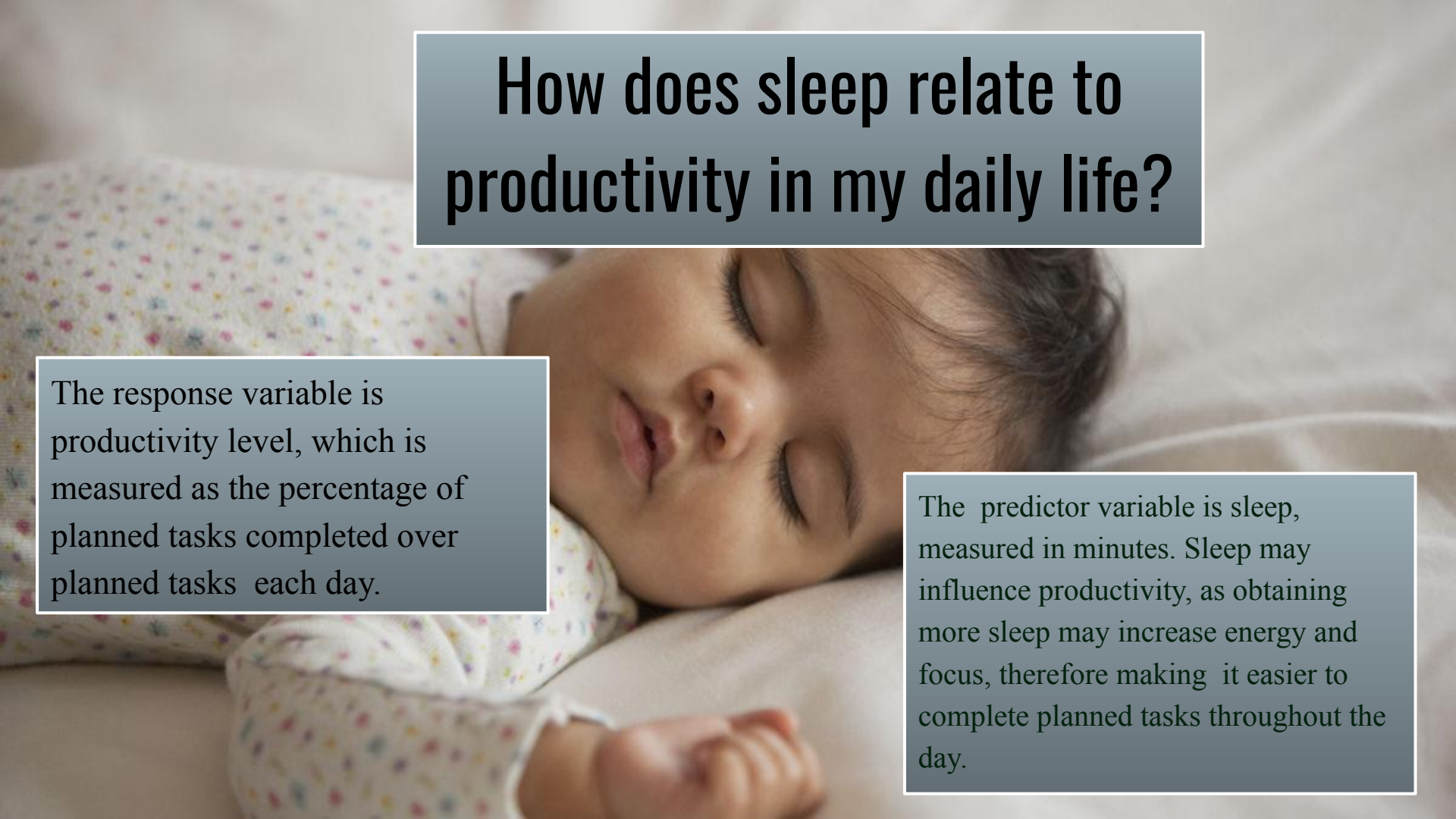
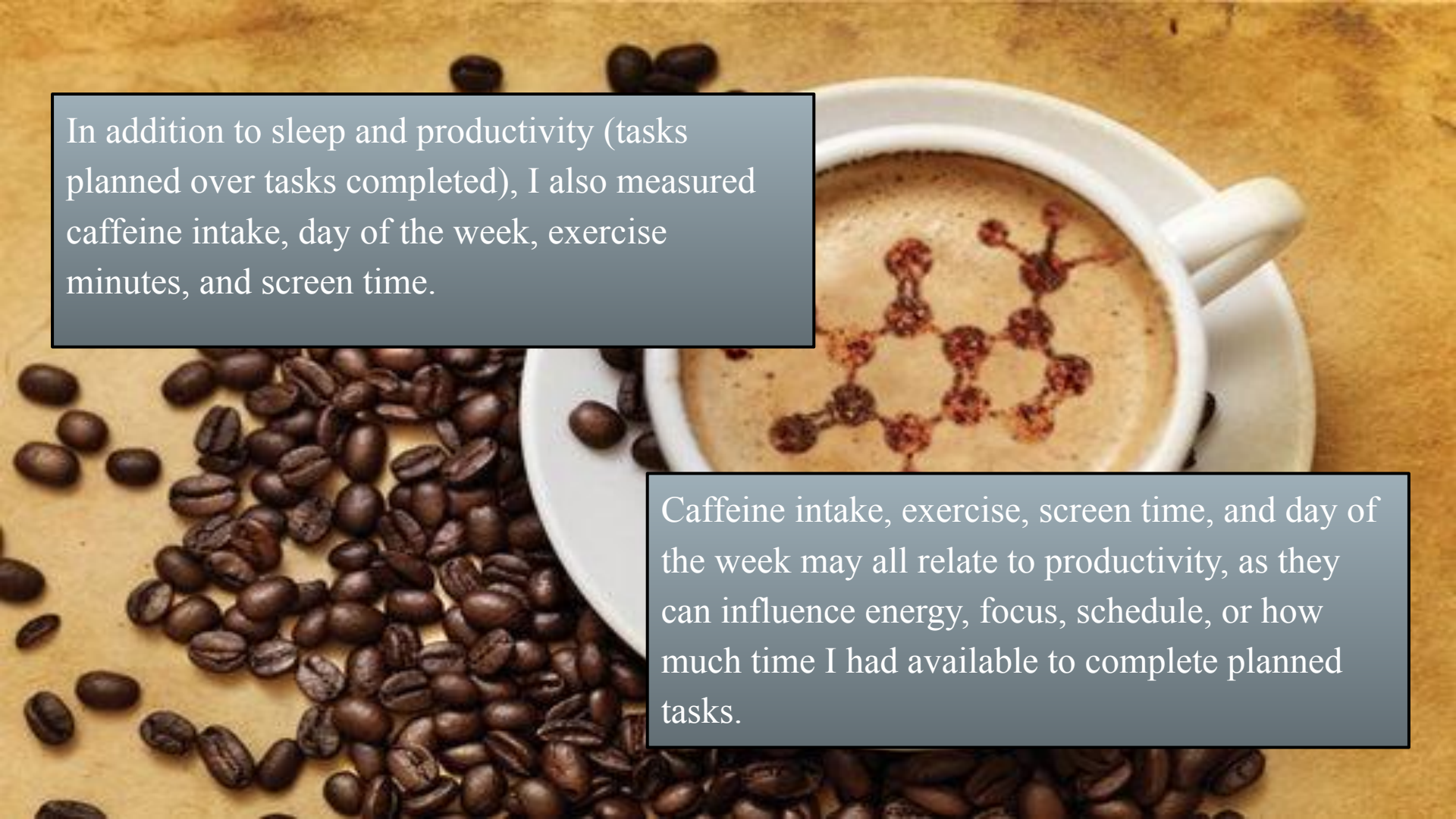


