A study on the effects of meteorological and climatic factors on the COVID-19 spread in Canada during 2020

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Abstract
The Coronavirus (COVID-19) pandemic has infected more than three million people, with thousands of deaths and millions of people into quarantine. In this research, the authors focus on meteorological and climatic factors on the COVID-19 spread, the main parameters including daily new cases of COVID-19, carbon dioxide (CO₂) emission, nitrogen dioxide (NO₂), Sulfur dioxide (SO₂), PM₂.⁵, Ozone (O₃), average temperature, and humidity are examined to understand how different meteorological parameters affect the COVID-19 spread in Canada? The graphical quantitative analysis results indicate that CO₂ emissions, air quality, temperature, and humidity have a direct negative relationship with COVID-19 infections. Quantile regression analysis revealed that air quality, Nitrogen, and Ozone significantly induce the COVID-19 spread across Canadian provinces. The findings of this study are contrary to the earlier studies, which argued that weather and climate change significantly increase COVID-19 infections. We suggested that meteorological and climatic factors might be critical to reducing the COVID-19 new cases in Canada based on the findings. This work’s empirical conclusions can provide a guideline for future research and policymaking to stop the COVID-19 spread across Canadian provinces.

Keywords COVID-19 · Temperature · Humidity · Air quality · CO₂ emission · Canada · Quantile on quantile

Introduction
For hundreds of years, the world has been encountering pandemic threats periodically. New pneumonia is known as coronavirus disease (COVID-19) reported at the end of 2019 from China [42]. From December 2019 to January 2020, COVID-19 has breakout into a pandemic, which quickly spread out nationwide and all over the world, e.g., in China, the northern hemisphere, the Middle East, Asia, Europe, and the USA [4, 13, 23]. Infectious disease can spread in two ways; firstly, the influenza virus has a longer airborne time and more stable in moist and cold temperatures [17, 33].

Research highlights
• The authors examine the effects of seven meteorological and climate change factors on COVID-19 in Canada.
• The authors apply Quantile on Quantile approach on the time series daily data to study the effects at conditional quantiles.
• The empirical evidence confirm that carbon emissions, ozone, temperature, humidity and air quality have significant and negative relationship with COVID-19 in Canada.

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Secondly, the virus effect more susceptible and quickly to the host due to the weak immune system in cold and dry weather [8, 12]. COVID-19 spread around the globe in all states and infected 78,23,289 people, with 4,31,541 fatalities till mid of June 2020 [37].

Many climatological and weather parameters could transmit the viruses (e.g., temperature, air quality index, pollutant emissions, and humidity, etc.) and through human contact [36]. For example, previously, it was reported that the influenza disease spread quickly in winter conditions [15, 31]. Some other studies give evidence that influenza disease lowers its transmission in high temperature and low humidity [14, 16, 22, 25, 30]. These meteorological factors (e.g., air quality, temperature, and humidity) affect the virus’s existence in the environment, significantly influencing the transmission of COVID-19 [26]. For example, recent studies on the COVID-19 reported that disease spread positively correlated with climatological indicators, e.g., temperature, humidity, and air quality [20, 36, 43].

Temperature and humidity were the positively associated climate indicators with the COVID-19 pandemic [34, 36]. However, previously it was reported that extreme temperature and humidity could accelerate the viability of SARS diseases [3, 41]. For example, Tan et al. [32] revealed that SARS-CoV-1 showed significant correlations with meteorological parameters (temperature, air, and humidity). On the other hand, recently, it was reported that 95% of infections of COVID-19 spread through temperature variation between 28 °F - 50 °F (~–2–10 °C) and in dry climates. It is necessary to forecast the pandemic outbreak and its end-time by understanding the relationship between COVID-19 and weather conditions.

Canada is the 2nd largest country globally, located in the northern part of North America, and covers 9.98 million square kilometers area with ten provinces and three territories. Canada confirms its first case of COVID-19 on 23 January 2020, and there have been 98,410 confirmed cases as of 15 June 2020 [39]. It has increased in all provinces very quickly. The five highest regions of COVID-19 cases were Quebec, Ontario, British Columbia, Alberta, and Nova Scotia. Some recent studies discussed that meteorological conditions help to spread COVID-19 in different regions of the world. For example, this phenomenon has been described before by Wang et al. [36] that the COVID-19 spread in China’s warm and humid region slower than in Wuhan. This study investigates the relationship between meteorological factors and epidemic transmission rates in Canada’s ten most affected regions. Three meteorological variables, i.e., air quality index (PM2.5, carbon dioxide (CO2), nitrogen dioxide (NO2), Sulfur dioxide (SO2), Ozone (O3)), temperature, humidity, and daily Covid-19 confirmed cases were recorded from Canada between 5 February and 8 April 2020, from 10 provinces of Canada.

