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Geo-visualization: Map of Australia

```
In [1]: | # Import library that will be useful for the mapping and analysis
import numpy as np
import pandas as pd
import folium
from geopy.geocoders import Nominatim
In [2]: | # Define the map of Australia using geolocator
address = 'Australia'
geolocator = Nominatim(user_agent="map_explorer")
location = geolocator.geocode(address)
latitude = location.latitude
```

Ingitude = location.longitude print('The geograpical coordinate of Australia is {}, {}.'.format(latitude, longitude))
The geograpical coordinate of Australia is -24.7761086, 134.755.

Pagua Nugim.

Pagua Nugim.

Solomon
Islands

Perth

Australia

Brisbane

New Zealand /
Actesinoa

New Zealand /
Actesinoa

Leaflet (http://leaflesja.com)

```
In [4]: ▶ # Zoom in to Melbourne
              Melbourne = folium.Map(location=[-37.814, 144.9632], zoom_start = 10)
              # display the map
              Melbourne
    Out[4]:
                  + Lerderderg
                     State Park
                                                                                                                                                          Yarra Ranges
                                                                                                                                                            National
                                                                                                                                                              Park
                        Bacchus Marsh
                                                                                          M31
                                                                                                                                               Seville
                                                                                                                                                              Yarra Junction
                                                                                   Melbourne
                                                                                                                                             Emerald
                                                                                                                                                            Leaflet (http://leafletjs.com)
Victoria.drop(['Unnamed: 0'], axis=1, inplace = True)
              Victoria.head()
    Out[5]:
                  Latitude Longitude
                                              Suburb Postcode
                   -37.813
                              144.961
                                            Melbourne
                                                          3000
                   -37.813
                              144.984
                                      East Melbourne
                                                          3002
                                                          3003
                   -37.809
                              144.947 West Melbourne
                                                          3004
                   -37.842
                              144.976
                                           Melbourne
                   -37.818
                              144.944
                                           Docklands
                                                          3008
In [6]: ▶ # Add markers to map
              for lat, lng, suburb, postcode in zip(Victoria['Latitude'], Victoria['Longitude'], Victoria['Suburb'], Victoria['Postcode']):
    label = '{}, {}'.format(postcode, suburb)
    label = folium.Popup(label, parse_html=True)
                   folium.CircleMarker(
                        [lat, lng],
                        radius=5
                        popup=label,
color='blue',
                        fill=True,
fill_color='#3186cc',
fill_opacity=0.7,
                        parse_html=False).add_to(Melbourne)
              Melbourne
    Out[6]:
                                                                                                                                                        Yarra Ranges
                                                                                                                                                          National
                                                                                                                                                             Park
```

```
In [7]: ▶ import os
                  import json
import requests
                 url = 'https://raw.githubusercontent.com/python-visualization/folium/master/examples/data'
vis1 = json.loads(requests.get(f'{url}/vis1.json').text)
vis2 = json.loads(requests.get(f'{url}/vis2.json').text)
vis3 = json.loads(requests.get(f'{url}/vis3.json').text)
In [8]: ▶ # Add popup marker on the map
                  m = folium.Map(
location=[-37.814, 144.9632],
                        zoom start=13
                  folium.Marker(
                        location=[-37.813, 144.961],
                       popup=folium.Popup(max_width=450).add_child(
    folium.Vega(vis1, width=450, height=250))
                  ).add_to(m)
                  folium.Marker(
                       location=[-37.809, 144.947],
                        popup=folium.Popup(max_width=450).add_child(
                             folium.Vega(vis2, width=450, height=250))
                  ).add_to(m)
                  folium.Marker(
   location=[-37.8180, 144.944],
   popup=folium.Popup(max_width=450).add_child(
                              folium.Vega(vis3, width=450, height=250))
                  ).add_to(m)
     Out[8]:
                                                       Moonee Ponds
                                                                                                                         Brunswick
                                                    600 -
                                                                                                                             East
                                                    500
                                                                                                                                                    Northcote
                                                                                                                                                                                                                       Ivan
                                                    450
```

350 Alphington 300 Fairfield 0 1 Footscray Carlton Collingwoo Abbotsford Melbourne Richmond South Wharf Southbank Burr Hawthorn East Port Melbourne Toorak Albert Pa

The above map has markers that if we click on it, it popups with a graph. We can apply any dataset that has location details onto the map to check what activity has been going on in the city.