



Launch Sites Locations Analysis with Folium

Estimated time needed: 40 minutes

The launch success rate may depend on many factors such as payload mass, orbit type, and so on. It may also depend on the location and proximities of a launch site, i.e., the initial position of rocket trajectories. Finding an optimal location for building a launch site certainly involves many factors and hopefully we could discover some of the factors by analyzing the existing launch site locations.

In the previous exploratory data analysis labs, you have visualized the SpaceX launch dataset using matplotlib and seaborn and discovered some preliminary correlations between the launch site and success rates. In this lab, you will be performing more interactive visual analytics using Folium.

Objectives

This lab contains the following tasks:

- . TASK 1: Mark all launch sites on a map
- . TASK 2: Mark the success/failed launches for each site on the map
- TASK 3: Calculate the distances between a launch site to its proximities

After completed the above tasks, you should be able to find some geographical patterns about launch sites.

Let's first import required Python packages for this lab:

```
In [1]:
    import piplite
    await piplite.install(['folium'])
    await piplite.install(['pandas'])

In [2]:
    import folium
    import pandas as pd

In [3]:
    # Import folium MarkerCluster plugin
    from folium.plugins import MarkerCluster
    # Import folium MousePosition plugin
    from folium.plugins import MousePosition
    # Import folium Divicton plugin
    from folium.flugins import Divicton
```

If you need to refresh your memory about folium, you may download and refer to this previous folium lab:

Generating Maps with Python

Task 1: Mark all launch sites on a map

First, let's try to add each site's location on a map using site's latitude and longitude coordinates

The following dataset with the name spacex_launch_geo.csv is an augmented dataset with latitude and longitude added for each site.

```
In [4]:
    # Download and read the `spacex_Launch_geo.csv`
    from js import fetch
    import io

URL = 'https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DS0321EN-SkillsNetwork/datasets/spacex_launch_geo.csv'
    resp = await fetch(URL)
    spacex_csv_file = io.BytesIO((await resp.arrayBuffer()).to_py())
    spacex_df=pd.read_csv(spacex_csv_file)
```

Now, you can take a look at what are the coordinates for each site.

```
In [5]:
# Select relevant sub-columns: `Launch Site`, `Lat(Latitude)`, `Long(Longitude)`, `class`
spacex_df = spacex_df[['Launch Site', 'Lat', 'Long', 'class']]
launch_sites_df = spacex_df.groupby(['Launch Site'], as_index=False).first()
launch sites df = launch sites dff['Launch Site'. 'Lat'. 'Long']]
```

launch sites df

 Out[5]:
 Launch Site
 La
 Long

 0
 CCAFS LC-40
 28.562302
 -80.577356

 1
 CCAFS SLC-40
 28.563197
 -80.576820

 2
 KSC LC-39A
 28.573255
 -80.646895

 3
 VAFB SLC-4E
 34.632834
 -120.610745

Above coordinates are just plain numbers that can not give you any intuitive insights about where are those launch sites. If you are very good at geography, you can interpret those numbers directly in your mind. If not, that's fine too. Let's visualize those locations by pinning them on a map.

We first need to create a folium Map object, with an initial center location to be NASA Johnson Space Center at Houston, Texas.

```
In [6]:
    # Start location is NASA Johnson Space Center
    nasa_coordinate = [29.559684888503615, -95.0830971930759]
    site_map = folium.Map(location=nasa_coordinate, zoom_start=10)
```

We could use folium.Circle to add a highlighted circle area with a text label on a specific coordinate. For example,

Out[7]: Make this Notebook Trusted to load map: File -> Trust Notebook

and you should find a small yellow circle near the city of Houston and you can zoom-in to see a larger circle.

Now, let's add a circle for each launch site in data frame launch_sites

TODO: Create and add folium.Circle and folium.Marker for each launch site on the site map An example of folium.Circle: folium.Circle(coordinate, radius=1000, color='#000000', fill=True).add_child(folium.Popup(...)) An example of folium.Marker: folium.map.Marker(coordinate, icon=DivIcon(icon_size=(20,20),icon_anchor=(0,0), html='<div style="font-size: 12; color:#d35400;"> %s</div>' % 'label',)) In [8]: | # Initial the map site_map = folium.Map(location=nasa_coordinate, zoom_start=5) # For each Launch site, add a Circle object based on its coordinate (Lat, Long) values. In addition, add Launch site name as a popup label cord=[] LocName=[] for (i,j,k) in zip(launch_sites_df['Lat'],launch_sites_df['Long'],launch_sites_df['Launch Site']): cord.append(i) cord.append(j) LocName.append(k) lbl=LocName[0] c=folium.Circle(cord, radius=1000, color='#d35400', fill=True).add_child(folium.Popup(lbl)) m=folium.map.Marker(cord, icon=DivIcon(icon_size=(20,20),icon_anchor=(0,0), html='<div style="font-size: 12; color:#d35400;">

