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Data Visualization & Analysis of Disease X [Nipah Virus]

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Abstract: This article is about performing mathematical analysis and visualization of data that was researched and collected about Nipah Virus; which is treated as Disease X [deadly disease] by World Health Organization. It includes information about the field of Data Analysis and Visualization techniques which associate closely with current era and the project itself. Furthermore, there is description which provides information about the main application developed and implemented. The variety of research papers that were made use of, along-with significantly valuable data are cited too. Data Analyses has very close connection with data science, however, the key difference lies in its actual working, as Data Analysis makes extensive use of historically available data & generates important insights from them, which are very considerable for future operations. Thus, due to such complex level usage, Data Analysis has gained recognition in the recent years, which makes it important for professionals to add it as a part of daily life tasks. When it comes to real time usage, Data Analyses is used for many purposes which includes but is not limited to customer preferences, finance sectors, research in markets and also in assessment of variety of risks. Data Analysis thus, has introduced a massive number of futuristic achievable tasks by taking important notes from the ones that were conducted in the past.

Keywords: Nipah Virus [NiV], Data Analyses, Data Visualization, Prediction, Statistics, Linear Regression, MS Excel, Tableau, Data Science, Codons, Amino Acids.

Abbreviations — NiV: Nipah Virus, CoViD: Corona Virus Disease, AI: Artificial Intelligence, LR: Linear Regression, RNA: Ribonucleic Acid, WHO: World Health Organization, DA – Data Analysis.

I. INTRODUCTION

A well-being & harmonized life is considered as the need of today's world of changing technology and atmosphere. At the time when CoViD shook the world, it was a very difficult situation to tackle due to lack of making the best use of technologies to predict the occurrence of such diseases. This in turn resulted into many economic and life losses which ultimately affected the lives of human in a negative way. Data Analysis, has been observed to be a valuable field in the history of 5 years and is growing rapidly today. This progress is exceptional in the field of healthcare. The project takes motivation as a mix of the stated ideas. In the project that we developed, we came to a thought of making use of Data Analysis to predict, can there be any kind of cases in world related to NiV just like CoViD? If yes, can that specific number be recognized. This was really a thoughtful process, as prediction of number will ultimately lead to taking precautionary measures and boost the process of vaccine preparation. We found NiV, as a great place of initiation because the available data is very limited, and yet, is listed as Disease X by WHO. Though the process of vaccine is currently ongoing, our belief is that the project will help to boost the progress of vaccine development so relative measures will be ready for execution. Though the values are predicted, there are many changes that could be made in-order to improve the statistics being generated.

A. Data & Big Data Analytics Today

Data Analysis became a popular & progressive field in 21st Century. It gained a huge popularity in variety of markets due to its major features that drive heavy businesses today. Not only did Data Analyses very much evolve into Big Data Analysis, it also progressed in terms of usability and applicable scenarios. It's a revolutionary field as mathematics which was once used only for computational purposes is now used for prediction in almost all IT companies, Hospitals, Banks and many such facilities. The prediction is very accurate if data is properly managed and loopholes are filled. The data not only shows the current progress of the applied field, but also helps to take better procured decision from the generated analytics for the future.

Below is a figure [15] that shows the extensive use of Data Analysis in variety of fields. These fields are subjective, and may increase or get sub-divided in future, based on how they mature ahead.

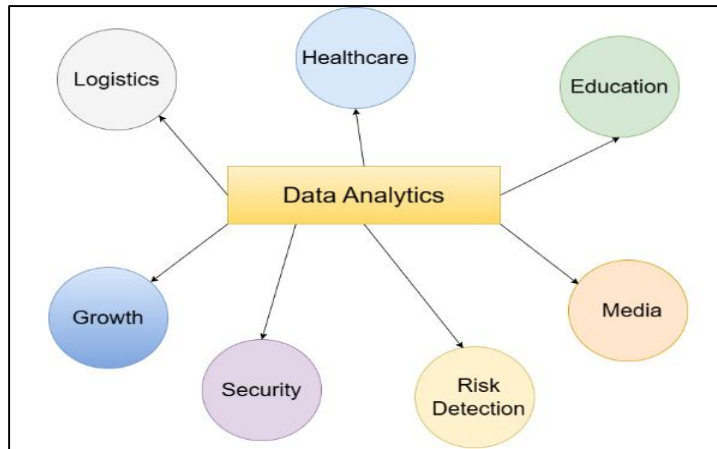


Fig. 1: Applications of Data Analytics in modern era

B. Overview of the Developed System

The main purpose of the system that we built is straightforward. To provide predicted values based on supplied historical data and generate visual graphs for the same. The values that are provided are mostly researched, however, to get better results, we have assumed certain values, so that accuracy stays constant. The assumed values will be certainly defined ahead in the document, however, it's worth noting, that if Actual data becomes readily available, exceptionally from WHO itself, then the project can surely be modified accordingly with ease. As the data of NiV cases was limited, the certain number of cases are added, which will be discusses further ahead. However, this does not change the reliability and potential of the prediction that is being made. The surety of this comes from the point, that we tested this algorithmic implementation on bunch of data that was available about CoViD and it provided the results that were present in real with no errors or misreading's.

