WebApp documentation:

controller.js

implement the server logic by using model.js and express server. contain methods to handle post/get/delete requests which sent from the client.

This methods aided model.js in several issues, such as:

- 1. Write csv that sent from client.
- 2. Detect anomalies
- 3. Search if client with specific id is exist.
- 4. Delete client with specific id.

model.js

model.js is the "brain" of the server, and help the server on several topics as mention before.

model.js assisted AnomalyDetector.node to learn and detect anomalies.

AnomalyDetector.node

AnomalyDetector.node is compiled c++ file for node.js.

AnomalyDetector.node can return object that represent anomaly detector.

This object can be regression or hybrid anomaly detector.

This object can learn and detect anomalies.

AnomalyDetector.node compiled for windows linux and mac.