

Winning Space Race with Data Science

Shivanshu Upadhyay
02/09/2022



Outline

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



Executive Summary

- The following methodologies were used to analyze data:
- Data Collection using web scraping and SpaceX API;
- Exploratory Data Analysis (EDA), including data wrangling, data visualization and interactive visual analytics;
- Machine Learning Prediction.
- Summary of all results
- It was possible to collected valuable data from public sources;
- EDA allowed to identify which features are the best to predict success of launchings;
- Machine Learning Prediction showed the best model to predict which characteristics are important to drive this opportunity by the best way, using all collected data.

Introduction



The objective is to evaluate the viability of the new company Space Y to compete with Space X.



Desirable answers:



The best way to estimate the total cost for launches, by predicting successful landings of the first stage of rockets;



Where is the best place to make launches

Section 1

Methodology

Methodology

Executive Summary

Data collection methodology:

- Data from Space X was obtained from 2 sources:
- Space X API (<https://api.spacexdata.com/v4/rockets/>)
- WebScraping (https://en.wikipedia.org/wiki/List_of_Falcon_9_and_Falcon_Heavy_launches)

Perform data wrangling

- Collected data was enriched by creating a landing outcome label based on outcome data after summarizing and analyzing features

Perform exploratory data analysis (EDA) using visualization and SQL

Executive summary

Perform interactive visual analytics using Folium and Plotly Dash

Perform predictive analysis using classification model

Data that was collected until this step were normalized, divided in training and test data sets and evaluated by four different classification models, being the accuracy of each model evaluated using different combinations of parameters.

Data Collection

- Data sets were collected from Space X API (<https://api.spacexdata.com/v4/rockets/>) and from Wikipedia
- (https://en.wikipedia.org/wiki/List_of_Falcon_9_and_Falcon_Heavy_launches), using web scraping technics.

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:
[HTTPS://GITHUB.COM/S
HIVANSHU91/DATA-
SCIENCE-
CAPSTONE/BLOB/MAST
ER/SPACEX/DATA%20C
OLLECTION.IPYNB](https://github.com/HIVANSHU91/DATA-SCIENCE-CAPSTONE/blob/master/SPACEX%20DATA%20COLLECTION.ipynb)

Request API and parse the SpaceX launch data



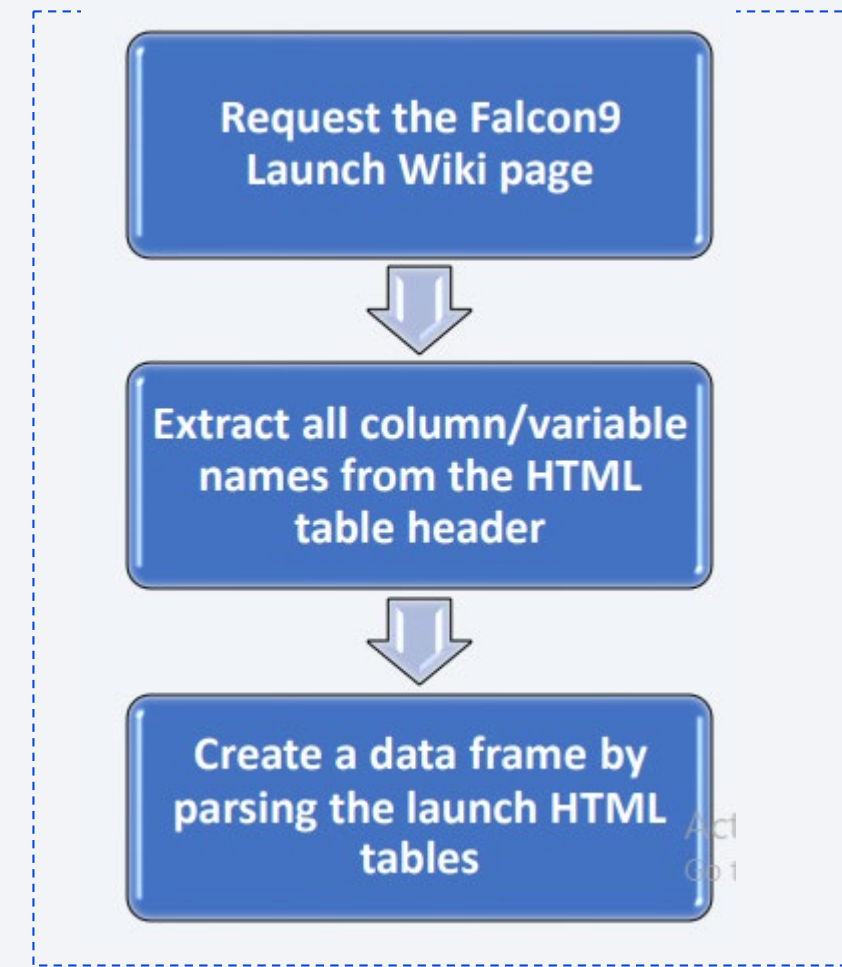
Filter data to only include Falcon 9 launches



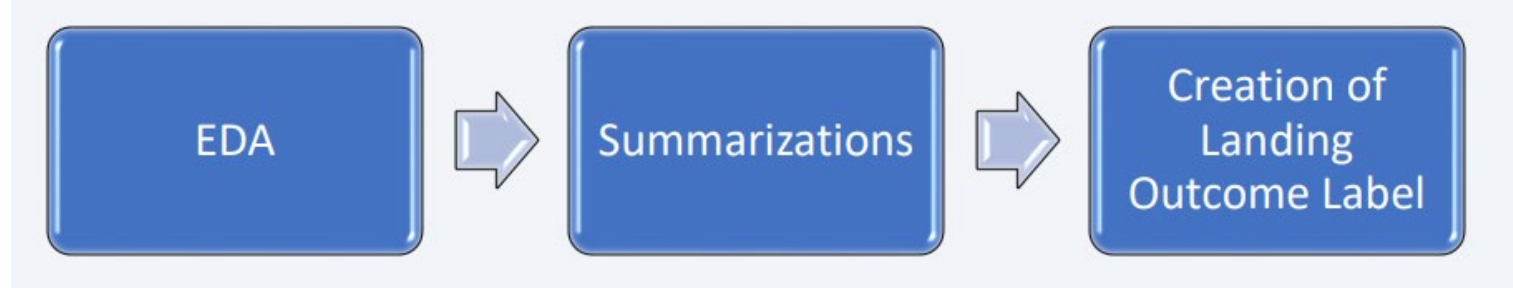
Deal with Missing Values

Data Collection - Scraping

- Data from SpaceX launches can also be obtained from Wikipedia;
- Data are downloaded from Wikipedia according to the flowchart and then persisted.
- GitHub URL: -
<https://github.com/shivanshu91/Data-Science-Capstone/blob/master/Data%20collection%20with%20web%20scraping.ipynb>



Data Wrangling



- Then the summaries launches per site, occurrences of each orbit and occurrences of mission outcome per orbit type were calculated.
- Finally, the landing outcome label was created from Outcome column
- Source code: <https://github.com/shivanshu91/Data-Science-Capstone/blob/master/EDA%20lab.ipynb>

EDA with Data Visualization

- To explore data, scatterplots and barplots were used to visualize the relationship between pair of features:
- Payload Mass X Flight Number, Launch Site X Flight Number, Launch Site X Payload Mass, Orbit and Flight Number, Payload and Orbit
- Source code:
<https://github.com/shivanshu91/Data-Science-Capstone/blob/master/EDA%20with%20visualization.ipynb>



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; 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.