Software evaluates information about the following:-

- 1) The number of predicted cases in the countries: India, Malaysia and Bangladesh in the coming years.
- 2) The relativity between the species of bats that spread the virus, and the states of the countries where the bats are probable to spread NiV.

And, Tableau evaluates about:-

- a) The effect that can happen on RNA of various mammals based on the codons and amino acids, with proper indication of types.

II. HEALTHCARE MARKET OF BIG DATA ANALYTICS

As discussed earlier, Data analysis is used very extensively in various fields. However, one of the most prominent fields is healthcare. There were more than 2000 papers published for Data Analysis and its involvement in healthcare from 2000 to 2021[4]. And the count still keeps growing.

This is due to many use cases that are being released into market every month. Data Analysis has become a core part of healthcare field and is relatively important for better sustenance and improved health of patients [7]. It's also being used to provide personalized health treatments and medicines so the recovery time is relatively reduced for patients [5]. DA has played major role in the management of the health of entire population by generating good and productive results [6]. Due to remote monitoring of patients that has become possible, number of victims to death have been considerably reduced [8]. Data Analysis continues to develop and help patients stay engaged to the information they receive and understand thus making sure, they focus more on their personal health as well [9].

Following the information, is the graph [14] that shows the market for Big Data Analytics that is in healthcare since 2018 to year 2023 for best understanding. The graph indicates market size in billions of the respective countries. It should be noted, that many countries like India, will also be considered as scaling country if data is considered between 2020 to 2024.

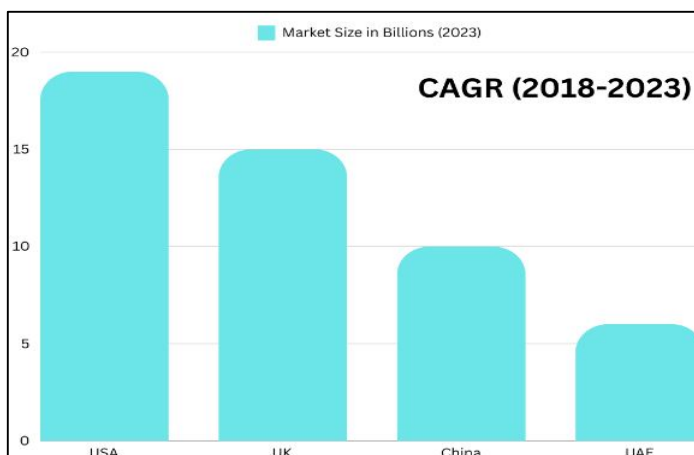


Fig. 2: Big Data Analytics in Healthcare around the globe.

III. LITERATURE REVIEW

NiV is a hazardous and life-threatening type of pathogen that continues to be a significant threat to the health of people all around the world. It was discovered in Malaysia and survey was conducted for as to which species of Bat pose the most threat [2]. Also, the areas affected were shown differently which allowed a broader study of the virus. Study was specifically made for India and mapped with other countries based on the availability of species.

Similar kind of survey was made to analyze which areas are under threat around the globe for each specific country[3]. The broad type of variance was plotted for South and Southeast Asia. The biogeography was matched accordingly and thus, relative charts were prepared. The study was conducted for the niche modelling of ecology too, which yielded significant outputs. Risk mapping was the most beneficial result of the process.

Analysis was made on the grounds of cases of NiV being reported in India [1]. The objective was to find how well the NiV adapts to the hosts. To bridge the gap as to how the possibility might be put forth, several amino acids and respective codons were considered for research. Codon usage analysis was made based on the available data of the sequence of the nucleotide of the NiV. RSCU heat mapping yielded results which portrayed the most susceptible codons.

IV. TECHNOLOGIES USED

The project has been made possible by a mix of various technologies. These helped us, to bridge variety of gaps and build a useful & insightful system.

A. Python Tkinter

Python is a high-level programming language that is prominently used for AI and its application level projects which include Deep Learning, Neural Networks, Data Science and Cloud Computing. All of these fields deal with heavy data and datasets which requires complex and fast computing, which is one of the service/functionalities provided by Python due to its massive libraries.

We made use of Python to build a dashboard [10] like structure for the graphs that are being generated through rigorous analysis. Thus, instead of 4 types of graphs being made available separately, they can be selected upon user preference. This is use is currently, just for visual ease. The libraries used were: scikit-learn, matplotlib, pandas and openpyxl.

