

Winning Space Race with Data Science

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Outline

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

Executive Summary

- Summary of methodologies
 - Data collection via API
 - Data collection with Web Scraping
 - Data wrangling
 - Exploratory Data Analysis with SQL
 - Exploratory Data Analysis with Visualization
 - Interactive Visual Analytics with Folium
 - Interactive Dashboard with Plotly Dash
 - Machine Learning Prediction
- Summary of all results
 - Success Rate over Time: An improvement in success rate was observed over time.
 - Success Rate by Launch Site: KSC LC-39A shows the highest success rate of all launch sites.
 - Success Rate by Orbit: ES-L1, SSO, HEO, and GEO were observed to have the highest success rates.
 - Payload: Heavier payloads have a high failure rate early on with a significant improvement over time.
 - Predictive Analysis: The DecisionTreeClassifier algorithm has proven highly accurate in predicting landing outcomes.

Introduction

- SpaceX advertises Falcon 9 rocket launches on its website with a cost of 62 million dollars.
- Other providers cost upward of 165 million dollars each.
- Much of the savings is due to SpaceX's ability to reuse the first stage.
- If we can determine if the first stage will land, we can determine the cost of a launch.
- Our company, IBM Developer Skills Network, can use this information to successfully bid against SpaceX for a rocket launch.

Introduction

SpaceX advertises Falcon 9 rocket launches on its website with a cost of 62 million dollars. Other providers cost upward of 165 million dollars each. Much of the savings is due to SpaceX's ability to reuse the first stage. If we can determine if the first stage will land, we can determine the cost of a launch. Our company, IBM Developer Skills Network, can use this information to successfully bid against SpaceX for a rocket launch.

The project endeavors to...

- Collect as much publicly available data as possible.
- Wrangle the data to improve its quality and prepare it for analysis.
- Explore the processed data with SQL and various visualizations.
- Drill down into finer levels of detail by splitting the data into groups defined by categorical variables.
- Build, evaluate, and refine predictive models for discovering additional insights.

Problem Statement

- Predict the successful landing of SpaceX's Falcon 9 first stage, a critical factor in determining the cost-efficiency of reusable rocket launches.

Why we should solve this problem?

- Solving this problem allows companies like IBM Developer Skills Network to make competitive bids against SpaceX by accurately estimating launch costs.

Questions

- What is the historical success rate of Falcon 9 first stage landings?
- What factors most significantly influence the success or failure of a landing?
- Can we develop a predictive model that accurately forecasts the outcome of a landing?

Section 1

Methodology

Methodology

Executive Summary

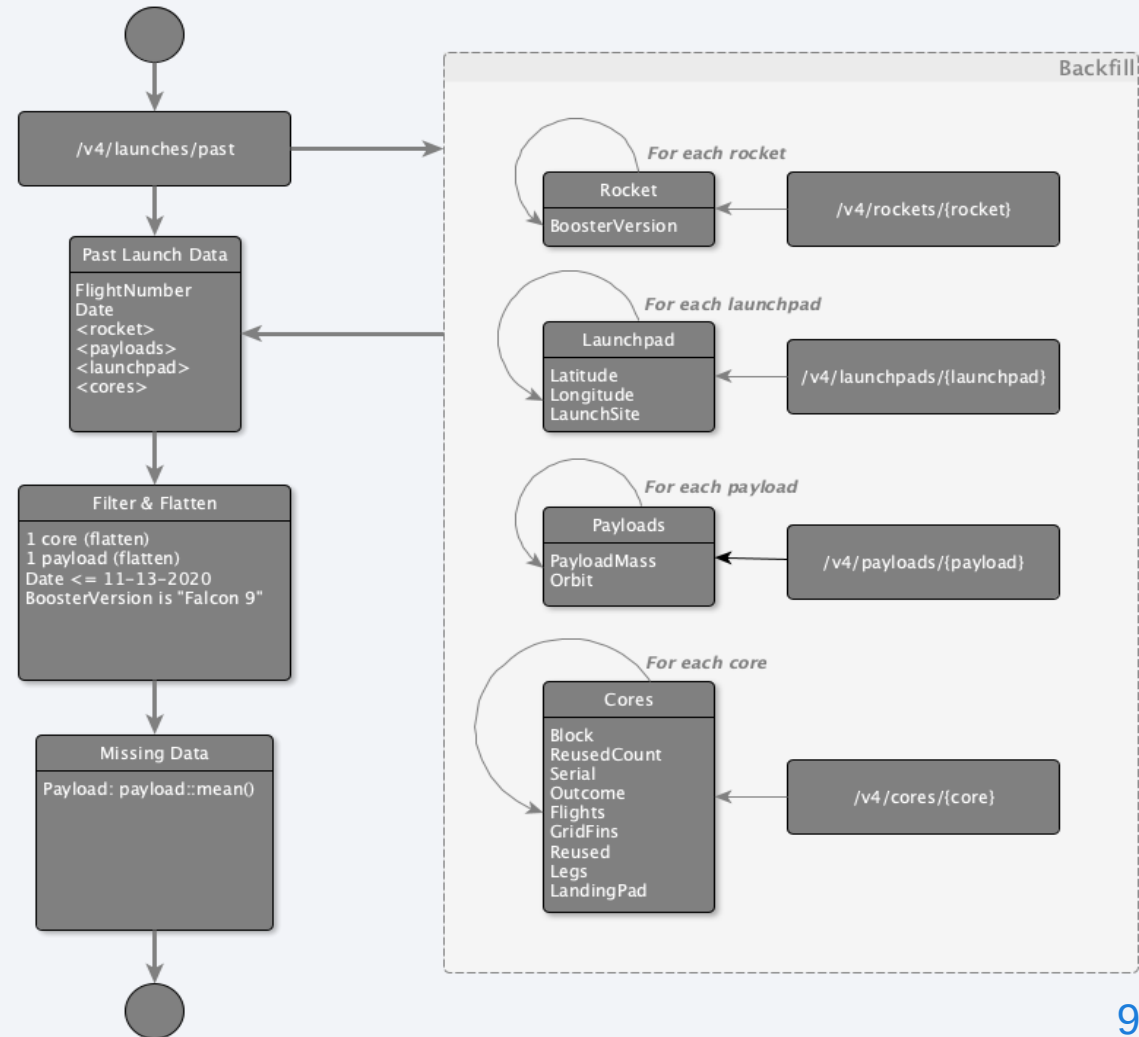
- Data collection methodology
 - Retrieval and consolidation from multiple [SpaceX API](#) endpoints
 - Web scraping tabular data from [Wikipedia](#)
- Perform data wrangling
 - Extracted relevant records
 - Flattened fields and resolved missing values
- Perform exploratory data analysis (EDA) using visualization and SQL
 - Visualize variable relationships
 - Look at the data in aggregate
- Perform interactive visual analytics using Folium and Plotly Dash
 - Mark all launch sites on a map
 - Mark successful and failed launches
 - Calculate distances to proximate locations
 - Provide for interactive exploration of the data
- Perform predictive analysis using classification models
 - Build, evaluate, and compare several predictive classification models

Data Collection

- Data was collected using a combination of retrieval techniques:
 - HTTP requests against various [SpaceX API](#) endpoints:
 - Initial launch data was obtained from: `/v4/launches/past`
 - Additional data was backfilled from:
 - `/v4/rockets`
 - `/v4/launchpads`
 - `/v4/payloads`
 - `/v4/cores`
 - Tabular data from the [List of Falcon 9 and Falcon Heavy launches](#) Wikipedia page.

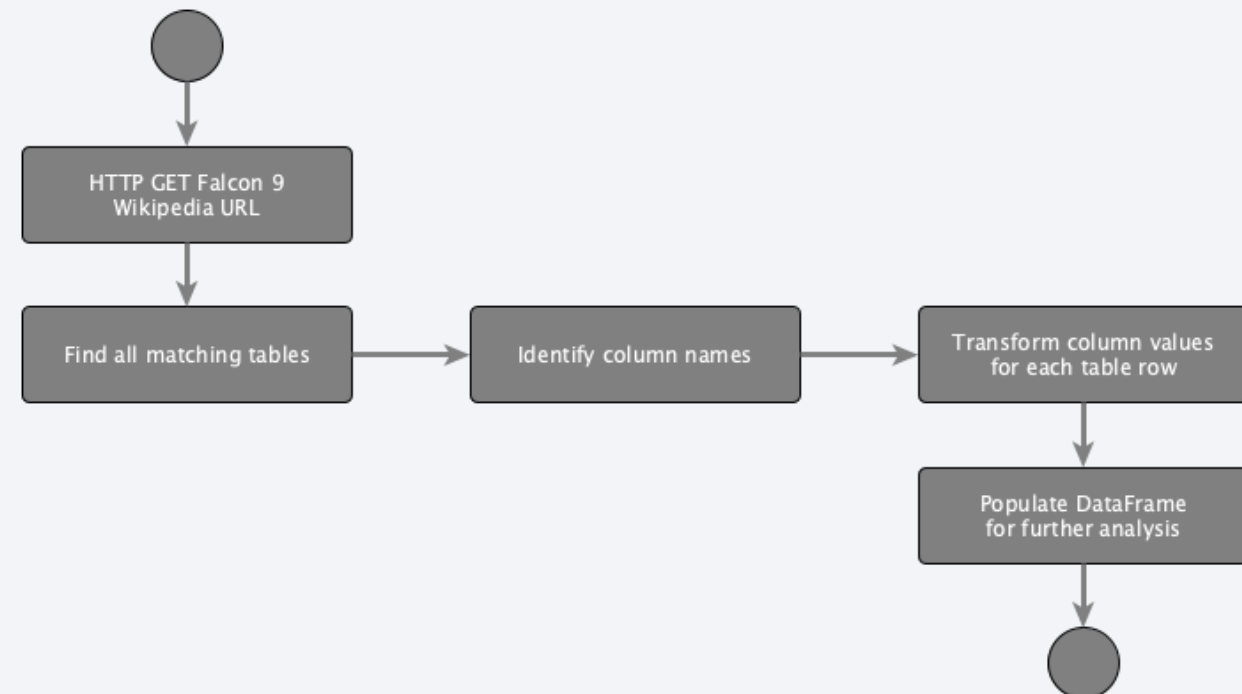
Data Collection – SpaceX API

- The initial data was obtained from the `v4/launches/past` API endpoint.
- Additional data was backfilled from the `rocket` , `launchpad` , `payloads` , and `cores` API endpoints, for records with extant corresponding IDs.
- [Notebook \(GitHub URL\)](#)