In this research work, the authors use the weather forecast to analyze the Spearman correlation technique to predict Canada’s likely outbreak. Before COVID-19, various research work tested that infectious viruses can be transmitted through several climatic factors (e.g., air, temperature, and humidity) and population density [5]. After ten months of COVID-19, the disease does not go to normal, but it will increase day by day. For empirical analysis, the authors use the first wave available data till April 2020. The primary aim of this research is to explore the association between environmental quality, weather, and COVID-19 outbreak in Canada and prevent people from infected with COVID-19.

**Data and methods**

**Data specification**

The study uses seven key indicators, such as CO2 emission, NO2, SO2, PM2.5, O3, average temperature, and humidity, to analyze the effects of climate change on the rapid spread across provinces of Canada.1 The variables included COVID-19 daily cases, carbon emission, the temperature (°C), PM2.5, and the percentage of air quality index and humidity. Daily data of all climate change indicators, including access from the Canadian government website (https://www.canada.ca/), reporting all the information and data related to health, environment, jobs, and other issues. The maximum available daily data is obtained from February to 10 April 2020. The main reason for selecting Canada is the rapid infections (36,000 Plus) and fatalities (1680 plus) by putting the country in the top 10 worst affected by COVID-19. Canada is a country with a 37.59 million population and a 1.4% population growth rate. Figure 1 represents the daily new cases of COVID-19 in Canada, mentioning that the country witnessed 1600 plus cases in a single day in April 2020. Figure 2 shows the fluctuation rate of pollutant emission in Canada led by PM2.5 and NO2. The recent year’s research has highlighted that human health is significantly affected by air pollution, temperature, and carbon emissions in the atmosphere. The air quality, wind speed, and temperature together contribute to moving the virus particles in the air and the indoor environment. According to the Global Air Report2 of 2019, air pollution approximately caused the death of 5 million people in 2017, while the USA was among the top countries on this list. Such factors and some scientific reasons motivate the researchers to consider the studied variables as key indicators for COVID-19. Further, the environmental factors and air quality are the positively associated factors with COVID-19 pandemics.

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1 The study gathered the data of 10 Chinese provinces and processed as time series data for empirical analysis.

2 Health Effects Institute (HEI), https://www.healtheffects.org/
parameters play a key role in transmission, the timing of infection, distribution viability, and range of spread [27].

**Estimation strategy**

For empirical analysis, the authors employ the quantile on quantile (QQR) approach to check the effects of climate change indicators on COVID-19 spread. However, the existing studies recommend checking the normal distribution of data before applying any regression or correlation methods. The main parameters are reasons for applying the QQR method as explained as follows. The quantile-on-quantile technique is the newly developed method, which explains the specification of our preferred model. The QQR method is a more general strategy for standard quantile regression. Such a strategy allows exploring the effect of certain variables on dependent variables at conditional quantiles. Further, the quantile-on-quantile method is used to study the asymmetric behavior of studied factors on the dependent variable. More specifically, the QQR method generates us the 3D graph, which shows the effects of studied variables (air quality, temperature, etc.) on the COVID-19 new cases at all quantile levels. The QQR methodology is a combination of quantile regression and non-parametric. In a more recent study, Shahzad et al., [28] also employed the QQR methodology for their study on COVID-19 and the environment for the top ten provinces of China. More specifically, this approach reports the quantile effects of temperature, air quality, carbon, and nitrogen emissions on the COVID-19 cases.

The quantile on quantile technique was developed by Sim and Zhou [29] to study the asymmetric behavior of variables in time series data. The QQR technique is an advanced form of quantile regression and explores the conditional quantile variables with advanced technology quantile regression and non-parametric estimations [11]. However, the main advantage of QQR method is that it can be applied to data having non-normal distribution. In the recent study, Shahzad et al., [26] also used the quantile on quantile method for their study on COVID-19 and environment nexus for the top ten provinces of China.
Further, the QQR approach shows the asymmetric distributions between the variables [24]. The QQR technique can report in-depth details about different climate change factors’ reactions to varying quantiles of COVID-19 in Canada. Eq (i) presents the linear form of quantile-on-quantile analysis.

\[ \text{Covid}_t = \beta^q \left( \text{climate}_t \right) + \mu^q \]  

(1)

Whereas the \text{Covid}_t denotes the daily new confirmed cases of COVID-19, \text{climate} shows all used indicators of climate change, and \mu^q states the error term in the model.

