

# Winning Space Race with Data Science

Kotireddy Kotireddy 24<sup>th</sup> March 2022



### Outline

- Executive Summary
- Introduction
- Methodology
- Results
- Conclusion
- Appendix

### **Executive Summary**

### Summary of methodologies

- Data collection
- Data wrangling
- EDA with data visualization
- EDA with SQL
- Building an interactive map with Folium
- Building a Dashboard with Plotly Dash
- Predictive analysis (Classification)

#### Summary of all results

- EDA results
- Interactive analytics
- Predictive analysis

### Introduction

#### Project background and context

SpaceX is Rocket launching service provider. At first stage of the rocket launching SpaceX re-useses its Technology. Because of this Technology rocket launching cost is 62 million dollars; other service providers cost is 165 million dollars each. In this project we will predict if the Falcon 9 first stage will land successfully.

We will use data analysis tools to load a dataset from SpaceX website, after that we clean it and find whether the SpaceX rocket launching is successfully in its first stage or not.

#### Problems you want to find answers

The project task is to predicting if the first stage of the SpaceX Falcon 9 rocket will land successfully



# Methodology

#### **Executive Summary**

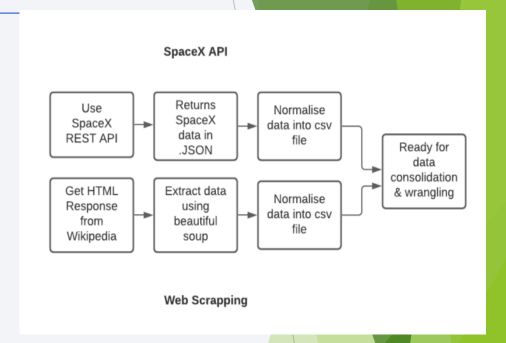
- Data collection methodology:
  - ➤ SpaceX Rest API
  - ➤ Web Scrapping from Wikipedia

#### Perform data wrangling

- One Hot Encoding data fields for Machine Learning and data cleaning of null values and irrelevant columns
- Perform exploratory data analysis (EDA) using visualization and SQL
- Perform interactive visual analytics using Folium and Plotly Dash
- Perform predictive analysis using classification models
  - > LR, KNN, SVM, DT models have been built and evaluated for the best classifier

### **Data Collection**

- SpaceX launch data that is gathered from the SpaceX REST API.
- ► This API will give us data about launches, including information about the rocket used, payload delivered,
- launch specifications, landing specifications, and landing outcome.
- The SpaceX REST API endpoints, or URL, starts with api.spacexdata.com/v4/.
- Another popular data source for obtaining Falcon 9
   Launch data is web scraping Wikipedia using
   BeautifulSoup.



# Data Collection - SpaceX API

Data collection with SpaceX REST calls

#### URL to the API Notebook

https://github.com/kkoti30/DS0720EN/blob/d21 144e3e9610d5dfc826119686983d36c4f8502/Data %20Collection%20API.ipynb

#### 1 .Getting Response from API spacex url="https://api.spacexdata.com/v4/launches/past" response = requests.get(spacex url).json() 2. Converting Response to a .json file response = requests.get(static json url).json() data = pd.json normalize(response) 3. Apply custom functions to clean data getLaunchSite(data) getBoosterVersion(data) getPayloadData(data) getCoreData(data) 4. Assign list to dictionary then dataframe launch\_dict = {'FlightNumber': list(data['flight\_number']), 'Date': list(data['date']), 'BoosterVersion':BoosterVersion, 'PayloadMass':PayloadMass, 'orbit':orbit, 'LaunchSite':LaunchSite, 'Outcome':Outcome, 'Flights':Flights, 'GridFins':GridFins, 'Reused':Reused, 'Legs':Legs, 'LandingPad':LandingPad, 'Block':Block. 'ReusedCount':ReusedCount, 'Serial':Serial, 'Longitude': Longitude, 'Latitude': Latitude} df = pd.DataFrame.from dict(launch dict) 5. Filter dataframe and export to flat file (.csv) data\_falcon9 = df.loc[df['BoosterVersion']!="Falcon 1"] data falcon9.to csv('dataset part 1.csv', index=False)

# **Data Collection - Scraping**

Web Scrapping from Wikipedia

#### GitHub URL:

https://github.com/kkoti30/DS072 OEN/blob/d21144e3e9610d5dfc 826119686983d36c4f8502/Web %20Scraping.ipynb

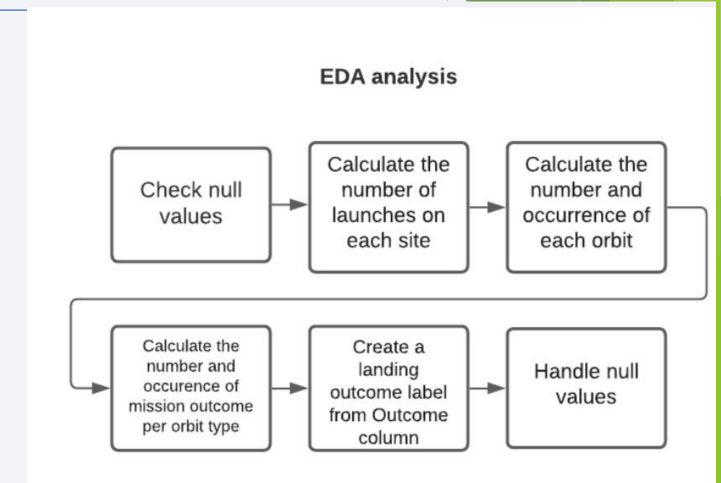
#### 1 .Getting Response from HTML 5. Creation of dictionary page = requests.get(static url) launch\_dict= dict.fromkeys(column\_names) 2. Creating BeautifulSoup Object # Remove an irrelvant column del launch\_dict['Date and time ( )'] soup = BeautifulSoup(page.text, 'html.parser') launch\_dict['Flight No.'] = [] 3. Finding tables launch\_dict['Launch site'] = [] launch dict['Pavload'] = [] html tables = soup.find all('table') launch dict['Payload mass'] = [] launch dict['Orbit'] = [] 4. Getting column names launch dict['Customer'] = [] launch dict['Launch outcome'] = [] launch dict['Version Booster']=[] column names = [] launch dict['Booster landing']=[] temp = soup.find all('th') launch dict['Date']=[] for x in range(len(temp)): launch dict['Time']=[] name = extract column from header(temp[x]) if (name is not None and len(name) > 0): column names.append(name) except: pass 6. Appending data to keys (refer) to notebook block 12 In [12]: extracted\_row = 0 WExtract each table for table\_number, table in enumerate( # get table row 7. Converting dictionary to dataframe for rows in table.find\_all("tr") #check to see if first table df = pd.DataFrame.from dict(launch dict) 8. Dataframe to .CSV df.to\_csv('spacex\_web\_scraped.csv', index=False)

