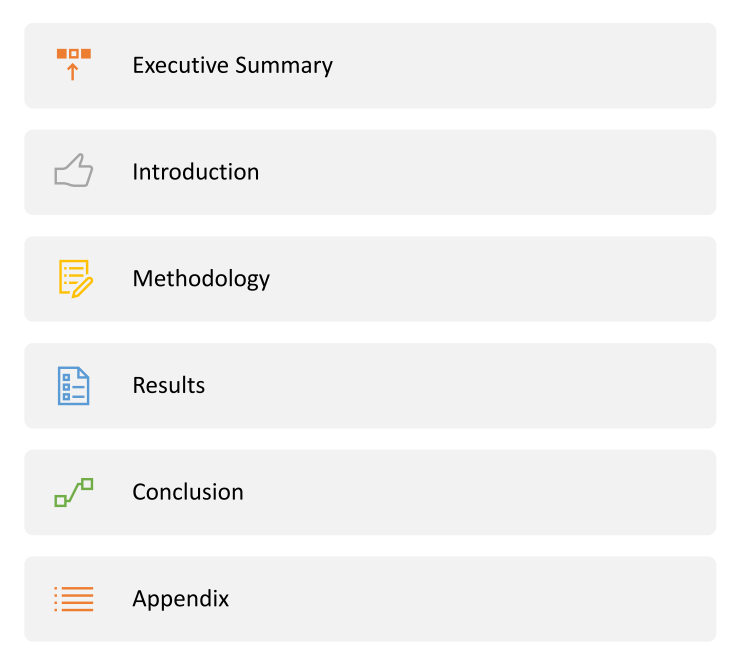


Winning Space Race with Data Science

Juan M. Escribano 20 November 2021



Outline



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

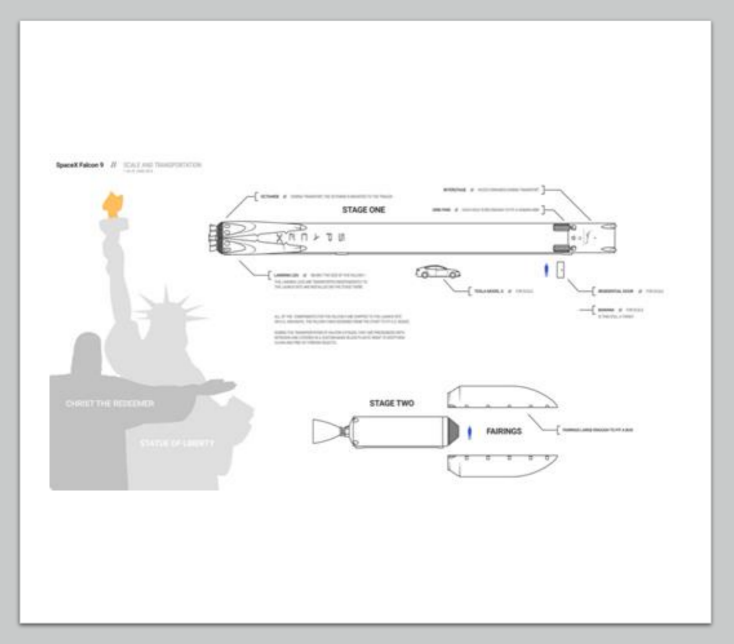
- ✓ Exploratory data analysis results
- ✓ Interactive analytics demo in screenshots
- ✓ Predictive analysis results

GitHub URL Code Master Repository

Introduction

Project background and context

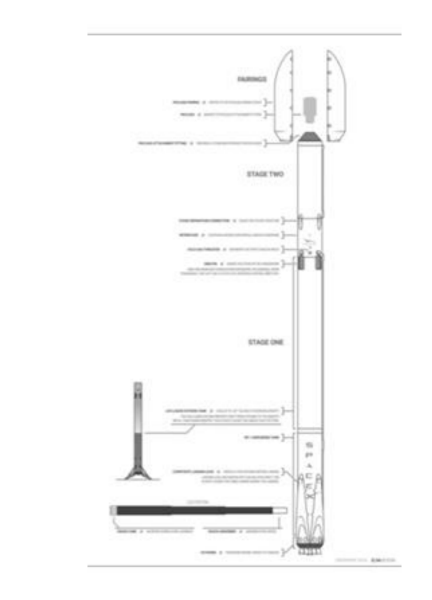
SpaceX advertises Falcon 9 rocket launches on its website with a cost of 62 million dollars; other providers cost upwards of 165 million dollars each, much of the savings is because SpaceX can reuse the stage one. Therefore, if we can forecast if the first stage will land, we can determine the cost of a launch with more certainty. The project will do this by gathering information about Space X past launches weather successful landing and reuse of stage one.



Introduction (cont.)

Problems you want to find answers

- Determine the price of each launch by predict the successful landing and reuse of stage one?
- What variables (e.g., payload, landing site, etc.) influence the success of landing rate?





Executive Summary

Data collection

- Perform Get Request to the SpaceX API
- Clean and normalization of the requested data
- Web Scraping

Wikipedia: List of Falcon 9 and Falcon Heavy launches

Exploratory Data Analysis (EDA) and determine Training Labels

- Find patterns in the data
- Determine Training Labels to determine what would be the label for training supervised models
- Standardize the data
- Construct visual analytics using interactive dashboard
- Perform predictive analysis & Machine Learning Prediction
- Find the method performs best using test data

Methodology

Summary of methodologies

- ✓ Data Collection & Wrangling & Data Analysis
- ✓ Data Collection: Scraping SpaceX API
- ✓ EDA with Data visualization
- ✓ EDA with SQL
- ✓ Building an interactive map with Folium
- ✓ Building a Dashboard with Plotly Dash
- ✓ Predictive analysis (Classification)

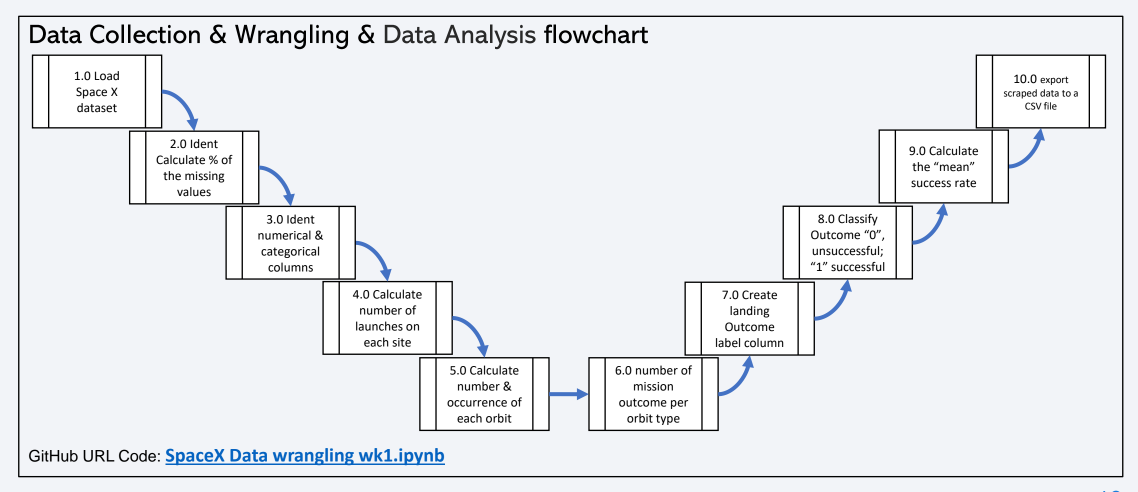
Data Collection & Wrangling & Data Analysis