B. MS-Excel

Microsoft Excel is a software developed by Microsoft, and is a part of MS-Office that helps to generate workbooks and manage important data in an organized and structured manner. This can be very efficient as it also provides integrability with other software's that produce data based on some old available data.

The data that we have is for about < 25 years. Thus, to allow future operations to run smoothly, i.e. to be able to include upcoming years data that becomes available too, we used Excel, so that management operations will be easy, rather than using statically challenged data structures.

C. Tableau

Tableau is a data visualization tool or in-fact a software that provides the ability to develop interactive and shareable dashboards and graphs that are generated on those dashboards to multiple users. Reports are also generated thus providing noteworthy information to the viewers in a well-defined manner.

We didn't want our project to be rigid and console based. As performed Data Analysis, we thought of making use of latest technology of Tableau in order to have flexible and dynamic view of the RNA data specifically[11]. Also, Tableau provides a much cleaner output for the data about RNA which is vast comparing the new comers in future. It also reduced the weight of our application.

V. SYSTEM ARCHITECTURE

The architecture of the entire project [System] is made up of 4 total phases each of which will be explained in definite details. The phases information is as follows:-

- 1) Phase 1: Application & Tableau run.
- 2) Phase 2: Extraction and processing of data in the application and providing data to tableau directly.
- 3) Phase 3: Visualization process.
- 4) Phase 4: Demonstrating the output to the user in 2 different windows.

The following figure represents the system architecture of the project:-

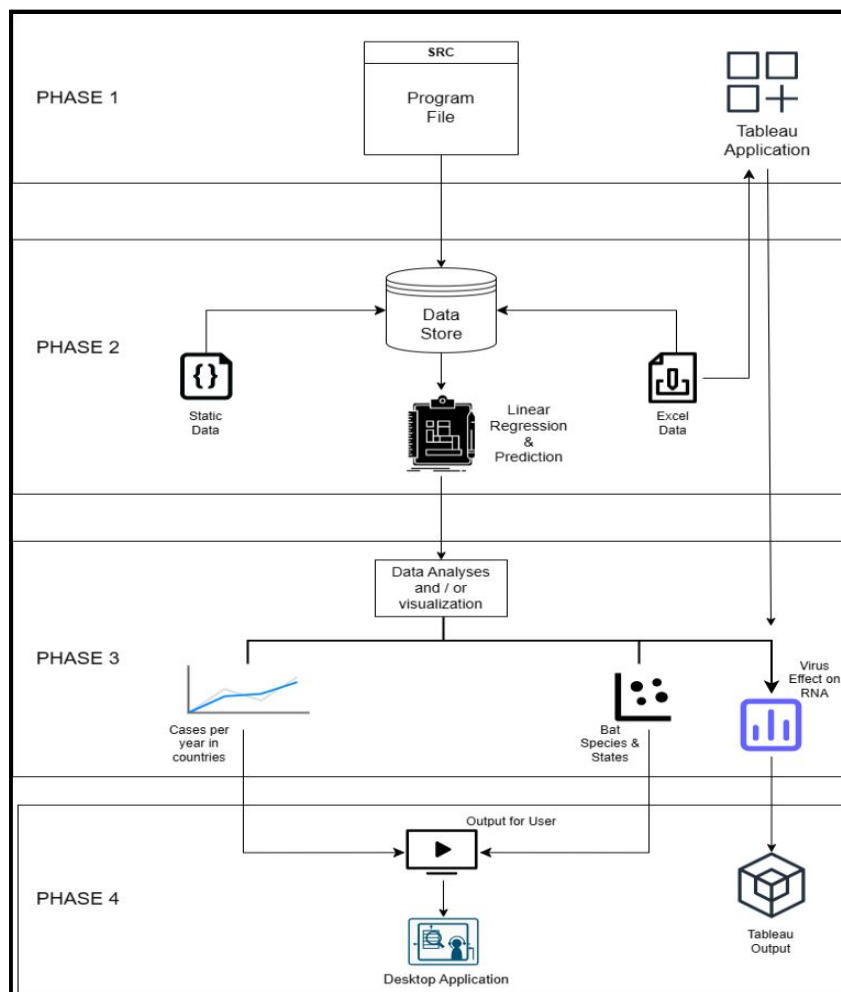


Fig. 3: System Architecture.

a) Phase 1

In phase 1, 2 components are present. One is the source file / python code and the other is the Tableau Application. The python file is responsible to generate the results by making use of the actual code logic and fetching data from data store excel component present in Phase 2. The Tableau software also works in co-ordination of excel component and uses the data to present a visual aspect of the relation. Thus, Tableau performs task of data understanding and visualization.

