LONG RUN AND SHORT RUN IMPACTS OF COVID-19 ON FINANCIAL MARKETS

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ABSTRACT

Purpose- The purpose of this research is to contribute to the academic field by demonstrating long run and short run impact of Covid-19 virus on stock markets and CDS markets.
Methodology- In this paper, Johanse and Jeuselius (1990) Cointegration Test was used as the methodology to define the existence of the long-run statistical relationship between Covid-19 data and economic variables of countries.
Findings- In the analysis, it was defined that there are at least two cointegration vectors in all countries. However, considering two countries- Italy and the USA, there is not significant long run relationship statistically. On the other hand, it can be noted that there is significant short run causality from CA to some variables. Moreover, there is no significant short run causality in France, Italy and the USA.
Conclusion- This article stated that there is the long term relationship between the total case of Covid-19 and China, France, Germany, the United Kingdom, Spain, Turkey. However, there is no long term relationship between the total cases of Covid-19 and France, Italy and the USA significantly. Furthermore, it can be said that there is significant short run causality from CA to some variables. However, there is no short run causality in France, Italy and the USA significantly. Finally, there is no long or short run causality in Italy and the USA.

Keywords: Covid-19, Corona, pandemic, stock markets, CDS, Johansen Cointegration.
JEL Codes: E02, F00, G15

1. INTRODUCTION

Humanity has struggled with a pandemic that causes excessive number of deaths in every century for the long time. As can be seen in table 1, more than 200 million people died due to the Black Plague that emerged in the 14th century, while 40-50 million people died due to the Spanish flu that emerged in the 20th century. In addition, HIV / AIDS, killed 25-35 million people, still threatens humanity. Unfortunately, no vaccine has yet been developed for the disease.

Table 1: History of Pandemics

| Name                      | Time period     | Century | Death toll |
|---------------------------|-----------------|---------|------------|
| Black Death               | 1347-1351       | 14th    | 200M       |
| New World Smallpox Outbreak| 1520 – onwards  | 16th    | 56M        |
| Cholera Pandemics         | 1817-1923       | 19-20th | 1M+        |
| Third Plague              | 1885            | 19th    | 12M        |
| Spanish Flu               | 1918-1919       | 20th    | 40-50M     |
| HIV/AIDS                  | 1981-present    | 20th    | 25-35M     |
| Covid-19                  | 2019-Present    | 21th    | 287,670    |

Today, we live in the 21st century and it is assumed that there have been many developments in the fields of health, medicine and technology. It was assumed that it would be impossible to have such a major outbreak as it was in the past. (Fernandes, 2020) indicated, when the Covid -19 is historically compared to SARS, the effects of the Covid-19 outbreak were underrated.
However, the epidemic has first appeared in Wuhan, China then it spreads all over the world rapidly. Thus, it has become the biggest disaster in the world since The Second World War. At first, it was thought that the virus would be controlled in China, but the contagion speed of the virus was really fast. It has spread very quickly to almost every country in the world in two-three months. Therefore, World Health Organization (WHO) labelled Covid-19 Virus as pandemic on 11 February 2020. That means, a disease is prevalent more than one continent or over the world called as pandemic.

Figure 1: Total Confirmed Covid-19 Cases, Death, Recovery and Active Cases on the World

Estimates indicate that about 80% of people with COVID-19 have mild symptoms or asymptomatic. The most important reason of this estimation is that Covid-19 spread was unrecognised worldwide at the beginning. From December 2019 to May 12 2020, Covid-19 has caused at least 287,670 people’s death and has led to physical sicknesses of more than 4,2 million people.

It paralysed the health systems of the great number of developed and financially wealthy countries in the world. It caused to cease the works of global trade organizations and supply chains. It has led to instability on micro and macroeconomic conditions of countries. Since the physical areas were dangerous to work cooperatively during pandemic, Covid-19 has ceased the economy. It forced people to stay at home and also live under quarantine conditions. (Ozili and Arun, 2020) explain how coronavirus stifled economic activities with two methods. First, the spread of the virus required social distancing to be protected from disease so the financial markets, corporate offices, businesses and events were closed down. Second, the virus was spreading aggressively and there was the fierce ambiguity about how bad the pandemic could get, caused sudden increase in consumption and investment among consumers, investors and international trade partners. Ercolani and Natoli (2020) indicated that private forecasters estimate the rebound in the 3rd quarter of 2020 in the USA and also worldwide. On the other hand, Ercolani and Natoli predicted the recession in the United States will extend.

The purpose of this research is to contribute to the academic field by demonstrating long term and short term impact of Covid-19 virus on stock exchange markets and CDS markets. In this study, as methodology, Johansen Cointegration Test and VECM models are used.

As Covid-19 emerged in December 2019, studies in this area are still very restricted. However, a few authors completed and published their work in this field. For example, (Zeren and Hızarcı, 2020) checked into the effect of the centre countries of Covid-19 epidemic on their stock exchange markets thoroughly. They used Maki (2012) cointegration test as a method which uses both Covid-19 total case and Covid-19 total death number. In conclusion, they noted that all stock markets observed the death of Covid-19 act together in the long term. In addition, the authors indicated that there is a cointegration relationship between total cases of Covid-19 and indexes of stock markets in South Korea, China and Spain. Otherwise, there is no cointegration relationship with stock markets in Italy, France, Germany.

(Acar, 2020) studied current and future potential impacts of the Covid-19 on tourism activities. Covid-19 will cause long-term damage to the economies of countries including tourism. Tourism will be one of the heavily affected sector by Covid-19. The author stated that the outbreak reduced the global tourist mobility from 1% to 3%. This downward rate is going to cause 30 to 50 billion USD loss approximately regarding international tourism revenues.
(Ayittey, Chiwero, Ayittey, Kamasah and Dzuvor, 2020) researched the effect of Covid-19 on Chinese and World Economies. As the authors indicated and estimated that China will lose up to $ 62 billion in January, February and March 2020. Besides, according to authors, it is a high probability the world may lose much more than 280 billion $.

(McKibbin, Fernando, 2020) studied on the global macroeconomic effects of Covid-19 with seven Scenarios. The authors demonstrated in their scenarios that the Covid-19 might significantly affect the global economy in the short period.

(Ramelli and Wagner, 2020) point out that the market responses to the Covid-19 specify new understandings to explain how real shocks and financial polices convert firm value. Moreover, the authors explained how important financial channels are to state the scale of the expected effects of the health disaster.

(Shaen, Larkin and Brian, 2020) are authors who wrote about Chinese financial markets and COVID-19. They pointed out that the unstable relation between the main Chinese stock markets and Bitcoin developed visibly during the period of immense financial stress. They supplied a number of their observations and conclusions to explain the reason why this situation emerged.

(Ferdandes, 2020) issued a report about the economic influence of the COVID-19 crisis on economy of 30 countries, he uses different scenarios to analyse the economic activities. The author demonstrated in his one scenario that average GDP of 30 countries will decline -2.8%. In another scenario, GDP can decline more than 10% or 15%.

3. DATA AND METHODOLOGY

In this paper, Johanse and Jeuselius (1990) Cointegration Test was used as the methodology to define the existence of the long-run statistical relationship between Covid-19 data and economic variables of countries. This approach has been well popularized to measure the long-run relationships among variables. The method involves cointegration and the estimation of the Vector Error Correction Model in order to define the time series behaviour.

The Johansen Cointegration approach consists of two parts.

In this way, firstly, whether the series are stationary or not is examined using unit root test. Later, Johansen Cointegration test is used in the analysis. Secondly, the lag length criteria will be determined to perform the Johansen Cointegration Test. Finally, Johansen Cointegration test will imply to define the relationship among the variables.

China (CH), France (FR), Germany (GR), Italy (IT), The United States (USA), The United Kingdom (UK), Spain (SP) and Turkey (TR) are the countries where the Covid-19 virus is common in the world. Therefore, stock market indexes (S) and CDS rates (CD) of eight countries were chosen to determine the effect of the virus on the country’s economy. Stock market indexes (S) and CDS (CD) market were chosen specifically, because these are extremely sensitive variables to identify the fluctuation of the market. Therefore, they are good variables to measure economic situations as well.

In the part of analysis, all variables are given with their abbreviations in the parentheses. All variables were collected between 22 January 2020 and 25 April 2020 daily. The number of active cases is one of the important data while struggling with pandemic. Because, this variable shows the existence of current number of patients. Therefore, this variable was added in the study. The calculation as below:

\[
\text{Active Cases (ACA)} = \text{Confirmed Cases (CA)} - [\text{Deaths (DE)} + \text{Recovery Cases (RCA)}] \tag{1}
\]

Covid-19 global data and economic data of the countries has been obtained from the website of Harvard Dataverse2 and Investing.com3, respectively. The log-transformation of the raw series were taken in order to standardize them for the relative same rates and the same numerical structure. Moreover, Cointegration Test allows us to use the log-transformation of the research data. Unit root tests must be done for each variable. Because, to carry out Johansen Cointegration test, it is supposed that the series are stationary. In the analysis ADF, DF and PP unit root tests were used to determine the series which were stationary in the level and in the first log difference or not.

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1 VECM
2 https://dataverse.harvard.edu/
3 https://www.investing.com/
After the all variables were determined as stationary in the first differences, their lag length criteria must be defined to perform the Johansen Cointegration Test. Thus, LR⁴, FPE⁵, AIC⁶, SC⁷ and HQ⁸ criteria were employed to determine the most appropriate delay length.

After the most appropriate delay length was determined, the number of cointegration ranks (r) were tested via The Maximum Eigenvalue and Trace Test.

From the theoretical, intuitive, and empirical discussion, the relationship between Covid-19 data and selected stock market variables and CDS prices were postulated as described as follows:

\[
\ln(CA)_t = \beta_0 + \ln\beta_1(S) + \xi_t
\]

(2)

\[
\ln(S)_t = \beta_0 + \ln\beta_1(Covid19\_Death) + \xi_t
\]

(3)

\(\beta_0\) is a constant, \(\beta_1\) is the sensitivity of each of the Covid-19 cases or death variables to stock prices and \(\xi_t\) is a stationary error correction term.

Johansen Cointegration test (Johanse and Juselius, 1990) was applied to determine the existence of long term relationship between Covid-19 data and economic variables so they are at the same level stationarity. The number of cointegration vectors in the variables were defined.

Johansen’s approach proceeds its beginning point in the VAR of order p as follow

\[
Y_t = \mu + \lambda_1 Y_{t-1} + \lambda_2 Y_{t-2} \ldots \ldots \ldots + \lambda_k Y_{t-k} + \epsilon_t
\]

(4)

The VAR can be expressed again in dynamic shape as follow

\[
\Delta Y_t = \mu + \sum_{i=1}^{k}\lambda_i \Delta Y_{t-i} + \epsilon_t
\]

(5)

In Equation 6, \(Y_t\) is a p x 1 vector of integrated variables in an equation, \(\lambda_k\) is a p x 1 matrix of values, \(\epsilon_t\) is a px1 vector of stochastic period and p is the number of rows in a matrix.

The matrix \(\lambda\) contains data about the long-term properties of the model. If \(\lambda\) has rank zero, \(r\) indicates the number of cointegrating vectors, at that point the system isn’t cointegrated. If \(\lambda\) has rank \(p\), all the variables in \(Y_t\) are stationary and are all cointegrated, demonstrating the long-term relationship between the exploration variables.

The test statistics for cointegration are formulated as

\[
\lambda_{\text{trace}}(r) = -T\sum_{i=r+1}^{p}\ln(1 - \lambda_i)
\]

(6)

\[
\lambda_{\text{max}}(r, r + 1) = -T\ln(1 - \lambda_{r+1})
\]

(7)

\(\lambda_{\text{trace}}\) tests the null the number of cointegration vectors is less than or equal to \(r\) against an unspecified alternative. \(\lambda_{\text{max}}\) tests the null the number of cointegration vectors is \(r\) against is alternative of \(r + 1\).

The Johansen test is a test for cointegration of several \(l(1)\) time series data.

Oseni and Onakoya (2012) described the error correction as follow:

\[
e_t = Y_t - \beta X_{t-1}
\]

(8)

Where: \(\beta\) is a cointegrating coefficient and \(e_t\) is the error from a regression of \(Y_t\) on \(X_t\). ECM is basically described as:

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⁴ Likelihood
⁵ Final Prediction Error
⁶ Akaike Information Criterion
⁷ Schwarz Information Criterion
⁸ Hannan-Quinn Information Criterion
\[ \Delta Y_t = \alpha \Delta e_{t-1} + \gamma \Delta X_t + u_t \quad \ldots \ldots \quad (9) \]

Where: \( u_t \) is iid, \( e_{t-1} \) the equilibrium error occurred in the earlier period, \( \alpha \) and \( \gamma \) are short term constraints.

\[ \text{VECM: } \Delta y_t = \beta_0 + \sum_{i=1}^{n} \beta_i \Delta y_{t-i} + \sum_{i=0}^{n} \delta_i \Delta x_{t-i} + \varphi x_{t-1} + \mu_t \quad (10) \]

Cointegration eq.: \( z_{t-1} = ECT_{t-1} = y_{t-1} - \beta_0 - \beta_1 x_{t-1} \) long run model \( (11) \)

If time series are non-stationary but I(1) the time series are cointegrated, the VECM can be used to examine both the long and short term dynamics of the series.

4. FINDINGS AND DISCUSSIONS

4.1. Correlations

Preliminary results in the Table 3 and Table 4 additionally motivates the search of possible relation between Covid-19 and stock markets with Credit Default Swaps.

As expected, there is a negative high correlation between Cases, Death of Covid-19 and stock markets. The range of the correlations is from -0.45 (between Cases and SSEC) to -0.78 (between Death and IBEX 35) as seen in Table 3. In the same way, the range of the correlations is from 0.26 (between Cases and DJI) to 0.89 (between Deaths and BIST 100) as seen in Table 4.

| Markets | Stock Markets | Global Cases | Global Deaths | Global Active Cases |
|---------|---------------|--------------|---------------|---------------------|
| SEC     | -0.45         | -0.46        | -0.50         |
| CAC 40  | -0.74         | -0.76        | -0.71         |
| DAX     | -0.68         | -0.70        | -0.64         |
| FTSE MIB| -0.74         | -0.77        | -0.71         |
| DJI     | -0.60         | -0.61        | -0.58         |
| FTSE 100| -0.75         | -0.77        | -0.72         |
| IBEX 35 | -0.76         | -0.78        | -0.74         |
| BIST 100| -0.75         | -0.77        | -0.73         |

| Credit Default Swap (CDS) | Global Cases | Global Deaths | Global Active Cases |
|---------------------------|--------------|---------------|---------------------|
| China                     | 0.45         | 0.47          | 0.38               |
| France                    | 0.79         | 0.82          | 0.79               |
| Germany                   | 0.75         | 0.79          | 0.75               |
| Italy                     | 0.65         | 0.68          | 0.60               |
| USA                       | 0.26         | 0.27          | 0.33               |
| UK                        | 0.82         | 0.84          | 0.82               |
| Spain                     | 0.78         | 0.81          | 0.77               |
| Turkey                    | 0.86         | 0.89          | 0.84               |
As seen in Figure 2, it is clear that volatility of the Stock Market increased relatively in February and March. As seen figure 3, the volatility of CDS price increased in March and April sharply.

Figure 2: Return of Stock Indexes

Figure 3: Five Years Credit Default Swaps (CDS) of Countries

4.2. Unit Root Test

ADF, DF and PP unit root tests were used. All of Covid-19 data, country stock market and CDS market data have unit roots in the level. However, they became stationary after taking the first difference as seen in table 5.

Table 5: ADF, DF-GLS and PP Unit Root Test Results- First Difference

| LEVEL | Total Cases | Total Death | Active Cases | SSEC | CAC 40 | DAX | FTSE MIB | DJI | FTSE 100 | IBEX 35 | BIST 100 |
|-------|-------------|-------------|-------------|------|--------|-----|----------|-----|----------|---------|---------|
| N obs.| 95          | 95          | 95          | 95   | 95     | 95  | 95       | 95  | 95       | 95      | 95      |
| ADF   | -2.06**     | -2.13**     | -0.91      | -2.33 | -1.41  | -2.95| -2.46    | -7.00*** | -1.68   | -1.51   | -8.18*** |
| DF-GLS| 0.72**      | 0.76**      | 0.44       | -0.88 | -0.78  | -1.73| -2.03**  | -3.91*** | -1.01   | -0.97   | -7.55*** |
| PP    | -3.99**     | -3.51***    | -2.98**    | -2.44 | -1.60  | -4.64| -5.40*** | -7.23*** | -2.74*  | -2.67*  | 7.50    |

| 1st LEVEL | Total Cases | Total Death | Active Cases | SSEC | CAC 40 | DAX | FTSE MIB | DJI | FTSE 100 | IBEX 35 | BIST 100 |
|-----------|-------------|-------------|-------------|------|--------|-----|----------|-----|----------|---------|---------|
| ADF       | -2.73**     | -3.16***    | -2.84*     | -10.00*** | -14.13*** | -11.02*** | 11.28*** | -11.00*** | -10.68*** | -10.77*** | -9.27*** |
| DF-GLS    | -2.27**     | -3.19***    | -1.92*     | -3.77*** | -14.12*** | -11.06*** | -11.34*** | -11.06*** | -10.67*** | -10.79*** | -9.32*** |
| PP        | -4.38***    | -4.94***    | -4.17***   | -10.04*** | -15.41*** | -30.29*** | -41.71*** | -42.53*** | -24.40*** | -25.58*** | -81.91*** |

Note: ***, **, * demonstrate that the null hypothesis is rejected at %1, %5 and %10 significance level respectively.

4.3. Cointegration Tests and VECM Model of the Countries

4.3.1. China

Estimated Cointegration test (Juselius and Johangsen, 1987) with lag length of 5 and Model 1 for China.
Table 6: Johansen Cointegration Test (1988) Results for China

| Hypothesized No of CEs   | Max.Eg.Val. | Crit. Val. | Pro.  |
|--------------------------|-------------|------------|-------|
| None* (r=0)              | 137.93      | 76.97      | 0.0000|
| At most one* (r≤1)       | 66.28       | 54.08      | 0.0028|
| At most two * (r≤2)      | 36.82       | 35.19      | 0.0331|
| At most three * (r≤3)    | 17.30       | 20.26      | 0.1217|
| At most four * (r≤4)     | 7.51        | 9.16       | 0.1021|

Note:* This sign indicates that the hypothesis is rejected at %5 level.

Table 6 demonstrates the results of the Johansen Cointegration Test. In the table, trace statistics indicated three cointegrating vectors. The trace value is 137.93 and it is greater than 5% critical value. The Max_Eigen statistics also indicated two cointegrating vectors. In the same way, the maximum Eigen-value is greater than 5% critical value.

The results clearly state that the number of cases of Covid-19 is long-run determinants of financial markets in China.

If the variables are cointegrated or expressing in other words, the variables have long term relationship, then restricted a Vector autoregressive (VAR) can be run and this method is called as VECM Model. On the other hand, if the variables are not cointegarted, VECM model cannot be run, instead unrestricted VAR can be applied.

After cointegrated association is determined, the short-run model, VAR, is used. This model was estimated by

\[
\Delta CA_t = -0.062e_{ct-1} - 1.11\Delta CA_t-1 + 0.35\Delta CA_t-2 - 0.49\Delta CA_t-3 - 0.84\Delta CA_t-4 + 1.36\Delta CA_t-5 + 0.91\Delta ACA_t-1 - 0.01\Delta ACA_t-2 + 0.08\Delta ACA_t-3 - 0.63\Delta ACA_t-4 - 0.82\Delta ACA_t-5 + 0.09\Delta DE_t-1 - 0.22\Delta DE_t-2 + 0.56\Delta DE_t-3 - 0.29\Delta DE_t-4 + 0.64\Delta DE_t-5 - 0.12\Delta SCH_t-1 + 0.08\Delta SCH_t-2 - 0.33\Delta SCH_t-3 - 1.36\Delta SCH_t-4 - 0.37\Delta SCH_t-5 - 0.13\Delta CDCH_t-1 - 0.04\Delta CDCH_t-2 - 0.15\Delta CDCH_t-3 - 0.08\Delta CDCH_t-4 - 0.15\Delta CDCH_t-5
\]

Equation 13 is the long-run model. The model resulted with a cointegrating vector.

\[
e_{ct-1} = CA_t-1 + 104.94SCH_t-1 + 6.55CDCH_t-1 - 875
\]

Table 7: Vector Error Correction Model

| The Var. | Coeff. | Std. Er. | t-Sta. | Prob. |
|----------|--------|----------|--------|-------|
| C(1)     | -0.616633 | 0.151633 | -4.066615 | 0.0001 |

C(1) displays the Error Correction Term in table 7. The coefficient value of C(1) is negative and it is statistically significant. It confirms that there is the long run causality from ACA, DE, ST and CD to CA. In addition, R² rate is %82.4. This confirms that the model is fit and has a good analytical power.

Table 8: Wald Test

| Test Statistics | The Variable | Value | Probability |
|-----------------|--------------|-------|-------------|
| Chi-square      | DE           | 31.22 | 0.0000      |
| Chi-square      | ACA          | 15.53 | 0.0083      |
| Chi-square      | CDCH         | 6.59  | 0.2525      |
| Chi-square      | SCH          | 8.80  | 0.1169      |
The probability of the Chi-square test is less than %5. That means that there is the short run causality running from DE and ACA to CA. Otherwise, there is no short run causality running from CDCH and SCH to CA in China.

### 4.3.2. France

Cointegration test was carried out with lag length of 6 and Model 1 for France.

#### Table 9: Johansen Cointegration Test (1988) Results for France

| Hypothesized Number of CEs | Trace Val. | Critic. Val. | Pro.  |
|----------------------------|------------|--------------|-------|
| None* (r=0)                | 123.29     | 76.97        | 0.0000|
| At most one* (r=1)         | 73.70      | 54.08        | 0.0004|
| At most two *(r=2)         | 41.10      | 31.19        | 0.0103|
| At most three *(r=3)       | 22.83      | 20.26        | 0.0217|
| At most four *(r=4)        | 9.14       | 9.16         | 0.0505|

| Hypothesized Number of CEs | Max.Eg.Val. | Critic. Val. | Pro.  |
|----------------------------|-------------|--------------|-------|
| None* (r=0)                | 49.60       | 34.81        | 0.0005|
| At most one* (r=1)         | 32.60       | 28.59        | 0.0145|
| At most two (r=2)          | 18.27       | 22.30        | 0.1664|
| At most three (r=3)        | 13.69       | 15.89        | 0.1076|
| At most four (r=4)         | 9.14        | 9.16         | 0.0505|

Note: * This sign displays, the hypothesis is rejected at %5 level.

In table 9, trace value shows four cointegrating equations. They are more than 5% critical values. In the same way, the Max_Eigen value is more than %5 and it indicates two cointegrating equations. The results demonstrate the existsences of the long run association between Covid-19 (CA) and financial markets (S and CD).

Equation 14 demonstrates Estimated VECM with CA as target variable.

\[
\Delta CA_t = -0.06 c_1 - 0.21 \Delta CA_{t-1} - 0.14 \Delta CA_{t-2} - 0.00 \Delta CA_{t-3} + 0.76 \Delta CA_{t-4} + 0.21 \Delta CA_{t-5} + 0.06 \Delta CA_{t-6} + 0.16 \Delta DE_{t-1} + 0.31 \Delta DE_{t-2} + 0.18 \Delta DE_{t-3} - 0.17 \Delta DE_{t-4} + 0.12 \Delta DE_{t-5} - 0.20 \Delta SFR_{t-1} - 0.02 \Delta SFR_{t-2} - 0.05 \Delta SFR_{t-3} - 0.15 \Delta SFR_{t-4} - 0.22 \Delta SFR_{t-5} - 0.12 \Delta SFR_{t-6} - 0.12 \Delta SFR_{t-1} - 0.01 \Delta CDFR_{t-2} - 0.11 \Delta CDFR_{t-3} - 0.11 \Delta CDFR_{t-4} - 0.07 \Delta CDFR_{t-5} - 0.13 \Delta CDFR_{t-5} - 0.10 \Delta CDFR_{t-6}
\]  

(14)

Equation 15 shows Cointegration Equation for long run model.

\[
ec_{t-1} = CA_{t-1} + ACA_{t-1} + DE_{t-1} + SFR_{t-1} + CDFR_{t-1}
\]  

(15)

#### Table 10: Vector Error Correction Model

| The Var. | Coeff. | Std. Er. | t-Stat. | Prob.  |
|----------|--------|----------|---------|--------|
| C(1)     | -0.06  | 0.1111   | -0.5813 | 0.5634 |

In table 10, the coefficient of C(1) has negative value but its probability is more than %5. It means that it isn’t significant. Therefore, it can’t be said the existence of the long run causality from ACA, DE, ST and CD to CA. In addition, R² is %78.04. This is a pretty good rate to confirm the explanatory power of this model.

#### Table 11: Wald Test

| Test Statistics | The Variable | Value | Probability |
|-----------------|--------------|-------|-------------|
| Chi-square      | DE           | 10.60 | 0.1015      |
| Chi-square      | ACA          | 3.57  | 0.7344      |
| Chi-square      | CDFR         | 6.64  | 0.3552      |
| Chi-square      | SFR          | 2.63  | 0.8539      |
As seen in table 11, the probability of the test is less than 0.05. It indicates that there is short run causality running from DE and ACA to CA. Conversely, it can’t be said the existence the short term causality which run from CD and S to CA.

4.3.3. Germany

Cointegration test was used with lag length of 2 and Model 2 for Germany.

Table 12: Johansen Cointegration Test (1988) Results for France

| Hypothesized Number of CEs | Trace Val. | Critic. Val. | Pro.  |
|----------------------------|------------|--------------|-------|
| None* (r=0)                | 100.55     | 76.97        | 0.0003|
| At most one* (r≤1)         | 54.29      | 54.08        | 0.0479|
| At most two (r≤2)          | 30.00      | 35.19        | 0.1632|
| At most three (r≤3)        | 9.17       | 20.26        | 0.7206|
| At most four (r≤4)         | 3.97       | 9.16         | 0.4162|

Hypothesized Number of CEs

| Max.Eg.Val. | Critic. Val. | Pro.  |
|-------------|--------------|-------|
| None* (r=0) | 46.26        | 34.81 | 0.0014|
| At most one (r≤1) | 24.29 | 28.59 | 0.1608|
| At most two (r≤2) | 20.83 | 22.30 | 0.0791|
| At most three (r≤3) | 5.19 | 15.89 | 0.8710|
| At most four (r≤4) | 3.97 | 9.16 | 0.4162|

Note: * This sign displays, the hypothesis is rejected at %5 level.

As seen table 12, both Trace value and The Max_Eigen value demonstrate two cointegrating equations which are other important results, because these information might be beneficial to predict long run forecast about Covid-19 and financial markets.

Equation 16 demonstrates Estimated VECM with CA as target variable.

\[
\Delta CA_t = -0.3154 \Delta CA_{t-1} - 0.62\Delta CA_{t-2} + 0.49\Delta CA_{t-3} + 0.44\Delta ACA_{t-1} + 0.006\Delta ACA_{t-2} + 0.08\Delta DE_{t-1} - 0.44\Delta DE_{t-2} \\
- 0.29\Delta SGR_{t-1} + 0.19\Delta SGR_{t-2} - 0.16\Delta CDGR_{t-1} + 0.002\Delta CDGR_{t-2}
\]

(16)

Equation 17 shows Cointegration Equation for long term model.

\[
et_{t-1} = ACA_{t-1} + CA_{t-1} - 0.92DE_{t-1} - 0.48SGR_{t-1} - 0.72CDGR_{t-1} - 0.088
\]

(17)

Table 13: Vector Error Correction (VECM) Model

| The Var. | Coeff. | Std. Er. | t-Sta. | Prob.  |
|----------|--------|----------|--------|--------|
| C(1)     | -0.3154| 0.0699   | -4.5095| 0.0000 |

In table 13, the coefficient value is -0.3154 which is negative and significant as well. Therefore, it can be accepted the probability or existence as the long term causality from ACA, DE, SGR and CDGR to CA. In addition, R² is %77,8. This ratio specifies that the model has an adequate explanatory power.

Table 14: Walt Test

| Test Statistics | The Variable | Value | Probability |
|-----------------|--------------|-------|-------------|
| Chi-square      | DE           | 6.77  | 0.0337      |
| Chi-square      | ACA          | 1.65  | 0.4362      |
| Chi-square      | CDGR         | 3.34  | 0.1883      |
| Chi-square      | SGR          | 2.26  | 0.3229      |
As seen in Table 14, the probability of the test is less than %5 for only variable DE which means, there is short run causality running from DE to CA. Conversely, it can’t be said for the existence of the short run causality from ACA, CDGR and SGR to CA.

### 4.3.4. Italy

Cointegration Test is used with lag length of 6 and Model 2 for Italy. The result of the Johansen Test was demonstrated as follows.

**Table 15: Johansen Cointegration Test (1988) Results for France**

| Hypothesized Number of CEs | Trace Val. | Critic. Val. | Pro. |
|---------------------------|------------|--------------|------|
| None* (r=0)               | 127.46     | 76.97        | 0.000 |
| At most one* (r≤1)        | 84.86      | 54.08        | 0.0000 |
| At most two* (r≤2)        | 47.47      | 35.19        | 0.0015 |
| At most three* (r≤3)      | 24.08      | 20.26        | 0.0142 |
| At most four (r≤4)        | 5.03       | 9.16         | 0.2804 |

| Hypothesized Number of CEs | Max.Eg.Val. | Critic. Val. | Pro. |
|---------------------------|-------------|--------------|------|
| None* (r=0)               | 42.60       | 34.81        | 0.0048 |
| At most one* (r≤1)        | 37.39       | 28.59        | 0.0029 |
| At most two* (r≤2)        | 23.39       | 22.30        | 0.0351 |
| At most three* (r≤3)      | 19.05       | 15.89        | 0.0154 |
| At most four (r≤4)        | 5.03        | 9.16         | 0.2804 |

Note: * This sign displays the hypothesis is rejected at %5 level.

Trace and the Max_Eigen statistics figure out the indication of four cointegrating vectors. The trace value is 24.08 and it is more than the critical value (20.26). Likewise, The Max_Eigen value is 19.05 which is more than the critical value (15.89). Consequently, it can be said that there is long run relationship between Covid-19 cases and financial markets.

Equation 18 determines Estimated VECM with CA as target variable.

\[
\Delta CA_t = 0.20\text{ect}_{t-1} + 0.01\Delta CA_{t-1} - 0.28\Delta CA_{t-2} - 0.15\Delta CA_{t-3} + 0.21\Delta CA_{t-4} + 0.50\Delta CA_{t-5} + 0.06\Delta CA_{t-6} + 0.35\Delta CA_{t-1} + 0.39\Delta CA_{t-2} - 0.0003\Delta CA_{t-3} - 0.004\Delta CA_{t-4} - 0.12\Delta CA_{t-5} + 0.06\Delta CA_{t-6} - 0.75\Delta DE_{t-1} - 0.16\Delta DE_{t-2} - 0.28\Delta DE_{t-3} - 0.42\Delta DE_{t-4} - 0.31\Delta DE_{t-5} + 0.06\Delta DE_{t-6} - 0.20\Delta SIT_{t-1} - 0.20\Delta SIT_{t-2} - 0.33\Delta SIT_{t-3} + 0.17\Delta SIT_{t-4} + 0.17\Delta SIT_{t-5} + 0.09\Delta SIT_{t-6} + 0.10\Delta CDIT_{t-1} - 0.08\Delta CDIT_{t-2} + 0.08\Delta CDIT_{t-3} + 0.07\Delta CDIT_{t-4} + 0.006\Delta CDIT_{t-5} + -0.003\Delta CDIT_{t-6}
\]

(18)

Equation 19 displays Cointegration Equation for long run model.

\[
\text{ect}_{t-1} = ACA_{t-1} + CA_{t-1} + + DE_{t-1} + 8.36SIT_{t-1} + CDIT_{t-1} - 95.04
\]

(19)

**Table 16: Vector Error Correction Model**

| The Var. | Coeff. | Std. Er. | t-Stat. | Prob. |
|----------|--------|----------|---------|-------|
| C(1)     | 0.1447 | 0.1000   | 1.4465  | 0.1538 |

Table 16 displays that coefficient value of C(1) is positive in sign but it isn’t significant, then it can’t be assumed that there is long run causality running from ACA, DE, ST and CD to CA. In addition, R² of the model is %79.6. That indicates that the model is fit.
The probability of all tests is more than %5. That means that null hypothesis can be accepted there is no short run causality running from DE, ACA, CDIT and SIT to CA.

4.3.5. United States

Cointegration test was calculated with lag length of 6 and Model 2 for United States.

Table 18: Johansen Cointegration Test (1988) Results for France

| Hypothesized Number of CEs | Trace Val. | Critic. Val. | Pro. |
|---------------------------|------------|--------------|------|
| None* (r=0)               | 151.65     | 76.97        | 0.0000 |
| At most one* (r≤1)        | 84.55      | 54.08        | 0.0000 |
| At most two* (r≤2)        | 49.68      | 35.19        | 0.0007 |
| At most three* (r≤3)      | 24.04      | 20.26        | 0.0144 |
| At most four (r≤4)        | 4.57       | 9.16         | 0.3345 |

| Hypothesized Number of CEs | Max.Eg.Val. | Critic. Val. | Pro. |
|---------------------------|-------------|--------------|------|
| None* (r=0)               | 67.10       | 34.81        | 0.0000 |
| At most one* (r≤1)        | 34.87       | 28.59        | 0.0069 |
| At most two* (r≤2)        | 25.64       | 22.30        | 0.0164 |
| At most three* (r≤3)      | 19.47       | 15.89        | 0.0131 |
| At most four (r≤4)        | 4.57        | 9.16         | 0.3345 |

Note:* This sign displays, the hypothesis is rejected at %5 level.

From the Table 20, Trace and the Max_Eigen statistics displays four cointegrating vectors.

\[
\Delta CA_t = 0.34 \Delta CA_{t-1} - 0.16 \Delta CA_{t-2} - 0.59 \Delta CA_{t-3} + 0.08 \Delta CA_{t-4} + 0.38 \Delta CA_{t-5} - 0.33 \Delta CA_{t-6} + 0.35 \Delta CA_{t-1} + 0.39 \Delta CA_{t-2} - 0.0003 \Delta CA_{t-3} - 0.004 \Delta CA_{t-4} - 0.16 \Delta CA_{t-5} + 0.29 \Delta CA_{t-6} - 0.35 \Delta DE_{t-1} + 0.60 \Delta DE_{t-2} + 0.43 \Delta DE_{t-3} - 0.03 \Delta DE_{t-4} + 0.017 \Delta DE_{t-5} - 0.04 \Delta DE_{t-6} - 0.15 \Delta SUS_{t-1} - 0.08 \Delta SUS_{t-2} - 0.06 \Delta SUS_{t-3} + 0.17 \Delta SUS_{t-4} + 0.17 \Delta SUS_{t-5} + 0.09 \Delta SUS_{t-6} - 0.13 \Delta CDUS_{t-1} - 0.09 \Delta CDUS_{t-2} - 0.18 \Delta CDUS_{t-3} + 0.07 \Delta CDUS_{t-4} + 0.006 \Delta CDUS_{t-5} - 0.003 \Delta CDUS_{t-6}
\]  

Equation 21 displays Cointegration Equation for long run model.

\[
et_{t-1} = ACA_{t-1} + CA_{t-1} + +DE_{t-1} + 38,88/25_{t-1} + CDUS_{t-1} - 406,66
\]  

Table 19: Vector Error Correction Model

| The Var. | Coeff. | Std. Er. | t-Sta. | Prob.  |
|----------|--------|---------|--------|--------|
| C(1)     | 0.1447 | 0.1000  | 1.4465 | 0.1538 |

In Table 19, the coefficient value of C(1) is positive in sign but it isn’t significant. Therefore, it can’t be said the existence of long run causality from ACA, DE, STUS and CDUS to CA. In addition, R² is %79.6. That means, the model is fit.
Table 20: Walt Test

| Test Statistics | The Variable | Value | Probability |
|-----------------|--------------|-------|-------------|
| Chi-square      | DE           | 8.41  | 0.2089      |
| Chi-square      | ACA          | 1.26  | 0.9700      |
| Chi-square      | CDIT         | 3.82  | 0.7004      |
| Chi-square      | SIT          | 2.37  | 0.8827      |

In table 20, all probability is greater than %5. Therefore, it is clearly said that there is no short run causality running from DE, ACA, CDIT and SIT to CA.

4.3.6. The United Kingdom

Cointegration test was analysed with lag length of 2 and no trend & no intercept model.

Table 21: Johansen Cointegration Test (1988) Results for France

| Hypothesized Number of CEs | Trace Val. | Critic. Val. | Pro. |
|---------------------------|------------|--------------|------|
| None* (r=0)               | 110.87     | 76.97        | 0.0000 |
| At most one* (r≤1)        | 69.64      | 54.08        | 0.0011 |
| At most two (r≤2)         | 34.48      | 35.19        | 0.0596 |
| At most three (r≤3)       | 12.90      | 20.26        | 0.3722 |
| At most four (r≤4)        | 2.63       | 9.16         | 0.6518 |

| Hypothesized Number of CEs | Max.Eg.Val. | Critic. Val. | Pro. |
|---------------------------|-------------|--------------|------|
| None* (r=0)               | 41.23       | 34.81        | 0.0075 |
| At most one* (r≤1)        | 35.16       | 28.59        | 0.0062 |
| At most two (r≤2)         | 21.58       | 22.30        | 0.0627 |
| At most three (r≤3)       | 10.27       | 15.89        | 0.3108 |
| At most four (r≤4)        | 2.63        | 9.16         | 0.6518 |

Note: *This sign displays, the hypothesis is rejected at %5 level.

From Table 21, the trace value (69.64) is more than the critical values (54.08). Also, The Max_Eigen value (35.16) is more than critical value (28.59). As a result, both tests indicate 2 cointegration vectors.

\[
\Delta CA_t = -0.29 ect_{t-1} - 0.67\Delta CA_{t-1} + 0.68\Delta CA_{t-2} + 0.52\Delta ACA_{t-1} - 0.07\Delta ACA_{t-2} + 0.14\Delta DE_{t-1} - 0.63\Delta DE_{t-2} - 0.10\Delta SUK_{t-1} + 0.10\Delta SUK_{t-2} - 0.09\Delta CDUK_{t-1} - 0.05\Delta CDUK_{t-2}
\]

(22)

Equation 23 displays Cointegration Equation for long run model.

\[
ect_{t-1} = ACA_{t-1} + CA_{t-1} + 0.74DE_{t-1} - 13.88SUK_{t-1} - 12.44CDUK_{t-1} + 135,41
\]

(23)

Table 22: Vector Error Correction Model

| The Variable | Coefficient | Standard Error | t-Statistic | Probability |
|--------------|-------------|----------------|-------------|-------------|
| C(1)         | -0.2991     | 0.0856         | -3.4913     | 0.0008      |

The coefficient value of C(1) variable is negative sign and significant. It means that there is long run causality running from ACA, DE, SUK and CDUK to CA. In addition, R² is of the model is %75.1 which shows the model is fit.
Table 23: Walt Test

| Test Statistics | The Variable | Value | Probability |
|-----------------|--------------|-------|-------------|
| Chi-square      | DE           | 13.47 | 0.0012      |
| Chi-square      | ACA          | 3.21  | 0.2006      |
| Chi-square      | CDUK         | 0.75  | 0.6867      |
| Chi-square      | SUK          | 0.36  | 0.8335      |

All test probability is greater than %5 except DE. Therefore, it can be said that there is no short run causality running from ACA, CDUK and SUK to CA. Otherwise, the existence the short term connection running from DE to CA is clear.

4.3.7. Spain

Cointegration test is used with lag length of 2 and Model 2 for Spain.

Table 24: Johansen Cointegration Test (1988) Results for Spain

| Hypothesized Number of CEs | Trace Val. | Critic. Val. | Pro. |
|----------------------------|------------|--------------|------|
| None* (r=0)                | 127.05     | 76.97        | 0.0000 |
| At most one* (r≤1)         | 68.66      | 54.08        | 0.0015 |
| At most two (r≤2)          | 30.67      | 35.19        | 0.1420 |
| At most three (r≤3)        | 10.20      | 20.26        | 0.6198 |
| At most four (r≤4)         | 4.95       | 9.16         | 0.2894 |

| Hypothesized Number of CEs | Max.Eg.Val. | Critic. Val. | Pro. |
|----------------------------|--------------|--------------|------|
| None* (r=0)                | 58.38        | 34.81        | 0.0000 |
| At most one* (r≤1)         | 38.00        | 28.59        | 0.0024 |
| At most two (r≤2)          | 20.46        | 22.30        | 0.0884 |
| At most three (r≤3)        | 5.26         | 15.89        | 0.8650 |
| At most four (r≤4)         | 4.95         | 9.16         | 0.2894 |

Note:* This sign displays the hypothesis is rejected at %5 level.

As seen Table 24, Trace and The Max_Eigen statistics are greater than the critical values. They point out two cointegrating equations.

\[ \Delta CA_t = -0.30 ect_{t-1} - 0.45 \Delta CA_{t-1} + 1.11 \Delta CA_{t-2} + 0.25 \Delta ACA_{t-1} - 0.46 \Delta ACA_{t-2} + 0.21 \Delta DE_{t-1} - 0.62 \Delta DE_{t-2} - 0.28 \Delta SSP_{t-1} + 0.10 \Delta SSP_{t-2} - 0.05 \Delta CDS_{t-1} - 0.03 \Delta CDS_{t-2} \]  \tag{24}

Equation 25 shows Cointegration Equation for long run model.

\[ ect_{t-1} = ACA_{t-1} + CA_{t-1} - 1,01 DE_{t-1} + 0.41 SSP_{t-1} + 1,23 CDS_{t-1} - 12,20 \]  \tag{25}

Table 25: Vector Error Correction Model

| The Var. | Coeff. | Std. Er. | t-Sta. | Prob. |
|----------|--------|----------|--------|-------|
| C(1)     | -0.3068| 0.0675   | -4.5454| 0.0000|

In table 25, C(1) variable displays Error Correction Term. The coefficient of C(1) has negative value as well as it is statistically significant. It points out that there is long term causality running from ACA, DE, SSP and CDSP to CA. Furthermore, R^2 is %76,6 which means the model is fitted.
Table 26: Wald Test

| Test Statistics | The Variable | Value | Probability |
|-----------------|--------------|-------|-------------|
| Chi-square      | DE           | 14.21 | 0.0008      |
| Chi-square      | ACA          | 1.80  | 0.4051      |
| Chi-square      | CDSP         | 0.70  | 0.7025      |
| Chi-square      | SSP          | 1.95  | 0.3754      |

All tests are greater than 0.05 except DE variable. Therefore, it can be stated the existence of the short run causality running from ACA, CDUK and SUK to CA. Moreover, it is possible about existence the short run causality running from DE to CA.

4.3.8. Turkey

Cointegration test was applied with lag length of 2 and Model 1.

Table 27: Johansen Cointegration Test (1988) Results for Turkey

| Hypothesized Number of CEs | Trace Val. | Critic. Val. | Pro. |
|---------------------------|------------|--------------|------|
| None* (r=0)               | 85.56      | 60.06        | 0.0001 |
| At most one* (r≤1)        | 49.43      | 40.17        | 0.0046 |
| At most two* (r≤2)        | 25.07      | 24.28        | 0.0397 |
| At most three (r≤3)       | 4.98       | 12.32        | 0.5700 |
| At most four (r≤4)        | 1.67       | 4.13         | 0.2303 |

| Hypothesized Number of CEs | Max.Eg. Val. | Critic. Val. | Pro. |
|----------------------------|--------------|--------------|------|
| None* (r=0)                | 36.12        | 30.44        | 0.0088 |
| At most one* (r≤1)         | 24.37        | 24.16        | 0.0469 |
| At most two* (r≤2)         | 20.08        | 17.80        | 0.0223 |
| At most three (r≤3)        | 3.31         | 11.22        | 0.7389 |
| At most four (r≤4)         | 1.67         | 4.13         | 0.2303 |

Note:* This sign displays the hypothesis is rejected at %5 level.

The result of all tests in table 27 indicated three cointegrating equation. In addition, the trace value is 25.07 and The Max Eigen statistics is 20.08. Both of them is more than the %5 critical value.

The analysis demonstrates that the number of cases of Covid-19 is long-run determinants of financial markets in Turkey.

$$\Delta CA_t = -0.35 \text{ect}_{t-1} - 1.12\Delta CA_{t-1} + 0.45\Delta CA_{t-2} + 0.70\Delta ACA_{t-1} + 0.04\Delta ACA_{t-2} + 0.44\Delta DE_{t-1} - 0.31\Delta DE_{t-2} + 0.15\Delta STR_{t-1} + 0.52\Delta STR_{t-2} - 0.06\Delta CTDR_{t-1} - 0.053\Delta CTDR_{t-2}$$

(26)

Equation 27 shows Cointegration calculation for long term model.

$$ect_{t-1} = ACA_{t-1} + CA_{t-1} + DE_{t-1} + 2.27STR_{t-1} - 6.13CTDR_{t-1}$$

(27)

Table 28: Vector Error Correction Model

| The Var. | Coeff. | Std. Er. | t-Sta. | Prob. |
|----------|--------|----------|--------|-------|
| C(1)     | -0.3510| 0.0583   | -6.0142| 0.0000 |
As seen table 28, the coefficient of C(1) is negative in as well as it is statically significant. Therefore, the possibility of existence the long run causality running from ACA, DE, SSP and CDSP to CA can be claimed. In addition, R² of the model is %77.5. The rate of R² of model is quite adequate.

Table 29: Wald Test

| Test Statistics | The Variable | Value | Probability |
|-----------------|-------------|-------|-------------|
| Chi-square      | DE          | 7,15  | 0,0280      |
| Chi-square      | ACA         | 5,28  | 0,0713      |
| Chi-square      | CDTR        | 0,83  | 0,6602      |
| Chi-square      | STR         | 2,20  | 0,3321      |

The probability of the Chi-square test is more than 0.05 for ACA, CDTR and STR. Therefore, the existence the short run causality running from ACA, CDUK and SUK to CA cannot ne claimed. Nevertheless, the short run causality is possible when running from DE to CA.

Table 29: The Summarize of Contemporaneous Regression

| Number of Cs | China | France | Germany | Italy | USA | UK | Spain | Turkey |
|--------------|-------|--------|---------|-------|-----|----|-------|--------|
|              | Lng. Cas. | Shr. Cas. | Lng. Cas. | Shr. Cas. | Lng. Cas. | Shr. Cas. | Lng. Cas. | Shr. Cas. | Lng. Cas. | Shr. Cas. | Lng. Cas. | Shr. Cas. |
| DE           | +      | +      | -       | +      | -   | -  | +     | +      | +       | +      |
| ACA          | +      | +      | -       | +      | -   | -  | +     | +      | -       | -      |
| CD           | -      | +      | -       | +      | -   | -  | -     | +      | -       | -      |
| S            | +      | -      | +       | -      | -   | -  | -     | +      | +       | -      |

Table 29 displays summary result of all Cointegration analysis for eight countries.

5. CONCLUSION

The Pandemic first broke out in Wuhan City, China and has become the biggest disaster in the world since The Second World War. It spread very quickly to almost every country in the world in two-three months. From December 2019 to May 12 2020, Covid-19 has caused at least 287,670 people’s death and has caused the sickness of more than 4,2 million people.

It paralyzed the health systems of the great number of developed and financially wealthy countries in the world. It caused to cease the works of global trade organizations and supply chains. It has led to instability on micro and macroeconomic conditions of countries. Since the physical areas were dangerous to work cooperatively during pandemic, Covid-19 has ceased the economy. It forced people to stay at home and also live under quarantine conditions.

In this paper, the effects of Covid-19 cases on national economies were analysed. For this purpose, eight selected countries are affected badly from the virus. As an economic variable, daily stock index values and CDS prices of these eight countries were taken. Johansen Cointegration method, long-term relationships among the variables are tested. In addition, the existence of short-term relationships among variables were tested by the VECM model.

According to results, all countries have at least two cointegrations vectors. However, the long-term relationship of Italy and the USA is not statistically significant.

Zeren and Hizirci (2020) has found out the cointegration relationship between Covid-19 cases and Stock indexes of China with Spain. This finding was confirmed in this study, as well. Besides, Zeren and Hizirci (2020) didn’t detect any cointegration relationship between Covid-19 cases and Stock indexes of France and Germany. However, in this paper, it can be obviously claimed the existence of the long run causality relationship in France (CAC40) and Germany (DAX). Nevertheless, both studies didn’t detect the significant cointegration relationship for Italy.

In addition, there is no short run causality running from ACA, CD, S to CA for France, Germany, Italy, USA, UK and Turkey to CA. In addition, there is the short run causality running from DE to CA for France, Germany, UK, Spain and Turkey to CA. In conclusion, it can be said that there is the short run causality from CA to some variables as significantly. Moreover, there is no short run causality in France, Italy and the USA significantly.
In conclusion, there is the long term relationship between the cases of total Covid-19 and China, France, Germany, the United Kingdom, Spain, Turkey. But, there is no long term relationship between the case of total Covid-19 and France, Italy and the USA significantly. Furthermore, it can be said that there is short run causality from CA to some variables as significantly. However, there is no short run causality in France, Italy and the USA significantly. Finally, there is no long or short run causality in Italy and the USA.

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170