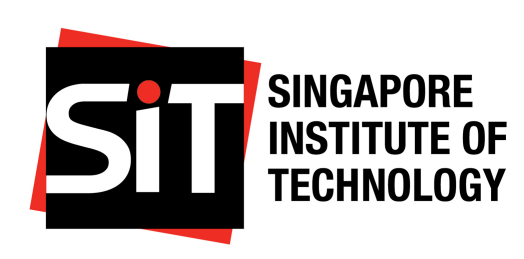
Project Title

Oh Jia Wei, Darien, Peter Febrianto Afandy, Quek Joo Wee, Desmond Loy Yong Kiat, Rene Low Yi Xuan, Phileo Teo Weihan (SIT-UoG Computing Science)



INTRODUCTION	CONCLUSION
PREVIOUS VISUALIZATION	•••
STRENGTHS	
• •	
SUGGESTED IMPROVEMENTS	
1 2	
IMPLEMENTATION	
Data • •	
Software We used the Quarto publication framework and the R programming language, along with the following third-party packages: • readxl for data import • tidyverse for data transformation, including ggplot2 for visualization based on the grammar of graphics • knitr for dynamic document generation	
IMPROVED VISUALIZATION	
FURTHER SUGGESTIONS FOR INTERACTIVITY	