

Predicting successful SpaceX Falcon 9 launches

IBM Data Science Professional CertificateApplied Capstone report

Jose Viosca Ros August 15th, 2022

OUTLINE



- Executive Summary
- Introduction
- Metholology
- Results
- Discussion
- Conclusion
- Appendix
- Acknowledgements

EXECUTIVE SUMMARY



- Business profitability of space rocket trips:
 - Largely determined by launch cost
 - Reusing rockets provides great competitive advantage
- Data Science to predict successful landings (for later reuse)
 of SpaceX Falcon 9 launches:
 - Machine learning pipeline comparing 4 different classification techniques (K-Nearest-Neighbors, Decision Tree, Support Vector Machine and Logistic Regression)
 - Hyperparameter finetuning using GridSearchCV
 - Feature engineering to analyze influence of rocket reuse, rocket design, launch site position, orbit, etc.
- Prediction of launch outcome (success vs failed landing) with 83% accuracy
 - Emphasis on Launch site, Booster version and Payload Mass effect



INTRODUCTION



- High launch cost halts business profitability of space rocket trips
- Reducing launch cost by reusing rockets can yield significant competitive advantage
- A Data Science approach is used here to predict launch outcome (success vs failed landing) of individual launches of SpaceX Falcon 9 rockets
- Output/Deliverables:
 - An interactive dashboard to visualize influence of Launch Site, Payload Mass and Booster Category
 - A machine learning classification pipeline that yielded an 83% accuracy in the prediction of launch outcome

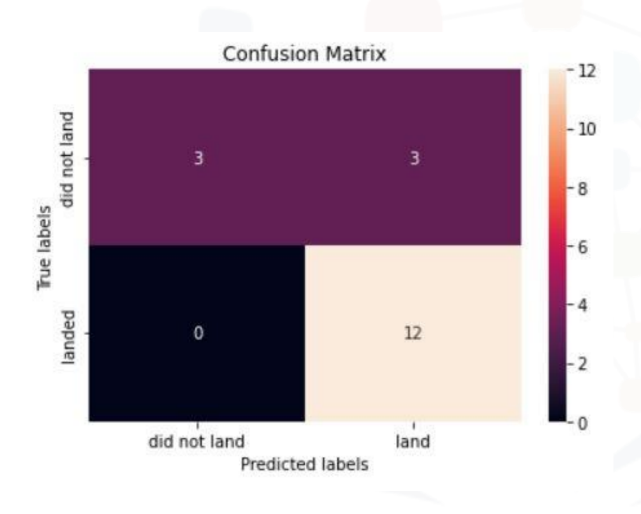
METHODOLOGY



- Step 1: Data collection via SpaceX API and Wikipedia web scrapping with Python
- Step 2: Data wrangling, including the creation of landing outcome label ('Class' column)
- Step 3: Exploratory Data Analysis with SQL and Data Visualization with Python's Pandas and Matplotlib/Seaborn
- Step 4: Features engineering
 - One Hot Encoding of categorical variables ('Orbits', 'Launch Site', 'Landing Pad', 'Serial')
- Step 5: Launch site location analysis with Folium
- Step 6: Interactive Dash app creation
- Step 7: Machine learning prediction of landing outcome using 4 different classification techniques: KNN, SVM, Logistic Regression and Decision Trees
 - Data standardization, train-test data split and hyperparameter finetuning using Scikit-learn

