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#!/usr/bin/env python3
# -*- coding: utf-8 -*-
"""
These tools are for using Orinoco software (https://github.com/simard-landscape-lab/orinoco)
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"""

import rasterio
import numpy as np
from scipy import ndimage
import matplotlib.pyplot as plt
from osgeo import gdal
from pathlib import Path
import networkx as nx
from orinoco import (get_distance_in_channel,
                     get_distance_segments,
                     get_undirected_channel_network,
                     direct_channel_network,
                     export_edges_to_geodataframe,
                     export_nodes_to_geodataframe,
                     get_map_centroid_from_binary_mask,
                     add_flow_attributes,
                     split_tuple_pairs,
                     get_segment_df,
                     get_geo_width_df,
                     update_graph_with_widths,
                     get_array_from_features,
                     get_width_features_from_segments
                     )
from skimage.color import label2rgb
import random
import geopandas as gpd
from shapely.geometry import Point
import geopandas as gpd
import os

import warnings
warnings.filterwarnings('ignore', '.*do not.*', )
warnings.warn('ShapelyDeprecationWarning')
warnings.warn('UserWarning')

def make_distance(water,ocean,folders,delta,pixel_step):

    ocean_mask = ocean.read(1)
    water_mask = np.where((water.read(1)==1) | (ocean_mask==1),1,0)
    profile = ocean.profile
    #ocean_ex = rasterio.open("%s%s_oceanextended.tif" %(temppath,delta))
    #river_ex = rasterio.open("%s%s_riverextended.tif" %(temppath,delta))

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    #watermask =
ndimage.binary_closing(array,struct,iterations=3).astype(array.dtype)
    #ocean_mask =
ndimage.binary_closing(ocean_mask,struct,iterations=c).astype(array.dtype
)

    p1 = profile.copy()
    p1['dtype'] = 'float32'
    p1['COMPRESS'] = 'deflate'

    transform = ocean.transform
    dx, dy = transform.a, -transform.e
    xres = int(dx)
    # Build distance raster with the scikit-fmm distance function (phi)
    print('\n#####[Make_Channel_Networks][Orinoco -->
get_distance_in_channel] ..... \n')
    dist = get_distance_in_channel(water_mask,
                                ocean_mask,
                                dx=dx,
                                dy=dy,
                                min_rel_area=0) #removes areas with
less than 2.5% of total size

    # mask = np.where(watermask == 0, np.nan,
np.where(ocean_mask==1,np.nan,np.where(np.isnan(dist),0,1)))
    # fillers = _fillnodata(dist,mask,500)

    #dist_clean = np.where(river.read(1)==1,dist,np.nan)
    with rasterio.open("%s%s_distance_%s.tif"
%(folders[8],delta,xres),'w',**p1) as dst:
        dst.write_band(1,dist)

    # Build segment raster according to phi(x)/D where D is threshold
defined by pixel_step * res
    # Connectivity set as 8, edges or corners connectedness
    # Interface adjacent segments are IDs of segments at river/ocean
interface
    # dist = np.where(np.isnan(dist),0,dist)
    print('\n#####[Make_Channel_Networks][Orinoco -->
get_distance_segments] ..... \n')
    segments, interface_adj_segments = get_distance_segments(dist,
                                                            pixel_step,
                                                            dx=dx,
                                                            dy=dy,

connectivity=8,

min_size=None)
    p2 = profile.copy()
    p2['dtype'] = 'int32'
    p2['COMPRESS'] = 'deflate'
    p2['nodata'] = -9999
    #segments_clean = np.where(river.read(1)==1,segments,0)

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        with rasterio.open('%s%s_segments_%sx%.tif'
%(folders[8],delta,xres,pixel_step), 'w', **p2) as ds:
            ds.write(segments.astype(np.int32), 1)

        if os.path.isfile('%s%s_segments_%sx%.shp'
%(folders[7],delta,xres,pixel_step)):
            os.remove('%s%s_segments_%sx%.shp'
%(folders[7],delta,xres,pixel_step))
            ## Polygonize the segments
            print('\n#####[Make_Channel_Networks][Orinoco --> segment raster to
shapefile] .....\\n')
            os.system('gdal_polygonize.py %s%s_segments_%sx%.tif
%s%s_segments_%sx%.shp'
%(folders[8],delta,xres,pixel_step,folders[7],delta,xres,pixel_step))

        segment_interface_slice = np.isin(segments, interface_adj_segments)
        segments_along_interface = segments.copy()
        segments_along_interface[~segment_interface_slice] = 0

