Data Science Capstone Project

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Github link:https://github.com/mathhewRomy/IBM_Data_Science

OUTLINE

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Executive Summary

- Collected data from SpaceX API and SpaceX Wikipedia page. Explored data using SQL, visualization, folium maps, and dashboards. Gathered relevant columns to be used as features. Changed all categorical variables to binary using encoding. Standardized data and used GridSearchCV to find best parameters for machine learning models. Visualize accuracy score of all models
- Machine learning models like Logistic Regression, Support Vector Machine,
 Decision Tree Classifier, and K Nearest Neighbors are used and an accuracy of 83.33%

Introduction

- SpaceX offers services with relatively lower costs.
- Due to the ability of SpaceX to recover part of the rocket.

Problem

Space Y wants to train a machine learning model to predict successful Stage
 1 recovery

Methodology

Data collection methodology:

data from SpaceX public API and SpaceX Wikipedia page

Perform data wrangling

- Classifying true landings as successful and unsuccessful if false
- Perform exploratory data analysis (EDA) using visualization and SQL

Perform interactive visual analytics using Folium and Plotly Dash

Perform predictive analysis using classification models

Tuned models using GridSearchCV

Data Collection - Using API

Steps

- Request data from SpaceX API (rocket launch data)
- Decode response using .json() and convert to a dataframe using .json_normalize()
- Request information about the launches from SpaceX API using custom functions
- Create dictionary from the data
- Create dataframe from the dictionary
- Filter dataframe to contain only Falcon 9 launches
- Replace missing values of Payload Mass with calculated .mean()
- Export data to csv file

Data Collection - Using WebScraping

Steps

- Request data (Falcon 9 launch data) from Wikipedia
- Create BeautifulSoup object from HTML response
- Extract column names from HTML table header
- Collect data from parsing HTML tables
- Create dictionary from the data
- Create dataframe from the dictionary
- Export data to csv file

Data Wrangling

- False Ocean: represented an unsuccessful landing to a specific region of ocean
- True RTLS: meant the mission had a successful landing on a ground pad
- False RTLS: represented an unsuccessful landing on a ground pad
- True ASDS: meant the mission outcome had a successful landing on a drone ship
- False ASDS: represented an unsuccessful landing on drone ship
- Outcomes converted into 1 for a successful landing and 0 for an unsuccessful landing

EDA with Visualization

Charts

- Flight Number vs. Payload
- Flight Number vs. Launch Site
- Payload Mass (kg) vs. Launch Site
- Payload Mass (kg) vs. Orbit type

EDA with SQL

- Loaded data set into IBM DB2 Database.
- Queried using SQL Python integration.
- Queries were made to get a better understanding of the dataset.
- Queried information about launch site names, mission outcomes, various pay load sizes of customers and booster versions, and landing outcomes

Data Visualizations

Map with Folium

Markers Indicating Launch Sites

- Added blue circle at NASA Johnson Space Center's coordinate with a popup label showing its name using its latitude and longitude coordinates
- Added red circles at all launch sites coordinates with a popup label showing its name using its name using its latitude and longitude coordinates Map with Folium

Colored Markers of Launch Outcomes

 Added colored markers of successful (green) and unsuccessful (red) launches at each launch site to show which launch sites have high success rates

Distances Between a Launch Site to Proximities

 Added colored lines to show distance between launch site CCAFS SLC40 and its proximity to the nearest coastline, railway, highway, and city