OBJECTIVES

- 1. Perform Exploratory Data Analysis (EDA)
- 2. Determine Training Labels
- 3. Find data patterns
- 4. Determine what would be the label for training a supervised models
- 5. convert those outcomes into Training Labels with `1` means the stage one booster successfully landed & `0` means it was unsuccessful
- 6. export scraped training data to a CSV file

Space X dataset Source: https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DS0321EN-SkillsNetwork/datasets/dataset_part_1.csv)

Data Collection & Wrangling & Data Analysis



Data Collection: Scraping SpaceX API

Data sets were collected

- Perform Get Request to the SpaceX API
- Clean and normalization of the requested data
- Web Scraping

Wikipedia: List of Falcon 9 and Falcon Heavy launches

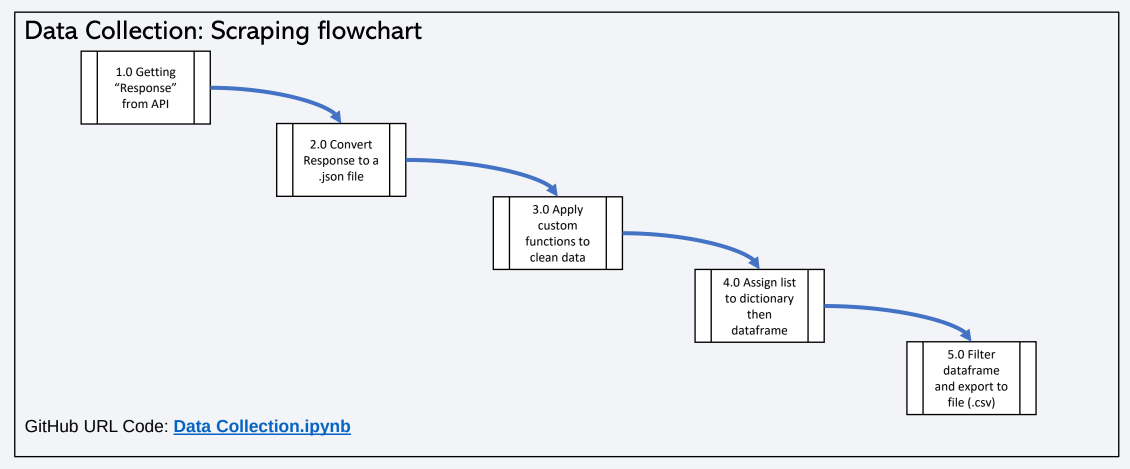
Web Collection process

- Web scrap Falcon 9 launch records with `BeautifulSoup`
- Extract a Falcon 9 launch records HTML table from Wikipedia
- Parse the table and convert it into a Pandas data frame

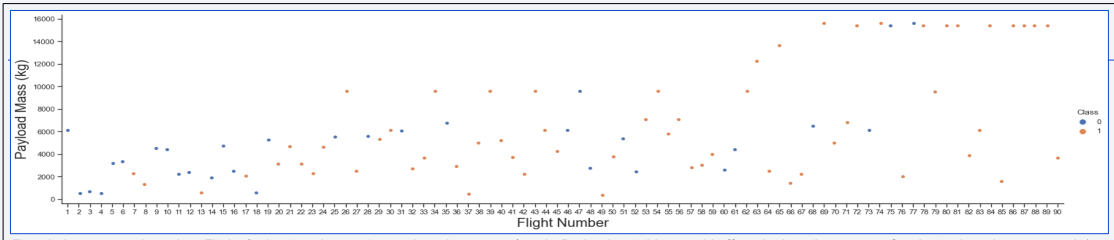
More specifically, the launch records are stored in a HTML table shown below:

| [hide] Flight No. | Date and time (UTC) | Version, Booster ^[b] | Launch site | Payload ^[c] | Payload mass | Orbit | Customer | Launch outcome | Booster landing | |
|-------------------------|---|--|-----------------------|--|--|------------------------------|---|-------------------|-------------------------|--|
| 78 | 7 January 2020, 02:19:21 ^[492] | F9 B5 △ B1049.4 | CCAFS, SLC-40 | Starlink 2 v1.0 (60 satellites) | 15,600 kg (34,400 lb) ^[5] | LEO | SpaceX | Success | Success (drone ship) | |
| | Third large batch and se | econd operational flight | of Starlink constella | ation. One of the 60 satellites included a test coating | g to make the satellite less reflective, and | thus less likely to inte | rfere with ground-based astronomical of | oservations.[493] | | |
| | 19 January 2020, 15:30 ^[494] | F9 B5 △ B1046.4 | KSC, LC-39A | Crew Dragon in-flight abort test ^[495] (Dragon C205.1) | 12,050 kg (26,570 lb) | Sub-orbital ^[496] | NASA (CTS) ^[497] | Success | No attempt | |
| 79 | An atmospheric test of the Dragon 2 abort system after Max Q. The capsule fired its SuperDraco engines, reached an apogee of 40 km (25 mi), deployed parachutes after reentry, and splashed down in the ocean 31 km (19 mi) downrange from the launch site. The test was previously slated to be accomplished with the Crew Dragon Demo-1 capsule (*99) but that test article exploded during a ground test of SuperDraco engines on 20 April 2019. **[419]* The abort test used the capsule originally intended for the first crewed flight. **[499]* As expected, the booster was destroyed by aerodynamic forces after the capsule aborted. **[500]* First flight of a Falcon 9 with only one functional stage — the second stage had a mass simulator in place of its engine. | | | | | | | | | |
| 80 | 29 January 2020, 14:07 ^[501] | F9 B5 △ B1051.3 | CCAFS, SLC-40 | Starlink 3 v1.0 (60 satellites) | 15,600 kg (34,400 lb) ^[5] | LEO | SpaceX | Success | Success (drone ship) | |
| | Third operational and fo | Third operational and fourth large batch of Starlink satellities, deployed in a circular 290 km (180 mi) orbit. One of the fairing halves was caught, while the other was fished out of the ocean. [500] | | | | | | | | |
| | 17 February 2020, 15:05 ^[503] | F9 B5 △ B1056.4 | CCAFS, SLC-40 | Starlink 4 v1.0 (60 satellites) | 15,600 kg (34,400 lb) ^[5] | LEO | SpaceX | Success | Failure (drone ship) | |
| 81 | | Fourth operational and fifth large batch of Startink satelilities. Used a new flight profile which deployed into a 212 km x 386 km (132 mi x 240 mi) elliptical orbit instead of launching into a circular orbit and firing the second stage engine twice. The first stage booster failed to land on the drone ship! ⁵⁰⁴¹ due to incorrect wind data! ⁵⁰⁵ This was the first time a flight proven booster failed to land. | | | | | | | | |
| | 7 March 2020, 04:50 ^[506] | F9 B5 △ B1059.2 | CCAFS, SLC-40 | SpaceX CRS-20 (Dragon C112.3 △) | 1,977 kg (4,359 lb) ^[507] | LEO (ISS) | NASA (CRS) | Success | Success (ground pad) | |
| 82 | Last launch of phase 1 of the CRS contract. Carries Bardomeo, an ESA platform for hosting external payloads onto ISS [100] Originally scheduled to launch on 2 March 2020, the launch date was pushed back due to a second stage engine failure. SpaceX decided to swap out the second stage instead of replacing the faulty part [100] it was SpaceX's 50th successful landing of a first stage booster, the third flight of the Dragon C112 and the last launch of the cargo Dragon spacecraft. | | | | | | | | | |
| | 18 March 2020, 12:16 ^[510] | F9 B5 △ B1048.5 | KSC, LC-39A | Starlink 5 v1.0 (60 satellites) | 15,600 kg (34,400 lb) ^[5] | LEO | SpaceX | Success | Failure (drone ship) | |
| | 12.10 | Fifth operational launch of Starlink satellites. It was the first time a first stage booster flew for a fifth time and the second time the fairings were reused (Starlink flight in May 2019). [511] Towards the end of the first stage burn, the booster suffered premature shut down of an engine, the first of a Merlin 1D variant and first since the CRS-1 mission in October 2012. However, the payload still reached the targeted cribit. [512] This was the second Starlink launch booster landing failure in a row, later revealed to be caused by residual cleaning fluid trapped inside a sensor. [513] | | | | | | | | |
| 83 | Fifth operational launch | , the first of a Merlin 1D | variant and first sir | | | | | | | |