Build an Interactive Map with Folium

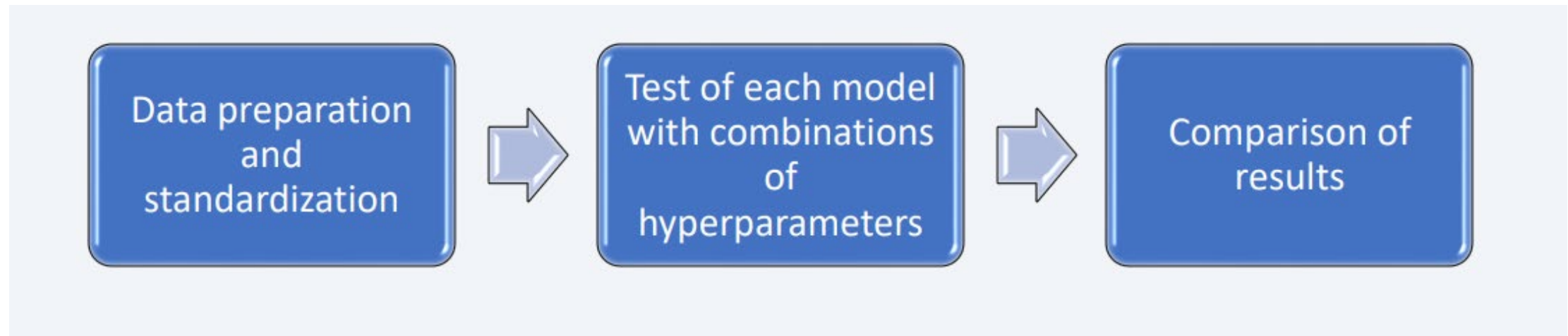
- Markers, circles, lines and marker clusters were used with Folium Maps
- Markers indicate points like launch sites;
- Circles indicate highlighted areas around specific coordinates, like NASA Johnson Space Center;
- Marker clusters indicates groups of events in each coordinate, like launches in a launch site; and
- Lines are used to indicate distances between two coordinates.
- Source code: <https://github.com/shivanshu91/Data-Science-Capstone/blob/master/Interactive%20visual%20analytics%20with%20folium.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 code: -
https://github.com/shivanshu91/Data-Science-Capstone/blob/master/space_dash_app.py

Predictive Analysis (Classification)

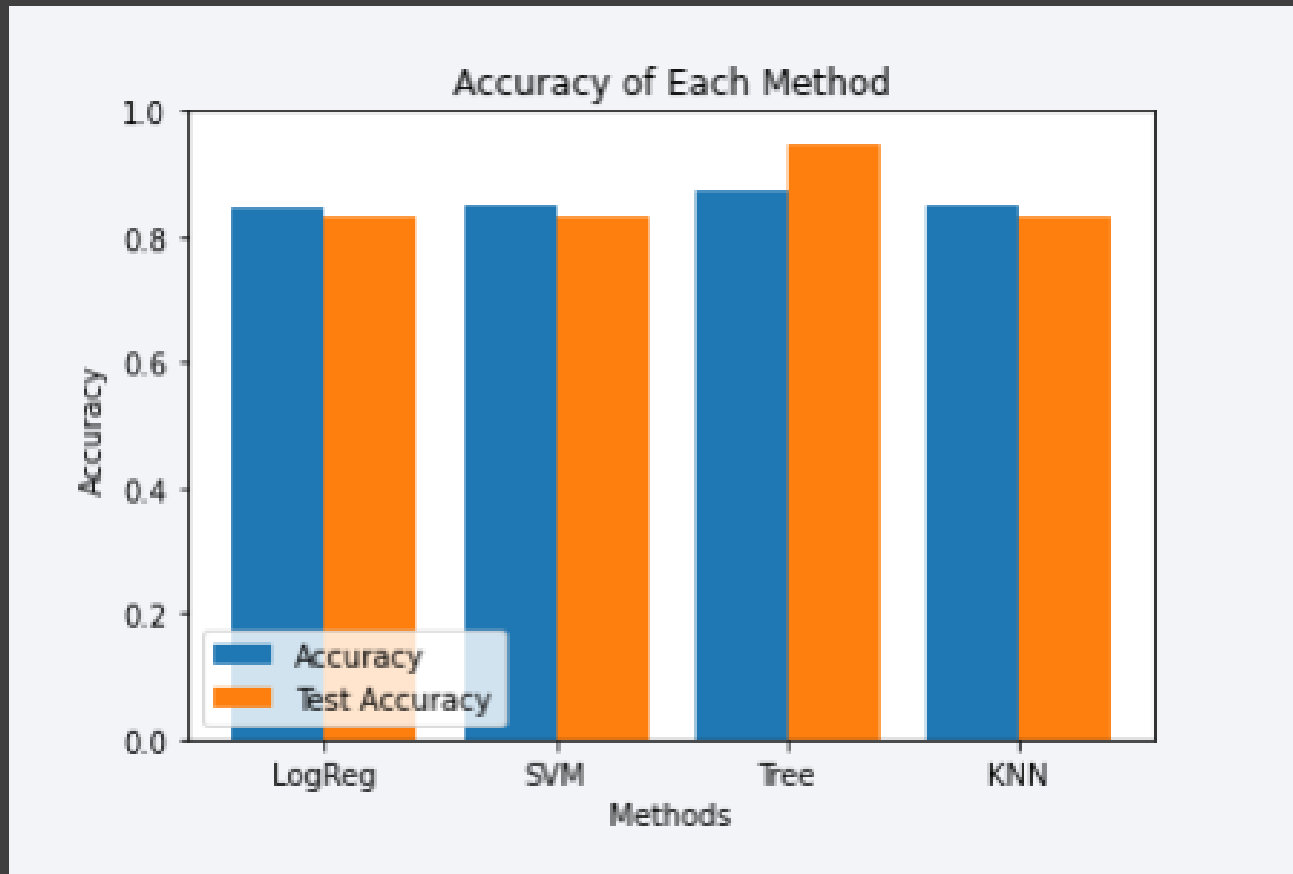
- Four classification models were compared: logistic regression, support vector machine, decision tree and k nearest neighbors.
 - Source code: <https://github.com/shivanshu91/Data-Science-Capstone/blob/master/Machine%20learning%20prediction.ipynb>



