

Presentation

Intro	Step1	Question	Step 2	Data presenting	Data presenting	forecasting	challenge
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Final Tablaue Project

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

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Step1

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

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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?

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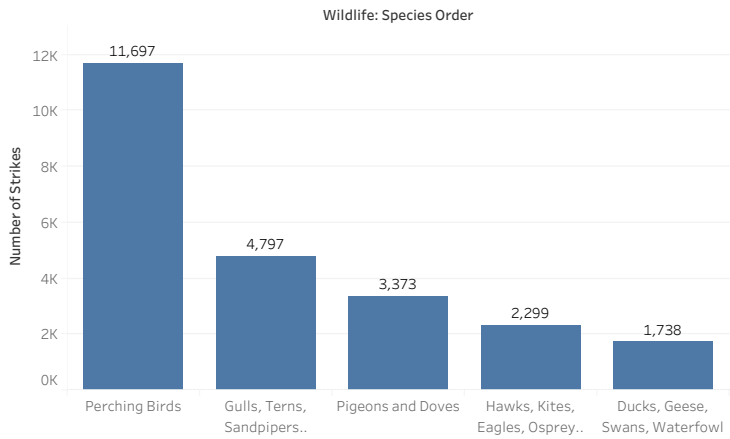
Step 2

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

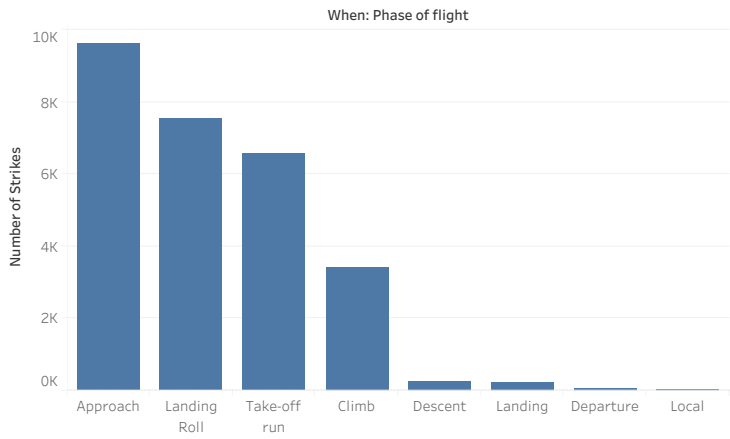
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Top 5 species that has the most strikes



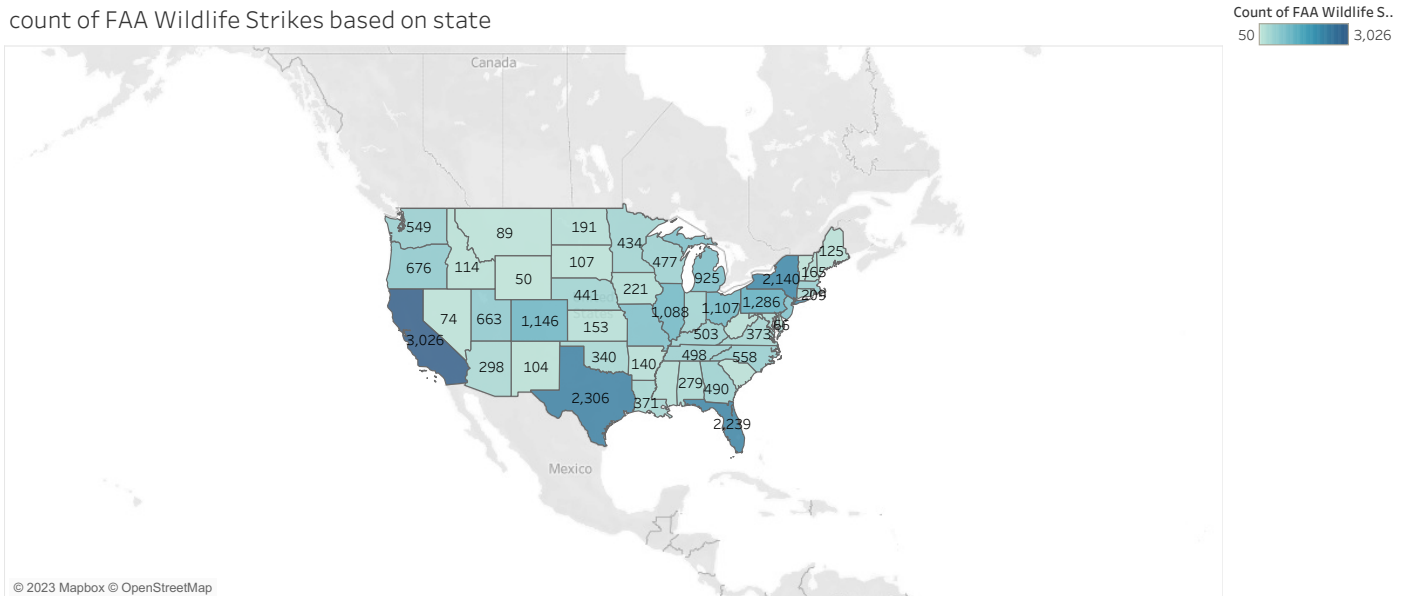
Number of FAA strikes during flight phase



