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Does Staying at Home during the COVID-19 Pandemic Help Reduce CO₂ Emissions?

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Abstract: Quarantining at home during the COVID-19 pandemic significantly restricted human mobility such as visits to parks, grocery stores, workplaces, retail places, and transit stations. In this research, we analyzed how the changes in human mobility during the first wave of the COVID-19 pandemic, from February to April 2020 (i.e., between 17 February and 30 April 2020), affected the daily CO₂ emissions for countries having a high number of coronavirus cases at that time. Our daily time-series analyses indicated that when average hours spent at home increased, the amount of daily CO₂ emissions declined significantly. The findings suggest that for all three countries (the US, India, and France), a 1% increase in the average duration spent in residential areas reduced daily CO₂ emissions by 0.17 Mt, 0.10 Mt, and 0.01 Mt, respectively, during the first wave period. Thus, confining people into their homes contributes to cutting down CO₂ emissions remarkably. However, the study also reveals those activities such as visiting parks and going grocery shopping increase CO₂ emissions, suggesting that unnecessary human mobility is undesirable for the environment.

Keywords: COVID-19; human mobility; environmental impact; CO₂ emissions; ARDL

1. Introduction

As the Intergovernmental Panel on Climate Change (IPCC) states in its Fifth Assessment Report (AR5), the causes of climate change are largely related to anthropogenic greenhouse gas emissions driven by economic growth and population increases [1]. Thus, the simplest solution to climate change is to stop or restrict human activities. However, this is unrealistic since every country wants to enjoy economic development, and wealth is often related to economic growth. However, the recent spread of the COVID-19 has forced many countries into lockdown and, for the first time after the industrial revolution, almost the entire world is confining people at their homes, restricting human mobility. The lockdown regulations in many countries are prohibiting people from going out of their homes unless they need to buy necessities at grocery and pharmacy stores. Even going to public parks was restricted in some countries where social distancing was difficult to implement. As human mobility declined during the COVID-19 pandemic, nature is regenerating [2], and this stagnant mobility is likely reducing global greenhouse gas emissions. For example, the global CO₂ emissions are claimed to have decreased by 17% during the first quarter of 2020 relative to the mean level of emissions in 2019 [3]. Furthermore, NASA (the National Aeronautics and Space Administration) and ESA (the European Space Agency) reports that during the COVID-19 pandemic, NO₂ emissions decreased by up to 30% due to the lockdown restrictions [4].
Although a significant number of studies exist concerning how the COVID-19 crisis is affecting human mobility changes [5], tourism and hospitality [6–8], and fuel markets [9], not much is known about how these mobility changes are related to CO$_2$ emissions. The effects of the COVID-19 pandemic on CO$_2$ emissions have been investigated with respect to emission levels [3], air quality index [10], and waste recycling [11]. Some studies examined the effects of lockdown on environmental pollution. However, these studies use the satellite remote sensing datasets [12,13], and no studies have investigated how changes in human mobility during the COVID-19 pandemic are related to CO$_2$ emissions.

Based on Quere et al. [3], which identifies a temporary reduction in daily global CO$_2$ emissions during the COVID-19 pandemic, we hypothesized that capturing the levels of human mobility restriction might have an impact on CO$_2$ emissions levels. Before the COVID-19 pandemic, no reliable data were available to capture a huge decline in human movements where most people spend their time in their houses restricting unnecessary and nonurgent outings and no studies have examined how mobility changes in a country influence its CO$_2$ emissions. Hence, this is the first study to quantitatively investigate the effects of the reduction in human mobility on CO$_2$ emissions. Conducting a social experiment might be an alternative way to obtain such data, but unless a whole city participates in the experiment, it would be very difficult to control the people’s movement within a city. Moreover, even if some cities claimed to participate in such an experiment it would be morally wrong to restrict the residence of the city from moving outside their homes.

