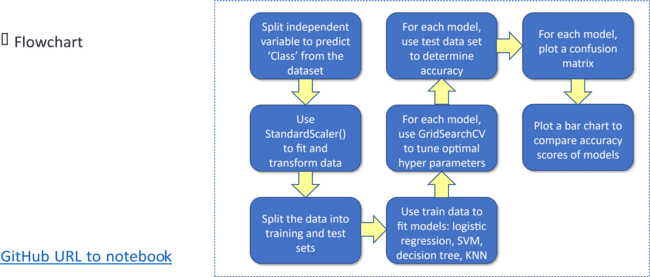
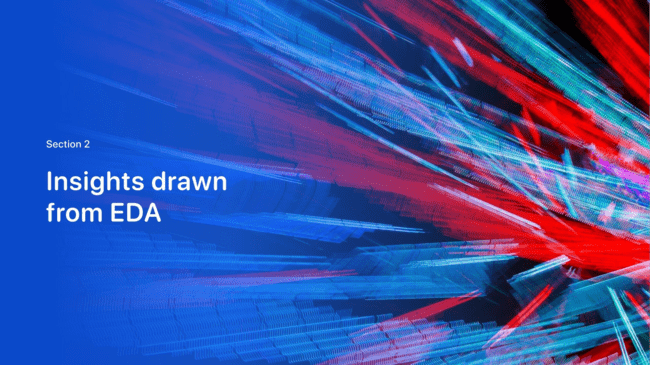
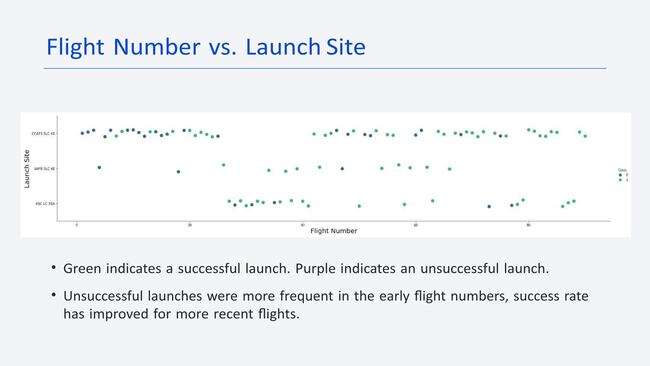


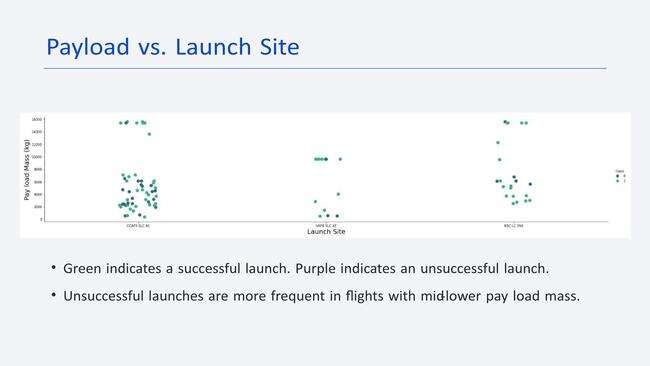
Predictive Analysis (Classification)

