## **Data**

Dataset Extracted from the Website of the Government of the City of Buenos Aires

Neighborhoods in Buenos Aires

Dataset: <a href="https://cdn.buenosaires.gob.ar/datosabiertos/datasets/desarrollo-humano-y-habitat/barrios-populares/barrios populares badata WGS84.geojson">https://cdn.buenosaires.gob.ar/datosabiertos/datasets/desarrollo-humano-y-habitat/barrios-populares/barrios populares badata WGS84.geojson</a>

Description: This dataset contains the neighborhoods of Buenos Aires city.

GeoSpace Data

Dataset: <a href="http://cdn.buenosaires.gob.ar/datosabiertos/datasets/barrios/barrios.geojson">http://cdn.buenosaires.gob.ar/datosabiertos/datasets/barrios/barrios.geojson</a>

Description: By using this GeoSpace data we will get the Buenos Aires borough boundaries that will help us visualize the Choropleth map.

• Apartment sale price

Dataset: http://cdn.buenosaires.gob.ar/datosabiertos/datasets/acceso-vivienda-y-mercado-inmobiliario/precio-venta-deptos.csv

Description: The average price of m2 (dollars) of apartments used and brand new for sale of 2 and 3 rooms. Source DGEyC-GCBA based on Argenprop database.

Restaurants in each neighborhood of Buenos Aires

Data source: Foursquare API

Description: By using this API we will get all the venues in each neighborhood. We can filter these venues to get only Restaurants