Hence, by taking advantage of this opportunity where data that seizes changes in the human mobility under the lockdown are available, this study investigated how human mobility changes during the first wave of COVID-19 affected CO$_2$ emissions. We applied the autoregressive distributed lag (ARDL) model [14] on human mobility indices obtained for the United States (US), India, and France [15]. Since the lockdown’s effect is most likely observable in the number of hours spent at homes, we focus on whether increased hours of stay in residential areas impacted CO$_2$ emissions. Furthermore, since the obtained human mobility data also contain changes in the number of visits to parks, groceries and pharmacies, workplaces, retail and recreational places, and transit stations, we also identify the different impacts on the emission levels among these sectors.

2. CO$_2$ Emissions and Changes in Human Mobility during the COVID-19 First Wave

The period investigated in this study contains data between 17 February and 30 April 2020, since this period corresponds to the time when an increasing number of COVID-19 cases began to be identified in various countries outside China (where the first new type of coronavirus epidemic broke out in Wuhan [16]). The study considered three countries having a large number of COVID-19 cases in North America, Asia, and Europe, namely the US, India, and France, respectively. These countries were chosen since they are one of the world’s highly COVID-19-affected countries, as well as the top two CO$_2$ emitting countries [17]. During the period investigated, the US, India, and France had near 1.1 million, 35 thousand, and 130 thousand accumulative number of coronavirus cases [18], respectively, and as a comparison, before severe lockdown restrictions were enforced in these countries in mid-March [19], the daily changes in the number of COVID-19 cases were increasing drastically (Figure 1). By the end of April 2020, the daily changes in the COVID-19 had slowed down (Figure 1) and therefore in this study, the 17 February–30 April 2020 period is defined as the first wave of COVID-19.
The daily CO$_2$ emissions (Mt CO$_2$) data for the US, India, and France is obtained from the Carbon Monitor [20]. During the COVID-19 first wave (17 February 2020–30 April 2020), the daily CO$_2$ emissions of all three countries investigated had a declining trend (Figure 2a,b). The main purpose of the study is to investigate if this decline in the CO$_2$ emissions during the COVID-19 first wave is related to lockdown restriction by testing the effects of changes in human mobility on the emissions level.

Six human mobility indices were obtained from Google limited liability company (LLC) [15] for the first wave period. The indices represent changes in visits and the number of hours spent at homes relative to a baseline day, where the baseline day is defined as the median value between 3 January and 6 February 2020. The first index is the changes in the visits to parks and outdoor spaces (Figure 3a), and the second is hours spent at home (Figure 3b). The third, fourth, and fifth indices are changes in the number of visits to groceries and pharmacies, workplaces, and retail and recreational places, respectively (Figure 3c–e). Finally, the last index is the changes in the transit station visits (Figure 3f). Except for the residential index, all five mobility indices remained near zero before enforcing lockdown restrictions (Figure 3a–f). However, when all three countries implemented severe quarantine restrictions after mid-March 2020, all five indices fell below zero (Figure 3f).
zero or above zero before enforcing lockdown restrictions (Figure 3a–f). However, when all three countries implemented severe quarantine restrictions after mid-March 2020, all these indices plummeted over 50% (Figure 3a,c–f). On the other hand, time spent at home increased dramatically after mid-March due to the quarantine measures in all three countries (Figure 3b).

**Figure 3.** Google mobility trends during the first wave of the COVID-19 pandemic (17 February 2020–30 April 2020). The figure presents changes in the six mobility indices: (a) Parks and outdoor spaces. (b) Time spent at home (Residential). (c) Groceries and pharmacies. (d) Workplaces. (e) Retail and recreation. (f) Public transport stations (Transit) in the US (navy line), India (green line), and France (blue line).
3. Materials and Methods

The effects of changes in the human mobility during the first wave of COVID-19 pandemic on the CO$_2$ emissions were analyzed using the following Equations:

\[
\text{CO}_2 = \text{constant} + \beta_1 \text{Park} + \beta_2 \text{COVID} \quad (1)
\]

\[
\text{CO}_2 = \text{constant} + \beta_1 \text{Residential} + \beta_2 \text{COVID} \quad (2)
\]

\[
\text{CO}_2 = \text{constant} + \beta_1 \text{Grocery} + \beta_2 \text{COVID} \quad (3)
\]

\[
\text{CO}_2 = \text{constant} + \beta_1 \text{Work} + \beta_2 \text{COVID} \quad (4)
\]

