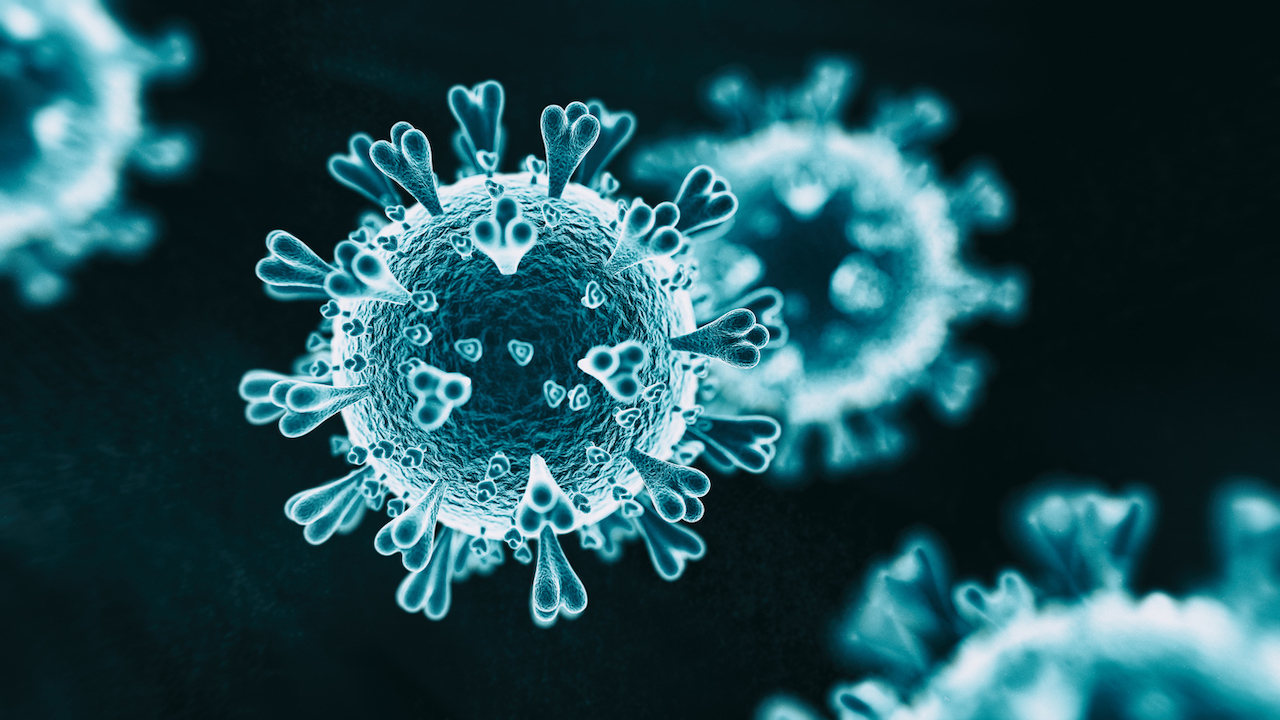
Canada v.s. The USA COVID-19 Analysis

A data science project bringing forth insight on the fight against the pandemic



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**INTRODUCTION**

The COVID-19 pandemic has impacted every nation on earth and has been dealt with through countless methods and strategies. Researching where countries succeeded and where they failed can provide useful information on resource management, prioritization, planning, and organization. Canada and the U.S may seem similar at first glance, however, they are highly different economically (money), socially (people), and politically (government). This report compares the two countries regarding how they dealt with the pandemic and which one took the better approach.

The areas regarding measurements include the number of cases, deaths, tests performed, vaccines distributed, financial budget, and the COVID-19 action plans. These comparisons can bring many issues and problems to the spotlight. For example, one can tell if a nation misused its resources, lacked the capacity to fight the virus, had an inconsistent recovery, and even tell if a nation prioritized certain groups of people.

This report answers the question: How do Canada and the U.S. compare regarding their fight against the COVID-19 pandemic based on features such as cases, deaths, tests performed, vaccines distributed, and similar measurements?

The Data Science process was used to bring insight on this topic, its steps are as follows: Ask an interesting question, get useful data, analyze/explore the data, model the data, and communicate the results so others can understand. This system allows for a structured way to provide information and recommendations regarding the topic and its future.

**TOOLS AND TECHNOLOGIES**

Data Science requires a set of tools just like any other development. Specifically, the core requirement is a programming language that can perform statistics and analysis. A programming language is a way to give the computer instructions so it can perform certain calculations and processes. Additionally, a way to visualize data and make graphs is also needed. Other tools may include software that can download data and a platform to publish the findings.