### **Data Wrangling**

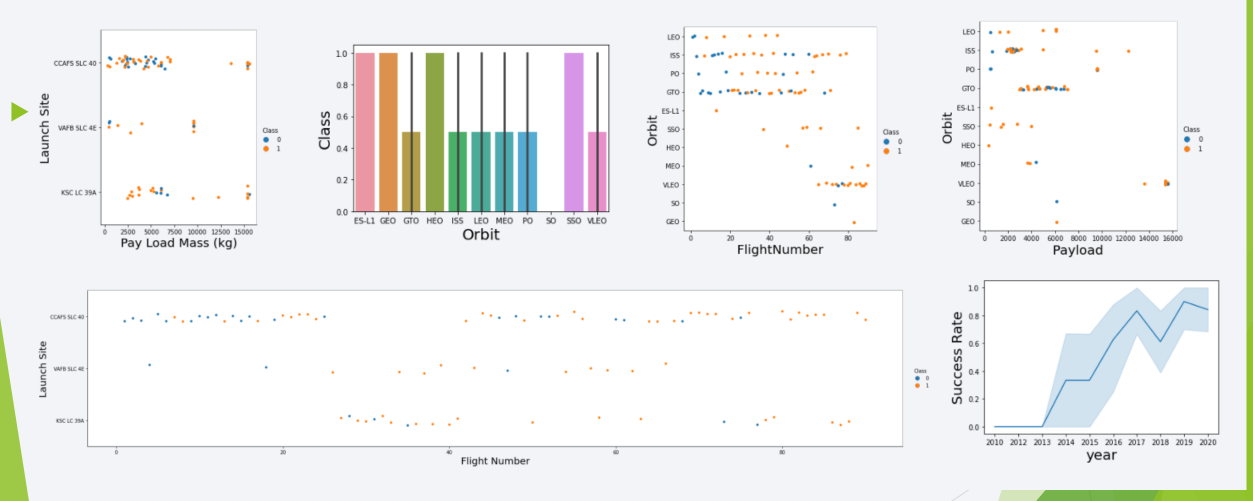
### Flow Chart of Data Wrangling

#### GitHub URL

https://github.com/kkoti30/DS0720E N/blob/d21144e3e9610d5dfc826119 686983d36c4f8502/Web%20Scrapi ng.ipynb



### **EDA** with Data Visualization



https://github.com/kkoti30/DS0720EN/blob/d21144e3e9610d5dfc826119686983d36c4f8502/jupyter-labs-eda-dataviz.ipynb

### **EDA** with SQL

#### SQL queries performed include:

- Displaying the names of the unique launch sites in the space mission
- Displaying 5 records where launch sites begin with the string 'KSC'
- Displaying the total payload mass carried by boosters launched by NASA (CRS)
- Displaying average payload mass carried by booster version F9 v1.1
- Listing the date where the successful landing outcome in drone ship was achieved.
- Listing the names of the boosters which have success in ground pad and have payload mass greater than 4000 but less than 6000
- Listing the total number of successful and failure mission outcomes
- Listing the names of the booster versions which have carried the maximum payload mass.
- Listing the records which will display the month names, successful landing\_outcomes in ground pad ,booster versions, launch site for the months in year 2017
- Ranking the count of successful landing\_outcomes between the date 2010 06 04 and 2017 03 20 in descending order.

#### Github URL:

https://github.com/kkoti30/DS0720EN/blob/d21144e3e9610d5dfc826119686983d36c4f8502/EDASQL%20(2).jpynb

# Build an Interactive Map with Folium

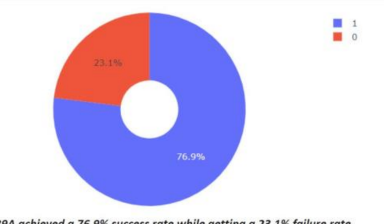


Map markers have been added to the map with aim to finding an optimal location for building a launch site

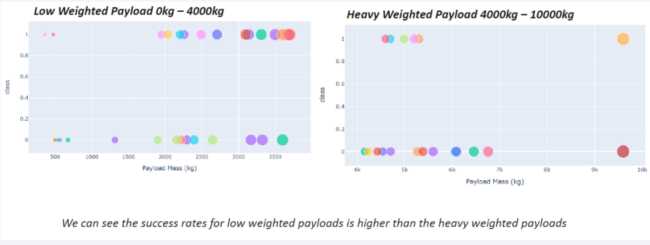
https://github.com/kkoti30/DS0720EN/blob/d21144e3e9610d5dfc826119686983d36c4f<mark>8502/Interactive%2</mark> 0Visual%20Analytics%20with%20Folium%20lab.ipynb