b) Phase 2

In phase 2, 4 major, core components are present. The static data, that is seen is about the bat species present in relative states that spread virus which is in the form of array-based dictionary. The states are for countries: India, China, Malaysia & Bangladesh. The excel data, is about the years from 2001 to 2024, and the columns containing the data about cases in India, Malaysia and China. The component of Linear Regression & prediction, is discussed later.

c) Phase 3

In phase 3, we have a process that is Data Analyses and/or visualization. This is the generation of actual graphs in application and on Tableau. Tableau application directly demonstrates data and thus is not a primary part/subpart of the process. However, since the graphs presented in Tkinter application are from analysis, we can see direct sub-points of bat species and cases per year. Cases per year are presented in line plot and the bat species is a scatter vertical line plot type [2] figure indicating direct relations.

d) Phase 4

It's the last phase of the application, wherein all of the actual output to the user is shown in form of graphs. As the application is currently not made an exe, we keep it after the output. Also, the output generated by Tableau will be quite separate, due to it being a different software.

VI. RESULTS

In results, there are charts [graphs] that are being generated in respective built app and tableau associated with information.

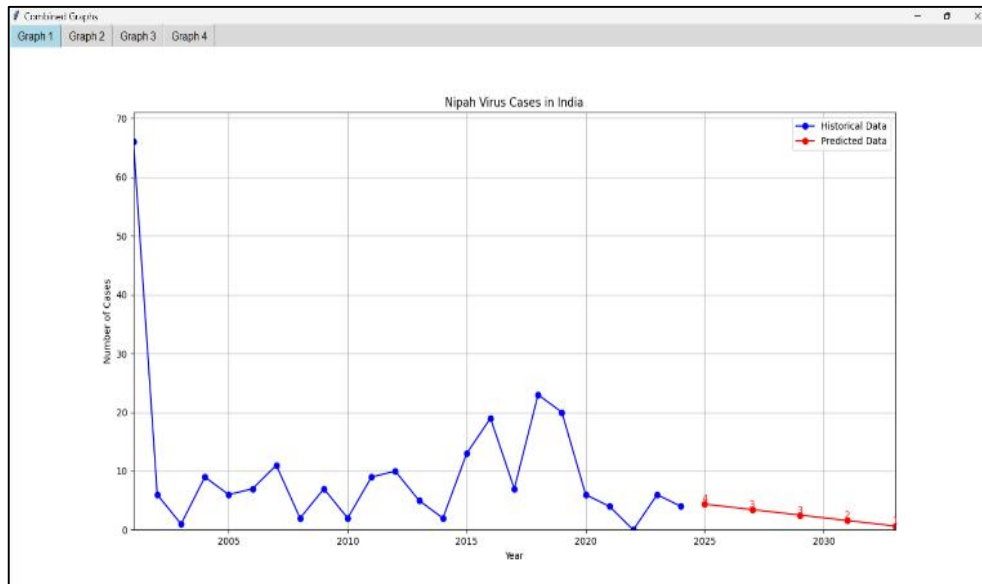


Chart 1: Nipah Virus Cases in India

In the above Line Plot, we can see that information about Cases of Nipah found in India is present from 2001 to 2024. Cases 2001 to 2024 are shown using blue line and 2025 to 2030 and beyond are predicted using red line. This information, shown in red is calculated using the Linear Regression algorithm of statistics. The predicted data shows downfall, as its directly dependent on the previous data that was available.