The Python programming language was chosen for this project. Python has excellent support for Data Science and is excellent for analyzing numerical information. This language is also simple and readable so less time is wasted on fixing errors and more is used on the data aspect. Furthermore, there are many libraries (a.k.a. add-ons) that can be installed onto Python which gives it new features and abilities it did not originally have.

The add-ons used in this project include Pandas, Plotly, and Scikit-Learn. Pandas is a library used by many Data Scientists to read Excel files and move them into Python. Pandas also adds data organization and data processing features to the programming language. Plotly was used to create interactive and appealing graphs in Python without difficulty. Finally, Scikit-Learn was used to build models of the data and predict new information.

Excel was also used in this project, however, not as an analysis tool but as a method to view/edit the data after it was downloaded online. Google Sheets is also an alternative but it does not have the complexity of Excel and its software.

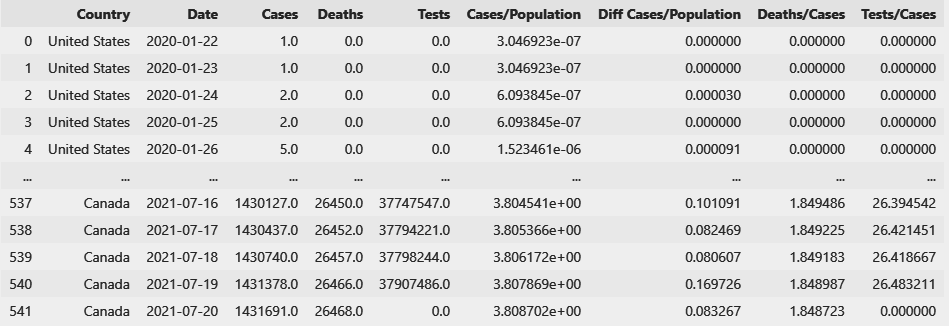
**DATA**

The data collected for this project came from various sources which include the Canadian/American Government websites, Datalab, Kaggle, and Our World in Data. These datasets included information regarding cases (number of people with COVID-19), deaths (number of deaths that occurred from COVID-19), tests performed (testing someone for COVID-19), and vaccines distributed. Other information gained through Government websites included their pandemic action plans along with their total spending/budget used to fight the virus.

The data collected online was put into a spreadsheet in Excel and the columns were combined in a singular file. The Pandas library add-on was then used to move the data into Python so it could be cleaned of missing values and ready for investigation.

However, there is a crucial factor that must be looked at before the data gets visualized and analysis begins. Canada and the U.S. are the two countries being compared and their population sizes drastically differ. Canada has a population of 37 million while the U.S. has a population of 328 million. Based on this piece of information, it would not be useful to simply compare the total cases or deaths between the two countries. To fix this issue, new measurements were added that were proportionate to groups of the population such as cases per 100 people, deaths per 100 cases, and tests per case. These values will allow analysis to be well-grounded and fair, without including the factor of population size.