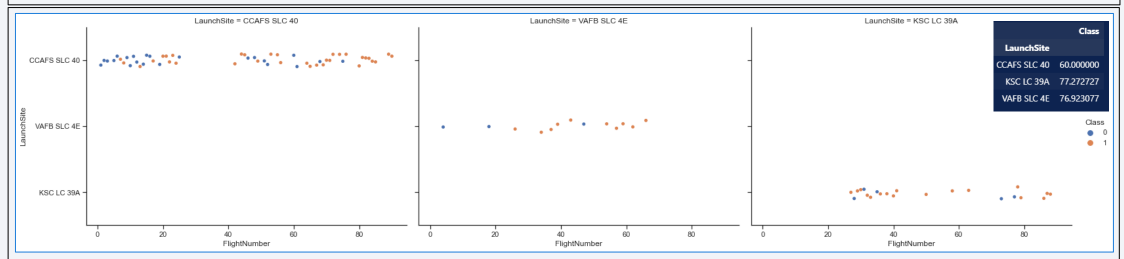
Data Collection: Scraping SpaceX API



EDA with Data Visualization

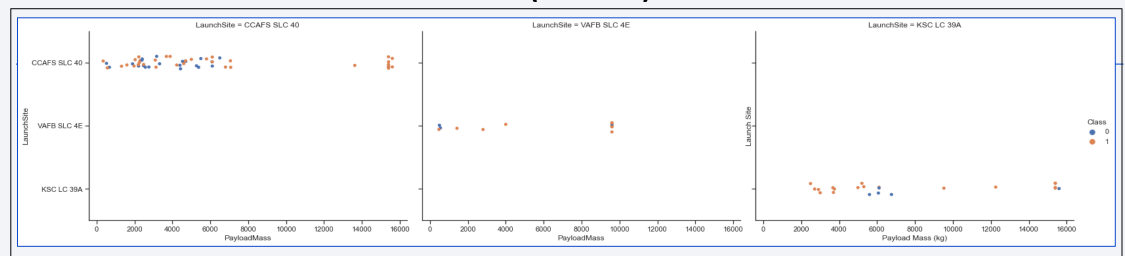


First, let's try to see how the `Flight` (indicating the continuous launch attempts.) and `Payload` variables would affect the launch outcome. Overlaying launch outcomes 'O' failed vs. '1' successful. We see that as the flight increases, the first stage is more likely to land successfully. The payload is also important; it seems the more massive the payload, the less likely the first stage will return.

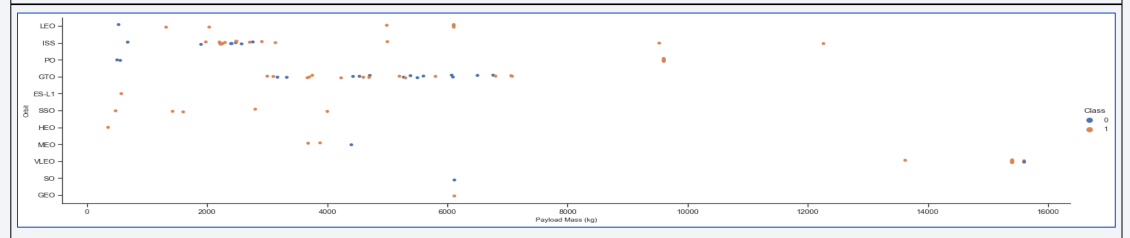


Visualize the relationship between Flights and Launch Site. We see that different launch sites have different success rates. CCAFS LC-40, has a success rate of 60 %, while KSC LC-39A and VAFB SLC 4E has a success rate of 77%.

EDA with Data Visualization (cont.)



We also want to observe if there is any relationship between launch sites and their payload mass. Now if you observe Payload Vs. Launch Site scatter point chart you will find for the VAFB-SLC launch site there are no rockets launched for heavy payload mass(greater than 10000).

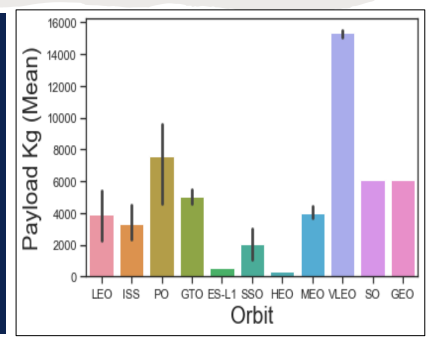


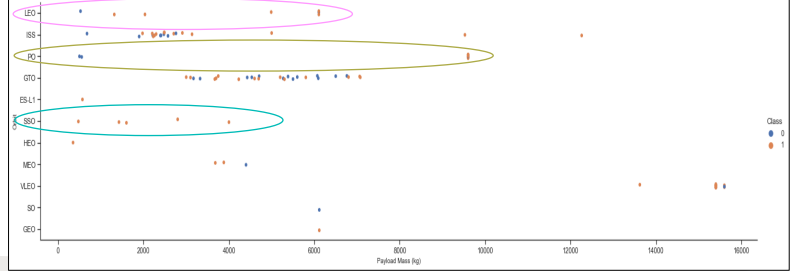
Similarly, we can plot the Orbit vs. Payload scatter point charts to reveal the relationship between Payload and Orbit type. With heavy payloads the successful landing rate are more for Polar, LEO and ISS orbits. However, for GTO we cannot distinguish this well as both positive and negative landing are both there here.

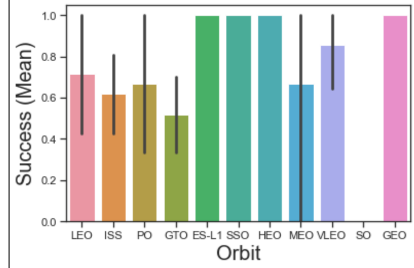
EDA with Data Visualization (cont.)

