

# Winning Space Race with Data Science

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## Outline

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

# **Executive Summary**

- Summary of methodologies
- Summary of all results

## Introduction

- Project background and context
- Problems you want to find answers



## Methodology

#### **Executive Summary**

- Data collection methodology:
  - Data was collected from the following two sources:
    - SpaceX API (<a href="https://api.spacexdata.com/v4/rockets/">https://api.spacexdata.com/v4/rockets/</a>)
    - Wikipedia Webscraping (<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>)
- Perform data wrangling
  - The collected data was cleaned by replacing null values and encoding categorical variables with one-hot encoding method

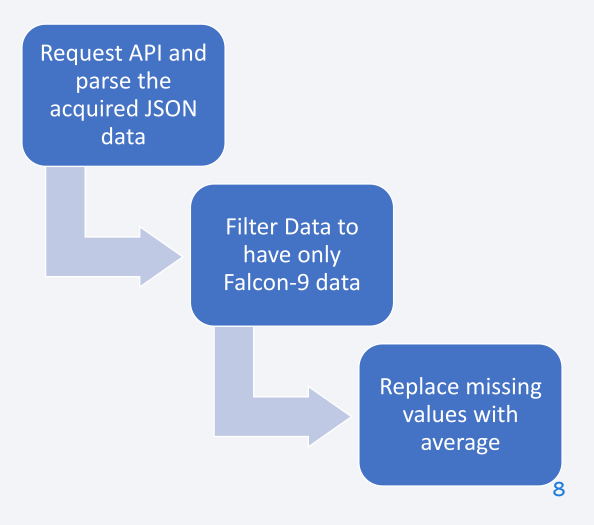
## Methodology

#### **Executive Summary**

- Perform exploratory data analysis (EDA) using visualization and SQL
- Perform interactive visual analytics using Folium and Plotly Dash
- Perform predictive analysis using classification models
  - Cleaned data was normalized, split into training and testing sets and then fit into four models; Logistic Regression, Support Vector Machine, Decision Tree and K-Nearest-Neighbours

# Data Collection – SpaceX API

- SpaceX offers a public API from where data can be obtained and then used;
- This API was used according to the flowchart beside and then data is persisted.
- Source Code: <u>https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/jupyter-labs-spacex-data-collection-api.ipynb</u>



# Data Collection – Webscraping

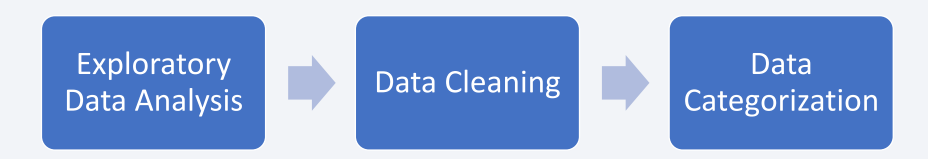
- Log on to Wikipedia and browse the list of SpaceX launches.
- Use BeautifulSoup to scrape data off the given web content.
- Source Code:

https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/jupyter-labs-webscraping.ipynb

Browse Falcon9 launch list Extract values from tables as required using BeautifulSoup Use Pandas to convert the acquired data into a DataFrame

## **Data Wrangling**

- First, some basic exploratory data analysis was performed to detect dirty data
- Then, missing data was cleaned by replacing with average values
- Finally, landing outcome was labelled as O for failure and 1 for success
- Source Code: <a href="https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/labs-jupyter-spacex-Data%20wrangling.ipynb">https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/labs-jupyter-spacex-Data%20wrangling.ipynb</a>

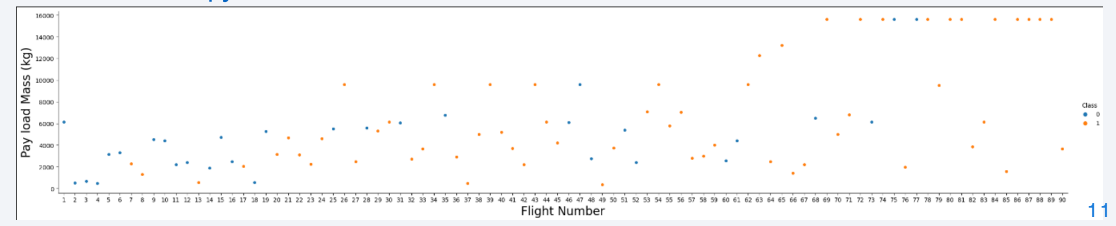


#### **EDA** with Data Visualization

- To explore data, scatterplots and barplots were used to visualize the relationship between pair of features:
  - Payload Mass vs Flight Number
  - Launch Site vs Flight Number,
  - Payload vs Orbit

