

# Winning Space Race with Data Science

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### **Outline**

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

# **Executive Summary**

#### Following methodologies were used to analyze data:

- Data collection from SpaceX REST API and web scraping
- Exploratory Data Analysis (Data cleaning, Data exploration & Data Visualization)
- Machine Learning model (feature engineering, data scaling, hyperparameter tuning)

#### Summary of all results:

- Required data was available on the internet
- Exploratory data analysis helped understand key patterns in data along with recognizing important features for machine learning model development
- Machine learning models enabled us to predict landing outcome based of existing data

#### Introduction

- Objective: To evaluate if SpaceY could compete against SpaceX
- Questions we are looking answers for:
  - Which type of rockets have higher landing success rates?
  - What are the ideal parameters of rockets for different requirements?
  - What are the ideal launch sites with higher success rates?
  - What are the optimal landing methods?



# Methodology

#### **Executive Summary**

- Data collection methodology:
  - Data was collected from 2 sources:
    - SpaceX REST API
    - Wikipedia
- Perform data wrangling
  - Null values were dealt with and insignificant features were removed. After summarization of features, a new categorical target variable for landing outcome was created for further Machine Learning model development.

# Methodology

- Performed exploratory data analysis (EDA) using visualization and SQL
- Performed interactive visual analytics using Folium and Plotly Dash
- Performed predictive analysis using classification models
  - After data was processed, it was scaled and split into 2 parts (Features & Target) which was
    fed to 4 major classification models. All models were optimized with Hyperparameter tuning.
    They were properly tested and evaluated.

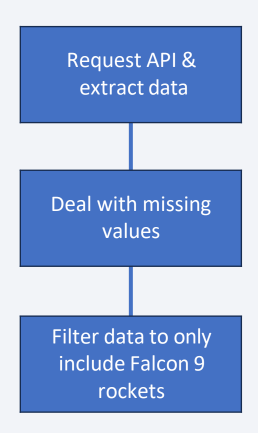
#### **Data Collection**

- Data sets were collected from SpaceX API and Wikipedia.
  - SpaceX API: <a href="https://api.spacexdata.com/v4/rockets/">https://api.spacexdata.com/v4/rockets/</a>
  - Wikipedia: <a href="https://en.wikipedia.org/wiki/List\_of\_Falcon\_9\_and\_Falcon\_Heavy\_launches">https://en.wikipedia.org/wiki/List\_of\_Falcon\_9\_and\_Falcon\_Heavy\_launches</a>

# Data Collection – SpaceX API

- We use a public API that enables us to extract data regarding Falcon rocket launches.
- Flowchart illustrates how API was used, continued by further data preprocessing methods.

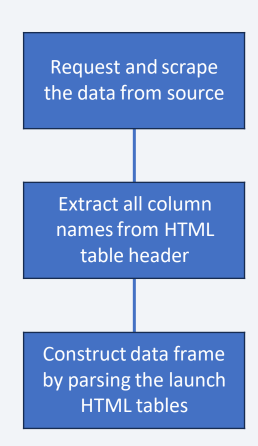
 Source code: API Data collection notebook



# Data Collection - Scraping

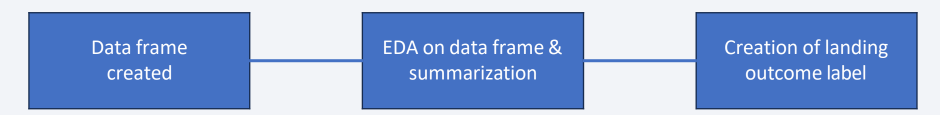
- Data was also collected from Wikipedia through Web Scraping.
- This was enabled by Python libraries like requests and beautiful soup.

