





# MINISTRY OF SKILL DEVELOPMENT AND ENTREPRENEURSHIP NATIONAL SKILL TRAINING INSTITUTE TRIVANDRUM

### **Project on Use of Microsoft Excel in COVID-19 World Vaccination Progress**

- 1. ADIT/TVM/19/004 ARYA MURALIDHARAN
- 2. ADIT/TVM/19/006 ASHNA L PAUL
- 3. ADIT/TVM/19/011 RAHANA G KRISHNAN

UNDER THE SUPERVISION OF

Poovaragavan Velumani

Master Trainer, ADIT

National Skill Training Institute Trivandrum

<u>ACKNOWLEDGEMENT</u>
We would like to express our sincere gratitude to Mr. Poovaragavan felumani Master Trainer, whose roles as project guide was invaluable for the roject. We extremely thankful for their keen interest in advising us.
1. ADIT/TVM/19/004
2. ADIT/TVM/19/006
3. ADIT/TVM/19/011

# TABLE OF CONTENTS **Topics** 1. **Introduction** 2. Technology used 3. Feasibility Study 4. Aims and objectives 5. Challenges 6. Output 7. Conclusion

#### 1. Introduction

As the COVID-19 pandemic continues to impact communities worldwide, several vaccines have been authorized for emergency use in various countries, with many more in the final stage of clinical trials. The successful deployment of a COVID-19 vaccine has the potential to eradicate the global corona virus pandemic, but the task is challenging. COVAX, coled by Gavi, the Coalition for Epidemic Preparedness Innovations, and the World Health Organization (WHO), was established to accelerate the development and manufacture of COVID-19 vaccines and to guarantee fair and equitable access for every country.

#### 2. Technology used

Microsoft Excel 2010 version is used on windows 10.

#### 3. Feasibility Study

Microsoft Excel is a spreadsheet, developed by Microsoft for Windows, macOS, Android and iOS. Microsoft Excel is a spreadsheet program that is used to record and analyse numerical data. Think of a spreadsheet as a collection of columns and row that form a table.

Microsoft Excel is one of the top tools for data analysis and the built-in pivot tables are arguably the most popular analytic tool. ... To complement, pivot charts and slicers can be used together to visualize data and create easy to use dashboards.

#### **Benefits**

- Best way to store data
- All the tools for data analysis
- Easy to data visualizations with charts
- Transform and clean data
- Store data with millions of rows

#### 4. Aims and objectives

The availability of a safe and effective vaccine for COVID-19 is well-recognized as an additional tool to contribute to the control of the pandemic. At the same time, the challenges and efforts needed to rapidly develop, evaluate and produce this at scale are enormous. It is vital that we evaluate as many vaccines as possible as we cannot predict how many will turn out to be viable.

To increase the chances of success (given the high level of attrition during vaccine development), we must test all candidate vaccines until they fail. WHO is working to ensure that all of them have the chance of being tested at the initial stage of development.

This is a major and extraordinary global research undertaking: WHO is facilitating collaboration and accelerated efforts on a scale not seen before; it is convening vital communications across the research community and beyond.

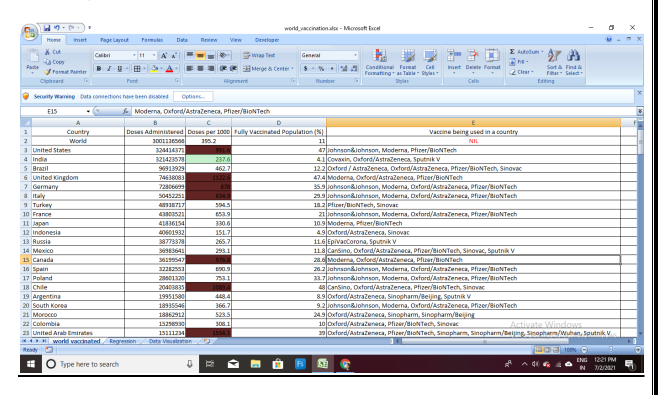
## 5. Challenges

The Coalition for Epidemic Preparedness Innovations has begun to develop a number of COVID-19 vaccine platform technologies. An ideal platform would accelerate development efforts from viral sequencing to clinical testing in less than 16 weeks, show a consistent immune response among pathogens, and be suitable for large-scale production by using a pathogen-agnostic platform. Unfortunately, even with a new platform technology, vaccine development is still hampered by several challenges. Although the S protein of the virus is known to be a promising immunogen, the optimization of the antigen design is still debated. Previous preclinical testing of SARS and MERS vaccine candidates showed lung disease susceptibility.

