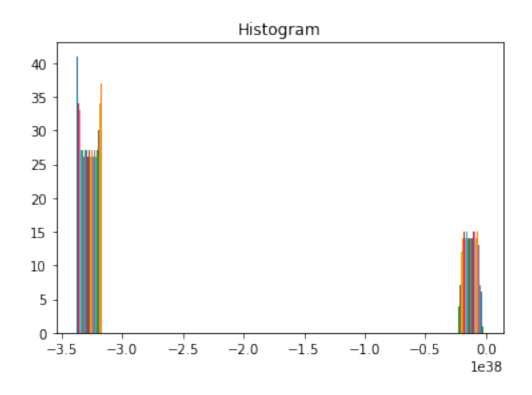


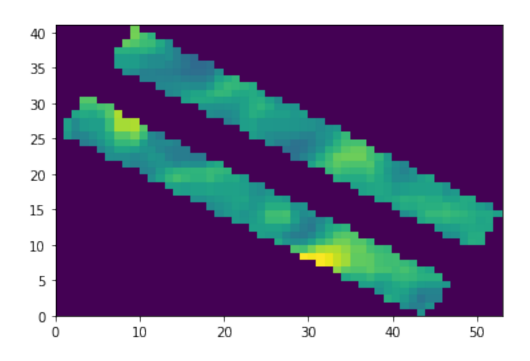


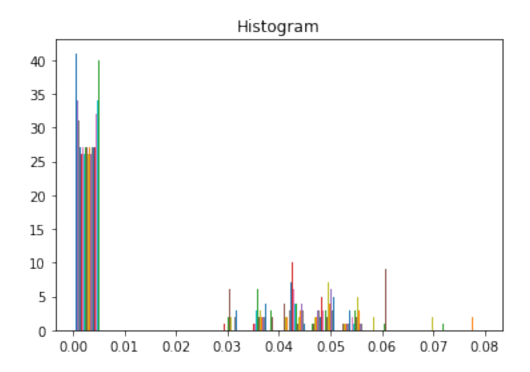


Opening band B2 (41, 53)

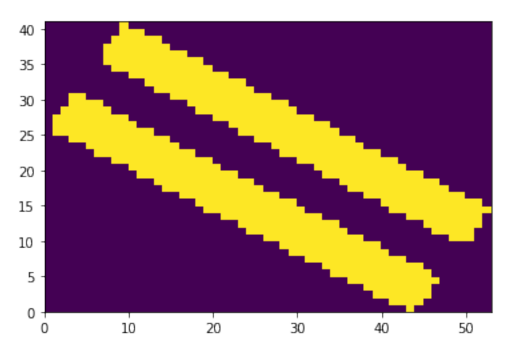


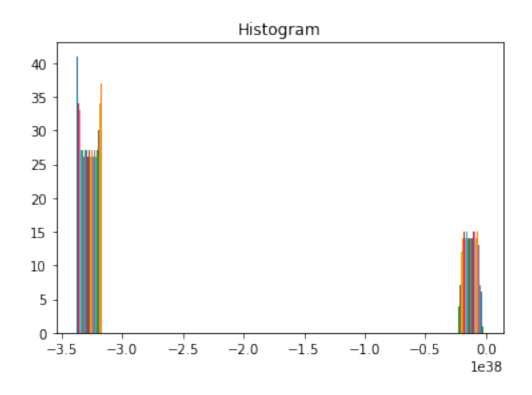


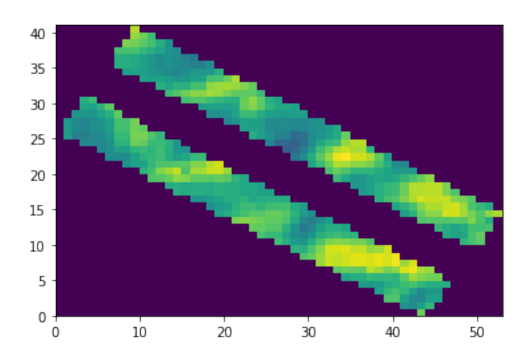


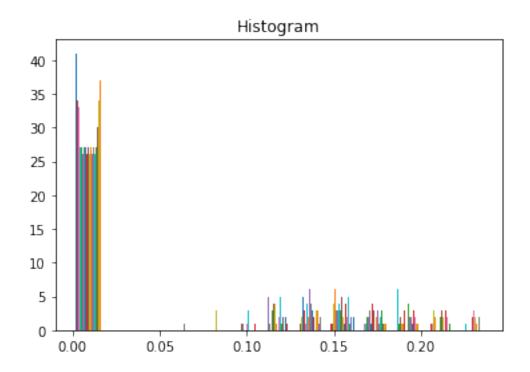


Opening band B3 (41, 53)