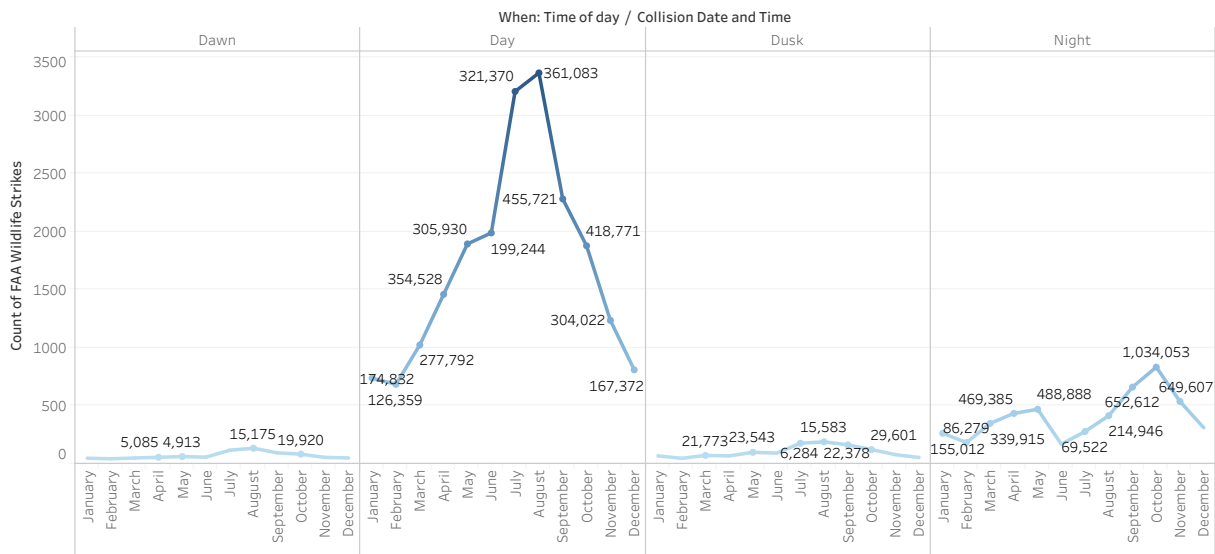
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count of FAA Wildlife Strikes based on state



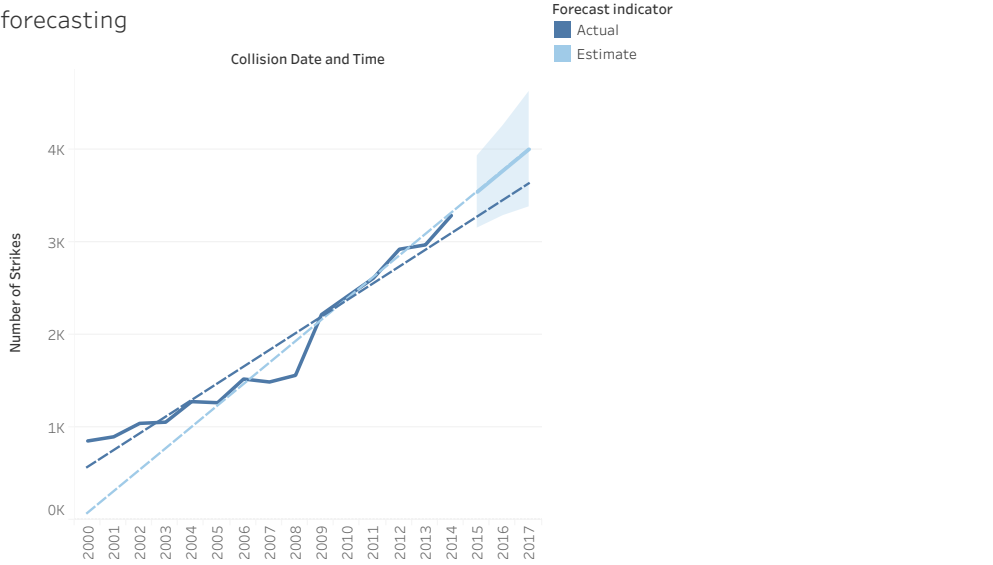
Time that the FAA Wildlife Strikes happens the most



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forecasting



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

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Challenge:
create distinct data and answering the question

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Future Goals

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