Demo_PyMDU_Atelier

June 18, 2025

1 Démonstration de l'utilisation de la bibliothèque pyMDU

Ce notebook a pour objectif de démontrer comment utiliser la bibliothèque pymdu

```
[7]: import os
  import sys
  from pathlib import Path

import contextily as ctx
  import matplotlib.patches as mpatches
  import matplotlib.pyplot as plt
  import rasterio.plot
  from matplotlib import rcParams
  from shapely.geometry import box

%matplotlib inline
  rcParams['font.family'] = 'DejaVu Sans'
```

1.1 Chemin de base vers l'environnement Micromamba / Conda

```
[8]: env_dir = Path.home() / 'miniforge3' / 'envs' / 'pymdu'
     # env_dir = Path.home() / 'micromamba'/'envs'/'pymdu'
     if sys.platform.startswith('win'):
         # Windows
         proj_lib_path = env_dir / 'Library' / 'share' / 'proj'
         gdalwarp_exe = env_dir / 'Library' / 'bin' / 'gdalwarp.exe'
         gdal_rasterize_exe = env_dir / 'Library' / 'bin' / 'gdal_rasterize.exe'
         bin_dir = env_dir / 'Library' / 'bin'
     else:
         # Linux/macOS
         proj_lib_path = env_dir / 'share' / 'proj'
         gdalwarp_exe = env_dir / 'bin' / 'gdalwarp'
         # gdal_rasterize_exe = env_dir / 'bin' / 'gdal_rasterize'
         bin_dir = env_dir / 'bin'
     # Application de la configuration
     os.environ['PROJ_LIB'] = str(proj_lib_path)
```

```
GDALWARP_PATH = str(gdalwarp_exe)
```

1.2 Chemin de base vers QGIS et ses plugins

```
[9]: if sys.platform.startswith('win'):
    # Windows
    qgis_python = env_dir / 'Library' / 'share' / 'qgis' / 'python'
    qgis_plugins = qgis_python / 'plugins'
    user_plugins = Path.home() / 'AppData' / 'Roaming' / 'QGIS' / 'QGIS3' /\_
    \tiprofiles' / 'default' / 'python' / 'plugins'
    else:
    # Linux/macOS
    qgis_python = env_dir / 'share' / 'qgis' / 'python'
    qgis_plugins = qgis_python / 'plugins'
    user_plugins = Path.home() / '.local' / 'share' / 'QGIS' / 'QGIS3' /\_
    \tiprofiles' / 'default' / 'python' / 'plugins'

# Ajout des chemins à sys.path
for path in (qgis_python, qgis_plugins, user_plugins):
    sys.path.append(str(path.resolve()))
```

1.3 Initialisation du dossier de simulation

2 Sélection de votre zone d'intérêt

Tracez un rectangle sur la carte ci-dessous pour délimiter la région qui vous intéresse.

Une fois la sélection effectuée, cliquez sur le rectangle et copiez le texte généré.

```
[11]: from pymdu.commons.BasicFunctions import draw_bbox_with_folium draw_bbox_with_folium(lat=46.160329, lon=-1.151139, zoom_start=13)
```

```
TEMP_PATH /var/folders/zh/f2j36cz90lzfcn8r42snc4nc0000gr/T
Output()
<IPython.core.display.HTML object>
```

2.1 Chargement des données GeoJSON et calculer la bounding box

Copiez-collez le JSON ci-dessous dans la variable geojson_dict.

Le script suivant extrait les coordonnées du polygone, détermine les longitudes et latitudes minimales et maximales, puis construit la liste [minx, miny, maxx, maxy].

3 Collecter des données

3.1 Bâtiments

```
[13]: from pymdu.geometric.Building import Building
      buildings = Building(output_path=inputs_simulation_path)
      buildings.bbox = bbox_coords
      buildings_gdf = buildings.run().to_gdf()
      buildings_gdf.to_file(os.path.join(inputs_simulation_path, "buildings.shp"), u

¬driver="ESRI Shapefile")
     Index(['Service', 'Thi; *matique', 'Producteur', 'Nom',
            'URL d'acces Geoportail', 'URL d'acces Geoplateforme',
            'Statut de licence', 'Etat de publication', 'Statut Gï; %oplateforme',
            'Date actualisation de la donnï; %e', 'Remarque'],
           dtype='object')
     key=> buildings
     ['BDTOPO_V3:batiment' 'BDTOPO_V3:batiment']
     https://data.geopf.fr/wfs/ows?SERVICE=WFS&VERSION=2.0.0&REQUEST=GetCapabilities
     Geo url https://data.geopf.fr/wfs/ows?SERVICE=WFS&VERSION=2.0.0
     execute_ign Service WFS public de la Géoplateforme 2.0.0 WFS
     typename BDTOPO_V3:batiment
[14]: fig, ax = plt.subplots(figsize=(5, 5))
      ax.set_xticks([])
      ax.set yticks([])
      buildings_gdf.plot(ax=ax, color='grey', edgecolor='k', hatch='/')
[14]: <Axes: >
```



3.2 Couverture du sol avec différentes couches IGN

```
[10]: from pymdu.geometric import Vegetation, Pedestrian, Water, LandCover
      water = Water(output_path="./")
      water.bbox = bbox_coords
      water_gdf = water.run().to_gdf()
      pedestrian = Pedestrian(output_path="./")
      pedestrian.bbox = bbox_coords
      pedestrian_gdf = pedestrian.run().to_gdf()
      vegetation = Vegetation(output_path="./", min_area=100)
      vegetation.bbox = bbox_coords
      vegetation_gdf = vegetation.run().to_gdf()
      landcover = LandCover(
          output_path="./",
          building_gdf=buildings_gdf,
          vegetation_gdf=vegetation_gdf,
          water_gdf=water_gdf,
          cosia_gdf=None,
          dxf_gdf=None,
          pedestrian_gdf=pedestrian_gdf,
          write_file=False,
      landcover.bbox = bbox_coords
      landcover.run()
```

```
landcover_gdf = landcover.to_gdf()
[overpass] downloading data: [timeout:25] [out:json]; (way["natural"="water"] (46.1
81627,-1.152704,46.18699,-1.139893); relation["natural"="water"] (46.181627,-
1.152704,46.18699,-1.139893); node ["natural"="water"] (46.181627,-
1.152704,46.18699,-1.139893);); out body geom;
{"type": "FeatureCollection", "name": "OSMPythonTools", "features": [{"type": "Feature
", "geometry": {"type": "Polygon", "coordinates": [[[-1.147657,46.183413],[-
1.147157,46.183211],[-1.146822,46.183103],[-1.146479,46.182971],[-
1.146218,46.182815],[-1.146044,46.182602],[-1.146065,46.182177],[-
1.146151,46.181804],[-1.146163,46.181986],[-1.146215,46.182176],[-
1.146338,46.182384],[-1.146628,46.182625],[-1.147196,46.182988],[-
1.147468,46.18321],[-1.147645,46.183374],[-
1.147657,46.183413]]]}, "properties": {"name": "\"natural\"=\"water\"0"}}, {"type": "
Feature", "geometry": {"type": "Polygon", "coordinates": [[[-1.151472,46.184116],[-
1.151612,46.184084],[-1.15164,46.184033],[-1.151535,46.183902],[-
1.151411,46.183899],[-1.151321,46.18396],[-1.151291,46.184006],[-
1.151321,46.184055],[-
1.151472,46.184116]]]}, "properties": {"name": "\"natural\"=\"water\"1"}}]}
Index(['Service', 'Thiz%matique', 'Producteur', 'Nom',
       'URL d'acces Geoportail', 'URL d'acces Geoplateforme',
       'Statut de licence', 'Etat de publication', 'Statut Gï; %oplateforme',
       'Date actualisation de la donnï¿%e', 'Remarque'],
      dtype='object')
key=> irc
['ORTHOIMAGERY.ORTHOPHOTOS.IRC' 'ORTHOIMAGERY.ORTHOPHOTOS.IRC']
https://data.geopf.fr/wms-
r/wms?SERVICE=WMS&VERSION=1.3.0&REQUEST=GetCapabilities
    : /var/folders/zh/f2j36cz90lzfcn8r42snc4nc0000gr/T/irc.tiff
ERROR 1:
_TIFFVSetField:/var/folders/zh/f2j36cz90lzfcn8r42snc4nc0000gr/T/img.tiff: Null
count for "GeoDoubleParams" (type 12, writecount -1, passcount 1)
ERROR 1:
_TIFFVSetField:/var/folders/zh/f2j36cz90lzfcn8r42snc4nc0000gr/T/img.tiff: Null
count for "GeoDoubleParams" (type 12, writecount -1, passcount 1)
/Users/Boris/Documents/TIPEE/pymdu/pymdu/geometric/Vegetation.py:114:
DeprecationWarning: NumPy will stop allowing conversion of out-of-bound Python
integers to integer arrays. The conversion of -999 to uint8 will fail in the
future.
For the old behavior, usually:
    np.array(value).astype(dtype)
will give the desired result (the cast overflows).
  dataset_rio.data[0] = filter_raster
/Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
packages/osgeo/gdal.py:311: FutureWarning: Neither gdal.UseExceptions() nor
gdal.DontUseExceptions() has been explicitly called. In GDAL 4.0, exceptions
will be enabled by default.
```

```
warnings.warn(
```

/Users/Boris/Documents/TIPEE/pymdu/pymdu/geometric/Vegetation.py:174: FutureWarning: You are adding a column named 'geometry' to a GeoDataFrame constructed without an active geometry column. Currently, this automatically sets the active geometry column to 'geometry' but in the future that will no longer happen. Instead, either provide geometry to the GeoDataFrame constructor (GeoDataFrame(... geometry=GeoSeries()) or use `set_geometry('geometry')` to explicitly set the active geometry column.

self.gdf["geometry"] = mes_polygons

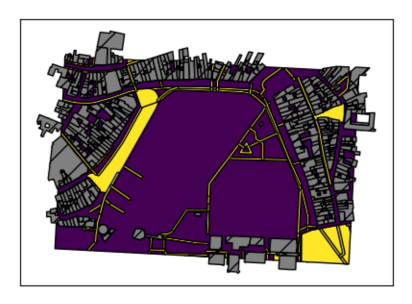
0...10...20...30...40...50...60...70...80...90...

/Users/Boris/.local/lib/python3.11/site-packages/pandas/core/generic.py:6313: DeprecationWarning: Overriding the CRS of a GeoDataFrame that already has CRS. This unsafe behavior will be deprecated in future versions. Use GeoDataFrame.set_crs method instead

return object.__setattr__(self, name, value)

```
[11]: fig, ax = plt.subplots(figsize=(5, 5))
    ax.set_xticks([])
    ax.set_yticks([])
    landcover_gdf.plot(ax=ax, alpha=1, edgecolor="black", column="type")
    buildings_gdf.plot(ax=ax, color='grey', edgecolor='k', hatch='/')
```

[11]: <Axes: >



3.3 Extraction et tracé cartographique des classes COSIA : (Couverture du Sol par Intelligence Artificielle)

Tout d'abord, téléchargez les fichiers COSIA correspondant à votre zone d'intérêt.

