How COVID-19 Impacts	Economics	Indicators in	n the UK

0.1 Research Questions

This report is aimed to research on the associations between the severity of COVID-19 and some important economics indicators in the UK. More specifically, it will answer: 1) Which COVID-19 severity indicators and which economics indicators have high and significant correlations?

2) And how these severity indicators impact the economics indicators exactly?

0.2 Datasets

0.2.1 COVID-19 Datasets (updated on 05-02-2021)

The following three COVID-19 datasets contain the number of positive cases, deaths, and patients admitted to hospitals. Each dataset includes the daily added number and cumulative number.

- 1) Positive cases by specimen date; 1;
- 2) Deaths with COVID-19 within 28 days of positive test by date of death ²;
- 3) Patients admitted to the hospitals ³

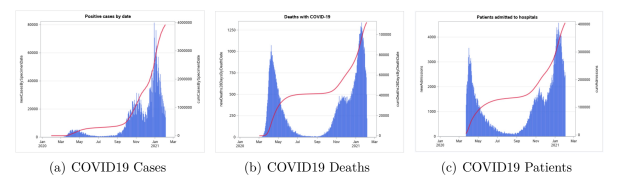


Figure 1: COVID19 Indicators

0.2.2 Economic indicators (updated in November 2020)

The following two datasets contain the data of five economics indicators: monthly GDP, services index, production index, construction index, and unemployment rate.

- 1) Monthly GDP and components index (seasonally adjusted) 4;
- 2) Unemployment rate (aged 16 and over, seasonally adjusted) ⁵

¹https://coronavirus.data.gov.uk/details/cases/

²https://coronavirus.data.gov.uk/details/deaths/

³https://coronavirus.data.gov.uk/details/healthcare/

⁴https://www.ons.gov.uk/economy/grossdomesticproductgdp/

⁵https://www.ons.gov.uk/employmentandlabourmarket/peoplenotinwork/unemployment/

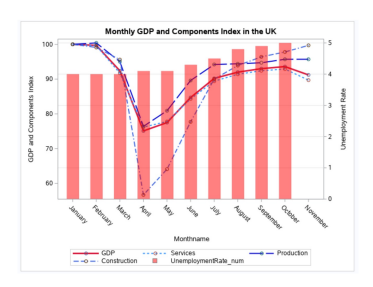


Figure 2: Economics Indicators

0.2.3 Stock Index (updated on 05-02-2021)

The following are two FTSE stock index datasets: 1) FTSE 100 Index; 2) FTSE All-Share Index 6

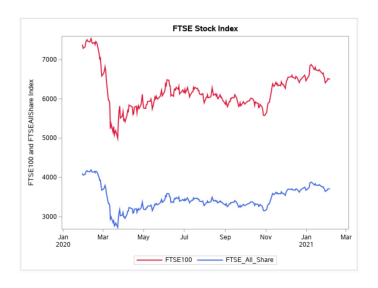


Figure 3: FTSE Stock Indicators

⁶Source: Capital IQ

0.3 Methodology and Results

1. To answer the first research question, correlations between COVID-19 severity indicators and economics indicators(including stock index) are examined:

Table 1: Correlation Matrix Economics Indicators (new)

