**Project Plan For Group3\_Project1**

**Project Name:** <*New Name in creation>*

(Suggested truncated project name)  
"Analyzing Glycemic Control and Microvascular Complications in Shanghai Diabetes Patients: A Visual Study"

\*\*Being able to add regional diet to the storyline

**Duration:** 4 days

**Presentation to Stakeholders:** Day 5

------------------------------------------------------------------------------------------------------------------

**Day 1: Project Setup and Data Acquisition**

*La Shawn Sykes*

Task 1: Data Collection- **Complete on 4/09/2024**

Subtask 1: Research and identify relevant datasets for the project

Subtask 2: Download or access the identified datasets, ensuring data relevance and quality

*La Shawn Sykes*

Task 2: Environment Setup- **Complete on 4/09/2024**

Subtask 1: Set up the programming environment with required libraries (e.g., Pandas, NumPy, Matplotlib, Seaborn)

Subtask 2: Ensure all team members have access to the required tools and resources

*Aaron Cranor/Lewis Hill*

Task 3: Initial Data Exploration

Subtask 1: Perform a preliminary review of the acquired datasets to understand their structure and contents

Subtask 2: Document initial observations and potential areas for further analysis

**Notes**: Spoke with Bradley and Jada about our project and dataset. It was recommended that we do not include predictive models yet. Nor use any datasets on Github for diabetes because they have been overused. We concluded to use a dataset from Shanghai. Brandon approved of the dataset.

**Day 2: Data Preprocessing and Cleaning – Complete on 4/11/2024**

*La Shawn Sykes*

Task 4: Data Integration- **Complete on 4/11/2024**

Subtask 1: Combine and integrate the acquired datasets into a single, unified dataset for analysis

Subtask 2: Address any inconsistencies or discrepancies in the combined dataset

*La Shawn Sykes*

Task 5: Data Cleaning- **Complete on 4/10/2024**

Subtask 1: Identify and handle missing or null values in the dataset

Subtask 2: Remove duplicate entries and outliers to ensure data integrity

*Aaron Cranor/Lewis Hill*

Task 6: Feature Engineering – **Complete on 4/11/2024**

Subtask 1: Derive and create new features or variables from the existing dataset to enhance analysis

Subtask 2: Standardize or normalize relevant features as required for the analysis

**Notes: Lewis continued to work on setting up his environment. Aaron provided some feature engineering ideas and began working on the visualization. Lewis requested Aaron to work on visualization because he is good at it. Lewis switched to work on Advanced Data Analysis. LaShawn trained and guided others and completed additional cleanup in the dataset.**

**Day 3: Data Analysis and Visualization**

*La Shawn Sykes*

Task 7: Exploratory Data Analysis (EDA)- Complete on 4/11/2024

Subtask 1: Perform in-depth analysis of the preprocessed dataset to identify patterns, trends, and relationships

Subtask 2: Generate descriptive statistics and visualizations to understand the data distribution- Removed from tasks

*Lewis Hill*

Task 8: Advanced Data Analysis- Incomplete

Subtask 1: Apply advanced statistical and analytical methods to uncover deeper insights within the dataset

Subtask 2: Conduct correlation analysis and feature prioritization to identify key variables of interest

*Aaron Cranor*

Task 9: Visual Representation- In Progress, 75% complete

Subtask 1: Create visualizations such as scatter plots, bar charts, and heatmaps to represent key findings- complete on 4/16/2024

Subtask 2: Develop interactive and informative visualizations for effective communication of insights- In Progress

**Notes: Aaron and Lewis could not work on the project during the weekend. Aaron worked on refining the visual representation. Lewis needed guidance on statistical analysis. LaShawn provided team direction, diabetes research, and created the initial draft document.**

**Day 4: Final Analysis and Reporting Preparation**

*La Shawn Sykes*

Task 10: Final Data Analysis

Subtask 1: Perform a final review and validation of the analysis results

Subtask 2: Document and summarize the key findings and insights from the analysis

*Aaron Cranor*

Task 11: Presentation Preparation

Subtask 1: Compile the analysis results and visualizations into a cohesive presentation format

Subtask 2: Rehearse and finalize the presentation for the stakeholders' review

*Lewis Hill*

Task 12: Documentation

Subtask 1: Prepare a detailed project report with the analysis methodology and results- Remove

Subtask 2: Document the data preprocessing and analysis workflow for future reference- Remove

Subtask 3: Update the README.md using the presentation documentation as a guide.

**Day 5: Presentation to Stakeholders**

La Shawn Sykes, Aaron Cranor, and Lewis Hill

Task 13: Stakeholder Presentation

Subtask 1: Deliver a comprehensive presentation showcasing the project's objectives, analysis findings, and visualizations

Subtask 2: Address any questions or feedback from the stakeholders regarding the project and its outcomes