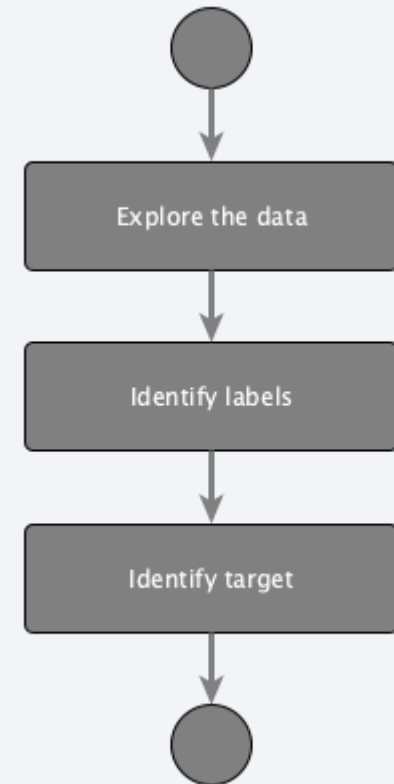
Data Collection - Scraping

- Web scraping workflow:
 - Send HTTP Get to Falcon 9 Launch page at Wikipedia, to retrieve the HTML source
 - Create a BeautifulSoup object to extract the tables containing launch data
 - Populate a Pandas DataFrame using the extracted columns
- [Notebook \(GitHub URL\)](#)



Data Wrangling

- Goals:
 - Use Exploratory Data Analysis (EDA) to find patterns in the data.
 - Determine the labels for training supervised models.
- Steps:
 - Find missing values as a percentage of each attribute
 - Identify column types, numerical or categorical
 - Show launches per Launch Site
 - Show distribution of Orbit type in the data set
 - Explore outcomes, and group them by binary outcome (success or failure)
 - Store outcome as "Class" label, to be used as target value in training
- [Notebook \(GitHub URL\)](#)



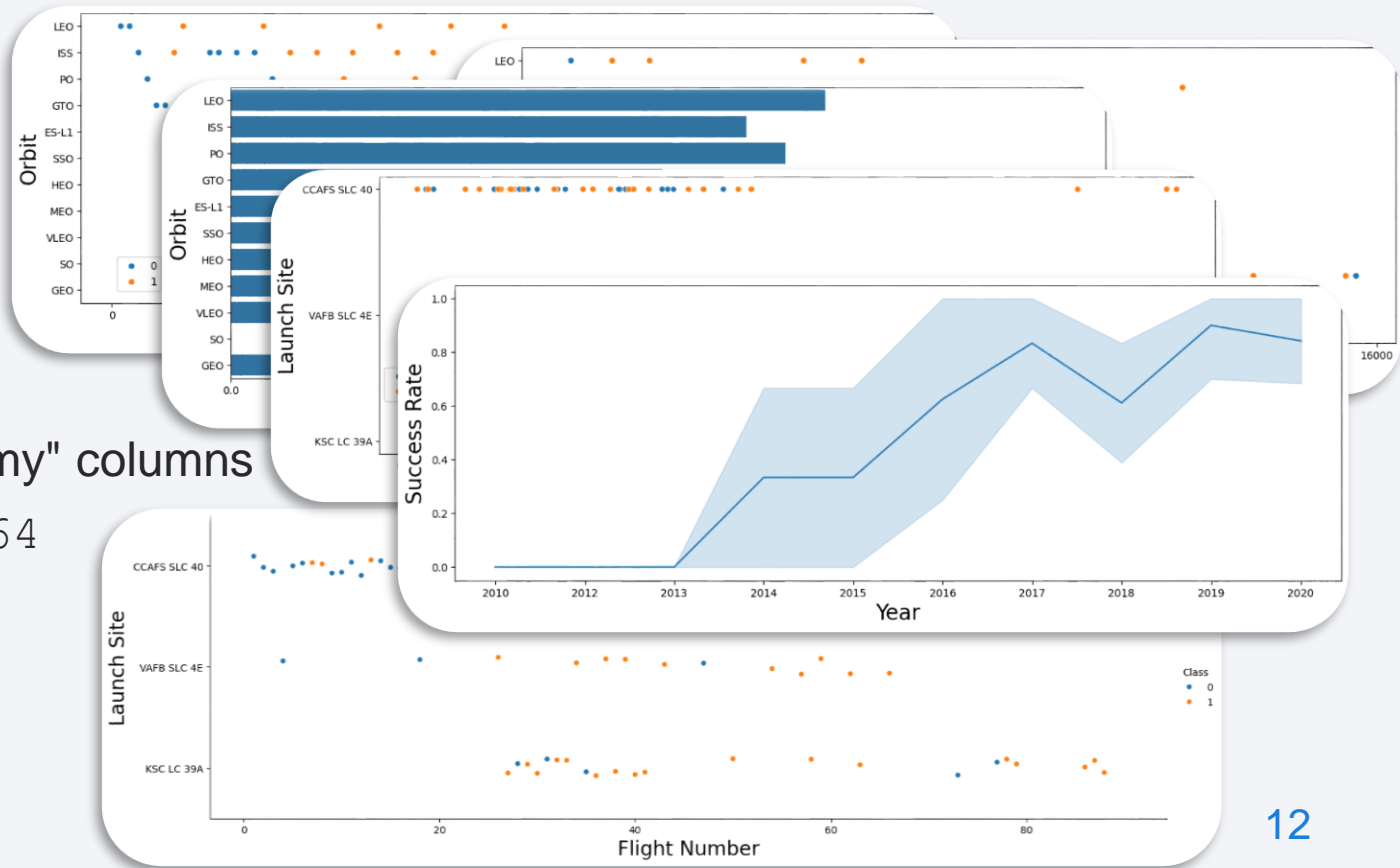
EDA with Data Visualization

- Visualize relationships to gain insight into the importance of each variable:

- Flight Number and Outcome
 - Flight Number and Launch Site
 - Payload and Launch Site
 - Orbit and Outcome
 - Flight Number and Orbit
 - Payload and Orbit
 - Yearly success rate

- Expand categorical variables into "dummy" columns
- Convert numerical columns into float64

- [Notebook \(GitHub URL\)](#)

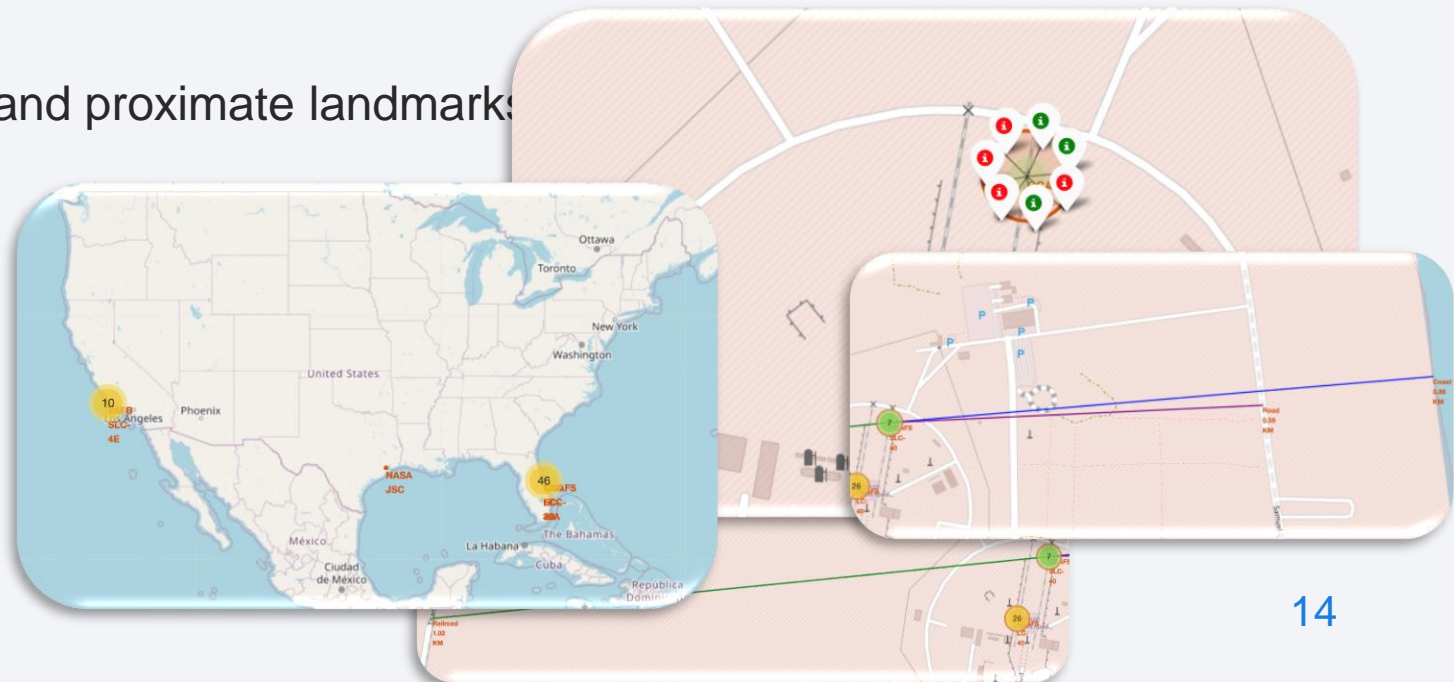


EDA with SQL

- SQL Queries Performed:
 - Show each unique launch site
 - Show 5 records where launch site names begin with 'CCA'
 - Display the total payload mass carried by boosters launched by 'NASA (CRS)'
 - Display the average payload mass carried by the v1.1 Falcon 9 booster
 - List the date of the first successful ground landing outcome
 - List the booster versions with successful outcomes landing on the drone ship with payloads between 4000kg and 6000kg.
 - List the number of successful and failed mission outcomes
 - List all of the booster versions that carried the max payload mass
 - List the month name, outcome, booster version, and launch site for missions with failure outcomes landing on a drone ship in 2015.
 - Show the distribution of outcomes between June 4th, 2010 and March 20th, 2017
- [Notebook \(GitHub URL\)](#)