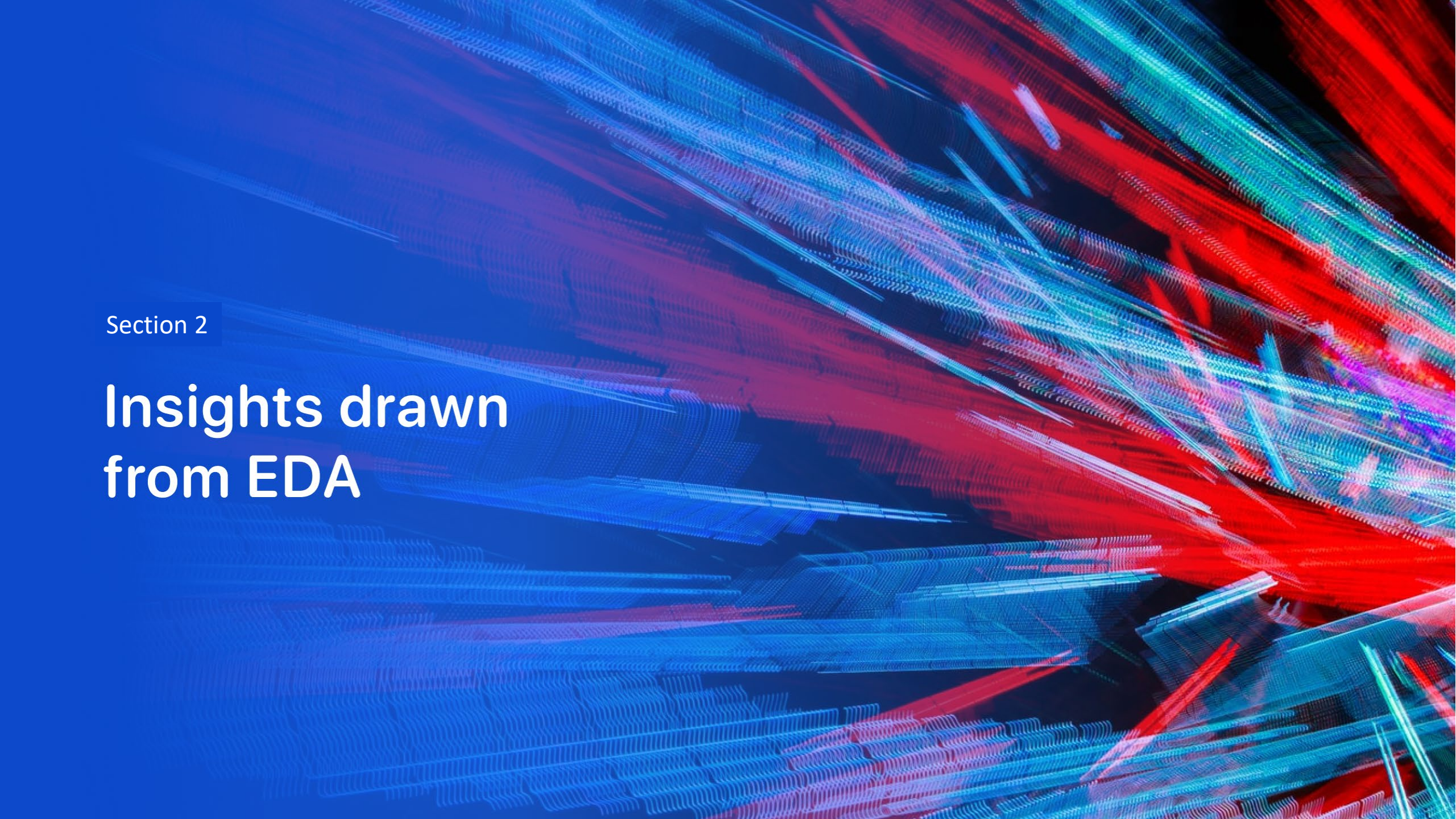
Results

- 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 five years 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 better as years passed.

Results:

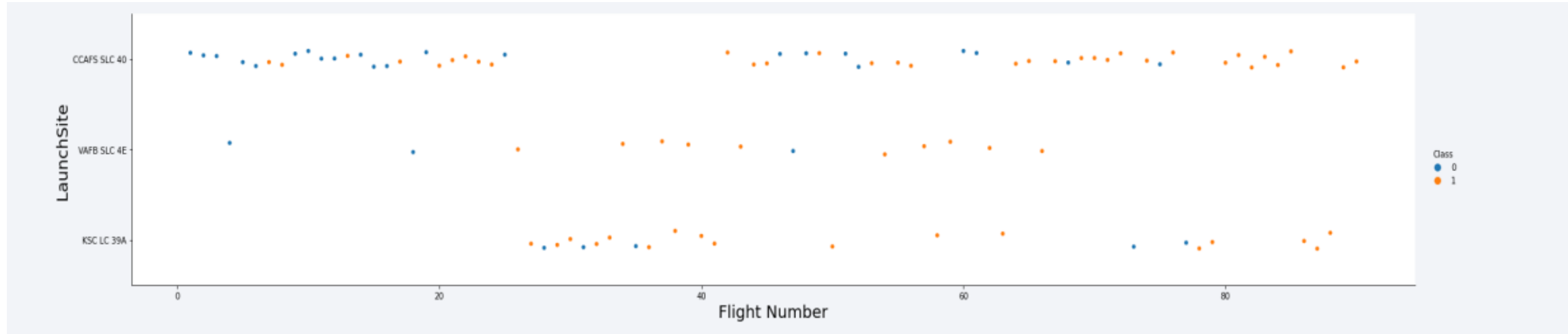


- Predictive Analysis showed that Decision Tree Classifier is the best model to predict successful landings, having accuracy over 87% and accuracy for test data over 94%.

The background of the slide features a complex, abstract digital visualization. It consists of numerous thin, glowing lines that create a sense of depth and motion. The lines are primarily blue and red, with some green and purple highlights. They form a grid-like structure that curves and twists across the frame, resembling a 3D wireframe or a microscopic view of a complex system. The overall effect is futuristic and dynamic.

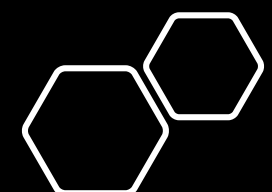
Section 2

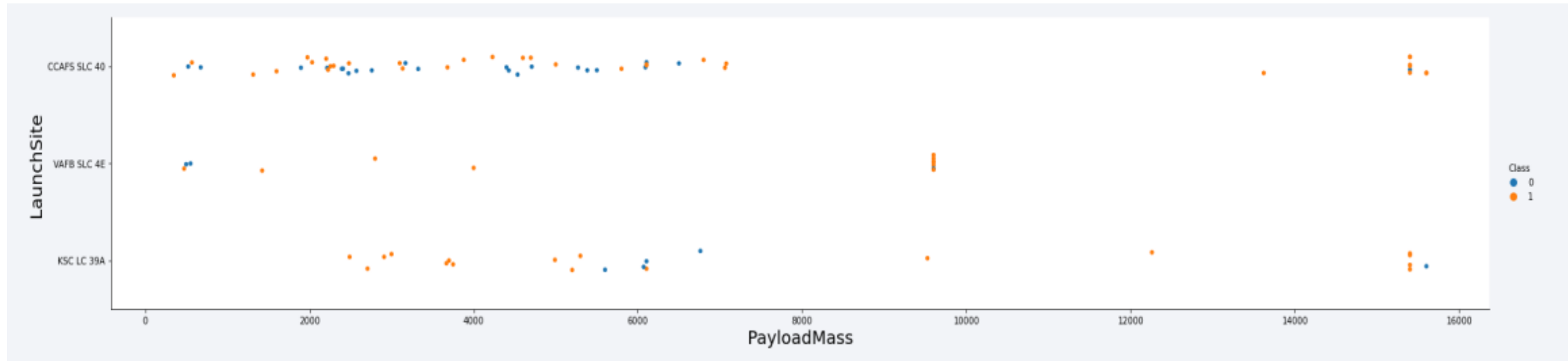
Insights drawn from EDA



Flight Number vs. Launch Site

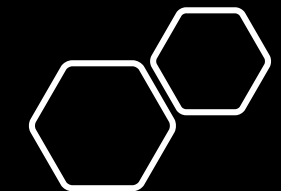
- According to the plot above, it's possible to verify that the best launch site nowadays is CCAF5 SLC 40, where most of recent launches were successful;
- In second place VAFB SLC 4E and third place KSC LC 39A;
- It's also possible to see that the general success rate improved over time.





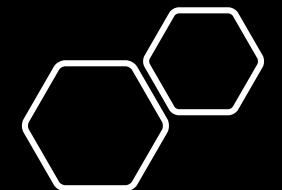
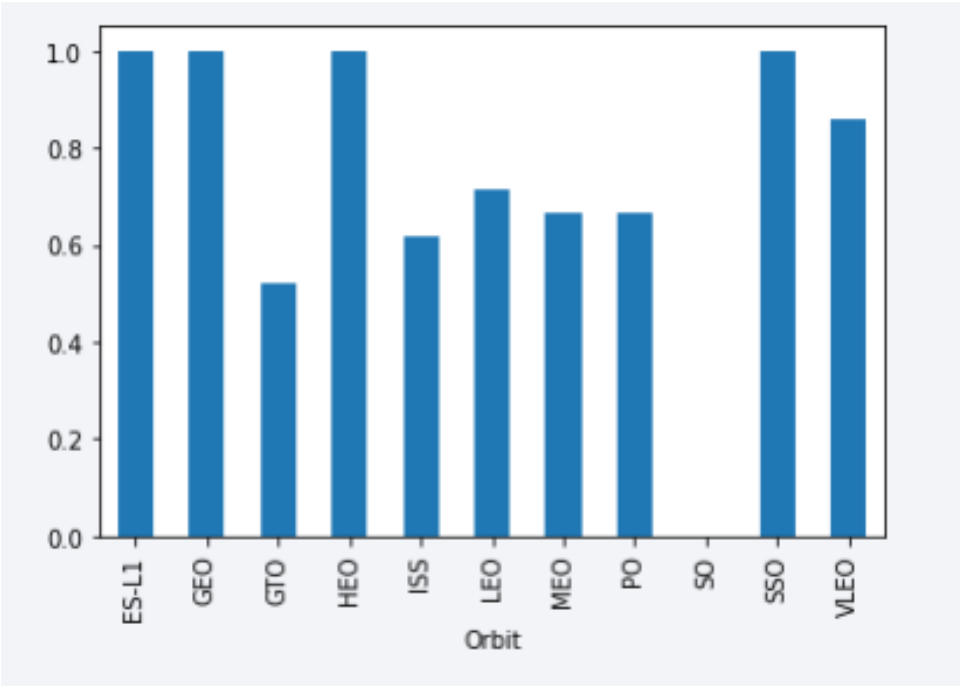
Payload vs. Launch Site

