

# Prediction of Economic Factors Using Machine Learning Techniques



#### MLPC V: MACHINE LEARNING PROJET COMPETITION

**Departement of Mathematics Physical Sciences (MPS)** 

Author 1: Balbino Tchoutzine; tchouzine@gmail.com

Author 2: Jacquy Ngonga; junsts719@gmail.com

#### **Useful links for the project presentation**

### The link to the demonstration video Project:

https://drive.google.com/file/d/1qWKiWahIAI9R-4AeEJ9ZBQToPbms95re/view?usp=drivesdk

This is a video that presents the project in the best way possible, and towards the last five minutes, a test is conducted. Please watch until the end or at least the last eight minutes

## The second link directs you to the compressed file of the project documentation:

https://drive.google.com/file/d/1oq1bUuYglQWecyb6EWnq3V-nXKfNSHXY/view?usp=drivesdk

Containing tabular data, the report in two languages, and finally the Python notebook of the project.

Best regards, Zalbino Tchoutzine.