# Build a Dashboard with Plotly Dash





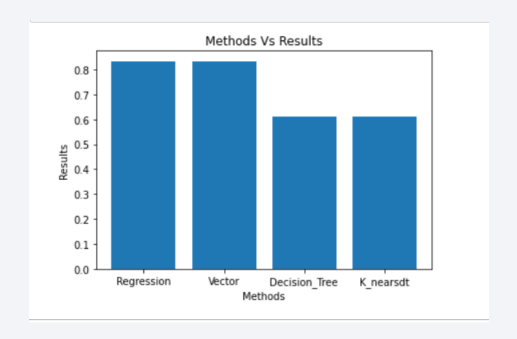
KSC LC-39A achieved a 76.9% success rate while getting a 23.1% failure rate

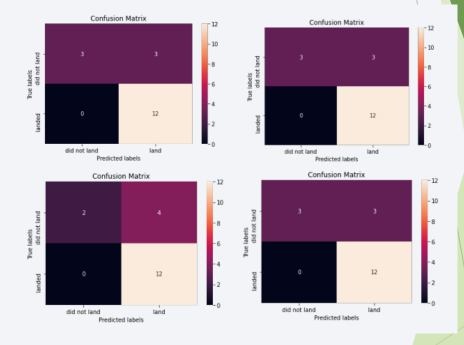


https://github.com/kkoti30/DS0720E N/blob/07e7d6e2fc32be6511edcd964 83f46629d14ad5/Dashboards%20with %20Poly.ipynb

# Predictive Analysis (Classification)

#### Regression Model and Vector Models have 83% Accuracy





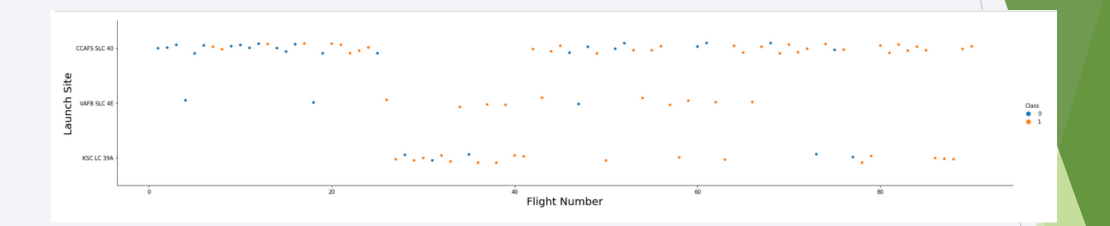
https://github.com/kkoti30/DS0720EN/blob/07e7d6e2fc32be6511edccd96483f46629d14ad5/SpaceX-ML-Prediction.ipynb

### Results

- Regression and Vector models are the best in terms of prediction accuracy for this dataset.
- Low weighted payloads perform better than the heavier payloads.
- The success rates for SpaceX launches is directly proportional time in years they will eventually perfect the launches.
- KSC LC 39A had the most successful launches from all the sites.
- Orbit GEO, HEO, SSO, ES L1 has the best Success Rate.



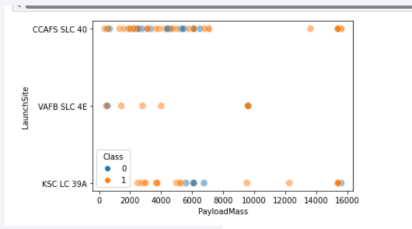
# Flight Number vs. Launch Site



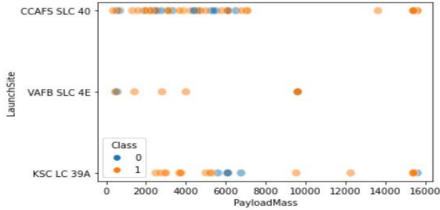
Maximum number of the flights are launched through the Launch site CCAFS LC-40

# Payload vs. Launch Site

#### Show a scatter plot of Payload vs. Launch Site



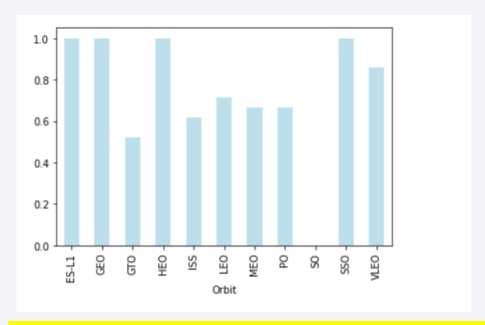
Show the screenshot of the scatter plot with explanations



Now if you observe Payload Vs. Launch Site scatter point chart you will find for the VAFB-SLC launchsite there are no rockets launched for heavypayload mass(greater than 10000).

# Success Rate vs. Orbit Type

Show a bar chart for the success rate of each orbit type

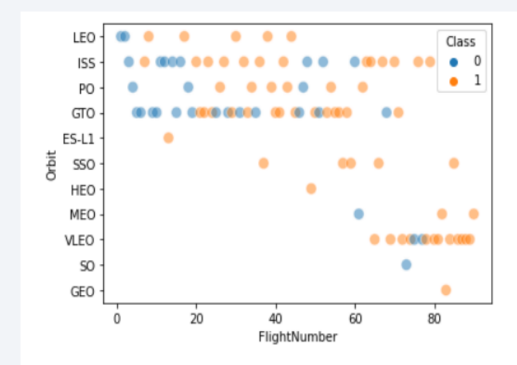


Show the screenshot of the scatter plot with explanations

We can See that ES-L1, GEO, HEO, SSO are having high success Rate

# Flight Number vs. Orbit Type

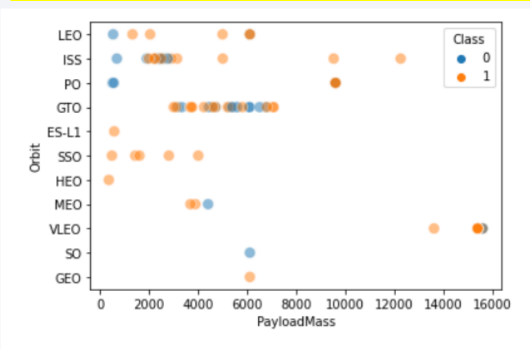
### Show a scatter point of Flight number vs. Orbit type



You should see that in the LEO orbit the Success appears related to the number of flights; on the other hand, there seems to be no relationship between flight number when in GTO orbit.