Build an Interactive Map with Folium

- To find geographical patterns in the data the following items were marked on a map of launch sites:
 - All Launch Sites
 - Successful and Failed Launches
 - Distances between a launch site and proximate landmarks
- [Notebook \(GitHub URL\)](#)



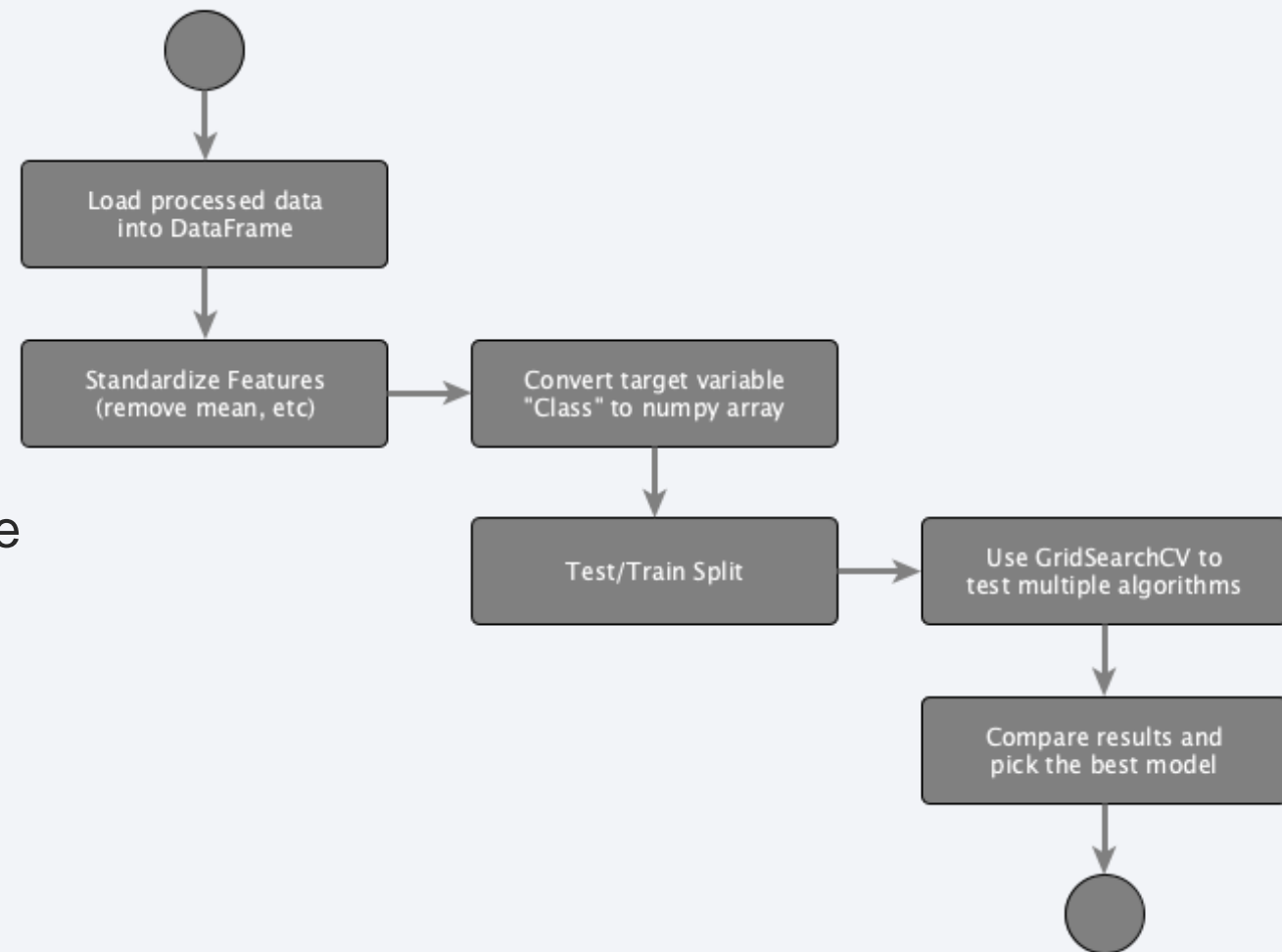
Build a Dashboard with Plotly Dash

To enable interactive exploration of the data, a Plotly Dash dashboard was developed to include:

- A dropdown selector to choose a Launch Site, affecting:
 - A pie chart
 - All sites selected: shows the breakdown of successful outcomes across all sites
 - A launch site selected: shows the breakdown of successful vs failed launches for the given site
 - A scatter plot
 - All sites selected: shows outcome by payload mass and booster version for all sites
 - A launch site selected: shows outcome by payload mass and booster version for the given site
- A Payload Mass range selector that filters data points on the scatter plot
- [Plotly Dash App \(GitHub URL\)](#)

Predictive Analysis (Classification)

- Load data
- Apply StandardizedScaler on X
- Convert Y to numpy array
- Split training and testing data
- Use GridSearchCV to test hyperparameters for multiple algorithms:
 - Logistic Regression
 - SVC
 - Decision Tree Classifier
 - K Neighbors Classifier
- [Notebook \(GitHub URL\)](#)



Results

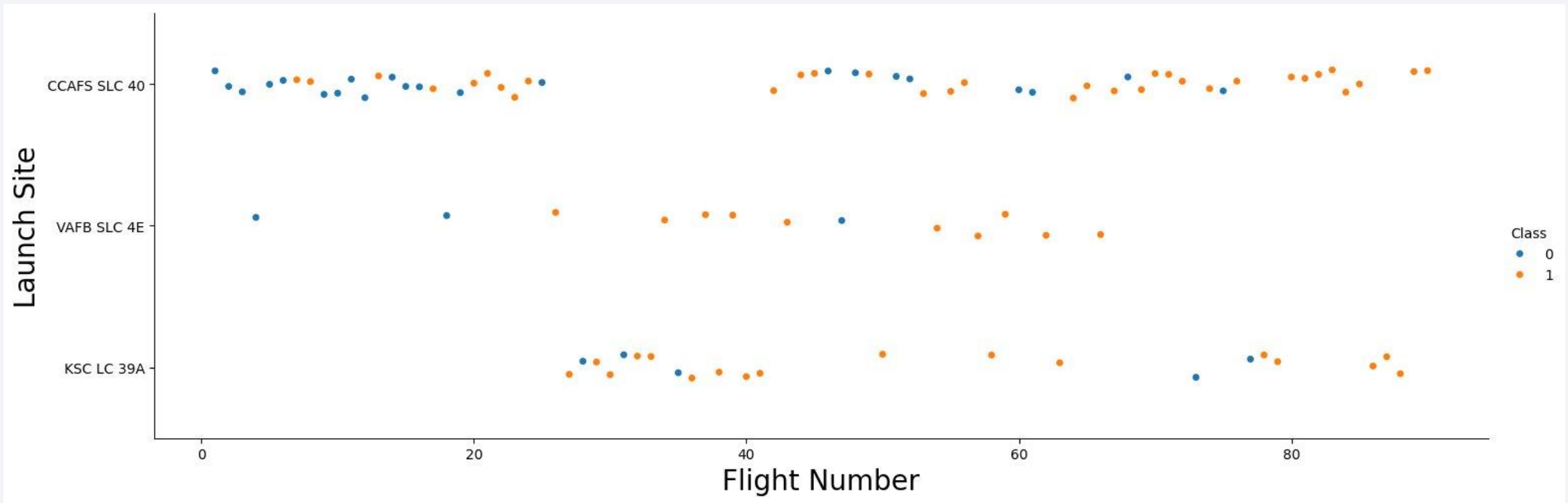
- Exploratory data analysis results
- Interactive analytics demo in screenshots
- Predictive analysis results

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 three-dimensional space or a network of data points. The overall effect is futuristic and dynamic.

