05 Flood risk model

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1 Flood risk modelling based on DTM

Computational notebook 05 for NAME Dal Cin, Fleischmann.. - ADD Reference.

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This notebooks models floor risk under "what if" +5 m scenario based on digital terrain model on Portuguese coast provided by Direção-Geral do Território (DGT) - Modelo Digital do Terreno das Zonas Costeiras de Portugal Continental com resolução de 1 m (400 m em terra) - LiDAR, 2011-12-07. Unfortunately, we do not hold rights to share the data within this repository.

DTM data are stored in separate ASC files based on the grid defined in MDT1m_LiDAR2011_secciona.shp.

name_tess layers require additional attribute main to be set to 1 for cells in the first row. Note that this information was not used in the final manuscript.

Structure of data:

```
./data/
   atlantic.gpkg
                    - Polygon layers
       name_blg
                    - LineString layers
       name_str
                    - 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
      ./MDT/
          MDT1m_LiDAR2011_secciona.shp
          002_1_55-top_orto.asc
          002_2_53-top_orto.asc
      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
  [1]: import geopandas as gpd
       import rasterio as rio
       from rasterio.merge import merge
       import rasterstats
       import pandas as pd
       import numpy as np
       import fiona
  [2]: fiona.__version__, gpd.__version__, rio.__version__, rasterstats.__version__,u
        →np.__version__, pd.__version__
  [2]: ('1.8.13', '0.7.0', '1.1.3', '0.14.0', '1.18.1', '1.0.3')
[174]: grid = gpd.read_file('MDT/MDT1m_LiDAR2011_secciona.shp')
[197]: | folder = '/Users/martin/Dropbox/Academia/Data/Geo/Portugal/'
[201]: 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:
        blg = gpd.read_file(path, layer=l + '_blg')
        case = gpd.read_file(path, layer=l + '_case')
        rparts = grid[grid.intersects(case.unary_union)].Id_Unidade
        rasters = []
        for rpart in rparts:
             rpath = 'MDT/' + rpart + '-top_orto.asc'
             rasters.append(rio.open(rpath))
         if len(rasters) > 1:
             array, affine = merge(rasters)
             stats = rasterstats.zonal_stats(blg, array[0], affine=affine,_
 ⇔stats=['min', 'max', 'median', 'mean', 'count'])
        else:
             stats = rasterstats.zonal_stats(blg, rasters[0].read(1),__
 →affine=rasters[0].transform, stats=['min', 'max', 'median', 'mean', 'count'])
         if 'min' in blg.columns:
             blg = blg.drop(columns=['min', 'max', 'median', 'mean', 'count'])
        blg = blg.join(pd.DataFrame(stats))
        blg.to_file(path, layer=1 + '_blg', driver='GPKG')
        print(part, 1, 'done')
atlantic foz done
atlantic aguda done
atlantic esposende done
atlantic espinho done
atlantic povoa done
atlantic vila_do_conde done
atlantic vila_praia done
preatl costa_nova done
preatl praia mira done
preatl palheiros done
preatl figueira_foz done
preatl pedrogao done
preatl sao_martinho done
preatl ericeira done
preatl azenhas done
preatl quaios done
preatl vieira done
preatl foradouro done
preatl nazare done
premed cascais done
premed costa_caparica done
premed praia_corvoeiro done
premed zambujeira done
```