# Payload vs. Orbit Type

#### Show a scatter point of payload vs. orbit type



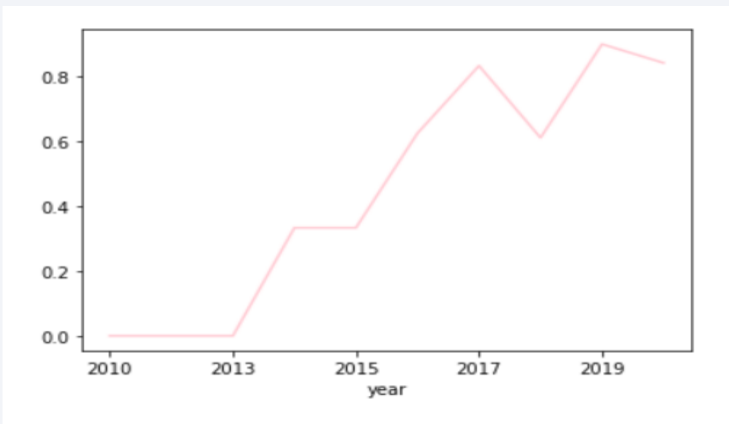
Show the screenshot of the scatter plot with explanations

With heavy payloads the successful landing or positive landing rate are more for Polar, LEO and ISS.

However for GTO we cannot distinguish this well as both positive landing rate and negative landing(unsuccessful mission) are both there here.

# Launch Success Yearly Trend

Show a line chart of yearly average success rate



Show the screenshot of the scatter plot with explanations

you can observe that the sucess rate since 2013 kept increasing till 2020

### All Launch Site Names

#### Find the names of the unique launch sites

#### Display the names of the unique launch sites in the space mission

```
%sql select unique LAUNCH_SITE from spacextbl
```

\* ibm\_db\_sa://htm74088:\*\*\*@dashdb-txn-sbox-yp-lon02-13.services.eu-gb.bluemix.net:50000/BLUDB Done.

#### launch\_site

CCAFS LC-40

CCAFS SLC-40

CCAFSSLC-40

KSC LC-39A

VAFB SLC-4E

We used UNIQUE Function with select statement which displays unique value of that column

# Launch Site Names Begin with 'KSC'

#### Find 5 records where launch sites' names start with `KSC`

 $\$ \textbf{sql} \texttt{ select LAUNCH\_SITE} \texttt{ from spacextbl where LAUNCH\_SITE LIKE 'KSC%' LIMIT 5}$ 

\* ibm\_db\_sa://htm74088:\*\*\*@dashdb-txn-sbox-yp-lon02-13.services.eu-gb.bluemix.ne

#### launch site

KSC LC-39A

KSC LC-39A

KSC LC-39A

KSC LC-39A

KSC LC-39A

- We use Like Function with Limit (number of Rows)
- Like will allow us to load all site which start with KSC at the beginning (first 3 letters)

# **Total Payload Mass**

#### Calculate the total payload carried by boosters from NASA

#### Display the total payload mass carried by boosters launched by NASA (CRS)

```
%sql SELECT sum(PAYLOAD_MASS__KG_) from SPACEXTBL where CUSTOMER = 'NASA (CRS)'

    * ibm_db_sa://htm74088:***@dashdb-txn-sbox-yp-lon02-13.services.eu-gb.bluemix.net:50000/BLUDB
    Done.
]: 1
45596
```

In our Quarry using SUM function with a where condition of the requirement column

# Average Payload Mass by F9 v1.1

Calculate the average payload mass carried by booster version F9 v1.1

```
Display average payload mass carried by booster version F9 v1.1

* sql SELECT AVG(PAYLOAD_MASS__KG_) AS AVG_PAYLOAD FROM SPACEXTBL WHERE BOOSTER_VERSION = 'F9 v1.1'

* ibm_db_sa://htm74088:***@dashdb-txn-sbox-yp-lon02-13.services.eu-gb.bluemix.net:50000/BLUDB Done.

19]: avg_payload
2928.400000
```

 Used AVG function on PYLOAD\_MASS\_KG column with where condition on column Booster\_version

# First Successful Ground Landing Date

#### Find the dates of the first successful landing outcome on ground pad

```
%sql SELECT DATE FROM SPACEXTBL WHERE Landing Outcome = 'Success (drone ship)'
   * ibm db sa://htm74088:***@dashdb-txn-sbox-yp-lon02-13.services.eu-qb.bluemix.net:50000/BLUDB
  Done.
      DATE
                                                      Use Date column with
  2016-04-08
  2016-05-06
                                                      where condition on
  2016-05-27
                                                      landing outcome
  2016-08-14
                                                      fulfills successful
  2017-01-14
  2017-03-30
                                                      Select date from
  2017-06-23
  2017-06-25
                                                      spacextbl where
  2017-08-24
                                                      landing_outcome =
  2017-10-09
                                                      'success'
  2017-10-11
  2017-10-30
  2018-04-18
```