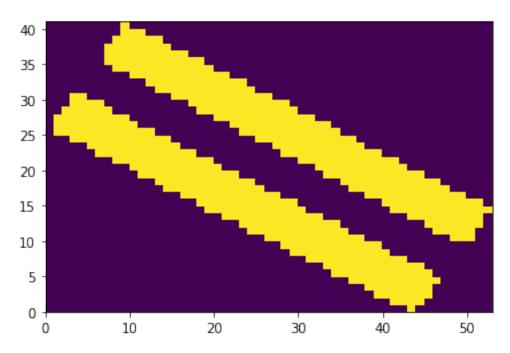


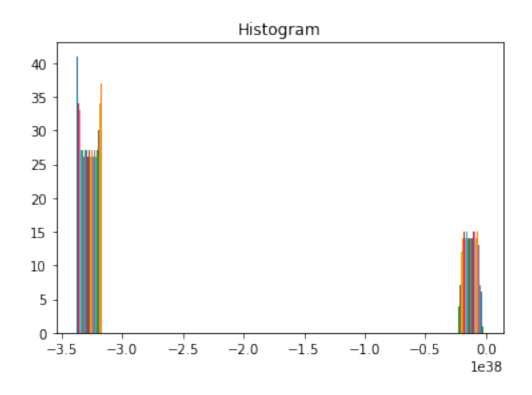


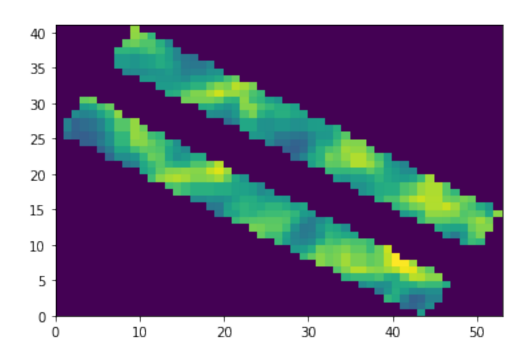


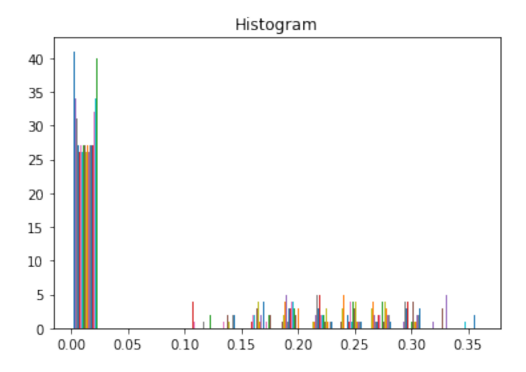


Opening band B4 (41, 53)









1.3 Matplotlib

O Matplotlib parece estar tentando abrir a imagem como se houvessem vários canais de cor.

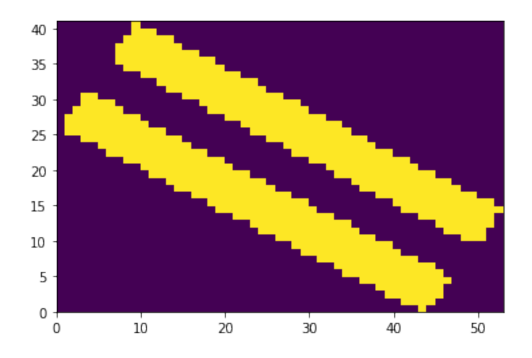
```
[8]: def open_with_matplot():
         for band in ['B1', 'B2', 'B3', 'B4']:
             print('Opening band', band)
             path = os.path.join('data', FOLDER_SAMPLE,
                                 SAMPLE_INSTANCE + '_' + band + '.tif')
             image = matplotlib.image.imread(path)
             print(image.shape)
             image = np.dsplit(image, image.shape[-1])
             for i, ch in enumerate(image):
                 print(ch.shape)
                 ch = ch[:, :, 0]
                 plt.pcolormesh(ch)
                 plt.show()
                 plt.close()
                 print_histogram(ch)
                 image = remove_less_than_zero(ch)
                 plt.pcolormesh(ch)
                 plt.show()
                 plt.close()
                 print_histogram(ch)
```