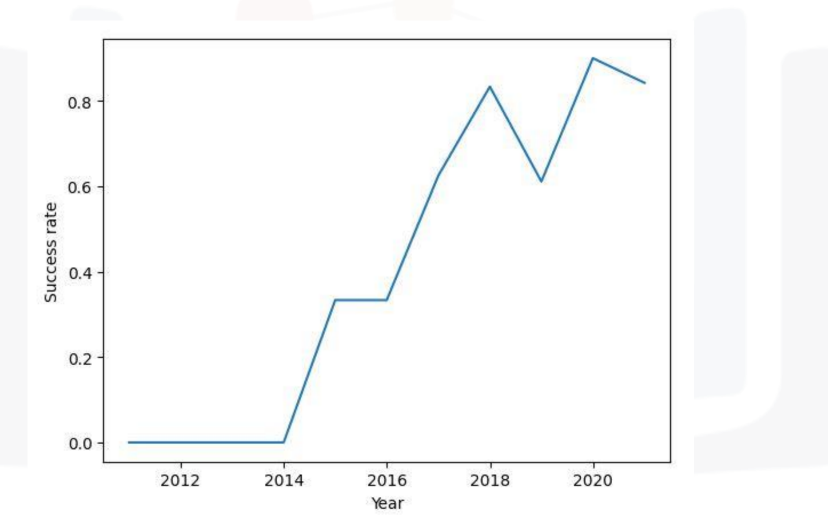


RESULTS: 83% LANDING OUTCOME PREDICTION ACCURACY



| Classification method | Accuracy |
|---------------------------|----------|
| K-Nearest-Neighbors | 83.33% |
| Decision Tree | 83.33% |
| Support Vector Machine | 83.33% |
| Logistic Regression | 83.33% |

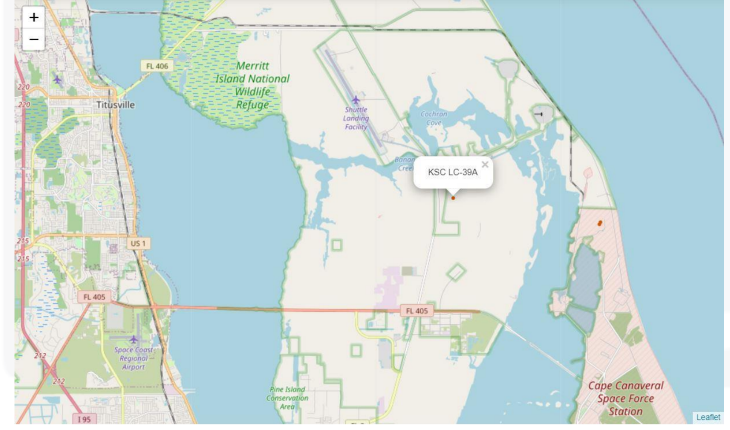
INCREASING LANDING SUCCESS OVER TIME



SITE WITH HIGHEST FALCON 9 LANDING SUCCESS **RATE**

| Site name | Number of Successful landings | Success rate |
|------------|-------------------------------|--------------|
| KSC LC-39A | 10 | 76.9% |
| + | | |

See Dashboard screenshots 2 and 3



PAYLOAD MASS RANGE WITH HIGHEST AND LOWEST LANDING SUCCESS RATES (FALCON 9 ROCKETS)

| Success classification | Payload Mass range (Kg) | Number of Successful landings / total | Success rate |
|------------------------|----------------------------|---------------------------------------|-----------------|
| Lowest success | 5.000 – 10.000 | 3/11 | 27% |
| Highest success | 0 – 5.000 | 18/39 | 46% |

See Dashboard screenshots 4 and 5



BOOSTER CATEGORY WITH HIGHEST LANDING SUCCESS RATE (FALCON 9 ROCKETS)

| Booster Version Category | Number of Successful landings / total | Success rate |
|--------------------------|---------------------------------------|-----------------|
| B5 | 1/1 | 100% |