CoSIA - application pour visualiser et télécharger ses cartes de Couverture du Sol par Intelligence Artificielle.

Le lien est disponible ci-dessous.

https://cosia.ign.fr/info#export

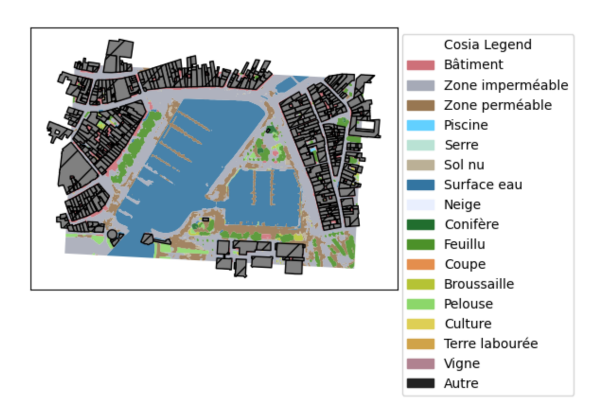
Cette cellule importe les fichiers COSIA, calcule l'intersection avec votre zone d'intérêt, puis génère une carte où chaque polygone est coloré d'après sa classe COSIA.

3.3.1 Cosia avec donnée brute GeoPackage

```
[12]: from pathlib import Path
      from pymdu.geometric.Cosia import Cosia
      directory_path = Path.home() / 'Downloads/CoSIA_D017_2021'
      # directory_path = Path.home() / 'cosia/CoSIA_D017_2021'
      cosia = Cosia(directory path cosia=directory path)
      cosia.bbox = bbox_coords
      cosia_gdf = cosia.run()
      table_color_cosia = cosia.table_color_cosia
      cosia_gdf['color'] = [table_color_cosia[x] for x in cosia_gdf.classe]
     Index(['Service', 'Thi; *! matique', 'Producteur', 'Nom',
            'URL d'acces Geoportail', 'URL d'acces Geoplateforme',
            'Statut de licence', 'Etat de publication', 'Statut Gï; %oplateforme',
            'Date actualisation de la donnï; %e', 'Remarque'],
           dtype='object')
     /Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/raw.py:198: RuntimeWarning: Field format 'character
     varying(256)' not supported
       return ogr_read(
     /Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/raw.py:198: RuntimeWarning: Field format 'character
     varying(30)' not supported
       return ogr_read(
     /Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/raw.py:198: RuntimeWarning: Field format 'character varying'
     not supported
       return ogr_read(
     /Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/raw.py:198: RuntimeWarning: Field format 'timestamp with time
     zone' not supported
       return ogr_read(
     /Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/geopandas.py:275: UserWarning: More than one layer found in
     'D017_2021_370_6580_vecto.gpkg': 'D017_2021_370_6580_vecto' (default),
     'layer_styles'. Specify layer parameter to avoid this warning.
       result = read_func(
```

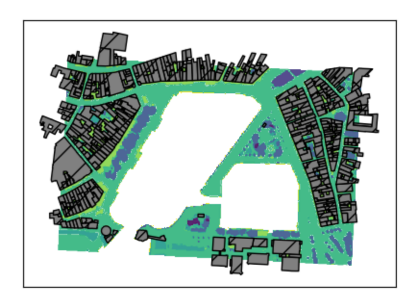
```
/Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/raw.py:198: RuntimeWarning: Field format 'character
     varying(256)' not supported
       return ogr_read(
     /Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/raw.py:198: RuntimeWarning: Field format 'character
     varying(30)' not supported
       return ogr_read(
     /Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/raw.py:198: RuntimeWarning: Field format 'character varying'
     not supported
       return ogr_read(
     /Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/raw.py:198: RuntimeWarning: Field format 'timestamp with time
     zone' not supported
       return ogr_read(
     /Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/geopandas.py:275: UserWarning: More than one layer found in
     'D017_2021_380_6580_vecto.gpkg': 'D017_2021_380_6580_vecto' (default),
     'layer_styles'. Specify layer parameter to avoid this warning.
       result = read func(
[13]: fig, ax = plt.subplots(figsize=(5, 5))
      # Créer les patches pour chaque couleur et sa description dans la légende
      patches = [
          mpatches.Patch(color=value, label=label)
          for (value, label) in zip(table_color_cosia.values(), table_color_cosia.
       ⇒keys())
      ]
      # Ajouter la légende personnalisée
      plt.legend(
          handles=patches,
          loc="upper right",
          title="Cosia Legend",
          bbox_to_anchor=(1.5, 1.)
      )
      ax.set xticks([])
      ax.set_yticks([])
      cosia_gdf.plot(ax=ax, edgecolor=None, color=cosia_gdf['color'], alpha=0.9)
      buildings_gdf.plot(ax=ax, color='grey', edgecolor='k', hatch='/')
```

[13]: <Axes: >



3.3.2 Cosia avec donnée IGN

```
values = []
          for result in results:
              geoms.append(shape(result['geometry']))
              values.append(result['properties']['value'])
      cosia_gdf_ign = gpd.GeoDataFrame({'value': values, 'geometry': geoms}, crs=src.
       ⇔crs)
      # Afficher un aperçu
      cosia_gdf_ign.head(100)
     key=> cosia
     ['IGNF_COSIA_2021-2023_WMS']
     https://data.geopf.fr/wms-
     r/wms?SERVICE=WMS&VERSION=1.3.0&REQUEST=GetCapabilities
     URL : /var/folders/zh/f2j36cz90lzfcn8r42snc4nc0000gr/T/cosia.tiff
     ERROR 1:
     _TIFFVSetField:/var/folders/zh/f2j36cz90lzfcn8r42snc4nc0000gr/T/cosia.tiff: Null
     count for "GeoDoubleParams" (type 12, writecount -1, passcount 1)
[14]:
          value
                                                           geometry
          180.0 POLYGON ((379487.147 6570510.873, 379487.147 6...
      1
          204.0 POLYGON ((379488.147 6570510.873, 379488.147 6...
         192.0 POLYGON ((379487.147 6570509.873, 379487.147 6...
         188.0 POLYGON ((379532.147 6570508.873, 379532.147 6...
      3
      4
          200.0 POLYGON ((379487.147 6570507.873, 379487.147 6...
      95 200.0 POLYGON ((379527.147 6570498.873, 379527.147 6...
      96 172.0 POLYGON ((379528.147 6570498.873, 379528.147 6...
      97 204.0 POLYGON ((379537.147 6570498.873, 379537.147 6...
      98 204.0 POLYGON ((379585.147 6570498.873, 379585.147 6...
      99 200.0 POLYGON ((379586.147 6570498.873, 379586.147 6...
      [100 rows x 2 columns]
[15]: fig, ax = plt.subplots(figsize=(5, 5))
      ax.set_xticks([])
      ax.set_yticks([])
      cosia_gdf_ign.plot(ax=ax, edgecolor=None, column='value', alpha=0.9)
      buildings_gdf.plot(ax=ax, color='grey', edgecolor='k', hatch='/')
[15]: <Axes: >
```



3.4 Couverture du sol avec différentes avec COSIA

```
[17]: from pymdu.geometric.LandCover import LandCover
      output_path = os.path.join(os.getcwd(), 'results_demo')
      os.makedirs(output_path, exist_ok=True)
      landcover = LandCover(output_path=output_path,
                            building_gdf=None,
                            vegetation_gdf=None,
                            cosia_gdf=cosia_gdf,
                            dxf_gdf=None,
                            pedestrian_gdf=None,
                            water_gdf=None)
      landcover_gdf = landcover.run(keep_geom_type=True).to_gdf()
      landcover.bbox = bbox_coords
      landcover.to_shp(name='landcover')
      landcover.create_landcover_from_cosia(os.path.join(inputs_simulation_path,_

¬"landcover.tif"))
[18]: fig, ax = plt.subplots(figsize=(5, 5))
      ax.set_xticks([])
      ax.set_yticks([])
      plt.title('Landcover (Cosia)')
      landcover.gdf.plot(ax=ax, color=landcover_gdf["color"], alpha=1)
      buildings_gdf.plot(ax=ax, color='grey', edgecolor='k', hatch='/')
```

```
[18]: <Axes: title={'center': 'Landcover (Cosia)'}>
```





3.5 Création de la couche DEM : (Digital Elevation Model)

Dans cette section, nous procédons à la création de la couche DEM (Digital Elevation Model), qui représente le modèle numérique de terrain pour la zone d'étude. Les données nécessaires à la construction de cette couche sont téléchargées à partir du serveur de l'IGN (Institut Géographique National), garantissant ainsi une haute précision et une couverture complète du territoire concerné.

Le DEM ne prend pas en compte les objets présents à la surface du terrain tels que les plantes et les bâtiments.

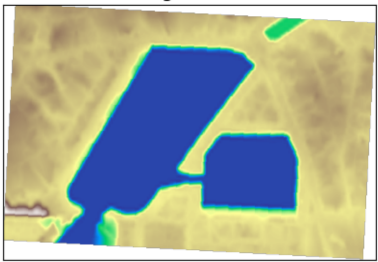
```
URL : /var/folders/zh/f2j36cz90lzfcn8r42snc4nc0000gr/T/dem.tiff
ERROR 1:
   _TIFFVSetField:/var/folders/zh/f2j36cz90lzfcn8r42snc4nc0000gr/T/dem.tiff: Null
   count for "GeoDoubleParams" (type 12, writecount -1, passcount 1)

[19]: <pymdu.geometric.Dem.Dem at 0x3292baa90>

[27]: fig, ax = plt.subplots(figsize=(5, 5))
   ax.set_xticks([])
   ax.set_yticks([])
   raster = rasterio.open(os.path.join(inputs_simulation_path, "DEM.tif"))
   im = rasterio.plot.show(raster, ax=ax, title="Raster DEM (Digital Elevation_umbodel", cmap='terrain')

# Ajouter la barre de couleur
# fig.colorbar(im, ax=ax, orientation='vertical', label='Elevation')
   plt.show()
```

Raster DEM (Digital Elevation Model



3.6 Découpage et reprojection du DEM avec GDAL

```
'Float32'])
```

Creating output file that is 453P x 309L.

Using internal nodata values (e.g. -99999) for image

/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/DEM.tif.

Copying nodata values from source

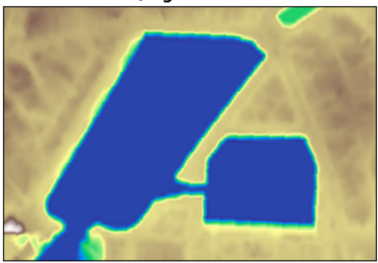
/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/DEM.tif to destination /Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/DEM.tif. Processing

/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/DEM.tif [1/1] : 0...10...20...30...40...50...60...70...80...90...100 - done.

[21]: 0

```
[26]: fig, ax = plt.subplots(figsize=(5, 5))
    ax.set_xticks([])
    ax.set_yticks([])
    raster = rasterio.open(os.path.join(output_path, "DEM.tif"))
    rasterio.plot.show(raster, ax=ax, title="Raster DEM (Digital Elevation Model", usermap='terrain')
    plt.show()
```

Raster DEM (Digital Elevation Model



3.7 Homégénéisation des rasters

Dans cette étape, nous procédons à l'homogénéisation des rasters utilisés pour les différentes couches géospatiales. Lors de la manipulation des données raster, les différences de projections peuvent entraı̂ner des décalages spatiaux entre les couches, ce qui pourrait compromettre la précision des analyses.