How does sleep relate to productivity in my daily life?



The response variable is productivity level, which is measured as the percentage of planned tasks completed over planned tasks each day.

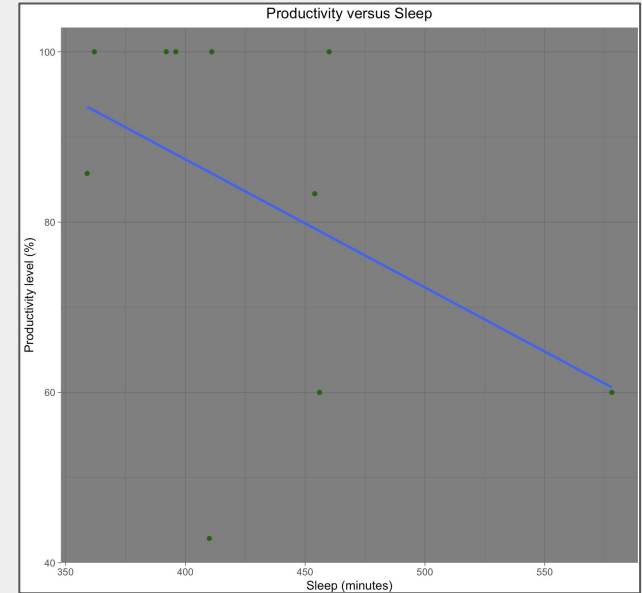
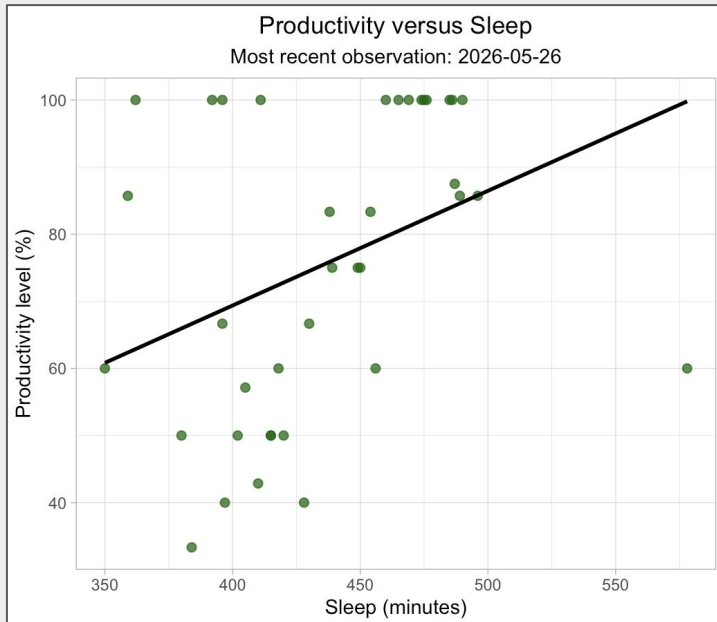
The predictor variable is sleep, measured in minutes. Sleep may influence productivity, as obtaining more sleep may increase energy and focus, therefore making it easier to complete planned tasks throughout the day.