- Launch Site vs Payload Mass
- Orbit vs Flight Number

Source Code: <a href="https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/jupyter-labs-eda-dataviz.ipynb">https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/jupyter-labs-eda-dataviz.ipynb</a>



## **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 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; and
- 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.
- Source Code: <a href="https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/jupyter-labs-eda-sql-coursera-sqllite.ipynb">https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/jupyter-labs-eda-sql-coursera-sqllite.ipynb</a>

## Build an Interactive Map with Folium

#### Markers, circles, lines and marker clusters were used with Folium Maps

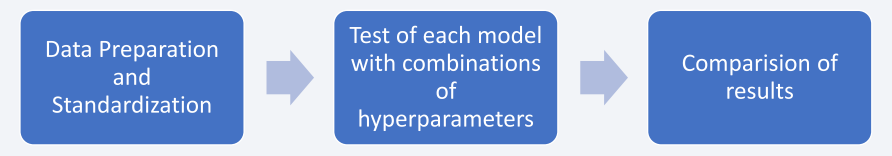
- Markers indicate points like launch sites;
- Circles indicate highlighted areas around specific coordinates, like NASA Johnson Space Center;
- Marker clusters indicates groups of events in each coordinate, like launches in a launch site;
- Lines are used to indicate distances between two coordinates.
- Source Code: <a href="https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/jupyter-labs-eda-sql-coursera">https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/jupyter-labs-eda-sql-coursera</a> sqllite.ipynb

## 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 allowed to quickly analyze the relation between payloads and launch sites, helping to identify where is best place to launch according to payloads
- Source: <a href="https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/spacex dash app.py">https://github.com/d3v4n5hS/falcon-launch-predictor/blob/main/spacex dash app.py</a>

## Predictive Analysis (Classification)

 Cleaned data was normalized, split into training and testing sets and then fit into four models; Logistic Regression, Support Vector Machine, Decision Tree and K-Nearest-Neighbours



• Source: <a href="https://github.com/d3v4n5hS/falcon-launch-">https://github.com/d3v4n5hS/falcon-launch-</a>
<a href="predictor/blob/main/SpaceX">predictor/blob/main/SpaceX</a> Machine Learning Prediction Part 5.jupyterlite.ipynb</a>

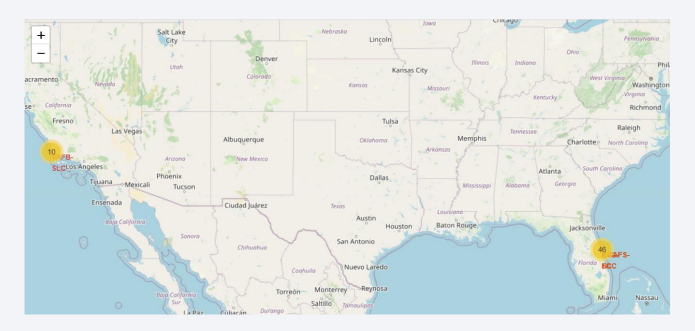
#### Results

#### • Exploratory data analysis results:

- Space X uses 4 different launch sites;
- The first launches were done to Space X itself and NASA;
- The average payload of F9 v1.1 booster is 2,928 kg;
- The first success landing outcome happened in 2015 fiver year after the first launch;
- Many Falcon 9 booster versions were successful at landing in drone ships having payload above the average;
- Almost 100% of mission outcomes were successful;
- Two booster versions failed at landing in drone ships in 2015: F9 v1.1 B1012 and F9 v1.1 B1015;
- The number of landing outcomes became as better as years passed.

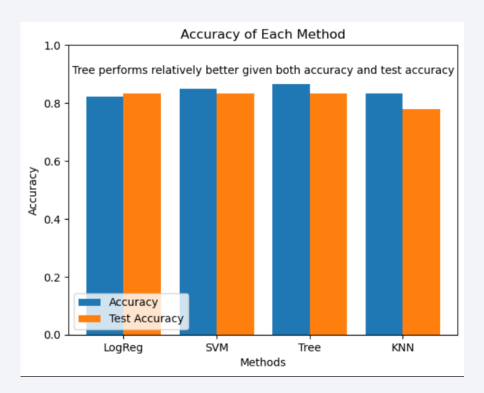
### Results

- Using interactive analytics was possible to identify that launch sites use to be in safety places, near sea, for example and have a good logistic infrastructure around.
- Most launches happens at East Coast launch sites.



