GeoCov19 Heterogenous Graph (GC19-HG)

GC19-HG is a project of the UMass Lowell's Graph Data Analytics Research Group under professor Tingjian Ge https://www.cs.uml.edu/~ge/#research

The code can be run from Google Colab following the instructions below. It consists of the Colab notebook and a small number of python files. The notebook and files are maintained on a git repository.

## **Requirements:**

You will need a Google Colab account.

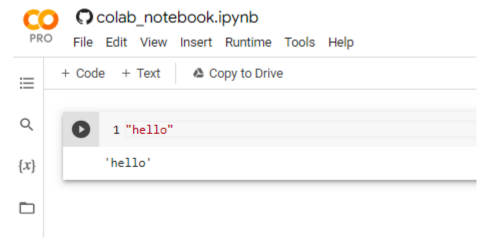
Results are published to a Weights & Biases (https://wandb.ai/site) specifically (ZONA)

## **Instructions to Run:**

- 1. From a browser open the following link: <a href="https://github.com/cwinsor/uml">https://github.com/cwinsor/uml</a> twitter/blob/main/colab notebook.ipynb
- 2. Click the "Open in Colab" button.



3. You should see the notebook.



4. Execute the blocks in sequence using the <ctrl>Enter keystroke combination.