

Optimizing Compressor Wash Intervals for Aircraft Engines

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INTRODUCTION + OBJECTIVE

Create an algorithm that can label when a Rolls-Royce AE3007 engine has reached its compressor wash interval. Show this on an interactive application where clients/operators can see when the aircraft engine requires a compressor wash.

What is a compressor wash interval?

- Aircraft engines occasionally operate in a corrosive environment (salinity, dust, industrial particulates, etc.)
- Material properties can degrade
- Cause engine failure
- Each engine has a "health bar" before it needs to go in for maintenance
- Remove the internal and external contamination by washing/cleaning the engine

What did we use?

- R in RStudio for Data Analysis, Cleaning, and Wrangling
- R Shiny Package to build an interactive app
- Show engine flight path and time spent in corrosive environment

What we started with

- Public flight data from Department of Transportation Statistics
- Rolls-Royce engine data
- Map of the corrosive environments in the US

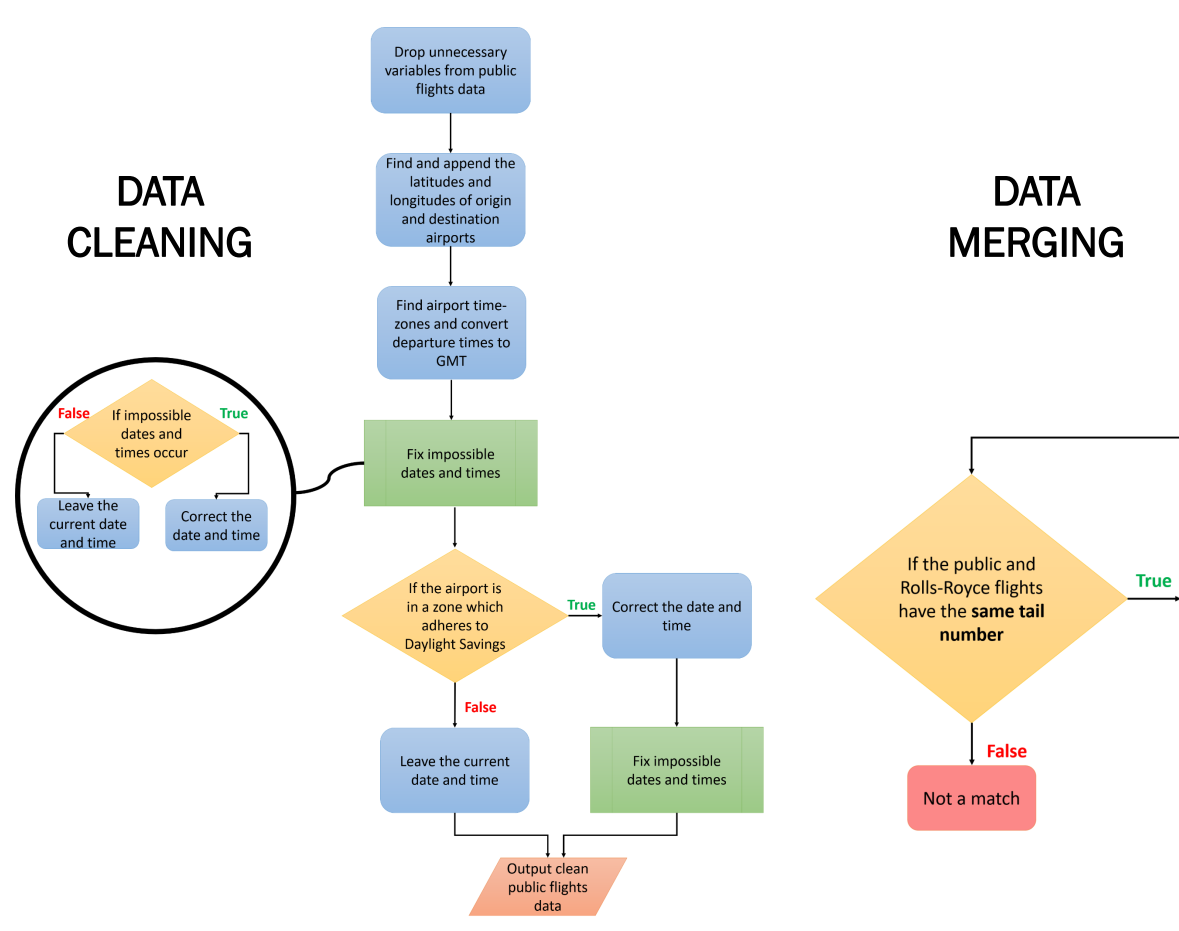
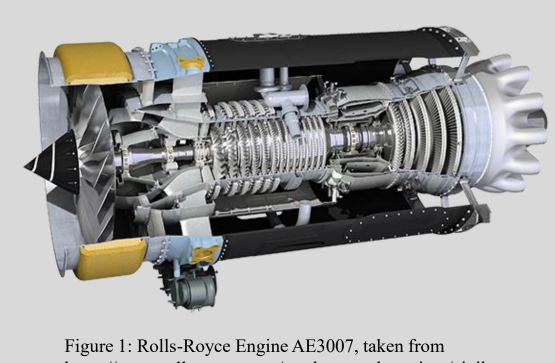