 Source code: Web scraping notebook



# **Data Wrangling**

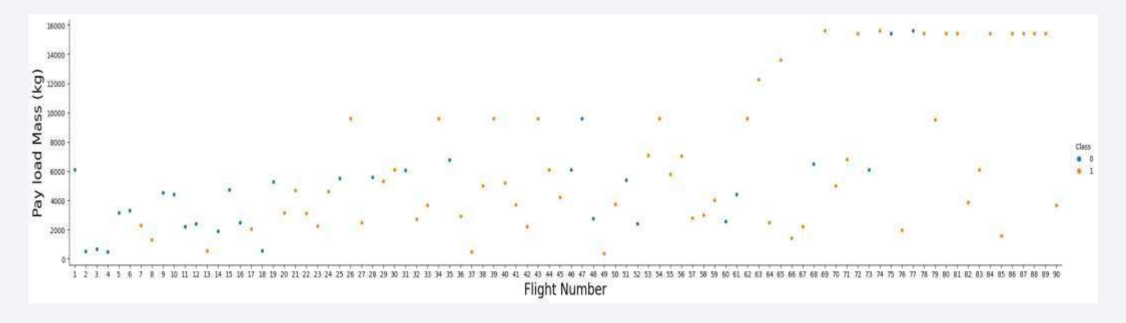
- A proper data frame is constructed from the data collected.
- Exploratory data analysis (EDA) is performed on the data frame.
- After summarization, a new 'landing' outcome label was created from existing outcome column.



Source code: <u>Data wrangling notebook</u>

#### **EDA** with Data Visualization

 Different scatterplots, bar graphs and line graphs were used to explore data and visualize the relationship between different features.



Refer source code: <u>Data visualisation notebook</u>

#### **EDA** with SQL

- The following SQL queries were performed:
  - Names of the unique launch sites in the space mission
  - Top 5 launch sites whose name begin with the string 'CCA'
  - Total payload mass carried by boosters launched by NASA (CRS)
  - Average payload mass carried by booster version F9 v1.1
  - Date when the first successful landing outcome in ground pad was achieved
  - Names of the boosters which have success in drone ship and have payload mass between 4000 and 6000 kg
  - Total number of successful and failure mission outcomes
  - Names of the booster versions which have carried the maximum payload mass;
  - Failed landing outcomes in drone ship, their booster versions, and launch site names for in year 2015
  - Rank of the count of landing outcomes (such as Failure (drone ship) or Success (ground pad)) between the date 2010-06-04 and 2017-03-20.

## Build an Interactive Map with Folium

- Markers, circles, lines and marker clusters were used with Maps
  - Markers indicate different launch sites
  - Circles indicate highlighted areas around specific coordinates, like NASA Johnson Space Centre
  - Marker clusters indicate groups of events in each coordinate, like launches in a launch site
  - Lines are used to indicate distances between two relevant coordinates.

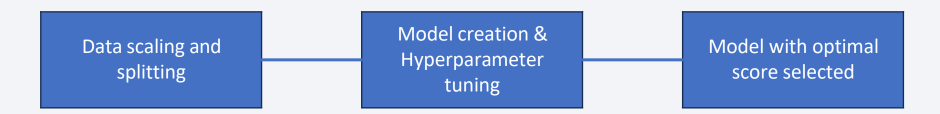
Source code: Folium maps notebook

# Build a Dashboard with Plotly Dash

- The following graphs and plots were used to visualize data
  - Percentage of launches by site
  - Payload range
- This combination enabled us to analyse the relation between payloads and launch sites, helping to identify the best place to launch according to payloads.
- Source code: <u>Dashboard application</u>

# Predictive Analysis (Classification)

- Four models on 4 namely: Logistic regression, Decision tree, Support vector machine and K-nearest neighbors were trained and tested.
- All are trained and tested over different combinations of parameters.
   Optimal parameters are chosen for each model and the model with the highest accuracy is finally chosen



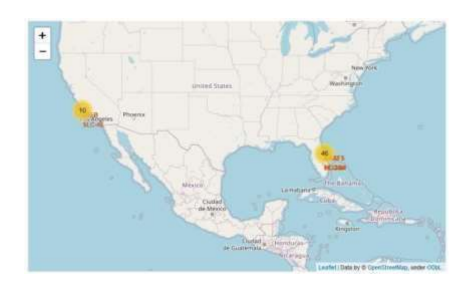
Source code selected: Model building notebook

#### Results

- Space X uses 4 different launch sites
- Most amount of payloads have been sent to Geostationary transfer orbit (GTO)
- The first successful landing outcome occurred in 2015, five years after the first launch
- Drone ships are most extensively used for landing rockets.
- Many Falcon 9 booster versions having payload above the average were successful at landing in drone ships
- All 5 landing attempts of flights that sent payloads to SSO (Sun-synchronous orbit) were successful.
- Flights with top 3 largest payloads have gone to VLEO (Very low earth orbit) and a majority of recent Falcon 9 flights also delivered payloads in the VLEO region
- Cape Canaveral launch site (CCAFS SLC-40) is the most used extensively used launch site by SpaceX.
- Two booster versions failed at landing in drone ships in 2015: F9 v1.1 B1012 and F9 v1.1 B1015;
- Landing success rates have consistently improved over the years.

