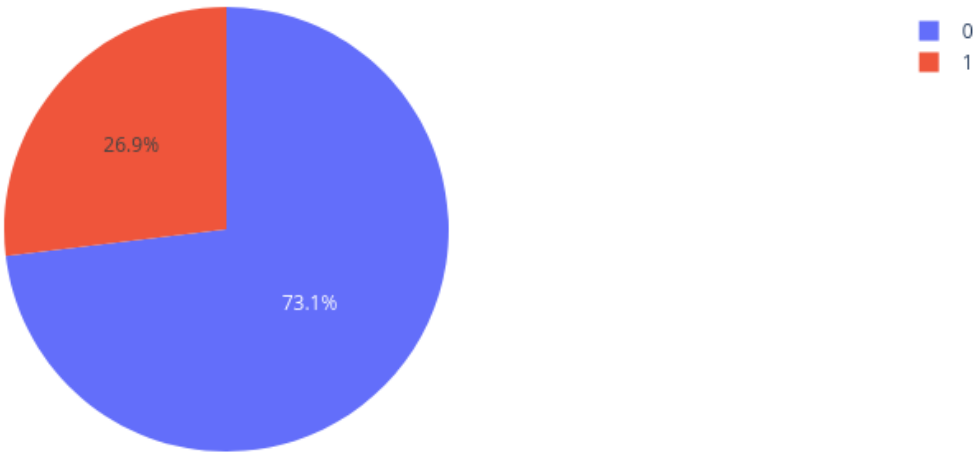


SpaceX Launch Records Dashboard

CCAFS LC-40



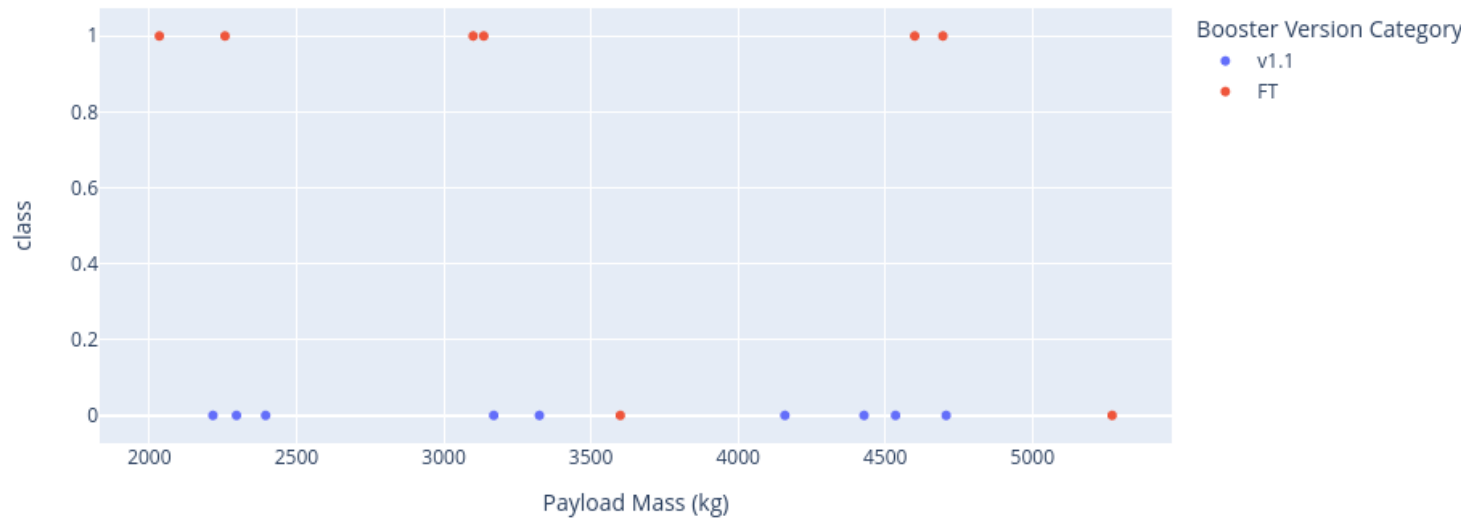
Successful launches vs failures for launch site CCAFS LC-40



Payload range (Kg):