Main Data Spreadsheet

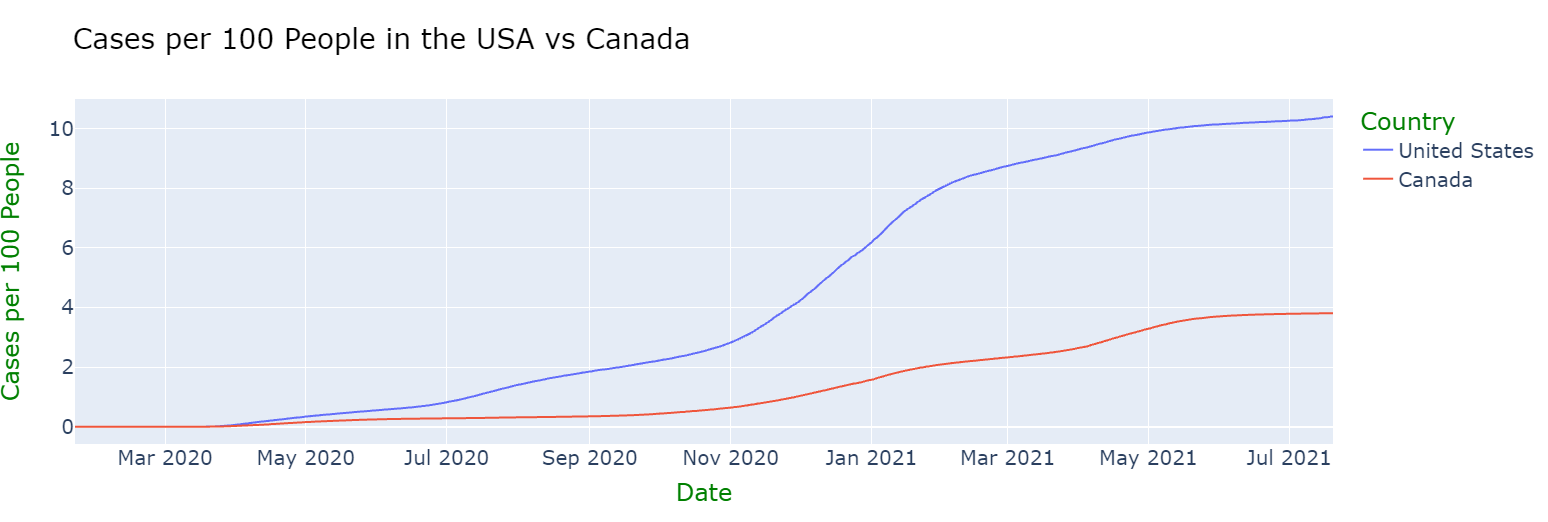
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The figure above shows the main set of data that will be used for analysis. The first column label is “Country” which states whether that row comes from Canada or the U.S. The next column is “Date” which reads when that row of data was collected. Other columns include measurements such as cases, deaths, tests, or other equivalent measurements. The screenshot does not include every single row of data to save space but the final size of this table was 1084 rows with 9 columns.

**ANALYSIS**

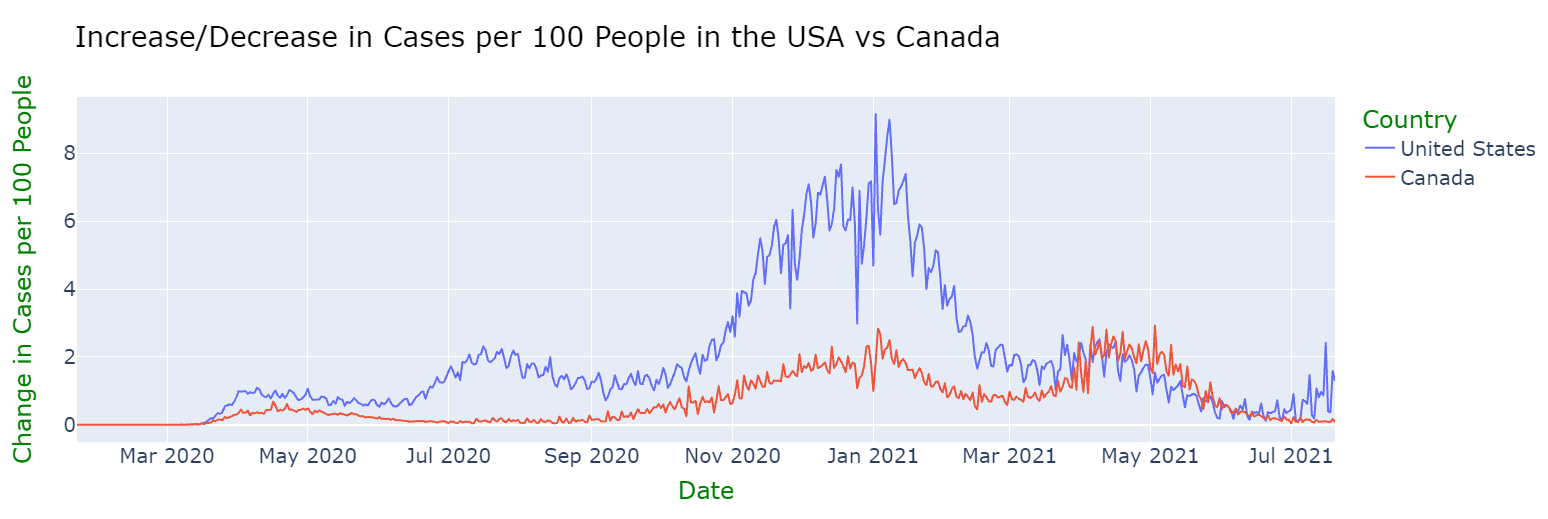
Using the numerical values collected so far, various graphs were built to bring forth insight into different areas. The axis labels are in green text and the graph title is in black text. The horizontal axis (left to right) mostly represents the date when the information was collected. The vertical axis (up and down) is a measurement from the data (deaths, cases, etc) These charts are mostly double line graphs meaning there are two lines represented by the legend on the right. Data from Canada is represented by the red line while data from the U.S. is represented by the blue line similar to their flags.

