

Hello Everyone, welcome to my presentation for Milestone 2.

CS6460 Milestone 2

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OVERVIEW

In this presentation, I would like to demonstrate the progress I have so far, starting from the preliminary data, early observations followed by the change I am currently facing.

Goals:

- To demonstrate the progress I have made so far
- To get suggestions and feedback

List of Content:

- Overview of the Preliminary Data I have collected
- Early Observation and Conclusion
- Challenges I am facing

Preliminary Data – Weekly Feedbacks

	16-Oct	23-Oct	30-Oct	06-Nov	13-Nov
Onboarded <input type="checkbox"/>	Weekly Feedback 1 <input type="checkbox"/>	Weekly Feedback 2 <input type="checkbox"/>	Weekly Feedback 3 <input type="checkbox"/>	Weekly Feedback 4 <input type="checkbox"/>	Weekly Feedback 5 <input type="checkbox"/>
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Figure 1 – Weekly Feedback Collection Snapshots

Early Observations and Conclusion

- The weekly feedback I received dropped significantly starting from the third week, probably because I stopped sending out daily learning reminders in the third week.
- Although the number of weekly feedback decreased in both the control and experimental groups, the current data cannot explain the specific differences.
- If a participant has sent me timely feedback the previous week, the participant will likely send me feedback the following week as well. If participants don't send me weekly feedback the week before, they will likely not send me feedback the next week either.
- Based on these early data observations, I expect the experimental and control groups to diverge in the data over the next few weeks.

Another interesting finding is

Work I have done

- Participant Engagement
- Data Collecting
- Research on the Chart Types
- Final Paper Drafting

Participant Engagement

After milestone 1, I stopped sending the daily learning reminders and kept asking for weekly feedback every Friday as planned. I automate the sending of reminders through Outlook's scheduled send feature.

Sent Items

Last week

Enders, Lauren; Bedere, Sushmitha; Rogers, H
CS6460 - Weekly Feedback Reminder 🦉 ...
No preview is available.

This month

Enders, Lauren; Bedere, Sushmitha; Rogers, H
CS6460 - Weekly Feedback Reminder 🦉 ...
No preview is available.

Enders, Lauren; Bedere, Sushmitha; Rogers, H
CS6460 - Weekly Feedback Reminder 🦉 ...
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Figure 2 – Reminders to Collect Weekly Feedback

Data Collecting

I will continue to send out reminders to participants to collect weekly feedback every Friday for the next few weeks and invite participants to rate the activity for qualitative analysis during the last week of the study.

Chart Types

- Double Bar Graph
- Line Chart
- Box Plots
- Word Cloud
- Flow Chart

For the last a few weeks, I also spent some time researching and evaluating different types charts for my data analysis

Double Bar Graph

A double bar graph can effectively compare two data sets. In the context of student engagement analysis, comparing engagement levels between the control and experimental groups could be helpful.

