

Name: _____

Date: _____

LAB 1H: Our time. *Response Sheet*

Directions: Record your responses to the lab questions in the spaces provided.

We've come a long way

First steps first.

(1) Fill in the blank with the name of your imported data to format it:

```
timeuse <- timeuse_format( _____ )
```

timeuse_format specifics

Exploring your data

(2) How many observations and variables are there?

(3) What are the names of the variables?

(4) Which row represents YOUR *typical day*?

How do we spend our time?

(5) State and answer two statistical investigative questions based on our *research question*.

(6) State one way in which your personal data is *typical* and one way that it *differs* from the rest of the class.

Name: _____

Date: _____

LAB 1H: Our time.
Response Sheet

(7) Justify your answers by using appropriate statistical graphics and summary tables.

(8) If you subset your data, explain why and how it benefited your analysis.