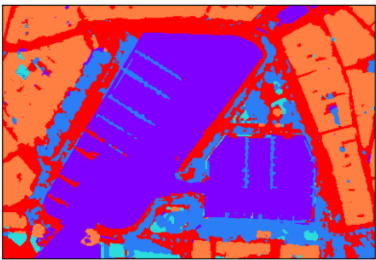
Pour garantir que les résultats des simulations soient cohérents et fiables, il est essentiel de s'assurer que tous les rasters ont la même taille et les mêmes dimensions.

```
[23]: from osgeo import gdal, gdalconst
      from pymdu.image.geotiff import raster_file_like
      gdal.AllRegister()
      warp_options = gdal.WarpOptions(format='GTiff',
                                      xRes=1, yRes=1,
                                      outputType=gdalconst.GDT_Float32,
                                      dstNodata=None,
                                      dstSRS='EPSG:2154',
                                      cropToCutline=True,
                                      cutlineDSName=os.path.
       →join(inputs_simulation_path, 'mask.shp'),
                                      cutlineLayer='mask')
      gdal.Warp(destNameOrDestDS=os.path.join(output_path, 'landcover_clip.tif'),
                srcDSOrSrcDSTab=os.path.join(inputs_simulation_path, 'landcover.tif'),
                options=warp_options)
      raster_file_like(src_tif=os.path.join(output_path, "landcover_clip.tif"),
                       dst_tif=os.path.join(output_path, "landcover.tif"),
                       like_path=os.path.join(output_path, "DEM.tif"),
                       remove_nan=True)
```

Pas besoin de re-découper

```
[23]: <xarray.DataArray (band: 1, y: 309, x: 453)> Size: 560kB
      array([[[2., 2., ..., 2., 2.],
              [2., 2., ..., 2., 2.],
              [1., 1., ..., 6., 6.],
              [1., 1., ..., 6., 6.]]], dtype=float32)
      Coordinates:
        * band
                        (band) int64 8B 1
                        (x) float64 4kB 3.795e+05 3.795e+05 ... 3.8e+05 3.8e+05
        * x
                        (y) float64 2kB 6.57e+06 6.57e+06 ... 6.57e+06 6.57e+06
          spatial_ref int64 8B 0
      Attributes:
          long_name:
                           type
          name:
                           type
          AREA_OR_POINT: Area
          scale factor:
                           1.0
          add_offset:
                           0.0
[25]: fig, ax = plt.subplots(figsize=(5, 5))
      ax.set_xticks([])
```

Raster Landcover (Cosia)



3.8 Extraction des arbres à partir de données LiDAR

Le LiDAR (Light Detection And Ranging) est une méthode de télédétection par laser qui fournit un nuage de points 3D extrêmement précis de la surface du sol et de la végétation.

Dans cette étape, nous exploitons ces données pour détecter les arbres au sein de notre zone d'intérêt. Avec la classe Lidar de pymdu : - Nous chargeons les données LiDAR, - Appliquons la bounding box définie précédemment, - Exécutons l'algorithme de détection des arbres, - Et exportons les emplacements des arbres sous forme de shapefile.

```
[27]: from pymdu.image.Lidar import Lidar

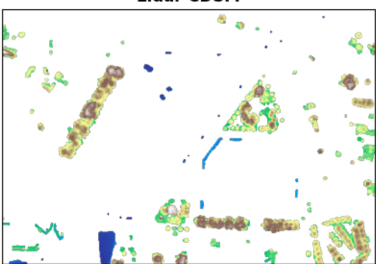
lidar = Lidar(output_path=inputs_simulation_path)
lidar.bbox = bbox_coords
lidar_tif = lidar.to_tif(write_out_file=True, classification_list=[3, 4, 5, 9])
```

<Response [200]>

```
[28]: # Lire les données et les afficher avec rasterio.plot
with lidar_tif.open() as src:
    fig, ax = plt.subplots(figsize=(5, 5))
    ax.set_xticks([])
    ax.set_yticks([])
```

```
rasterio.plot.show(src, ax=ax, title="Lidar CDSM", cmap='terrain')
plt.show()
```

Lidar CDSM



```
[29]: lidar_trees_gdf = lidar.run_trees()
lidar_trees_gdf.to_file(os.path.join(inputs_simulation_path, 'lidar_trees.shp'))
```

<Response [200]>

Downloading LAZ file from:

https://storage.sbg.cloud.ovh.net/v1/AUTH_63234f509d6048bca3c9fd7928720ca1/ppk-lidar/FK/LHD_FXX_0379_6571_PTS_0_LAMB93_IGN69.copc.laz

Downloading LAZ file from:

https://storage.sbg.cloud.ovh.net/v1/AUTH_63234f509d6048bca3c9fd7928720ca1/ppk-lidar/FK/LHD_FXX_0380_6571_PTS_0_LAMB93_IGN69.copc.laz

Projected BBOX (EPSG:2154): [379469.14715032035, 380001.58724372747,

6570174.188856952, 6570483.784653484]

DSM.tif saved successfully.

DTM.tif saved successfully.

CHM.tif saved successfully.

Detected 32 tree top candidates.

Extracted 32 crown polygons.

Tree crowns saved to 'tree_crowns.shp'.

Tree tops saved to 'tree_tops.shp'.

/Users/Boris/Documents/TIPEE/pymdu/pymdu/image/Lidar.py:345: UserWarning: Column names longer than 10 characters will be truncated when saved to ESRI Shapefile. gdf_crowns.to_file(crown_shp)

/Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-

packages/pyogrio/raw.py:723: RuntimeWarning: Normalized/laundered field name:

```
'tree_height' to 'tree_heigh'
       ogr_write(
     /Users/Boris/miniforge3/envs/pymdu/lib/python3.11/site-
     packages/pyogrio/raw.py:723: RuntimeWarning: Normalized/laundered field name:
     'trunk_height' to 'trunk_heig'
       ogr_write(
[31]: # 1. Create the bbox polygon in WGS84 (EPSG:4326)
      bbox_poly = gpd.GeoSeries([box(*bbox_coords)], crs="EPSG:4326")
      # 2. Convert all layers to Web Mercator (EPSG:3857)
      lidar trees 3857 = lidar trees gdf.to crs(epsg=3857)
      buildings_3857 = buildings_gdf.to_crs(epsg=3857)
      bbox_3857 = bbox_poly.to_crs(epsg=3857)
      # 3. Plot everything, including the bbox
      fig, ax = plt.subplots(figsize=(5, 5))
      ax.set_xticks([])
      ax.set_yticks([])
      lidar_trees_3857.plot(ax=ax, color='g', alpha=1)
      buildings_3857.plot(ax=ax, color='r', alpha=1)
      bbox_3857.plot(ax=ax, facecolor='none', edgecolor='blue', linewidth=2)
      ctx.add_basemap(ax, source=ctx.providers.Esri.WorldImagery)
      plt.show()
```



4 Utilisation automatique du plugin UMEP de QGIS

- 1. Télécharger https://github.com/UMEP-dev/UMEP-processing -> renommer processing_umep
- 2. Coller dans le répertoire : .local/share/QGIS/QGIS3/profiles/default/python/plugins
- [...]/envs/pymdu/share/qgis/python/plugins

4.1 Construction de la couche DSM : (Digital Surface Model)

Dans cette étape, nous procédons à la construction de la couche DSM (Digital Surface Model), qui est représentée par le fichier DSM.tif.

Dans le cadre du code Solweig, cette couche joue un rôle essentiel car elle représente la hauteur des éléments présents à la surface, tels que les bâtiments, la végétation, et autres structures. Contrairement au modèle numérique de terrain (DEM) qui ne prend en compte que la topographie du sol, le DSM inclut l'élévation des objets se trouvant au-dessus du sol.

```
[35]: from pymdu.physics.umep.DsmModelGenerator import DsmModelGenerator
      dsm = DsmModelGenerator(
          working_directory=inputs_simulation_path,
          output_filepath_dsm=os.path.join(inputs_simulation_path, "DSM.tif"),
          input_filepath_dem=os.path.join(inputs_simulation_path, "DEM.tif"),
          input_building_shp_path=os.path.join(inputs_simulation_path, "buildings.
       ⇔shp"),
          input_mask_shp_path=os.path.join(inputs_simulation_path, "mask.shp")
      dsm.run()
      inraster = os.path.join(inputs_simulation_path, f"DSM.tif")
      outraster = os.path.join(output_path, f"DSM.tif")
      inshape = os.path.join(inputs_simulation_path, "mask.shp")
      subprocess.call([GDALWARP PATH, inraster, outraster, '-cutline', inshape,
                       '-crop_to_cutline', '-overwrite', '-of', 'GTIFF', '-t_srs', \( \)
       ⇔'EPSG:2154', '-tr', '1', '1', '-ot',
                       'Float32'l)
```

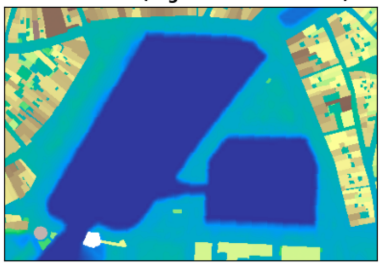
```
__init__ QGisCore
__init__ qgsApp
platform.system() Darwin
__init__ UmepCore
extent 379509.0801573259,379961.654236722,6570174.381785381,6570483.590226257
[EPSG:2154]
Processing UMEP umep:Spatial Data: DSM Generator
{'INPUT_DEM': '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/DEM.tif', 'INPUT_POLYGONLAYER': '/Users/Boris/Documents/TIPEE/pymdu/demos
```

```
'USE_OSM': False, 'BUILDING_LEVEL': 3.1, 'EXTENT':
     379509.0801573259,379961.654236722,6570174.381785381,6570483.590226257
     [EPSG:2154]', 'PIXEL_RESOLUTION': 1, 'OUTPUT_DSM': '/Users/Boris/Documents/TIPEE
     /pymdu/demos/results demo/inputs simulation/DSM.tif'}
     Processing UMEP EXIT umep:Spatial Data: DSM Generator
     Creating output file that is 453P x 309L.
     Using internal nodata values (e.g. -9999) for image
     /Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/DSM.tif.
     Copying nodata values from source
     /Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/DSM.tif
     to destination /Users/Boris/Documents/TIPEE/pymdu/demos/results demo/DSM.tif.
     Processing
     /Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/DSM.tif
     [1/1] : 0...10...20...30...40...50...60...70...80...90...100 - done.
[35]: 0
[38]: fig, ax = plt.subplots(figsize=(5, 5))
      ax.set_xticks([])
      ax.set_yticks([])
      raster = rasterio.open(os.path.join(output_path, "DSM.tif"))
      img = rasterio.plot.show(raster, ax=ax, title="Raster DSM (Digital Surface ∪

→Model)", cmap='terrain')
      plt.show()
```

/results_demo/inputs_simulation/buildings.shp', 'INPUT_FIELD': 'hauteur',

Raster DSM (Digital Surface Model)



4.2 Construction de la couche CDSM et TDSM

Dans cette étape, nous procédons à la construction des couches CDSM (Canopy Digital Surface Model) et TDSM (Tree Digital Surface Model), qui sont essentielles pour les simulations dans le cadre du code Solweig. La couche CDSM représente un modèle numérique de surface spécifique à la canopée urbaine, c'est-à-dire les éléments au-dessus du sol qui ne sont pas des bâtiments, principalement des haies et le tronc des arbres.

