Name:	Date:
	Our time. nse Sheet
Directions: Record your responses to the lab question	ons in the spaces provided.
We've come a long way	
First steps first.	
(1) Fill in the blank with the name of your impor	ted data to format it:
<pre>timeuse <- timeuse_format()</pre>	
timeuse_format specifics	
Exploring your data	
(2) How many observations and variables are th	ere?
(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 investigativ	e questions based on our research question.
(() C tata ana any anti-	
(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:
	AB 1H: Our time. Response Sheet
(7) Justify your answers by using appropr	riate statistical graphics and summary tables.
(8) If you subset your data, explain why a	and how it benefited your analysis.