We also want to observe if there is any relationship between orbit and their payload mass. Now if you observe orbit bar chart launched payload mass(less than 10000) has a higher payload to launches rate of success.

| | Class(Mean) | Payload Kg(Mean) |
|-------|-------------|------------------|
| Orbit | | |
| ES-L1 | 1.000000 | 570.000000 |
| GEO | 1.000000 | 6104.959412 |
| GTO | 0.518519 | 5011.994444 |
| HEO | 1.000000 | 350.000000 |
| ISS | 0.619048 | 3279.938095 |
| LEO | 0.714286 | 3882.839748 |
| MEO | 0.666667 | 3987.000000 |
| РО | 0.666667 | 7583.666667 |
| so | 0.000000 | 6104.959412 |
| SSO | 1.000000 | 2060.000000 |
| VLEO | 0.857143 | 15315.714286 |







EDA with SQL

- Display the names of the unique launch sites in the space mission
- Display 5 records where launch sites begin with the string 'CCA'
- Display the total payload mass carried by boosters launched by NASA (CRS)
- Display average payload mass carried by booster version F9 v1.1
- List the date when the first successful landing outcome in ground pad was achieved
- List the names of the boosters which have success in drone ship and have payload mass greater than 4000 but less than 6000
- List the total number of successful and failure mission outcomes
- List the names of the booster_versions which have carried the maximum payload mass. Use a subquery
- List the failed landing_outcomes in drone ship, their booster versions, and launch site names for in year 2015
- Rank the count of landing outcomes (such as Failure (drone ship) or Success (ground pad)) between the date 2010-06-04 and 2017-03-20, in descending order

Build an Interactive Map with Folium

The launch success rate may depend on several 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. Using an interactive Map like Python Folium library we were able to perform the following;

- ✓ Mark all launch sites on a map
- ✓ Mark the success/failed launches for each site on the map
- ✓ Calculate the distances between a launch site to its proximities to different landmarks

The `spacex_launch_geo.csv` is an augmented dataset with latitude and longitude added for each site. We then visualized those locations by pinning them on a map using `folium.Circle` to add a highlighted circle area with a text label on a specific coordinate. Then using "folium.map.Marker" to mark for all launch records. If a launch was successful `(class=1)`, it is marked a green and if a launch was failed, it is marked red `(class=0)`. By using color-labeled markers, you should be able to easily identify which launch sites have relatively high success rates. Similarly, using the `MousePosition` to find different landmarks coordinates on the map we are able calculate and draw a distance line between a launch site to its closest landmark e.g., city, railway, highway, etc. After you plot distance lines to the proximities, you can easily visualize and draw conclusions on the launch site and their locations;

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

Build a Dashboard with Plotly Dash

- Dash apps give a point-&-click interface to models written in Python. Plotly Dash apps put complex Python analytics into an interactive easy to use UI. This is powerful too for developers to put data into the hands of business decision makers and operators.
- For our data analysis project, we built a *Plotly Dash* application for users to perform interactive visual analytics on SpaceX launch data in real-time. This dashboard contains interactive modules such as a dropdown list and a range slider. These interact with a pie and a scatter chart. The dashboard application provides the following:
 - ➤ Launch Site Drop-down
 - > Outcome pie-chart based on selected Launch Site Drop-down
 - ➤ Payload Mass Kg (0 to 10k) range slider
 - > Launch outcome/payload scatter plot for the different Booster Version Category
- Pie Chart showing the outcome launches site or all sites combined
- Scatter Graph showing the relationship with launch outcome and payload mass (Kg)

Predictive Analysis (Classification)

Model built

GitHub URL Code: SpaceX Machine Learning Prediction Part 5 IBM-WIP.ipynb

- ✓ Load the dataframe
- ✓ Create a *NumPy* array from the column *Class* in data, by applying the method "to_numpy()" then assign it to the variable *Y*, make sure the output is a *Pandas* series
- ✓ Standardize the data in X then reassign it to the variable X
- ✓ Split training and test data using the function "train_test_split". The training data is divided into validation and training data.

 Setting the parameter "test_size" to 20% and "random_state" to 2.
- ✓ Assigned training and test data to the following labels to; X_train, X_test, Y_train, Y_test for model evaluation

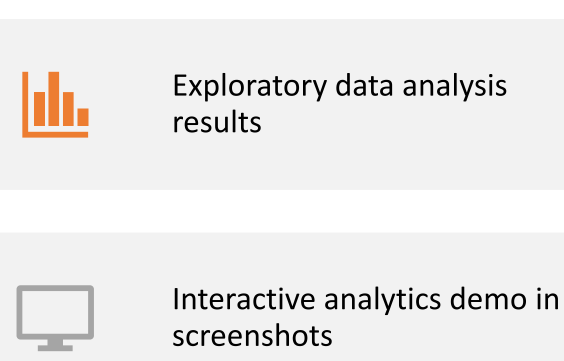
Evaluated, Improved models

- ✓ Fit the Train and Test objects into each of the classification model to find the best parameters
- ✓ Calculate the accuracy on the test data using the method "score()"

Find best performing classification model

- ✓ Find best accuracy score of classification model; SVM, KNN, Classification Trees and Logistic Regression
 - ❖ {'SVM': 0.832142857142857, 'KNN': 0.8446428571428569, 'Tree': 0.8875, 'LogReg': 0.8035714285714285}