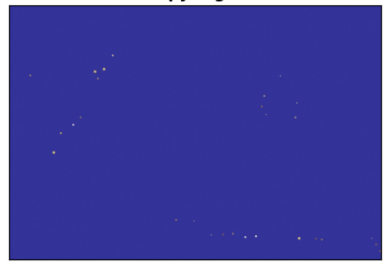
De son côté, la couche TDSM est dédiée à la représentation des arbres. Elle modélise l'élévation des arbres, ce qui permet d'analyser leur contribution à la régulation thermique et à la réduction des îlots de chaleur en milieu urbain.

```
[40]: from pymdu.physics.umep.SurfaceModelGenerator import SurfaceModelGenerator
      trees_path = os.path.join(inputs_simulation_path, 'lidar_trees.shp')
      surface_model = SurfaceModelGenerator(
          working_directory=inputs_simulation_path,
          input_filepath_dsm=os.path.join(output_path, "DSM.tif"),
          input_filepath_dem=os.path.join(output_path, "DEM.tif"),
          input_filepath_tree_shp=trees_path,
          output_filepath_cdsm=os.path.join(inputs_simulation_path, "CDSM.tif"),
          output_filepath_tdsm=os.path.join(inputs_simulation_path, "TDSM.tif")
      surface model.run()
      list_files = ['CDSM', 'TDSM']
      for file in list_files:
          inraster = os.path.join(inputs_simulation_path, f"{file}.tif")
          outraster = os.path.join(output_path, f"{file}.tif")
          inshape = os.path.join(inputs_simulation_path, "mask.shp")
          subprocess.call([GDALWARP_PATH, inraster, outraster, '-cutline', inshape,
                           '-crop to cutline', '-overwrite', '-of', 'GTIFF',
       --t_srs', 'EPSG:2154', '-tr', '1', '1', '-ot',
                           'Float32'l)
```

```
__init__ qgsApp
platform.system() Darwin
__init__ UmepCore
Processing UMEP umep:Spatial Data: Tree Generator
{'INPUT_POINTLAYER': '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inpu
ts_simulation/lidar_trees.shp', 'TREE_TYPE': 'type', 'TOT_HEIGHT': 'height',
'TRUNK_HEIGHT': 'trunk zone', 'DIA': 'diameter', 'INPUT_BUILD': None,
'INPUT_DSM': '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/DSM.tif',
'INPUT_DEM': '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/DEM.tif',
'INPUT_CDSM': None, 'INPUT_TDSM': None, 'CDSM_GRID_OUT': '/Users/Boris/Documents
/TIPEE/pymdu/demos/results_demo/inputs_simulation/CDSM.tif', 'TDSM_GRID_OUT': '/
```

```
Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/TDSM.tif'
}
Processing UMEP EXIT umep:Spatial Data: Tree Generator
Creating output file that is 453P x 309L.
Processing
/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/CDSM.tif
[1/1] : 0...10...20...30...40...50...60...70...80...90...100 - done.
Creating output file that is 453P x 309L.
Processing
/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/TDSM.tif
[1/1] : 0...10...20...30...40...50...60...70...80...90...100 - done.
[42]: fig, ax = plt.subplots(figsize=(5, 5))
```

Raster CDSM (Canopy Digital Surface Model)



4.3 Construction de la couche HEIGHT et ASPECT

Dans cette étape, nous procédons à la construction des couches HEIGHT et ASPECT, qui jouent un rôle crucial dans les simulations climatiques effectuées avec le code Solweig.

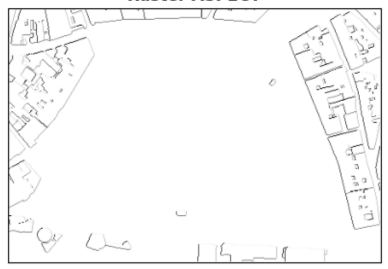
La couche HEIGHT représente la hauteur des structures urbaines, telles que les bâtiments, par rapport au niveau du sol. Cette information est fondamentale pour évaluer l'impact des différentes hauteurs sur la distribution des ombres, la répartition des rayonnements solaires, et, par conséquent, sur la température ressentie dans l'environnement urbain.

La couche ASPECT, indique l'orientation des pentes et des surfaces par rapport aux points cardinaux. Cette orientation est essentielle pour comprendre comment les surfaces captent ou réfléchissent la lumière du soleil tout au long de la journée, influençant directement la distribution des températures et des conditions microclimatiques au sein du quartier.

```
[43]: from pymdu.physics.umep.HeightAspectModelGenerator import
       →HeightAspectModelGenerator
      height_aspect_model = HeightAspectModelGenerator(
          working_directory=inputs_simulation_path,
          output_filepath_height=os.path.join(inputs_simulation_path, "HEIGHT.tif"),
          output_filepath_aspect=os.path.join(inputs_simulation_path, "ASPECT.tif"),
          input_filepath_dsm=os.path.join(inputs_simulation_path, "DSM.tif"),
      height_aspect_model.run()
      list files = ['HEIGHT', 'ASPECT']
      for file in list files:
          inraster = os.path.join(inputs_simulation_path, f"{file}.tif")
          outraster = os.path.join(output_path, f"{file}.tif")
          inshape = os.path.join(inputs_simulation_path, "mask.shp")
          subprocess.call([GDALWARP_PATH, inraster, outraster, '-cutline', inshape,
                           '-crop_to_cutline', '-overwrite', '-of', 'GTIFF', __
       'Float32'l)
     __init__ QGisCore
     __init__ qgsApp
     platform.system() Darwin
     __init__ UmepCore
     Processing UMEP umep: Urban Geometry: Wall Height and Aspect
     {'INPUT': '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulati
     on/DSM.tif', 'INPUT_LIMIT': 3, 'OUTPUT_HEIGHT': '/Users/Boris/Documents/TIPEE/py
     mdu/demos/results_demo/inputs_simulation/HEIGHT.tif', 'OUTPUT_ASPECT': '/Users/B
     oris/Documents/TIPEE/pymdu/demos/results demo/inputs simulation/ASPECT.tif'}
     Processing UMEP EXIT umep: Urban Geometry: Wall Height and Aspect
     Creating output file that is 453P x 309L.
     Processing /Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulati
     on/HEIGHT.tif [1/1] : 0...10...20...30...40...50...60...70...80...90...100 -
     done.
     Creating output file that is 453P x 309L.
     Processing /Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulati
     on/ASPECT.tif [1/1]: 0...10...20...30...40...50...60...70...80...90...100 -
     done.
```

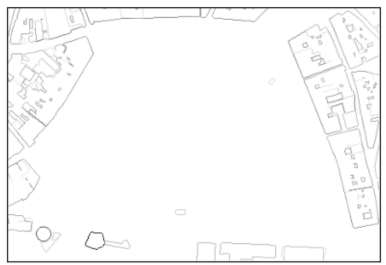
```
[47]: fig, ax = plt.subplots(figsize=(5, 5))
    ax.set_xticks([])
    ax.set_yticks([])
    raster = rasterio.open(os.path.join(output_path, "ASPECT.tif"))
    rasterio.plot.show(raster, ax=ax, title="Raster ASPECT", cmap='binary')
    plt.show()
```

Raster ASPECT



```
[48]: fig, ax = plt.subplots(figsize=(5, 5))
    ax.set_xticks([])
    ax.set_yticks([])
    raster = rasterio.open(os.path.join(output_path, "HEIGHT.tif"))
    rasterio.plot.show(raster, ax=ax, title="Raster HEIGHT", cmap='binary')
    plt.show()
```

Raster HEIGHT



4.4 Construction de la couche SkyViewFactor

Dans cette étape, nous procédons à la construction de la couche SkyViewFactor, qui est une composante essentielle pour les simulations climatiques dans le cadre du code Solweig. Le Sky View Factor (SVF) est un indicateur qui mesure la proportion du ciel visible depuis un point donné au sol. Il est particulièrement important dans les environnements urbains denses, où les bâtiments et autres structures peuvent obstruer la vue du ciel, réduisant ainsi l'exposition au rayonnement solaire direct et affectant la température ressentie.

Solweig se distingue par sa capacité à utiliser des Sky View Factors directionnels, ce qui signifie qu'il prend en compte la visibilité du ciel dans différentes directions (nord, sud, est, ouest) pour chaque point de la zone étudiée. Cette approche directionnelle permet une modélisation plus fine des interactions entre les bâtiments, les ombres, et le climat urbain.

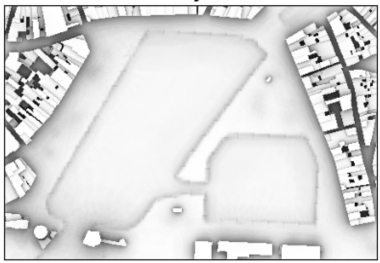
```
[46]: from pymdu.physics.umep.SVFModelGenerator import SVFModelGenerator

svf_model = SVFModelGenerator(
    working_directory=output_path,
    input_filepath_tdsm=os.path.join(inputs_simulation_path, "TDSM.tif"),
    input_filepath_cdsm=os.path.join(inputs_simulation_path, "CDSM.tif"),
    input_filepath_dsm=os.path.join(inputs_simulation_path, "DSM.tif"),
    ouptut_filepath_svf=os.path.join(inputs_simulation_path, "SVF.tif"),
)
svf_model.run()

inraster = os.path.join(inputs_simulation_path, "SVF.tif")
outraster = os.path.join(output_path, "SVF_clip.tif")
inshape = os.path.join(inputs_simulation_path, "mask.shp")
```

```
subprocess.call([GDALWARP_PATH, inraster, outraster, '-cutline', inshape,
                       '-crop_to_cutline', '-overwrite', '-of', 'GTIFF', '-t_srs', _
       'Float32'1)
     __init__ QGisCore
     __init__ qgsApp
     platform.system() Darwin
     __init__ UmepCore
     Processing UMEP umep: Urban Geometry: Sky View Factor
     {'INPUT DSM': '/Users/Boris/Documents/TIPEE/pymdu/demos/results demo/inputs simu
     lation/DSM.tif', 'INPUT_CDSM': '/Users/Boris/Documents/TIPEE/pymdu/demos/results
     demo/inputs simulation/CDSM.tif', 'TRANS VEG': 3, 'INPUT TDSM': '/Users/Boris/D
     ocuments/TIPEE/pymdu/demos/results_demo/inputs_simulation/TDSM.tif',
     'INPUT THEIGHT': 25.0, 'ANISO': True, 'OUTPUT DIR':
     '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo', 'OUTPUT_FILE': '/Users/
     Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/SVF.tif'}
     Processing UMEP EXIT umep: Urban Geometry: Sky View Factor
     Creating output file that is 453P x 309L.
     Using internal nodata values (e.g. -9999) for image
     /Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/SVF.tif.
     Copying nodata values from source
     /Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/SVF.tif
     to destination
     /Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/SVF_clip.tif.
     Processing
     /Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/inputs_simulation/SVF.tif
     [1/1] : 0...10...20...30...40...50...60...70...80...90...100 - done.
[46]: 0
[49]: fig, ax = plt.subplots(figsize=(5, 5))
     ax.set_xticks([])
     ax.set_yticks([])
     raster = rasterio.open(os.path.join(output_path, "SVF_clip.tif"))
     rasterio.plot.show(raster, ax=ax, title="Raster SVF (Sky View Factor)", __
       plt.show()
```