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations								
	cases	deaths	patients	MonthlyGDP_num	Services_num	Production_num	Construction_num	UnemploymentRate_num
cases	1.00000	0.32482 0.3598 10	0.51616 0.1549 9	0.01622 0.9622 11	-0.02370 0.9448 11	0.06801 0.8425 11	0.22120 0.5133 11	0.61669 0.0576 10
deaths	0.32482 0.3598 10	1.00000	0.95908 <.0001 9	-0.72783 0.0170 10	-0.72210 0.0184 10	-0.75782 0.0111 10	-0.66762 0.0349 10	-0.36392 0.3357
patients	0.51616 0.1549 9	0.95908 <.0001 9	1.00000	-0.52790 0.1441 9	-0.53257 0.1399 9	-0.55376 0.1219 9	-0.44660 0.2282 9	-0.40141 0.3243 8
MonthlyGDP_num	0.01622 0.9622 11	-0.72783 0.0170 10	-0.52790 0.1441 9	1.00000	0.99713 <.0001 11	0.98133 <.0001 11	0.94987 <.0001 11	0.14369 0.6921 10
Services_num	-0.02370 0.9448 11	-0.72210 0.0184 10	-0.53257 0.1399 9	0.99713 <.0001 11	1.00000	0.96541 <.0001 11	0.92494 <.0001 11	0.10920 0.7639 10
Production_num	0.06801 0.8425 11	-0.75782 0.0111 10	-0.55376 0.1219 9	0.98133 <.0001 11	0.96541 <.0001 11	1.00000	0.97387 <.0001 11	0.18798 0.6030 10
Construction_num	0.22120 0.5133 11	-0.66762 0.0349 10	-0.44660 0.2282 9	0.94987 <.0001 11	0.92494 <.0001 11	0.97387 <.0001 11	1.00000	0.31562 0.3743 10
UnemploymentRate_num	0.61669 0.0576 10	-0.36392 0.3357 9	-0.40141 0.3243 8	0.14369 0.6921 10	0.10920 0.7639 10	0.18798 0.6030 10	0.31562 0.3743 10	1.00000

Table 2: Correlation Matrix Economics Indicators (cum)

Pearson Correlation Coefficients Prob > r under H0: Rho≔0 Number of Observations								
	cumcases	cumdeaths	cumpatients	MonthlyGDP_num	Services_num	Production_num	Construction_num	UnemploymentRate_nun
cumcases	1.00000	0.75790 0.0180 9	0.87215 0.0022 9	0.02525 0.9413 11	-0.02961 0.9311 11	0.12148 0.7220 11	0.27129 0.4197 11	0.85307 0.0017 10
cumdeaths	0.75790 0.0180 9	1.00000	0.97736 <.0001 9	0.15564 0.6893 9	0.12697 0.7448 9	0.21518 0.5782 9	0.22532 0.5600 9	0.70706 0.0498 8
cumpatients	0.87215 0.0022 9	0.97736 <.0001 9	1.00000	0.28856 0.4514 9	0.25908 0.5009 9	0.33980 0.3710 9	0.36895 0.3285 9	0.81811 0.0131 8
MonthlyGDP_num	0.02525 0.9413 11	0.15564 0.6893 9	0.28856 0.4514 9	1.00000	0.99713 <.0001 11	0.98133 <.0001 11	0.94987 <.0001 11	0.14369 0.6921 10
Services_num	-0.02961 0.9311 11	0.12697 0.7448 9	0.25908 0.5009 9	0.99713 <.0001 11	1.00000	0.96541 <.0001 11	0.92494 <.0001 11	0.10920 0.7639 10
Production_num	0.12148 0.7220 11	0.21518 0.5782 9	0.33980 0.3710 9	0.98133 <.0001 11	0.96541 <.0001 11	1.00000	0.97387 <.0001 11	0.18798 0.6030 10
Construction_num	0.27129 0.4197 11	0.22532 0.5600 9	0.36895 0.3285 9	0.94987 <.0001 11	0.92494 <.0001 11	0.97387 <.0001 11	1.00000	0.31562 0.3743 10
UnemploymentRate_num	0.85307 0.0017 10	0.70706 0.0498 8	0.81811 0.0131 8	0.14369 0.6921 10	0.10920 0.7639 10	0.18798 0.6030 10	0.31562 0.3743 10	1.00000