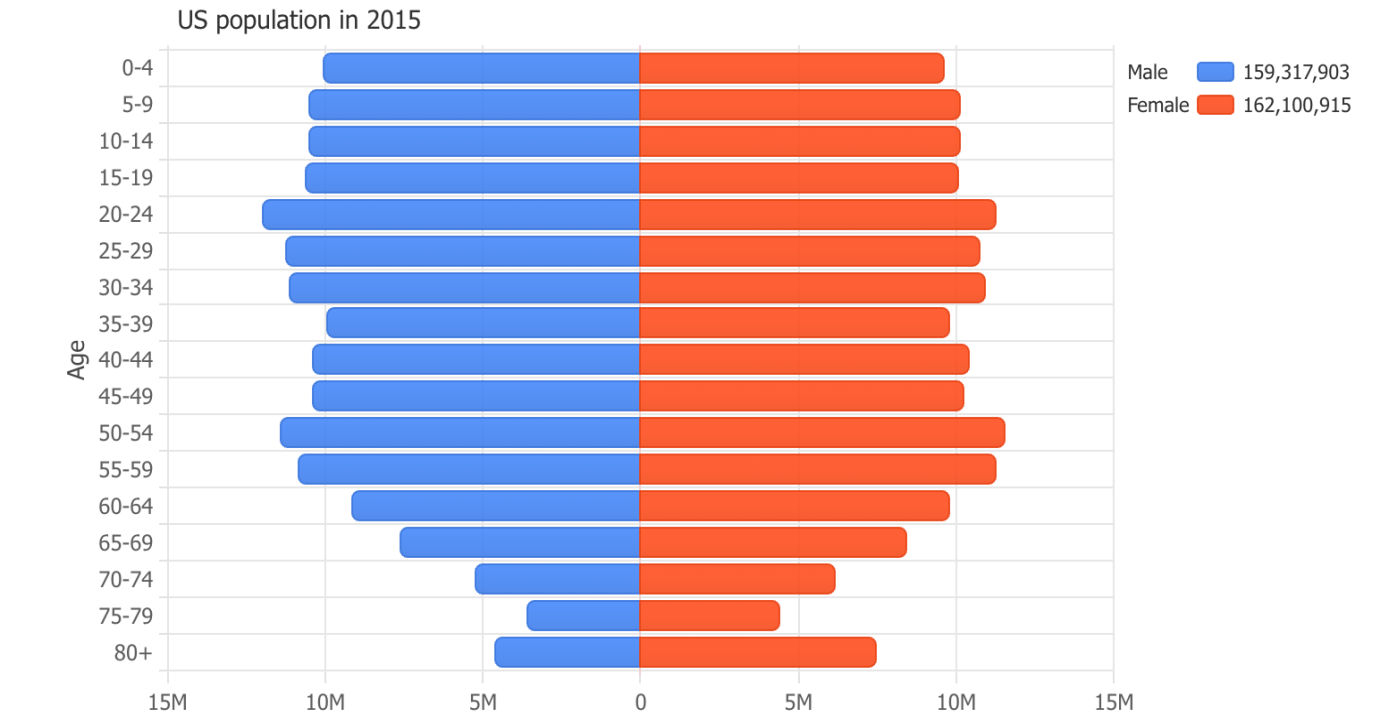


Figure 3 – Example of Double Bar Graph.

Line Chart

A line chart is great for showing trends over time. It can be helpful to illustrate the change in student engagement over weeks.

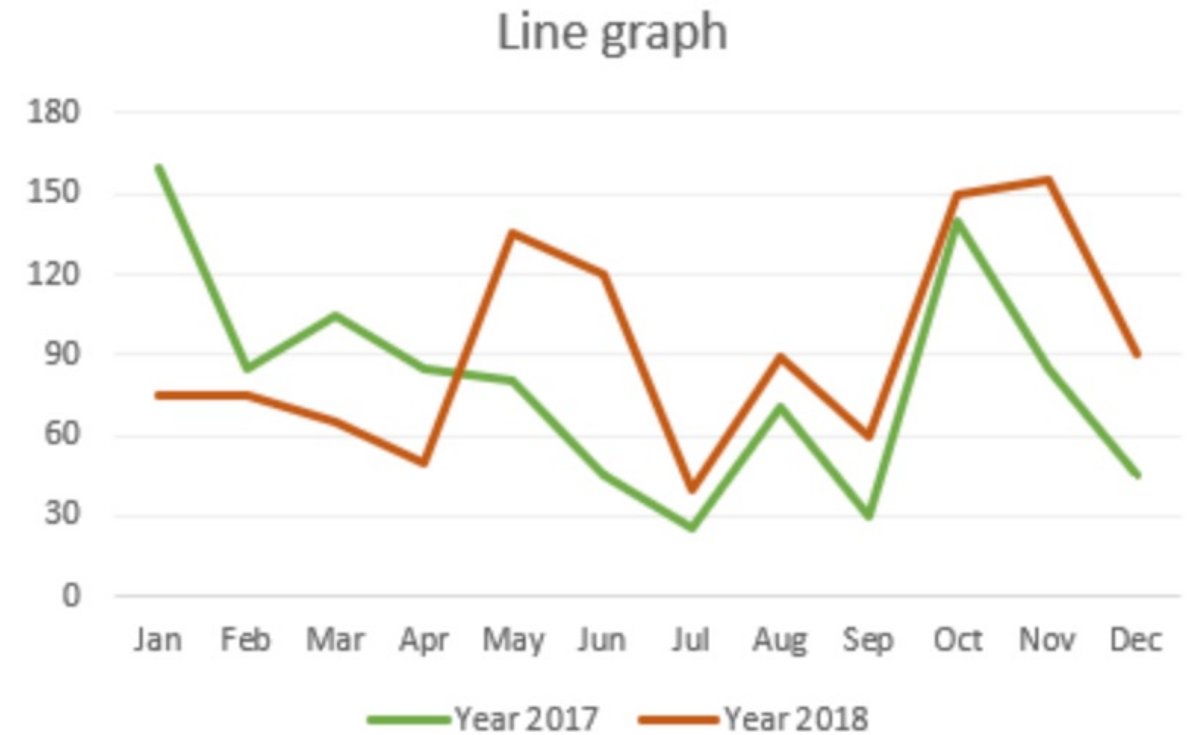


Figure 4 – Example of Line Graph.