#### Results

• Predictive Analysis showed that Decision Tree Classifier is the best model to predict successful landings, having accuracy over 87% and accuracy for test data over 94%.





## Flight Number vs. Launch Site



- According to the plot above, it's possible to verify that the best launch site nowadays is CCAF5 SLC 40, where most of recent launches were successful;
- In second place VAFB SLC 4E and third place KSC LC 39A;
- It's also possible to see that the general success rate improved over time.

## Payload vs. Launch Site



- Payloads over 9,000kg (about the weight of a school bus) have excellent success rate;
- Payloads over 12,000kg seems to be possible only on CCAFS SLC 40 and KSC LC 39A launch sites.

## Success Rate vs. Orbit Type

- The biggest success rates happens to orbits:
  - ES-L1;
  - GEO;
  - HEO; and
  - SSO.
- Followed by:
  - VLEO (above 80%); and
  - LFO (above 70%).



## Flight Number vs. Orbit Type



- Apparently, success rate improved over time to all orbits;
- VLEO orbit seems a new business opportunity, due to recent increase of its frequency.

## Payload vs. Orbit Type



- Apparently, there is no relation between payload and success rate to orbit GTO;
- ISS orbit has the widest range of payload and a good rate of success;
- There are few launches to the orbits SO and GEO.

## Launch Success Yearly Trend

- Success rate started increasing in 2013 and kept until 2020;
- It seems that the first three years were a period of adjusts and improvement of technology.



#### 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

• They 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	Booster Version	Launch Site	Payload	Payload Mass kg	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 attemp

• Here we can see five samples of Cape Canaveral launches.

## **Total Payload Mass**

Total payload carried by boosters from NASA:

Total Payload (kg) 111.268

• Total payload calculated 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

• Filtering data by the booster version above and calculating the average payload mass we obtained the value of 2,928 kg.

## First Successful Ground Landing Date

• First successful landing outcome on ground pad:

**Min Date** 

2015-12-22

• By filtering data by successful landing outcome on ground pad and getting the minimum value for date it's possible to identify the first occurrence, that happened on 12/22/2015.

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

 Boosters which have successfully landed on drone ship and had payload mass greater than 4000 but 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 according to the filters above, these 4 are the result.

#### 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 summary 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 ship, their booster versions, and launch site names for in 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 date 2010-06-04 and 2017-

03-20:		
00 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

• This view of data alerts us that "No attempt" must be taken in account.



#### All launch sites



• Launch sites are near sea, probably by safety, but not too far from roads and railroads.

## Launch Outcomes by Site

• Example of KSC LC-39A launch site launch outcomes



• Green markers indicate successful and red ones indicate failure.

## Logistics and Safety



 Launch site KSC LC-39A has good logistics aspects, being near railroad and road and relatively far from inhabited areas.



## Successful Launches by Site



• The place from where launches are done seems to be a very important factor of success of missions.

#### Launch Success Ratio for KSC LC-39A



• 76.9% of launches are successful in this site.

## Payload vs. Launch Outcome



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

## Payload vs. Launch Outcome



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



### Classification Accuracy

 Four classification models were tested, and their accuracies are plotted beside;

• The model with the highest classification accuracy is Decision Tree Classifier, which has accuracies over than 87%.



#### Confusion Matrix of Decision Tree Classifier



• Confusion matrix of Decision Tree Classifier proves its accuracy by showing the big numbers of true positive and true negative compared to the false ones.

#### Conclusions

- Different data sources were analyzed, refining conclusions along the process;
- The best launch site is KSC LC-39A;
- Launches above 7,000kg are less risky;
- Although most of mission outcomes are successful, successful landing outcomes seem to improve over time, according the evolution of processes and rockets;
- Decision Tree Classifier can be used to predict successful landings and increase profits.

# **Appendix**

- As an improvement for model tests, it's important to set a value to np.random.seed variable;
- Folium didn't show maps on Github, so I took screenshots.