Section 2

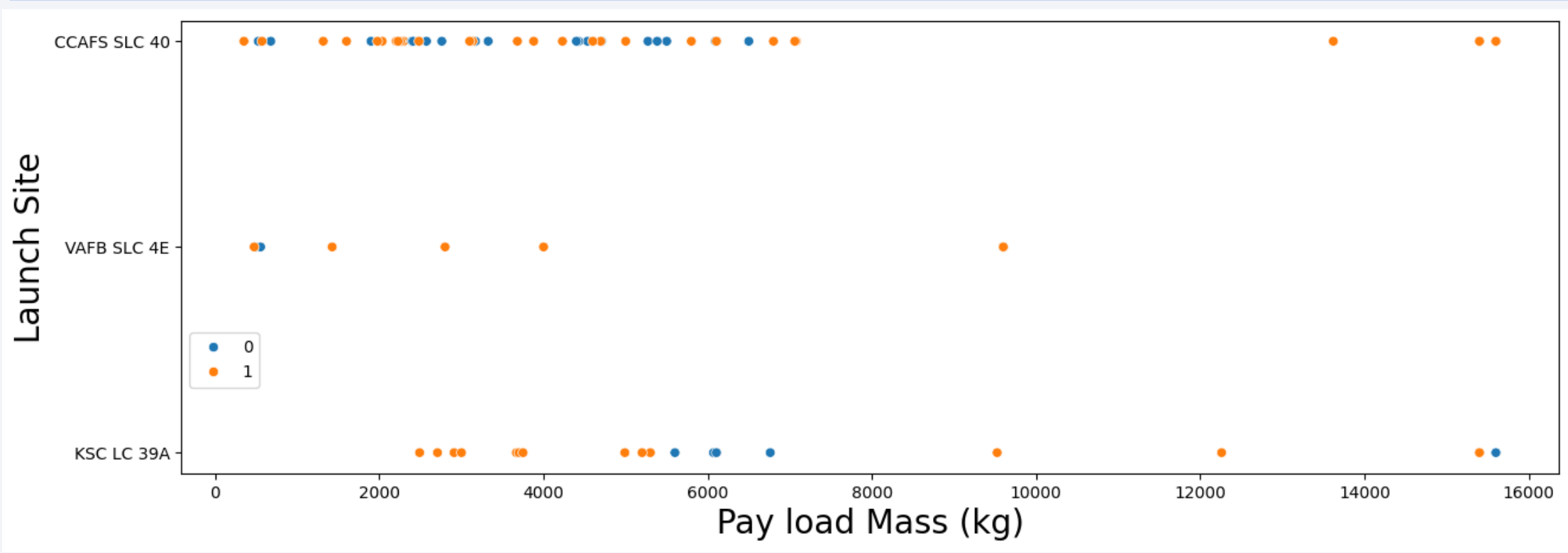
Insights drawn from EDA

Flight Number vs. Launch Site



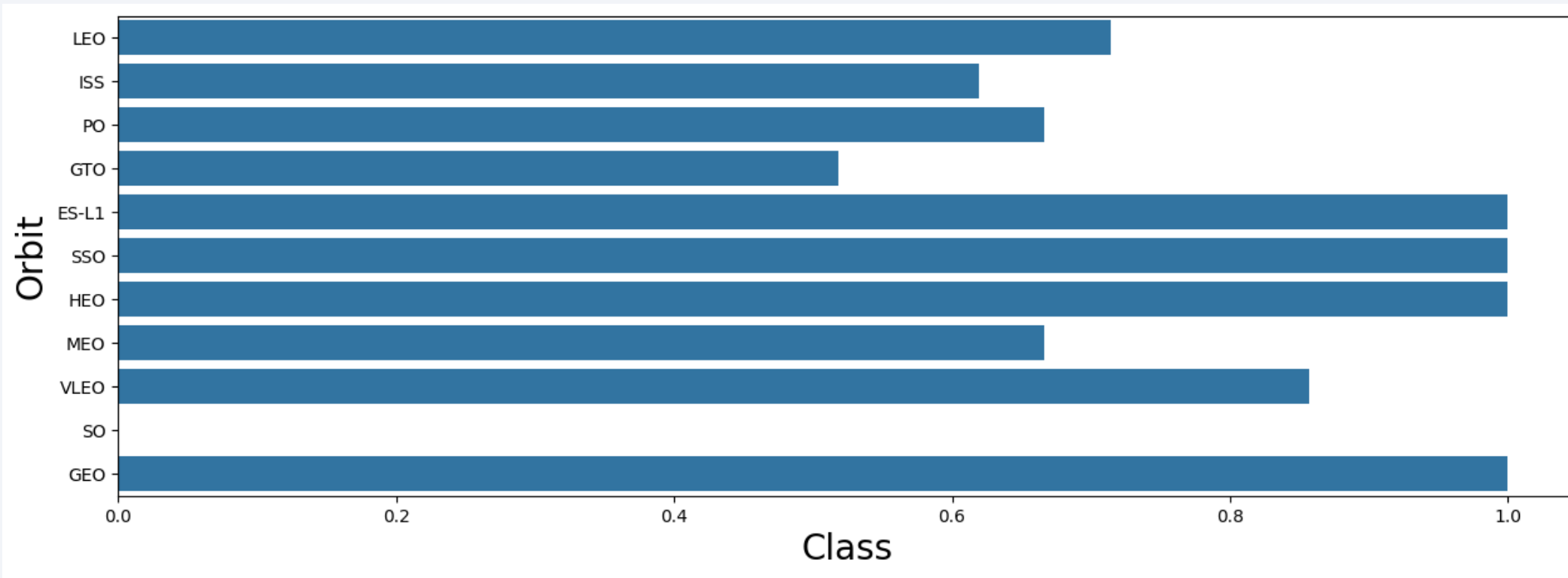
- All sites show a mix of first stage landing successes and failures, with successes increasing over time.
- Early flights predominantly resulted in failures, indicating improvements to technology or process.
- While CCAFS SLC 40 has the most total flights, VAFB SLC 4E appears to have a relatively higher proportion of successful landing outcomes.

Payload vs. Launch Site



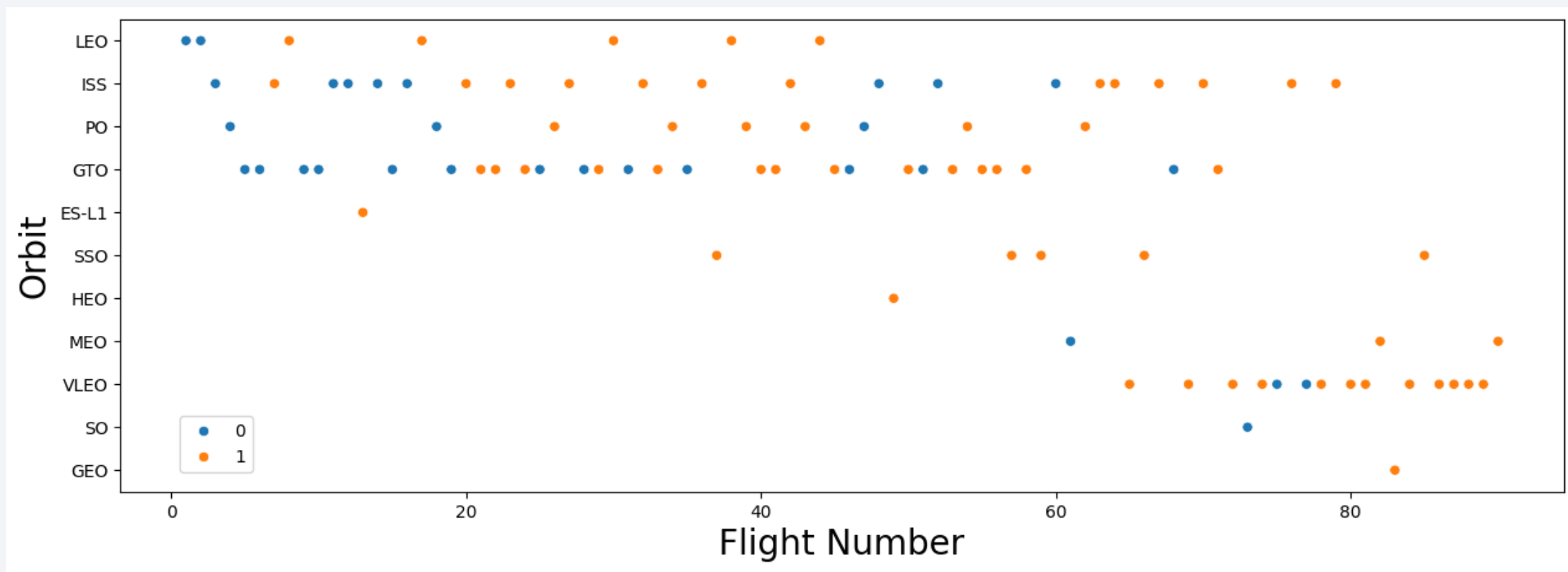
- All sites show a wide range of payload weights, from light to heavy payloads.
- Early flights trend toward lighter payloads, representing the bulk of the landing failures.
- This suggests technological or operational improvements lead to a greater rate of success with heavier payloads.