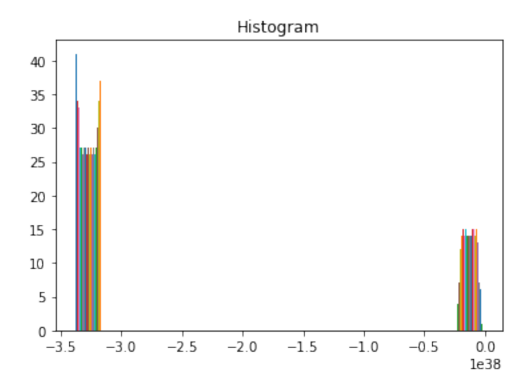
```
# open_with_matplot()
```

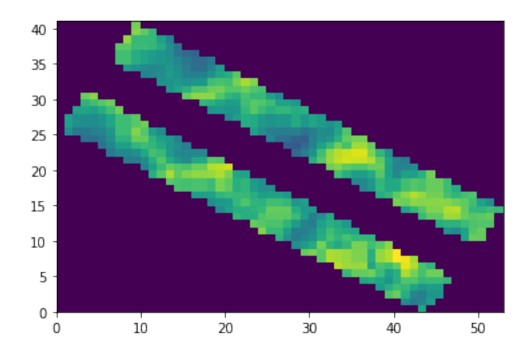
1.4 Gdal

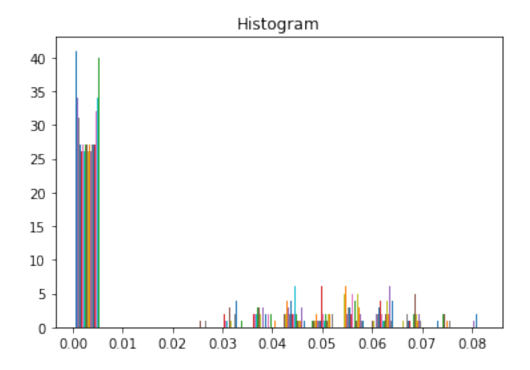
```
[9]: def open_with_gdal():
         for band in ['B1', 'B2', 'B3', 'B4']:
             print('Opening band', band)
             image = gdal.Open(os.path.join('data', FOLDER_SAMPLE,
                                            SAMPLE_INSTANCE + '_' + band
                                            + '.tif'),
                               gdal.GA_ReadOnly)
             print(image.RasterCount)
             for x in range(1, image.RasterCount + 1):
                 band = image.GetRasterBand(x)
                 array = band.ReadAsArray()
                 plt.pcolormesh(array)
                 plt.show()
                 plt.close()
                 print_histogram(array)
                 image = remove_less_than_zero(array)
                 plt.pcolormesh(array)
                 plt.show()
                 plt.close()
                 print_histogram(array)
     open_with_gdal()
```