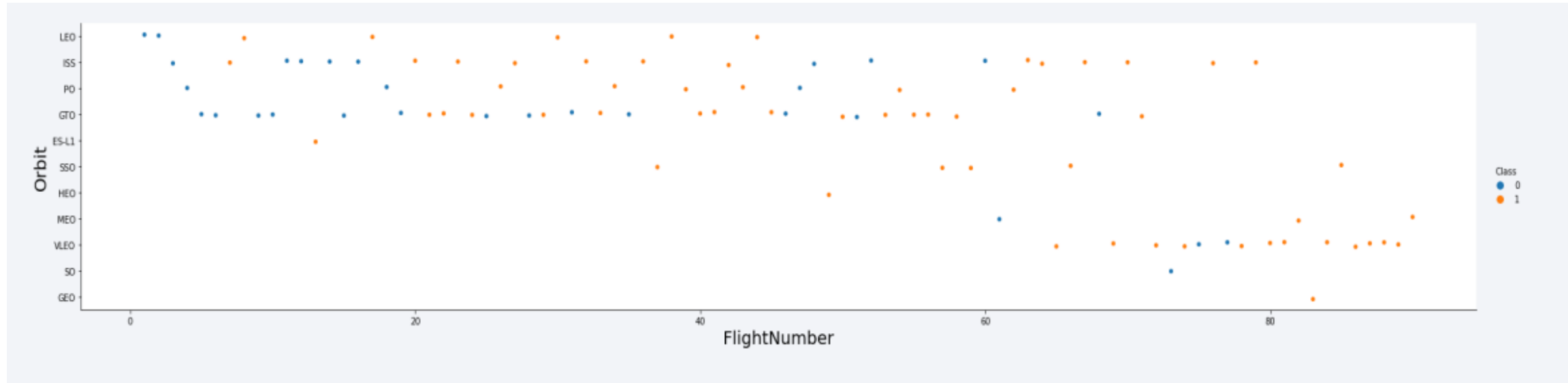
- Payloads over 9,000kg (about the weight of a school bus) have excellent success rate; Payloads over 12,000kg seems to be possible only on CCAFS SLC 40 and KSC LC 39A launch sites.



Success Rate vs. Orbit Type

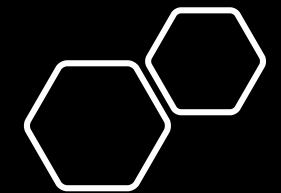
- The biggest success rates happens to orbits:
- ES-L1;
- GEO;
- HEO; and •SSO