#### Results

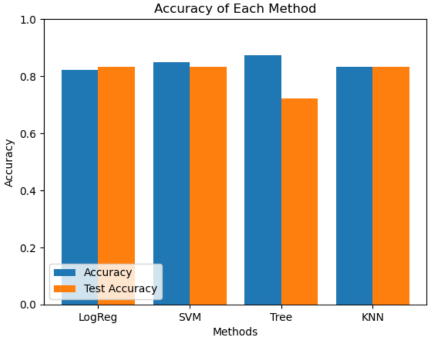
- All launch sites are in safe places (near sea) and have a good logistic infrastructure around.
- Most launches occur at east coast launch sites.

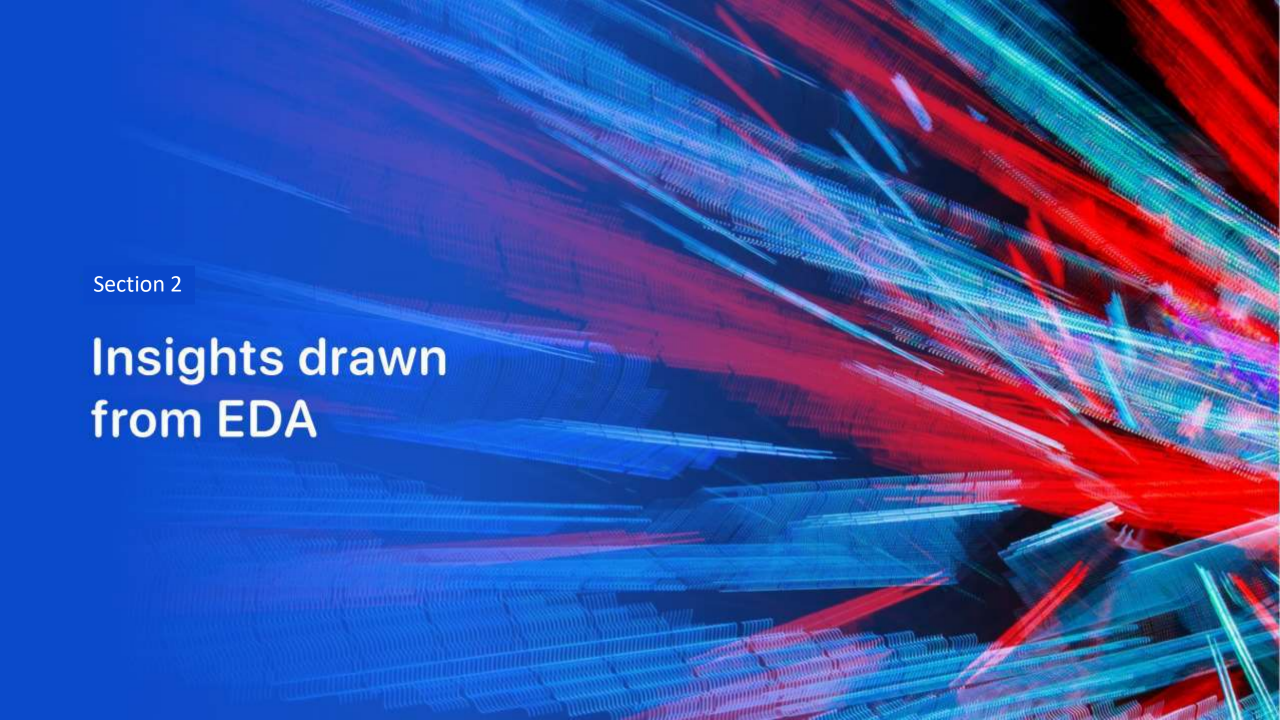




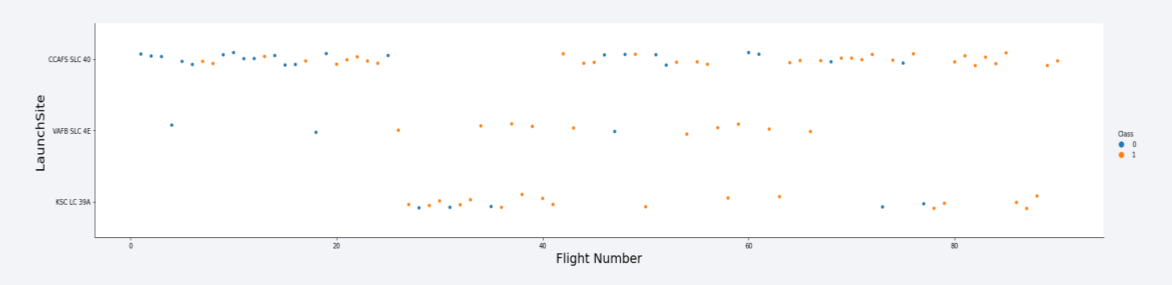
#### Results

 Support vector machine works best to predict successful landings overall having an accuracy of around 84% and similar test data accuracy.



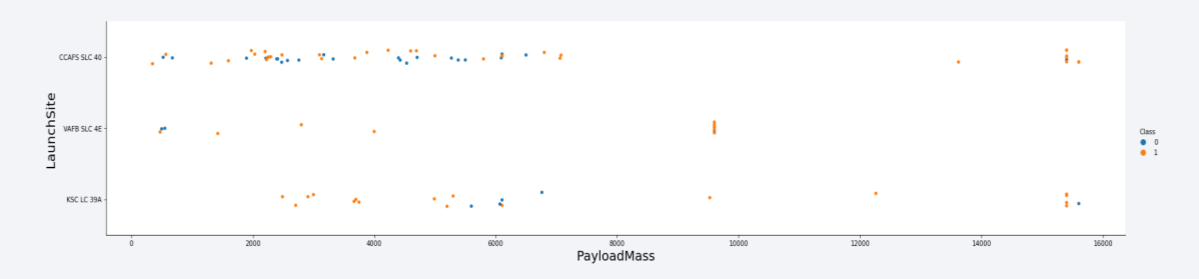