Graph 1



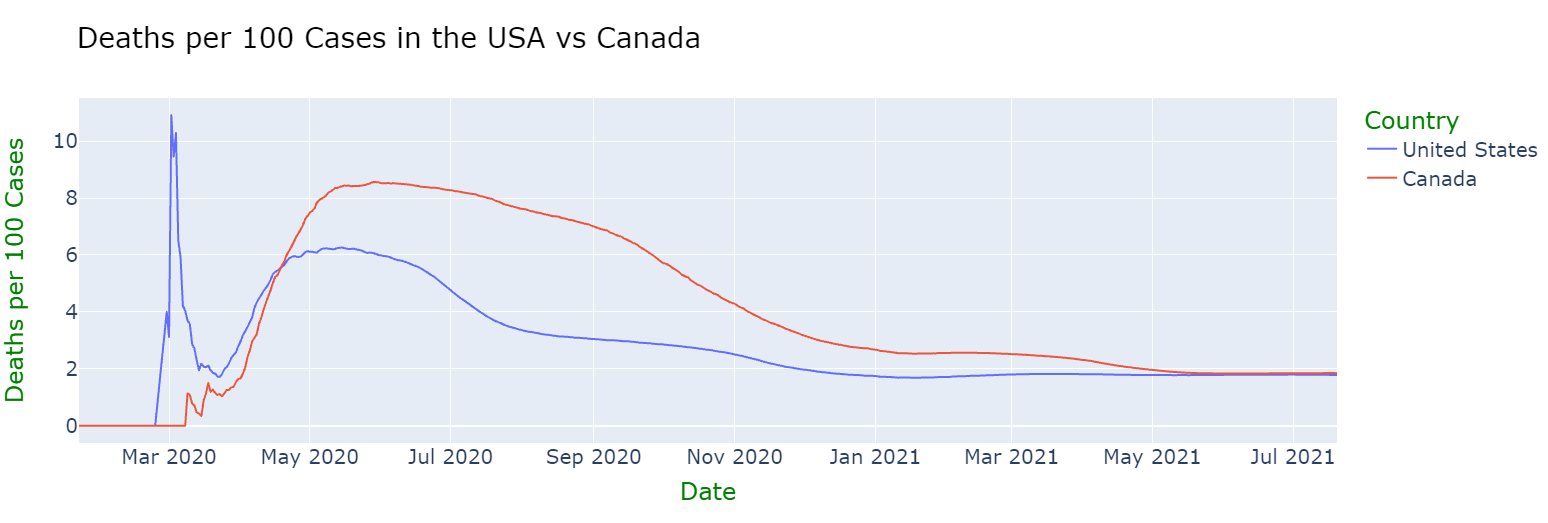
The graph above represents the total cases per 100 people (vertical axis) based on the date (horizontal axis). The U.S. data is represented by the blue line and the Canadian data is represented by the red line. The horizontal axis is the date when the information was collected and the vertical axis is the case value. Is it clear that the U.S. has a higher peak of over 10 cases per 100 people, meaning 10 in 100 Americans have had COVID-19 at some point in their lives in July 2021. Canada also had its peak at the same time but had a lower value of around 4 cases per 100 people. Considering that the U.S. values were always higher than Canada’s, it shows that their social distancing and spread prevention measures are weak for their population size. Another insight is that both nations are getting closer to “flattening the curve” as the latest dates show the lines being flat rather than on a steep incline (going up). Therefore, it is predictable that the cases will not drastically increase any time soon and a large spread of the virus will not occur