2018-05-11

### Successful Drone Ship Landing with Payload between 4000 and 6000

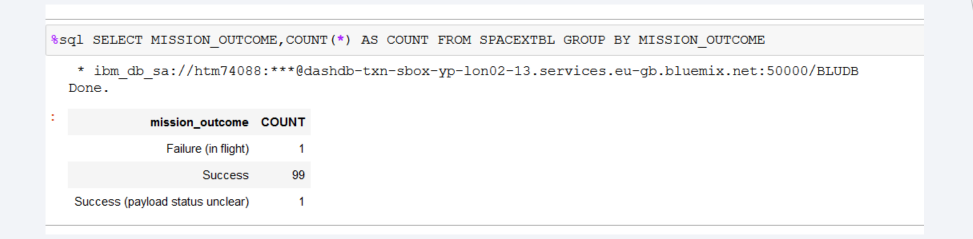
List the names of boosters which have successfully landed on drone ship and had payload mass greater than 4000 but less than 6000



· We use logical operator functions to get greater than and less than value of a column

#### Total Number of Successful and Failure Mission Outcomes

#### Calculate the total number of successful and failure mission outcomes



• We use count function with Group by on mission outcome column

# **Boosters Carried Maximum Payload**

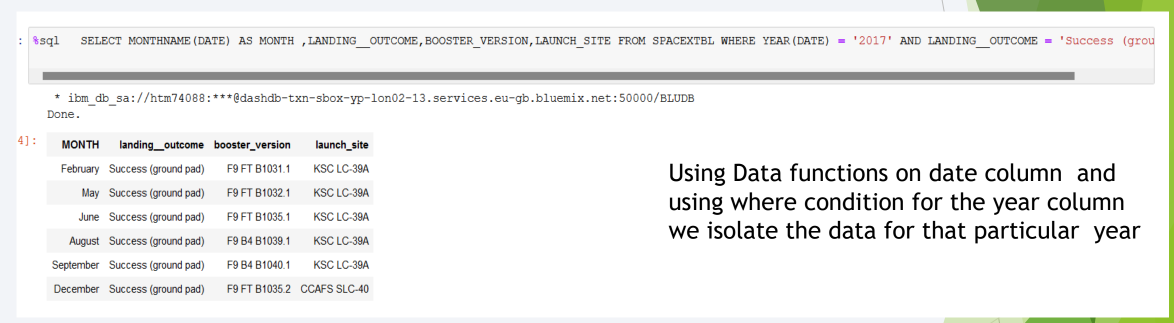
List the names of the booster which have carried the maximum payload mass

	List the names of	of the booster_versi	ions which have carried the maximum payload mass. Use a subquery
In [23]:	sql select booster_version, payload_masskg_ from spacextbl where payload_masskg_ in (select max(payload_masskg_) from spacextbl group by booster_version)		
	* ibm_db_sa:	://htm74088:***@	dashdb-txn-sbox-yp-lon02-13.services.eu-gb.bluemix.net:50000/BLUDB
Out[23]	booster_version	payload_masskg_	
	F9 B4 B1039.2	2647	
	F9 B4 B1040.2	5384	
	F9 B4 B1041.2	9600	
	F9 B4 B1043.2	6460	
	F9 B4 B1039.1	3310	
	F9 B4 B1040.1	4990	
	F9 B4 B1041.1	9600	
	F9 B4 B1042.1	3500	
	F9 B4 B1043.1	5000	
	F9 B4 B1044	6092	

%sql SELECT BOOSTER\_VERSION,PAYLOAD\_MASS\_\_KG\_ FROM SPACEXTBL WHERE PAYLOAD\_MASS\_\_KG\_ IN (SELECT MAX(PAYLOAD\_MASS\_\_KG\_) FROM SPACEXTBL GROUP BY BOOSTER\_VERSION ) ORDER BY BOOSTER\_VERSION

### 2015 Launch Records

List the records which will display the month names, successful landing\_outcomes in ground pad ,booster versions, launch site for the months in year 2017



%sql SELECT MONTHNAME(DATE) AS MONTH
,LANDING\_\_OUTCOME,BOOSTER\_VERSION,LAUNCH\_SITE FROM SPACEXTBL WHERE
YEAR(DATE) = '2017' AND LANDING\_\_OUTCOME = 'Success (ground pad)'

### Rank Landing Outcomes Between 2010-06-04 and 2017-03-20

Rank the count of successful landing\_outcomes between the date 2010-06-04 and 2017-03-20 in descending order

Rank the count of successful landing\_outcomes between the date 2010-06-04 and 2017-03-20 in descending order.

%sql SELECT RANK() OVER(ORDER BY DATE DESC) AS ranking, LANDING\_OUTCOME FROM SPACEXTBL WHERE LANDING\_OUTCOME

\* ibm\_db\_sa://htm74088:\*\*\*@dashdb-txn-sbox-yp-lon02-13.services.eu-gb.bluemix.net:50000/BLUDB Done.

