

Guide TP5

INF8808

Version Python

Objectifs

 The goal of this lab is to create an interactive scatter map using open data in JSON and GeoJSON format

Explorez les rues pietonnes de Montréal

Cliquez sur un marqueur pour plus d'information.



Données

Vous allez utiliser 2 ensembles de données

- The first dataset, representing data on pedestrian paths
 - The dataset contains many properties. The following properties may be useful for this lab:
 - MODE_IMPLANTATION: How long the pedestrian street will be implanted (e.g. permanent, temporary, etc.)
 - NOM_PROJET: Name of the project which led to the pedestrian street
 OBJECTIF_THEMATIQUE: The intention behind the pedestrian street project (reading, taking photos, etc.)
 - TYPE_SITE_INTERVENTION: The type of site where the pedestrian street project is located

Données

Vous allez utiliser 2 ensembles de données

- The second dataset, representing data on contains all the geometries necessary to display the boroughs on a map.
 - The dataset contains many properties. The following properties may be useful for this lab:

- NOM: Name of the borough
- CODEID: Unique identifier of the borough

Data preprocessing

Preprocess the data we provide you about the pedestrian streets and about Montreal's geography

- The data contained in the GeoJSON and JSON files is raw, so it is necessary to process certain parts of it so they can be properly used by the Plotly library. You will have to complete these steps:
 - Convert the data to a pandas dataframe 'fonction to_df'
 - Simplify the names which will later be displayed in the legend fonction 'update_titles'
 - Sort the data for the display fonction 'sort df'
 - Complete a utility function to get the neighborhood names fonction 'get_neighborhoods'

```
type properties.ID PROJET properties.TYPE AXE
                                                         properties.Y geometry.type
                                                                                         geometry.coordinates
                                                                                       [-73.567061, 45.462431]
Feature
                      RP0053
                                                         5.035836e+06
                                                                               Point
Feature
                      RP0024
                                                         5.035440e+06
                                                                               Point
                                                                                       [-73.595713, 45.458851]
                                              Rue
Feature
                      RP0006
                                                         5.048047e+06
                                                                               Point
                                                                                        [-73.54094, 45.572326]
                                             Rues
```

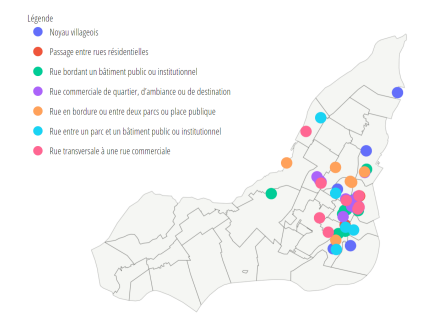
Carte à nuage de points

Implement the main part of the data visualization

- You will draw the map base, including the polygons that represent Montreal's neighborhoods:
 - You may use Plotly's choropleth tracing features,
 - We provide you with a z_vals parameter in the add_choro_trace, which is a table containing always the same value for z.
 - We also provided you with the color scale to use, containing only one color
- Once the map base is drawn, you will have to add traces representing each type of pedestrian street to the map figure:
 - Add the trace for the modified one color choropleth map showing the neighborhoods - fonction 'add_choro_trace'
 - Add the markers to the map fonction 'add_scatter_traces'

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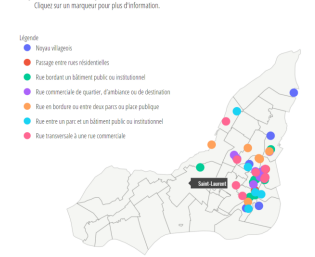


Tooltips

Implémenter le info-bulle

Explorez les rues pietonnes de Montréal

- When a neighborhood is displayed, simply its name should be displayed in the tooltip
 - o fonction 'map_base_hover_template'
- When a marker is displayed, simply its type of site should be displayed in the tooltip
 - Fonction 'map_marker_hover_template'



Explorez les rues pietonnes de Montréal Cliquez sur un marqueur pour plus d'information. Légende Noyau villageois Passage entre rues résidentielles Rue bordant un bâtiment public ou institutionnel Rue commerciale de quartier, d'ambiance ou de destination Rue en bordure ou entre deux parcs ou place publique Rue entre un parc et un bâtiment public ou institutionnel Rue transversale à une rue commerciale

Information panel

generate an informational panel which appears to the left of the map when a marker is clicked

- You
- will have to complete the functions in the file callback.py.
- Titre: The panel should contain as title the name of the project, written in the same color as its associated marker
- Sous-titre: indicates the intended duration of the site (permanent, temporary, etc.).
- When available, the panel should also list the intended themes for the site, presented in the format of an unordered list.
- Thus, the steps to follow for this part are:
 - Handle the default behavior for the map before any click events have been registered fonction 'no_clicks'. The panel should not be displayed until a marker is clicked
 - Handle the behavior for the map when the map base is clicked instead of a marker. If the panel is displayed, its information should stay the same. If the panel is not displayed, it should stay hidden from view - fonction 'map_marker_clicked'
 - Handle the behavior when a marker is clicked, so the panel is displayed with the appropriate information - fonction 'map_marker_clicked'

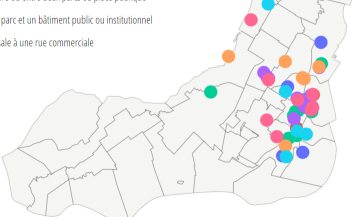
Information panel

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Légende

- Noyau villageois
- Passage entre rues résidentielles
- Rue bordant un bâtiment public ou institutionnel
- Rue commerciale de quartier, d'ambiance ou de destination
- Rue en bordure ou entre deux parcs ou place publique
- Rue entre un parc et un bâtiment public ou institutionnel
- Rue transversale à une rue commerciale



Patio Culturel

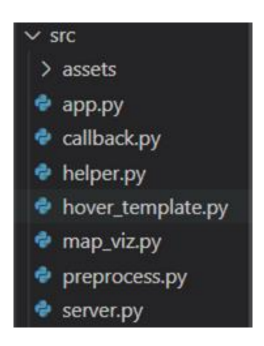
Temporaire saisonnière

Thématique :

- Photo
- Jeu/exercice
- Insolite
- Lecture

Info générales

File Structure



Create venv and install requirements.txt

You don't need to modify app.py et server.py

You must fill all the TODO parts on the other files .py