Graph 2



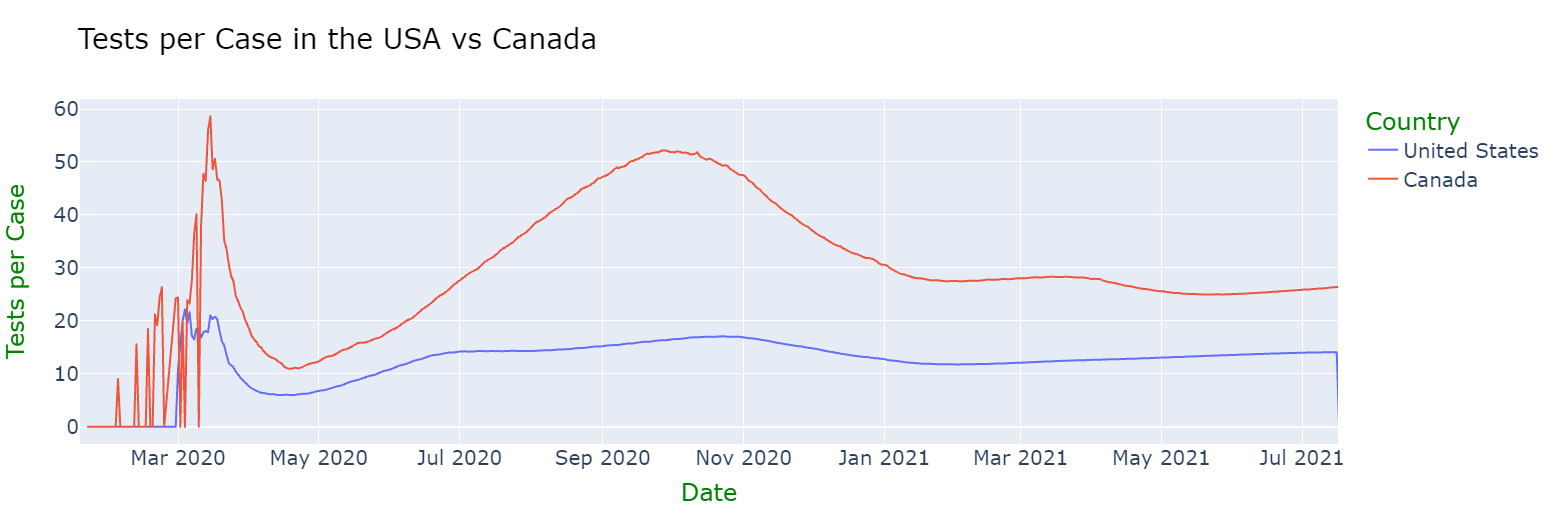
The chart above is similar to Graph 1 (cases per 100 people), however, it depicts the increase/decrease in cases per day rather than the total values. Using this measurement, one can find the date on which the pandemic produced the highest increase in cases (spike/peak). In January 2021, both nations had a large increase in cases per 100 people. The U.S. reached an increase of +8 cases per 100 people while Canada reached +2. This event occurred due to many people visiting each other during the holidays (Christmas and New Year) which caused a large increase in the spread. Canada reached an increase of +2 cases per 100 people once again in April 2021 due to the government lifting lockdown measures earlier than required (resulting in another spread of the virus). Furthermore, Canada is currently on a decline of cases (line slopping down) since May 2021, meaning their prevention measures seem to be working. The increase of cases measurement during July 2021 is the lowest it has been since the start of the pandemic. However, the U.S. seems to be on an increase (line slopping up) as of the latest date, July 2021, which means the nation’s containment of the virus needs to be improved. As such, it might result in another spread of COVID-19 which will be detrimental to not only public health but economic growth as well (job losses, quarantining workers, etc).

