Code Description

1. This code is from the paper

<Urban hotspots detection of taxi stops with local maximum density> in Computers,Environment and Urban System

https://doi.org/10.1016/j.compenvurbsys.2021.101661

If there are any questions about the works or the codes, please do not hesitate to contact Xiao-Jian Chen (cxiaojian@whu.edu.cn)

2. Modules required: (All versions are OK)

- (1) pandas
- (2) numpy
- (3) pickle
- (4) scipy
- (5) joblib
- (6) os
- (7) itertools

3. There are two .py programs

(1) 1-Neighborhood_size.py

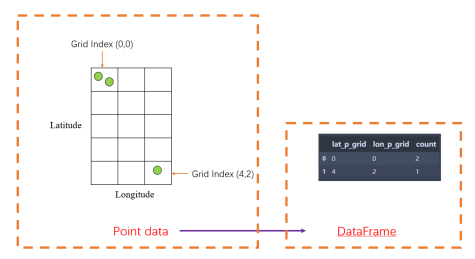
Description: Guidance to select grid range of a neighborhood (i.e., the radius of the neighborhood size)

(2) 2-LMD.py

Description: Detect local hotspots

4. How to use it?

- (1) Codes are designed to deal with square area
- (2) Points data are required to be prepared by users as grid-based data before it can be processed by our codes, like below. (Notice that the coordinates of each stop are recommended to transform to projected coordinate system before transforming into grid-based data.)



- (3) '.pickle' files (e.g. '1.pickle') can be loaded by pickle.load(open('1.pickle','rb')) '.pkl' files (e.g. '2.pkl') can be loaded by pandas.read pickle('2.pkl')
- (4) How to use "1-Neighborhood size.py"?

Function

Neighborhood size determination(df,max lat grid,max lon grid,folder w,n jobs set)

Neighborhood_size_determination(df,max_lat_grid,max_lon_grid,folder_w,n_jobs_set)

Variable Description:

a) df

Observed grid-based data as DataFrame presented like above (2).

b) max lat grid

The maximum index in direction of latitude. For the exmaple above, the max lat grid=4

c) max lon grid

The maximum index in direction of longitude. For the exmaple above, the max lon grid=2

d) folder w

Folder used to store the result

e) n jobs set

The number of parallelism used, "-1" means that all CPUs are used. Details can be refered in the python module "joblib".

<u>Useful final output:</u>

a) 1-2-df CR.pickle

The result of the final grid range of neighborhood is based on this detailed data (see b 1-2-result_grid_range.pickle).



- a.1) grid range: grid range of a neighobor.
- a.2) CR: number of stops covered by local hotspots (i.e., formula (3) in the paper)
- a.3) CR_dif: the first derivation of CR. (Notice that grid_range=1 has no corresponding value, as such being assigned by 0)
- a.4) CR_dif2: the second derivation of CR. (Notice that grid_range=1 and 2 have no corresponding value, as such being assigned by 0)

b) 1-2-result grid range.pickle

#The recommended grid range (i.e., the radius of the neighborhood size)

```
pickle.load(open(folder_w+'1-2-result_grid_range.pickle','rb'))
4
```

(5) How to use "2-LMD"?

Function

 $extraction_LMD_all(df,max_lat_grid,max_lon_grid,NS,folder_w,n_jobs_set)$

```
extraction_LMD_all(df,max_lat_grid,max_lon_grid,NS,folder_w,n_jobs_set)
```

Variable Description:

a) df

Observed grid-based data as DataFrame presented like above (2).

b) max lat grid

The maximum index in direction of latitude. For the exmaple above, the max lat grid=4

c) max lon grid

The maximum index in direction of longitude. For the exmaple above, the max_lon_grid=2

d) NS

The radius of neighborhood size

e) folder w

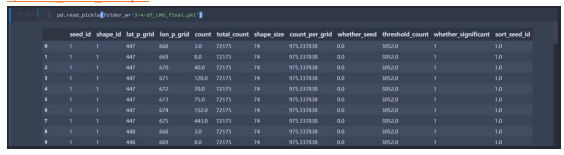
Folder used to store the result

f) n jobs set

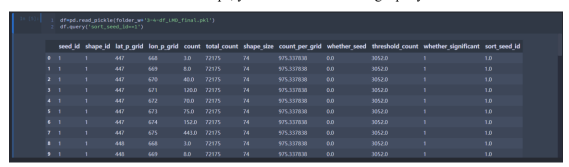
The number of parallelism used, "-1" means that all CPUs are used. Details can be refered in the python module "joblib"

Useful final output:

a) 3-4-df LMD final.pkl



Notice: Each line records the information of a grid. If you want to select the local hotspot which contains the maximum number of stops, you can use the following "query" command:



- a.1) seed_id: The original id of a local hotspot used in the previous process.
- a.2) shape id: The id of local hotspot's shape which is used in the previous process.
- a.3) lat p grid: The index of grid in the latitude direction.
- a.4) lon p grid: The index of grid in the longitude direction.
- a.5) count: The number of stops in the grid
- a.6) total count: The number of stops in the corresponding local hotspot
- a.7) shape_size: The number of the grid for the corresponding shape of the local hotspot.
- a.8) count per grid: The average number of stops in each grid for the local hotspot.
- a.9) whether_seed: "1" means the local maximum grid of the local hotspot. "0" means the grid is not the local maximum of the local hotspot.
- a.10) threshold_count: The threshold of count (in Step3: Popular local hotspots determination of the paper) for the corresponding shape.
- a.11) whether_significant: "1" means the local hotspot is popular (i.e., "total_count>= threshold_count"). "0" means the local hotspot is not popular enough to be retained. (i.e., "total_count<threshold_count")
- a.12) sort_seed_id: The id of the local hotspot. The id is sorted descending by the total_count. Therefore, the smaller of sort_seed_id the more stops the local hotspot has. For those local hotspots with "whether significant=0", "sort seed id=-100"

5. Running program duration

It depends on the different size of the grid-based data. For our case here, the max_lon_grid=2239, max_lat_grid=2134. The duration is the one like following:

Name	Time	File Type	File size
1-df.pkl	2021/6/23 15:51	PKL 文件	36,699 KB
1-grid_belong_seed_id_matrix_list.pickle	2021/6/23 15:51	PICKLE 文件	35,431 KB
1-grid_belong_seed_num_matrix.pickle	2021/6/23 15:51	PICKLE文件	18,682 KB
2-grid_classification_matrix.pickle	2021/6/23 15:51	PICKLE文件	18,682 KB
3-1-df.pkl	2021/6/23 15:59	PKL 文件	41,941 KB
3-1-df_shape_record.pkl	2021/6/23 15:59	PKL 文件	4,127 KB
3-2-shape_random_result.pickle	2021/6/23 16:33	PICKLE文件	585,040 KB
3-3-df_shape_threshold.pkl	2021/6/23 16:33	PKL文件	3,746 KB
3-4-df_LMD_final.pkl	2021/6/23 16:36	PKL文件	134,410 KB