The effect \beta^q is uncertain at this stage due to no prior information. In the next step of estimations, all the climate change variables present their impacts on different conditional quantiles. For the robustness analysis, the present study used linear regression methods. In doing so, the study used linear OLS and quantile regression method at conditional quantiles such as 10th, 25th, 50th, 75th, and 90th. Such an approach reports an in-depth analysis concerning the role of environmental factors for the COVID-19 transmission and new cases.

The empirical results and discussion

The empirical findings of the Quantile-on-Quantile method are described in Fig. 3-9. The slope of coefficients \beta_{1(\theta, \tau)} are estimated, indicating the impact of \tau^{th} quantiles of CO2, NO2, SO2, PM2.5, PM10, TEMP, and HUM on \theta^{th} quantiles of COVID-19. We have observed significant heterogeneity between meteorological factors and COVID-19.

For instance, Fig. 3 shows the quantiles effect of carbon emission CO2 on quantiles of COVID-19. We observed a strong negative association between CO2 and COVID-19 in the range combining the lower quantiles (0.2–0.3) and higher quantiles (0.8–0.9). However, a weak but negative relationship was observed between CO2 and COVID-19 combining surface from quantiles (0.4–0.8) and lower to higher quantiles. Interestingly, the positive impact is limited and insignificant. This result is unexpected and new, which might be due to limited cases in Canada. Future research with more extensive data can unveil an accurate picture of the role of carbon emission.

Figure 4 demonstrates the quantiles impact of NO2 on quantiles of daily new confirmed cases of COVID-19. We detect the powerfully positive effect of NO2 and COVID-19, combining both variables from the middle quantiles (0.5–0.6) of COVID-19 and from the middle to higher quantiles (0.4–0.9) of NO2. It means that the pollutant environment may strengthen the number of daily new COVID-19 cases. These findings support the results of a recent study [19]. While on other surfaces of the graph, we found a weak negative impact of NO2 on COVID-19 on the surface, combining the middle to higher quantiles of both variables. However, the enormously positive effect is minimal and insignificant.

The quantiles effect of SO2 on the quantiles of daily new COVID-19 can be seen in Fig. 5. We found the strong positive

\[ \text{Covid}_t = \hat{c}_1 + \beta_{1(\theta, \tau)} CO + \beta_{2(\theta, \tau)} NO2 + \beta_{3(\theta, \tau)} SO2 + \beta_{4(\theta, \tau)} O3 + \beta_{5(\theta, \tau)} Temp + \beta_{6(\theta, \tau)} Humidity + \epsilon_t \]  

(2)

Fig. 3 Impact of Carbon on COVID-19 cases

Fig. 9 Impact of Humidity on COVID-19 cases
and significant impact of SO$_2$ on COVID-19 in the area adjoining the tail quantiles (0.8–0.9) of COVID-19 and middle quantiles to higher quantiles of SO$_2$. These results show that the higher quantity of Sulphur dioxide in the atmosphere may increase the number of daily new cases of COVID-19. The findings are in line with the outcomes of a recent study [21] and opposing the results of Xie, J., Zhu, [40]. The other 3D graph areas suggest that a weak negative association exists between both variables from the middle quantiles to higher quantiles (0.6–0.8). The heterogeneous relationship confirms the non-linear impact between NO$_2$ and COVID-19.

Figure 6 shows a strong positive impact of the increase in PM$_{2.5}$ on daily new COVID-19 confirmed cases in the surface, combining the lower quantiles to middle quantiles (0.3–0.6) of both variables. The findings recommend that the higher quantity of particles (low air quality) might increase daily COVID-19 cases in Canada. The results of this portion are complements to the findings of a new study [42]. While on other graph areas, the positive impact of PM$_{2.5}$ starts getting weaker in the tail quantiles (0.7–0.9). The authors also observed the soft negative effect of PM$_{2.5}$ on COVID-19 in the area combining the head quantiles (0.1–0.3) of both variables. The overall findings signify the asymmetric relationship between PM$_{2.5}$ and COVID-19 through different quantiles patterns. In a more recent study, Diao et al., [6] concluded that temperature, humidity, and population density severally cause the COVID-19 virus transmission in Japan, Germany, and England. More Interestingly, they find negative outcomes (same as this study) for the case of China, which was justified from strict lockdowns and strict movement control of population during the first wave.