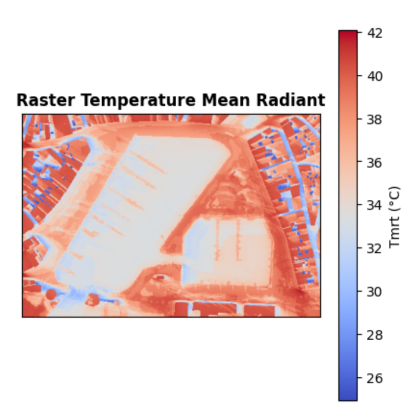
Raster SVF (Sky View Factor)



4.5 Météo

4.6 Calcul de la température moyenne radiante

```
input_filepath_svf_zip=os.path.join(output_path, "svfs.zip"))
           d.run()
          __init__ QGisCore
          __init__ qgsApp
          platform.system() Darwin
          __init__ UmepCore
          Processing UMEP umep:Outdoor Thermal Comfort: SOLWEIG
          {'INPUT_DSM': '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/DSM.tif',
           'INPUT_SVF': '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/svfs.zip',
           'INPUT_HEIGHT':
           '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/HEIGHT.tif',
           'INPUT_ASPECT':
           '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/ASPECT.tif',
           'INPUT_CDSM': '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/CDSM.tif',
           'TRANS_VEG': 3, 'INPUT_TDSM':
           '/Users/Boris/Documents/TIPEE/pymdu/demos/results demo/TDSM.tif',
           'INPUT_THEIGHT': 25, 'INPUT_LC':
           '/Users/Boris/Documents/TIPEE/pymdu/demos/results demo/landcover.tif',
           'USE_LC_BUILD': False, 'INPUT_DEM':
          '/Users/Boris/Documents/TIPEE/pymdu/demos/results demo/DSM.tif', 'SAVE BUILD':
          False, 'INPUT_ANISO':
          '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/shadowmats.npz',
           'ALBEDO_WALLS': 0.2, 'ALBEDO_GROUND': 0.15, 'EMIS_WALLS': 0.9, 'EMIS_GROUND':
          0.95, 'ABS_S': 0.7, 'ABS_L': 0.95, 'POSTURE': 0.5, 'CYL': True, 'INPUTMET':
           'FRA_AC_La.Rochelle.073150_TMYx.2004-2018.txt', 'ONLYGLOBAL': False, 'UTC': 0,
           'WEIGHT': 75, 'HEIGHT': 180, 'SEX': 0, 'SENSOR_HEIGHT': 10, 'OUTPUT_TMRT': True,
           'OUTPUT_KDOWN': False, 'OUTPUT_KUP': False, 'OUTPUT_LDOWN': False, 'OUTPUT_LUP':
          False, 'OUTPUT_SH': True, 'OUTPUT_TREEPLANTER': False, 'OUTPUT_DIR':
           '/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo'}
          Processing UMEP EXIT umep:Outdoor Thermal Comfort: SOLWEIG
[61]: fig, ax = plt.subplots(figsize=(5, 5))
           ax.set_xticks([])
           ax.set_yticks([])
           raster = rasterio.open(os.path.join(output_path, "Tmrt_average.tif"))
           img = rasterio.plot.show(raster, ax=ax, title="Raster Temperature Mean, title="Raster Temperat
              →Radiant", cmap='coolwarm')
           plt.colorbar(img.get_images()[0], ax=ax, label='Tmrt (°C)')
           plt.show()
```



4.7 Lancement UROCK: (Urban Wind Field)

from pymdu.physics.umep.UmepCore import UmepCore

for direction in range(50, 55, 10):
 options_umep_urock = {

'BUILDINGS': os.path.join(output_path, 'batiments_urock.shp'),

```
'HEIGHT_FIELD_BUILD': 'hauteur',
         'VEGETATION': os.path.join(output_path, 'arbres_urock.shp'),
         'VEGETATION_CROWN_TOP_HEIGHT': 'MAX_HEIGHT',
         'VEGETATION_CROWN_BASE_HEIGHT': 'MIN_HEIGHT',
         'ATTENUATION_FIELD': 'ATTENUATIO',
         'INPUT_PROFILE_FILE': '',
         'INPUT PROFILE TYPE': 0,
         'INPUT_WIND_HEIGHT': 10,
         'INPUT WIND SPEED': 1,
         'INPUT WIND DIRECTION': direction,
         'RASTER OUTPUT': None,
         'HORIZONTAL_RESOLUTION': 1,
         'VERTICAL_RESOLUTION': 10,
         'WIND_HEIGHT': '2',
         'UROCK_OUTPUT': output_path_urock,
         'OUTPUT_FILENAME': f'output_{direction}',
         'SAVE_RASTER': False,
         'SAVE_VECTOR': False,
         'SAVE_NETCDF': True,
        'LOAD_OUTPUT': True
    }
    umep_core = UmepCore(output_dir=output_path_urock)
    umep_core.run_processing(
        name="umep:Urban Wind Field: URock",
        options=options_umep_urock
    )
__init__ QGisCore
__init__ qgsApp
platform.system() Darwin
__init__ UmepCore
Processing UMEP umep: Urban Wind Field: URock
{'BUILDINGS':
'/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/batiments_urock.shp',
'HEIGHT_FIELD_BUILD': 'hauteur', 'VEGETATION':
'/Users/Boris/Documents/TIPEE/pymdu/demos/results demo/arbres urock.shp',
'VEGETATION_CROWN_TOP_HEIGHT': 'MAX_HEIGHT', 'VEGETATION_CROWN_BASE_HEIGHT':
'MIN HEIGHT', 'ATTENUATION_FIELD': 'ATTENUATIO', 'INPUT_PROFILE_FILE': '',
'INPUT_PROFILE_TYPE': 0, 'INPUT_WIND_HEIGHT': 10, 'INPUT_WIND_SPEED': 1,
'INPUT_WIND_DIRECTION': 50, 'RASTER_OUTPUT': None, 'HORIZONTAL_RESOLUTION': 1,
'VERTICAL_RESOLUTION': 10, 'WIND_HEIGHT': '2', 'UROCK_OUTPUT':
'/Users/Boris/Documents/TIPEE/pymdu/demos/results_demo/output_urock',
'OUTPUT_FILENAME': 'output_50', 'SAVE_RASTER': False, 'SAVE_VECTOR': False,
'SAVE_NETCDF': True, 'LOAD_OUTPUT': True}
Connecting to database
->/var/folders/zh/f2j36cz90lzfcn8r42snc4nc0000gr/T/myDbH21750256393_9555252
```

/Users/Boris/miniforge3/envs/pymdu/share/qgis/python/plugins/processing_umep/functions/URock/h2gis-standalone/h2gis-dist-2.2.3.jar

100 - done.

Connected!

SLF4J(W): No SLF4J providers were found.

SLF4J(W): Defaulting to no-operation (NOP) logger implementation

SLF4J(W): See https://www.slf4j.org/codes.html#noProviders for further details.

Spatial functions added!

Load input data
Load table 'build_pre_srid_20250618161955'
Load table 'veg_pre_srid_20250618161955'
Creates blocks and stacked blocks
Rotates geometries from 50.0 degrees
Identify block base height and block cavity base
Calculates obstacle properties
Calculates zone properties
Initializes upwind facades
Update upwind facades base height
Initializes downwind facades
Calculates study area properties

- z0: 1.0471534870438226 - d: 3.9919850322125745 - Hr: 14.138873172227598

- H_ob_max: 30.0

- lambda_f: 0.07406201854195162

Rotates geometries from -50.0 degrees

Creates displacement zones Creates cavity and wake zones

Roughness zone properties are:

Creates street canyon zones

Creates rooftop zones (perpendicular and corner)

Creates built-up and open vegetation zones

Creates the grid of points

Affects each grid point to a building Rockle zone and calculates needed variables for 3D wind speed

Affects each grid point to a vegetation Rockle zone and calculates needed variables for 3D wind speed

Remove some of the Röckle zone points

Creates backward zones

Calculates the 3D wind speed factor value for each point of each BUILDING zone Calculates the 3D wind speed factor value for each point of each VEGETATION zone Deals with superimposition (keeps only 1 value per 3D point)

and the superimposition (needs only 1 value per es per es

Deals with superimposition (keeps only 1 value per 3D point)

Identify upstreamer points in TEMPO_WEIGHTING table

```
Identify upstreamer points in TEMPO_PRIORITIES table
Identify upstreamer points in TEMPO_PRIORITIES_WEIGHT table
Deals with superimposition (keeps only 1 value per 3D point)
Identify upstreamer points in TEMPO_WEIGHTING table
Identify upstreamer points in TEMPO PRIORITIES table
Identify upstreamer points in TEMPO_PRIORITIES_WEIGHT table
Identify grid points intersecting buildings
Set the initial 3D wind speed field
Time spent for wind speed initialization: 205.07657289505005 s
Shape: (905, 1079, 6) - Nb cells: 5858970
Start to apply the wind solver
Iteration 1 (max 500)
   eps = 0.771602 >= 0.0001
Iteration 2 (max 500)
   eps = 0.384604 >= 0.0001
Iteration 3 (max 500)
   eps = 0.284756 >= 0.0001
Iteration 4 (max 500)
   eps = 0.234262 >= 0.0001
Iteration 5 (max 500)
   eps = 0.197381 >= 0.0001
Iteration 6 (max 500)
   eps = 0.170186 >= 0.0001
Iteration 7 (max 500)
   eps = 0.147958 >= 0.0001
Iteration 8 (max 500)
   eps = 0.129962 >= 0.0001
Iteration 9 (max 500)
   eps = 0.115724 >= 0.0001
Iteration 10 (max 500)
   eps = 0.10503 >= 0.0001
Iteration 11 (max 500)
   eps = 0.09604 >= 0.0001
Iteration 12 (max 500)
   eps = 0.088804 >= 0.0001
Iteration 13 (max 500)
   eps = 0.083097 >= 0.0001
Iteration 14 (max 500)
   eps = 0.078352 >= 0.0001
Iteration 15 (max 500)
   eps = 0.07462 >= 0.0001
Iteration 16 (max 500)
   eps = 0.071452 >= 0.0001
Iteration 17 (max 500)
   eps = 0.069071 >= 0.0001
Iteration 18 (max 500)
   eps = 0.066614 >= 0.0001
Iteration 19 (max 500)
```