Graph 3



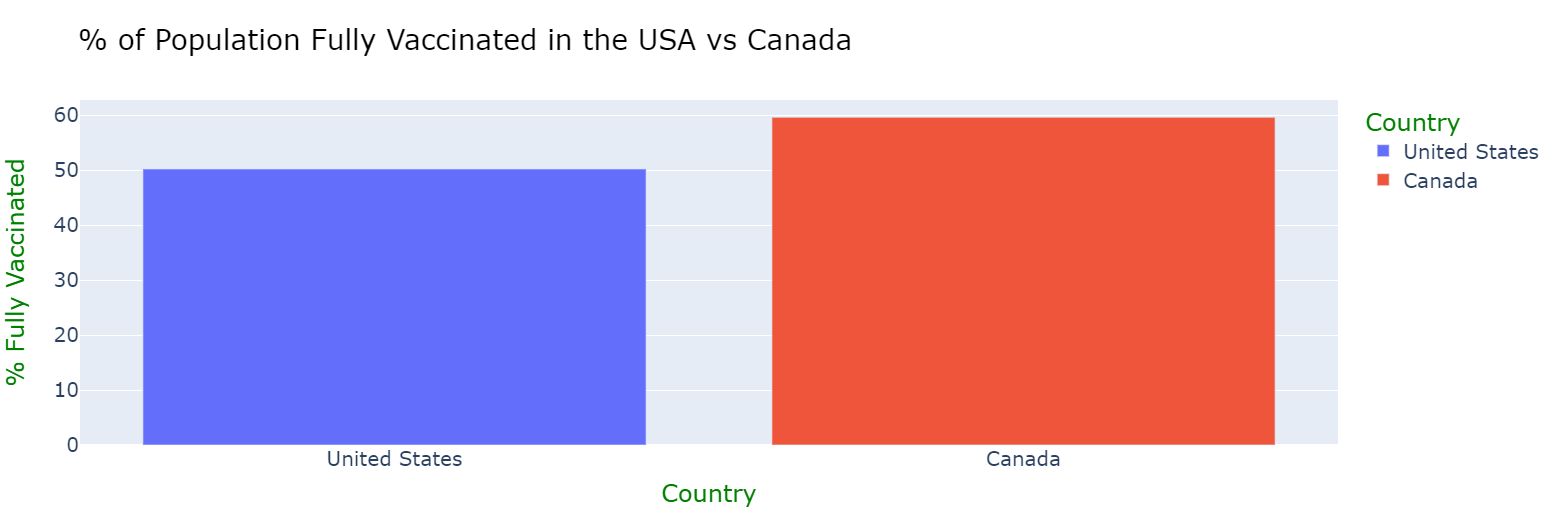
The chart above depicts the number of deaths for every 100 cases (vertical axis) based on the date (horizontal axis). It is clear that the U.S. (blue line) had its highest death value in March 2020. This high death count occurred due to overcrowded hospitals, panic, and a lack of medical equipment. Cities such as New York felt this first hand making it one of the worst medical emergencies in the history of the U.S. Furthermore, both countries reach a high death count during May 2020 before they start declining. This occurred due to cases reaching an all-time high since the start of the pandemic and public health struggled to treat the virus due to a lack of experience. Another key point in this graph is that Canada’s death count relative to the population ranging from May 2020 to May 2021 was higher than the U.S. by 2 deaths per 100 cases. This can be justified by Canada’s smaller medical workforce, larger vulnerable population (elders), and lack of experience at the time. However, both countries have lowered their death counts to 2 deaths per 100 cases as of July 2021 which suggests that their treatment of the virus has improved.

Graph 4



This chart displays the tests performed for every single COVID-19 case in the U.S. and Canada over time. The measurement of tests per case allows one to determine if a nation’s testing systems were adequate for their case count and population. It is clear that no matter which date is focused on, Canada has performed significantly more tests for every case than the U.S. This piece of information is crucial as the U.S. has a larger economy and more resources, however, Canada still managed to provide nationwide testing services to all groups of people including those less fortunate (low-income families, first nation reserves, and minorities). Performing a large number of tests can help a nation find the individual who has the virus as more people are getting checked for it. On the other hand, if a small amount tests are being performed, there is a lower chance the infected person will be found. This specific scenario occurred in the U.S. where there was an extremely high case count but few tests being performed, as such, those who had the virus would not have knowledge of their infection until clear symptoms appeared. If the population size of a country is not matched by the tests performed, the case count will drastically increase due to the unawareness of positive cases (those with the virus) and high-risk areas.