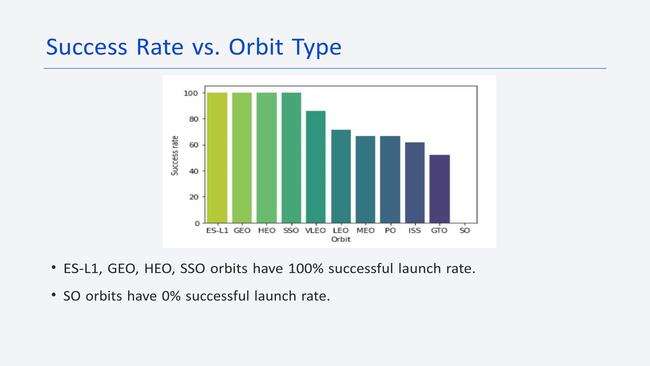


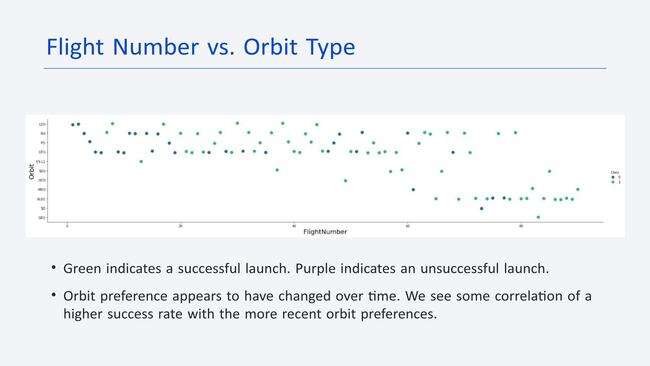




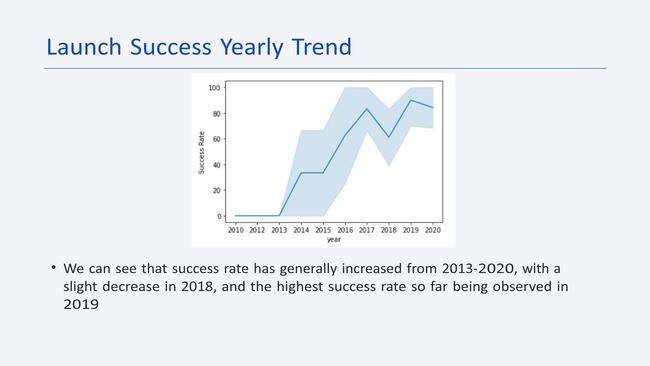




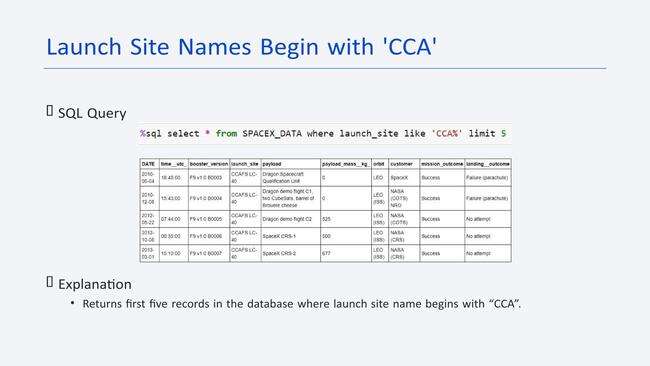


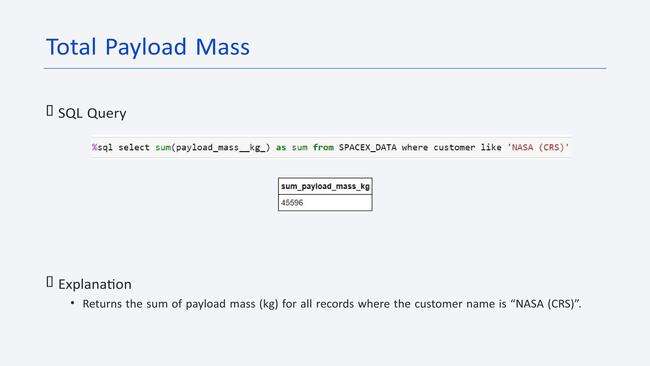


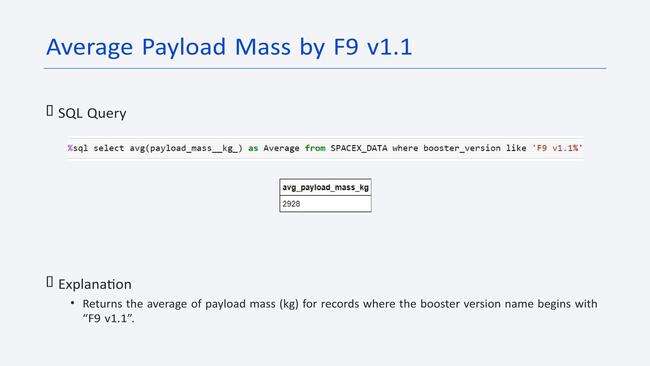




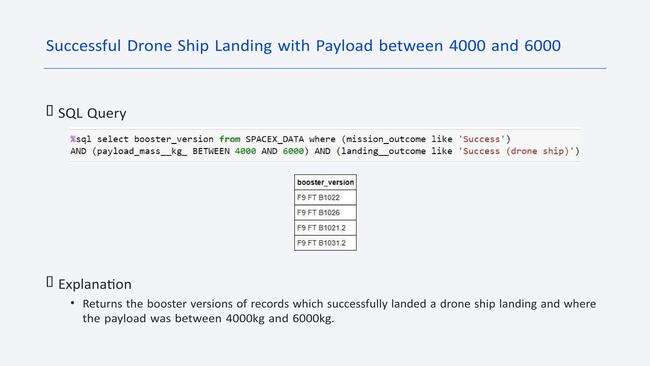


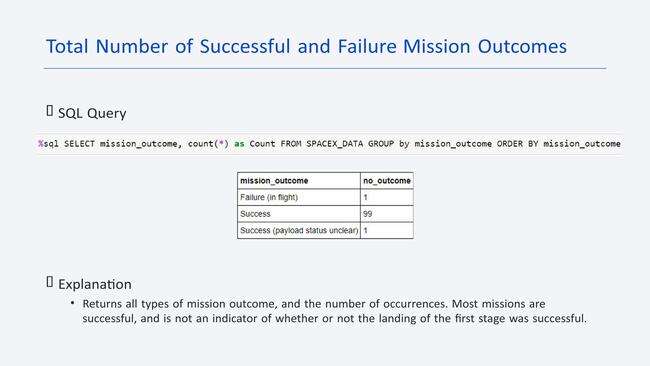