eps = 0.064578 >= 0.0001

Iteration 20 (max 500)

eps = 0.062854 >= 0.0001

Iteration 21 (max 500)

eps = 0.061426 >= 0.0001

Iteration 22 (max 500)

eps = 0.060343 >= 0.0001

Iteration 23 (max 500)

eps = 0.059265 >= 0.0001

Iteration 24 (max 500)

eps = 0.058027 >= 0.0001

Iteration 25 (max 500)

eps = 0.05701 >= 0.0001

Iteration 26 (max 500)

eps = 0.056082 >= 0.0001

Iteration 27 (max 500)

eps = 0.055295 >= 0.0001

Iteration 28 (max 500)

eps = 0.0546 >= 0.0001

Iteration 29 (max 500)

eps = 0.054104 >= 0.0001

Iteration 30 (max 500)

eps = 0.05358 >= 0.0001

Iteration 31 (max 500)

eps = 0.053085 >= 0.0001

Iteration 32 (max 500)

eps = 0.052642 >= 0.0001

Iteration 33 (max 500)

eps = 0.052263 >= 0.0001

Iteration 34 (max 500)

eps = 0.051769 >= 0.0001

Iteration 35 (max 500)

eps = 0.051343 >= 0.0001

Iteration 36 (max 500)

eps = 0.050926 >= 0.0001

Iteration 37 (max 500)

eps = 0.050639 >= 0.0001

Iteration 38 (max 500)

eps = 0.05047 >= 0.0001

Iteration 39 (max 500)

eps = 0.050072 >= 0.0001

Iteration 40 (max 500)

eps = 0.049669 >= 0.0001

Iteration 41 (max 500)

eps = 0.049318 >= 0.0001

Iteration 42 (max 500)

eps = 0.049009 >= 0.0001

Iteration 43 (max 500)

eps = 0.048809 >= 0.0001

Iteration 44 (max 500)

eps = 0.048684 >= 0.0001

Iteration 45 (max 500)

eps = 0.048556 >= 0.0001

Iteration 46 (max 500)

eps = 0.048397 >= 0.0001

Iteration 47 (max 500)

eps = 0.048263 >= 0.0001

Iteration 48 (max 500)

eps = 0.048215 >= 0.0001

Iteration 49 (max 500)

eps = 0.048142 >= 0.0001

Iteration 50 (max 500)

eps = 0.047989 >= 0.0001

Iteration 51 (max 500)

eps = 0.047854 >= 0.0001

Iteration 52 (max 500)

eps = 0.047821 >= 0.0001

Iteration 53 (max 500)

eps = 0.0478 >= 0.0001

Iteration 54 (max 500)

eps = 0.047823 >= 0.0001

Iteration 55 (max 500)

eps = 0.047858 >= 0.0001

Iteration 56 (max 500)

eps = 0.047928 >= 0.0001

Iteration 57 (max 500)

eps = 0.047911 >= 0.0001

Iteration 58 (max 500)

eps = 0.047947 >= 0.0001

Iteration 59 (max 500)

eps = 0.048018 >= 0.0001

Iteration 60 (max 500)

eps = 0.04814 >= 0.0001

Iteration 61 (max 500)

eps = 0.048241 >= 0.0001

Iteration 62 (max 500)

eps = 0.048404 >= 0.0001

Iteration 63 (max 500)

eps = 0.048496 >= 0.0001

Iteration 64 (max 500)

eps = 0.048579 >= 0.0001

Iteration 65 (max 500)

eps = 0.048581 >= 0.0001

Iteration 66 (max 500)

eps = 0.048567 >= 0.0001

Iteration 67 (max 500)

eps = 0.048627 >= 0.0001

Iteration 68 (max 500)

eps = 0.04849 >= 0.0001

Iteration 69 (max 500)

eps = 0.048258 >= 0.0001

Iteration 70 (max 500)

eps = 0.048092 >= 0.0001

Iteration 71 (max 500)

eps = 0.047836 >= 0.0001

Iteration 72 (max 500)

eps = 0.047628 >= 0.0001

Iteration 73 (max 500)

eps = 0.047525 >= 0.0001

Iteration 74 (max 500)

eps = 0.047405 >= 0.0001

Iteration 75 (max 500)

eps = 0.047174 >= 0.0001

Iteration 76 (max 500)

eps = 0.046976 >= 0.0001

Iteration 77 (max 500)

eps = 0.046751 >= 0.0001

Iteration 78 (max 500)

eps = 0.046607 >= 0.0001

Iteration 79 (max 500)

eps = 0.046348 >= 0.0001

Iteration 80 (max 500)

eps = 0.046143 >= 0.0001

Iteration 81 (max 500)

eps = 0.046006 >= 0.0001

Iteration 82 (max 500)

eps = 0.045759 >= 0.0001

Iteration 83 (max 500)

eps = 0.0455 >= 0.0001

Iteration 84 (max 500)

eps = 0.045289 >= 0.0001

Iteration 85 (max 500)

eps = 0.045077 >= 0.0001

Iteration 86 (max 500)

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Iteration 87 (max 500)

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Iteration 88 (max 500)

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Iteration 91 (max 500)

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Iteration 96 (max 500)

eps = 0.042332 >= 0.0001

Iteration 97 (max 500)

eps = 0.042057 >= 0.0001

Iteration 98 (max 500)

eps = 0.041783 >= 0.0001

Iteration 99 (max 500)

eps = 0.041447 >= 0.0001

Iteration 100 (max 500)

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Iteration 101 (max 500)

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Iteration 102 (max 500)

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Iteration 115 (max 500)

- eps = 0.037119 >= 0.0001
- Iteration 116 (max 500)
 - eps = 0.036896 >= 0.0001
- Iteration 117 (max 500)
 - eps = 0.036675 >= 0.0001
- Iteration 118 (max 500)
 - eps = 0.036425 >= 0.0001
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 - eps = 0.036244 >= 0.0001
- Iteration 120 (max 500)
 - eps = 0.036062 >= 0.0001
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 - eps = 0.035902 >= 0.0001
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 - eps = 0.035708 >= 0.0001
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 - eps = 0.035498 >= 0.0001
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- eps = 0.035304 >= 0.0001
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 - eps = 0.035137 >= 0.0001
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 - eps = 0.034977 >= 0.0001
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 - eps = 0.034815 >= 0.0001
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- eps = 0.034601 >= 0.0001
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- eps = 0.034382 >= 0.0001
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- eps = 0.034163 >= 0.0001
- Iteration 131 (max 500)
 - eps = 0.033973 >= 0.0001
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 - eps = 0.033804 >= 0.0001
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 - eps = 0.033606 >= 0.0001
- Iteration 134 (max 500)
- eps = 0.033332 >= 0.0001
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- eps = 0.033141 >= 0.0001
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 - eps = 0.032949 >= 0.0001
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 - eps = 0.032822 >= 0.0001
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- eps = 0.032683 >= 0.0001
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- eps = 0.028855 >= 0.0001
- Iteration 164 (max 500)
 - eps = 0.028717 >= 0.0001
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 - eps = 0.028603 >= 0.0001
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 - eps = 0.028387 >= 0.0001
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 - eps = 0.028296 >= 0.0001
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 - eps = 0.028166 >= 0.0001
- Iteration 170 (max 500)
 - eps = 0.028083 >= 0.0001
- Iteration 171 (max 500)
 - eps = 0.027996 >= 0.0001
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- eps = 0.027927 >= 0.0001
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- eps = 0.027787 >= 0.0001
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- eps = 0.027213 >= 0.0001
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 - eps = 0.027128 >= 0.0001
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 - eps = 0.02702 >= 0.0001
- Iteration 181 (max 500)
 - eps = 0.026889 >= 0.0001
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 - eps = 0.026775 >= 0.0001
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- eps = 0.026689 >= 0.0001
- Iteration 184 (max 500)
 - eps = 0.026571 >= 0.0001
- Iteration 185 (max 500)
 - eps = 0.026502 >= 0.0001
- Iteration 186 (max 500)
 - eps = 0.026388 >= 0.0001
- Iteration 187 (max 500)

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Iteration 197 (max 500)

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Iteration 221 (max 500)

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Iteration 238 (max 500)

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Iteration 244 (max 500)

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Iteration 247 (max 500)

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Iteration 248 (max 500)

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Iteration 249 (max 500)

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Iteration 250 (max 500)

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Iteration 251 (max 500)

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Iteration 252 (max 500)

eps = 0.019203 >= 0.0001

Iteration 253 (max 500)

eps = 0.019096 >= 0.0001

Iteration 254 (max 500)

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Iteration 255 (max 500)

eps = 0.018937 >= 0.0001

Iteration 256 (max 500)

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Iteration 258 (max 500)

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Iteration 262 (max 500)

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Iteration 264 (max 500)

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Iteration 266 (max 500)

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Iteration 268 (max 500)

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Iteration 269 (max 500)

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eps = 0.016959 >= 0.0001

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Iteration 281 (max 500)

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Iteration 282 (max 500)

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Iteration 283 (max 500)

eps = 0.016676 >= 0.0001

Iteration 284 (max 500)

eps = 0.016591 >= 0.0001

Iteration 285 (max 500)

eps = 0.016484 >= 0.0001

Iteration 286 (max 500)

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Iteration 287 (max 500)

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eps = 0.015695 >= 0.0001

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eps = 0.015617 >= 0.0001

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eps = 0.015572 >= 0.0001

Iteration 299 (max 500)

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Iteration 300 (max 500)

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Iteration 301 (max 500)

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Iteration 304 (max 500)

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Iteration 305 (max 500)

eps = 0.015061 >= 0.0001

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eps = 0.014994 >= 0.0001

Iteration 307 (max 500)