Opening band B1

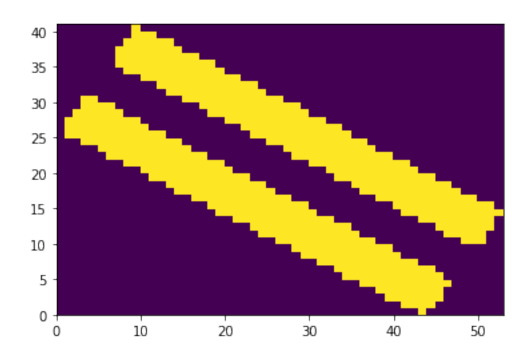


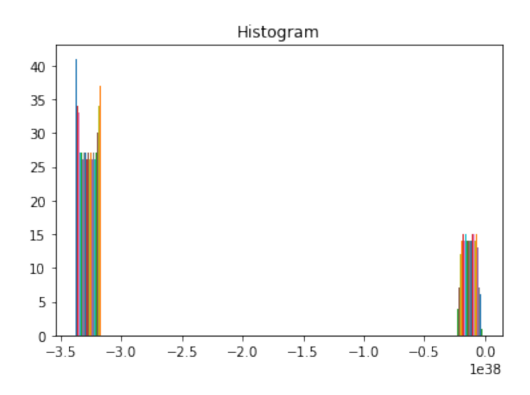


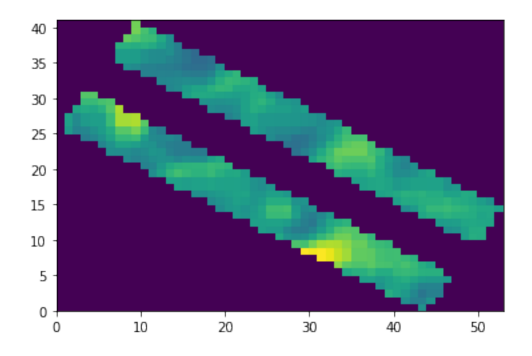


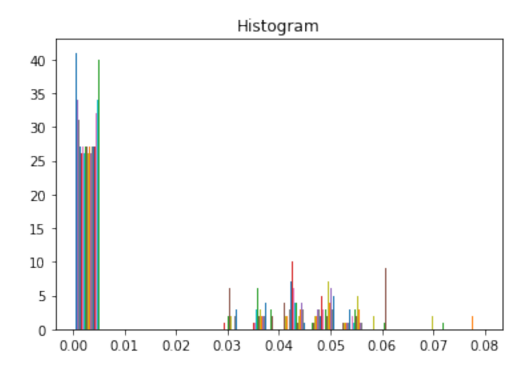


Opening band B2

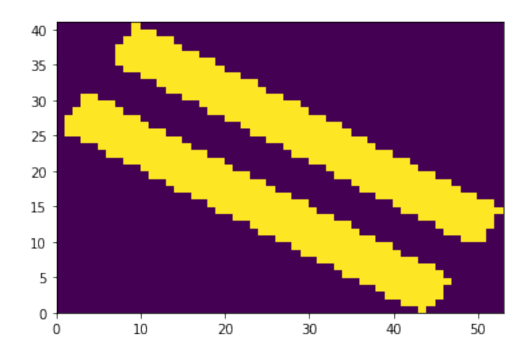


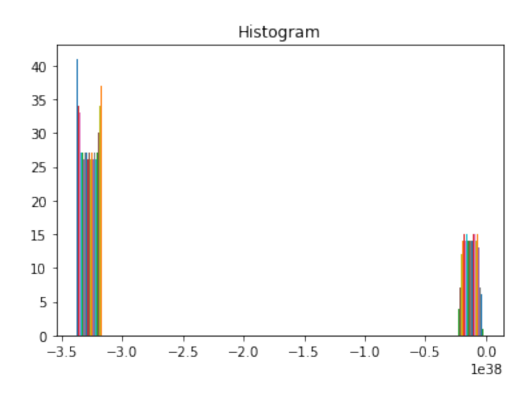


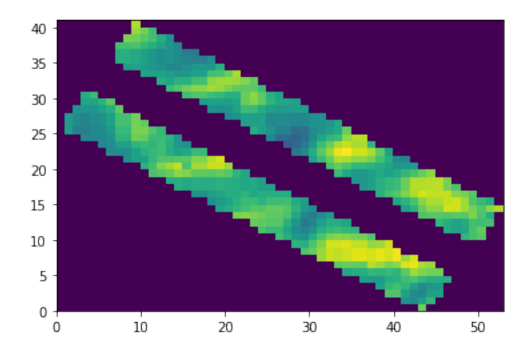


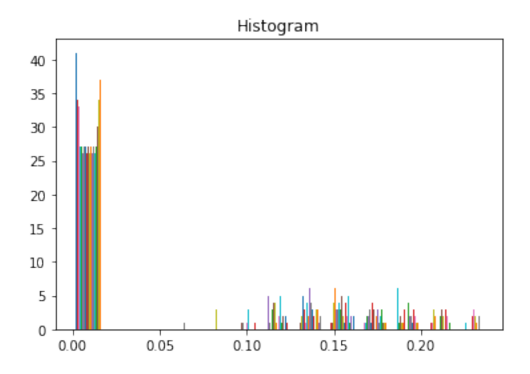


Opening band B3

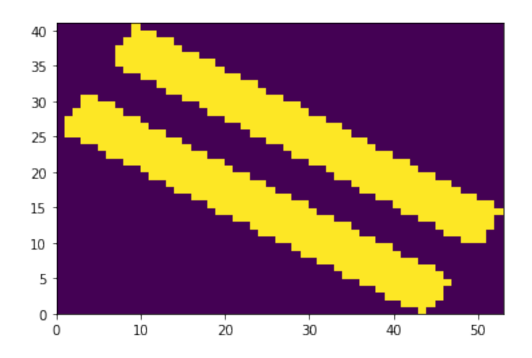


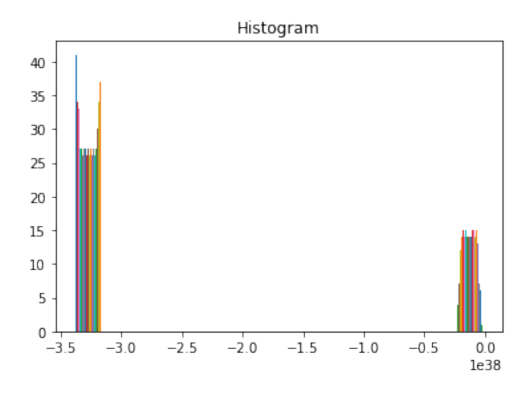


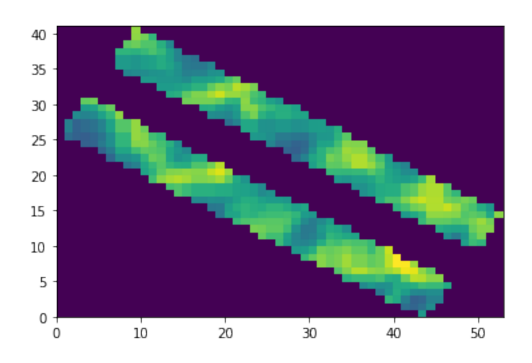


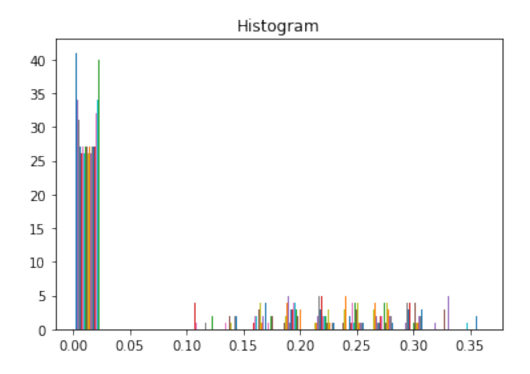


Opening band B4





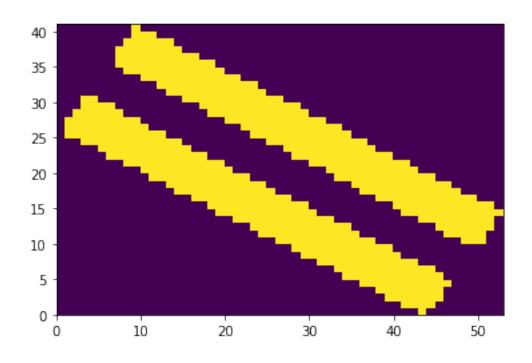


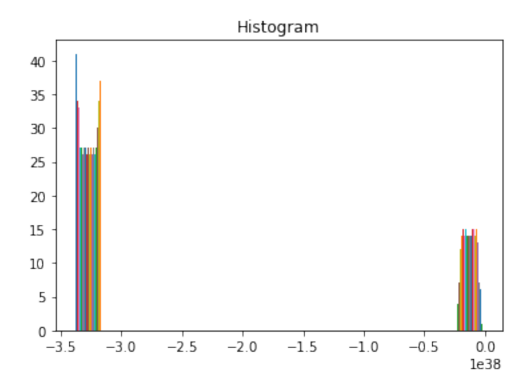


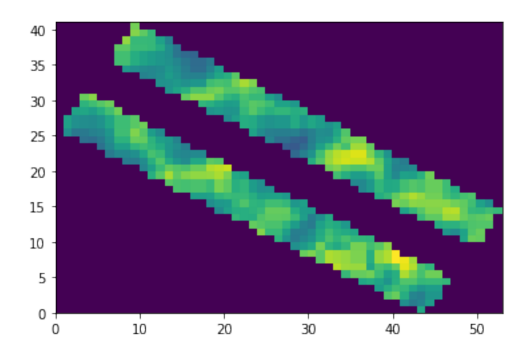
1.5 Rasterio

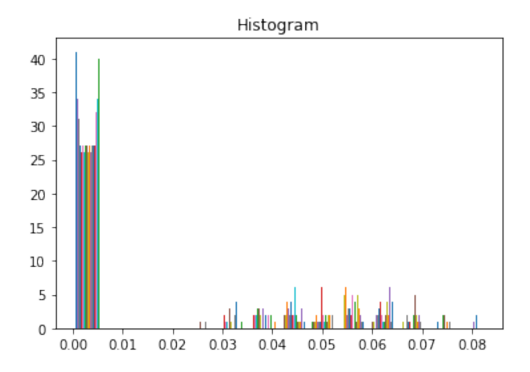
```
[10]: def open_with_rasterio():
          for band in ['B1', 'B2', 'B3', 'B4']:
              print('Opening band', band)
              image = rasterio.open(os.path.join('data', FOLDER_SAMPLE,
                                                  SAMPLE_INSTANCE + '_' + band
                                                  + '.tif'),
                                   driver='GTiff')
              image = image.read(1)
              print(image.shape)
                plt.imshow(image, cmap='hot')
      #
              plt.show()
              plt.close()
              plt.pcolormesh(image)
              plt.show()
              plt.close()
              print_histogram(image)
              image = remove_less_than_zero(image)
              plt.pcolormesh(image)
              plt.show()
              plt.close()
              print_histogram(image)
      open_with_rasterio()
```

Opening band B1 (41, 53)