'% color:#d3540 site_map.add_child(c) site_map.add_child(m)
cord.clear() LocName.clear() In [9]: site_map Out[9]: Make this Notebook Trusted to load map: File -> Trust Notebook

```
In [10]: cord=[]
          LocName=[]
          for (i,j,k) in zip(launch_sites_df['Lat'],launch_sites_df['Long'],launch_sites_df['Launch Site']):
              cord.append(i)
              cord.append(j)
              LocName.append(k)
              print(cord)
              print(LocName)
              cord.clear()
              LocName.clear()
         [28 56230197. -80 57735648]
```

['CCAFS LC-40']
[28.56319718, -80.57682003]
['CCAFS SLC-40']
[28.57325457, -80.64689529]
['KSC LC-39A']
[34.63283416, -120.6107455]
['VAFB SLC-4E']





Now, you can explore the map by zoom-in/out the marked areas , and try to answer the following questions:

- Are all launch sites in proximity to the Equator line?
- Are all launch sites in very close proximity to the coast?

Also please try to explain your findings.

Task 2: Mark the success/failed launches for each site on the map

Next, let's try to enhance the map by adding the launch outcomes for each site, and see which sites have high success rates. Recall that data frame spacex_df has detailed launch records, and the class column indicates if this launch was successful or not

```
In [11]: spacex_df.tail(10)

Out[11]: Launch Site Lat Long class

46 KSC LC-39A 28.573255 -80.646895 1

47 KSC LC-39A 28.573255 -80.646895 1

48 KSC LC-39A 28.573255 -80.646895 1

49 CCAFS SLC-40 28.563197 -80.576820 1

50 CCAFS SLC-40 28.563197 -80.576820 1

51 CCAFS SLC-40 28.563197 -80.576820 0

52 CCAFS SLC-40 28.563197 -80.576820 0

53 CCAFS SLC-40 28.563197 -80.576820 0

54 CCAFS SLC-40 28.563197 -80.576820 1

55 CCAFS SLC-40 28.563197 -80.576820 0
```

Next, let's create markers for all launch records. If a launch was successful (class=1), then we use a green marker and if a launch was failed, we use a red marker (class=0)

Note that a launch only happens in one of the four launch sites, which means many launch records will have the exact same coordinate. Marker clusters can be a good way to simplify a map containing many markers having the same coordinate.

Let's first create a MarkerCluster object

```
In [12]: marker_cluster = MarkerCluster()
```

TODO: Create a new column in launch_sites dataframe called marker_color to store the marker colors based on the class value

```
def assign_marker_color(launch_outcome):
    if launch_outcome == 1:
        return 'green'
    else:
        return 'red'

spacex_df['marker_color'] = spacex_df['class'].apply(assign_marker_color)
spacex_df.tail(10)

# Apply a function to check the value of `class` column
# If class=1, marker_color value will be green
# If class=0, marker_color value will be red
```

rt[13]:		Launch Site	Lat	Long	class	marker_color
	46	KSC LC-39A	28.573255	-80.646895	1	green
	47	KSC LC-39A	28.573255	-80.646895	1	green
	48	KSC LC-39A	28.573255	-80.646895	1	green
	49	CCAFS SLC-40	28.563197	-80.576820	1	green
	50	CCAFS SLC-40	28.563197	-80.576820	1	green
	51	CCAFS SLC-40	28.563197	-80.576820	0	red
	52	CCAFS SLC-40	28.563197	-80.576820	0	red
	53	CCAFS SLC-40	28.563197	-80.576820	0	red

```
        54
        CCAFS SLC-40
        28.563197
        -80.576820
        1
        green

        55
        CCAFS SLC-40
        28.563197
        -80.576820
        0
        red
```

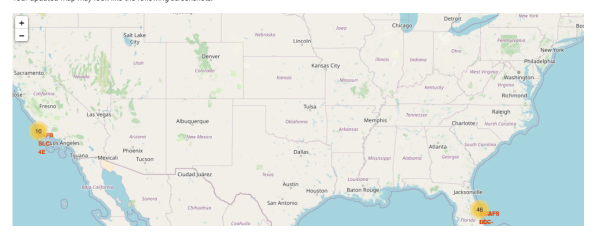
TODO: For each launch result in spacex_df data frame, add a folium.Marker to marker_cluster