# 6. Output

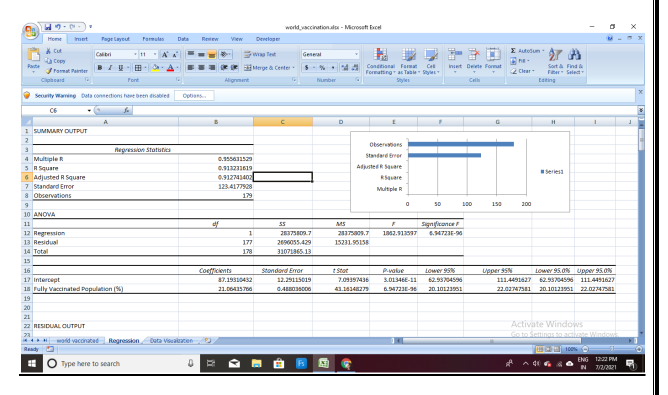
#### **Segregation**

Division of **data** into various categories for purposes of dividing or restricting access to different classes of **data**.



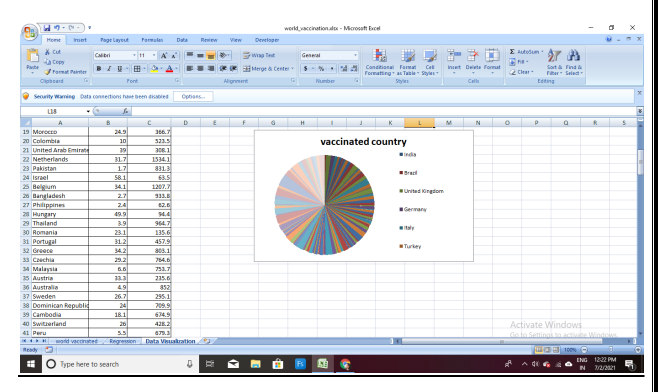
#### Regression

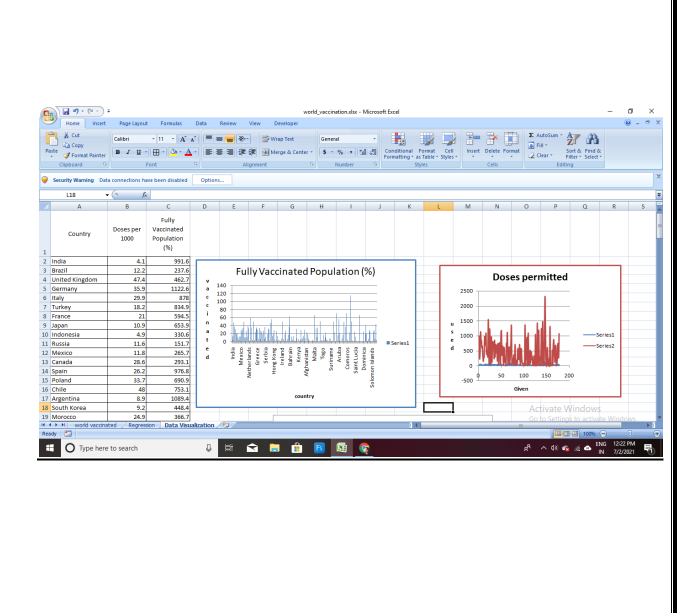
It is a set of statistical methods used for the estimation of relationships between a dependent variable and one or more independent.



#### **Charts**

In Microsoft Excel, a chart is often called a graph. It is a visual representation of data from a worksheet that can bring more understanding to the data than just looking at the numbers.





#### 7. Conclusion

We created this small but interactive notebook that will keep updating the database—until everyone is vaccinated. In this project I have used Pandas for easy WebSracping to get the data from pharmaceutical-technology.com. Hastening the deployment of the first-generation vaccine for the current pandemic could be achieved by propelling the nucleic acid-based priming vaccines followed by boosters of protein-based vaccines to curtail the mortality in high-risk groups such as elderly persons and healthcare workers. Parallel to this, more potent and efficient second-generation vaccine production for the future should be carried out to prevent disease spread, mortalities, and viral shedding.