## 03 Calculate contextual characters

October 14, 2020

## 1 Measure contextual morphometric characters

Computational notebook 03 for Climate adaptation plans in the context of coastal settlements: the case of Portugal.

6/2020			

This notebook measure contextual (code uses older term summative) characters. It requires data from 02\_Measure\_morphometric\_characters.ipynb and additional manually assigned attributes:

- Attribute part in name\_blg for cases which were divided into parts. Each part should be marked by unique int.
- Attribute case in name\_str capturing which LineStrings form the seashore street itself. (1 True)

Structure of GeoPackages:

```
./data/
   atlantic.gpkg
                    - Polygon layers
       name_blg
       name_str - LineString layers
                   - Polygon layers
       name_case
                   - Polygon layers
       name_tess
       name_blocks - Polygon layers
    preatl.gpkg
       name_blg
       name_str
       name_case
    premed.gpkg
       name_blg
       name_str
       name_case
       . . .
    med.gpkg
       name_blg
       name_str
       name_case
```

. . .

```
CRS of the original data is EPSG:3763.
    <Projected CRS: EPSG:3763>
    Name: ETRS89 / Portugal TM06
    Axis Info [cartesian]:
    - X[east]: Easting (metre)
    - Y[north]: Northing (metre)
    Area of Use:
    - name: Portugal - mainland - onshore
    - bounds: (-9.56, 36.95, -6.19, 42.16)
    Coordinate Operation:
    - name: Portugual TM06
    - method: Transverse Mercator
    Datum: European Terrestrial Reference System 1989
    - Ellipsoid: GRS 1980
    - Prime Meridian: Greenwich
[3]: import geopandas as gpd
     import numpy as np
     import scipy as sp
     import momepy as mm
     import pandas as pd
     import fiona
     import inequality
     from inequality.theil import Theil
[4]: fiona.__version__, gpd.__version__, mm.__version__, sp.__version__, np.
      →__version__, pd.__version__, inequality.__version__
[4]: ('1.8.13', '0.7.0', '0.1.1', '1.4.1', '1.18.1', '1.0.3', '1.0.0')
[]: folder = 'data/'
[]: summative = pd.DataFrame()
[]: parts = ['atlantic', 'preatl', 'premed', 'med']
     for part in parts:
         path = folder + part + '.gpkg'
         layers = [x[:-4] for x in fiona.listlayers(path) if 'blg' in x]
         for 1 in layers:
             buildings = gpd.read_file(path, layer=l + '_blg')
             edges = gpd.read_file(path, layer=l + '_str')
             tessellation = gpd.read_file(path, layer=1 + '_tess')
             blocks = gpd.read_file(path, layer=l + '_blocks')
             buildings = buildings.merge(edges.drop(columns='geometry'), on='nID', u
      →how='left')
```

```
buildings = buildings.merge(tessellation.drop(columns=['bID',_
data = buildings.merge(blocks.drop(columns='geometry'), on='bID', __
→how='left')
      to_summ = ['sdbAre', 'sdbPer', 'ssbCCo', 'ssbCor', 'ssbSqu', 'ssbERI',
                 'ssbElo', 'ssbCCD', 'stbCeA', 'mtbSWR', 'mtbAli', 'mtbNDi', 
→'ldbPWL'.
                 'stbSAl', 'ltcBuA', 'sssLin', 'sdsSPW', 'stsOpe', 'svsSDe', |
'sdcLAL', 'sdcAre', 'sscERI', 'sicCAR', 'stcSAl', 'ldkAre', |
spec = ['sdsLen']
      if 'part' in data.columns:
          for part in set(data.part):
              subset = data.loc[data.part == part]
              for col in to summ:
                  values = subset[col]
                  values_IQ = mm.limit_range(values, rng=(25, 75))
                  values_ID = mm.limit_range(values, rng=(10, 90))
                  summative.loc[l + str(part), col + '_meanIQ'] = np.
→mean(values_IQ)
                  summative.loc[l + str(part), col + '_rangeIQ'] = sp.stats.
→iqr(values)
                  summative.loc[l + str(part), col + '_TheilID'] =
→Theil(values_ID).T
              for col in spec:
                  values = subset.loc[subset.case == 1][col]
                  values IQ = mm.limit range(values, rng=(25, 75))
                  values_ID = mm.limit_range(values, rng=(10, 90))
                  summative.loc[l + str(part), col + '_meanIQ'] = np.
→mean(values_IQ)
                  summative.loc[1 + str(part), col + '_rangeIQ'] = sp.stats.
→iqr(values)
                  summative.loc[l + str(part), col + '_TheilID'] =__
→Theil(values_ID).T
      else:
          for col in to summ:
              values = data[col]
              values_IQ = mm.limit_range(values, rng=(25, 75))
              values_ID = mm.limit_range(values, rng=(10, 90))
```

```
summative.loc[l, col + '_meanIQ'] = np.mean(values_IQ)
summative.loc[l, col + '_rangeIQ'] = sp.stats.iqr(values)
summative.loc[l, col + '_TheilID'] = Theil(values_ID).T

for col in spec:
   values = data.loc[data.case == 1][col]
   values_IQ = mm.limit_range(values, rng=(25, 75))
   values_ID = mm.limit_range(values, rng=(10, 90))

summative.loc[l, col + '_meanIQ'] = np.mean(values_IQ)
summative.loc[l, col + '_rangeIQ'] = sp.stats.iqr(values)
summative.loc[l, col + '_TheilID'] = Theil(values_ID).T
```

```
[]: summative.to_csv('data/summative_data.csv')
```