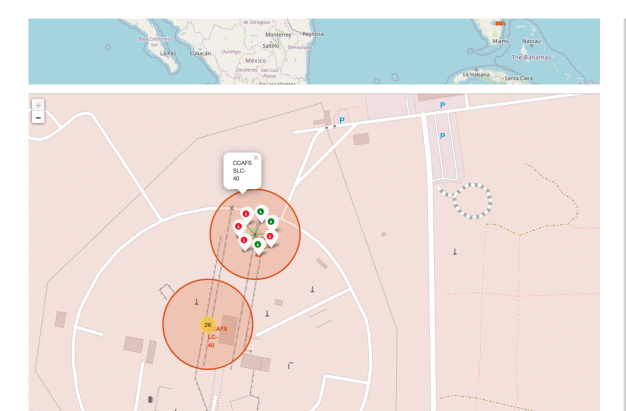
```
In [14]:
# Add marker_cluster to current site_map
site_map.add_child(marker_cluster)

# for each row in spacex_df data frame
# create a Marker object with its coordinate
# and customize the Marker's icon property to indicate if this Launch was successed or failed,
# e.g., icon=folium.Icon(color='white', icon_color=row['marker_color']
for index, record in spacex_df.iterrows():
# TODO: Create and add a Marker cluster to the site map
coordinate = [record['Lat'], record['Long']]
folium.map.Marker(coordinate, icon=folium.Icon(color='white',icon_color=record['marker_color'])).add_to(marker_cluster)
site_map
```

Out[14]: Make this Notebook Trusted to load map: File -> Trust Notebook

Your updated map may look like the following screenshots:





From the color-labeled markers in marker clusters, you should be able to easily identify which launch sites have relatively high success rates.

TASK 3: Calculate the distances between a launch site to its proximities

Next, we need to explore and analyze the proximities of launch sites.

Let's first add a MousePosition on the map to get coordinate for a mouse over a point on the map. As such, while you are exploring the map, you can easily find the coordinates of any points of interests (such as railway)

```
In [15]: # Add Mouse Position to get the coordinate (Lat, Long) for a mouse over on the map
formatter = "function(num) {return L.Util.formatNum(num, 5);};"
mouse_position = MousePosition(
    position='topright',
    separator=' Long: ',
    empty_string='NaN',
    lng_first=False,
    num_digits=20,
    prefix='Latt',
    lat_formatter=formatter,
    lng_formatter=formatter,
)
site_map_add_child(mouse_position)
site_map
```

Out[15]: Make this Notebook Trusted to load map: File -> Trust Notebook

Now zoom in to a launch site and explore its proximity to see if you can easily find any railway, highway, coastline, etc. Move your mouse to these points and mark down their coordinates (shown on the top-left) in order to the distance to the launch site.

Now zoom in to a launch site and explore its proximity to see if you can easily find any railway, highway, coastline, etc. Move your mouse to these points and mark down their coordinates (shown on the top-left) in order to the distance to the launch site.

```
In [16]:
    from math import sin, cos, sqrt, atan2, radians

def calculate_distance(lat1, lon1, lat2, lon2):
    # approximate radius of earth in km
    R = 6373.0

    lat1 = radians(lat1)
    lon1 = radians(lon1)
    lat2 = radians(lat2)
    lon2 = radians(lon2)

    dlon = lon2 - lon1
    dlat = lat2 - lat1

    a = sin(dlat / 2)**2 + cos(lat1) * cos(lat2) * sin(dlon / 2)**2
    c = 2 * atan2(sqrt(a), sqrt(1 - a))

    distance = R * c
    return distance
```

TODO: Mark down a point on the closest coastline using MousePosition and calculate the distance between the coastline point and the launch site.

```
In [17]:
# find coordinate of the closet coastline
# e.g.,: Lat: 28.56367 Lon: -80.57163
# distance_coastline = calculate_distance(launch_site_lat, launch_site_lon, coastline_lat, coastline_lon)
launch_site_lat = 28.563197
launch_site_lon = -80.576820
coastline_lat = 28.56334
coastline_lon = -80.56799
distance_coastline = calculate_distance(launch_site_lat, launch_site_lon, coastline_lat, coastline_lon)
print(distance_coastline,' km')
```

0.8627671182499878 km

```
In [18]:
# Create and add a folium.Marker on your selected closest coastline point on the map
# Display the distance between coastline point and launch site using the icon property
# for example
# distance_marker = folium.Marker(
# coordinate,
# icon=DivIcon(
# icon_size=(20,20),
# icon_anchor=(0,0),
# html='<div style="font-size: 12; color:#d35400;"><b>%s</b></div>' % "{:10.2f} KM".format(distance),
# )
# )
distance_marker = folium.Marker(
[coastline_lat, coastline_lon],
icon=DivIcon(
```

```
icon_size=(20,20),
  icon_anchor=(0,0),
  html='<div style="font-size: 12; color:#d35400;"><b>%s</b></div>' % "{:10.2f} KM".format(distance_coastline),
    )
  )
site_map.add_child(distance_marker)
```