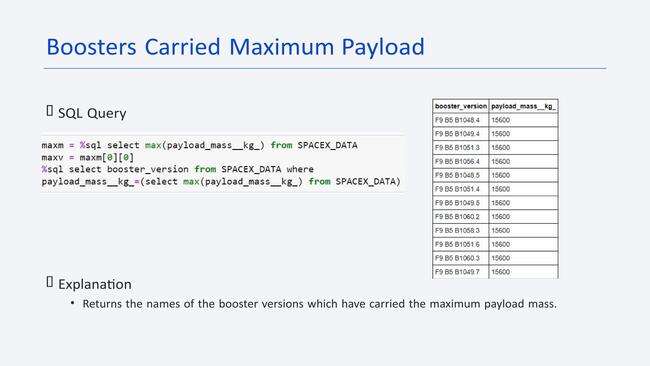


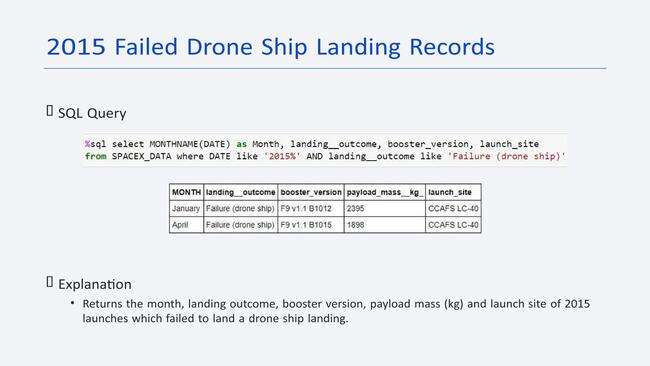


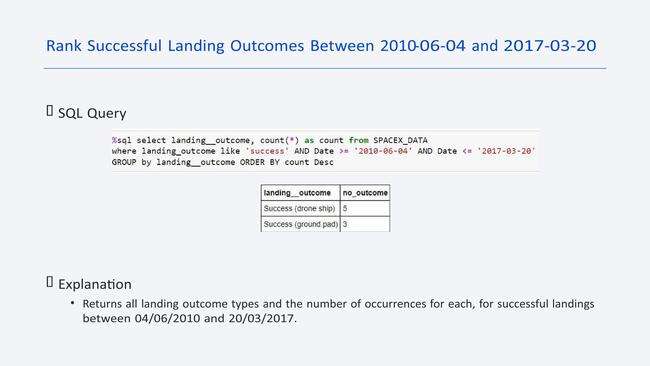


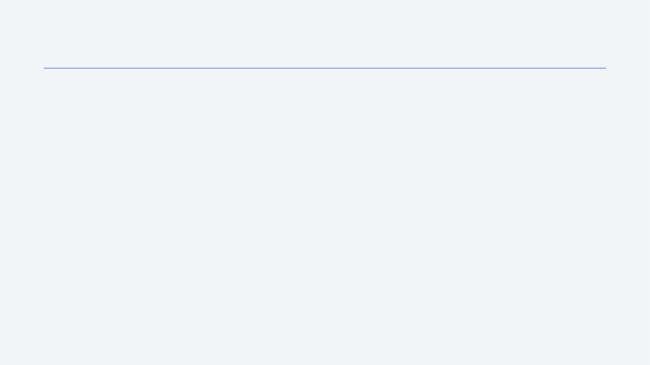












•



We can see that all launch



sites are located in North



America and that all launch



sites are located near to



coastlines, specifically the



coasts of Florida and