        ## Using Region Adjacency Graph to build network
        ## Nodes = center of segments
        ## Edges = network determined by RAG
        ## 8 = allow diagonal connectivity
        print('\n#####[Make_Channel_Networks][Orinoco -->
get_undirected_channel_network] .....\\n')

        chanG_undirected = get_undirected_channel_network(segments,
                                                            dist,
                                                            profile,
                                                            interface_adj_segments,
                                                            connectivity=8)

        node_data =dict(chanG_undirected.nodes(data=True))
        # node key = (x,y) in UTM coordinates
        # data includes label, meters to interface, x, y, and interface
        adjacent (true/false)

        edge_data =(chanG_undirected.edges(data=True))
        edge_data = {(e[0], e[1]): e[2] for e in edge_data}
        # edge key
        # data includes weight and length_m which are both the straight line
        distance between nodes that define the edge

        # fig = plt.subplots(figsize = (50,50))
        # pos = {node: node for node in node_data.keys()}
        # nx.draw(chanG_undirected,
        #         pos=pos,
        #         node_size=1,
        #         node_color='blue')
        # plt.tight_layout()
        # plt.show(block=False)
        # import time
        # time.sleep(5)

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# plt.close('all')

## Add direction to the network and prune
# print('\n#####[Make_Channel_Networks][Orinoco -->
direct_channel_network] .....\\n')
chanG = direct_channel_network(chanG_undirected,
                                # The keywords below are how the
pruning occurs
                                # Specifies pruning will be done
                                remove_dangling=True,
                                # Do not prune nodes within 1 km of
interface
                                interface_buffer_m=1_0,
                                # Remove edge groups with an degree 1
endpoint and size <=3

group_min_size=3,#xres*pixel_step,*100,
                                # How many times to do this pruning
                                dangling_iterations=1
                                )

# fig = plt.subplots(figsize = (50,50))
# node_data =dict(chanG.nodes(data=True))
# edge_data =(chanG.edges(data=True))
# edge_data = {(e[0], e[1]): e[2] for e in edge_data}
# pos = {node: node for node in node_data.keys()}
# nx.draw(chanG,
#         pos=pos,
#         node_size=1,
#         node_color='blue')
# plt.tight_layout()
# plt.savefig("%s%s_centerline.png" %(folders[9],delta))
# # plt.close()

# ocean_centroid = get_map_centroid_from_binary_mask(ocean_mask,
profile)
# df_ocean_centroid =
gpd.GeoDataFrame(geometry=[Point(ocean_centroid)], crs='EPSG:4326')
# connected_to_interface = [node for node in chanG.nodes() if
(chanG.nodes[node]['interface_adj'])]
# chanG_sink = chanG.copy()
# edge_data_to_interface = {(node, ocean_centroid): {'weight':
0,'meters_to_interface': 0} for node in connected_to_interface}
# chanG_sink.add_edges_from(edge_data_to_interface.keys())
# #pos[ocean_centroid] = ocean_centroid
ocean_centroid = get_map_centroid_from_binary_mask(ocean_mask,
profile)
df_ocean_centroid =
gpd.GeoDataFrame(geometry=[Point(ocean_centroid)], crs='EPSG:4326')

connected_to_interface = [node for node in chanG.nodes() if
(chanG.nodes[node]['interface_adj'])]
chanG_sink = chanG.copy()

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    edge_data_to_interface = {(node, ocean_centroid): {'weight':
0, 'meters_to_interface': 0} for node in connected_to_interface}

    chanG_sink.add_edges_from(edge_data_to_interface.keys())
    #pos[ocean_centroid] = ocean_centroid

    print('\n#####[Make_Channel_Networks][Orinoco -->
add_flow_attributes] ..... \n')
    chanG = add_flow_attributes(chanG, dist, profile['transform'])
    # node_data =dict(chanG.nodes(data=True))
    # random.choice(list(node_data.items()))

    df_segments = get_segment_df(segments, chanG, profile,8)
    df_segments2 = df_segments.copy(deep=True)
    df_segments2.geometry = df_segments2.buffer(0)