\[
\text{CO}_2 = \text{constant} + \beta_1 \text{Retail} + \beta_2 \text{COVID} \quad (5)
\]

\[
\text{CO}_2 = \text{constant} + \beta_1 \text{Transit} + \beta_2 \text{COVID} \quad (6)
\]

where CO$_2$ is the total daily CO$_2$ emissions, park, residential, grocery, work, retail, and transit are the daily human mobility variables included in the Google mobility trends, and COVID are the daily changes in the number of coronavirus cases. Each equation is estimated using the ARDL model with unrestricted intercepts with no trends (Case III) proposed by Pesaran et al., (2001) for the US, India, and France using data from these three countries.

The first reason for using the ARDL model is that this model can be used on time series data even when orders of integration of the test variables are either I (1) or I (0). Testing the long-run relationship between variables in a time series analysis is often conducted by cointegration tests. Many conventional cointegration tests such as the Johansen test [21] require all the test variables to be cointegrated of the same order, but such a condition is not required for the ARDL. The second advantage of the ARDL model is that this model does not lose its power even when omitted variables and autocorrelation issues sustain in the data and, thus, the model is useful for analyzing data with small sample sizes [22].

Since ARDL requires the test variables to be either I (1) or I (0), we applied the Elliott-Rothenberg-Stock (1996) [23], Kwiatkowski–Phillips–Schmidt–Shin (KPSS) [24] tests, and the Lee-Strazichich (2003) [25] test with two structural breaks. Based on the results of one of these tests, we were able to confirm that all our endogenous variables can be considered as either I (1) or I (0) (Table 1).

| Variables     | Levels  | First Differences |
|---------------|---------|-------------------|
|               | ERS     | KPSS              | LS     | ERS     | KPSS | LS     |
| US CO$_2$     | 2.71 ***| 0.17 *            | -5.09  | 42.15   | 0.19 **| -6.52 **|
| US park       | 5.69 *  | 0.13 *            | -4.61  | 8.58    | 0.14 * | -7.51 ***|
| US residential| 2.58 ***| 0.16 **           | -5.58  | 12.47   | 0.20 **| -6.40 **|
| US grocery    | 6.17 *  | 0.14 *            | -7.70  | 6.47    | 0.11 **| -7.40 ***|
| US work       | 7.38 *  | 0.15 *            | -6.07  | 26.13   | 0.22 ***| -7.53 ***|
| US retail     | 4.92 ** | 0.15 **           | -7.32  | 12.77   | 0.16 **| -7.01 ***|
| US transit    | 3.02 ***| 0.16 **           | -8.57  | 34.02   | 0.21 **| -7.58 ***|
| India CO$_2$  | 9.59 *  | 0.14 *            | -5.51  | 2.93    | 0.09 **| -10.75 ***|
| India park    | 3.65 ***| 0.12 *            | -7.87  | 1.82    | 0.11 **| -7.43 ***|
| India residential | 4.32 ** | 0.13 *            | -9.50  | 2.07    | 0.14 * | -10.30 ***|
| India grocery | 2.70 ***| 0.14 *            | -7.05  | 8.48    | 0.13 * | -10.56 ***|
| India work    | 9.38 *  | 0.14 *            | -7.85  | 5.93    | 0.13 * | -9.29 ***|
| India retail  | 4.11 ***| 0.13 *            | -10.26 | 1.88    | 0.14 * | -11.54 ***|
Table 1. Cont.

| Variables         | Levels       | First Differences |
|-------------------|--------------|-------------------|
|                   | ERS          | KPSS              | LS    | ERS          | KPSS              | LS    |
| India transit     | 3.99 ***     | 0.14 *            | −8.79 *** | 2.77 ***     | 0.14 *            | 10.92 *** |
| France CO2        | 2.73 ***     | 0.11 *            | −6.21 *   | 12.73 **     | 0.20 **           | −6.64 **  |
| France park       | 8.37         | 0.19 *            | −10.41 ***| 0.48 ***     | 0.10              | −6.81 **  |
| France residential| 3.81 ***     | 0.16 *            | −9.51 **  | 2.86 ***     | 0.12 *            | −9.45 *** |
| France grocery    | 8.79         | 0.14 *            | −7.87 **  | 4.75 **      | 0.10              | −10.53 ***|
| France work       | 7.11         | 0.15 **           | −9.66 *** | 2.10 ***     | 0.11              | −8.91 *** |
| France retail     | 26.05        | 0.18 **           | −11.40 ***| 1.36 ***     | 0.13 *            | −8.54 *** |
| France transit    | 7.78         | 0.17 **           | −14.95 ***| 3.93 ***     | 0.12 *            | −9.97 *** |