See Dashboard screenshot 6

SpaceX Launch Records Dashboard



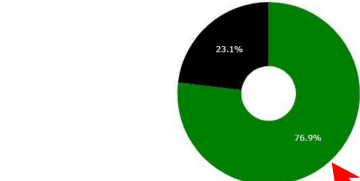
SpaceX Launch Records Dashboard

16.7%

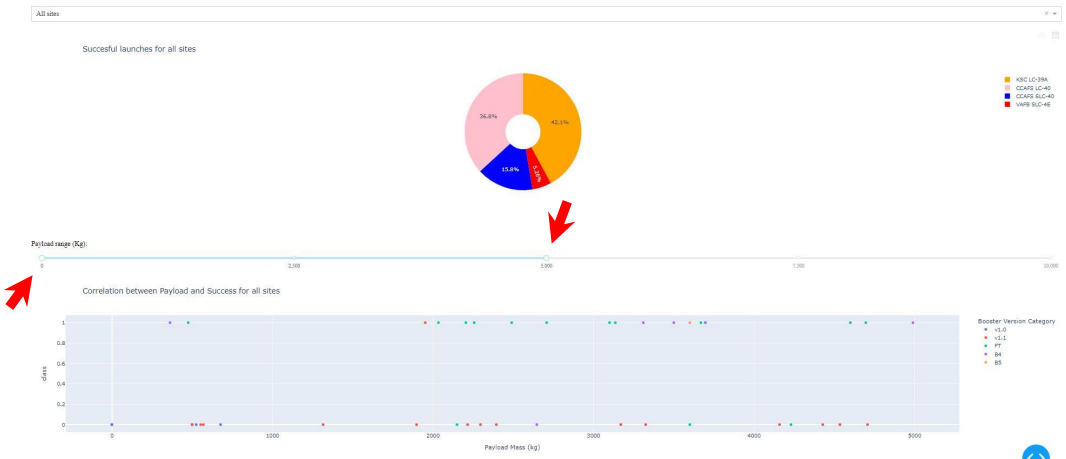
SpaceX Launch Records Dashboard

Successful launches (green) in 'KSC LC-39A' site

KSC LC-39A



SpaceX Launch Records Dashboard





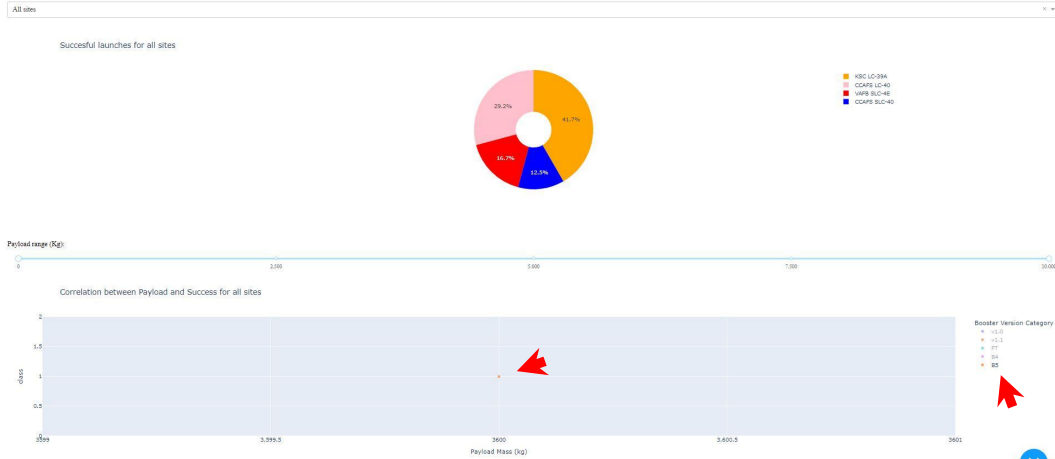


SpaceX Launch Records Dashboard



SKILLS NETWORK

SpaceX Launch Records Dashboard







FALCON 9 SUCCESFUL LANDING PREDICTION - FINDINGS & IMPLICATIONS

Findings

- Increasing landing success over time
- Launch outcome prediction accuracy: 83%
- Payload Mass ranges with top (<5.000 Kg) and bottom (>5.000 Kg) success rates identified
- Booster category with top success rate: B5

Implications

- High rate of successful landing prediction, but relatively high false positive rate
- Lower Payload Mass has higher landing success rate

DISCUSSION



- The prediction system can spot all successful landings, but a few unsuccessful landings will be misclassified as successful (false positives)
- Remains unknown if landing success can further increase in the future or has reached its maximum level
- Lower payload mass and characteristics of B5 boosters and KSC LC-39A launch site could further increase success rate

CONCLUSION



- Falcon 9 successful landings can be predicted with over 80% accuracy
- Success landing rate has increased over the years
- If the same trend is kept, success rate may continue to increase, perhaps reaching near 100% success in the next few years.
- Beyond the effect of lower Payload Mass, a better understanding of B5 booster design and KSC LC-39A launch site could further contribute to increasing successful landing rate

APPENDIX



- Data collection via SpaceX API (<u>Jupyter notebook</u>)
- Wikipedia Webscrapping (<u>Jupyter notebook</u>)
- Data wrangling (*Jupyter notebook*)
- Exploratory Data Analysis with SQL (*Jupyter notebook*)
- Data Visualization and Feature Engineering (Jupyter notebook)
- Launch sites locations analysis with Folium (Jupyter notebook)
- Interactive dashboard (*Dash app script*)
- Machine learning prediction with Scikit-learn (*Jupyter* notebook)
- Github repo (link)

ACKNOWLEDGEMENTS



 I am grateful to the guidance of mentors at IBM and Coursera who shared their knowledge and guided students throughout this Data Science Professional Certificate with 10 extraordinary courses that helped me learn fascinating tools and techniques for Data Science.