Graph 5

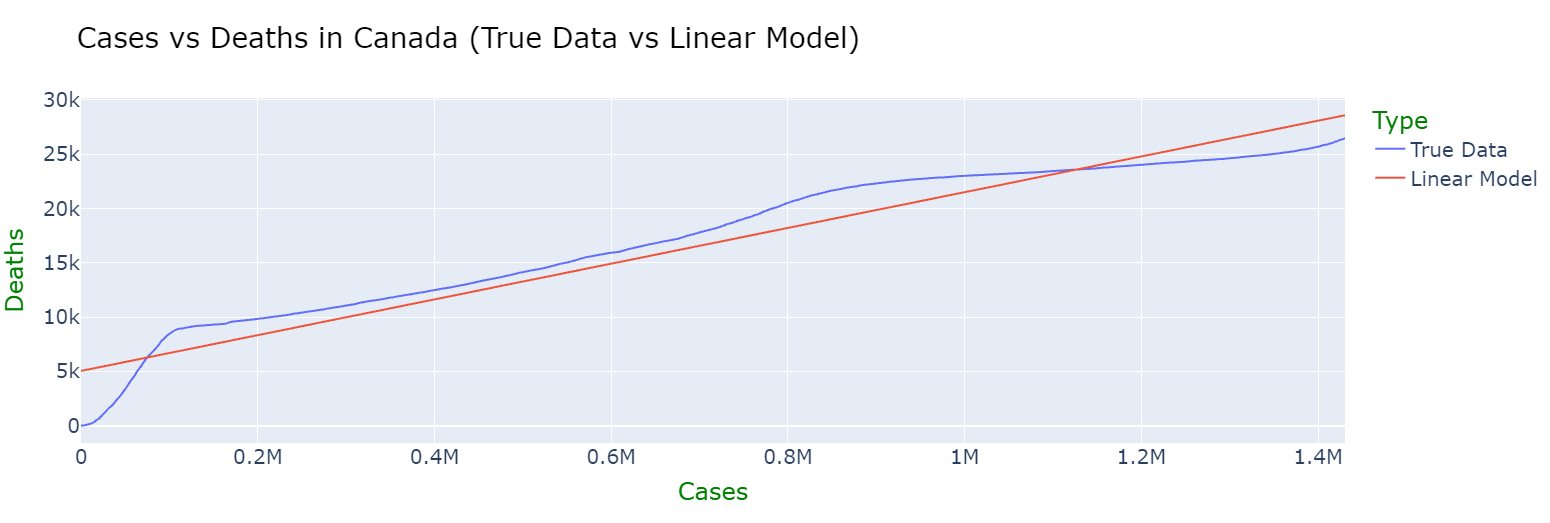


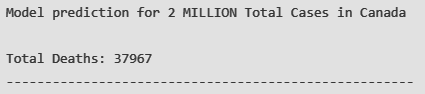
The chart above displays the percent of the population that has been fully vaccinated in both the U.S. and Canada. As stated in the previous graph analysis, the U.S. has more resources and a larger economy than Canada, however, Canada has vaccinated roughly 60% of their population while the U.S. has done 50%. The vaccine distribution plan of Canada was far superior to that of the U.S. due to its organization and planning. The public was vaccinated based on prioritization which was done by the age group starting with the elderly, then the middle-aged, and ending with youth. The vaccine distribution in Canada was done fairly and effectively for its population which will provide a smooth recovery from the virus.

**DATA MODELING**

After the data has been analyzed, it can be modeled through mathematical means which allows one to predict future data which has not been collected yet and simulate certain scenarios. For example, one can model the date v.s. the number of cases to forecast how many people will get the virus based on previous trends. Data can be modeled through various means, however, this project used Linear Regression which is essentially the line of best fit, this allows for simple explanation and prediction of data.