Note: ***, **, and * denote significance at the 1%, 5%, and 10% levels, respectively. ERS is the Elliott-Rothenberg-Stock (1996) test, and LS is the Lee-Strazicich (2003) test with two structural breaks. The null hypothesis of the ERS and LS tests are variables that contain unit roots, while that for the KPSS test is stationarity of the variables.

Second, the ARDL \((p, q)\) model estimation was conducted with the following unrestricted error correction model:

\[
\Delta CO_2_t = C + \beta_1 CO_2_{t-1} + \beta_2 mobility_{t-1} + \sum_{i=0}^{p} \beta_3_i \Delta CO_2_{t-i} + \sum_{i=1}^{q} \beta_4_i mobility_{t-i} + \beta_5 COVID_t + \epsilon_t
\]

(7)

where mobility is one of the six mobility variables investigated in the study, \(p\) and \(q\) are the lag orders of the dynamic regressors, and \(\epsilon_t\) is the white noise error term.

To test if the models contain serial correlation and heteroskedasticity issues, the Breusch–Godfrey test for autocorrelation [26,27] and the Breusch and Pagan (1979) [28] test for heteroskedasticity and Jarque and Bera (1980) test [29] for normality were performed. The cumulative sum (CUSUM) and the cumulative sum of squares (CUSUMSQ) tests were also conducted to examine the stability of the parameters estimated by the ARDL and non-linear autoregressive distributed lag (NARDL) models.

As observable from the Breusch–Godfrey (BG) test results presented in Table 2, none of our models contained some serial correlation issue under the 5% significance level. The Breusch-Pagan-Godfrey (BPG) test suggested that most of our models are homoscedastic based on the 5% significance level, but the work model for India and the grocery model for France contained heteroscedasticity. To overcome the issues of serial correlation and heteroscedasticity, we used the Newey–West heteroscedasticity and autocorrelation corrected (HAC) standard errors for estimating the ARDL model coefficients. We also investigated the stability of the parameters estimated with the CUSUM and CUSUMQ tests. These details of these results are provided in the supplementary file.

Table 2. Serial correlation and heteroskedasticity tests.

| Models  | US          | India       | France     |
|---------|-------------|-------------|------------|
|         | BG          | BPG         | JB         | BG          | BPG         | JB         | BG          | BPG         | JB         |
| Park    | 0.54        | 1.79        | 1.17       | 0.50        | 0.52        | 142.33 *** | 0.10        | 2.42        | *          | 4.54       |
| Residential | 0.12        | 1.72        | 0.28       | 0.18        | 1.34        | 102.90 *** | 0.09        | 2.08        | *          | 3.38       |
| Grocery | 2.19        | *           | 1.37       | 1.85       | 0.31        | 59.15 ***  | 1.03        | 3.16        | **         | 1.34       |
| Work    | 0.15        | 1.53        | 0.43       | 1.04       | 3.13 ***    | 30.53 ***  | 0.07        | 2.30        | *          | 2.69       |
| Retail  | 0.11        | 1.70        | 0.49       | 0.55       | 0.82        | 145.83 *** | 0.30        | 1.24        | **         | 6.19       |
| Transit | 0.08        | 1.62        | 0.38       | 0.16       | 0.70        | 155.65 *** | 0.08        | 1.68        | **         | 9.11       |

Note: ***, **, and * denote significance at the 1%, 5%, and 10% levels, respectively.
4. Results

4.1. Linear ARDL Bounds Test for Cointegration

A cointegration test was performed using the ARDL bounds test. The results indicated that except for the US and French grocery models, our mobility models for the three countries had cointegration relationships at the 5% significance level (Table 3). Although cointegration relationships were not confirmed for the US and French grocery models by the bounds test, the Johansen cointegration test performed between the CO\textsubscript{2} and grocery for the US and French models suggested that they are cointegrated at the 5% significance level (see Table S1 in the Supplementary Materials). Based on this result, the ARDL unrestricted error correction model was estimated, capturing both short-run and long-run relationships between the CO\textsubscript{2} emissions and human mobility indices.