# Flight Number vs. Launch Site



- From the plot above, we can see that CCAF5 SLC-40 is the most used site with also the most success
- In second place VAFB SLC4E and third place KSCLC 39A
- We can further observe that the general success rate improved over time.

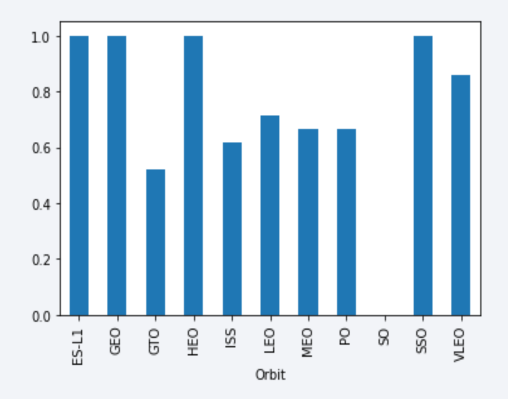
# Payload vs. Launch Site



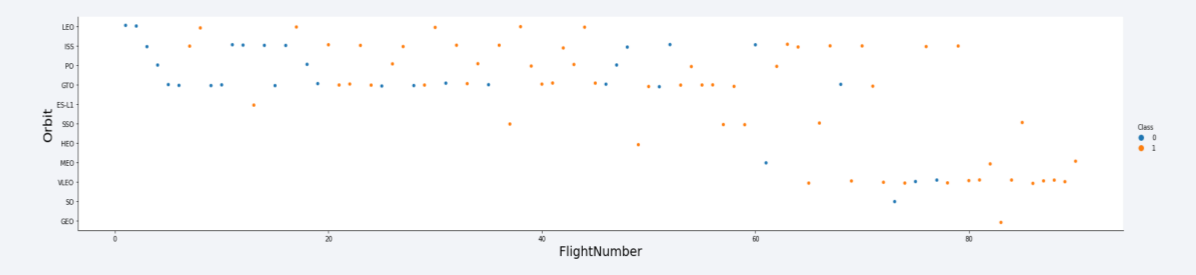
- Payloads over 9,000kg have great success rates
- Payloads over 12,000kg have been sent only from CCAFSSLC40 and KSCLC 39A launch sites.