Results Content & Visualization



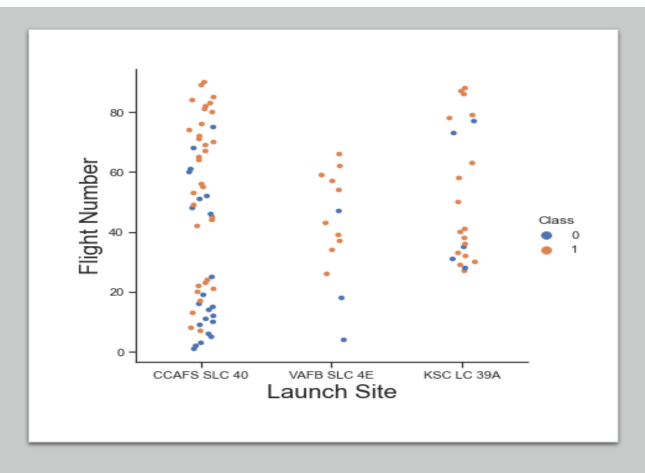


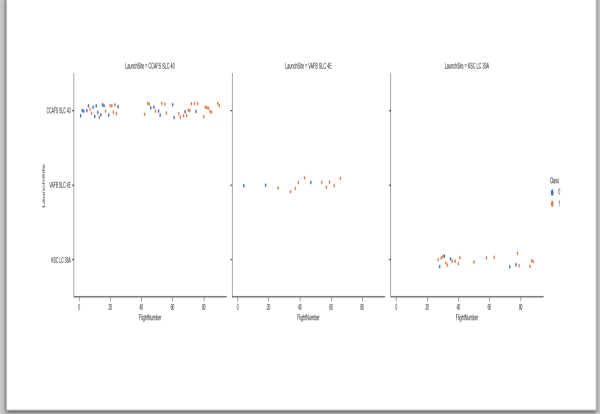
Predictive analysis results



Flight Number vs. Launch Site

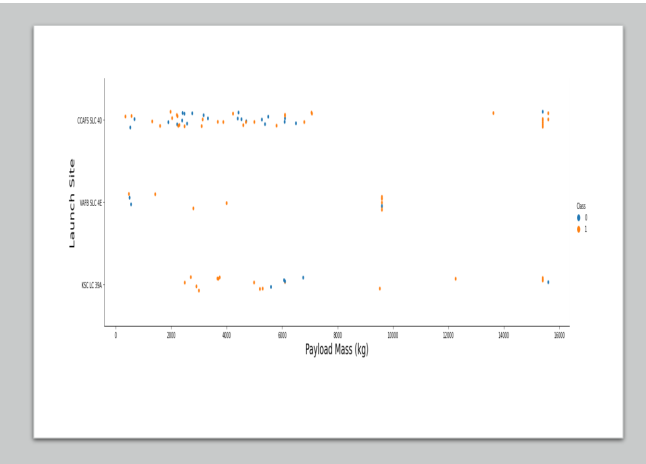
Observed as the number of Launches increases the success rate also increase. There is a direct relationship between these two variables. This can be attributed to lessons learned from earliest lunches.

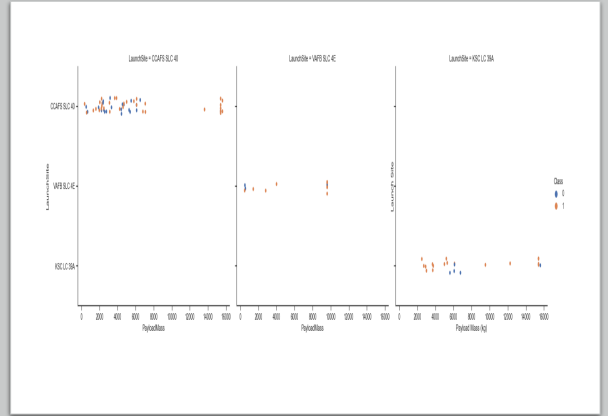




Payload vs. Launch Site

Observed the success rate also is higher for payload under 10,000 Kg. There is a relationship between these two variables. This can also be attributed to lessons learned from earliest lunches.

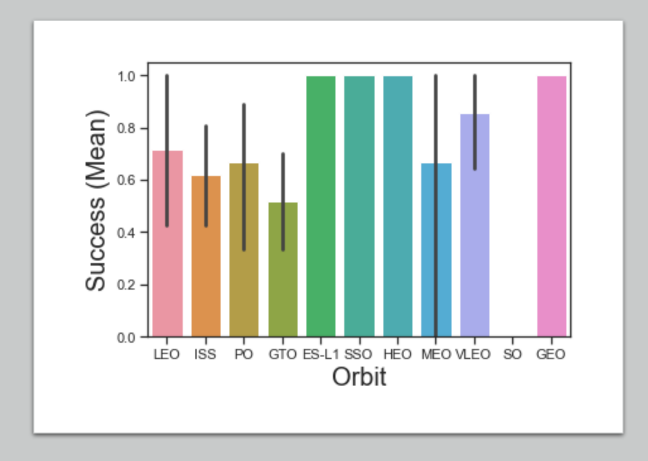


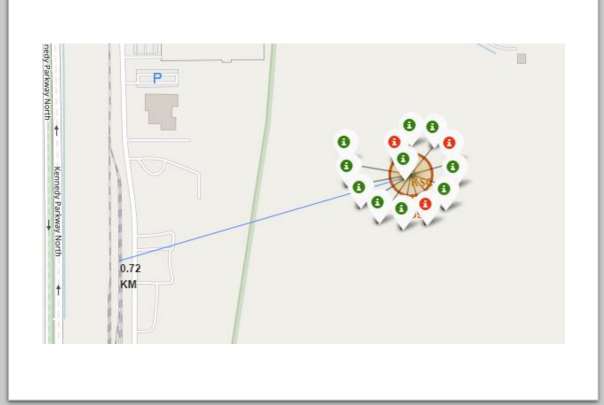


Success Rate vs. Orbit Type

Observed the success (Mean) rate is higher for LEO, ISS and PO. There is a relationship between these two variables. This can also be attributed to lessons learned from earliest lunches. When observing the per site success rate perhaps launch/landing site location can be consider as a success factor.

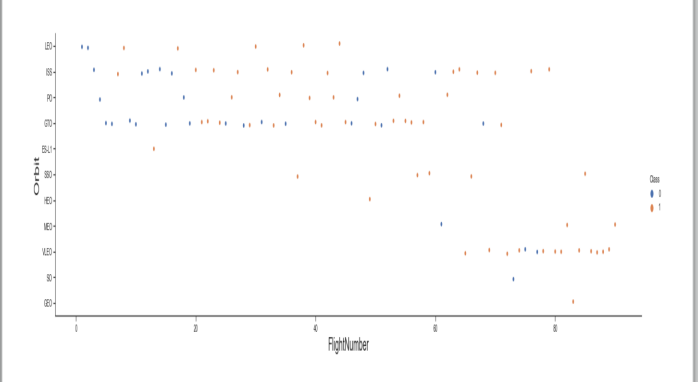
| | Class(Mean) |
|--------------|-------------|
| LaunchSite | |
| CCAFS SLC 40 | 0.600000 |
| KSC LC 39A | 0.772727 |
| VAFB SLC 4E | 0.769231 |





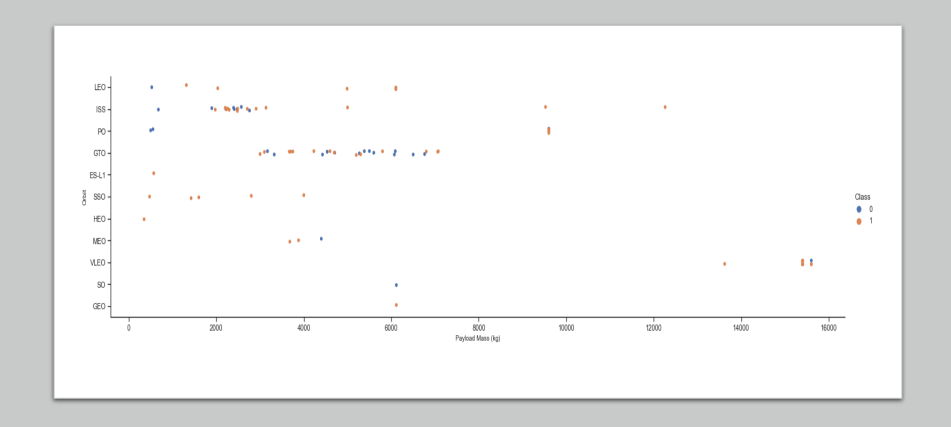
Flight Number vs. Orbit Type

Observed the success (Mean) rate is higher for LEO, ISS and PO. There is a relationship between these two variables. This can also be attributed to lessons learned from earliest lunches. When observing the per site success rate perhaps launch/landing site location can be consider as a success factor.