4.2. Staying Home Is Cutting Down CO\textsubscript{2} Emissions

Investigating how daily changes in the number of hours spent at residential areas influence the daily CO\textsubscript{2} emissions, a 1% increase in the time spent at home in the US, India, and France resulted in a 0.1 Mt, 0.25 Mt, and 0.006 Mt reduction in CO\textsubscript{2} emissions, respectively (Figure 4a–c, Table 4). These results indicate that since more people were forced to stay at their homes during the quarantine, it is probable that the use of automobiles and aircraft in their daily lives declined, resulting in a reduction of carbon emissions [30,31].

Table 3. ARDL bounds test for cointegration.

| Models   | US F-Stat. | India F-Stat. | France F-Stat. |
|----------|------------|---------------|----------------|
| Park     | 6.38       | ***           | 4.74           | **             | 6.29           |
| Residential | 11.23      | ***           | 8.33           | ***           | 6.67           |
| Grocery  | 3.74       | *             | 4.44           | **             | 3.48           |
| Work     | 11.23      | ***           | 8.11           | ***           | 5.96           |
| Retail   | 10.56      | ***           | 5.87           | **             | 8.34           |
| Transit  | 11.82      | ***           | 8.24           | ***           | 8.10           |

Significance level (I): I (0) = 5.16, I (1) = 5.96

Note: ***, **, and * denote significance at the 1%, 5%, and 10% levels, respectively. na in the table implies that the statistically feasible models chosen by the AIC (Akaike information criterion) did not contain the lags of the variables.

Table 4. ARDL short-run estimations.

| Models   | Variables | US Coefficient | US Std. Error | US F-Stat. | India Coefficient | India Std. Error | India F-Stat. | France Coefficient | France Std. Error | France F-Stat. |
|----------|-----------|----------------|---------------|------------|-------------------|-----------------|---------------|--------------------|------------------|---------------|
| Park     | ΔPark     | 0.0344         | ***           | 0.0108     | 0.1178            | ***             | 0.0311        | 0.0020            | ***             | 0.0006         |
|          | ΔPark(-1) | na             | -0.0676       | **          | 0.0314            | na              |              |                    |                  |                |
| Covid    | ΔResidential | -0.0992      | ***           | 0.0207     | -0.0491           | ***             | 0.0838        | 0.1001            | ***             | 0.0820         |
|          | ΔResidential (-1) | na     | 0.0424        | -0.0284   | ***             | 0.0528          | -0.0063       | ***             | 0.0018          |                |
| Residential | ΔResidential (-2) | na | 0.0868        | 0.0969    | na              | 0.0618          | na            |                    |                  |                |
|          | ΔResidential (-3) | na | -0.0038       | 0.0176    | na              | 0.0169          | na            | -0.0063          | na              |                |
| Covid    | ΔGrocery  | 0.7707         | ***           | 0.4488     | 0.0901           | ***             | 0.0159        | 0.0019            | **               | 0.0009         |
|          | ΔGrocery (-1) | na     | -0.0337       | 0.0800    | -0.0357          | 0.0169          | -0.0138       | -0.0169          | na              |                |
| Grocery  | ΔGrocery (-2) | na     | -0.0013       | 0.0169    | 0.0090          | na              | 0.0060        | na                | -0.0060         | 0.0009         |
|          | ΔGrocery (-3) | na | -0.0404       | 0.0160    | na              | 0.0160          | na            | -0.0404          | na              |                |
| Covid    | ΔWork     | 0.9264         | ***           | 0.5276     | -0.0276          | ***             | 0.0805        | 0.0582            | ***             | 0.0836         |
|          | ΔWork(-1) | na             | -0.0231       | 0.0210    | na              | -0.0231        | 0.0210        | na                | -0.0231         |                |
| Work     | ΔWork(-2) | na             | -0.0063       | 0.0205    | na              | -0.0063        | 0.0205        | na                | -0.0063         |                |
|          | ΔWork(-3) | na             | -0.0298       | 0.0176    | na              | -0.0298        | 0.0176        | na                | -0.0298         |                |
| Covid    | ΔRetail   | 0.7187         | ***           | 0.4498     | -0.0554          | ***             | 0.0787        | 0.0774            | ***             | 0.0826         |
|          | ΔRetail(-1) | na     | -0.0567       | 0.0224    | -0.0567          | 0.0224          | -0.0567       | -0.0224          | na              |                |
| Covid    | ΔTransit | 0.7546         | ***           | 0.4552     | -0.0487          | ***             | 0.0796        | 0.0686            | ***             | 0.0789         |
|          | ΔTransit(-1) | na     | 0.0376        | 0.0215    | 0.1072          | ***             | 0.0341        | 0.0317            | **               | 0.0317         |
| Transit  | ΔTransit(-2) | na     | 0.0018        | 0.0235    | 0.0018          | na              | 0.0235        | na                | 0.0235          |                |
|          | ΔTransit(-3) | na | -0.0436       | 0.0220    | na              | -0.0436        | 0.0220        | na                | -0.0436         |                |