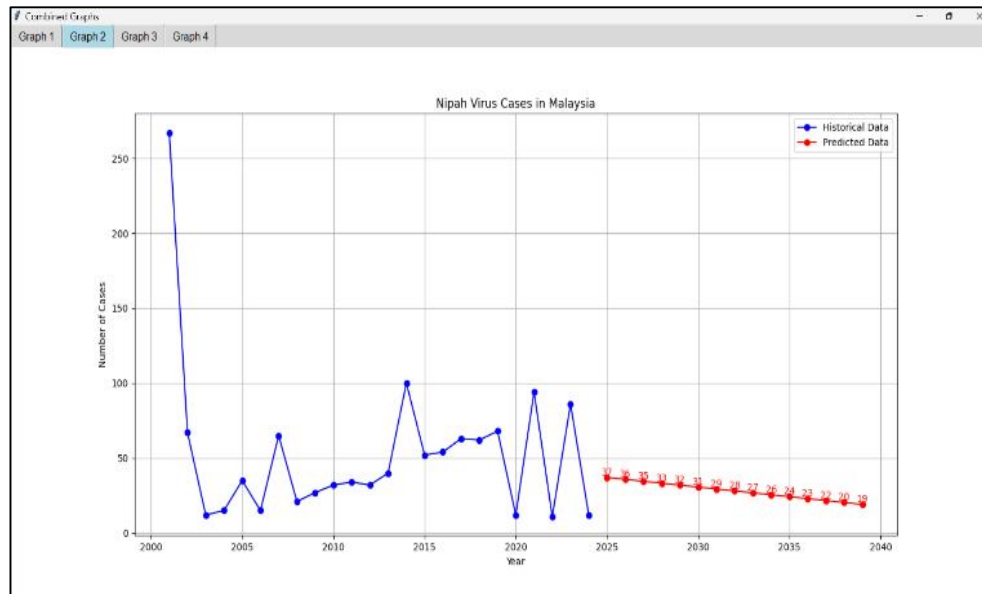


Chart 2: Nipah Virus Cases in Malaysia

In the above Line Plot, we can see that information about Cases of NiV born in Malaysia is present from 2001 to 2036+. Cases 2001 to 2024 are shown using blue line and 2025 to 2030 and beyond are predicted using red line. This information, shown in red is calculated using the Linear Regression algorithm of statistics. To keep variation in calculation, we extended the years beyond 2035 to test the algorithm to its limits. In Malaysia too, predicted data shows downfall.

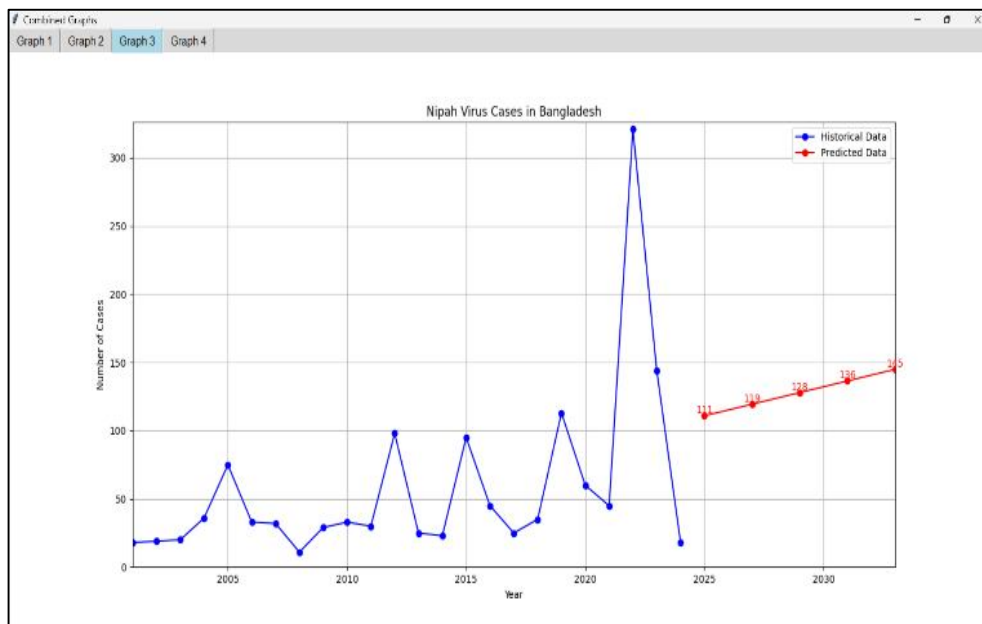


Chart 3: Nipah Virus Cases in Bangladesh

In the above Line Plot, we can see that information about Cases of NiV, found in Bangladesh is present from 2001 to 2035. Cases 2001 to 2024 are shown using blue line and 2025 to 2030 and beyond are predicted using red line. This information, shown in red is calculated using the Linear Regression algorithm of statistics. Absolute limits were provided. In Bangladesh, we see uprise in number of cases due to extreme variations present in data.

The actual data is given, for better understanding of the working of the algorithm and being able to analyze the results whether the values fit and work properly depending on the x and y relations. Note deaths are also considered as cases. The increase factor is +12 [assumed values]. [0.5 x no. of years (24)]. Remaining years have assumed data.

For India

The actual years are – 2001, 2007, 2018, 2019, 2022, 2023.

The respective values are: 111, 8, 36, 33, 1, 3.

For Malaysia

The actual years are – 2001, 2002, 2003, 2018, 2021, 2022

The respective values are: 370, 120, 7, 2, 4, 5.