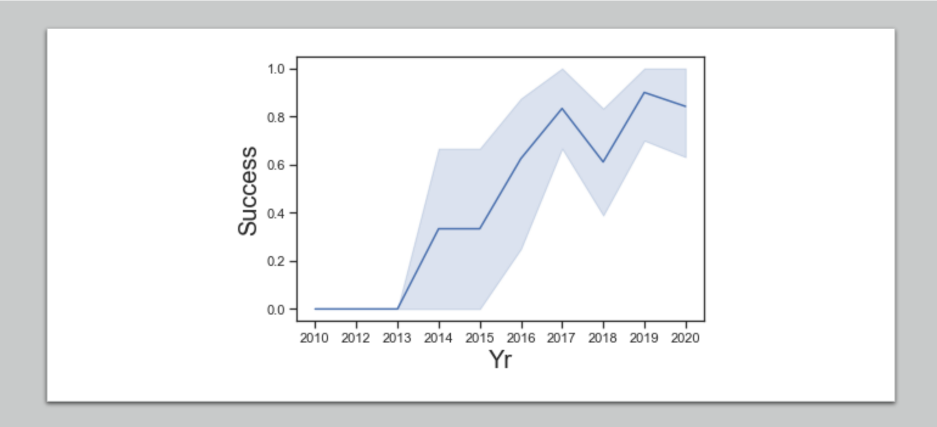
Payload vs. Orbit Type

Observed the success rate also is higher for payload under 10,000 Kg. There is a relationship between these two variables. This can also be attributed to lessons learned from earliest lunches.



Launch Success Yearly Trend

Observed the success rate is trending upward. This can also be attributed to lessons learned from earliest lunches.



All Launch Site Names

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

%sql select DISTINCT launch_site from SPACEXDATASET

Explanation

Using "DISTINCT" will show one instance or unique result in the launch_site column

Result

launch_site

CCAFS LC-40

CCAFS SLC-40

KSC LC-39A

VAFB SLC-4E

Launch Site Names Begin with 'CCA'

Display 5 records where launch sites begin with the string 'CCA'

%sql select * from SPACEXDATASET where launch_site like 'CCA%' limit 05

Result

| DATE | timeutc_ | booster_version | launch_site | payload | payload_masskg_ | orbit | customer | mission_outcome | landing_outcome |
|------------|----------|-----------------|-------------|---|-----------------|-----------|-----------------|-----------------|---------------------|
| 2010-06-04 | 18:45:00 | F9 v1.0 B0003 | CCAFS LC-40 | Dragon Spacecraft Qualification Unit | 0 | LEO | SpaceX | Success | Failure (parachute) |
| 2010-12-08 | 15:43:00 | F9 v1.0 B0004 | CCAFS LC-40 | Dragon demo flight C1, two CubeSats, barrel of Brouere cheese | 0 | LEO (ISS) | NASA (COTS) NRO | Success | Failure (parachute) |
| 2012-05-22 | 07:44:00 | F9 v1.0 B0005 | CCAFS LC-40 | Dragon demo flight C2 | 525 | LEO (ISS) | NASA (COTS) | Success | No attempt |
| 2012-10-08 | 00:35:00 | F9 v1.0 B0006 | CCAFS LC-40 | SpaceX CRS-1 | 500 | LEO (ISS) | NASA (CRS) | Success | No attempt |
| 2013-03-01 | 15:10:00 | F9 v1.0 B0007 | CCAFS LC-40 | SpaceX CRS-2 | 677 | LEO (ISS) | NASA (CRS) | Success | No attempt |
| | | | | | | | | | |

Explanation

Using the command "LIKE" will show instance values that contain "CCA" string in the "launch_site" column

Total Payload Mass

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

```
%sql select sum(payload_mass__kg_) as "TotalPayloadMass"
from spacexdataset where customer = 'NASA (CRS)'
```

Result

totalpayloadmass 45596

Explanation

Using "SUM" calculate the total payload mass result launched from the NASA(CRS) launch site

Average Payload Mass by F9 v1.1

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

```
%sql select avg(payload_mass__kg_) as "AVGPayloadMass"
from spacexdataset where booster_version = 'F9 v1.1'
```

Result

avgpayloadmass 2928

Explanation

"AVG" calculate the average payload mass result launched using the booster version F9 v1.1

First Successful Ground Landing Date

List the date when the first successful landing outcome in ground pad was achieved.

%sql select min(date) as "date" from spacexdataset where
mission_outcome = 'Success' and landing__outcome = 'Success'
(ground pad)'

Result

DATE

2015-12-22

Explanation

Using the function "MIN(date)" results in the minimum date(earliest date) from the column Date or first successful ground landing

Successful Drone Ship Landing with Payload between 4000 and 6000

List the names of the boosters which have success in drone ship and have payload mass greater than 4000 but less than 6000

```
%sql select payload_mass__kg_, (booster_version) as "Booster_Name" from spacexdataset where payload_mass__kg_ > 4000 and payload_mass__kg_ < 6000 and landing__outcome = 'Success (drone ship)'
```

Explanation

Displaying Booster_Version "WHERE" filtered by Success (drone ship)

landing_outcome "AND" Payload_MASS_KG_ between 4000 "AND"

6000

| payload_masskg_ | booster_name |
|-----------------|---------------|
| 4696 | F9 FT B1022 |
| 4600 | F9 FT B1026 |
| 5300 | F9 FT B1021.2 |
| 5200 | F9 FT B1031.2 |

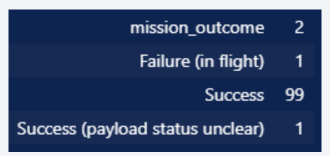
Total Number of Successful and Failure Mission Outcomes

List the total number of successful and failure mission outcomes

%sql select (mission_outcome), count(*) from spacexdataset where mission_outcome like '%Success%' or mission_outcome like '%Failure%' group by mission_outcome

Explanation

Count number of success and failures and grouping then into mission_outcomes category



Boosters Carried Maximum Payload

List the names of the booster_versions which have carried the maximum payload mass. Using a subquery

```
%sql select booster_version as "BOOSTER", payload_mass__kg_ as
"PAYLOAD" from spacexdataset where payload_mass__kg_ = (select
max(payload_mass__kg_) from spacexdataset)
```

Explanation

Using a subquery to pull a list of booster where maximum payload using "Max(Payload)" command.

| booster | payload |
|---------------|---------|
| F9 B5 B1048.4 | 15600 |
| F9 B5 B1049.4 | 15600 |
| F9 B5 B1051.3 | 15600 |
| F9 B5 B1056.4 | 15600 |
| F9 B5 B1048.5 | 15600 |
| F9 B5 B1051.4 | 15600 |
| F9 B5 B1049.5 | 15600 |
| F9 B5 B1060.2 | 15600 |
| F9 B5 B1058.3 | 15600 |
| F9 B5 B1051.6 | 15600 |
| F9 B5 B1060.3 | 15600 |
| F9 B5 B1049.7 | 15600 |

2015 Launch Records

List the failed landing_outcomes in drone ship, their booster versions, and launch site names for in year 2015

%sql SELECT date, landing__outcome, booster_version, launch_site

from spacexdataset where date like '%2015%'

