

Buddy System Activity 1: Team Squirtle

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Motivational Question

Let us ask the following:

Does sleep really matter?

As students, it is a common occurrence that we choose to put work on a higher priority than sleep. We usually perceive that we are more productive that way.

We have become part of a culture that not only approves of this, it promotes it in order to achieve more, **allegedly**.

Objective of the Class

Check how sleep affects people in their cognitive performance and how can Data Analysis and Computer Science contribute to that. For example, collecting data through **wearable technology**.

We want to cover 3 main points:

- How does Sleep Work?
- Relationship between sleep and IT usage.
- How can we sleep better?

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Keywords

It's important to have a clear understanding of all keywords in this presentation.

- **Sleep inertia:** Period of time after waking up in which the subject is still suffering from dizziness or sleepiness. Tends to wear out through the first hour of being awake.
- **Circadian rhythms:** Circadian rhythms are 24-hour cycles that are part of the body's internal clock, running in the background to carry out essential functions and processes.
- **Sleep homeostasis:** Is a basic principle of sleep regulation. A sleep deficit elicits a compensatory increase in the intensity and duration of sleep, while excessive sleep reduces sleep propensity.
- **Sleep pressure:** Pressure for sleep builds up in our body as our time awake increases. The pressure gets stronger the longer we stay awake and decreases during sleep, reaching a low after a full night of good-quality sleep.

- **Sleep debt:** Cumulative hours of sleep that someone is missing after multiple nights of insufficient sleep. Sleep debt is only counted when the subject sleeps less than 6 hours at a time. Mostly compensated when the subject sleeps-in during weekends or off-days.
- **PANAS scale:** A survey that can measure your mood.
- **Sleep deprivation:** Term usually referred to the action of not getting sleep, completely suppressing it. However it technically stands in for not getting sufficient sleep during a single night. When it happens multiple times it leads to the previously defined sleep debt.

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Invasive and Lab Controlled Approaches

Usually more related to test **sleep deprivation** on subjects.

Bigger amount of **control variables**, such as demographic, and exercises to measure cognitive performance. However, the subjects are more conditioned as a result.

This was used on the paper of *Sleep Debt in Students*. Done in a big West Coast University, on 76 students, by keylogging their phones and asking them to submit surveys and keep a sleeping diary.

Invasive and Lab Controlled Approaches

Goal was to measure their multitasking average time as a way to measure focus as well as some other questions:

- Impact of sleep on the perception of work pressure and productivity.
- Sleep and its relation to multitasking.
- Association with Facebook use.
- Relation with mood. (Measured with a PANSA scale).

Sometimes interviews can also be a nice tool to obtain some more insights, as it was done here.

Using Wearables and Health Apps

These studies helped more identifying sleep patterns and are supported by the ever-increasing amount of people which choose to use these devices for their help.

In this case, we checked the *How do we Sleep?* paper which featured the Oura ring.

Already we see a higher amount of people that participate in these studies, and therefore a higher amount of sleep data recorded.

Using Wearables and Health Apps

A minor setback being that you couldn't get much info. about the cognitive performance of the user.

But for the scope of its project, it worked pretty well, and it actually had quite a bit of influence on the lifestyle of its users.

Non-Invasive Studies

Have taken popularity since 2004 and especially in the medical field.

Data collection usually forms part of a mundane or daily activity of the subject. **Sometimes they don't know the data is being collected.**

In this case, we used *Harnessing the web for Population Scale Sensing* done by Microsoft using their search engine Bing.

Data was measured through two main features:

- **Search Box:** Time between the keystrokes of every single word.
- **Results Page:** Time to click on a results after they come out.

75 million recordings show how effective these studies are, though a lot of them have to be cut since there is much less control of the subjects.

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Invasive and Lab Controlled Approaches

The average sleep duration was 7.9 hours.

Many students feel more work pressure the next day when they sleep less.

There is a positive correlation between sleep duration and focus duration

Sleep debt and time on Facebook.