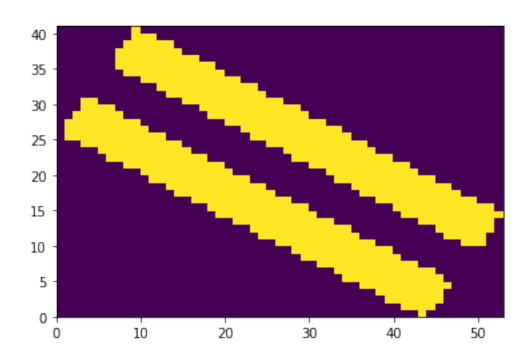


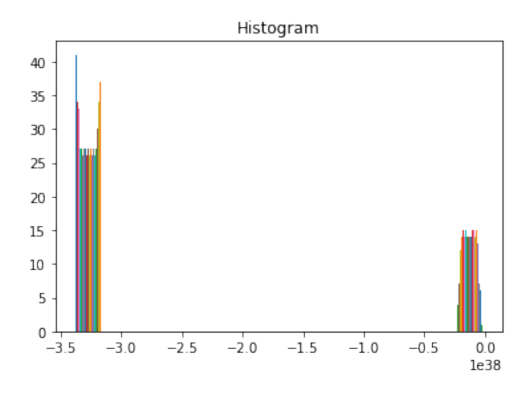


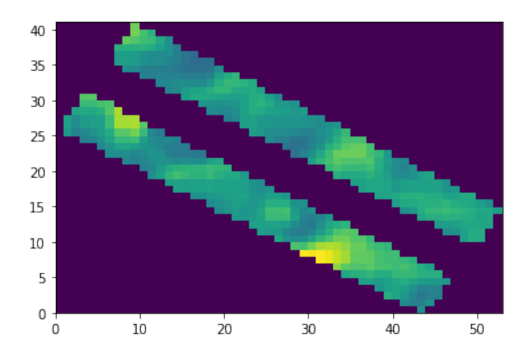


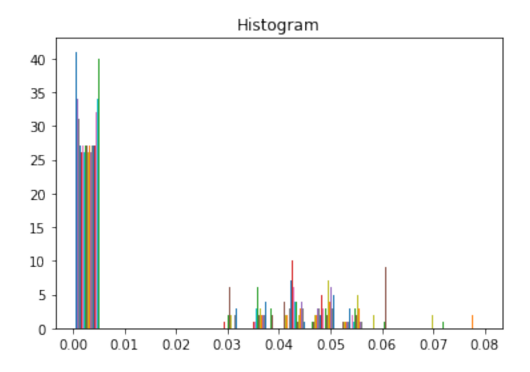


Opening band B2 (41, 53)

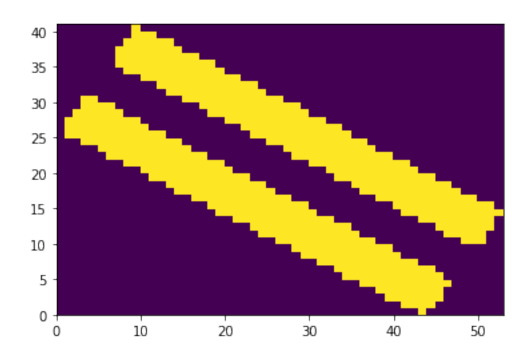


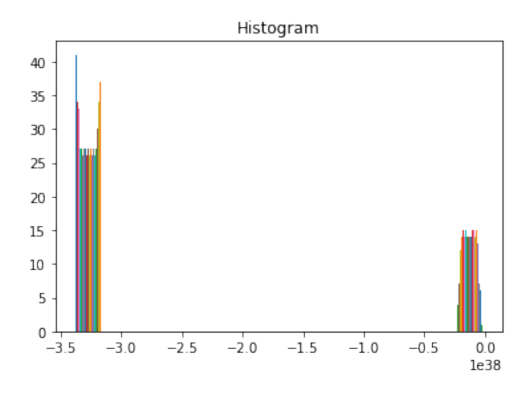


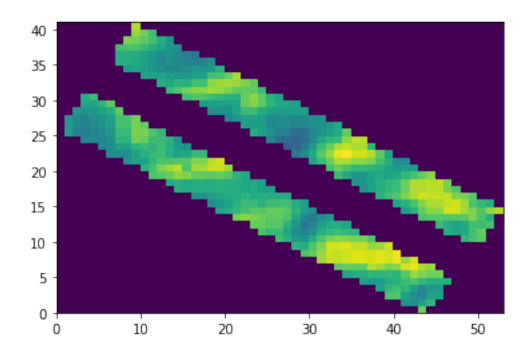


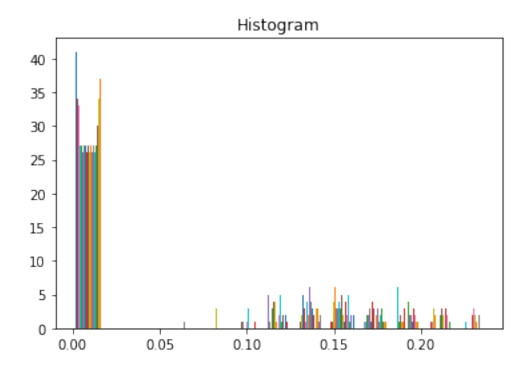


Opening band B3 (41, 53)