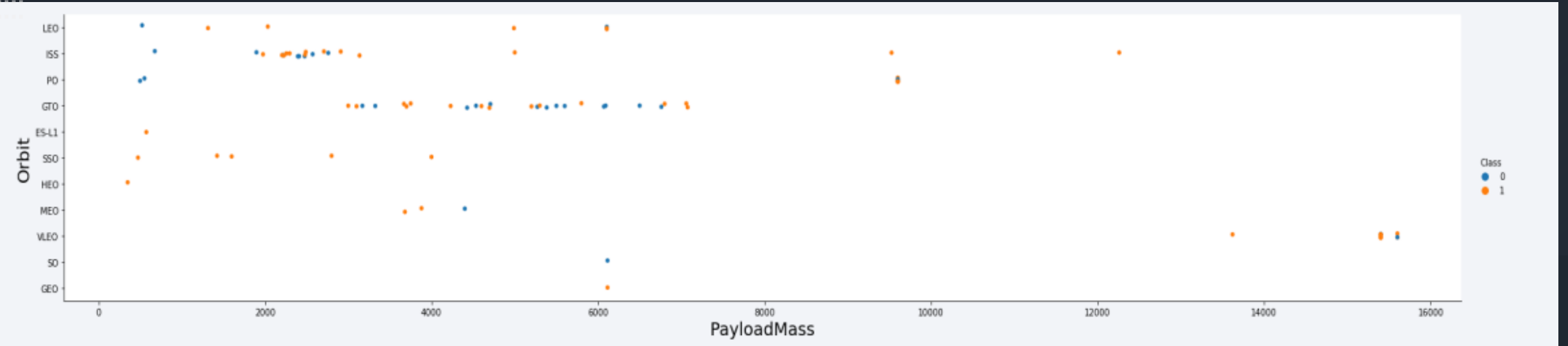




Flight Number vs. Orbit Type

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



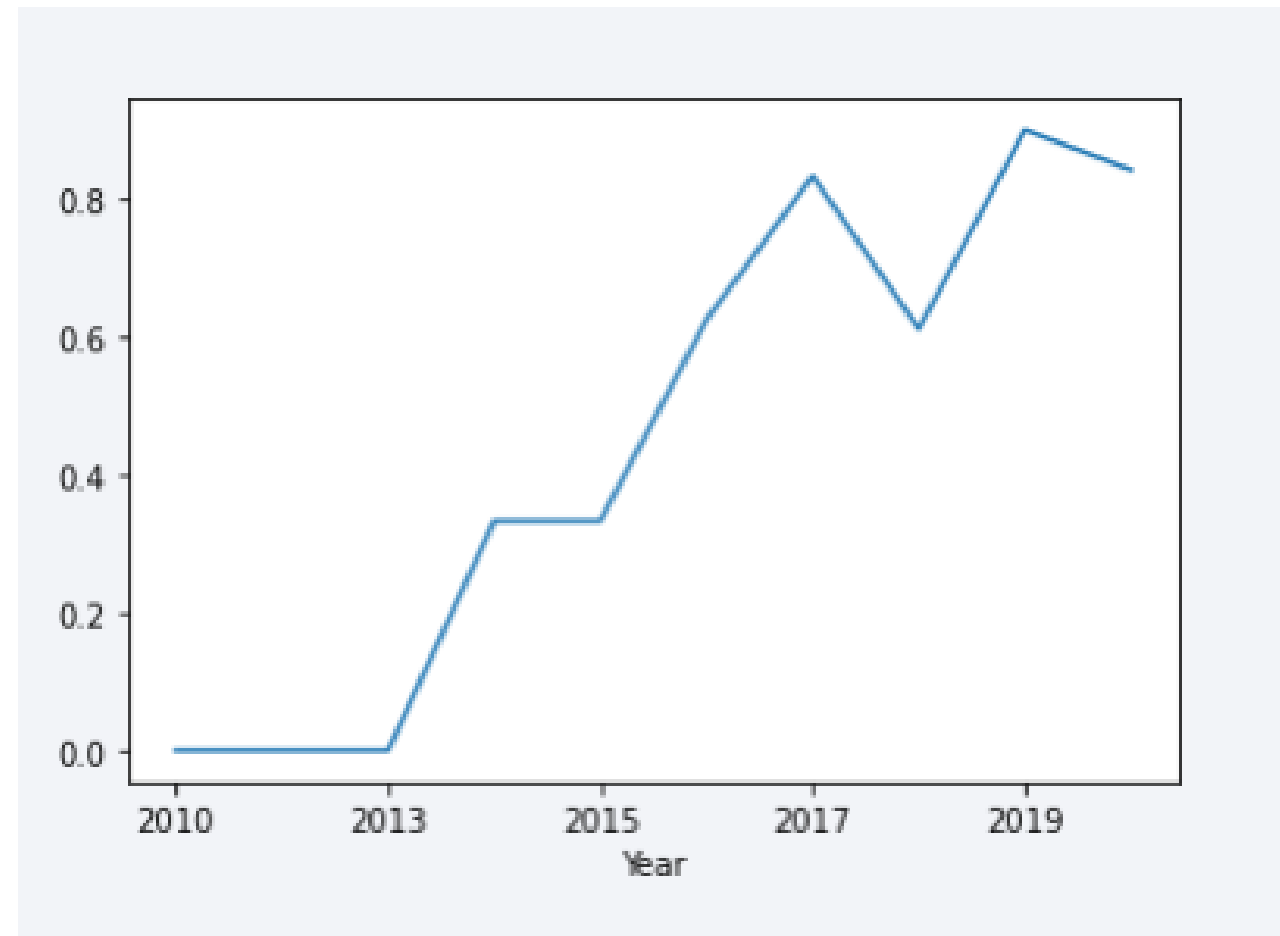


Payload vs. Orbit Type

- 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

Launch Site

CCAFS LC-40

CCAFS SLC-40

KSC LC-39A

VAFB SLC-4E

Launch Site Names 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

Total Payload Mass

Total payload carried by boosters from NASA:

Total Payload (kg)

111.268

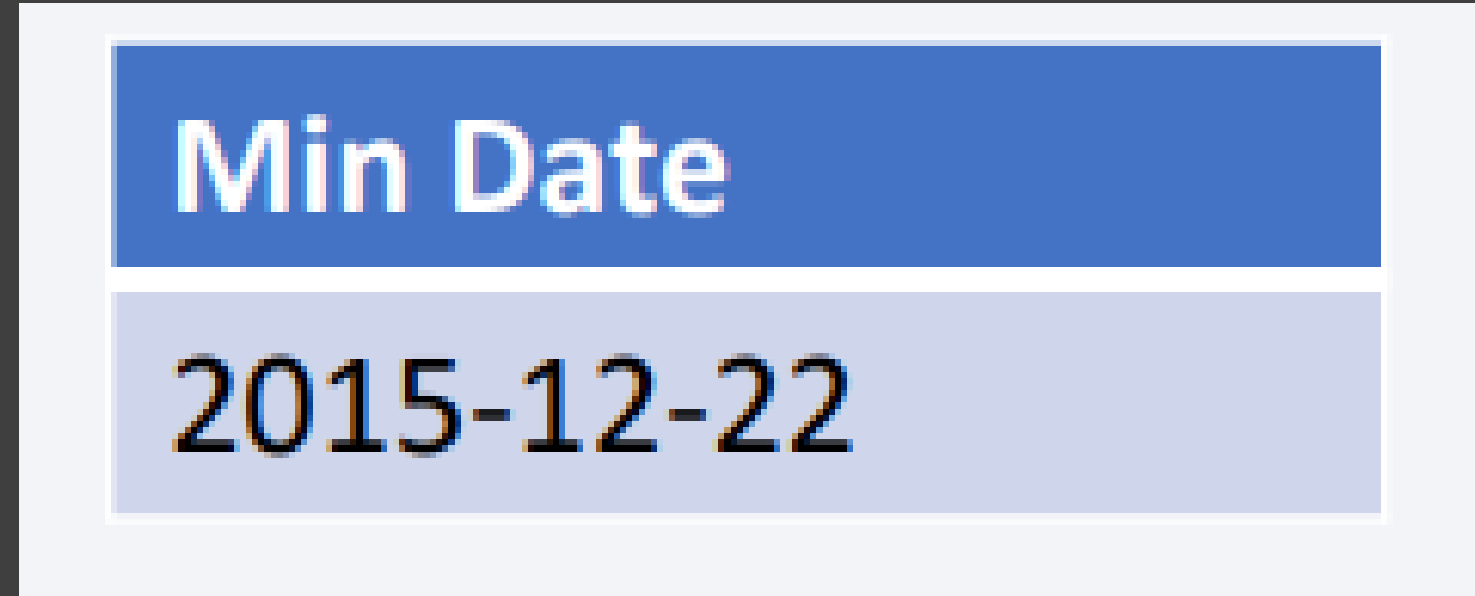
Total payload calculated above, by summing all payloads whose codes contain 'CRS', which corresponds to NASA.

Average
Payload
Mass by F9
v1.1



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

First
Successful
Ground
Landing Date



- First successful landing outcome on ground pad:
- 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

Booster Version
F9 FT B1021.2
F9 FT B1031.2
F9 FT B1022
F9 FT B1026

- Boosters which have successfully landed on drone ship and had payload mass greater than 4000 but less than 6000
- Selecting distinct booster versions according to the filters above, these 4 are the result.

Total Number of Successful and Failure Missio n Outcomes

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

- Number of successful and failure mission outcomes:
- Grouping mission outcomes and counting records for each group led us to the summary above.

Boosters
Carried
Maximum Pa
yload

Booster Version (...)	Booster Version
F9 B5 B1048.4	F9 B5 B1051.4
F9 B5 B1048.5	F9 B5 B1051.6
F9 B5 B1049.4	F9 B5 B1056.4
F9 B5 B1049.5	F9 B5 B1058.3
F9 B5 B1049.7	F9 B5 B1060.2
F9 B5 B1051.3	F9 B5 B1060.3

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

2015 Launch Records

Booster Version	Launch Site
F9 v1.1 B1012	CCAFS LC-40
F9 v1.1 B1015	CCAFS LC-40

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

Rank Landing
Outcomes
Between 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

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

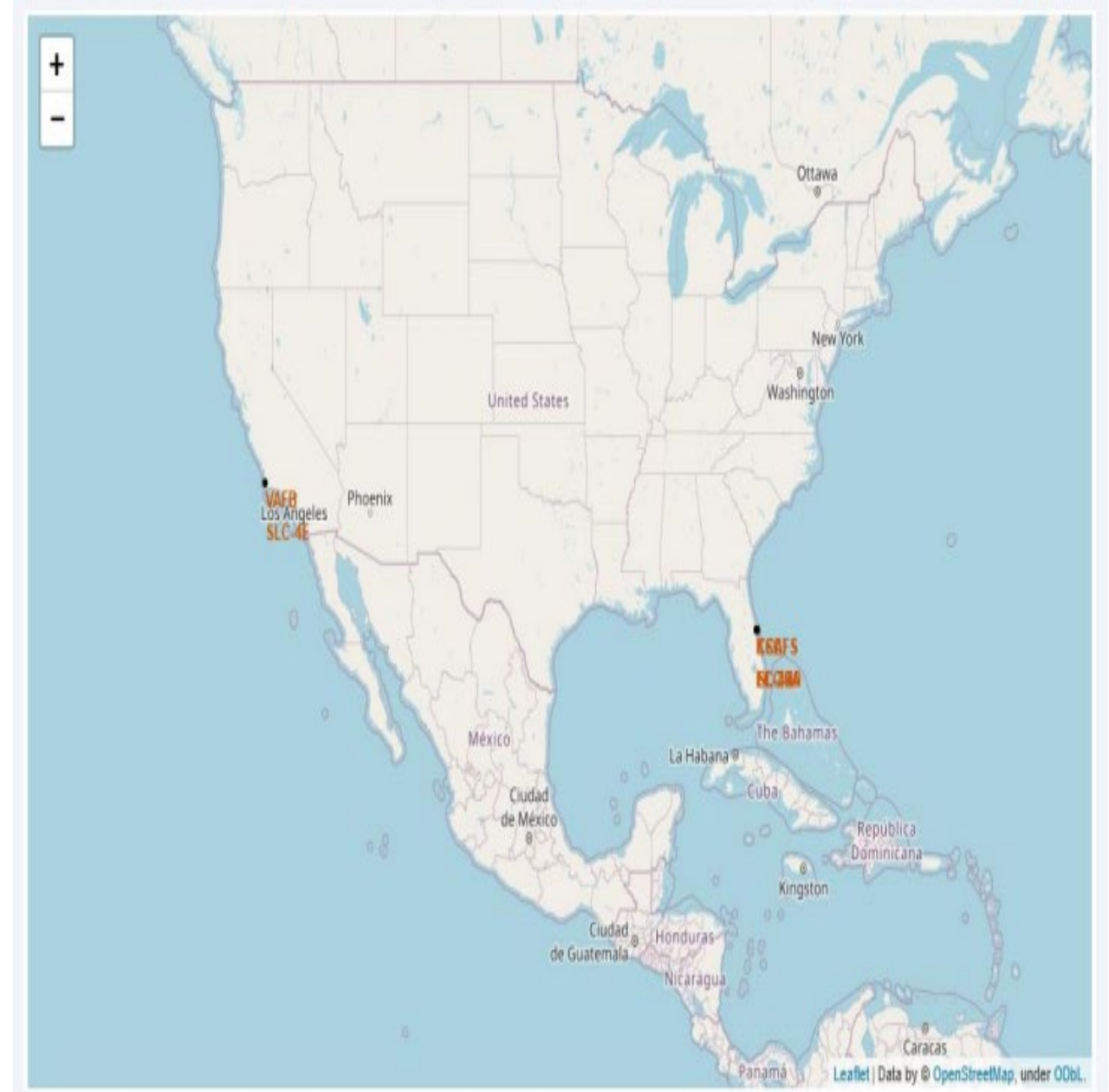
The background of the slide is a photograph taken from space at night. It shows the curvature of the Earth against the dark void of space. City lights are visible as numerous small white and yellow dots, primarily concentrated in the lower right quadrant where the United States and Mexico would be. In the upper left quadrant, the green and blue glow of the aurora borealis is visible in the upper atmosphere.