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eps = 0.014854 >= 0.0001

Iteration 309 (max 500)

eps = 0.014779 >= 0.0001

Iteration 310 (max 500)

eps = 0.014705 >= 0.0001

Iteration 311 (max 500)

eps = 0.014652 >= 0.0001

Iteration 312 (max 500)

eps = 0.014578 >= 0.0001

Iteration 313 (max 500)

eps = 0.014509 >= 0.0001

Iteration 314 (max 500)

eps = 0.014445 >= 0.0001

Iteration 315 (max 500)

eps = 0.014367 >= 0.0001

Iteration 316 (max 500)

eps = 0.014291 >= 0.0001

Iteration 317 (max 500)

eps = 0.014231 >= 0.0001

Iteration 318 (max 500)

eps = 0.014167 >= 0.0001

Iteration 319 (max 500)

eps = 0.014117 >= 0.0001

Iteration 320 (max 500)

eps = 0.014076 >= 0.0001

Iteration 321 (max 500)

eps = 0.014029 >= 0.0001

Iteration 322 (max 500)

eps = 0.01397 >= 0.0001

Iteration 323 (max 500)

eps = 0.013898 >= 0.0001

Iteration 324 (max 500)

eps = 0.013833 >= 0.0001

Iteration 325 (max 500)

eps = 0.013748 >= 0.0001

Iteration 326 (max 500)

eps = 0.013691 >= 0.0001

Iteration 327 (max 500)

eps = 0.01361 >= 0.0001

Iteration 328 (max 500)

eps = 0.013538 >= 0.0001

Iteration 329 (max 500)

eps = 0.013452 >= 0.0001

Iteration 330 (max 500)

eps = 0.013391 >= 0.0001

Iteration 331 (max 500)

eps = 0.01332 >= 0.0001

Iteration 332 (max 500)

eps = 0.013243 >= 0.0001

Iteration 333 (max 500)

eps = 0.013173 >= 0.0001

Iteration 334 (max 500)

eps = 0.013105 >= 0.0001

Iteration 335 (max 500)

eps = 0.013048 >= 0.0001

Iteration 336 (max 500)

eps = 0.012993 >= 0.0001

Iteration 337 (max 500)

eps = 0.012938 >= 0.0001

Iteration 338 (max 500)

eps = 0.012879 >= 0.0001

Iteration 339 (max 500)

eps = 0.012822 >= 0.0001

Iteration 340 (max 500)

eps = 0.012768 >= 0.0001

Iteration 341 (max 500)

eps = 0.01271 >= 0.0001

Iteration 342 (max 500)

eps = 0.012658 >= 0.0001

Iteration 343 (max 500)

eps = 0.012605 >= 0.0001

Iteration 344 (max 500)

eps = 0.012537 >= 0.0001

Iteration 345 (max 500)

eps = 0.012467 >= 0.0001

Iteration 346 (max 500)

eps = 0.0124 >= 0.0001

Iteration 347 (max 500)

eps = 0.012336 >= 0.0001

Iteration 348 (max 500)

eps = 0.012258 >= 0.0001

Iteration 349 (max 500)

eps = 0.012168 >= 0.0001

Iteration 350 (max 500)

eps = 0.012094 >= 0.0001

Iteration 351 (max 500)

eps = 0.012017 >= 0.0001

Iteration 352 (max 500)

eps = 0.011954 >= 0.0001

Iteration 353 (max 500)

eps = 0.011898 >= 0.0001

Iteration 354 (max 500)

eps = 0.011841 >= 0.0001

Iteration 355 (max 500)

eps = 0.011795 >= 0.0001

Iteration 356 (max 500)

eps = 0.011748 >= 0.0001

Iteration 357 (max 500)

eps = 0.0117 >= 0.0001

Iteration 358 (max 500)

eps = 0.011648 >= 0.0001

Iteration 359 (max 500)

eps = 0.01159 >= 0.0001

Iteration 360 (max 500)

eps = 0.011532 >= 0.0001

Iteration 361 (max 500)

eps = 0.011474 >= 0.0001

Iteration 362 (max 500)

eps = 0.011422 >= 0.0001

Iteration 363 (max 500)

eps = 0.011367 >= 0.0001

Iteration 364 (max 500)

eps = 0.011313 >= 0.0001

Iteration 365 (max 500)

eps = 0.011259 >= 0.0001

Iteration 366 (max 500)

eps = 0.011216 >= 0.0001

Iteration 367 (max 500)

eps = 0.011162 >= 0.0001

Iteration 368 (max 500)

eps = 0.01111 >= 0.0001

Iteration 369 (max 500)

eps = 0.011057 >= 0.0001

Iteration 370 (max 500)

eps = 0.011004 >= 0.0001

Iteration 371 (max 500)

eps = 0.010953 >= 0.0001

Iteration 372 (max 500)

eps = 0.010904 >= 0.0001

Iteration 373 (max 500)

eps = 0.010847 >= 0.0001

Iteration 374 (max 500)

eps = 0.010787 >= 0.0001

Iteration 375 (max 500)

eps = 0.010734 >= 0.0001

Iteration 376 (max 500)

eps = 0.010679 >= 0.0001

Iteration 377 (max 500)

eps = 0.010625 >= 0.0001

Iteration 378 (max 500)

eps = 0.010573 >= 0.0001

Iteration 379 (max 500)

eps = 0.010525 >= 0.0001

Iteration 380 (max 500)

eps = 0.010475 >= 0.0001

Iteration 381 (max 500)

eps = 0.010426 >= 0.0001

Iteration 382 (max 500)

eps = 0.010377 >= 0.0001

Iteration 383 (max 500)

eps = 0.010335 >= 0.0001

Iteration 384 (max 500)

eps = 0.010294 >= 0.0001

Iteration 385 (max 500)

eps = 0.010254 >= 0.0001

Iteration 386 (max 500)

eps = 0.010213 >= 0.0001

Iteration 387 (max 500)

eps = 0.01016 >= 0.0001

Iteration 388 (max 500)

eps = 0.010117 >= 0.0001

Iteration 389 (max 500)

eps = 0.010071 >= 0.0001

Iteration 390 (max 500)

eps = 0.010016 >= 0.0001

Iteration 391 (max 500)

eps = 0.009954 >= 0.0001

Iteration 392 (max 500)

eps = 0.009897 >= 0.0001

Iteration 393 (max 500)

eps = 0.009843 >= 0.0001

Iteration 394 (max 500)

eps = 0.0098 >= 0.0001

Iteration 395 (max 500)

eps = 0.00975 >= 0.0001

Iteration 396 (max 500)

eps = 0.009693 >= 0.0001

Iteration 397 (max 500)

eps = 0.009646 >= 0.0001

Iteration 398 (max 500)

eps = 0.009603 >= 0.0001

Iteration 399 (max 500)

eps = 0.009561 >= 0.0001

Iteration 400 (max 500)

eps = 0.00951 >= 0.0001

Iteration 401 (max 500)

eps = 0.009475 >= 0.0001

Iteration 402 (max 500)

eps = 0.009429 >= 0.0001

Iteration 403 (max 500)

eps = 0.009382 >= 0.0001

Iteration 404 (max 500)

eps = 0.00933 >= 0.0001

Iteration 405 (max 500)

eps = 0.009284 >= 0.0001

Iteration 406 (max 500)

eps = 0.009238 >= 0.0001

Iteration 407 (max 500)

eps = 0.009199 >= 0.0001

Iteration 408 (max 500)

eps = 0.009159 >= 0.0001

Iteration 409 (max 500)

eps = 0.009133 >= 0.0001

Iteration 410 (max 500)

eps = 0.009119 >= 0.0001

Iteration 411 (max 500)

eps = 0.00909 >= 0.0001

Iteration 412 (max 500)

eps = 0.009058 >= 0.0001

Iteration 413 (max 500)

eps = 0.008996 >= 0.0001

Iteration 414 (max 500)

eps = 0.008946 >= 0.0001

Iteration 415 (max 500)

eps = 0.008895 >= 0.0001

Iteration 416 (max 500)

eps = 0.008841 >= 0.0001

Iteration 417 (max 500)

eps = 0.008786 >= 0.0001

Iteration 418 (max 500)

eps = 0.008738 >= 0.0001

Iteration 419 (max 500)

eps = 0.008697 >= 0.0001

Iteration 420 (max 500)

eps = 0.008655 >= 0.0001

Iteration 421 (max 500)

eps = 0.008622 >= 0.0001

Iteration 422 (max 500)

eps = 0.008585 >= 0.0001

Iteration 423 (max 500)

eps = 0.008546 >= 0.0001

Iteration 424 (max 500)

eps = 0.008499 >= 0.0001

Iteration 425 (max 500)

eps = 0.008451 >= 0.0001

Iteration 426 (max 500)

eps = 0.008401 >= 0.0001

Iteration 427 (max 500)

eps = 0.008352 >= 0.0001

Iteration 428 (max 500)

eps = 0.008317 >= 0.0001

Iteration 429 (max 500)

eps = 0.008274 >= 0.0001

Iteration 430 (max 500)

eps = 0.008231 >= 0.0001

Iteration 431 (max 500)

eps = 0.008187 >= 0.0001

Iteration 432 (max 500)

eps = 0.008156 >= 0.0001

Iteration 433 (max 500)

eps = 0.008124 >= 0.0001

Iteration 434 (max 500)

eps = 0.008084 >= 0.0001

Iteration 435 (max 500)

eps = 0.008053 >= 0.0001

Iteration 436 (max 500)

eps = 0.008026 >= 0.0001

Iteration 437 (max 500)

eps = 0.007994 >= 0.0001

Iteration 438 (max 500)

eps = 0.00796 >= 0.0001

Iteration 439 (max 500)

eps = 0.007924 >= 0.0001

Iteration 440 (max 500)

eps = 0.0079 >= 0.0001

Iteration 441 (max 500)

eps = 0.007858 >= 0.0001

Iteration 442 (max 500)

eps = 0.007826 >= 0.0001

Iteration 443 (max 500)

eps = 0.007786 >= 0.0001

Iteration 444 (max 500)

eps = 0.007784 >= 0.0001

Iteration 445 (max 500)

eps = 0.007737 >= 0.0001

Iteration 446 (max 500)

eps = 0.007702 >= 0.0001

Iteration 447 (max 500)

eps = 0.007659 >= 0.0001

Iteration 448 (max 500)

eps = 0.007624 >= 0.0001

Iteration 449 (max 500)

eps = 0.007592 >= 0.0001

Iteration 450 (max 500)

eps = 0.007623 >= 0.0001

Iteration 451 (max 500)

eps = 0.007612 >= 0.0001

Iteration 452 (max 500)

eps = 0.007533 >= 0.0001

Iteration 453 (max 500)

eps = 0.007489 >= 0.0001

Iteration 454 (max 500)

eps = 0.007438 >= 0.0001

Iteration 455 (max 500)

eps = 0.007392 >= 0.0001

Iteration 456 (max 500)

eps = 0.007351 >= 0.0001

Iteration 457 (max 500)

eps = 0.007317 >= 0.0001

Iteration 458 (max 500)

eps = 0.007271 >= 0.0001

Iteration 459 (max 500)

eps = 0.00729 >= 0.0001

Iteration 460 (max 500)

eps = 0.00724 >= 0.0001

Iteration 461 (max 500)

eps = 0.007201 >= 0.0001

Iteration 462 (max 500)

eps = 0.007161 >= 0.0001

Iteration 463 (max 500)

eps = 0.007146 >= 0.0001

Iteration 464 (max 500)

eps = 0.007109 >= 0.0001

Iteration 465 (max 500)

eps = 0.00708 >= 0.0001

Iteration 466 (max 500)

eps = 0.007049 >= 0.0001

Iteration 467 (max 500)

eps = 0.007015 >= 0.0001

Iteration 468 (max 500)

eps = 0.006982 >= 0.0001

Iteration 469 (max 500)

eps = 0.00695 >= 0.0001

Iteration 470 (max 500)

eps = 0.00691 >= 0.0001

Iteration 471 (max 500)

eps = 0.006874 >= 0.0001

Iteration 472 (max 500)

eps = 0.006846 >= 0.0001

Iteration 473 (max 500)

eps = 0.006806 >= 0.0001

Iteration 474 (max 500)

eps = 0.006775 >= 0.0001

Iteration 475 (max 500)

eps = 0.006737 >= 0.0001

Iteration 476 (max 500)

eps = 0.006698 >= 0.0001

Iteration 477 (max 500)