On the contrary, Fig. 7 shows the strong negative impact of quantiles of O$_3$ on the quantile of COVID-19 daily new confirmed cases in the area combining the middle quantiles (0.4–0.8) of both variables. The findings are in line with the outcomes of a recent study [42]. While on other graph areas, the positive impact of O$_3$ starts getting weaker in the tail quantiles (0.7–0.9). The authors also observed the soft negative effect of O$_3$ on COVID-19 in the area combining the head quantiles (0.1–0.3) of both variables. The overall findings signify the asymmetric relationship between O$_3$ and COVID-19 through different quantiles patterns.
Impact of Temperature on COVID-19 cases

Figure 8

The present research recognizes the importance of COVID-19 in the daily routines of the Canadian population. In the first step, the researchers gather the available data of environmental indicators in objective to check its linkages with COVID-19 daily new cases. In the second step, the data was analyzed by a linear model of regressions and quantile on quantile method to draw the empirical results. The prime purpose of this research is to report new conclusions regarding the role of meteorological indicators such as Ozone, Nitrogen, air quality, temperature, and humidity for the rising level of daily cases. In this study, the authors explored the association between climate and meteorological parameters on the COVID-19 for Canada’s case. During this COVID-19 global pandemic, this study’s prime objective is to access the role of different meteorological and climatic factors in determining the COVID new cases across provinces of Canada. The authors used the maximum available daily data of all studied indicators from February 2020 to 10 April 2020. The quantile-on-quantile estimations documented negative and significant impacts of temperature, air quality (PM2.5), CO₂ emission, and ozone on the daily coronavirus infections across Canadian provinces. The conclusions can be used as an input to mitigate the spread of COVID-19 disease in Canada.

The empirical results allow us to conclude that weather and climate factors might be important contributors in determining the incidence rate of cases in Canada. The linear regression results suggest that Carbon, Nitrogen, Ozone, and humidity are the main factors that might increase the COVID-19 transmission in Canadian states. On the contrary, the regressions empirics draw that temperature, air quality, and Sulphur emissions may not be very significant factors. On the contrary, our quantile-on-quantile results argue relatively similar and few
Table 1  Linear Regression estimations of all variables with COVID-19

|       | OLS  | Q10  | Q25  | Q50  | Q75  | Q90  |
|-------|------|------|------|------|------|------|
| CO    | 0.936| 1.747***| 1.687| 0.938| −0.0152| 0.661**|
|       | −1.72| −3.66| −1.73| −0.87| (−0.02) | −2.89 |
| NO2   | 0.515*| 0.145| 0.179| 0.485| 0.652* | 0.236**|
|       | −2.37| −0.89| −0.53| −1.31| −2.43 | −3.01 |
| SO2   | −6.711***| −5.216***| −6.790***| −6.606**| −3.668* | −5.159****|
|       | (−5.09)| (−5.99)| (−3.81)| (−3.35)| (−2.56) | (−12.33) |
| PM25  | −0.258| −0.326| −0.622| −0.936| 0.125 | −1.404**|
|       | (−0.16)| (−0.32)| (−0.30)| (−0.41)| −0.08 | (−2.90) |
| O3    | 6.204***| 2.374* | 5.191*| 6.830*| 2.821 | 5.293***|
|       | −3.83| −2.1| −2.24| −2.67| −1.52 | −9.74 |
| Temperature | 0.294| 0.415| −0.145| 1.502| −0.538 | −1.283****|
|       | −0.32| −0.72| (−0.12)| −1.15| (−0.57) | (−4.64) |
| Humidity | 1.584**| 0.179| 0.357| 1.586| 3.084***| 2.675***|
|       | −2.91| −0.47| −0.46| −1.83| −4.9 | −14.52 |
| Constant | −1.037| 7.776**| 7.412| −3.21| −3.574 | 4.205**|
|       | (−0.23)| −2.7| −1.26| (−0.49)| (−0.76) | −3.04 |

Notes: ***, **, * represents the level of significance at 10%, 5% and 1% respectively

Fig. 10  Quantile regression graph shows the impact of climate variables on COVID-19 cases
mixed results. Such findings argue that there is a strong need for future research studies regarding the role of air quality, air floating, and transmission of COVID-19. The results of this work are supportive of the literature and also guide us to conduct future research. The results of this work can assist the policymakers in mitigating the COVID-19 disease in different states of Canada.

Recently, the Canadian government and health authorities have witnessed that young people and kids have a high transmission rate to catch the virus. The data reports that among the total cases 20% cases are from the youth with a hospitalization rate of 2%. In the objective to reduce the pandemic threat, the Canadian government is promoting and encouraging the people to inject the COVID-19 vaccines. The researchers argue that COVID-19 might be a window for research for the next several decades and future research will use more useful and in-depth knowledge about its transmission, causes, treatments, and other aspects.

Data availability  he datasets used during the current study are available from the corresponding or first author on reasonable request.

Declarations

Ethics approval and consent to participate  Not applicable.

Consent to publish  Not applicable.

Competing interests  The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper. The authors have no conflicts of interest to declare.

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