Note: ***, **, and * denote significance at the 1%, 5%, and 10% levels, respectively. na in the table implies that the statistically feasible models chosen by the AIC (Akaike information criterion) did not contain the lags of the variables.
The long-run coefficients of the ARDL model also reveal that in all three countries, increased hours spent at home contribute to reducing CO\textsubscript{2} emissions (Figure 5a–c, Table 5). Our result implies that a 1% increase in the residential index reduced daily CO\textsubscript{2} emissions by 0.17 Mt, 0.10 Mt, and 0.01 Mt in the US, India, and France, respectively (Figure 5a–c, Table 5). The difference in the size of the CO\textsubscript{2} reductions from staying at home longer among the three countries reflects the total volume of CO\textsubscript{2} emissions. The US and India are ranked the second and third after China while France is ranked the 19th for its annual CO\textsubscript{2} emissions in the world [17].

These results indicate that constraining people at their homes during the COVID-19 pandemic contributed to reducing CO\textsubscript{2} emissions. This implies that such a policy that restricts people to stay at their homes for hours might help decrease CO\textsubscript{2} emissions.

Table 5. ARDL long-run estimations.

| Models | Variables | US | India | France |
|--------|-----------|----|-------|--------|
|        |           | Coefficient | Std. Error | Coefficient | Std. Error | Coefficient | Std. Error |
| Park   | Constant  | 11.3930 *** | 0.4047 | 6.5396 *** | 0.1455 | 0.7611 *** | 0.0450 |
|        | Park      | 0.0925 *** | 0.0209 | 0.0475 *** | 0.0035 | 0.0042 *** | 0.0007 |
|        | Residential | –0.1741 *** | 0.0214 | –0.1016 *** | 0.0045 | –0.0126 *** | 0.0024 |
| Grocery | Constant | 11.1546 *** | 0.5478 | 6.4515 *** | 0.1828 | 0.7633 *** | 0.0886 |
|        | Grocery | 0.0740 ** | 0.0317 | 0.0494 *** | 0.0037 | 0.0062 *** | 0.0022 |
| Work   | Constant  | 13.2533 *** | 0.4187 | 6.6252 *** | 0.1154 | 0.8567 *** | 0.0731 |
|        | Work | 0.0669 *** | 0.0085 | 0.0447 *** | 0.0020 | 0.0056 *** | 0.0012 |
| Retail | Constant  | 12.8352 *** | 0.4101 | 6.7385 *** | 0.1427 | 0.8748 *** | 0.0400 |
|        | Retail | 0.0653 *** | 0.0089 | 0.0353 *** | 0.0020 | 0.0047 *** | 0.0006 |
| Transit | Constant | 13.2069 *** | 0.3894 | 6.6675 *** | 0.1266 | 0.8561 *** | 0.0418 |
|        | Transit | 0.0630 *** | 0.0073 | 0.0415 *** | 0.0019 | 0.0047 *** | 0.0007 |

Note: *** and ** denote significance at the 1% and 5% levels, respectively.