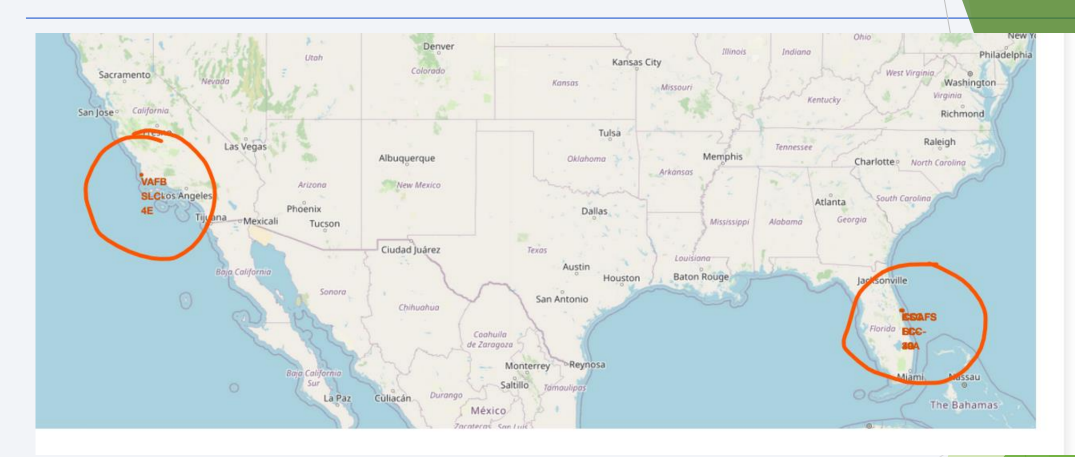
king landing_outcome	ranking
1 Success (ground pad)	1
2 Success (drone ship)	2
3 Success (drone ship)	3
4 Success (ground pad)	4
5 Success (drone ship)	5
6 Success (drone ship)	6
7 Success (drone ship)	7
8 Success (ground pad)	8

Used Rank Function with order date to get the ranking

%sql SELECT RANK() OVER(ORDER BY DATE DESC) AS ranking, LANDING\_\_OUTCOME FROM SPACEXTBL WHERE LANDING\_OUTCOME LIKE 'Success%' AND DATE > '2010-06-04' AND DATE < '2017-03-20'



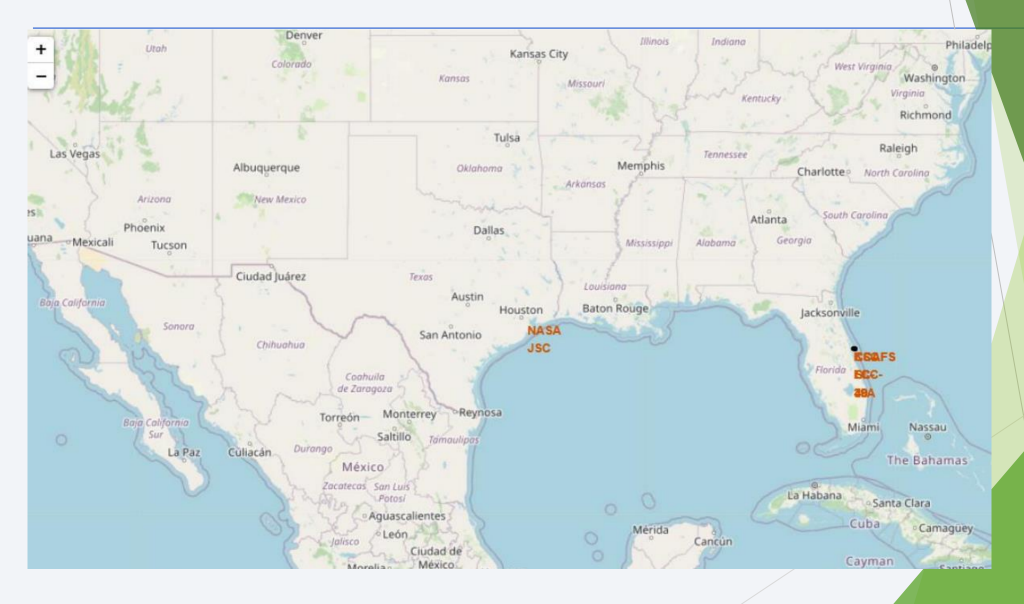
# <Folium Map Screenshot 1>



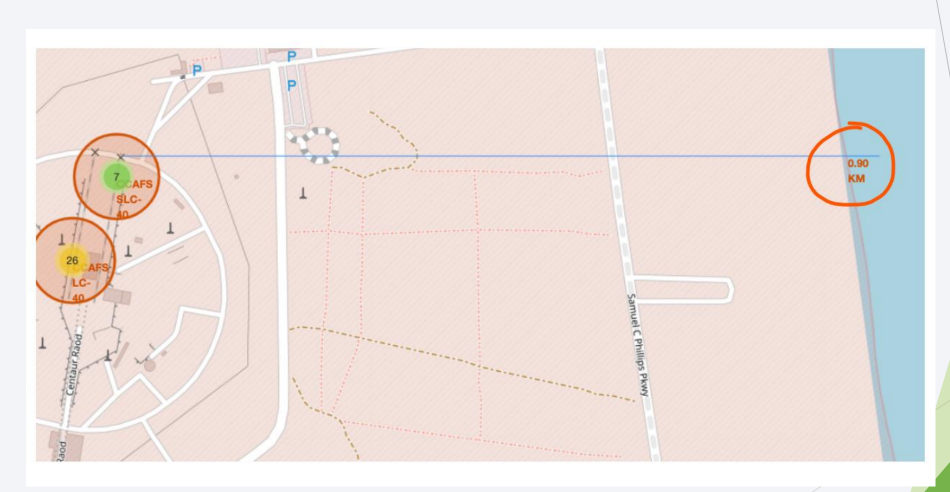
• We use folium package to create folium maps and we use marker to pick the launch sites from the data

