

/content/drive/My Drive/Aerial

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In [ ]: from PIL import Image
              import shutil
               #create a dictionary with data from image:
              def get_exif(filename):
   image = Image.open(filename)
   image.verify()
   return image._getexif()
              #import TAGS and GEOTEAGS to make data human readable:
from PIL.ExifTags import TAGS
from PIL.ExifTags import GPSTAGS
               # import GPS data form exif dict:
              def get_geotagging(exif):
    if not exif:
                          raise ValueError("No EXIF metadata found")
                    geotagging = {}
for (idx, tag) in TAGS.items():
   if tag == 'GPSInfo':
      if idx not in exif:
           raise ValueError("No EXIF geotagging found")
                                   for (key, val) in GPSTAGS.items():
                                         if key in exif[idx]:
    geotagging[val] = exif[idx][key]
                     return geotagging
               #changing degree-minutes-seconds to decimal value:
              def get_decimal_from_dms(dms, ref):
                     degrees = dms[0]
minutes = dms[1] / 60.0
seconds = dms[2] / 3600.0
                    if ref in ['S', 'W']:
    degrees = -degrees
    minutes = -minutes
    seconds = -seconds
                     return round(degrees + minutes + seconds, 5)
              def get_coordinates(geotags):
                     lat = get_decimal_from_dms(geotags['GPSLatitude'], geotags['GPSLatitudeRef'])
                     lon = get_decimal_from_dms(geotags['GPSLongitude'], geotags['GPSLongitudeRef'])
                     return (lat,lon)
               from geopy.geocoders import Nominatim
              # Pick OpenStreetMap data:
              def get_city_name(geo_address):
                     for i in geo_address:
    if i != ',':
        city += i
                            else:
                                  break
                     return city
              def get_country_name(geo_address):
                     for i in range(len(geo_address)+1):
    if geo_address[-i] != ',':
                                   country = geo_address[-i:]
                           else:
                                 break
                     return country
              def folder_name(country, city):
    return str(country + ', ' + city)
              def create_new_dir(new_dir):
    if new_dir not in os.listdir(os.getcwd()):
                           os.mkdir(new_dir)
              dir_list = os.listdir(os.getcwd())
              air_list = os.listair(os.getcwa(
new_dir_list = []
for pic in dir_list:
    try:
        if pic.endswith('.jpg'):
                                  pic.endswitn('.jpg'):
exif = get_exif(pic)
geotags = get_geotagging(exif)
coordinates = get_coordinates(geotags)
locator = Nominatim(user_agent='myGeocoder')
location = locator.reverse(coordinates, language = 'pl, en-gb',zoom = 10)
                                  geo_address = location.address
city = get_city_name(geo_address)
country = get_country_name(geo_address)
new_dir = folder_name(country, city)
                    new_dir = *rotuer_name(country, city)
create_new_dir(new_dir)
shutil.move(os.getcwd() + '\\' + pic, os.getcwd() + '\\' + new_dir + '\\' + pic)
new_dir_list.append(new_dir)
print('Moving ' + pic + ' to' + new_dir)
except KeyError:
                           print('No GPS Info in', pic)
continue
```

In []: from imutils import paths import numpy as np import argparse import imutils import cv2

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In [ ]: import glob
            feature_extractor = 'sift'
            #são lidas as imagens
            images = [cv2.imread(file) for
    file in sorted(glob.glob("/content/drive/MyDrive/Aerial/*.JPG"))]
           In [ ]: def detectAndDescribe (image, method=None):
                 if method == 'surf':
                 lf metnod == 'surr':
    descriptor = cv2.SURF_create()
elif method == 'orb':
    descriptor = cv2.ORB_create()
elif method == 'brisk':
    descriptor = cv2.BRISK_create()
                 (kps, features) = descriptor.detectAndCompute(image, None)
                 return (kps, features)
           def createMatcher(method, crossCheck):
                 if method == 'surf':
                      bf = cv2.BFMatcher(cv2.NORM_L2, crossCheck=crossCheck)
                 else:
                      bf = cv2.BFMatcher(cv2.NORM_HAMMING, crossCheck=crossCheck)
                 return bf
           def matchKeypointsKNN(featuresA, featuresB, ratio, method):
    bf = createMatcher(method, crossCheck=False)
                 rawMatches = bf.knnMatch(featuresA, featuresB, 2)
                 for m.n in rawMatches:
                     if m.distance < n.distance * ratio:
    matches.append(m)</pre>
                 return matches
           def getHomography(kpsA, kpsB, featuresA, featuresB, matches, reprojThresh):
    kpsA = np.float32([kp.pt for kp in kpsA])
    kpsB = np.float32([kp.pt for kp in kpsB])
                 if len(matches) > 4:
                      ptsA = np.float32([kpsA[m.queryIdx] for m in matches])
ptsB = np.float32([kpsB[m.trainIdx] for m in matches])
                       (H, status) = cv2.findHomography(ptsB, ptsA, cv2.RANSAC, reprojThresh)
                       return H
                 else:
                      return None
                gct_mdsK(1mg):
gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
mask = cv2.threshold(gray, 0, 1, cv2.THRESH_BINARY)[1]
mask = cv2.cvtColor(mask, cv2.COLOR_GRAY2BGR)
mask = mask.astype(np.float32)
mask = 1 - mask
            def get_mask(img):
                 return mask
           def merge(imgA, imgB, mask):
    maskA = 1 - mask
                 fim = imgA * mask + imgB * maskA
                 return fim
```

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In [ ]: threshold = 150
           infoImg = {}
           matching = {}
           nbr_imgs = len(images)
            for i in range(nbr_imgs):
            from in manage(nor_imgs):
    graph[i] = []
for i in range(0, nbr_imgs):
    for j in range(0, nbr_imgs):
        imgA = images[i]
        imgB = images[j]
                      kpsA, featuresA = detectAndDescribe(imgA, method=feature_extractor)
kpsB, featuresB = detectAndDescribe(imgB, method=feature_extractor)
                       infoImg[i] = (kpsA, featuresA)
infoImg[j] = (kpsB, featuresB)
                       matches = matchKeypointsKNN(featuresA, featuresB, ratio=0.3, method=feature_extractor)
                       if len(matches) > threshold and i!=j:
                            graph[i].append(j)
matching[(i, j)] = matches
           optionaArray = [len(graph[i]) for i in range(len(images))]
           option = optionArray.index(max(optionArray))
            distance = breadth(graph, option)
           UnboundLocalError Trac <ipython-input-96-e48ecefdeb07> in <module>()
                                                                     Traceback (most recent call last)
                  17
                               imgB = images[j]
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UnboundLocalError: local variable 'descriptor' referenced before assignment