4.3. Parks, Groceries, and Workplace Visits Contributing to CO\textsubscript{2} Emissions

During the lockdown restrictions, many countries did not prohibit people from going to parks and grocery and pharmacy shopping if social distancing was possible. The park index used in the study contained parks such as local and national parks, public beaches, marina, dog parks, and so on, and the grocery index “includes places such as grocery markets, food warehouses, farmers markets” [15] and so on. The short-run results for the US, India, and France model suggests that a 1% increase in the daily park and grocery mobility indices raised the US daily CO\textsubscript{2} emissions by 0.03 Mt and 0.1 Mt, those for India by 0.12 Mt and 0.09 Mt, and France for 0.002 Mt and 0.002 Mt, respectively (Figure 4a–c, Table 4). The effects of mobility changes in parks and groceries during the entire first wave period show that visits to groceries had the highest contribution to CO\textsubscript{2} emissions for India and France, and it was the second-highest for the US (Figure 5a–c). In the US, India, and France, a 1% increase in grocery visits lead to a 0.07 Mt, 0.05 Mt, and 0.006 Mt increase in the CO\textsubscript{2} emissions (Figure 5a–c, Table 5). This is expected, since even the number of visits to groceries and pharmacies declined during the quarantine (Figure 3c), people had to continue to go shopping at grocery stores, but this activity often involves using automobiles. The park visits also impacted largely on daily CO\textsubscript{2} emissions for the US and India. It had the largest influence on the emissions for the US rising 0.09 Mt, and it had the second-largest impact on the emissions for India. For France, the increase in the emissions from park visits was relatively small among the other five mobility indices rising CO\textsubscript{2} emissions (Figure 5c). We predict that this is related to French citizens using bicycles or walking in order to visit parks, while the US citizens usually use their car [32].

Finally, although most countries promoted companies to shift to working from home, it was impossible to stop people from going to offices entirely. Even if the number of workers visiting their offices declined during the quarantine, if some people continued to work at their office buildings, electricity to warm the buildings and other utilities to run the office contributed to energy use. However, in general, it is still uncertain whether
working at home is better than the office in terms of CO₂ emissions since the total amount of emissions varies by way of commuting and distance to the office [33].

Figure 4. Effects of daily changes in mobility indices on the daily CO₂ emissions. The graph shows the short-run coefficients of the ARDL model estimation. (a) The US. (b) India. (c) France. All coefficients are significant at the 5% level except for the US grocery coefficient.
### 4.4. Retail & Recreation and Transport Station Mobility Contributing to CO₂ Emissions

The study found that an increase in the visits to retail and recreational places and transit stations also positively impacted CO₂ emissions. When the number of visitors to retail and recreational places and transit stations increased by 1% during the first wave, the CO₂ emissions grew by 0.065 Mt and 0.063 Mt for the US, 0.035 Mt and 0.042 Mt for India, and 0.005 Mt and 0.005 Mt for France, respectively (Figure 5a–c, Table 5). Since the retail and recreational index was based on the number of visits to restaurants, cafes, shopping centers, theme parks, museums, libraries, and movie theaters, an increase in visits to these places will add the volume of gasoline to travel to these places and energy to run their facilities. Hence, an increase in this mobility index will likely increase CO₂ emissions. Similarly, an increase in transit station visits reflects conditions in which more people are taking public transportation to various destinations. Thus, an increase in human mobility in transit stations will contribute to CO₂ emissions positively.

Higher human mobility in the retail and recreational places and transit stations signifies a condition where more people enjoy their commercial lifestyle before the pandemic. Hence, the results of these mobility indices showing a positive effect on CO₂ emissions means that CO₂ emissions will increase as peoples’ lives return to normal without experiencing the effects of lockdowns.