eps = 0.006673 >= 0.0001

Iteration 478 (max 500)

eps = 0.006639 >= 0.0001

Iteration 479 (max 500)

eps = 0.00661 >= 0.0001

Iteration 480 (max 500)

eps = 0.006572 >= 0.0001

Iteration 481 (max 500)

eps = 0.006541 >= 0.0001

Iteration 482 (max 500)

eps = 0.006509 >= 0.0001

Iteration 483 (max 500)

eps = 0.006483 >= 0.0001

Iteration 484 (max 500)

eps = 0.006445 >= 0.0001

Iteration 485 (max 500)

eps = 0.006406 >= 0.0001

Iteration 486 (max 500)

eps = 0.006451 >= 0.0001

Iteration 487 (max 500)

eps = 0.006368 >= 0.0001

Iteration 488 (max 500)

eps = 0.006327 >= 0.0001

Iteration 489 (max 500)

eps = 0.00629 >= 0.0001

Iteration 490 (max 500)

eps = 0.006255 >= 0.0001

Iteration 491 (max 500)

eps = 0.006221 >= 0.0001

Iteration 492 (max 500)

eps = 0.006198 >= 0.0001

Iteration 493 (max 500)

eps = 0.006162 >= 0.0001

Iteration 494 (max 500)

eps = 0.006137 >= 0.0001

Iteration 495 (max 500)

eps = 0.006105 >= 0.0001

Iteration 496 (max 500)

eps = 0.00607 >= 0.0001

Iteration 497 (max 500)

eps = 0.00604 >= 0.0001

Iteration 498 (max 500)

eps = 0.00601 >= 0.0001

Iteration 499 (max 500)

```
eps = 0.005983 >= 0.0001
Iteration 500 (max 500)
   eps = 0.005952 >= 0.0001
Time spent by the wind speed solver: 53.9105589389801 s
Rotates geometries from -50.0 degrees
Processing UMEP EXIT umep: Urban Wind Field: URock
```

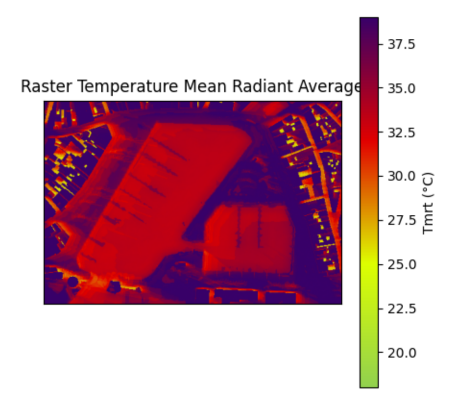
4.8 Post-traitement: Tif to netCDF

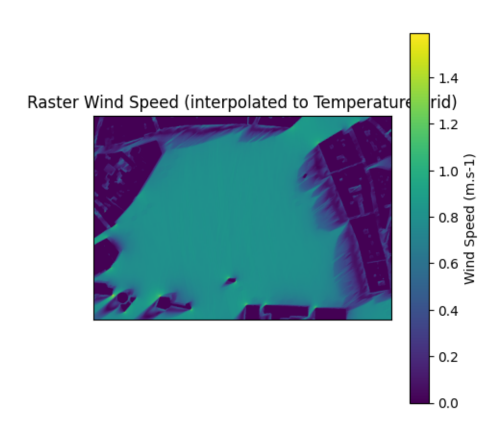
```
[18]: import numpy as np
      import rasterio
      from pyproj import Transformer
      import os
      TMRT_PATH = os.path.join(output_path, 'Tmrt_average.tif')
      with rasterio.open(TMRT_PATH) as tif:
          temp = tif.read(1)
          tif_transform = tif.transform
          tif_crs = tif.crs
          tif_width = tif.width
          tif height = tif.height
          print('tif crs, tif transform', tif_crs, tif_transform)
          print('tif width, tif height:', tif_width, tif_height)
          rows, cols = np.meshgrid(np.arange(tif_height), np.arange(tif_width),__
       →indexing='ij')
          xs, ys = rasterio.transform.xy(tif_transform, rows, cols)
          xs = np.array(xs)
          ys = np.array(ys)
      # Flatten for reprojection
      xs_flat = xs.flatten()
      ys_flat = ys.flatten()
      # Set up a transformer from EPSG:2154 to WGS84
```

```
transformer = Transformer.from_crs(tif_crs, "EPSG:4326", always_xy=True)
      lons_flat, lats_flat = transformer.transform(xs_flat, ys_flat)
      # Reshape to tif grid shape
      lons = lons_flat.reshape(xs.shape)
      lats = lats_flat.reshape(ys.shape)
     tif crs, tif transform EPSG:2154 | 1.00, 0.00, 379509.08|
     | 0.00,-1.00, 6570483.59|
     0.00, 0.00, 1.00
     tif width, tif height: 453 309
[19]: from netCDF4 import Dataset
      import numpy as np
      direction = 50
      file_name = f'output_{direction}.nc'
      file_nc = os.path.join(output_path_urock, file_name)
      nc = Dataset(file_nc)
      group = nc.groups['3D_wind']
      lon = group.variables['lon'][:]
      lat = group.variables['lat'][:]
      Z = group.variables['Z'][:]
      level_idx = np.argmin(np.abs(Z - 10)) # 10 meter
      wind_x = group.variables['windSpeed_x'][:, :, level_idx]
      wind_y = group.variables['windSpeed_y'][:, :, level_idx]
      wind_z = group.variables['windSpeed_z'][:, :, level_idx]
      wind_speed = np.sqrt(wind_x ** 2 + wind_y ** 2 + wind_z ** 2)
      # flatten for interpolation
      points = np.column_stack((lon.flatten(), lat.flatten()))
      values = wind_speed.flatten()
      from scipy.interpolate import griddata
      # interpolate from (lons, lats) from TIF
      wind_speed_on_tif = griddata(points, values, (lons, lats), method='linear')
      wind_as_array = wind_speed_on_tif.reshape(tif_height, tif_width)
```

<frozen importlib._bootstrap>:241: RuntimeWarning: numpy.ndarray size changed,
may indicate binary incompatibility. Expected 16 from C header, got 96 from
PyObject

```
[34]: from matplotlib.colors import LinearSegmentedColormap, Normalize
      boundaries = [18, 21, 28, 35, 39]
      colors = ['#92d14f', '#ddff00', '#e10000', '#390069']
      cmap = LinearSegmentedColormap.from_list('custom_cmap', colors, N=256)
      norm = Normalize(vmin=min(boundaries), vmax=max(boundaries))
      fig, ax = plt.subplots(figsize=(5, 5))
      ax.set_xticks([])
      ax.set_yticks([])
      img = plt.imshow(temp, cmap=cmap, norm=norm)
      plt.colorbar(img, ax=ax, label='Tmrt (°C)')
      plt.title('Raster Temperature Mean Radiant Average')
      plt.show()
      fig, ax = plt.subplots(figsize=(5, 5))
      ax.set_xticks([])
      ax.set_yticks([])
      img = plt.imshow(wind_as_array)
      plt.colorbar(img, ax=ax, label='Wind Speed (m.s-1)')
      plt.title('Raster Wind Speed (interpolated to Temperature grid)')
      plt.show()
```

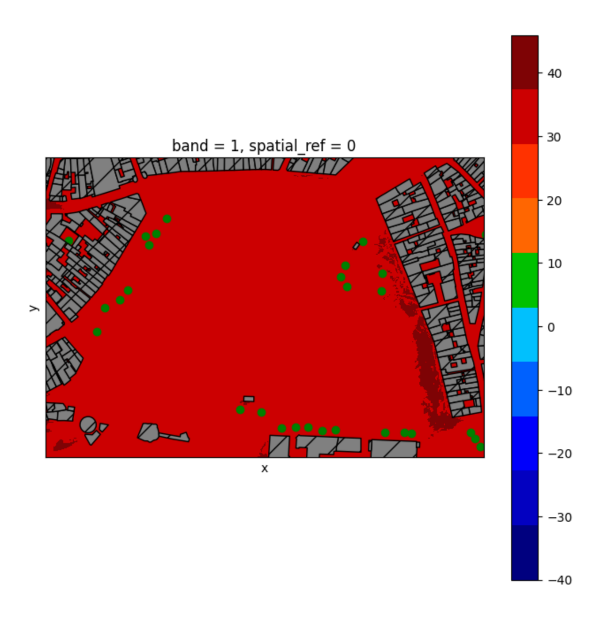




4.9 Calcul de l'UTCI : (Universal Thermal Climate Index)

```
[]: src_nc = os.path.join(output_path_urock, f'output_{direction}.nc')
     umep_core = UmepCore(output_dir=output_path_urock)
     options_umep_urock_analyze = {
         'INPUT_LINES': None,
         'IS_STREAM': False,
         'ID_FIELD_LINES': '',
         'INPUT_POLYGONS': None,
         'ID_FIELD_POLYGONS': '',
         'INPUT_WIND_FILE': src_nc,
         'SIMULATION_NAME': '',
         'OUTPUT_DIRECTORY': output_path_urock
     }
     umep_core.run_processing(
         name="umep:Urban Wind Field: URock analyzer",
         options=options_umep_urock_analyze
     )
```

```
[24]: import numpy as np
      import pandas as pd
      import rioxarray
      from tqdm import tqdm
      from pythermalcomfort.models import utci
      import os
      def wind a 10m vectorized(x):
          return x * np.log(10 / 0.01) / np.log(np.minimum(1.5, 10) / 0.01)
      output_path = os.path.join(os.getcwd(), 'results_demo')
      output_path_urock = os.path.join(output_path, 'output_urock')
      os.makedirs(output_path_urock, exist_ok=True)
      METEO_FILE = 'FRA_AC_La.Rochelle.073150_TMYx.2004-2018.txt'
      METEO_DATA = pd.read_csv(METEO_FILE, sep=' ')
      direction = 50
      wind_velocity = 4.1
      HEURE = 16
      TMRT_PATH = os.path.join(output_path, 'Tmrt_average.tif')
      TMRT_dataset = rioxarray.open_rasterio(TMRT_PATH)
      tmr as array = TMRT dataset.data[0]
      size1, size2 = tmr_as_array.shape
      wind_as_array_speed = wind_velocity * wind_a_10m_vectorized(wind_as_array)
      output = np.zeros(shape=(size1, size2))
      tdb = METEO_DATA[METEO_DATA.it == HEURE].Td.values[0]
      rh = METEO_DATA[METEO_DATA.it == HEURE].RH.values[0]
      for i in tqdm(range(0, size1)):
          output[i, :] = utci(tdb=tdb, tr=tmr_as_array[i, :],__
       →v=wind_as_array_speed[i, :], rh=rh, limit_inputs=False)
      UTCI dataset = TMRT dataset.copy()
      UTCI_dataset.data[0] = output
     100%|
                                       | 309/309
     [00:00<00:00, 9867.75it/s]
[30]: from matplotlib.colors import LinearSegmentedColormap, Normalize
      inputs_simulation_path = os.path.join(os.getcwd(), 'results_demo/
       ⇔inputs simulation')
```



[]:	
[]:	