Project Title

# Problem Statement

What is the problem? How did you convert the problem into a data science problem? Why does the problem matter?

# Solution

### Data used

### Approach and assumptions

Include data science approaches, nuances, research, and any innovations in procedure used.

### Application of Darwin

Why was Darwin used? How was Darwin used? How was the team’s experience with Darwin—i.e., what features of Darwin were helpful, and what features did you wish Darwin had?

# Team Engagement

How did the team divide roles? How was team participation?

# General Challenges

Where did the team run into challenges? E.g., research, machine learning, data, tooling, coordination, etc. What worked well, what was more difficult than anticipated, and what did you try without success?

# Next Steps

What could be done with this solution next?