Figure 2: Flowchart of Data Cleaning Process



https://www.rolls-royce.com/products-and-services/civilaerospace/business-aviation/ae-3007.aspx#section-technology

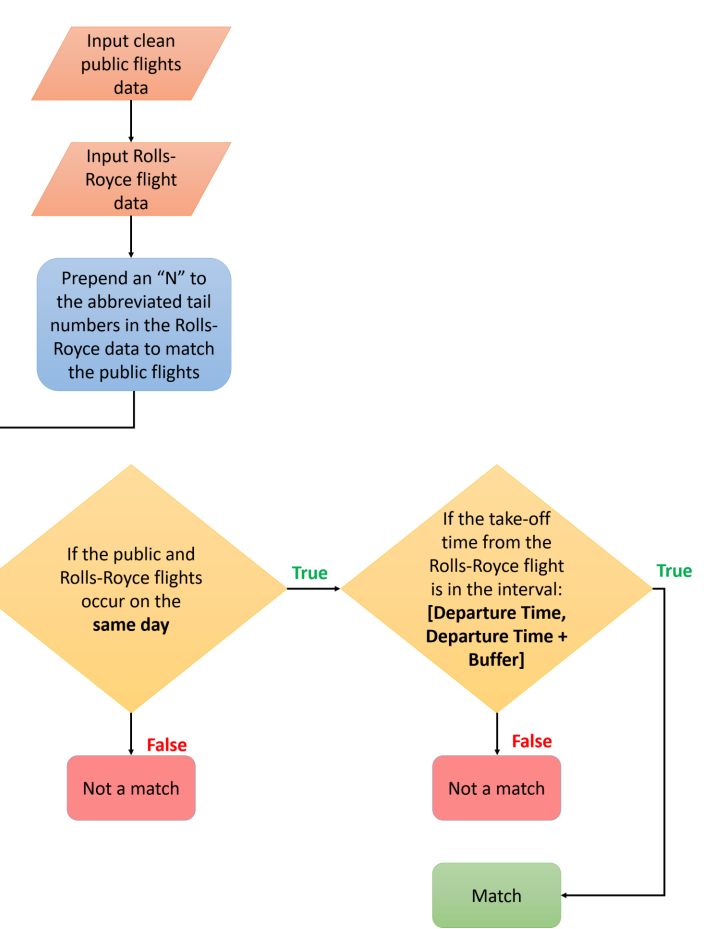


Figure 3: Flowchart of Data Merging Process

Two step process:

- Refer to Figure 2
- Refer to Figure 3

In the end, we have 500,000 points of Rolls-Royce engines mapped to public commercial flights over 5 years (refer to Figure 4)

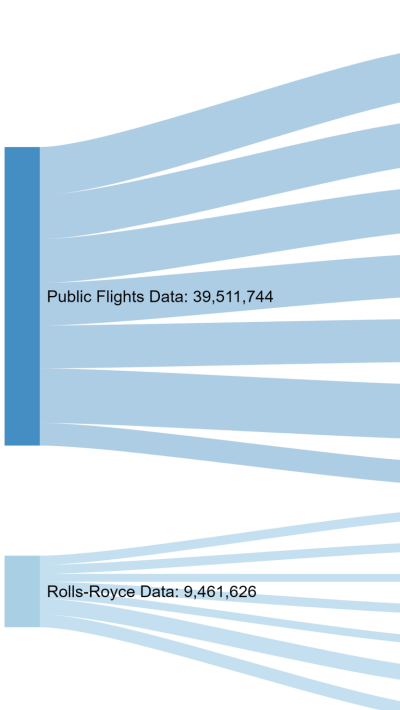


Figure 4: Sankey Diagram of Cleaning/Merging Process Numbers

Special Thanks to Brian Woods and Rolls-Royce

U.S. Department of Transportation Research and Innovative Technology Administration Bureau of Transportation Statistics Airline On-Time Performance Data. Washington, DC: 2020

Hadley Wickham, Romain François, Lionel Henry and Kirill Müller (2019). dplyr: A Grammar of Data Manipulation. R package version 0.8.3. https://CRAN.R-project.org/package=dplyr

Andy Teucher (2019). lutz: Look Up Time Zones of Point Coordinates. R package version 0.3.1. https://CRAN.R-project.org/package=lutz

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Merge the Rolls-Royce dataset and the public commercial flight dataset so we can map each engine to a plane. This adds on locational data to each engine, allowing us to track where each engine travels and see whether it operates in a corrosive region.

1. Clean the data so it is in a readable useful format

2. Match datapoints from each dataset based on three criteria

Public 2013: 6,369,482	HOW MUCH	
Public 2014: 5,819,811	START/EN	ND WITH?
Public 2015: 5,819,079		
Public 2016: 5,617,658	Public 2015 After Cleaning: 48,090	
	Public 2016 After Cleaning: 50,082	
Public 2017: 5,674,621	Public 2017 After Cleaning: 34,767	Merged Data 2015: 35,983
Public 2018: 7,213,446	Public 2018 After Cleaning: 394,320	Merged Data 2016: 43,313
	Public 2019 After Cleaning: 344,735	
Public 2019: 2,997,647		Merged Data 2017: 7,302
RR 2015: 1,221,171	RR 2015 After Cleaning: 48,090 RR 2016 After Cleaning: 50,082	Merged Data 2018: 304,846
RR 2016: 1,182,684	RR 2017 After Cleaning: 34,767	Merged Data 2019: 145,336
RR 2017: 1,034,287	RR 2018 After Cleaning: 394,320	
RR 2018: 1,200,742		
RR 2019: 1,043,121	RR 2019 After Cleaning: 344,735	
RR 2013: 2,075,904		
RR 2014: 1,703,717		

REFERENCES



Investigating the AE 3007A Engine (Mapping/Methodology)

Adhvaith Vijay, Emmet Sullivan, Sabrina Dopp, Ben Hausmann, Kalika Lacy, Victor Zhu

PROJECT BACKGROUND

Goal: Map interactively in Shiny in order to see if flight's history and travel locations warrant compressor wash

Compare Rolls Royce Flight information against public flight data provided by the Federal Aviation Administration.

WHY SHINY?

Powerful web app development tool For this project we are using Shiny to:

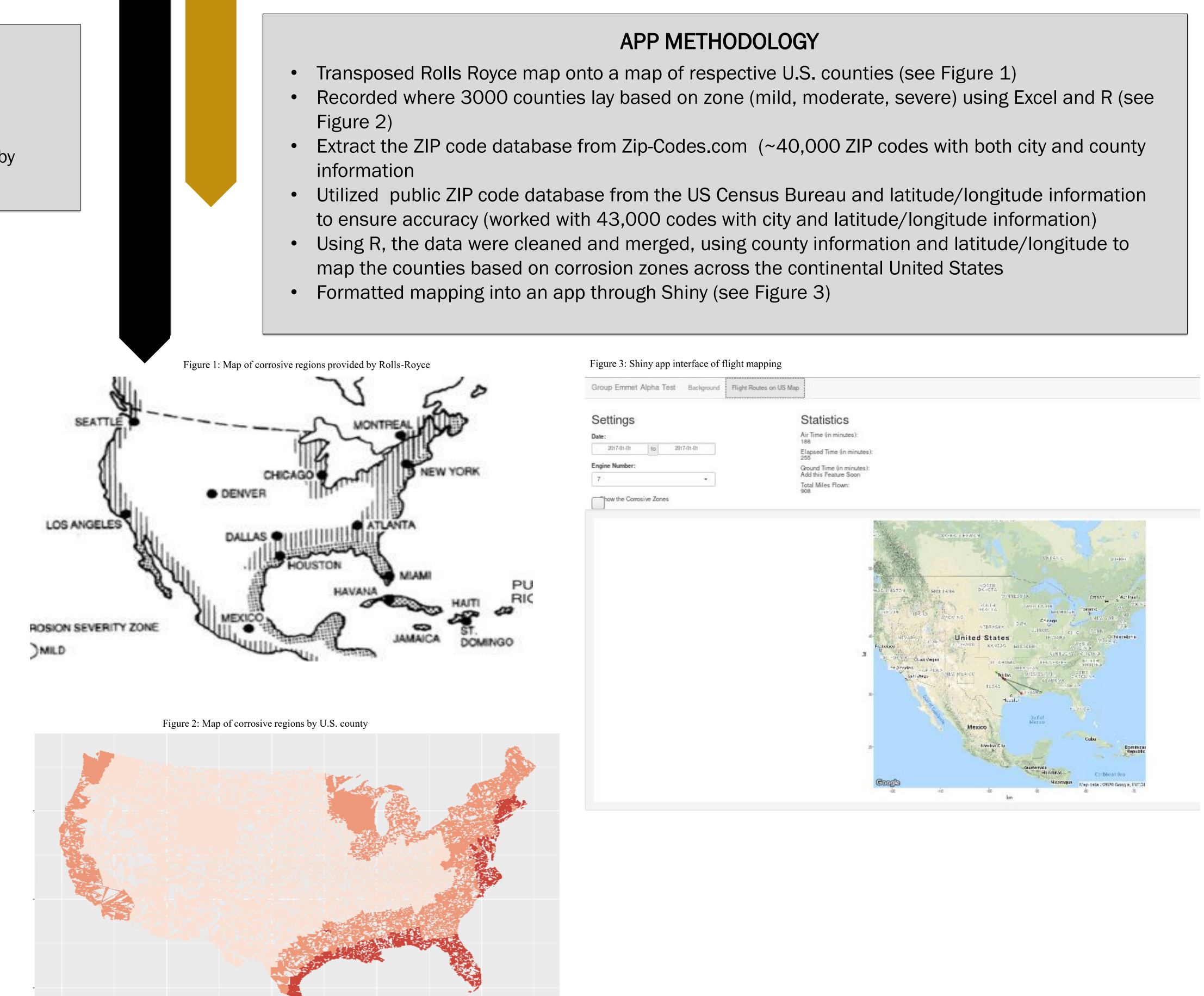
- Map flight paths,
- Create a visualization of corrosive regions
- Display which engines most warrant compressor cleaning

PROBLEMS AND CHALLENGES

- Credit/debit system to gauge how much corrosion a flight would be susceptible too was not feasible
- Encountered many confounding variables (i.e. where a plane stays overnight)
- Overlaying maps led to some guesswork in determining what latitude and longitude to use based on the scale of initial map

ACKNOWLEDGEMENTS + REFERENCES

- We would like to recognize Brian Woods and the Rolls Royce
- In addition we want to thank The Data Mine, Purdue ۲ University, Dr. Mark D. Ward and Margaret Betz
- Shiny from RStudio. (n.d.). SuperZip example. Retrieved February 29, 2020, from https://shiny.rstudio.com/gallery/superzip-example.html





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Compressor Wash Interactive Analysis Tool

INTRODUCTION TO ANALYSIS TOOL

The main goal of this application was to highlight a specific engine's flight patterns and its impact with corrosive regions. This is done through the following:

- 1. INPUT FIELDS (FIGURE 1)
- 2. DATA DISPLAYS (FIGURE 3)
- 3. AN INTERACTIVE MAP (FIGURE 2)

INPUT FIELDS

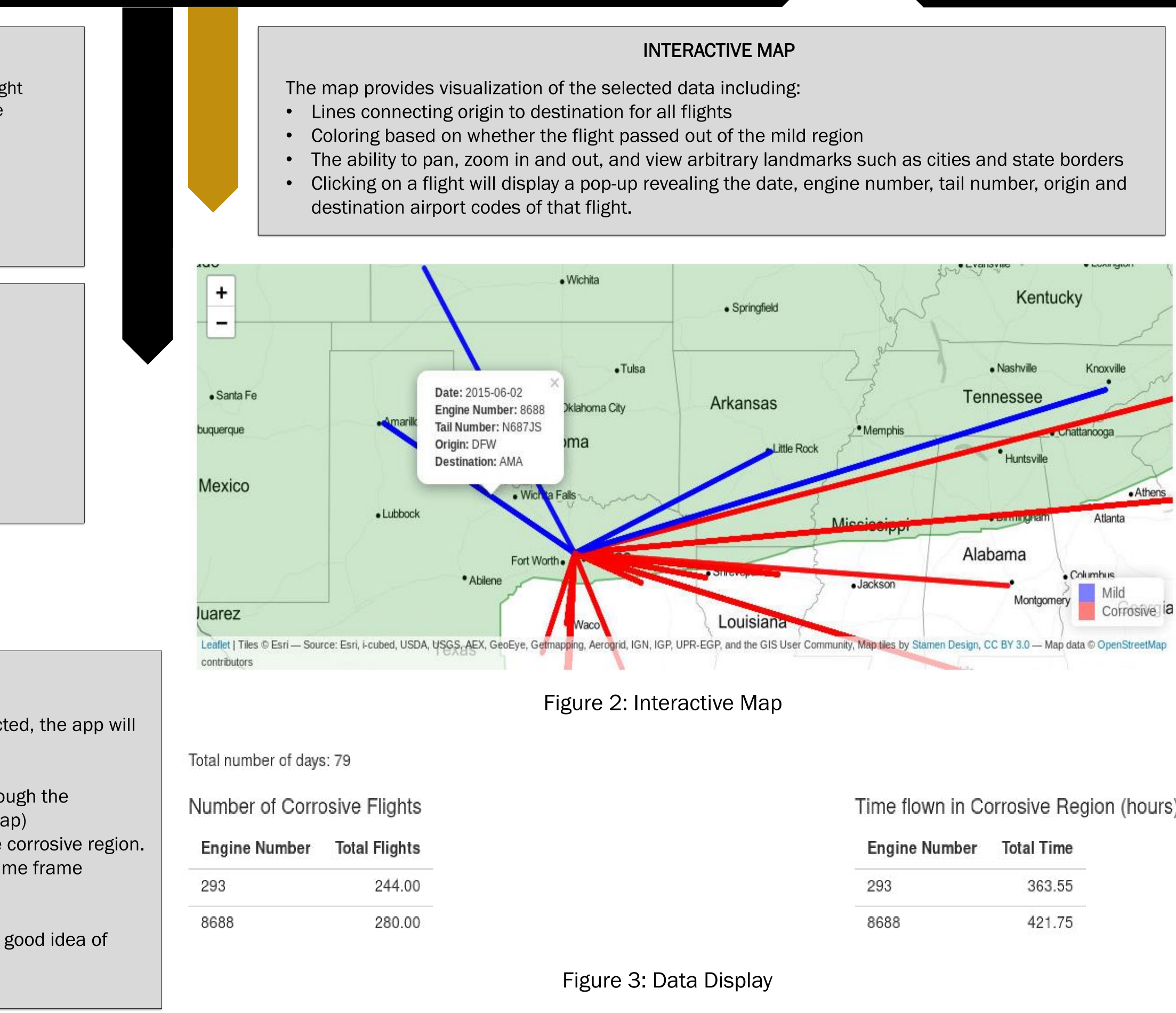
The app is configurable using the following inputs:

- Date Range: The user may select any range of dates for which there is data available.
- Engine Numbers: The list of all matched engines can be searched, and the user may select as many as they like to display
- Mild Region: Checking the 'Show Mild Region' check box will display the mild region as a polygon on the map

Date F	Range
--------	-------

2015-03-15	to	2015-06-02	
Engines Search 8688 293 3153 3725 8871			DATA DISPLAY nen engines and dates have been select splay some simple statistics including: The total number of days considered The total flights per engine that go thro corrosive region (marked red on the ma The total number of hours spent in the Both statistics are dependent on the til selected
Show Mild Region Figure 1: Input Fields			is information can give the engineers a nich engines need to be washed.

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Time flown in Corrosive Region (hours)

Engine Number	Total Time
293	363.55
8688	421.75

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