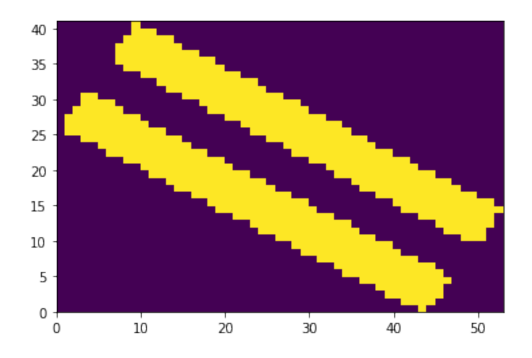


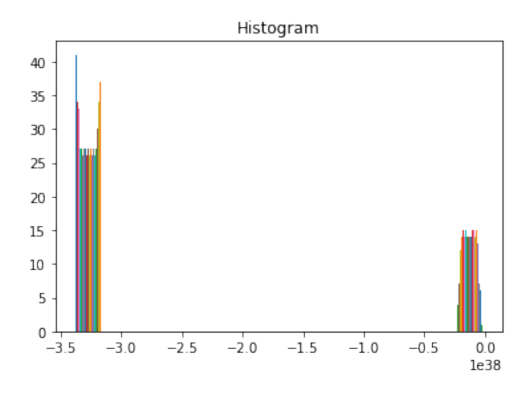


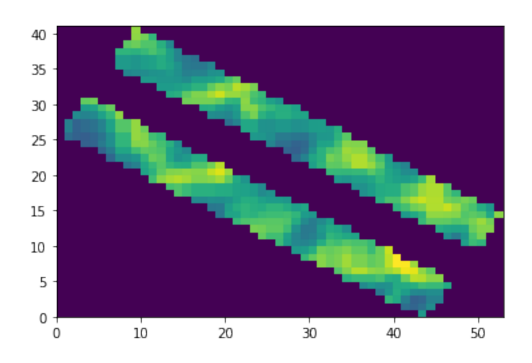


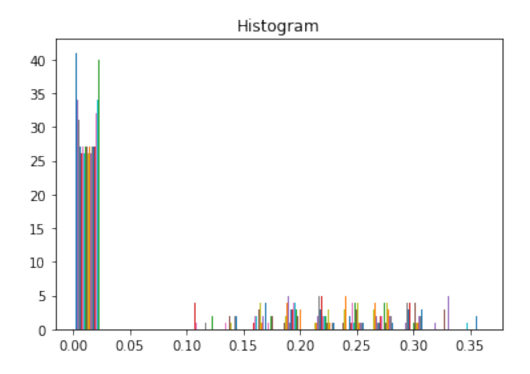


Opening band B4 (41, 53)





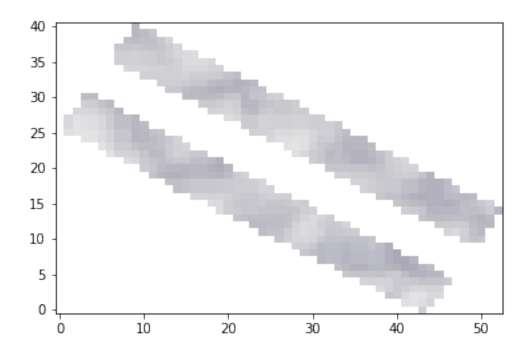




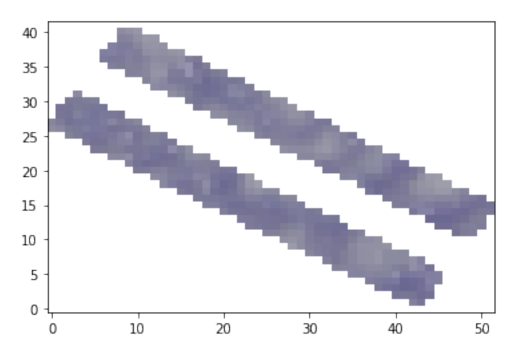
1.6 Plot de algumas imagens (b2s e bfs)

```
[12]: for folder in folders:
              bands = []
              for band in ['B1', 'B2', 'B3', 'B4']:
                  image = rasterio.open(os.path.join('data', folder,
                                                      sample + '_' + band
                                                      + '.tif'),
                                        driver='GTiff')
                  image = image.read(1)
                  image = remove_less_than_zero(image)
                  bands.append(np.asarray(image))
              fullim = np.stack(np.asarray(bands), axis=2)
              print(fullim.shape)
                fullim = cv2.cvtColor(fullim, cv2.COLOR_BGR2RGB)
              plt.imshow(fullim, aspect='auto', origin='lower')
              plt.show()
              plt.close()
```

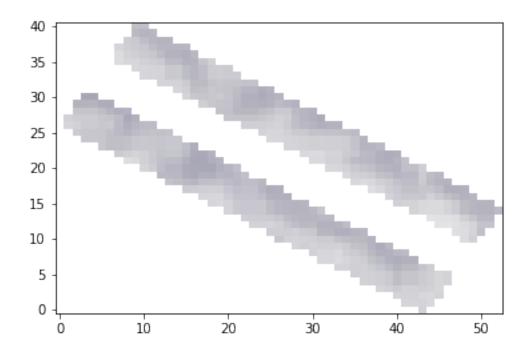
(41, 53, 4)



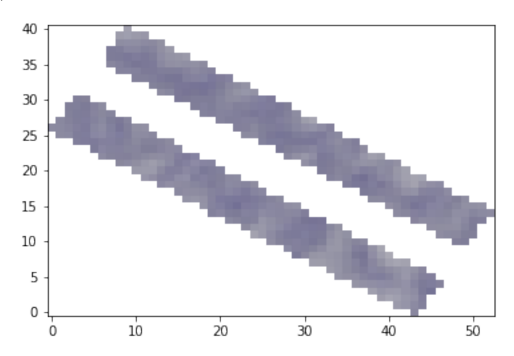
(42, 52, 4)



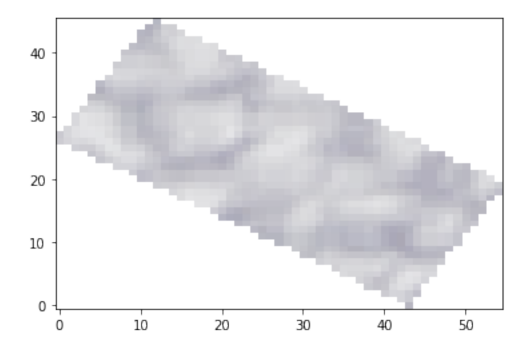
(41, 53, 4)