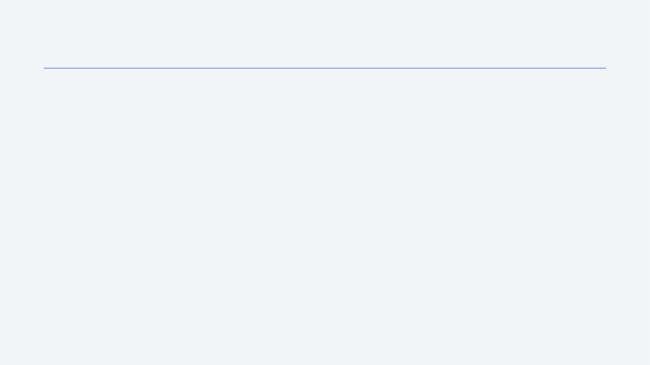


California.



~~3~~

~~7~~



**Insights**



•



The left screenshot tells us that 10 launch records are clustered at this launch location (VAFB SLC



-



4



E). We

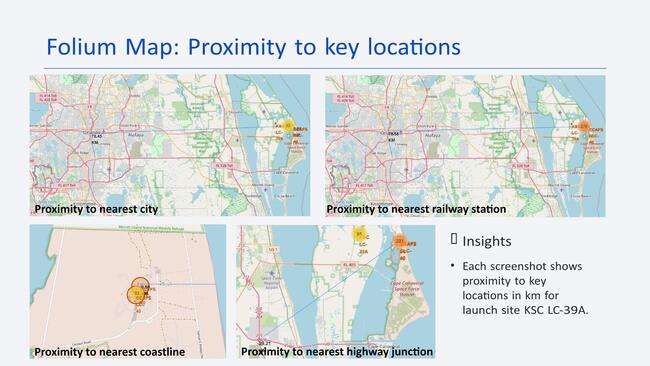


can drill down by clicking on the cluster, expanding the image like shown in the right screenshot. This tells us