Data Visualizations

Dashboard with Plotly Dash

Dropdown List with Launch Sites

Allow user to select all launch sites or a certain launch site

Pie Chart Showing Successful Launches

Allow user to see successful and unsuccessful launches as a percent of the total

Slider of Payload Mass Range

Allow user to select payload mass range

Scatter Chart Showing Payload Mass vs. Success Rate by Booster Version

Allow user to see the correlation between Payload and Launch Success

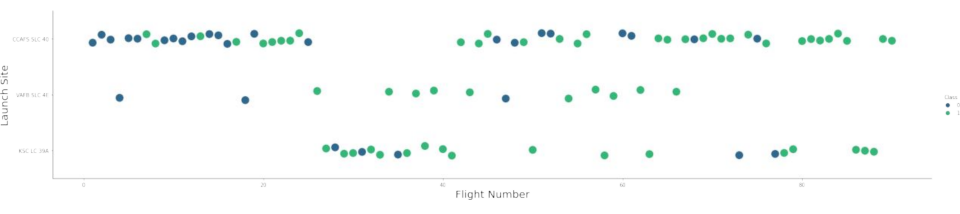
Predictive Analysis

Charts

- Create NumPy array from the Class column
- Standardize the data with StandardScaler. Fit and transform the data.
- Split the data using train_test_split
- Create a GridSearchCV object with cv=10 for parameter optimization
- Apply GridSearchCV on different algorithms: logistic regression (LogisticRegression()), support vector machine (SVC()), decision tree (DecisionTreeClassifier()), K-Nearest Neighbor (KNeighborsClassifier())
- Calculate accuracy on the test data using .score() for all models
- Assess the confusion matrix for all models
- Identify the best model using Jaccard_Score, F1_Score and Accuracy