# Success Rate vs. Orbit Type

- The highest success rates in orbits:
  - ES-L1
  - GEO
  - HEO
  - ..

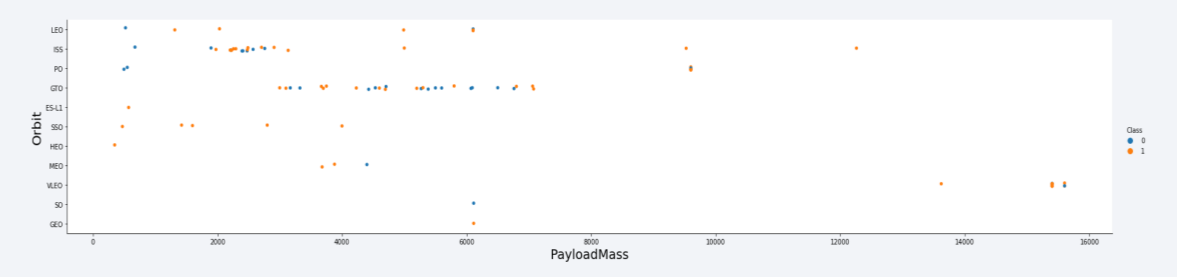


# Flight Number vs. Orbit Type



- Success rate improved over time in all orbits
- VLEO orbit seems to be a new business opportunity, due to recent increase in its frequency.

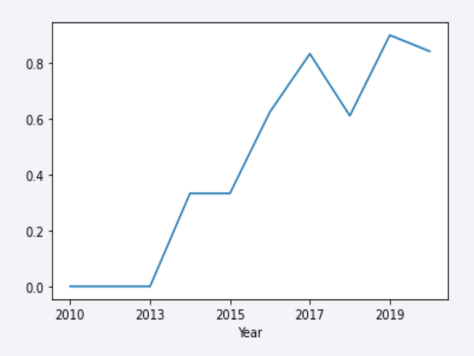
# Payload vs. Orbit Type



- There is no relation between payload and success rate to orbit GTO
- The largest payloads have been sent to VLEO
- There are very few launches to the orbits SOand GEO.

# Launch Success Yearly Trend

- There was no success (or attemps) of landings in the first three years.
- Success rate started increasing in 2013 and kept until recent times.



#### All Launch Site Names

According to data, there are four launch sites:

# Launch Site CCAFS LC-40 CCAFS SLC-40 KSC LC-39A VAFB SLC-4E

The above are obtained by selecting unique occurrences of "launch\_site" values from the dataset.

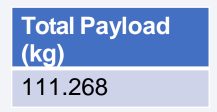
# Launch Site Names Begin with 'CCA'

• 5 records where launch sites begin with `CCA`:

Date	Time UTC	Boost er Versio n	Launch Site	Payload	Payloa d Mass kg	Orbit	Customer	Mission Outcom e	Landin g Outcom e
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 attemp

# **Total Payload Mass**

Total payload carried by boosters from NASA:



• We arrived at the number above by summing all payloads whose codes contain 'CRS', which corresponds to NASA.

# Average Payload Mass by F9 v1.1

Average payload mass carried by booster version F9 v1.1:

Avg Payload (kg) 2.928

 We came to this number by filtering data by the booster version and calculating average payload mass.

# First Successful Ground Landing Date

First successful landing outcome on ground pad:

Min Date 2015-12-22

 By filtering data based on landing outcome (on ground pad) and getting the minimum value for date we identified the first occurrence.

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

• Boosters which have successfuly landed on drone ship and had payload mass greater than 4000 and less than 6000:

<b>Booster Version</b>
F9 FT B1021.2
F9 FT B1031.2
F9 FT B1022
F9 FT B1026

 Selecting distinct booster versions based on the filters above, we arrived at these results.

