

## **Deliverable #1 - Code**

**Goal:** Build machine learning model(s) to predict whether someone has heart disease

**Current Status:** Currently, our group is behind the outlined deliverable schedule; however, we've nearly completed everything and are just polishing up the next couple of deliverables to submit before the April 17th deadline. For this deliverable, Will Strauss was the main contributor to the model building, a lot of which was created last semester in SCI 200. Jesse Aseoff helped to organize the code and created the exploration file which visualizes and displays descriptive analytics for the heart disease dataset.