Explanation

Using a query to pull a list of launches during 2015

| DATE | landing_outcome | booster_version | launch_site |
|------------|------------------------|-----------------|-------------|
| 2015-01-10 | Failure (drone ship) | F9 v1.1 B1012 | CCAFS LC-40 |
| 2015-02-11 | Controlled (ocean) | F9 v1.1 B1013 | CCAFS LC-40 |
| 2015-03-02 | No attempt | F9 v1.1 B1014 | CCAFS LC-40 |
| 2015-04-14 | Failure (drone ship) | F9 v1.1 B1015 | CCAFS LC-40 |
| 2015-04-27 | No attempt | F9 v1.1 B1016 | CCAFS LC-40 |
| 2015-06-28 | Precluded (drone ship) | F9 v1.1 B1018 | CCAFS LC-40 |
| 2015-12-22 | Success (ground pad) | F9 FT B1019 | CCAFS LC-40 |

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

Rank the count of landing outcomes (such as Failure (drone ship) or Success (ground pad)) between the date 2010-06-04 and 2017-03-20, in descending order

%sql select mission_outcome as "Mission", count(mission_outcome) as "landing__outcome" from spacexdataset where (DATE between '2010-06-04' and '2017-03-20') group by mission_outcome ORDER BY landing__outcome DESC

Result mission landing_outcome Success 30

Failure (in flight)

Explanation

Using a query to pull a list of missions between '2010-06-04' and '2017-03-20'

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

Rank the count of landing outcomes (such as Failure (drone ship) or Success (ground pad)) between the date 2010-06-04 and 2017-03-20, in descending order

%sql select landing__outcome, (select count((landing__outcome)) from spacexdataset) from spacexdataset where landing__outcome like '%Success%' or mission_outcome like '%Failure%' and (date between '2010-06-04' and '2017-03-20') group by landing__outcome;

Explanation

Using a query to pull a list of mission_outcomes between '2010-06-04' and '2017-03-20'

Result

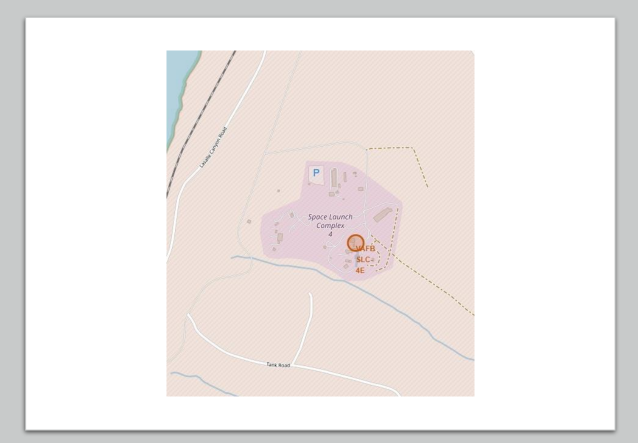
| landing_outcome | 2 |
|------------------------|-----|
| Precluded (drone ship) | 101 |
| Success | 101 |
| Success (drone ship) | 101 |
| Success (ground pad) | 101 |



Folium Map East & West Launch Sites

Folium interactive map has features like zoom in/out, MousePosition longitude/latitude. These help users add markers very easily. Plotting distance to important landmarks. Also, it gives an Eagle-eyed view of what is around a launch site. In addition, helps with land survey allows you to understand your land boundaries, etc.





Folium Map East & West

color-labeled launch outcomes on the map (Failed / Successful)

Adding color-coded markers is an easy way to quickly determine the number of launches and success rate. We can easily deduct that CCAFS LC-40 site has a higher rate of success to the number of launches.

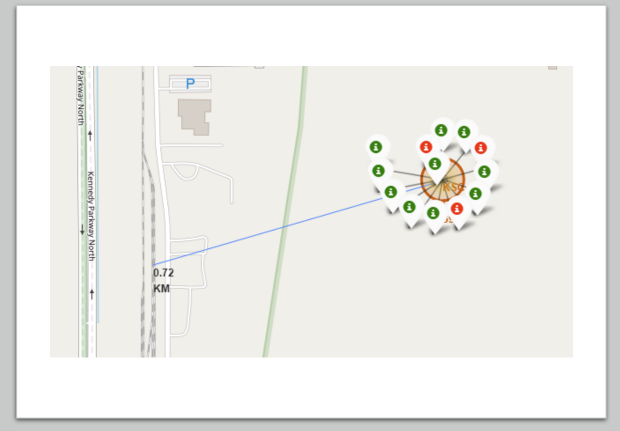




Folium Map selected launch site proximities landmark distance

Folium interactive map has features like zoom in/out, MousePosition longitude/latitude. These help users add markers very easily. Plotting distance to important landmarks. Also, it gives a bird eye view of what is around a launch site. In addition, helps with land survey allows you to understand your land boundaries, etc.

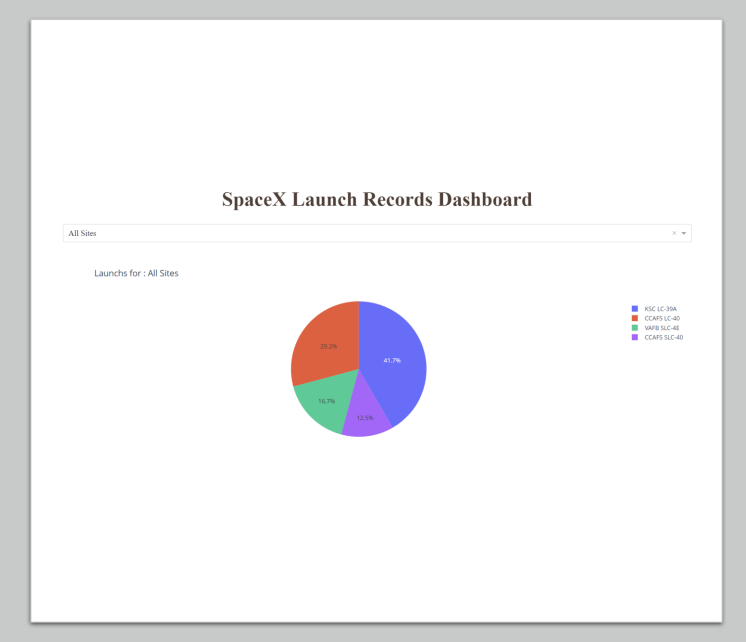






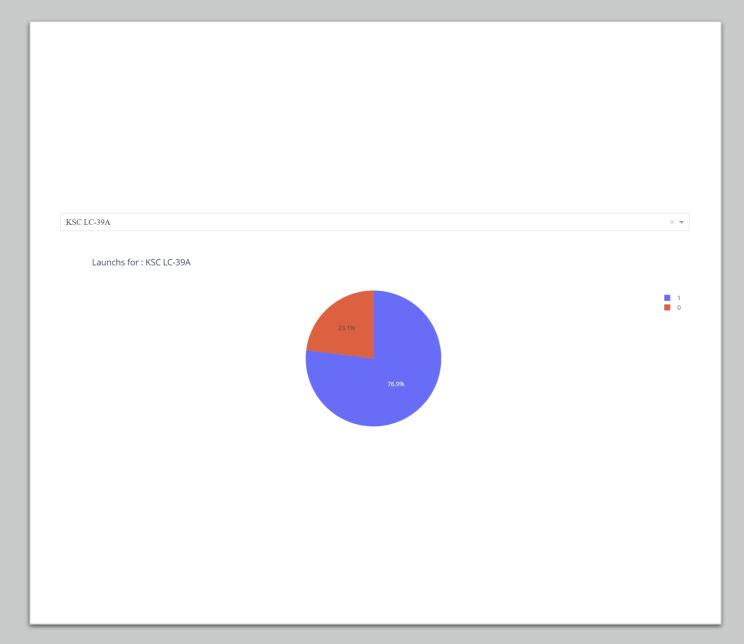
SpaceX Launch Records Dashboard All Sites