EDA with Visualization

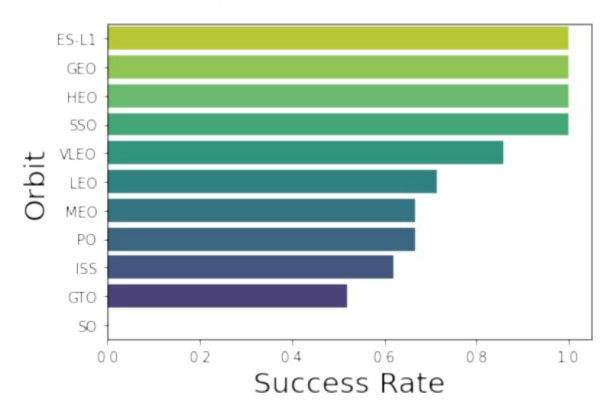
Flight Number vs. Launch Site



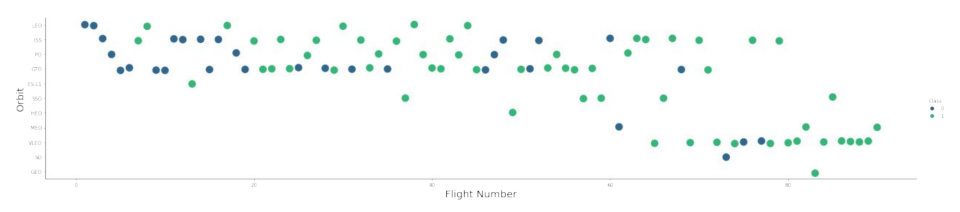
Payload vs. Launch Site



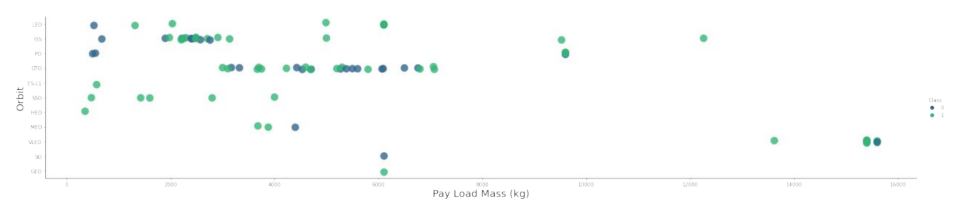
Success rate vs. Orbit type



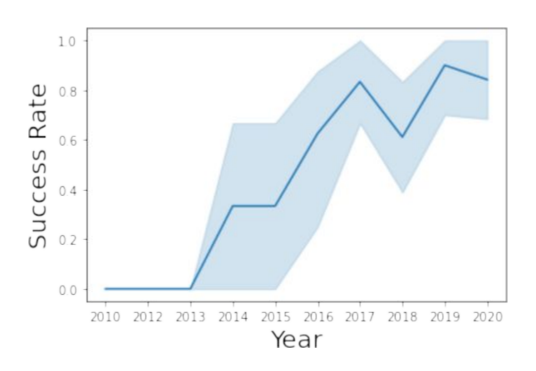
Flight Number vs. Orbit type



Payload vs. Orbit type



Launch Success Yearly Trend



EDA with SQL

Launch Site Names Beginning with `CCA`

```
In [5]: %%sql
         SELECT *
         FROM SPACEXDATASET
         WHERE LAUNCH SITE LIKE 'CCA%'
         LIMIT 5;
          * ibm db sa://ftb12020:***@0c77d6f2-5da9-48a9-81f8-86b520b87518.bs2io90l08kqb1od8lcg.databases.appdomain.cloud:31198/bludb
         Done.
Out[5]:
         DATE
                 time utc
                            booster version launch site
                                                         payload
                                                                                 payload mass kg
                                                                                                     orbit
                                                                                                           customer
                                                                                                                        mission outcome
                                                                                                                                         landing outcome
                                            CCAFS LC-
         2010-
                                                         Dragon Spacecraft
                 18:45:00
                            F9 v1.0 B0003
                                                                                                     LEO
                                                                                                           SpaceX
                                                                                                                                         Failure (parachute)
                                                                                                                        Success
         06-04
                                             40
                                                         Qualification Unit
                                                         Dragon demo flight C1,
                                                                                                            NASA
                                             CCAFS LC-
         2010-
                                                                                                     LEO
                 15:43:00
                            F9 v1.0 B0004
                                                         two CubeSats, barrel of
                                                                                                            (COTS)
                                                                                                                                         Failure (parachute)
                                                                                                                        Success
         12-08
                                                                                                     (ISS)
                                                                                                           NRO
                                                         Brouere cheese
         2012-
                                             CCAFS LC-
                                                                                                     LEO
                                                                                                            NASA
                 07:44:00
                            F9 v1.0 B0005
                                                         Dragon demo flight C2
                                                                                 525
                                                                                                                                         No attempt
                                                                                                                        Success
         05-22
                                                                                                     (ISS)
                                                                                                           (COTS)
                                             40
                                             CCAFS LC-
         2012-
                                                                                                     LEO
                                                                                                            NASA
                 00:35:00
                            F9 v1.0 B0006
                                                         SpaceX CRS-1
                                                                                 500
                                                                                                                        Success
                                                                                                                                         No attempt
         10-08
                                                                                                     (ISS)
                                                                                                           (CRS)
         2013-
                                             CCAFS LC-
                                                                                                     LEO
                                                                                                           NASA
                 15:10:00
                                                         SpaceX CRS-2
                                                                                677
                            F9 v1.0 B0007
                                                                                                                        Success
                                                                                                                                         No attempt
         03-01
                                                                                                     (ISS)
                                                                                                           (CRS)
```

Total Payload Mass from NASA

```
%%sql
SELECT SUM(PAYLOAD_MASS__KG_) AS SUM_PAYLOAD_MASS_KG
FROM SPACEXDATASET
WHERE CUSTOMER = 'NASA (CRS)';

* ibm_db_sa://ftb12020:***@0c77d6f2-5da9-48a9-81f8-86
Done.

sum_payload_mass_kg
45596
```

Average Payload Mass by F9 v1.1

```
%%sql
SELECT AVG(PAYLOAD MASS KG ) AS AVG PAYLOAD MASS KG
FROM SPACEXDATASET
WHERE booster version = 'F9 v1.1'
* ibm_db_sa://ftb12020:***@0c77d6f2-5da9-48a9-81f8-86
Done.
avg_payload_mass_kg
2928
```

First Successful Ground Pad Landing Date

```
%%sql
SELECT MIN(DATE) AS FIRST SUCCESS
FROM SPACEXDATASET
WHERE landing outcome = 'Success (ground pad)';
 * ibm db sa://ftb12020:***@0c77d6f2-5da9-48a9-81
Done.
first success
2015-12-22
```