In addition to sleep and productivity (tasks planned over tasks completed), I also measured caffeine intake, day of the week, exercise minutes, and screen time.

Caffeine intake, exercise, screen time, and day of the week may all relate to productivity, as they can influence energy, focus, schedule, or how much time I had available to complete planned tasks.

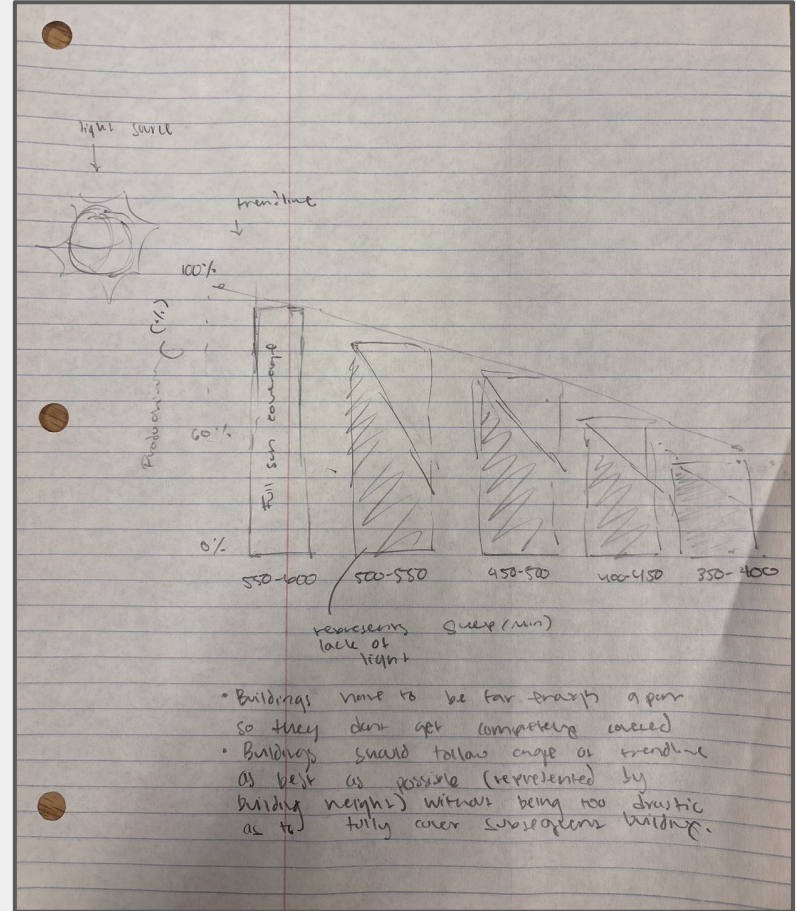
Productivity versus Sleep visualization, now including my newest observations through 2026-05-26.



Sleep is measured in minutes, and productivity is measured as the percentage of planned tasks completed each day. The updated scatterplot shows a generally positive visual relationship between sleep and productivity, meaning that higher sleep values tended to correspond with higher productivity levels. Despite this, there is still variation among individual daily observations. As such, more data is needed to articulate a pattern

The sketch for the affective visualization shows the relationship between sleep, measured in minutes, and productivity level, measured as the percentage of planned tasks completed each day.

I took inspiration from Jill Pelto and Environmental Graphiti as they use creative forms, physical materials, and color to communicate data emotionally rather than only statistically. I plan to create the visualization as a physical paper or cardboard skyline model with a light source representing sunlight.



My initial draft display a skyline model where building height represents sleep and light exposure represents productivity. My anticipated artist statement will explain how the visualization turns sleep and productivity data into a physical model of energy for the day.

Taller and brighter buildings will represent days with more sleep and therefore higher productivity.

I would appreciate feedback on whether the skyline clearly communicates the relationship between sleep and productivity, and whether light exposure is an effective way to represent productivity level.