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

Number of successful and failure mission outcomes:

Mission Outcome	Occurrences		
Success	99		
Success (payload status unclear)	1		
Failure (in flight)	1		

 Grouping mission outcomes and counting records for each group led us to the result above.

# **Boosters Carried Maximum Payload**

Boosters which have carried the maximum payload mass

Booster Version ()
F9 B5 B1048.4
F9 B5 B1048.5
F9 B5 B1049.4
F9 B5 B1049.5
F9 B5 B1049.7
F9 B5 B1051.3

<b>Booster Version</b>
F9 B5 B1051.4
F9 B5 B1051.6
F9 B5 B1056.4
F9 B5 B1058.3
F9 B5 B1060.2
F9 B5 B1060.3

 These are the boosters which have carried the maximum payload mass registered in the dataset.

#### 2015 Launch Records

 Failed landing outcomes in drone ships, their booster versions, and launch site names for the year 2015

<b>Booster Version</b>	Launch Site
F9 v1.1 B1012	CCAFS LC-40
F9 v1.1 B1015	CCAFS LC-40

• The list above has the only two occurrences.

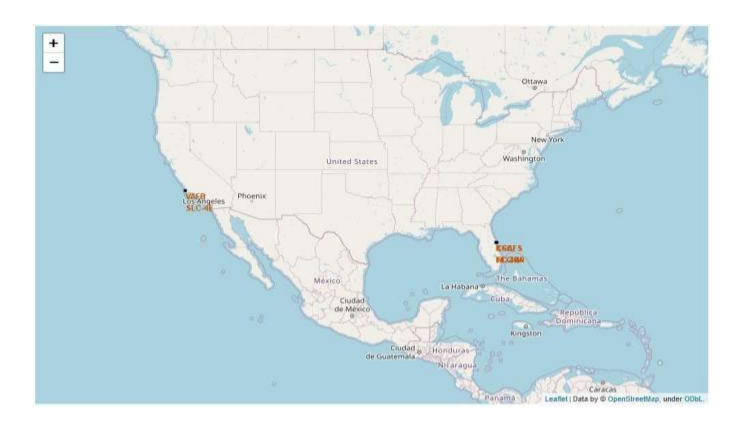
#### Rank Landing Outcomes Between 2010-06-04 and 2017-03-20

• Ranking of all landing outcomes between the dates 2010-06-04 and 2017-03-20:

Landing Outcome	Occurrences
No attempt	10
Failure (drone ship)	5
Success (drone ship)	5
Controlled (ocean)	3
Success (ground pad)	3
Failure (parachute)	2
Uncontrolled (ocean)	2
Precluded (drone ship)	1



#### All launch sites



• Launch sites are present on the eastern and western coasts with most launches occurring at the eastern coast.