premed sesimbra done med armacao done

```
med olhao done
      med monte_gordo done
      med albufeira done
      med faro done
      med quarteira done
[210]: 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:
               blg = gpd.read_file(path, layer=1 + '_blg')
               blg = blg.replace(-999, np.nan)
               print(part, 1, '- NaN in min:', blg['min'].isna().sum(), '/', len(blg))
      atlantic foz - NaN in min: 0 / 482
      atlantic aguda - NaN in min: 0 / 255
      atlantic esposende - NaN in min: 0 / 81
      atlantic espinho - NaN in min: 0 / 485
      atlantic povoa - NaN in min: 0 / 393
      atlantic vila_do_conde - NaN in min: 0 / 320
      atlantic vila_praia - NaN in min: 0 / 197
      preatl costa_nova - NaN in min: 0 / 560
      preatl praia_mira - NaN in min: 0 / 496
      preatl palheiros - NaN in min: 0 / 176
      preatl figueira_foz - NaN in min: 232 / 842
      preatl pedrogao - NaN in min: 0 / 233
      preatl sao_martinho - NaN in min: 0 / 150
      preatl ericeira - NaN in min: 0 / 258
      preatl azenhas - NaN in min: 0 / 65
      preatl quaios - NaN in min: 0 / 200
      preatl vieira - NaN in min: 0 / 469
      preatl foradouro - NaN in min: 0 / 238
      preatl nazare - NaN in min: 0 / 738
      premed cascais - NaN in min: 0 / 273
      premed costa_caparica - NaN in min: 0 / 488
      premed praia_corvoeiro - NaN in min: 0 / 277
      premed zambujeira - NaN in min: 0 / 286
      premed sesimbra - NaN in min: 0 / 426
      med armacao - NaN in min: 0 / 401
      med olhao - NaN in min: 146 / 146
      med monte_gordo - NaN in min: 2 / 103
      med albufeira - NaN in min: 0 / 383
      med faro - NaN in min: 279 / 279
      med quarteira - NaN in min: 0 / 269
```

```
[213]: 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:
              blg = gpd.read_file(path, layer=l + '_blg')
              blg = blg.replace(-999, np.nan)
              print(part, 1, (blg['min'] < 5).sum(), (blg['min'] < 5).sum() / len(blg))</pre>
      atlantic foz 0 0.0
      atlantic aguda 2 0.00784313725490196
      atlantic esposende 20 0.24691358024691357
      atlantic espinho 0 0.0
      atlantic povoa 27 0.06870229007633588
      atlantic vila do conde 0 0.0
      atlantic vila_praia 7 0.03553299492385787
      preatl costa nova 324 0.5785714285714286
      preat1 praia_mira 40 0.08064516129032258
      preatl palheiros 2 0.011363636363636364
      preatl figueira_foz 67 0.07957244655581948
      preatl pedrogao 0 0.0
      preatl ericeira 0 0.0
      preatl azenhas 0 0.0
      preatl quaios 0 0.0
      preatl vieira 136 0.2899786780383795
      preatl foradouro 79 0.3319327731092437
      preatl nazare 74 0.1002710027100271
      premed cascais 69 0.25274725274725274
      premed costa caparica 362 0.7418032786885246
      premed praia_corvoeiro 4 0.01444043321299639
      premed zambujeira 0 0.0
      premed sesimbra 33 0.07746478873239436
      med armacao 112 0.2793017456359102
      med olhao 0 0.0
      med monte_gordo 52 0.5048543689320388
      med albufeira 9 0.02349869451697128
      med faro 0 0.0
      med quarteira 110 0.40892193308550184
[249]: waterrelation = pd.DataFrame()
[251]: 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')
      tessellation = gpd.read_file(path, layer=1 + '_tess')
      buildings = buildings.merge(tessellation[['uID', 'main']], on='uID', u
→how='left')
      if 'main' not in buildings.columns:
           import warnings
           warnings.warn(1)
      main = buildings[buildings['main'] == 1]
      if 'part' in main.columns:
           for part in set(main.part):
              subset = main.loc[main.part == part]
              mainset = buildings.loc[buildings.part == part]
              waterrelation.loc[l + str(part), 'min' + '_min'] =
__

    subset['min'].min()

              waterrelation.loc[l + str(part), 'min' + '_med'] =
__
→subset['min'].median()
              waterrelation.loc[l + str(part), 'flooded_perc'] = __ _
else:
           waterrelation.loc[l, 'min' + '_min'] = main['min'].min()
           waterrelation.loc[l, 'min' + '_med'] = main['min'].median()
           waterrelation.loc[l, 'flooded_perc'] = (buildings['min'] < 5).sum() /</pre>
→ len(buildings)
```

[253]: waterrelation.to_csv('data/waterrelation_data.csv')