Section 3

Launch Sites Proximities Analysis

All launch sites

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





Launch Outcomes by Site

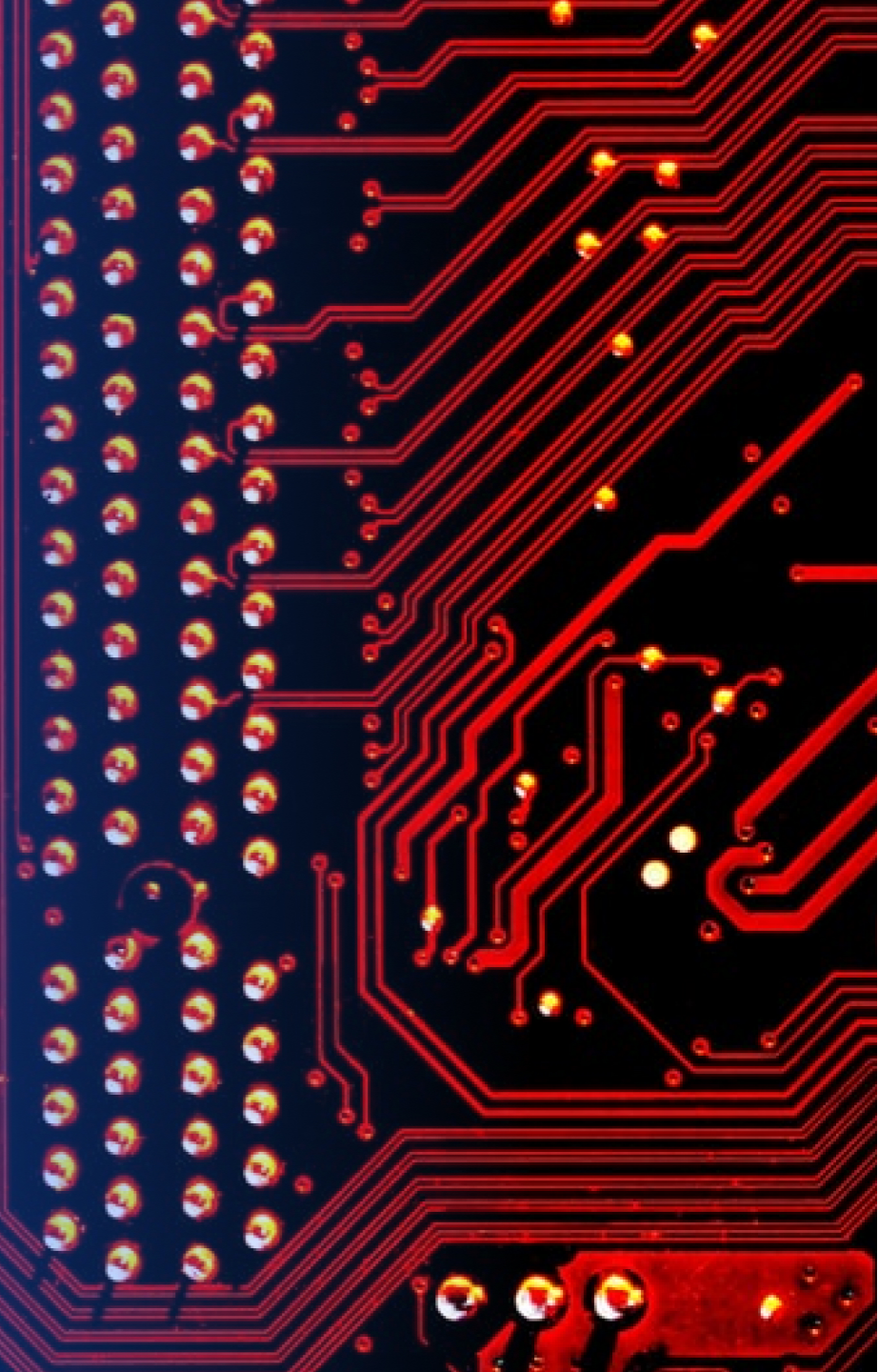
- Example of KSC LC-39A launch site launch outcomes