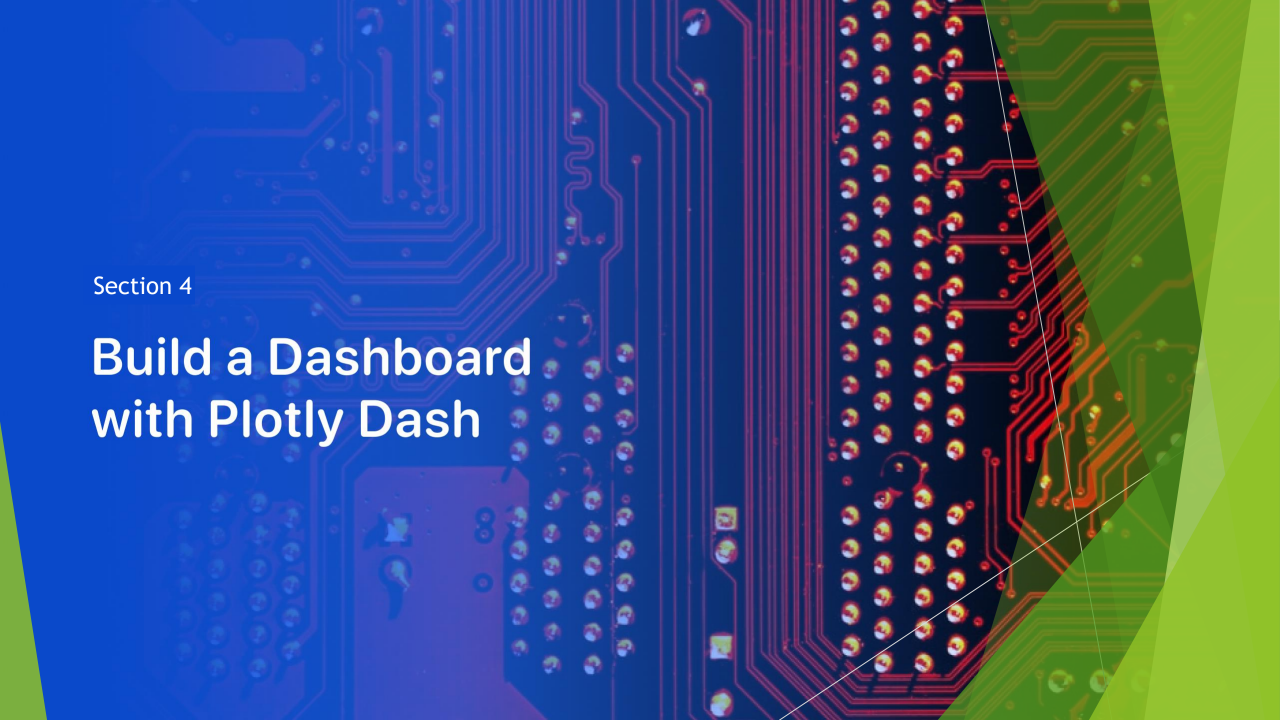
35

# <Folium Map Screenshot 2>

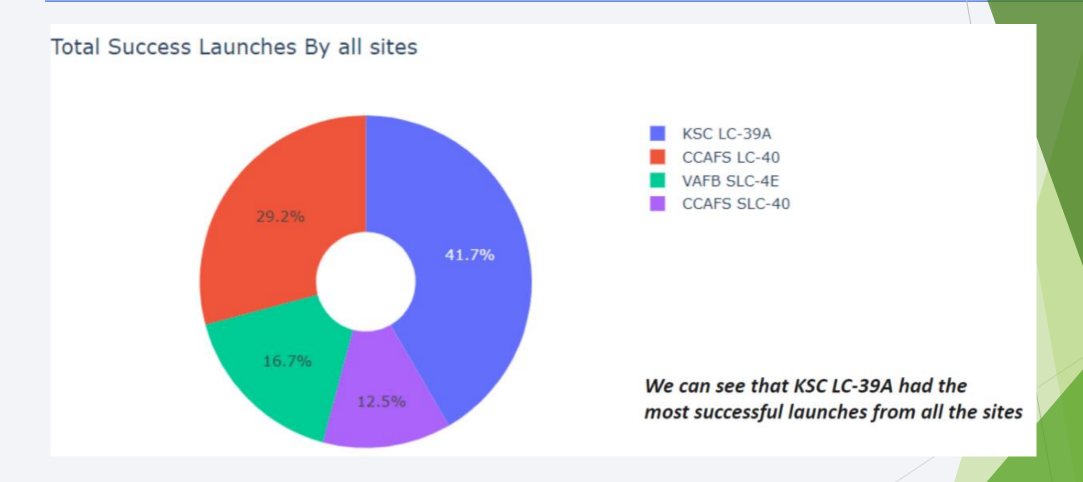


# <Folium Map Screenshot 3>

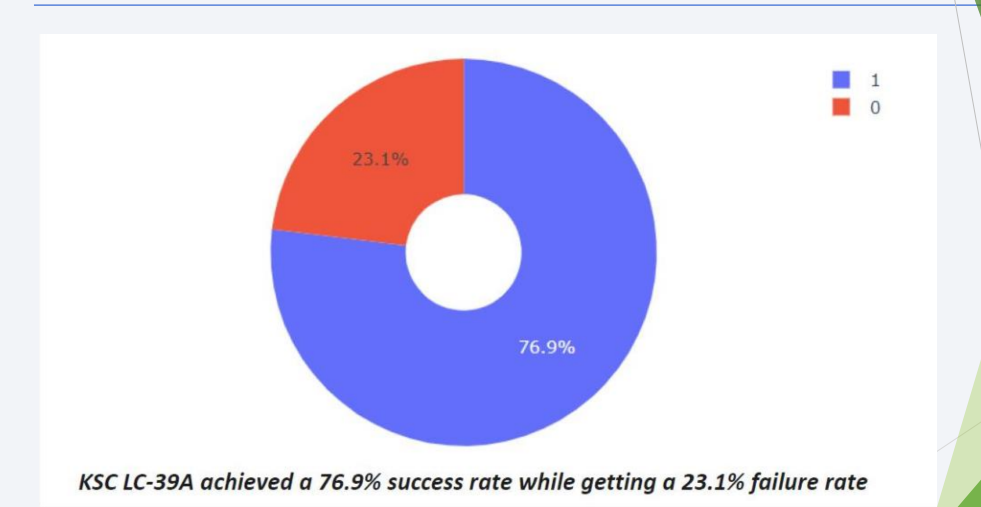




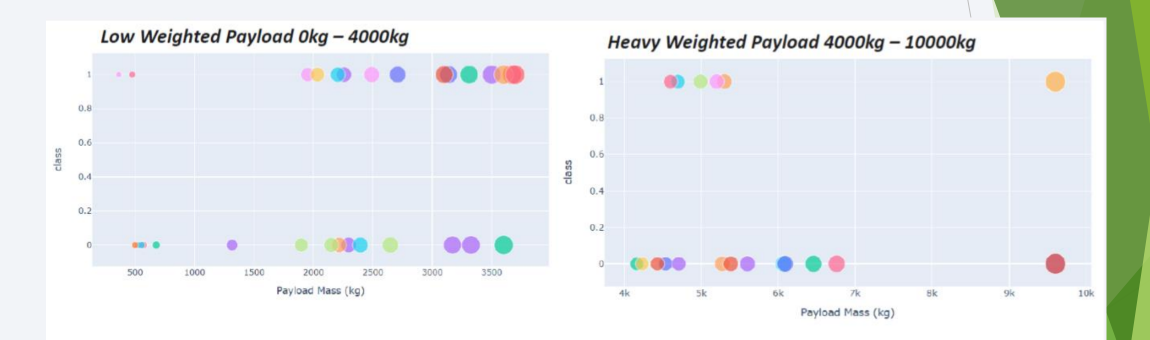
### < Dashboard Screenshot 1>



### < Dashboard Screenshot 2>



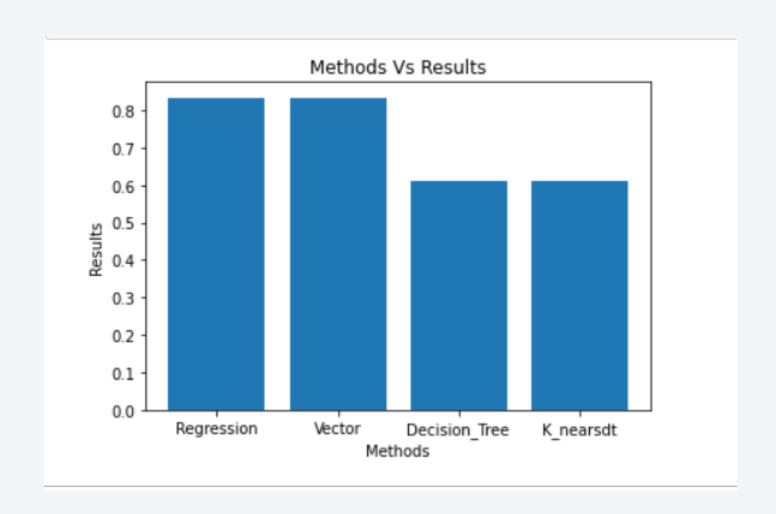
### < Dashboard Screenshot 3>



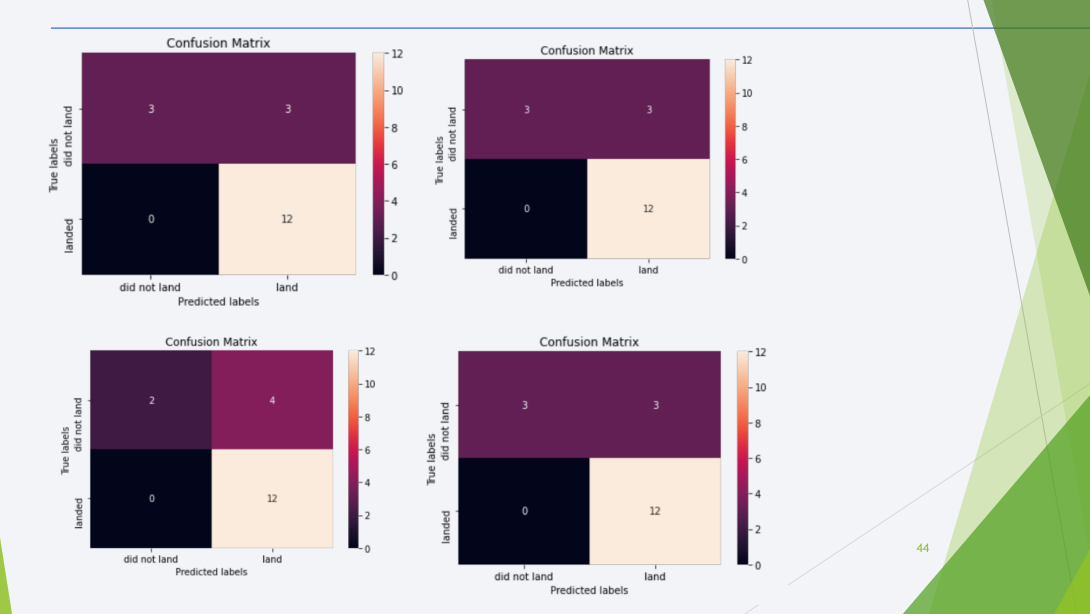
We can see the success rates for low weighted payloads is higher than the heavy weighted payloads

Section 5 **Predictive Analysis** (Classification)

# **Classification Accuracy**



### **Confusion Matrix**



### Conclusions

- Regression and Vector models are the best in terms of prediction accuracy for this dataset.
- Low weighted payloads perform better than the heavier payloads.
- The success rates for SpaceX launches is directly proportional time in years they will eventually perfect the launches.
- ► KSC LC 39A had the most successful launches from all the sites.
- ► Orbit GEO,HEO,SSO,ES L1 has the best Success Rate.