### 4.5. Practical Implications

Although the restrictions imposed on human movement during COVID-19 were not meant to reduce CO₂ emissions, both the long-run and short-run results of our ARDL estimations revealed that confining people in their homes for a longer period contributes to

| Mobility Index | Coefficient | Std. Error | Coefficient | Std. Error | Coefficient | Std. Error |
|----------------|-------------|------------|-------------|------------|-------------|------------|
| Residential    | -0.12       | 0.03       | -0.10       | 0.03       | -0.08       | 0.03       |
| Grocery        | -0.06       | 0.02       | -0.04       | 0.02       | -0.02       | 0.02       |
| Work           | -0.03       | 0.01       | -0.01       | 0.01       | -0.00       | 0.01       |
| Retail         | -0.01       | 0.00       | -0.00       | 0.00       | -0.00       | 0.00       |
| Transit        | 0.00        | 0.00       | 0.00        | 0.00       | 0.00        | 0.00       |

#### Figure 5. Effects of mobility changes on the daily CO₂ emissions during the first wave of the COVID-19 pandemic (17 February 2020–30 April 2020). (a) The US. (b) India. (c) France. The vertical axis shows the increase or decrease in the daily CO₂ emissions when the six mobility indices change by 1% based on the ARDL estimation. In addition, the graph shows the long-run coefficients of the ARDL model, all significant at the 5% level.
reducing CO₂ emissions. Since our short-run results indicate that even a daily increase in the hours spent at homes has a negative impact on CO₂ emissions, it implies that any policy that will keep people in their homes for a longer period can help reduce CO₂ emissions. Thus, introducing a holiday at a global level that will restrict people to stay at their homes to reduce CO₂ might be a practical way to realize the effects of our findings.

Another intriguing result is that those activities not being restricted under the lockdown policy in most countries such as going grocery shopping and visiting parks tended to have a larger impact on the CO₂ emissions compared to those that have been more or less restricted under the policy such as visits to retail and recreational places when analyzed regarding the daily change in the mobility. This implies that activities that will increase human mobility can lead to an increase in CO₂ emissions and have a higher contribution to CO₂ emissions compared to the case when people are kept at their homes.

5. Conclusions

This study evaluated how changes in human mobility during the first wave of COVID-19 affected CO₂ emissions by using this opportunity where data that captures changes in human mobility under lockdown are available. For the US, India, and France, six Google mobility indices were used to analyze the consequences of human movement restrictions owing to the COVID-19 pandemic. In this regard, the ARDL unconstrained error correction model was used to predict the short and long-run relationships between CO₂ emissions and human mobility indices. Both the short-run and long-run coefficients of the ARDL model reveal that in all three countries, staying home during the COVID-19 first wave cuts off impacts on CO₂ emissions, while even necessary outings such as grocery shopping and going to parks contributed to increased CO₂ emissions.

Hence, our study finds that restricting peoples’ activities is good for the environment, although such a policy is not realistic to be continued forever. However, it might be possible to have a global policy such as keeping people in their homes for a certain period of a year to control CO₂ emissions. During the pandemic, many people must have realized how many of the activities we have been performing before the pandemic are unnecessary. Hence, a policy that at least reduces such unnecessary activities might help decrease CO₂ emissions.

The COVID-19 has reduced human mobility across the world due to lockdown regulations, but we have gained a changed world with a better atmosphere. There is no question that once the world engine begins to run after COVID-19, emissions and waste will begin to pile up, posing threats not just to human health but also to environmental sustainability. However, we should learn from the pandemic that reducing human activities is one way to reduce our impact on the environment.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/su13158534/s1, Table S1: Johansen cointegration tests for the US and France grocery models, Figure S1: CUSUM test for the US model, Figure S2: CUSUM of Squares test for the US model, Figure S3: CUSUM test for the India model, Figure S4: CUSUM of Squares test for the India model, Figure S5: CUSUM test for the France model, Figure S6: CUSUM of Squares test for the France model.

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(accessed on 22 April 2021). The data for the number of COVID-19 cases are available at https://www.worldometers.info/coronavirus (accessed on 4 April 2021).

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