 ${\tt Out[18]:}$ Make this Notebook Trusted to load map: File -> Trust Notebook

TODO: Draw a PolyLine between a launch site to the selected coastline point

```
In [19]: # Create a `folium.PolyLine` object using the coastline coordinates and Launch site coordinate
# Lines=folium.PolyLine(locations=coordinates, weight=1)

coordinates = [[launch_site_lat,launch_site_lon],[coastline_lat,coastline_lon]]
lines=folium.PolyLine(locations=coordinates, weight=1)
site_map.add_child(lines)
```

Out[19]: Make this Notebook Trusted to load map: File -> Trust Notebook

Your updated map with distance line should look like the following screenshot:



TODO: Similarly, you can draw a line betwee a launch site to its closest city, railway, highway, etc. You need to use MousePosition to find the their coordinates on the map first

A railway map symbol may look like this:



A highway map symbol may look like this:



A city map symbol may look like this:



```
In [20]: # Create a marker with distance to a closest city, railway, highway, etc. # Draw a line between the marker to the Launch site
                   closest_highway = 28.56335, -80.57085
closest_railroad = 28.57206, -80.58525
closest_city = 28.10473, -80.64531
```

```
\label{eq:distance_highway} \textit{ = calculate\_distance} (launch\_site\_lat, \ launch\_site\_lon, \ closest\_highway[0], \ closest\_highway[1])
          print('distance_highway =',distance_highway, ' km')
          distance_railroad = calculate_distance(launch_site_lat, launch_site_lon, closest_railroad[0], closest_railroad[1])
          print('distance_railroad =',distance_railroad, ' km')
          distance_city = calculate_distance(launch_site_lat, launch_site_lon, closest_city[0], closest_city[1])
          print('distance_city =',distance_city, ' km')
         distance_highway = 0.5834695366934144 km
         distance_railroad = 1.2845344718142522 km
         distance_city = 51.434169995172326 km
In [22]: # closest highway marker
          distance_marker = folium.Marker(
             closest_highway,
             icon=DivIcon(
                 icon_size=(20,20),
                 icon_anchor=(0,0),
                 html='<div style="font-size: 12; color:#d35400;"><b>%s</b></div>' % "{:10.2f} KM".format(distance_highway),
          site_map.add_child(distance_marker)
          # closest highway line
          coordinates = [[launch_site_lat,launch_site_lon],closest_highway]
          lines=folium.PolyLine(locations=coordinates, weight=1)
          site_map.add_child(lines)
          # closest railroad marker
          distance_marker = folium.Marker(
             closest_railroad,
             icon=DivIcon(
                 icon_size=(20,20),
                 icon_anchor=(0,0),
                 html='<div style="font-size: 12; color:#d35400;"><b>%s</b></div>' % "{:10.2f} KM".format(distance_railroad),
          site_map.add_child(distance_marker)
          # closest railroad line
          coordinates = [[launch site lat,launch site lon],closest railroad]
          lines=folium.PolyLine(locations=coordinates, weight=1)
          site_map.add_child(lines)
          # closest city marker
          distance_marker = folium.Marker(
             closest_city,
             icon=DivIcon(
                 icon_size=(20,20),
                 html='<div style="font-size: 12; color:#d35400;"><b>%s</b></div>' % "{:10.2f} KM".format(distance_city),
          site_map.add_child(distance_marker)
          # closest city line
          coordinates = [[launch_site_lat,launch_site_lon],closest_city]
          lines=folium.PolyLine(locations=coordinates, weight=1)
          site_map.add_child(lines)
```

Out[22]: Make this Notebook Trusted to load map: File -> Trust Notebook

After you plot distance lines to the proximities, you can answer the following questions easily:

- Are launch sites in close proximity to railways?
- Are launch sites in close proximity to highways?
- Are launch sites in close proximity to coastline?
- Do launch sites keep certain distance away from cities?

Also please try to explain your findings.

Next Steps:

Now you have discovered many interesting insights related to the launch sites' location using folium, in a very interactive way. Next, you will need to build a dashboard using Ploty Dash on detailed launch records.

Authors

Pratiksha Verma

Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2022-11-09	1.0	Pratiksha Verma	Converted initial version to Jupyterlite

IBM Corporation 2022. All rights reserved.