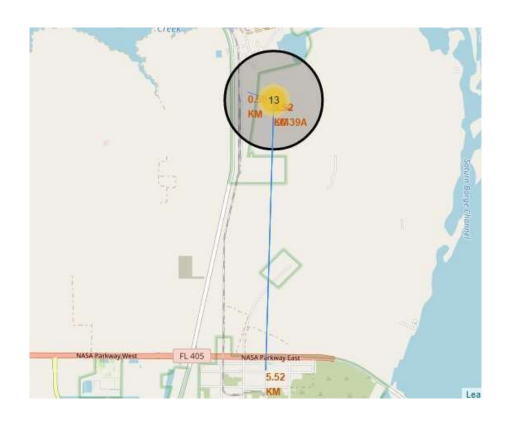
## Launch outcomes by Site

• Example of KSCLC-39A launch site launch outcomes

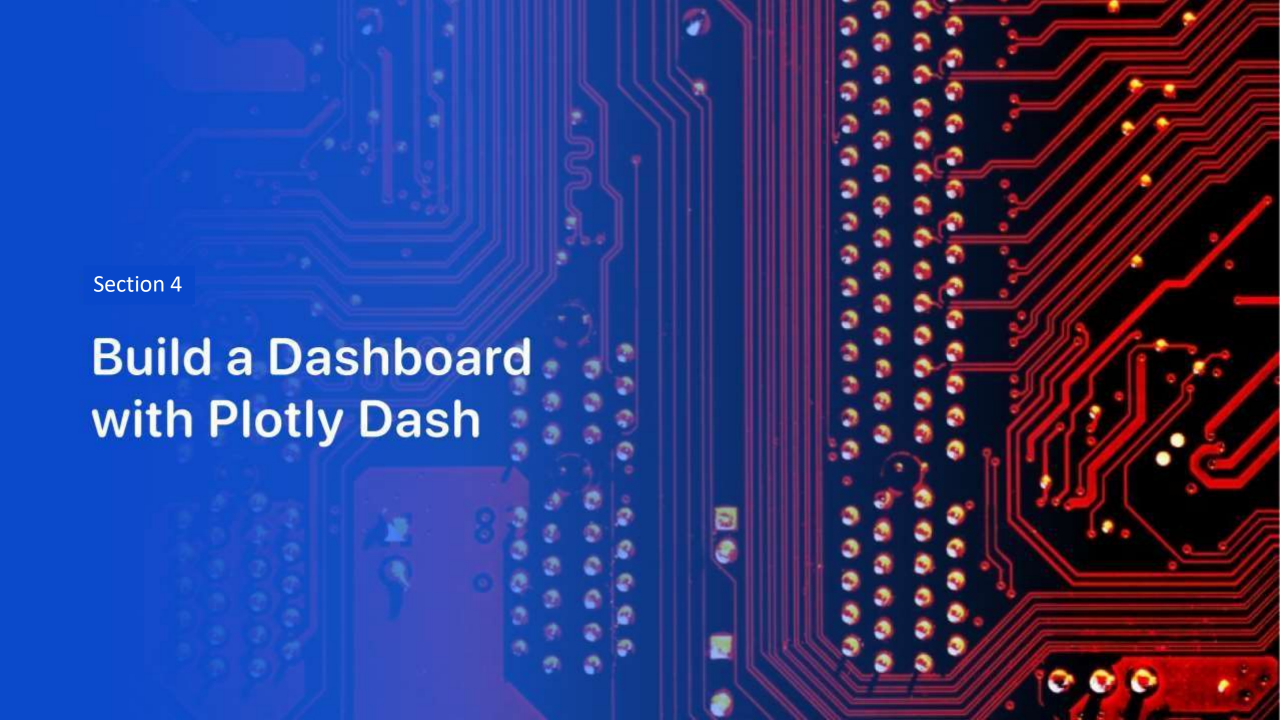


• Green markers indicate success and red ones indicate failure.

## Logistics and safety



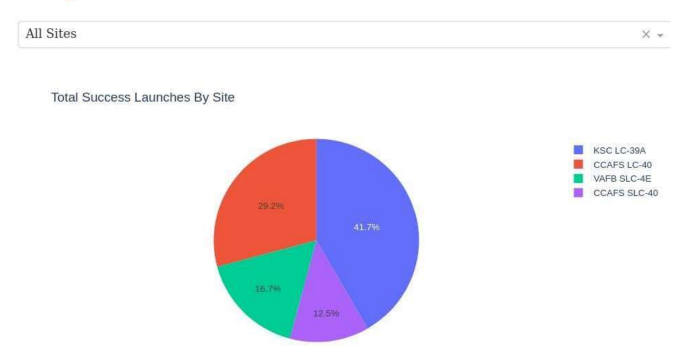
• Launch site KSCLC-39A has good logistical aspects, railroads and roads are present while being relatively far from any population centers.



## Successful launches by

Site

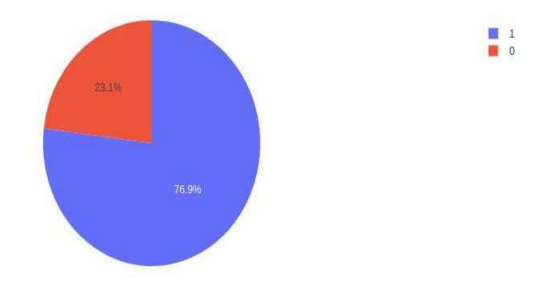
#### **SpaceX Launch Records Dashboard**



• The site from where launches are done is a very important factor for success of different missions.