Correlation between payload and success for launch site CCAFS LC-40

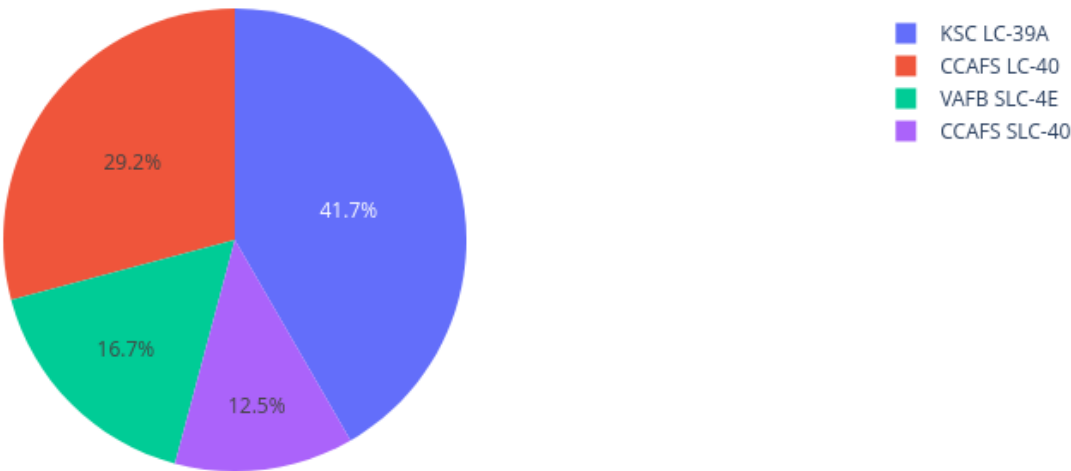


SpaceX Launch Records Dashboard

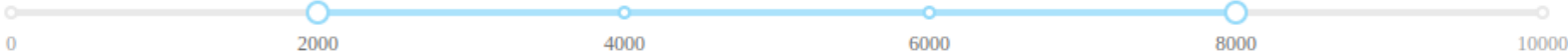
All sites



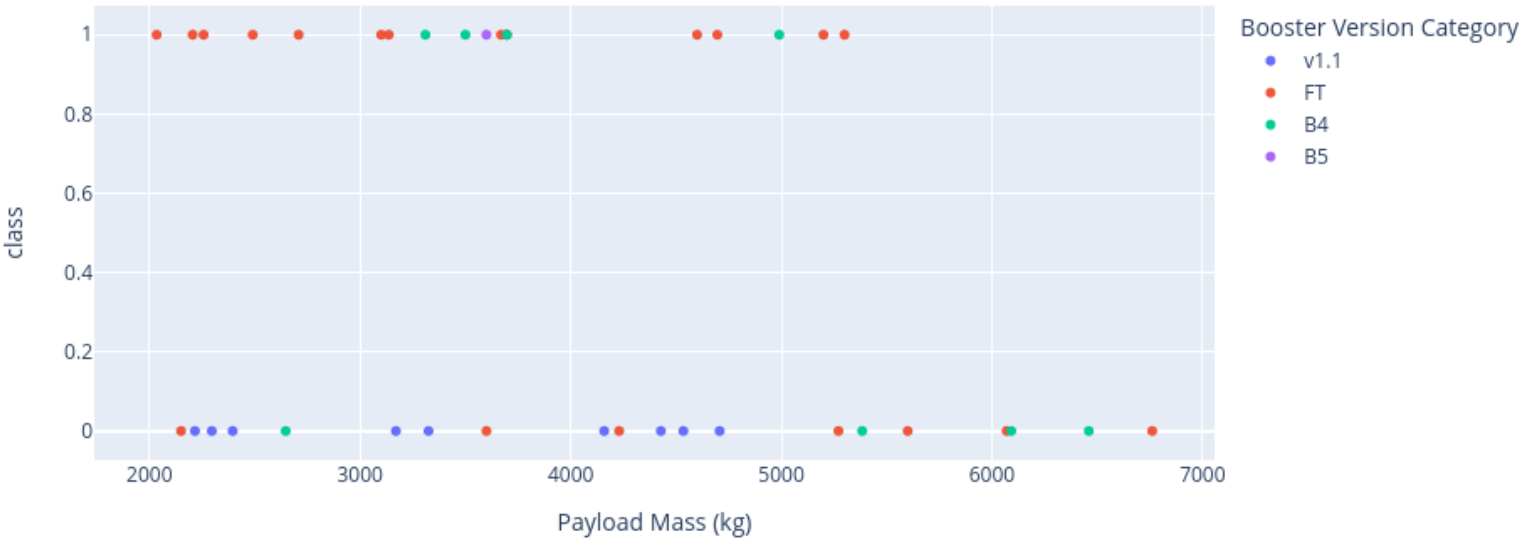
Successes per launch site



Payload range (Kg):



