

**COS30045 Data visualisation**

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



**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:105465125@student.swin.edu.au)

**Mentor: May Peng Yeo**

**Email: myeo@swin.edu.au**

Table of Contents

[A. Project standup 3 2](#_Toc177682545)

[ List of what we have been done since the project standup 2 2](#_Toc177682546)

[ Estimate of our contribution (in hours and percentage of work completed by the team so far) 2](#_Toc177682547)

[ Summary of tasks to be completed before the next meeting 2](#_Toc177682548)

[ Issues with teamwork 3](#_Toc177682549)

[B. Oral Report 3](#_Toc177682550)

[ What have you done on the project since it commenced/the last standup 3](#_Toc177682551)

[ What do you plan to complete before the next standup 3](#_Toc177682552)

[ What obstacles are you facing in completing your deliverables 4](#_Toc177682553)

[ Short written report of achievement so far and plan for the future 5](#_Toc177682554)

[C. Draft Version of the work completed so far including 6](#_Toc177682555)

[- Dataset 6](#_Toc177682556)

[- Version of report 6](#_Toc177682557)

[- Version of code 6](#_Toc177682558)

# Project standup 3

## List of what we have been done since the project standup 2

* Our team has been committed to a desired layout for assignment 3C website visualisation.
* Continue working and updating on the assignment 3B-Project Process Book.
* Continue coding on the assignment 3C – website visualization

## Estimate of our contribution (in hours and percentage of work completed by the team so far)

* Finding and working with dataset:
  + We have been completed as 90 percentage and unnecessary to spend time on this factor. We are going to leave the outstanding until the last standup to complete.
* Designing the visualisation
  + Two working days and 8hrs per day as 80 percentage completed. In terms of how to express the layout of our data visualisation.
* Contributing to writing up Assignment 3B-Project process book
  + Four working days and 8hrs per day as 80 percentage completed.
* Writing/researching code
  + Four working days and 8hrs per day as 70 percentage completed.

## Summary of tasks to be completed before the next meeting

* Completed Assignment 3A-Project standups 3 and should be submitted by 29th -September-2024.
* Assignment 3B-project process book should be completed more than 90 percentage.
* Assignment 3C – website visualization should be completed more than 90 percentage.

## Issues with teamwork

* We are working well and have no issues.

# Oral Report

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

Team member: - 103422254 (Thang Truong)

* Review progress of the project to make sure our team is on the right track and complete on time.
* Contribute to the workload for assignment 3B-Project process book and assignment 3C-website visualisation.
* Collaborate with team members in terms of working on assignment 3B and 3C using Slack.

Team member: - 104924340 (Linh Doan)

Coming soon. . .

## What do you plan to complete before the next standup

Team member: - 103422254 (Thang Truong)

* Evaluate team members’ contributions to ensure we are progressing correctly.
* The Project Process Book for Assignment 3B should account for more than 90 percentage of the total workload.
* The Website visualisation for Assignment 3C should comprise for more than 90% of the total workload.

Team member: - 104924340 (Linh Doan)

Coming soon. . .

## What obstacles are you facing in completing your deliverables

Team member: - 103422254 (Thang Truong)

* Despite our team members living in different states, I have had no issues so far, thanks to their collaborative efforts.

Team member: - 104924340 (Linh Doan)

Coming soon . . .

## Short written report of achievement so far and plan for the future

Team member: - 103422254 (Thang Truong)

Following the submission of Project Standup 2, I reached several key milestones, including the visualization design. I am now progressing to Assignment 3B - the Project Process Book, concentrating on initial concepts, mandatory features, and final designs. Additionally, I am working on Assignment 3C, which involves the Website and Visualization.

For the upcoming and final standup, I intend to use this time to consolidate and correct any errors from team members. All tasks for Assignments 3B and 3C should be completed more than 90 percentage before the last meeting.

I have been dedicated to designing the visualization in a way that creates an appealing layout for the website to attract users. To achieve this, I and team members reviewed previous practical labs and referenced the world immigration report website, which we discussed on the discussion board.

I am about to start coding using D3 library version 6 to create data visualizations based on the dataset. This task is manageable for me since I have been trained through practical labs. I plan to complete my tasks before the final meeting.

In conclusion, I’d like to outline the tasks to be completed before our next standup. My focus will be on contributing to Assignment 3B - the Project Process Book, and Assignment 3C - the website visualization. These tasks need to be completed more than 90% before the final meeting, as I plan to use the last standup to correct any errors and integrate all tasks into a cohesive project.

Team member: - 104924340 (Linh Doan)

Coming soon…

# 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 1.2
  + Credit: https://github.com/thangtruong1808/COS30045-Data-Visualisation/tree/main/Assignment%203B-Project%20process%20book

## Version of code

* + Version 1.2 using D3 library version 6.
  + Credit: https://github.com/thangtruong1808/COS30045-Data-Visualisation/tree/main/Assignment%203C-Website%20and%20visualisation/Coding