# Launch success ratio for KSC LC-39A

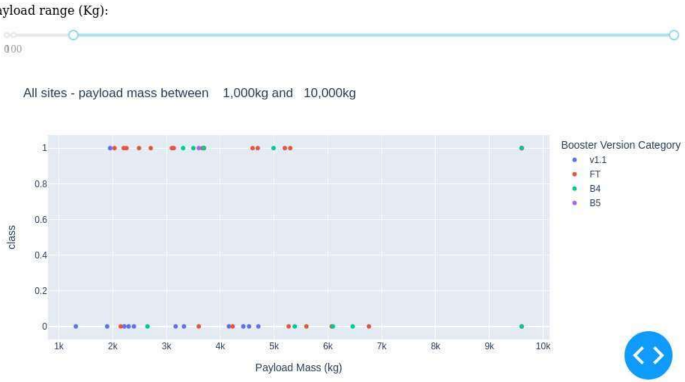
Total Launches for site KSC LC-39A



• Almost 77% of launches are successful in this site.

#### Payload vs Launch

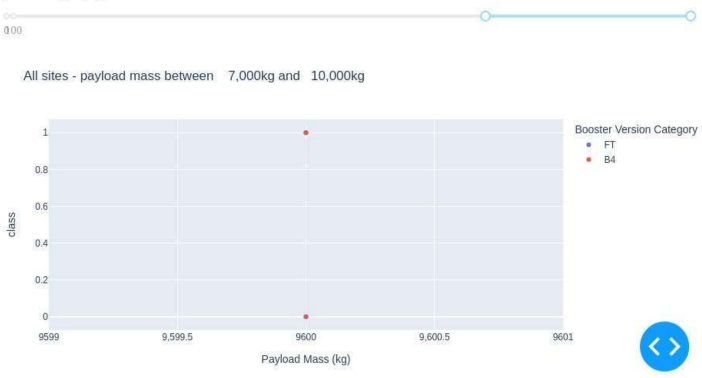
outcome
Payload range (Kg):



• Payloads under 6,000kg and FTboosters are the most successful combination.

## Payload vs Launch

#### Outcompayload range (Kg):



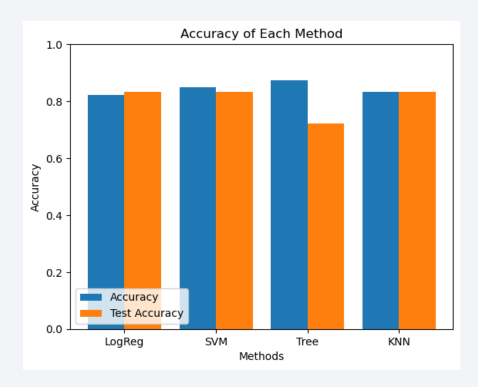
• There's not enough data to estimate risk of launches over 7,000kg



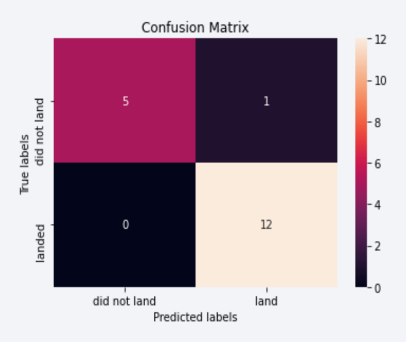
## Classification Accuracy

Four classification models were tested.

 Support Vector Machine provides the highest accuracy with test and overall accuracies of around 84%.



#### **Confusion Matrix**



• Confusion matrix of Decision Tree Classifier illustrates high accuracy by showing the higher values of true positive and true negative compared to the false ones.

#### Conclusions

- Data was extracted from multiple sources and properly analyzed
- Launches with payloads above 7,000 kgs have higher success rates.
- Biggest payloads usually go to VLEO.
- Landing success rates consistently improved over time taking in consideration the evolution of rocket system technologies.
- Decision Tree Classifier provides most accurate predictions of the landing outcomes based of the existing data

## Appendix

- For consistent accuracy results for models across different runs, set any value to np.random.seed() or use Cross validation.
- Data cutoff is 2020. Improved results & conclusions can be achieved given newer data considering the large amount of major advancements and feats in the recent times.
- Github link to the entire project: SpaceX Falcon project