Logistics and Safety



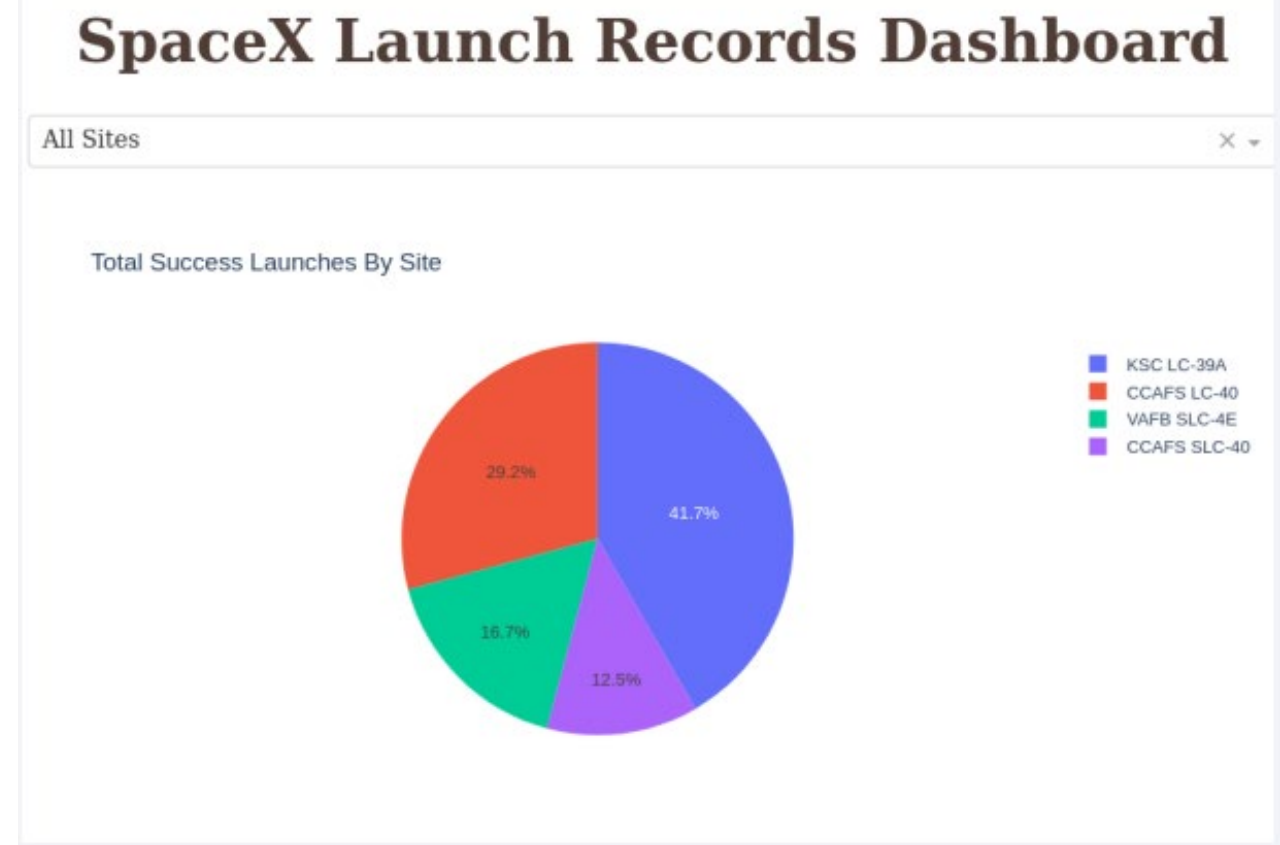
Section 4

Build a Dashboard with Plotly Dash



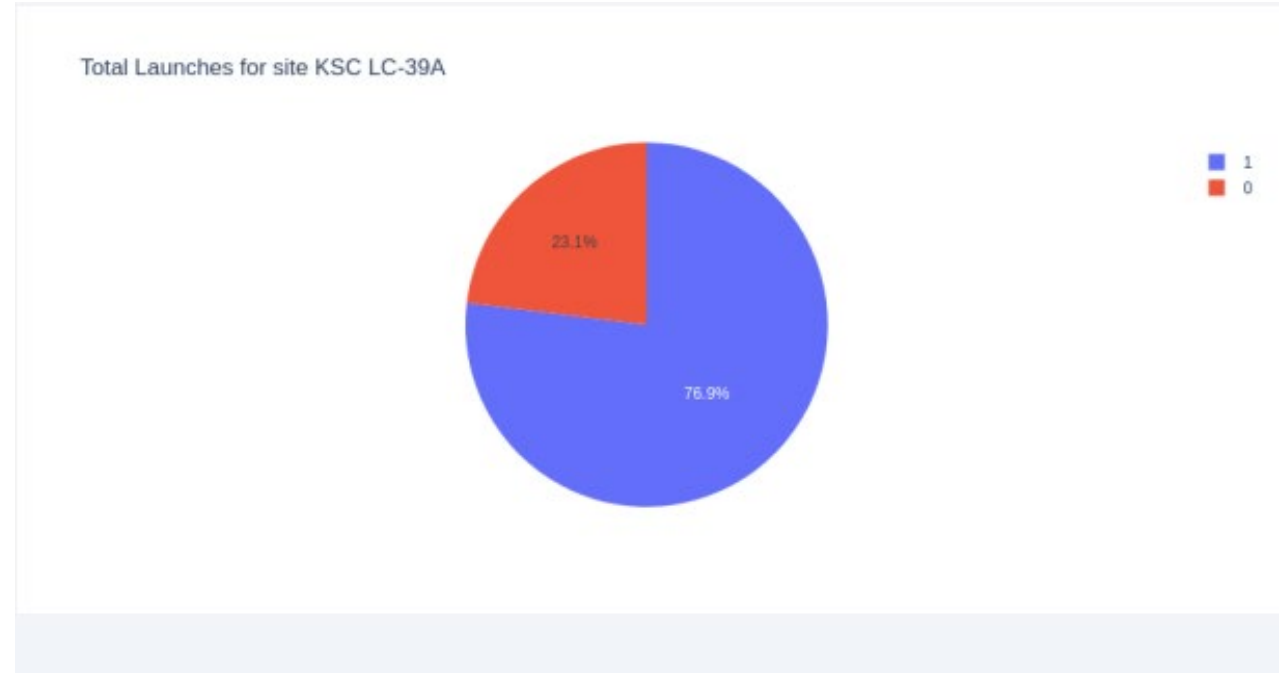
Successful Launches by Site

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



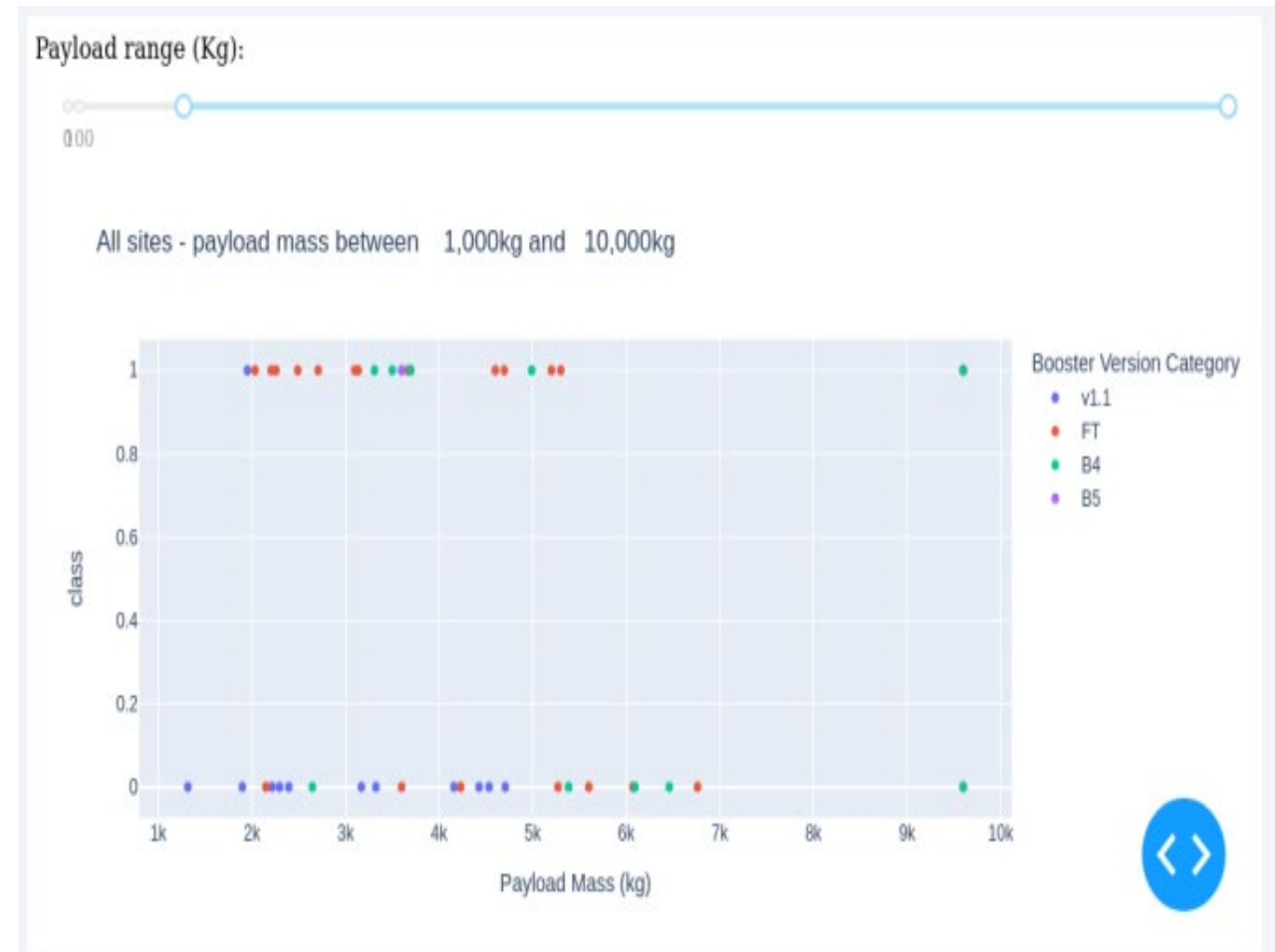
Launch Success Ratio for KSC LC-39A