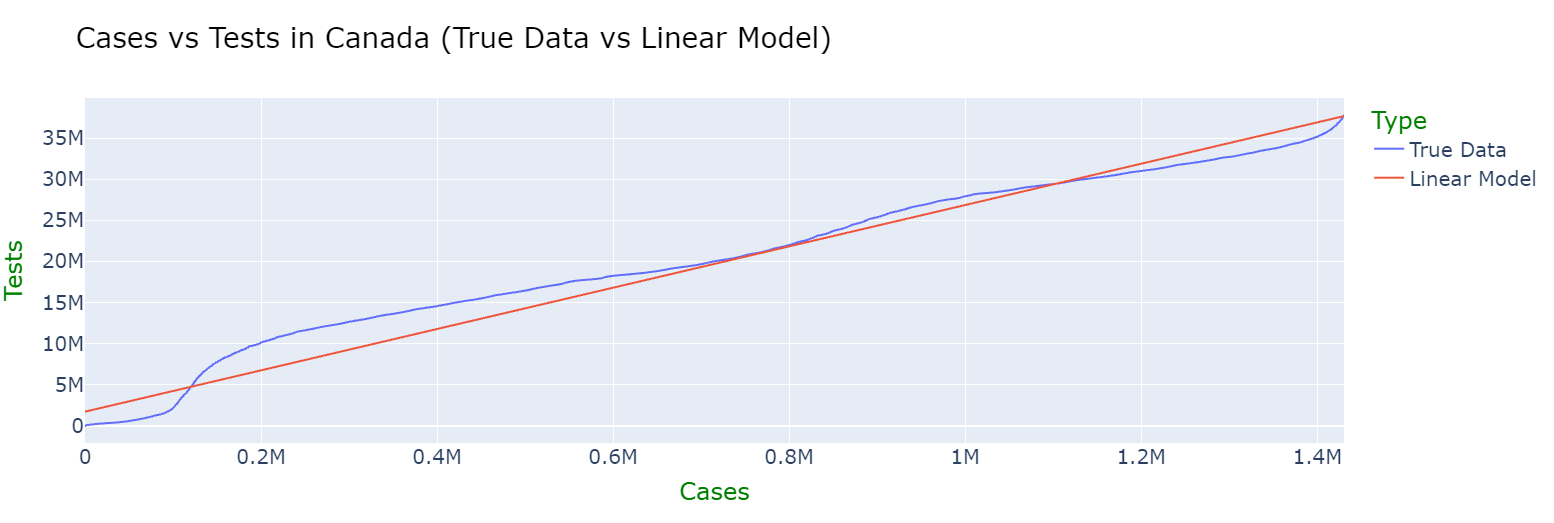
MODEL 1

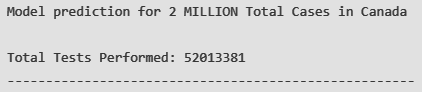
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The model above depicts the relationship between the total cases and deaths in Canada with 90% accuracy. The blue line is the original data that was recorded by the government and the red line is the linear model which will be used for future prediction. The reason that this model proves to be useful is due to the fact that we can predict the number of total deaths given the number of total cases in Canada. For example, if there was a scenario where Canada reached double its current case count, the model can predict the amount deaths it would cause. The scenario that was simulated in this project was Canada reaching a total of 2 million cases which is much higher than its current total of 1.4 million. 

The model predicts that if Canada reached 2 million cases, the total death count will reach around 38,000. If this is compared to the U.S, it displays that when they reached 2 million cases, the death count was 116,000 (over 3 times the value of Canada). This proves that at the same case count, Canada would have far fewer deaths than the U.S. according to the trained model. It must be known that health care in the U.S. is not as accessible as in Canada due to the fact that the patients must directly pay for their care in hospitals. As such, those who cannot afford those facilities will have a hard time receiving the necessary treatment.

MODEL 2

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The model above depicts the relationship between the total cases and COVID-19 tests performed in Canada with 96% accuracy. The blue line is the original data that was recorded by the government and the red line is the linear model which will be used for future prediction. The scenario being simulated in this project was Canada reaching 2 million cases as stated in the previous description. 

This model predicts that if Canada reached a total of 2 million cases at some point, the COVID-19 tests will reach a total of 52 million (this counts tests from the start of the pandemic until now). Canada has currently performed a total of 39 million tests and this number has proven to rise with the case count based on the linear model. This is far different from the U.S. due to the fact that when 2 million cases were reached in their nation, there were only 25 million total tests. This shows how Canada’s testing facilities are far more efficient and successful than the U.S. Furthermore, Canada has provided COVID-19 tests all over the country and to those less fortunate as well (low-income families, indigenous reserves, and minorities). As justified in the analysis, if a nation does not perform enough tests, the case count will drastically rise due to the lack of information for those who have the virus.

**CORE FINDINGS AND FINAL INSIGHTS**

There were many conclusions and insights that were gained from this project on Canada and the U.S. fighting COVID-19. The numerical differences are as follows: the U.S. had 3 times the cases (relative to the population) compared to Canada, they also had 4 times the maximum increase (most cases in a day), Canada performed twice as many tests relative to the case count, Canada vaccinated 10% more of their population, and the U.S. had a peak death count over 5 times than that of Canada. The similarities are as follows: both countries currently have 2 deaths for every 100 cases and their cases are roughly increasing by 2 for every 100 people per day which has improved greatly since the start of the pandemic.

Furthermore, based on external research, there were many differences in the U.S. and Canada’s action plans regarding COVID-19. Canada has spent $150 billion on fighting the pandemic while the U.S. has spent $3 trillion. However, it must be known that the U.S. has a far larger economy than Canada. Nevertheless, Canada has provided superior services to the public such as financial aid for families, services on indigenous reserves, a high amount of testing facilities, and an excellent vaccine distribution plan. On the other hand, the COVID-19 action plan of the U.S. had a late response, flawed isolation systems, overcrowding in health care facilities, and slow testing procedures.

This project proved that Canada has fought the pandemic better than the U.S. while suffering fewer damages and employing successful systems (vaccine availability, testing services, and health care control). This analysis shows the importance of resource management, organization, and planning. Those with more tools at their disposal will not find any success if they do not find ways to use them to their greatest ability.

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