Success Rate vs. Orbit Type



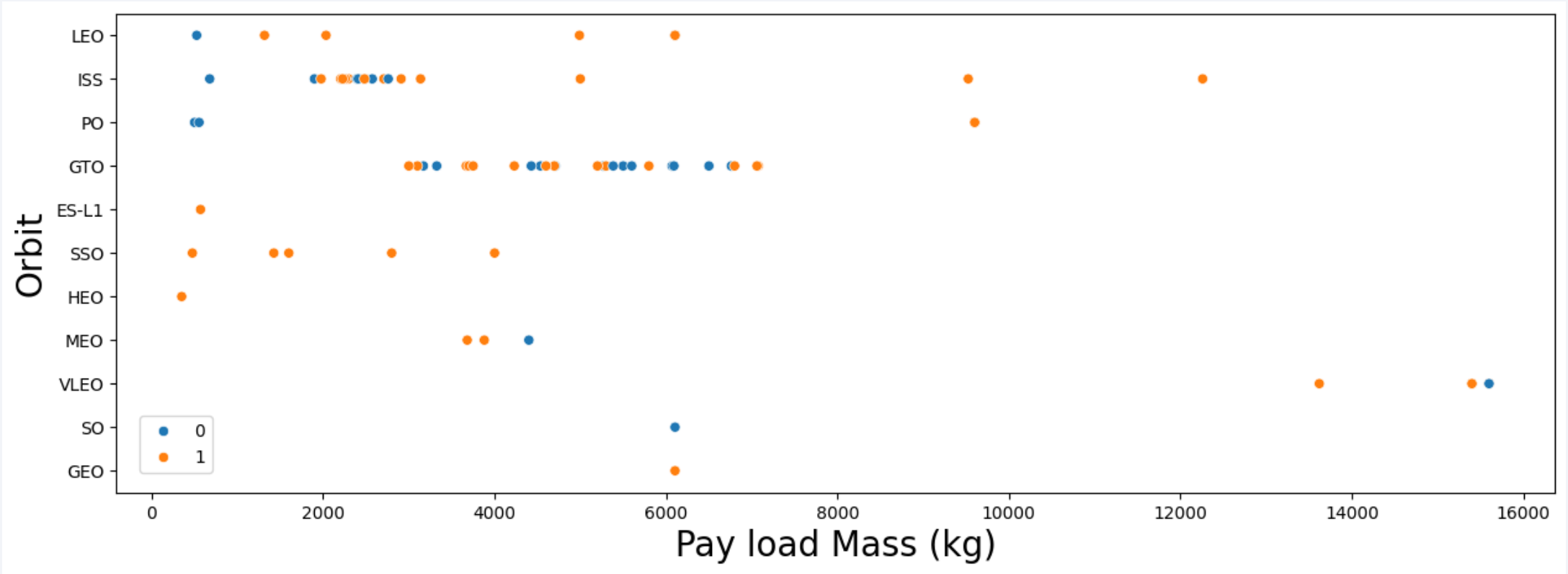
- Some orbits, such as ES-L1, SSO, HEO, and GEO consistently show high success rates.
- Others such as GTO show more mixed outcomes, suggesting some orbit types may introduce operational or technological challenges.
- With only one launch, there is not enough data for the SO orbit type to provide an accurate analysis.

Flight Number vs. Orbit Type



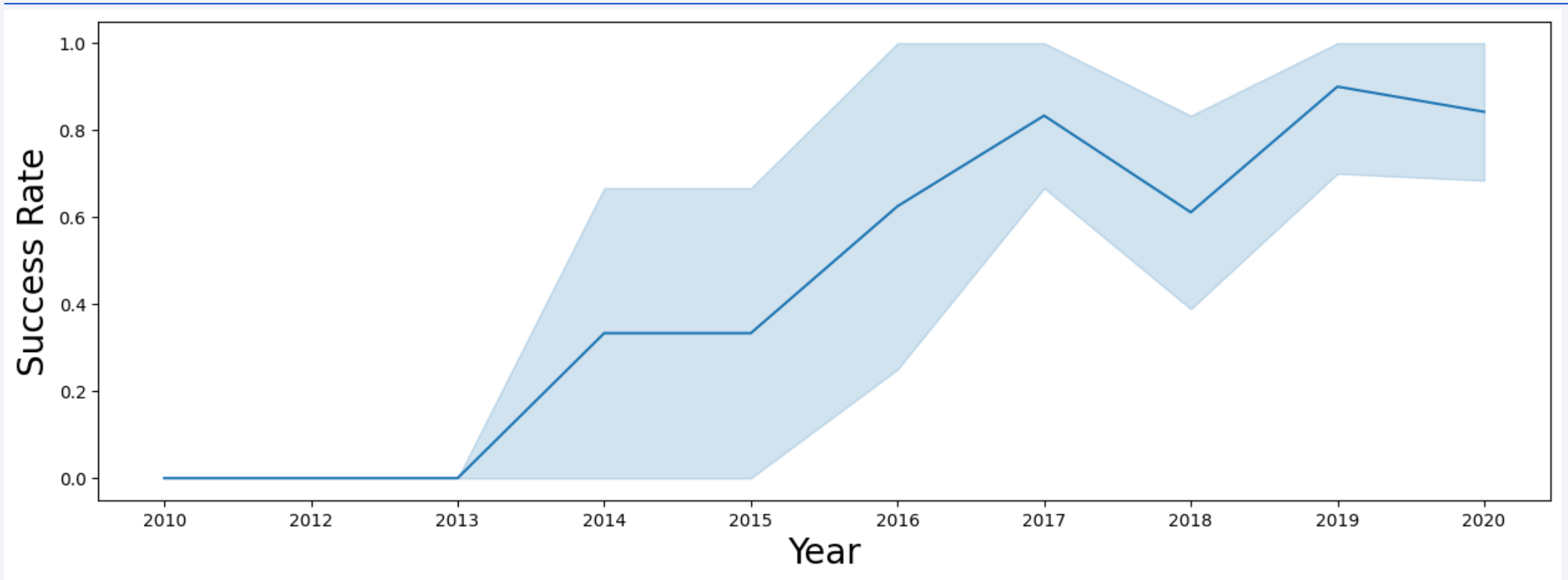
- Many orbits are represented throughout the flight number range, some orbits are not attempted until later flights.
- There is a noticeable improvement in landing success as flight numbers increase, indicating an accumulation of experience and ongoing improvements.

Payload vs. Orbit Type



- Many orbits are represented across a wide range of payload masses, but others like SSO, MEO, HEO and GEO show a generally lower range.
- Orbits with a constrained payload range, tend to show a higher rate of landing success.
- While payload mass does not appear to directly determine mission success, its interplay with orbit suggests a significant correlation.

Launch Success Yearly Trend



- Yearly trend shows a consistent progression from early challenges to high reliability in first stage landings over time.
- From 2016 onward, SpaceX experienced year over year improvement in success rate with a minor setback in 2018.

All Launch Site Names

There are four unique Launch Sites

- CCAFS LC-40
- VAFB SLC-4E
- KSC LC-39A
- CCAFS SLC-40

```
SELECT DISTINCT Launch_Site from SPACEXTABLE;
```

Launch Site Names Begin with 'CCA'

- First five 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	7:44:00	F9 v1.0 B0005	CCAFS LC-40	Dragon demo flight C2	525	LEO (ISS)	NASA (COTS)	Success	No attempt
2012-10-08	0:35:00	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

```
SELECT * FROM SPACEXTABLE WHERE Launch_Site LIKE 'CCA%' LIMIT 5;
```

Total Payload Mass

The total payload carried by boosters from NASA (CRS) is **45,596kg**.

```
SELECT SUM(PAYLOAD__MASS__KG_) AS TOTAL_PAYLOAD  
FROM SPACEXTABLE WHERE Customer = 'NASA (CRS)' ;
```

Average Payload Mass by F9 v1.1

The average payload mass carried by booster version F9 v1.1 is **2,534.67kg**.

```
SELECT AVG(PAYLOAD__MASS__KG_) AS AVG_PAYLOAD__MASS  
FROM SPACEXTABLE WHERE Booster_Version LIKE 'F9 v1.1%';
```

First Successful Ground Landing Date

The first successful landing outcome on ground pad occurred on
December 22nd, 2015.

```
SELECT MIN(Date) as LaunchDate
  FROM SPACEXTABLE
 WHERE Landing_Outcome = 'Success (ground pad)' ;
```

Successful Drone Ship Landing with Payload between 4000 and 6000

The boosters which have successfully landed on drone ship and had payload mass greater than 4000 but less than 6000 are:

Booster	Payload Mass
F9 FT B1022	4,696kg
F9 FT B1026	4,600kg
F9 FT B1021.2	5,300kg
F9 FT B1031.2	5,200kg

```
SELECT Booster_Version, PAYLOAD_MASS__KG_
FROM SPACEXTABLE
WHERE Landing_Outcome = 'Success (drone ship)'
AND PAYLOAD_MASS__KG_ BETWEEN 4000 AND 6000;
```

Total Number of Successful and Failure Mission Outcomes

- Total number of successful and failure mission outcomes

Mission Status	Count
Failure	1
Success	100

```
SELECT CASE
        WHEN Mission_Outcome LIKE 'Success%' THEN 'Success'
        WHEN Mission_Outcome LIKE 'Failure%' THEN 'Failure'
      END AS Mission_Status, COUNT(*)
  FROM SPACEXTABLE
 GROUP BY Mission_Status;
```

Boosters Carried Maximum Payload

- The maximum payload sent was **15,600kg**.
- The boosters that carried the maximum payload are:

```
SELECT
    DISTINCT Booster_Version,
    PAYLOAD_MASS__KG__
FROM SPACEXTABLE
WHERE PAYLOAD_MASS__KG__ = (
    SELECT MAX(PAYLOAD_MASS__KG__)
    FROM SPACEXTABLE
)
ORDER BY Booster_Version;
```

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
F9 B5 B1051.4
F9 B5 B1051.6
F9 B5 B1056.4
F9 B5 B1058.3
F9 B5 B1060.2
F9 B5 B1060.3

2015 Launch Records

- List of failed landing outcomes in drone ship, their booster versions, and launch site names for in year 2015:

Month	Outcome	Booster	Launch Site
January	Failure (drone ship)	F9 v1.1 B1012	CCAFS LC-40
April	Failure (drone ship)	F9 v1.1 B1015	CCAFS LC-40

```
SELECT
CASE strftime('%m', Date)
    WHEN '01' THEN 'January'
    WHEN '02' THEN 'February'
    WHEN '03' THEN 'March'
    WHEN '04' THEN 'April'
    WHEN '05' THEN 'May'
    WHEN '06' THEN 'June'
    WHEN '07' THEN 'July'
    WHEN '08' THEN 'August'
    WHEN '09' THEN 'September'
    WHEN '10' THEN 'October'
    WHEN '11' THEN 'November'
    WHEN '12' THEN 'December'
END as Month,
Landing_Outcome, Booster_Version, Launch_Site, Date
FROM SPACEXTABLE
WHERE strftime('%Y', Date) = '2015' AND Landing_Outcome = 'Failure (drone ship)';
```