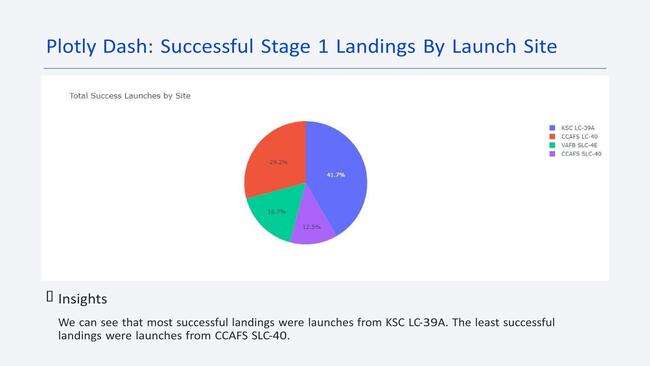


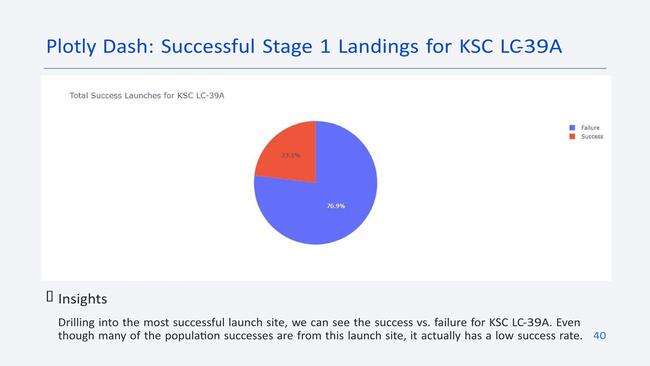
that there were 4 successful landings (green) and 6 unsuccessful landings (red).

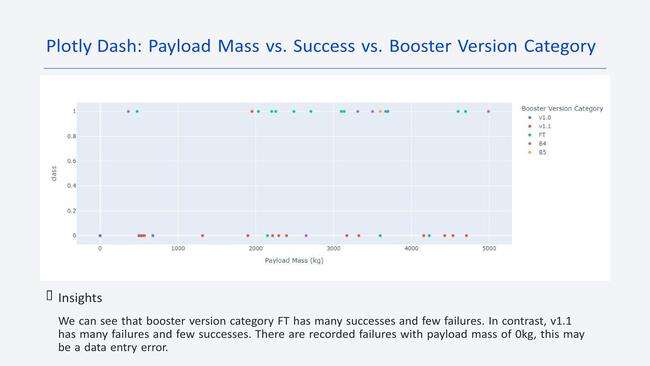




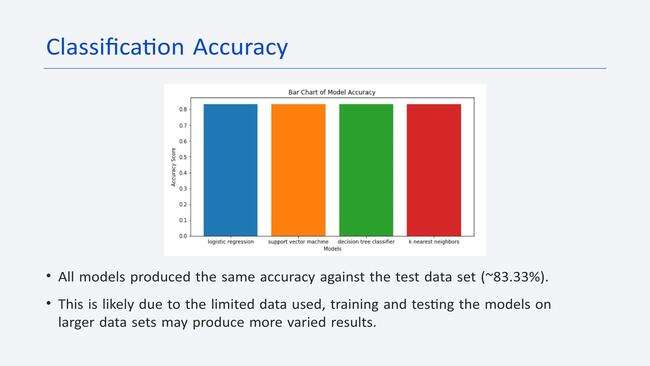


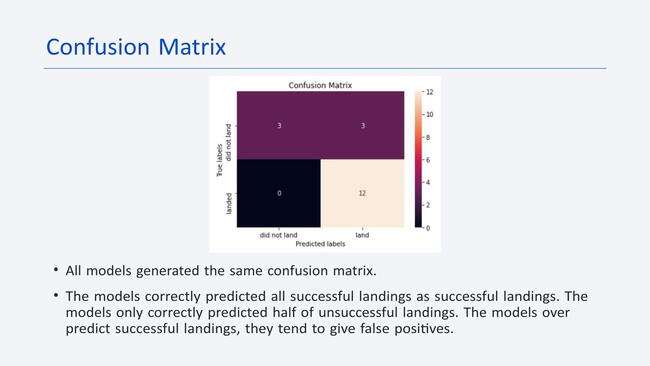


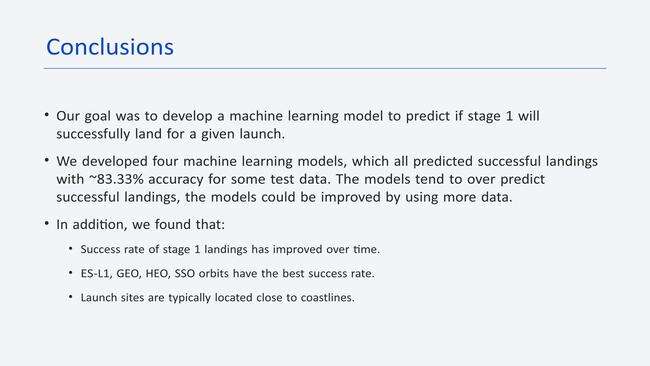












GITHUB URL:

https://github.com/puvvula-suman/capstone-final-presentation.git