For Bangladesh

The actual years are – 2001, 2003, 2004, 2008, 2018, 2019, 2021

The respective values are: 21, 201, 15, 36, 21, 5, 16

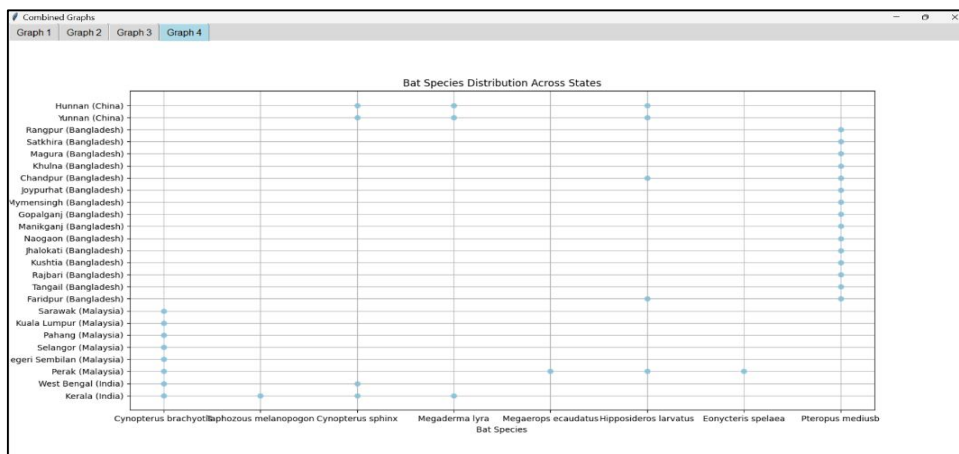


Chart 4: Bat Species Affecting States of Various Countries

In the above graph, we can see a distribution is in scatter format figure but is vertically arranged instead which shows the species that are present in respective state, responsible to spread disease NiV. [3] Its mentioned exclusively, because as per our research, not all bat species are responsible to spread the disease or be the carrier if NiV.

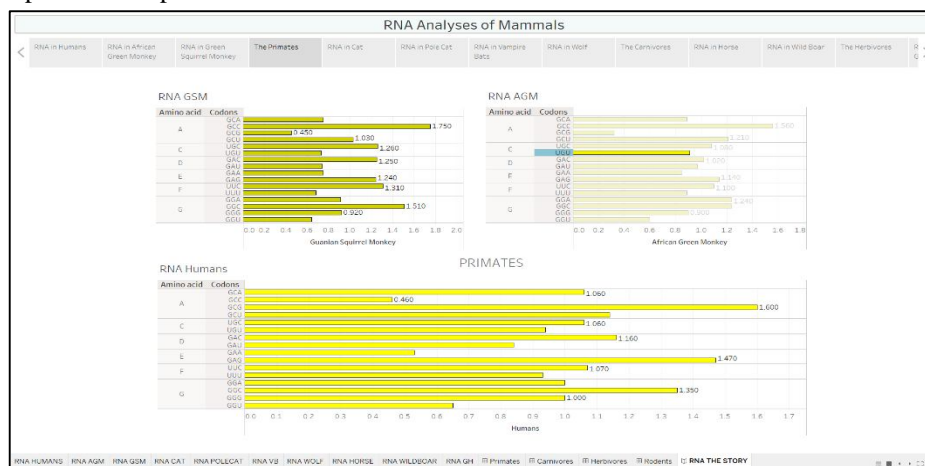


Chart 5: NiV effect in Codons of Primates [18]

Above graph provides us detailed information about the RSCU values i.e. how well the NiV [1] can be transmitted based on specific codon type to Primates. Primates refer to Humans, Green Squirrel Monkey and African Green Monkey in this case. This data has been collected, researched and organized only for Amino Acids A->G to keep complexity of understanding low.

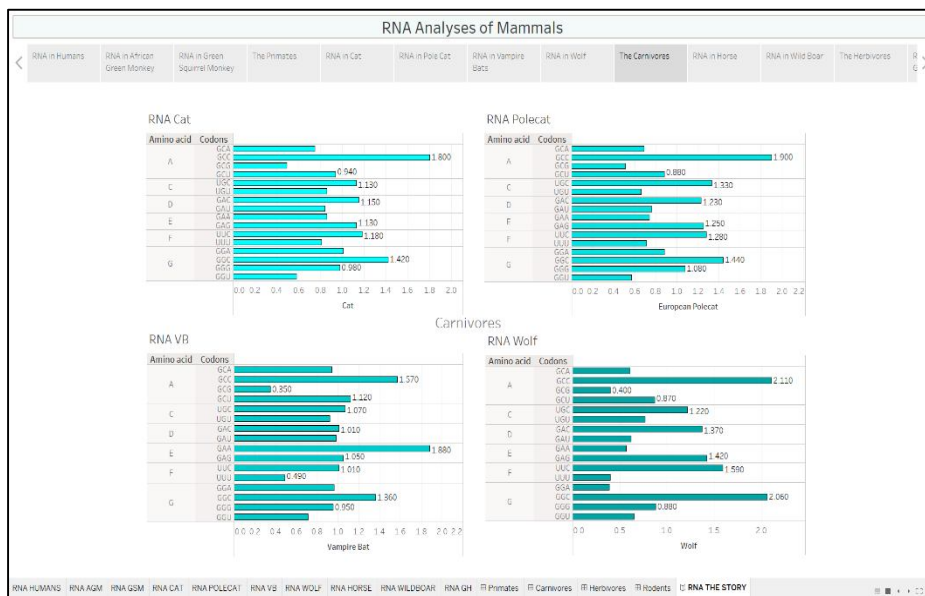


Chart 6: NiV effect in Codons of Carnivores [18]

The graph shown above provides us information about the RSCU values i.e. just like Chart 5. However, in this case we considered Carnivores categorical data. Cat, Polecat, Vampire Bat and Wolf are the 4 mammals [1] that we consider the data about & analyze the values for A to G Amino acids.