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

- Rank the count of landing outcomes between the date 2010-06-04 and 2017-03-20, in descending order:

```
SELECT
    Landing_Outcome,
    COUNT(*) AS Count
FROM SPACEXTABLE
WHERE Date BETWEEN '2010-06-04' AND '2017-03-20'
GROUP BY Landing_Outcome
ORDER BY Count DESC;
```

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

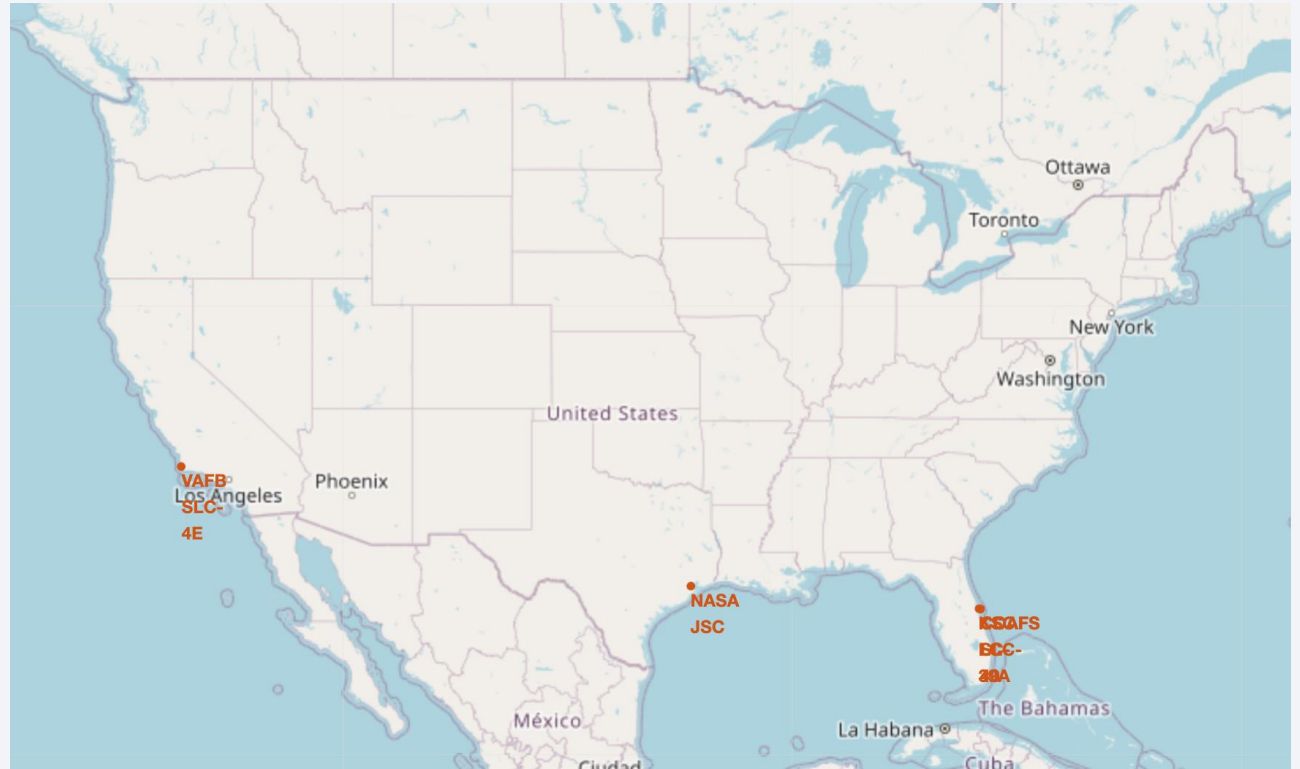
The background of the slide is a photograph taken from space at night. It shows the curvature of the Earth's horizon against a dark blue sky. Numerous glowing yellow and white points represent city lights, concentrated in coastal and urban areas. In the upper right quadrant, there are bright green and yellow bands of light, likely the Aurora Borealis or Australis. The overall atmosphere is dark and mysterious.

Section 3

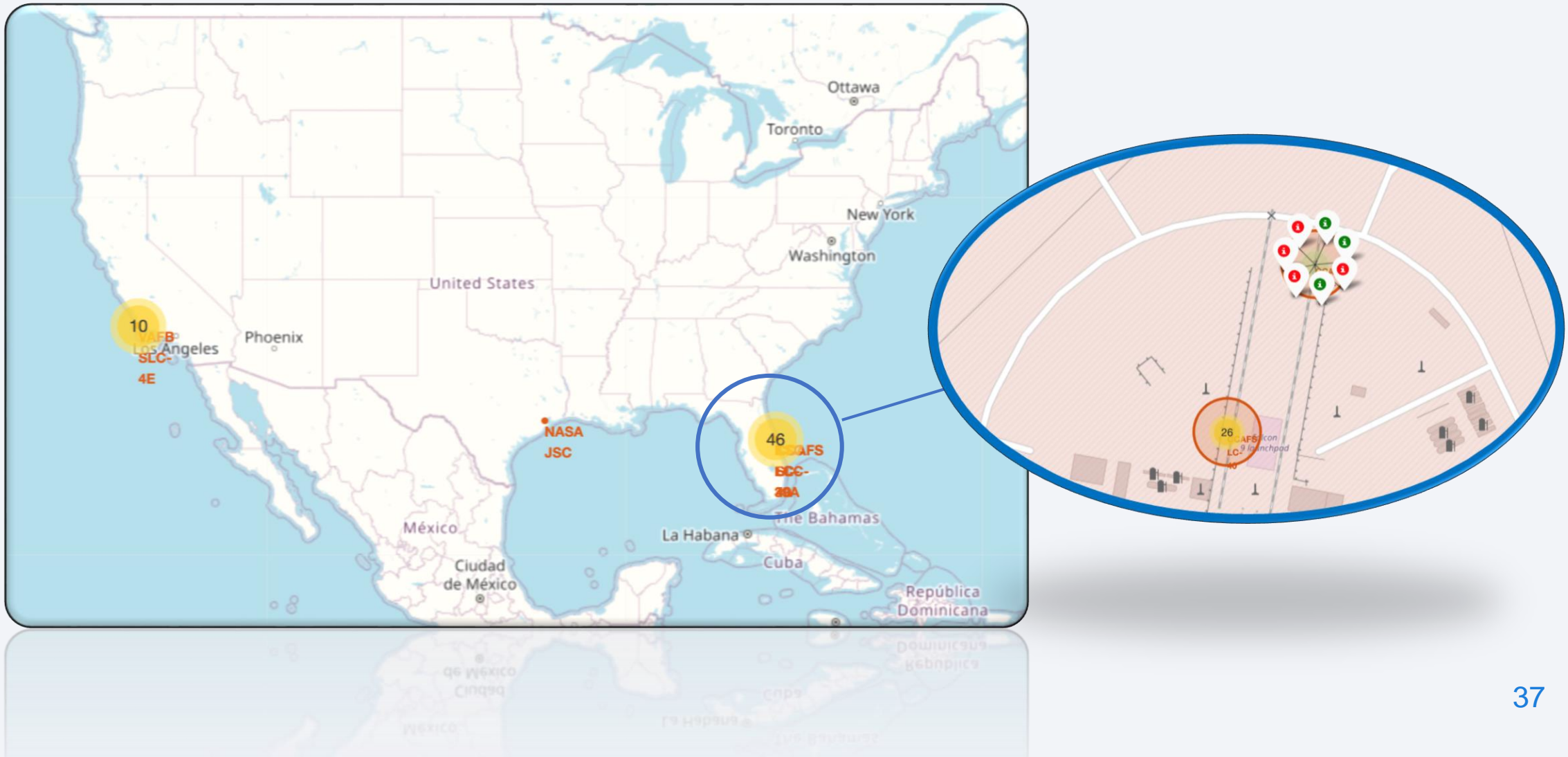
Launch Sites Proximities Analysis

Launch Site Locations

- Launch sites are located near coastal regions in Florida and California to reduce risk of catastrophic failures affecting human activities.