Correlation between payload and success for all sites



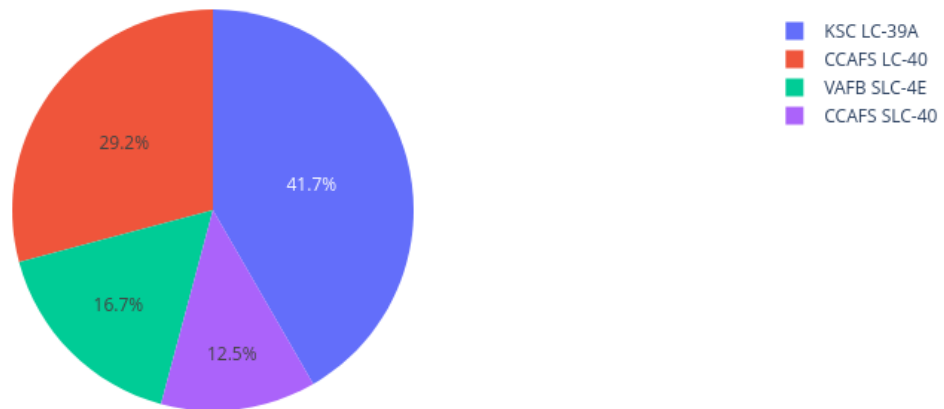
Finding Insights Visually

Now with the dashboard completed, you should be able to use it to analyze SpaceX launch data, and answer the following questions:

1. Which site has the largest successful launches?
2. Which site has the highest launch success rate?
3. Which payload range(s) has the highest launch success rate?
4. Which payload range(s) has the lowest launch success rate?
5. Which F9 Booster version (**v1.0** , **v1.1** , **FT** , **B4** , **B5** , etc.) has the highest launch success rate?

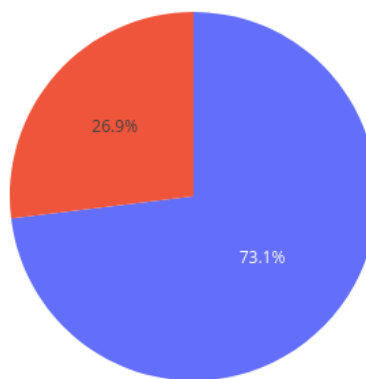
1. Which site has the largest successful launches?

Successes per launch site

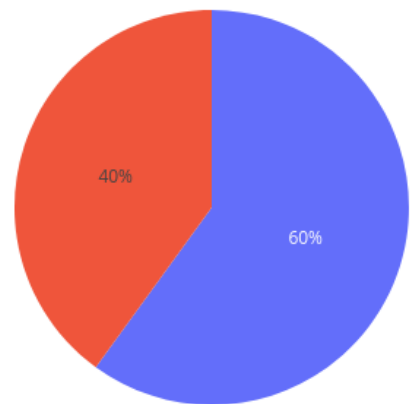


2. Which site has the highest launch success rate?

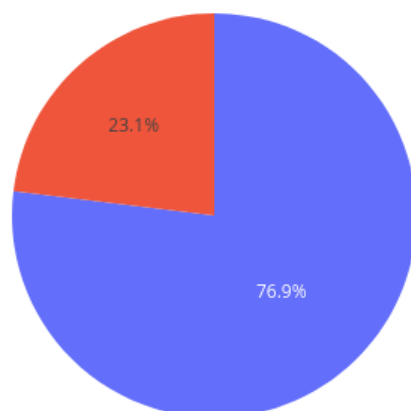
Successful launches vs failures for launch site CCAFS LC-40



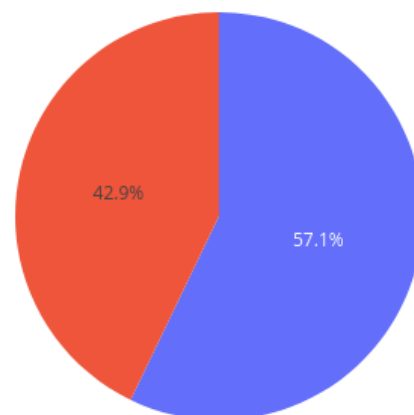
Successful launches vs failures for launch site VAFB SLC-4E



Successful launches vs failures for launch site KSC LC-39A



Successful launches vs failures for launch site CCAFS SLC-40



3. Which payload range(s) has the highest launch success rate?
4. Which payload range(s) has the lowest launch success rate?
5. Which F9 Booster version (**v1.0** , **v1.1** , **FT** , **B4** , **B5** , etc.) has the highest launch success rate?

Correlation between payload and success for all sites