Box Plots

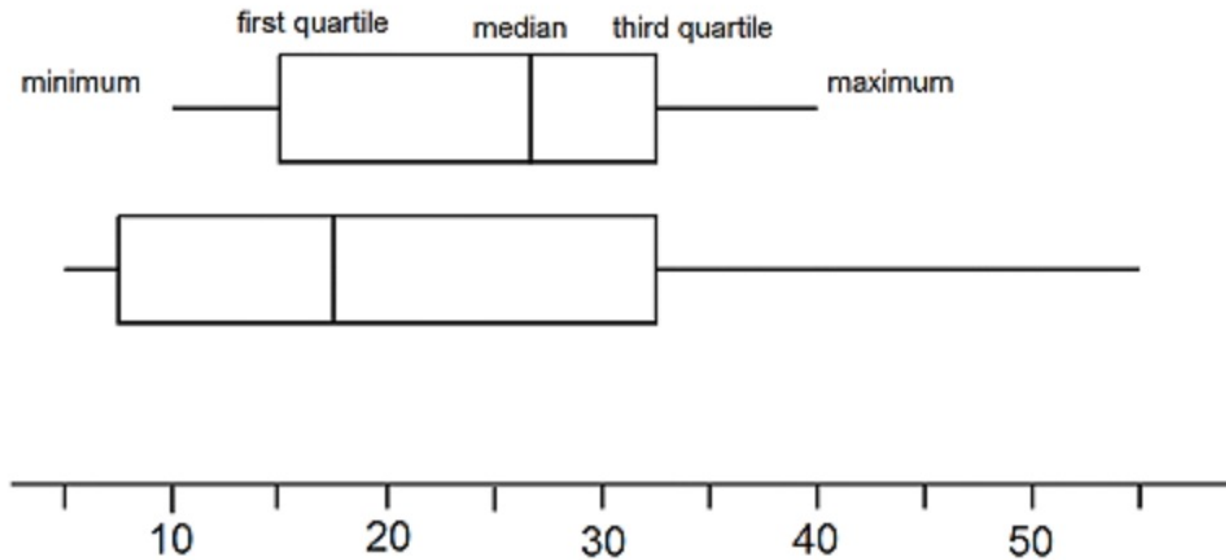


Figure 5 – Example of Box Plots.

Box plots help display the distribution and spread of data, particularly for comparing learning outcomes across different groups. It showcases the median, quartiles, and outliers, giving a comprehensive view of the variability in the data.

Word Cloud

Word clouds are visual representations where words are sized based on frequency. They can be used to analyze qualitative data, such as student feedback or responses related to the learning process.



I will choose two or three charts to analyze the data and list the reasons for my choices in the final paper.

Final Paper Drafting

After the previous milestone, I started to draft the content of my final paper. I have completed the Introduction (Background and Project Overview), Methodology (Research Design, Data Collection and Analysis Methods) and Discussion (Critique) sections so far. In this process, I found some loopholes in my original research design, so the Methodology section will change accordingly after I confirm the solution. See the next section for details.



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Challenge

I overlooked providing both control and experimental groups with the same final test, creating a gap in my study design. I faced challenges in evaluating participants' learning outcomes, as I couldn't administer initial tests and encountered difficulty engaging the control group with Duolingo,

I'm considering leveraging existing research on the correlation between Student Engagement and Learning Outcomes to bridge this gap, but I'm uncertain if this approach aligns with common research practices

Any Suggestions will help

- As I collected data and continued my research, I realized a hole in my design. Since my research was to examine the effects of interest and self-motivation on Student Engagement and Learning Outcomes in a remote learning context through a controlled experiment, I should have provided the control and experimental groups with the same final test to assess their learning outcomes. However, my current design only considers evaluating the learning outcomes of the experimental group through Duolingo final levels and badges and does not plan for the control group.
- Not only was I incapable of designing a legitimate digital test to measure each participant's learning outcomes (since I did not ask them to do any tests at the beginning), but even more so, I was unable to get participants using traditional learning methods to take the Duolingo test (since they were most likely unfamiliar with the app). I am in urgent need of a new solution that could be used to assess the learning outcomes of all the participants.
- One possible solution that comes to mind is to focus on the effects of interest and self-motivation on Student Engagement and logically reason through the existing findings to the participants' Learning Outcomes. During the first three weeks of exploring, I have seen many articles discussing the correlation between Student Engagement and Learning Outcomes. I'm not sure it's acceptable to reason out certain conclusions using the data I've collected and the existing hypothesis or findings in the Educational Technology Field. Or is this approach to argumentation a common practice among researchers? Please advise.

The End

And this is end of my presentation, let me know waht you think!

If you have any questions, please email me at
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Thank you, and let me know what you think.