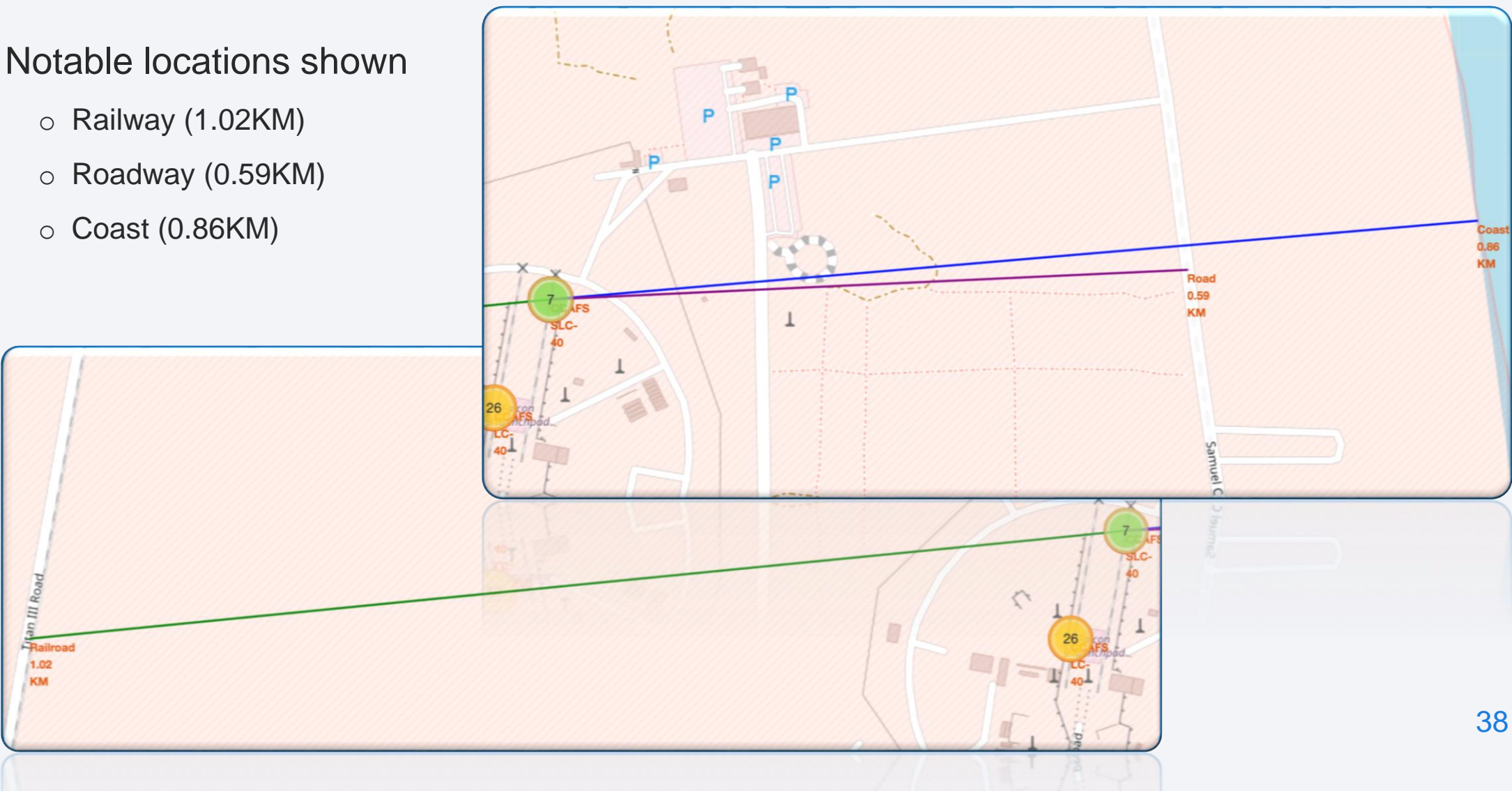


Launch Outcomes



Notable Proximate Locations

- Notable locations shown
 - Railway (1.02KM)
 - Roadway (0.59KM)
 - Coast (0.86KM)



The background of the slide features a close-up photograph of a printed circuit board (PCB). The left side of the image has a blue color overlay, while the right side has a red color overlay. The PCB itself is dark grey or black, with numerous red and blue printed circuit lines (traces) connecting various components. Components visible include a large integrated circuit chip on the left, several surface-mount resistors, capacitors, and other small electronic parts. A few yellow circular components, likely SMD capacitors, are also scattered across the board.

Section 4

Build a Dashboard with Plotly Dash

All Launch Sites: Successful Landings

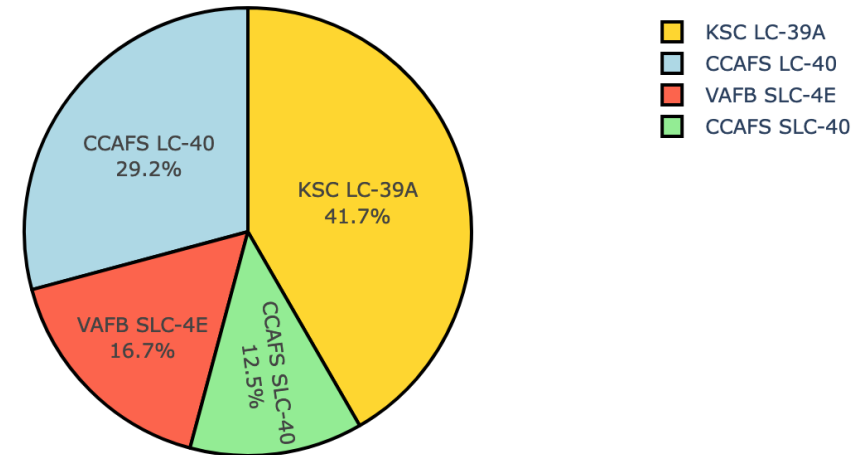
- KSC LC-39A experienced the highest proportion of successful landings, followed by CCAFS LC-40.
- VAFB SLC-4E and CCAFS SLC-40 the lowest.

SpaceX Launch Records Dashboard

All Sites

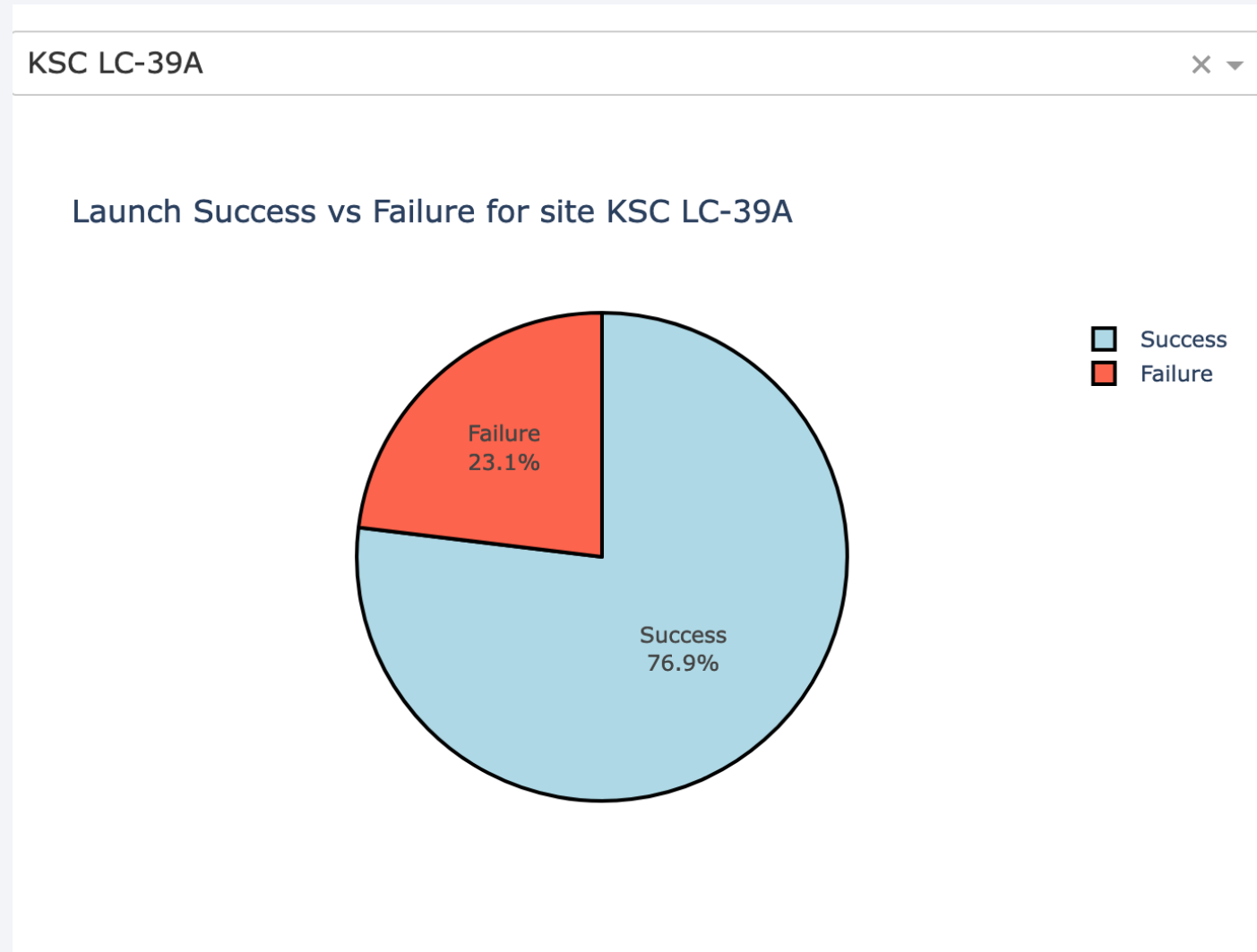
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Total Successful Launches by Site

