

Meal Diary Interface (FSR)

The meal diary will show the average minutes spent eating meals per day in the form of a bar chart. Minutes are represented on the X axis and days on the Y axis. Due to the sensor's low sensitivity and tendency to record 0-3 in its default state, 1 minute-increment measurements will be filtered > 10 . Measurements will then be aggregated by day and minute. The default view shows bars that represent the number of minutes by day. It is assumed the viewer will have a modern browser with internet connectivity, the ability to read English, and not be overly colorblind.

*Due to the sensor's low sensitivity and tendency to disconnect from the cloud, this project may end up simply recording 'minutes sensor is pressed per day.'

Average time eating, per day

