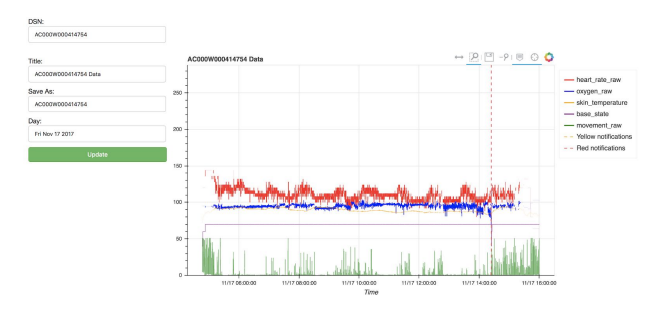
Once the program is running, a box will appear for you to enter a Device Number (DSN):

Enter the desired DSN. A plot will appear with the most recent data for the given DSN:

Options:



DSN: Enter a new DSN to view its data

<u>Title</u>: Change the title of the plot

Save As: Change the filename for when you save a plot

Day: Change the day of data to view

<u>Update</u>: This button will update the plot after the DSN or Day is changed

*If the calendar won't let you access a date that you need, refresh the page and enter the DSN again. This should reload the calendar to give access to the correct days.

*Note that the calendar gives access to a range of days and doesn't stop you from choosing days where there is no data. If you change the date and the plot stays the same, this means there was no data for the day you chose.

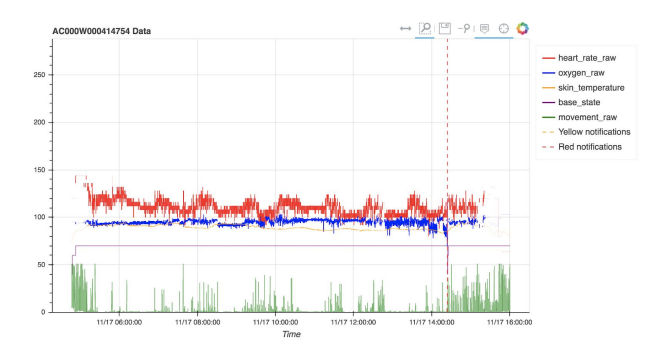
Adjusting the plot:

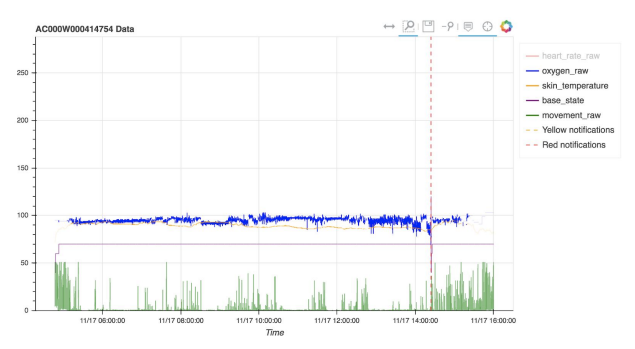
- → When selected, allows you to click and drag the plot left or right
- When selected, allows you to zoom in on specific times (click to highlight the desired section to zoom into)
- □ Save the plot as an image (with the filename that is in the Save As field)
- -₽ Zoom out
- When selected, shows the values of data points where mouse is on the plot
- When selected, a vertical line is shown where the mouse is

Base state (state of the base station):

- 3: charging
- 4: gathering data, but not monitoring
- **6**: waiting to get good reading (when sock has been put on baby and monitoring is activated)
- 7: gathering data and working normally
- 8: bluetooth or battery (blue notification)
- 9: sock off (yellow notification)
- 10: yellow notification
- 12: red notification
- *On the plot, base state is multiplied by 10
- *When notification is nonzero, the data is invalid
 - Invalid data points are indicated by faded color

Clicking on the words in the legend hides the corresponding line on the graph:





Zooming in example