Successful Drone Ship Landing with Payload Between 4000 and 6000

```
%%sql
SELECT booster version
FROM SPACEXDATASET
WHERE landing outcome = 'Success (drone ship)' AND payload mass kg BETWEEN 4001 AND 5999;
* ibm db sa://ftb12020:***@0c77d6f2-5da9-48a9-81f8-86b520b87518.bs2io90l08kqb1od8lcg.database
Done.
booster version
F9 FT B1022
F9 FT B1026
F9 FT B1021.2
F9 FT B1031.2
```

Total Number of Each Mission Outcome

```
%%sql
SELECT mission_outcome, COUNT(*) AS no outcome
FROM SPACEXDATASET
GROUP BY mission outcome;
 * ibm db sa://ftb12020:***@0c77d6f2-5da9-48a9-
Done.
mission outcome
                              no outcome
Failure (in flight)
                              99
Success
Success (payload status unclear) 1
```

Boosters that Carried Maximum Payload

```
%%sql
SELECT booster_version, PAYLOAD_MASS__KG_
FROM SPACEXDATASET
WHERE PAYLOAD_MASS__KG_ = (SELECT MAX(PAYLOAD_MASS__KG_) FROM SPACEXDATASET);
* ibm_db_sa://ftb12020:***@0c77d6f2-5da9-48a9-81f8-86b520b87518.bs2io90l08kqb1Done.
```

booster_version	payload_masskg_
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 Failed Drone Ship Landing Records

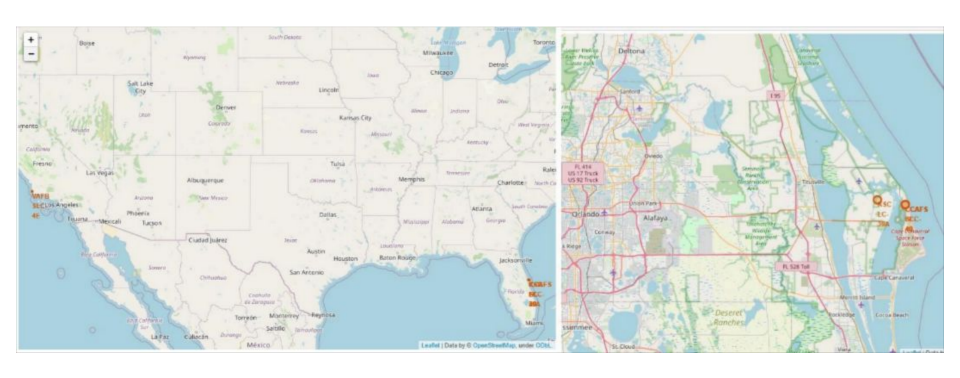
```
%%sql
SELECT MONTHNAME(DATE) AS MONTH, landing outcome, booster version, PAYLOAD MASS KG , launch site
FROM SPACEXDATASET
WHERE landing outcome = 'Failure (drone ship)' AND YEAR(DATE) = 2015;
* ibm db sa://ftb12020:***@0c77d6f2-5da9-48a9-81f8-86b520b87518.bs2io90l08kqb1od8lcg.databases.app
Done.
MONTH landing outcome booster version payload mass kg
                                                             launch site
                                                             CCAFS LC-40
        Failure (drone ship) F9 v1.1 B1012
                                         2395
January
                                                             CCAFS LC-40
April
        Failure (drone ship) F9 v1.1 B1015
                                         1898
```