There is a correlation between sleep and mood.

Using Wearables and Health Apps

Most users sleeping less than 7 hours reason for that are:

- Sleep tracker users sleep less than the normal population.
- Optimistic self-assessment.
- It's hard to distinguish between time in bed and sleep time.

The data show us that lack of sleep is correlated with shorter sleep duration and efficiency.

There is also seen to be a high correlation between late bedtime and low sleep score.

Three functions which model the influence on cognitive performance of time of day.

- **Time of day:** The cognitive performance varies...
- **Time after awakening:** The first two hours after wake up...
- **Time in bed:** There a relation between performance and time in bed but this relation is less strong...

Non-Invasive Studies

Time in bed: This relation could be explained in a U-Shaped curve where it's center indicating the optimal performance.

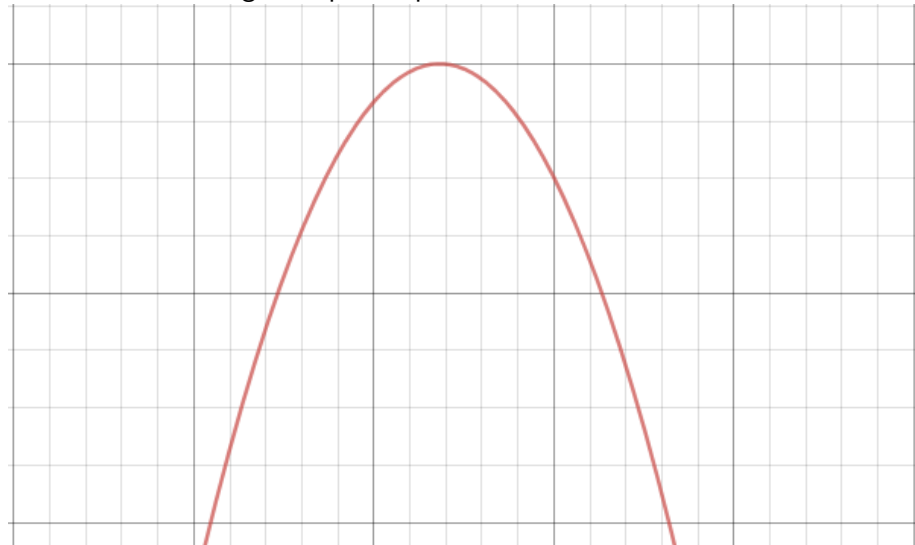


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- **Ethic issues:** Data collected without telling the subjects about their activities being recorded in some way.
- **Further studies:** Usage of IT and harnessing the web for data are ways to measure cognitive performance.
- **Measurement:** The key to make better researchers and understand how accurate the result can be.

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About Data Collection Techniques

There is no **best way** of taking measures, but there are *do and do nots*, so you can be more accurate to reality.

- Make your measures in a way that you are not conditioning the subject.
- Some values might be eliminated considering the control variables that you are using.

These will be taken into account for future statistical studies.

About Sleep Patterns and Facts

Sleep conditions are not the same for everyone, but similar consequences may apply to those who choose to suppress it.

- You must take into account your chronotype and how shifted you are.
- Massive statistical studies show how lower performance is correlated to insufficient sleep.

IT usage has a 2 way relation with sleep and has some influence on it. Though we can't fully blame it.

Answer to the Motivational Question

In the grand scheme of things:

Yes, sleep does matter, as it affects cognitive performance and overall physical and psychological health of a person.

And yes... this applies especially to students.

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Diego's Reflection

It is easy to believe that we are sleep-proof. But it is much harder to deny the evidence that is right there and proves otherwise.

This shall be a wake-up call in that sense.

Future studies on data analysis will also take into account all the stuff learned while researching for this class.

Eduardo's Reflection

Along this journey...

The work of so many people trying to understand and prove the importance of sleep...

Becoming better students...

Is not just about work day and night...

Is in our hands.

Thank you!