- 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

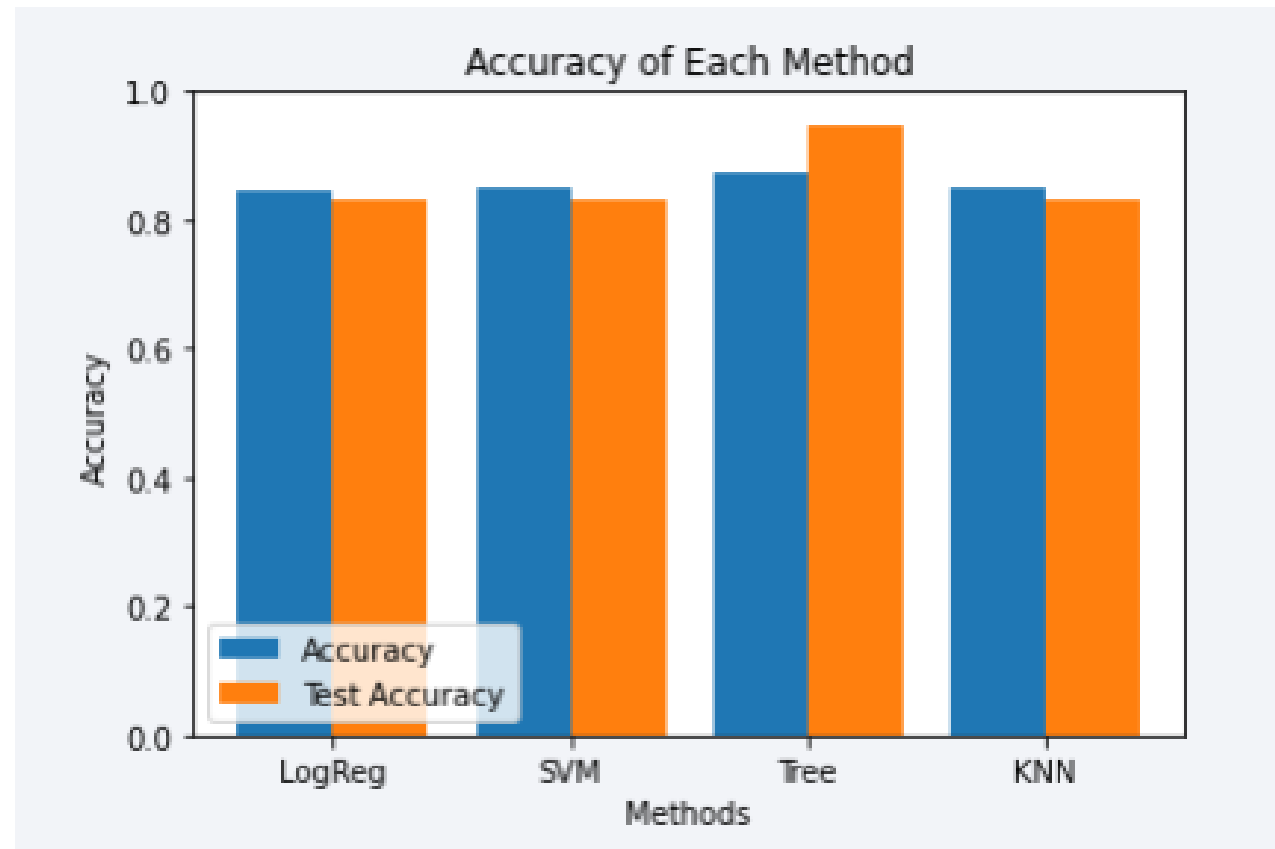


Section 5

Predictive Analysis (Classification)

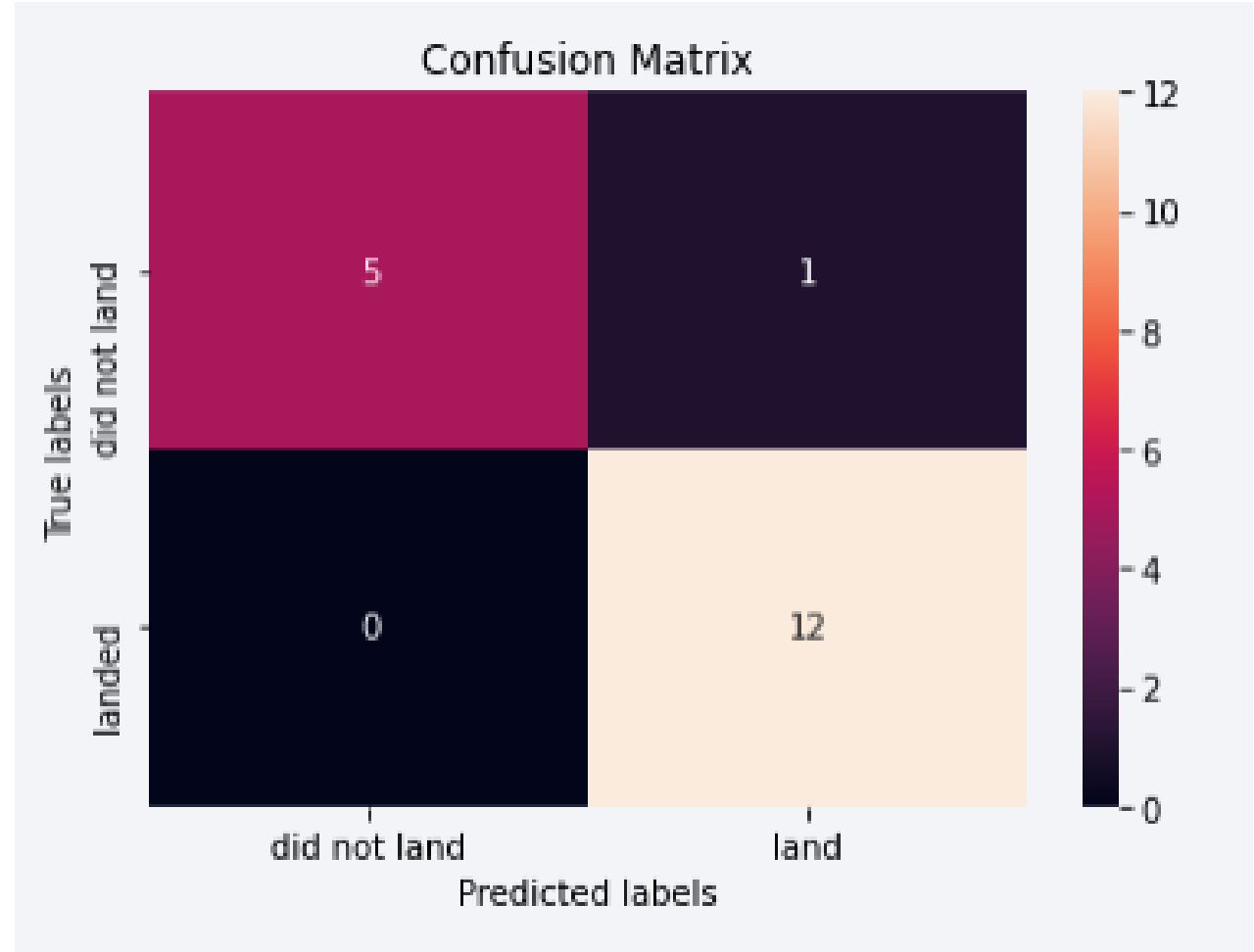
Classification Accuracy

- 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

- 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.

Thank you!