Chart 7: NiV effect in Codons of Herbivores [18]

The graph above provides us information about how NiV surpasses codons to be transferred between hosts in Herbivores. Horse & Wild Boar [1] are the ones about who the data was available. Thus, we visualized between A and G amino acids. Though wild boar has its own species further ahead that has a minimum chance of being herbivore, for this analysis, we consider the “sus-scrofa” species of the Boar. This is entirely herbivore species thus allowing to fill the gaps and provide a better trend aspect in the information being displayed.

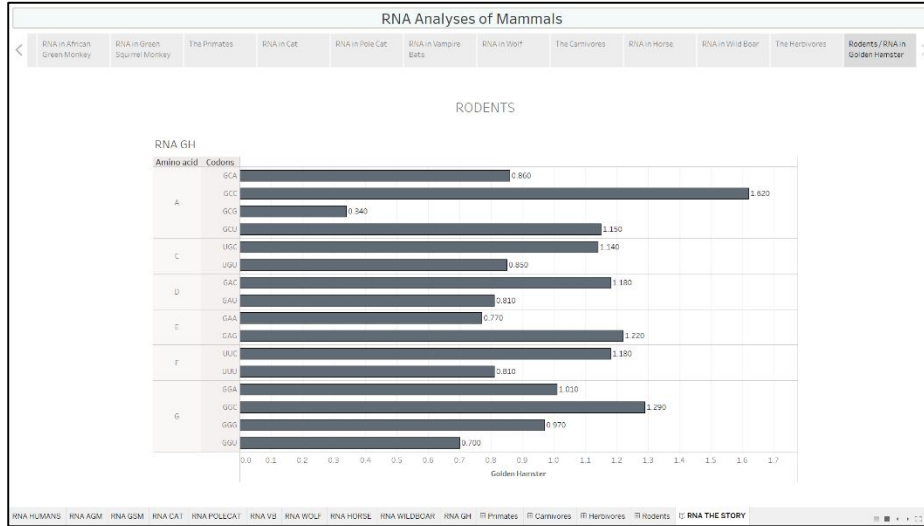


Chart 8: NiV effect in Codons of Rodent [Golden Hamster] [18]

This was the last available data for us, and we termed it in separate category of Rodents[1]. This was based on living conditions of the particular mammal. This graph provides us with important information as to in what range are codons exceptionally susceptible to translation of NiV.

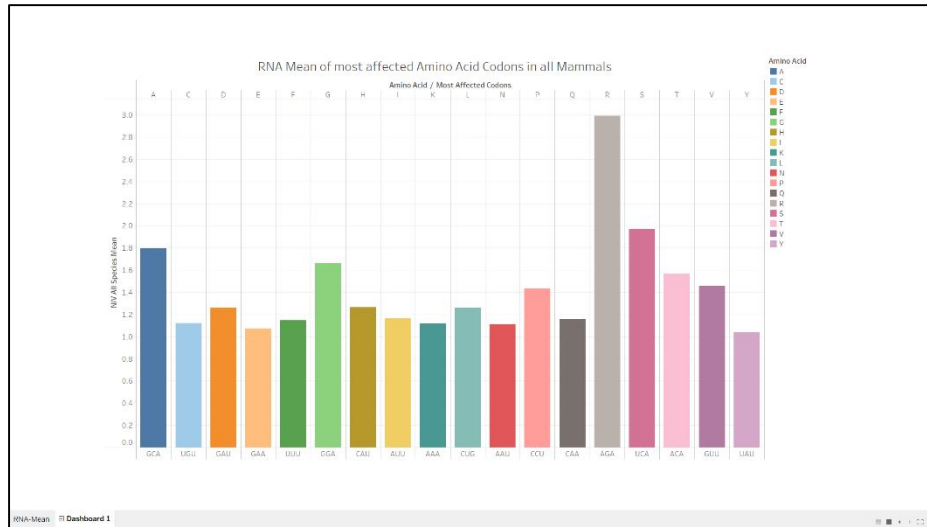


Chart 9: NiV mean for all mammals [17]

Along-with all of the individual graphs that are being generated, it was found that showing all possible codons[16] and their respective means is a very important case. This helps to identify and target the exact vulnerable codon of the Amino acid that needs to be most observed. Note that, this information is very useful to: Virologists, Microbiologists & Vaccine developers.

