

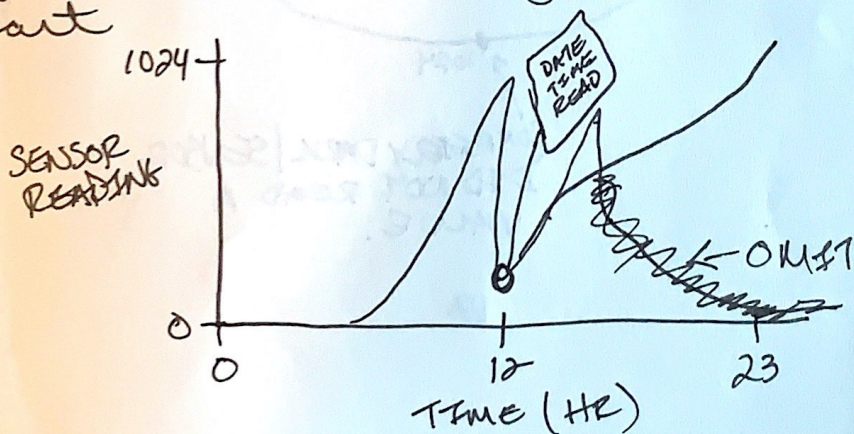
# FINAL PROJECT PROTOTYPE 1

~~XXXXXXXXXXXX~~

CONCEPT: Use d3 to explore the hundreds of thousands of daylight sensor readings collected with an Adafruit Feather Huzzah from 14-29 September 2020 through visualizations.

THE DATA: Collected via webhook and stored in a Google sheet, the data consists of 59 sheets each with two columns - Sensor Value and date time. Each day contains approx. 4-5 sheets of ~2000 records per sheet.

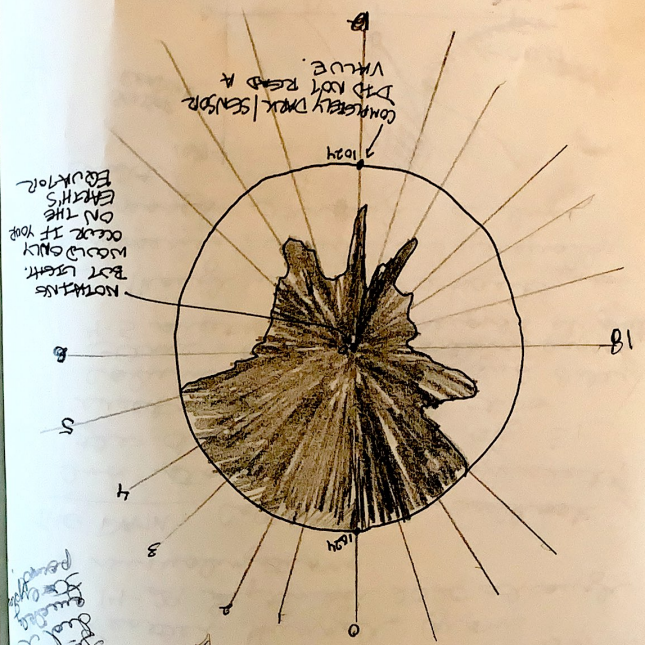
WHY: Though this is a basic timeseries, which is usually expressed through a line chart



① WHAT IF THE TIME-SERIES OF A DAY COULD BE EXPRESSED DIFFERENTLY?



EXAMPLE 1:

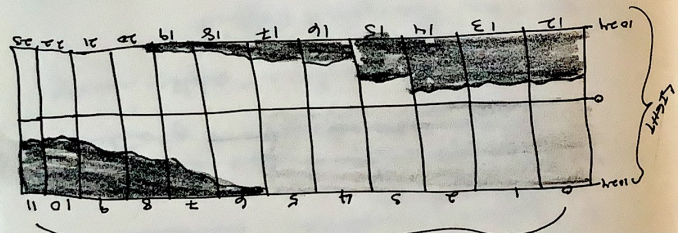


your words  
of you  
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first  
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to change  
period

14 SEPTEMBER 2020

② IF SOMETHING LIKE MOOD OR PERCEPTION OF COLOR COULD BE ADDED

EXAMPLE 2:



14 SEPTEMBER 2020  
TIME (HR)  
DARK SHADED  
REGION

→ PM AND END-USER 1