    # df_segments_out = split_tuple_pairs(df_segments2)
    # df_segments_out.to_file('%s%s_df_segments%sx%s.geojson'
%(folders[7],delta,xres,pixel_step), driver='GeoJSON')

    print('\n#####[Make_Channel_Networks][Orinoco --> get_geo_width_df]
..... \n')
    df_geo_widths = get_geo_width_df(df_segments,
                                     chanG,
                                     # How many hops to permit in our
neighborhood
                                     radius=2)
    df_geo_widths_out = split_tuple_pairs(df_geo_widths)
    #df_geo_widths_out.to_file('%s%s_width_segments_%s.shp'
%(folders[6],delta,round(pixel_step*xres)), driver='ESRI Shapefile')

    print('\n#####[Make_Channel_Networks][Orinoco -->
update_graph_with_widths] ..... \n')
    chanG = update_graph_with_widths(chanG, df_geo_widths)

    print('\n#####[Make_Channel_Networks][Orinoco -->
export_edges_to_geodataframe] ..... \n')
    df_edges = export_edges_to_geodataframe(chanG, profile['crs'])
    df_edges.rename(columns={'edges_in_segment':'edgesinseg'},
inplace=True)
    # try:
    #     os.remove('%s%s_river_centerline_%sx%s.shp'
%(folders[7],delta,xres,pixel_step))
    # except: ''
    df_edges.to_file('%s%s_river_centerline_%sx%s.shp'
%(folders[7],delta,xres,pixel_step), driver='ESRI Shapefile')
    df_edges2 = df_edges.to_crs(4326)
    df_edges2.to_file('%s%s_river_centerline_%sx%s.geojson'
%(folders[7],delta,xres,pixel_step), driver='GeoJSON')

    print('\n#####[Make_Channel_Networks][Orinoco -->
export_nodes_to_geodataframe] ..... \n')

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df_nodes = export_nodes_to_geodataframe(chanG, profile['crs'])
df_nodes = df_nodes.drop(columns='flow_vector_perp_grad')
df_nodes2 = split_tuple_pairs(df_nodes)
df_nodes2 = df_nodes2.to_crs(4326)

df_nodes2.to_file('%s%s_river_centrernode_%sx%s.geojson'
%(folders[7],delta,xres,pixel_step), driver='GeoJSON')

df_nodes.rename(columns={'meters_to_interface':'m_to_inter','interface_adj':
'inter_adj','graph_degree':'graph_deg','flow_vector_network':'net','flow_vector_perp':
'perp','flow_vector_perp_network':'perpnet','flow_vector_perp_grad':'perpgrad'}, inplace=True)
df_nodes = split_tuple_pairs(df_nodes)
df_nodes.to_file('%s%s_river_centrernode_%sx%s.shp'
%(folders[7],delta,xres,pixel_step), driver='ESRI Shapefile')

print('\n#####[Make_Channel_Networks][Orinoco -->
get_width_features_from_segments] ..... \n')
width_features = get_width_features_from_segments(segments,profile)
print('\n#####[Make_Channel_Networks][Orinoco -->
get_array_from_features] ..... \n')
widths = get_array_from_features(segments,width_features)
#widths2 = np.where(river.read(1)==1,widths,np.nan)

p = profile.copy()
p['dtype'] = 'float32'
p['COMPRESS'] = 'deflate'
#fillers = _fillnodata(widths,mask,500)
#widths =
np.where(watermask==0,np.nan,np.where(np.isnan(widths),fillers,widths))
with rasterio.open("%s%s_widths_%sx%s.tif"
%(folders[8],delta,xres,pixel_step), 'w', **p) as ds:
    ds.write(widths.astype(np.float32), 1)

def opening(array, a,b,c):
    struct = np.ones([a,b])
    newarray =
ndimage.binary_opening(array,struct,iterations=c).astype(array.dtype)
    newarray[newarray==1] = 2
    newarray[newarray==0] = 1
    newarray[newarray==2] = 0
    return newarray
def closing(array,a,b,c):
    struct = np.ones([a,b])
    newarray =
ndimage.binary_closing(array,struct,iterations=c).astype(array.dtype)
    newarray[newarray==1] = 2
    newarray[newarray==0] = 1
    newarray[newarray==2] = 0
    return newarray

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