Ranking Counts of Successful Landings Between 2010-06-04 and 2017-03-20

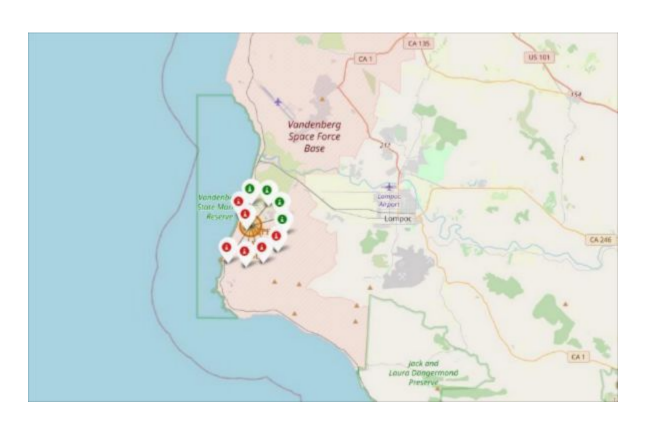
Interactive Launch site analysis with

Folium

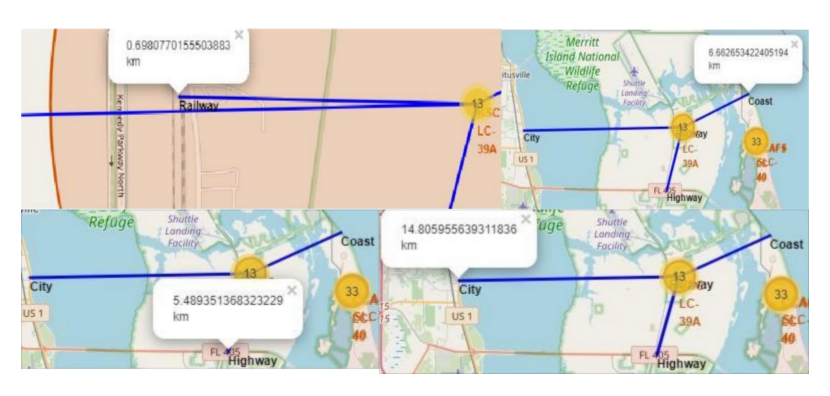
Launch Site Locations



Color-Coded Launch Markers

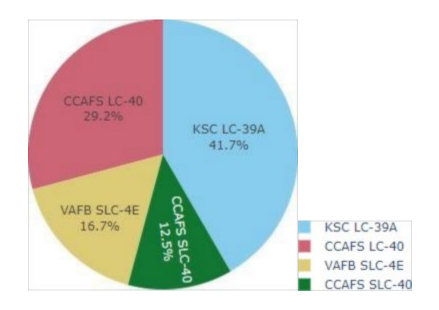


Key Location Proximities

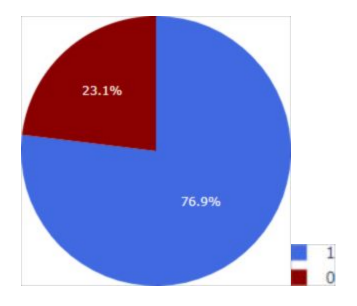


Dashboard with Plotly Dast

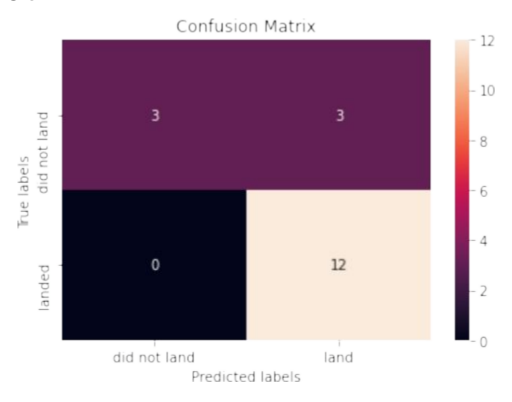
Successful Launch Sites



Highest Success Rate Launch Sit



Confusion Matrix



Conclusion

- Model Performance: The models performed similarly on the test set with the decision tree model slightly outperforming
- Equator: Most of the launch sites are near the equator for an additional natural boost - due to the rotational speed of earth - which helps save the cost of putting in extra fuel and boosters
- Coast: All the launch sites are close to the coast
- Launch Success: Increases over time
- KSC LC-39A: Has the highest success rate among launch sites. Has a 100% success rate for launches less than 5,500 kg
- Orbits: ES-L1, GEO, HEO, and SSO have a 100% success rate
- Payload Mass: Across all launch sites, the higher the payload mass (kg), the higher the success rate

Appendix

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