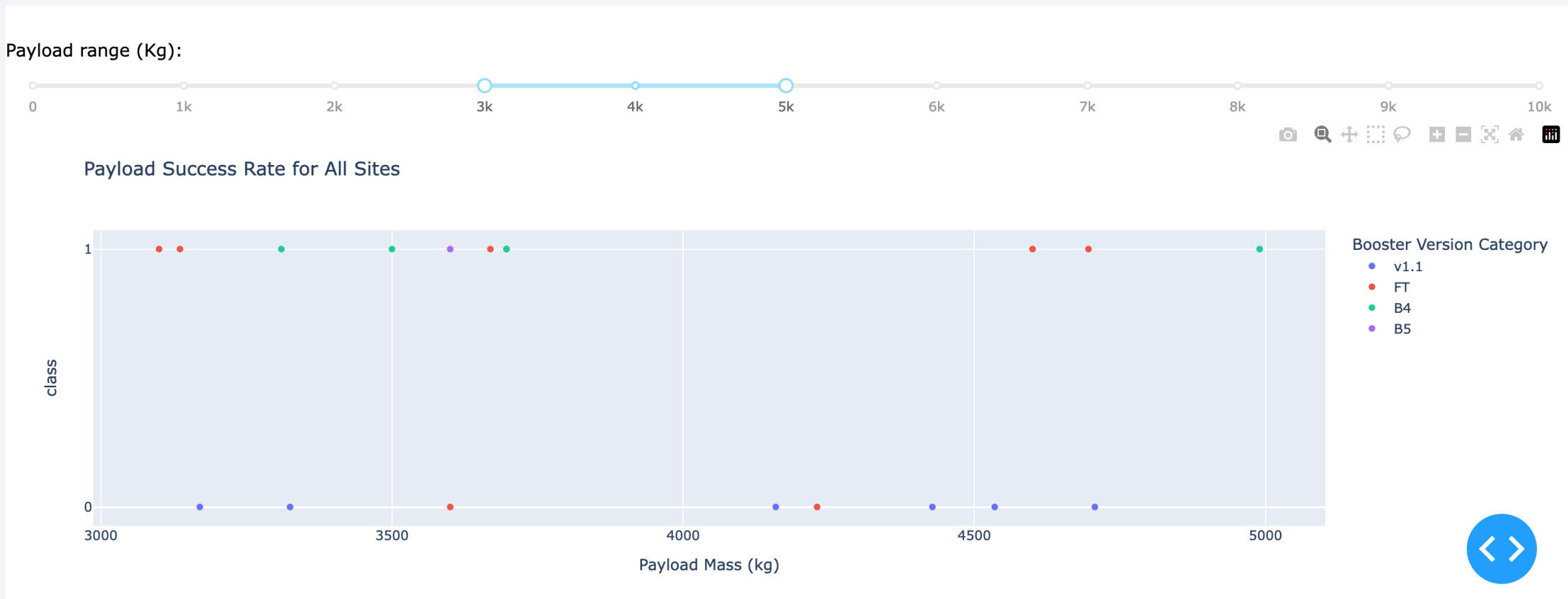


Per-site Launch Success Ratio: High

- KSC LC-39A had the highest ratio of successful landings



Payload Range



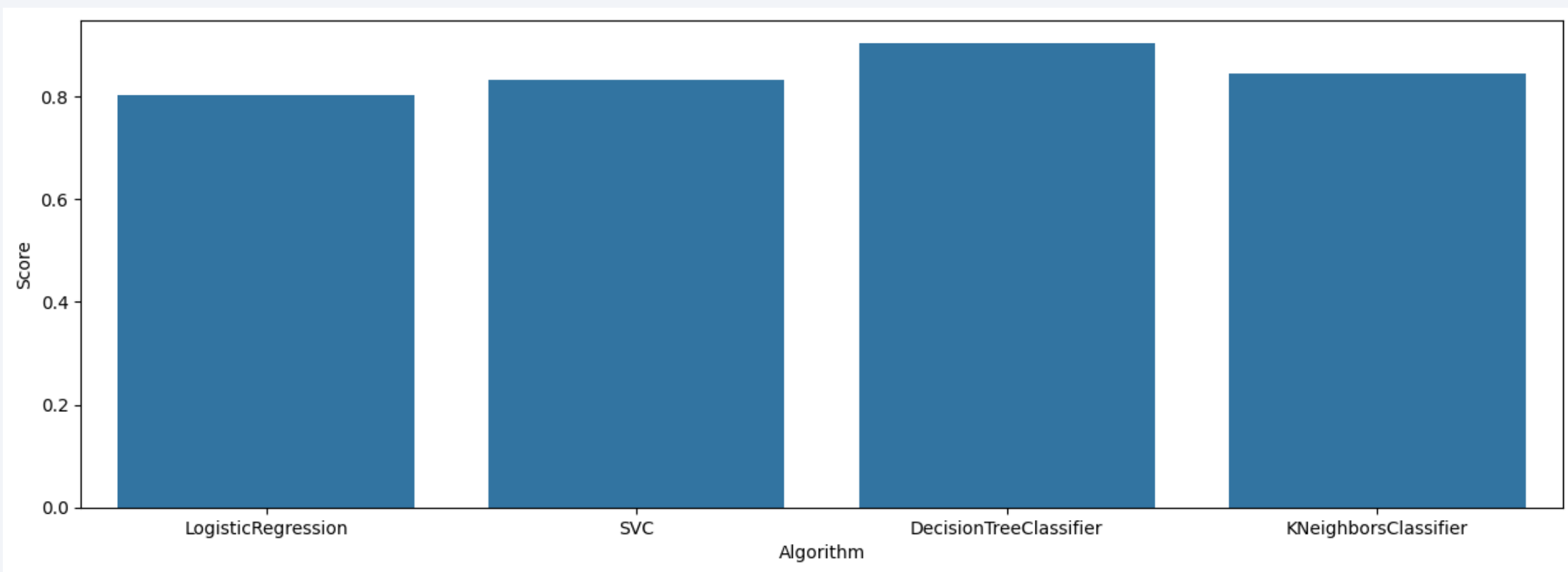
- With a payload mass between 3,000kg and 5,000kg, v1.1 boosters performed the worst.
- In the same payload range, B4 and B5 boosters had the best success rate, followed by FT. 42

The background of the slide features a dynamic, abstract design. It consists of several thick, curved lines that transition from a bright yellow at the top right to a deep blue at the bottom left. These lines create a sense of motion and depth, resembling a tunnel or a stylized landscape. The overall effect is modern and professional.

Section 5

Predictive Analysis (Classification)

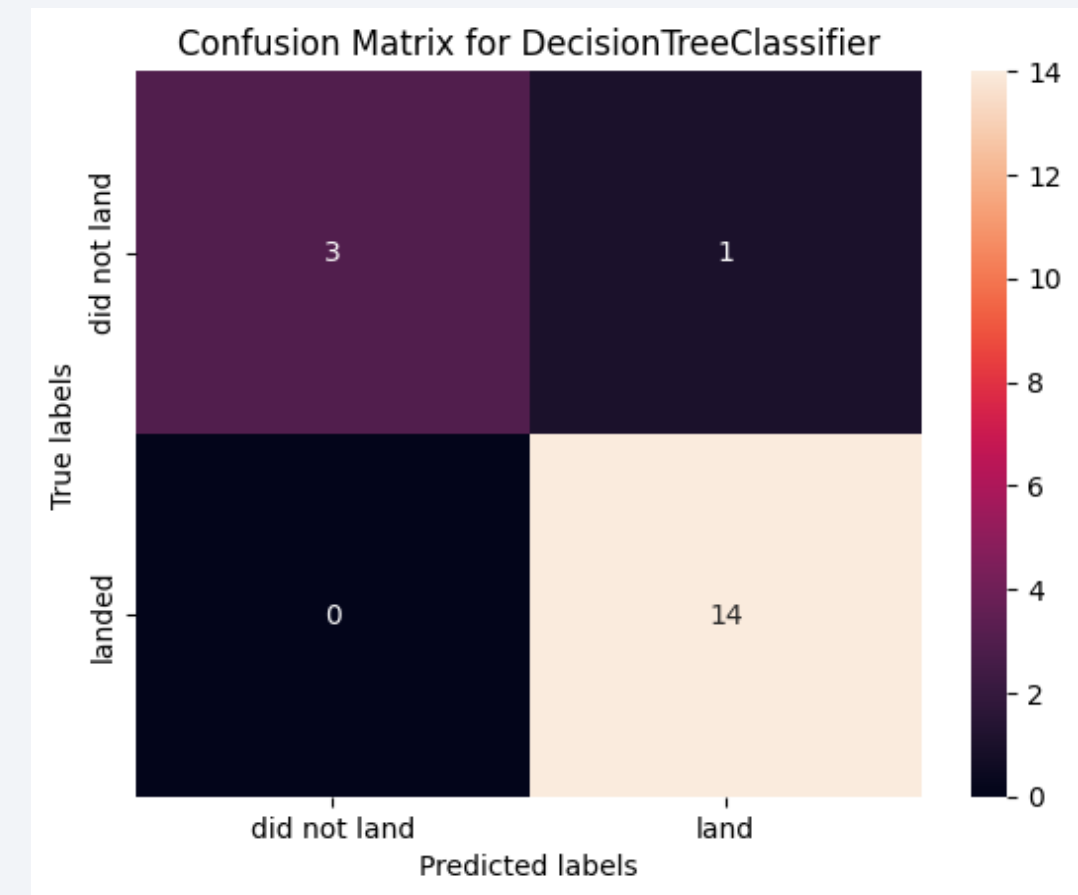
Classification Accuracy



- Of the algorithms tested, the DecisionTreeClassifier was the most accurate.

Confusion Matrix

- 14 observations were correctly predicted as successful landings (true positive)
- 3 observations were correctly predicted as failed landings (true negative)
- 1 observation was incorrectly predicted as a successful landing (false positive)
- No observations were incorrectly predicted as a failed landing (false negative)



Conclusions

- Success rates increase over time, across all factors, which indicates continuous and incremental operational improvements and technological advancements.
- Different orbits have varying success rates, with ES-L1, SSO, HEO, and GEO showing consistently successful outcomes.
- Launch site was a highly predictive factor, with KSC LC-39A being a top performer, closely followed by CCAFS LC-40.
- Many of the predictive models evaluated were able to predict landing outcome with an acceptable level of accuracy. In the testing performed, DecisionTreeClassifier produced best results with high accuracy, precision, and recall.

Appendix

- Data Sources
 - [SpaceX API](#)
 - Collected Data: [dataset_part_1.csv](#)
 - [Wikipedia: List of Falcon 9 and Falcon Heavy launches \(June 2021\)](#)
 - Data after wrangling: [dataset_part_2.csv](#)
 - Geographical data: [spacex_launch_geo.csv](#)
 - Interactive data source: [spacex_launch_dash.csv](#)

Thank you!