- Explain the important elements and findings on the screenshot
- We can easily observer how each launch sites rack and quickly see that KSC LC-39A has highest percentage of landing outcomes



SpaceX Launch Records Dashboard with highest launch success ratio

- Explain the important elements and findings on the screenshot
- Pie chart showing KSC LC-39A has highest percentage of successful landing outcomes 76.9%



SpaceX Launch Records Dashboard Payload vs. Launch Outcome scatter plot at different payload range



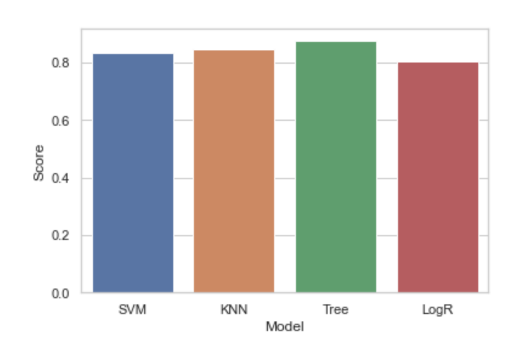
Explain the important elements and findings on the screenshot

The interactive payload slider range gives the user the option to quickly answer which booster has the largest payload mass capacity. The above 2 screenshots are examples ranges of 6,000 to 9,000 kg and 0 kg and 2,000 kg.



Classification Accuracy

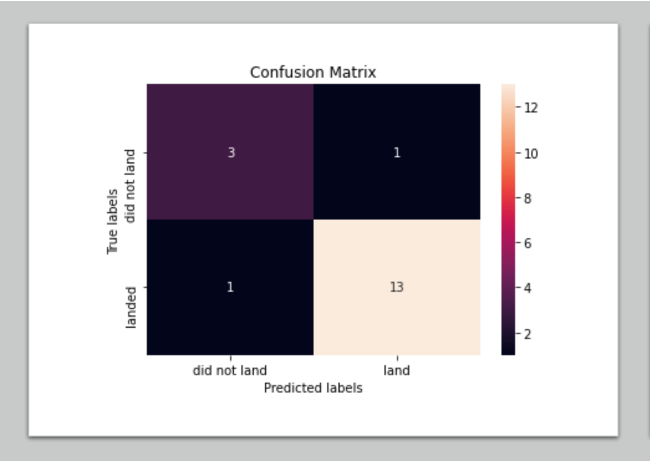
| | Model | Scores |
|---|-------|----------|
| 0 | SVM | 0.832143 |
| 1 | KNN | 0.844643 |
| 2 | Tree | 0.875000 |
| 3 | LogR | 0.803571 |
| | | |

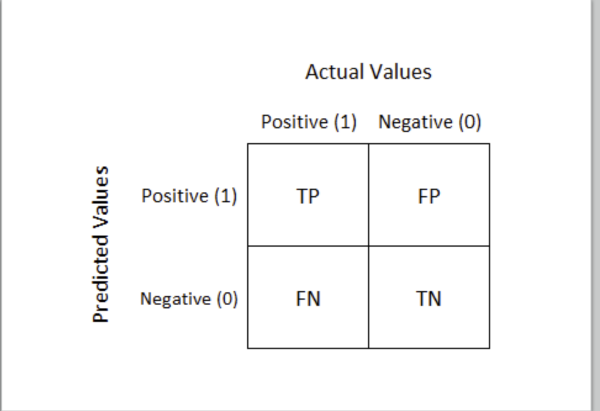


Best Algorithm / Method is Tree with a score of 0.875

Confusion Matrix

- By calculate the accuracy of tree_cv on the test data using the method "score" and plotting the results into Confusion matrix it provides a quick visual of predicted values as Positive and Negative and actual values as True and False.
- Here Tree Decision Model predicted 13 saucerful landing vs. 3 unsuccessful landing
- Confusion Matrix is a performance measurement for machine learning classification





Conclusions



The Tree Classifier Algorithm has the highest accuracy rate with a score of 87.5%



Payload launches with under 10,000 kg has a high rate of mission success



Yearly launch success is treading upward



KSC LC-39A had the most successful launches from all launch sites

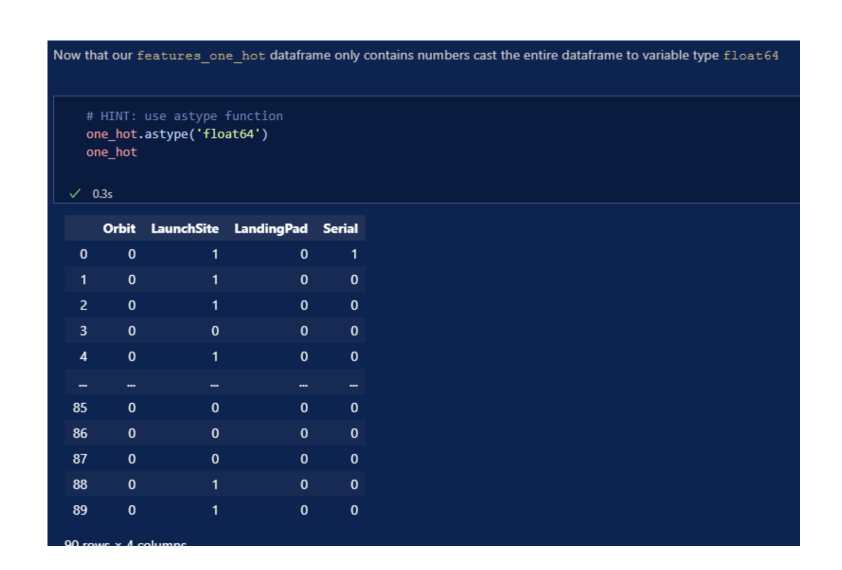


Orbit GEO, HEO, SSO, ES-L1 have the higher Success Rate



Appendix 1.0

GitHub URL Code Master Repository



GitHub URL Code: jupyter-labs-eda-dataviz-IBM-WIP-002.ipynb

Appendix 1.2

GitHub URL Code Master Repository

```
# Creating df with score results e.g. df = pd.DataFrame(data=[[pi, e, phi]], columns=['pi', 'e, 'phi'])
# Examples
# Constructing DataFrame from a dictionary.
# d = {'col1': [1, 2], 'col2': [3, 4]}
# df = pd.DataFrame(data=d)
# df.insert(2, 'new-col', data)
#
score_df = pd.DataFrame([svm_cv.best_score_, knn_cv.best_score_, tree_cv.best_score_, logreg_cv.best_score_])
score_df.insert(0, 'Model', ['SVM', 'KNN', 'Tree', 'LogR'])
score_df.rename(columns={0 : 'Scores'}, inplace=True)
score_df
***

**Model Scores

0 SVM 0.832143
1 KNN 0.844643
2 Tree 0.887500
3 LogR 0.803571
```

