## COVID-19 Infection Map Visualization with GMap

## Jeewan Hyongju M00727062

November 4, 2020

## Introduction

## Project progress

- 1. Installation of windows subsystem to run native Linux command-line tools in the windows environment.
- 2. Installation of Ubuntu in the windows environment.
- 3. Cloning of GMap git repository.
- 4. Installation of Python 2.7, Django 1.6.5 and MySql-Python as per the requirements of GMap library.
- 5. Conversion of datasets to the dot format to use in GMap Visualization.
- 6. GMap runned locally in the localhost machine.
- 7. Converted dot format file visualized in GMap.
- 8. Literature review related to the GMap.