**PROCEDURE FOR RUNNING THE CODE:**

**DASHBOARD:**

Visit the link to view the link (it might take some time to load):

<https://india-world-covid.herokuapp.com/>

Colab Link:

<https://colab.research.google.com/drive/1QEfvvHz2v4qsc88X4Rpe60rtYUpcBiyk?usp=sharing>

To see latest results:

go to runtime ->click run all

**PREDICTION:**

**Proposed model:**

<https://colab.research.google.com/drive/1uD0cYhJSJR5MdYTegDRfp4oOtlv4jUyN?usp=sharing>

To see latest results:

go to runtime ->click run all

**Comparison between base paper and proposed model:**

<https://colab.research.google.com/drive/1nnUD4OR0KA3Cf-g9thboY6-rscUNLMDe?usp=sharing>

Note: dataset used in this notebook is not an API hence load datasets trainBPpdf.csv and testBPpdf.csv into colab before running the cells.