



---

# **COS30045 DATA VISUALISATION**

---

**Assignment 3A – Project standup 2 submission point**



**Mentor: May Peng Yeo**

**Email: [myeo@swin.edu.au](mailto:myeo@swin.edu.au)**

**DATE: THURSDAY, 19 SEPTEMBER 2024**

**Team 01B**

**Thang Truong - [103422254@student.swin.edu.au](mailto:103422254@student.swin.edu.au)**

**Linh Doan - [104924340@student.swin.edu.au](mailto:104924340@student.swin.edu.au)**

## Table of Contents

A. Project standups 2.....	2
• List of what we have been done since the project standup 1.....	2
• Estimate of our contribution (in hours and percentage of work completed by the team so far) to .....	2
• Summary of tasks to be completed before the next meeting .....	2
• Issues with teamwork .....	2
B. Oral Report.....	3
• What have you done on the project since it commenced/the last standup .....	3
• What do you plan to complete before the next standup.....	3
• What obstacles are you facing in completing your deliverables .....	4
• Short written report of achievement so far and plan for the future .....	4
C. Draft Version of the work completed so far including .....	6
- Dataset.....	6
- Version of report .....	6
- Version of code.....	6

## A. Project standups 2

- List of what we have been done since the project standup 1
  - Recognize and validate the attributes and interpret the storytelling elements from the two datasets.
  - Working on the assignment 3B-Project Process Book.
  - Review practical labs.
- Estimate of our contribution (in hours and percentage of work completed by the team so far) to
  - Finding and working with dataset:
    - ✓ Four working days and 8hrs per day as 90 percentage completed.
  - Designing the visualisation
    - ✓ Four working days and 8hrs per day as 40 percentage completed.
  - Contributing to writing up Assignment 3B-Project process book
    - ✓ Four working days and 8hrs per day as 40 percentage completed.
  - Writing/researching code
    - ✓ Four working days and 8hrs per day as 40 percentage completed.
- Summary of tasks to be completed before the next meeting
  - Completed Assignment 3A-Project standups 2 and should be submitted by 22<sup>nd</sup>-September-2024.
  - Acknowledge 2 datasets from OCED Health Statistic website and continue to contribute workload to the Assignment 3B-Project Process Book and Assignment 3C-Website and Visualisation.
- Issues with teamwork
  - We are working well and have no issues.

## B. Oral Report

- What have you done on the project since it commenced/the last standup

Team member: - 103422254 (Thang Truong)

- Verify attributes and focusing on the impact of storytelling from two datasets.
- Contribute to the workload for assignment 3B-Project process book.
- Collaborate with team members on project's requirements using Slack.

Team member: - 104924340 (Linh Doan)

- Working together to verify and analyse attributes from the two datasets, ensuring that the data aligns with the project's storytelling objectives and provides valuable insights.
- Engaging in discussions and brainstorming sessions on Slack to refine the project's requirements and ensure a cohesive approach to the storytelling aspects of the project.
- Sharing responsibilities for the development of Assignment 3B, specifically in coordinating the content for the project process book and making sure all relevant sections are properly documented.

- What do you plan to complete before the next standup

Team member: - 103422254 (Thang Truong)

- Assignment 3B-Project process book should be completed more than sixty percent of total workload.
- Acknowledge and understand the role of storytelling from two datasets.
- All practical labs should be done.

Team member: - 104924340 (Linh Doan)

- Collaborate with Thang Truong to ensure that more than sixty percent of the total workload for Assignment 3B - Project Process Book is completed, by contributing to writing and reviewing the sections.
  - Work closely with Thang to further acknowledge and understand the role of storytelling in the project, ensuring that both datasets are utilized effectively to convey meaningful insights.
  - Coordinate with Thang to complete all pending practical labs, providing support where needed and ensuring that all tasks are finished on time.
- What obstacles are you facing in completing your deliverables

Team member: - 103422254 (Thang Truong)

- I have no issues so far. Thanks to my classmates and eLA who have cleared up my doubts from discussion board on Canvas.
- Teammates are collaborating well.

Team member: - 104924340 (Linh Doan)

- I am not currently facing any significant obstacles in completing the deliverables. Collaboration with Thang Truong has been smooth, and the team is working well together. Additionally, any doubts or questions have been effectively addressed through discussions with classmates and the eLA on the Canvas discussion board, ensuring steady progress on the project tasks.
- Short written report of achievement so far and plan for the future

Team member: - 103422254 (Thang Truong)

After submitting Project Standup 1, we achieved several milestones, including acknowledging two datasets. Our team members are currently working on

Assignment 3B - the Project Process Book, focusing on understanding the role of storytelling from datasets. Additionally, we are reviewing all practical labs to contribute to Assignment 3C - Website and Visualization

For the next standup, I plan to increase productivity by dedicating 24 hours (3 working days at 8 hours per day) to working on Assignment 3B, which is currently 40% complete.

Designing the visualization is crucial for readability and attractiveness. Therefore, I will allocate 24 hours (3 working days at 8 hours per day) to this task, focusing on understanding the role of storytelling from two datasets and creating the user interface for Assignment 3C - Website and Visualization, which is currently 40% complete.

Writing and researching code is the most crucial part of the project. I plan to spend 24 hours (3 working days at 8 hours per day) reviewing all practical labs, which are currently 40% complete.

Finally, I would like to summarize the to-do items before our next standup. We need to acknowledge two datasets and understand the role of storytelling, focusing on contributing to Assignment 3B - Project Process Book. There are no issues with the practical labs.

Team member: - 104924340 (Linh Doan)

Since the submission of Project Standup 1, I have been working closely with Thang Truong to accomplish several key milestones. Together, we acknowledged and analysed two datasets, ensuring their relevance and value to our storytelling objectives. I have been contributing to Assignment 3B - the Project Process Book by helping document our progress, focusing on clearly articulating how the data supports our narrative.

Additionally, I've been collaborating with Thang on reviewing all practical labs, which play an essential role in Assignment 3C - Website and Visualization. Our joint efforts have helped to keep the labs on track, ensuring that we are aligned on both the technical and visual aspects of the project.

For the next standup, I plan to spend 24 hours (3 working days at 8 hours per day) continuing to develop Assignment 3B, with the goal of reaching over 60% completion. I will also collaborate with Thang on designing the user interface and enhancing the visualization for Assignment 3C, focusing on the storytelling potential of our datasets. We will continue reviewing and finalizing the practical labs to ensure smooth progress towards our upcoming milestones.

### C. Draft Version of the work completed so far including

#### - Dataset

- ✓ Version 1.0
- ✓ Credit: <https://github.com/thangtruong1808/COS30045-Data-Visualisation/tree/main/Assignment%203C-Website%20and%20visualisation/Coding/datasets>

#### - Version of report

- ✓ Version 1.1
- ✓ Credit: <https://github.com/thangtruong1808/COS30045-Data-Visualisation/tree/main/Assignment%203B-Project%20process%20book>

#### - Version of code

- ✓ Version 1.1 using D3 library version 6.
- ✓ Credit: <https://github.com/thangtruong1808/COS30045-Data-Visualisation/tree/main/Assignment%203C-Website%20and%20visualisation/Coding>