VII. ALGORITHM/S

A. Linear Regression & Predict()

It's a statistical algorithm that is used to identify relationship between two values[12]. It allows the developer to train the model in a way to get the best linear equation for the data and thus analyzes previous data to predict the future data. We will look at this, with actual formulae and project implemented calculation. A common form for the same is:-

$$1) y = \beta_0 + \beta_1 \cdot x \rightarrow \text{formula}$$

But in our project:-

$$x = \beta_0 + \beta_1 \cdot y \dots 1) \text{ equation to return predicted value}$$

Where,

x(years) = independent variable/regressor

y(cases) = dependent variable/response

β_0 = Intercept of line

β_1 = Slope of the line

Above equation is of a line having only 1 independent variable.

2) $\beta_0 = \bar{x} - m \cdot \bar{y}$ -> formula

Where,

\bar{y} = Mean of dependent variable [y from 1)]

m = Slope of the line [β_1 from 1)]

\bar{x} = Mean of independent variable [x from 1)]

$\beta_0 = \bar{x} + \beta_1 \cdot \bar{y}$... 2) equation of intercept

3) $m = \frac{\sum \{ (x_i - \bar{x})(y_i - \bar{y}) \}}{\sum (y_i - \bar{y})^2}$ -> formula

Where,

m = Slope of line [β_1 from 1)]

x_i & y_i = Individual data values

\bar{x} and \bar{y} = Means of independent & dependent values respectively [x and y from 1)]

\sum = Represents summation.

$\beta_1 = \frac{\sum \{ (x_i - \bar{x})(y_i - \bar{y}) \}}{\sum (y_i - \bar{y})^2}$... 3) equation of slope

The above equations are for Linear Regression that are applied directly using python scikit-learn classes' function, LinearRegression & predict(). It will fit the linear equation by itself and directly return the calculated new values as mentioned in formula 1). The formulae 2) and 3) are also self-present in scikit-learn library. The value generated is dependent on the previous values thus making it important to have as many relevant values as possible.

B. Coefficient of Determination(R^2)

It's a measurement of statistics that helps to identify the proportion of variance[13] that was/will be predicted from the available data. Its implemented in python using score() and evaluates the performance of the data provided. The coefficient of determination as a range 0 to 1.

Where:-

$R^2 = 0$ -> indicates the independent variables don't explain variability in dependent variables.

$R^2 = 1$ -> indicates the best fit and that independent variables explain all variabilities of dependent variables.

The score() function works on the following formula, directly based on the system:-

$R^2 = 1 - \frac{\sum (x_i - \hat{x})^2}{\sum (x_i - \bar{x})^2}$... 4) eqn. of coeff. of determination

Where,

x_i = value of dependent variable

\hat{x} = predicted value of dependent variable.

\bar{x} = mean of values of dependent variables

VIII. FUTURE SCOPE

The system is made with data that was researched and found as far as possible. NiV cases are distributed randomly based on data available in NCBI and WHO and thus required rigorous searching. Thus, system is developed for information calculation purposes and only and is not portrayed to public due to reliability concerns. However, algorithms work at their probable best. Once the data becomes completely reliable, the calculated values can be transferred into a .csv or .xlsx file for further knowledge and can be made public directly by developing professional Tableau dashboard for the same.

This in turn can also be improvised to take in real time data and provide real time visuals to public for warning or precautionary purposes. Also, the system is not limited to NiV only, but can be made for all types of viruses and information that is not related to just viruses itself.

IX. CONCLUSION

In the study that we conducted, we were able to find out, predict and perform analyses on the data that we got from the sources as cited and mentioned in the references, and generate good results. The system that we have developed, can be used for the similar type of data if available, for other type of viruses. The cases, RNA analyses and species tracking can be exclusively filtered if required for other viruses, the data absent can be filled and analyses can be performed. Though the objective was to develop system only for NiV, we were able to develop a generalized system with good accuracy while developing values. The data was assumed in some cases for getting result due to limited amount of time, but for future results to be much more accurate, the data can be deep researched to generate better results.

X. CREDIT AUTHOR STATEMENT

Asst. Prof. Sanjay Agrawal & Asst. Prof. Vikas Chavan: Guided & mentored through the process of project and paper publication.

Sankalp Indish: Performed tasks of gathering most relevant data, performing mathematical computations, building sophisticated algorithms, data visualizations and putting the main system together.

Pratiksha Surse: Gathered data about mammals and species, RNA and Cases.

XI. DECLARATION OF COMPETING INTEREST

The authors declare that there are no conflicts of interest.

XII. ACKNOWLEDGMENTS

Making this project a good success was a combined work of many people including my team. Utmost & sincere thanks to these people who assisted us by providing guidance in the right direction. This encouragement helped to stay vigilant in all activities that were conducted as a part of project building process.

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