Intro	Step1	Question	Step 2	Data presenting	Data presenting	forecasting	challenge

Final Tablaue Project

explore the dataset and create a visual for better understanding and analyze using graphs then answer the question

Intro	Step1	Question	Step 2	Data presenting	Data presenting	forecasting	challenge

Step1

- Explore the data
- create visual graphs
- Look for pattern in visuals

Intro	Step1	Question	Step 2	Data presenting	Data presenting	forecasting	challenge

Questions...

What are the species that has the higher number of strikes every year? What time of the day and time of the year does it happen the most?

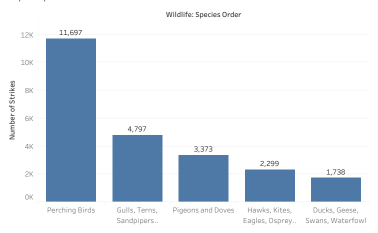
Intro	Step1	Question	Step 2	Data presenting	Data presenting	forecasting	challenge

Step 2

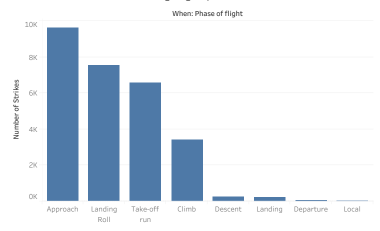
- select visuals based on the question
- filter the visuals based on significant species
- create a dashboard with relevant graphs

Intro	Step1	Question	Step 2	Data presenting	Data presenting	forecasting	challenge	future goals

Top 5 species that has the most strikes



Number of FAA strikes during flight phase



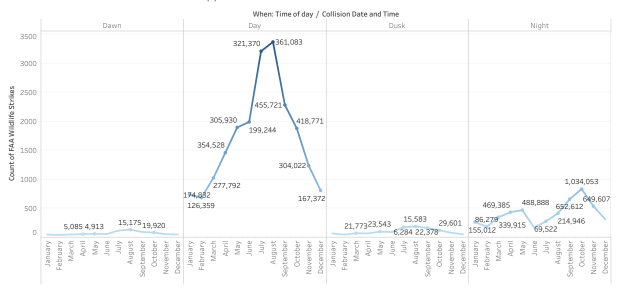
Step1	Question	Step 2	Data presenting	Data presenting	forecasting	challenge	future goals

count of FAA Wildlife Strikes based on state

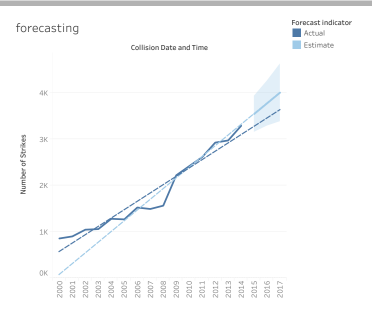
Count of FAA Wildlife S..



Time that the FAA Wildlife Strikes happens the most



Step1 Question Step 2 Data presenting Data presenting forecasting challenge future goals



Prediction of increase between 3100 strikes to 3800 strikes in 2015 with 95% confidence interval

Step1	Question	Step 2	Data presenting	Data presenting	forecasting	challenge	future goals

Challenge:

create distinct data and answering the question

Step1	Question	Step 2	Data presenting	Data presenting	forecasting	challenge	future goals

Future Goals

bring more asthetic to the tables and focus on norrowing the data to suit the question.