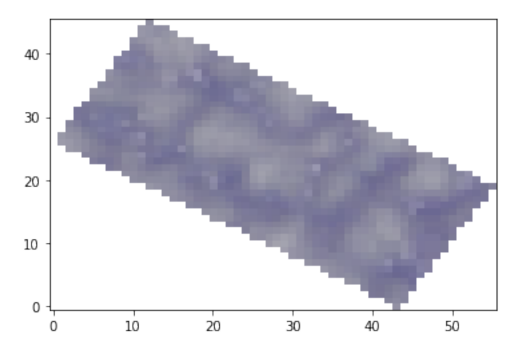
(41, 53, 4)



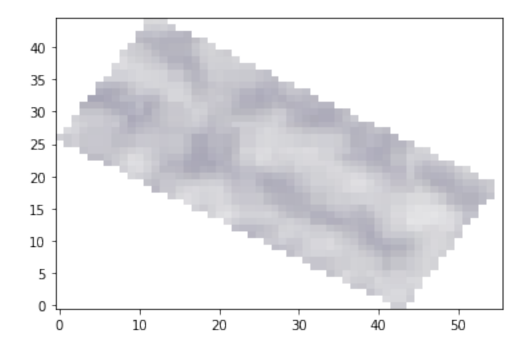
(46, 55, 4)



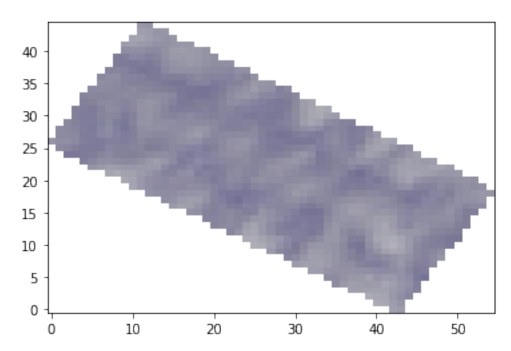
(46, 56, 4)



(45, 56, 4)

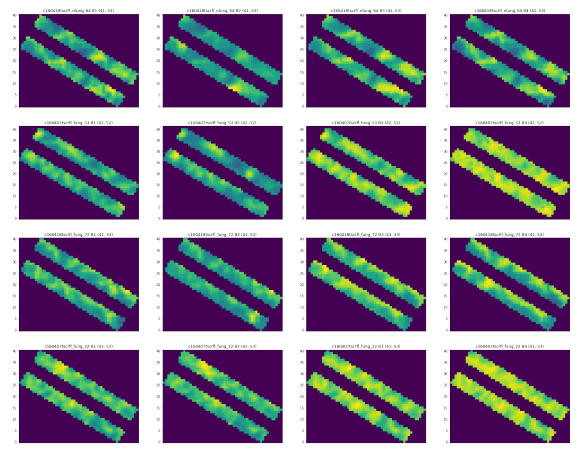


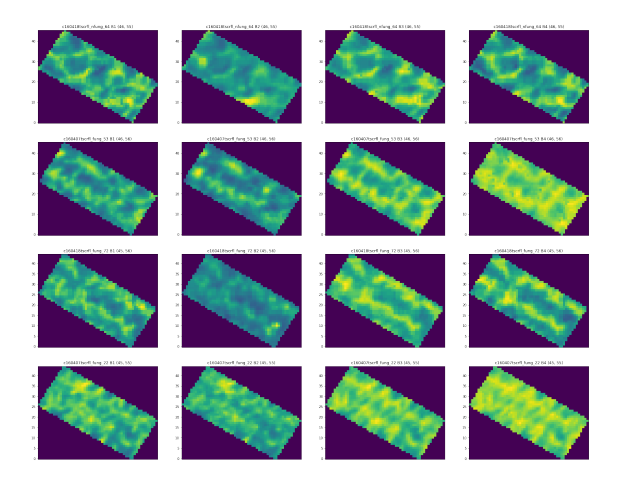
(45, 55, 4)



```
[13]: for folder in folders:
fig, ax = plt.subplots(4, 4, figsize = (30, 24))
```

```
i = 0
for sample in samples:
    for j, band in enumerate(['B1', 'B2', 'B3', 'B4']):
        image = rasterio.open(os.path.join('data', folder,
                                            sample + '_' + band
                                            + '.tif'),
                             driver='GTiff')
        image = image.read(1)
          print(sample, band, image.shape)
        image = remove_less_than_zero(image)
        ax[i//4, i\%4].imshow(image, aspect='auto', origin='lower')
          ax[i//4, i%4].set_yticks(freqs[::40])
          ax[i//4, i\%4].set_xticks(times[::40])
        ax[i//4, i%4].set_title(f"{sample} {band} {image.shape}")
        ax[i//4, i%4].get_xaxis().set_ticks([])
        i+=1
fig.savefig(f"samples-{folder}", dpi=100)
```





[]: