# CS 340 AAC README

## About the Project/Project Title

This project was made to provide a resource for the Austin Animal Center to find animals that could be rescued and trained for search and rescue missions. We built a dashboard they could use to filter animals from the animal shelter csv file and provide them with eligible candidates and their geolocation. The user also gets a chart to visualize the breakdown of the data from the AAC database.

## Getting Started

1. To begin using the dashboard a user needs to setup their mongo with an import of the aac\_animal\_shelter.csv file.
2. Next, they need to create a AAC database.
3. Then, they will create an admin account and password.
4. They can then use their credentials to manipulate the AAC database.
5. To use the animal shelter data we need to have our animal\_shelter.py and Project2.ipynb in the same directory.
6. Finally, run the project 2 file to access the data table, geolocation and chart.

## Usage

### Code Example

*Text

Description automatically generated*

*Text

Description automatically generated*

*Text, email

Description automatically generated*

*Table

Description automatically generated*

*Graphical user interface

Description automatically generated*

## Contact

Brandon Lingenfelter