Table 3: Correlation Matrix FTSE

	Pearson Correlation Coefficients, N = 219 Prob > r under H0: Rho=0							
	cases	deaths	patients	cumcases	cumdeaths	cumpatients	FTSE100_num	FTSE_AS_num
cases	1.00000	0.61481 <.0001	0.75789 <.0001	0.82023 <.0001	0.70012 <.0001	0.76110 <.0001	0.54659 <.0001	0.62152 <.000
deaths	0.61481 <.0001	1.00000	0.94280 <.0001	0.69671 <.0001	0.45259 <.0001	0.52817 <.0001	0.33781 <.0001	0.3584 <.000
patients	0.75789 <.0001	0.94280 <.0001	1.00000	0.73770 <.0001	0.46879 <.0001	0.55868 <.0001	0.35904 <.0001	0.3925 <.000
cumcases	0.82023 <.0001	0.69671 <.0001	0.73770 <.0001	1.00000	0.93223 <.0001	0.96675 <.0001	0.73760 <.0001	0.7978 <.000
cumdeaths	0.70012 <.0001	0.45259 <.0001	0.46879 <.0001	0.93223 <.0001	1.00000	0.99170 <.0001	0.81782 <.0001	0.8724 <.000
cumpatients	0.76110 <.0001	0.52817 <.0001	0.55868 <.0001	0.96675 <.0001	0.99170 <.0001	1.00000	0.79776 <.0001	0.8600 <.000
FTSE100_num	0.54659 <.0001	0.33781 <.0001	0.35904 <.0001	0.73760 <.0001	0.81782 <.0001	0.79776 <.0001	1.00000	0.9894 <.000
FTSE_AS_num	0.62152 <.0001	0.35844 <.0001	0.39259 <.0001	0.79786 <.0001	0.87243 <.0001	0.86003 <.0001	0.98943 <.0001	1.0000

2. As for the second question, regression analysis is implemented to further explore how the COVID-19 indicators impact the economics indicators. Only highly and significantly correlated variables are chosen to perform the regression analysis. Table 4 and Table 5 is the summary of the analysis:

Table 4: Regression Analysis on Economics Indicators

Y	X	Coef	Intercept	p	R-square
Monthly GDP Service Index Production Index Condtruction Index	Deaths Deaths Deaths Deaths	-0.00073 -0.00068 -0.00074 -0.0014	93.31 92.62 96.14 95.28	0.017 0.018 0.011 0.035	0.53 0.52 0.57 0.45
Unemployment Rate Unemployment Rate Unemployment Rate	CumCases CumDeaths CumCases	1.09e-6 2.04e-5 7.14e-6	4.05 3.73 3.62	0.0017 0.050 0.013	0.73 0.50 0.67

Table 5: Regression Analysis on FTSE Indexes

Y	X	Coef	Intercept	p	R-square
FTSE100	CumDeaths	0.0124	5544.47	< 0.0001	0.67
FTSE100	CumPatients	0.0031	5626.53	< 0.0001	0.64
FTSE100	CumCases	0.00023	5912.69	< 0.0001	0.54
FTSE100	cases	0.0112	5976.05	< 0.0001	0.30
FTSE All Share	CumDeaths	0.0083	3029.41	< 0.0001	0.76
FTSE All Share	CumPatients	0.0021	3080.99	< 0.0001	0.74
FTSE All Share	CumCases	0.00016	3274.74	< 0.0001	0.64
FTSE All Share	cases	0.0080	3312.77	< 0.0001	0.39

0.4 Conclusion and Limitations

Conclusions:

- 1) Among three daily added COVID-19 indicators, only the number of deaths has close relationship with economics indicators and it negatively affects these indicators. One additional death case will lead to these indicators decrease 0.00073, 0.00068, 0.0074, and 0.0014.
- 2) As for cumulative COVID-19 indicators, the three indicators only have significant and highly positive correlations with the unemployment rate. One additional cumulative case, death, patient will lead the unemployment rate to increase 1.09e-6, 2.04e-5, and 7.14e-6, respectively.
- 3) All the COVID-19 indicators have significant correlations with the stock indexes. Among these indicators, all the cumulative indicators and 'cases' indicators have relatively high correlations (>0.5) with stock indexes. One additional cumulative case, death, patient, and daily added case will lead the FTSE 100 index to increase 0.0124, 0.0031, 0.00023, and 0.0112, respectively; whereas they will make FTSE All Share index increase 0.0083, 0.0021, 0.00016, and 0.0080, respectively.

Limitations:

- 1) The number of instances of economics indicators (9 to 11) is relatively limited. More instances will allow us to perform more accurate analysis;
- 2) As we can see from the COVID-19 figures above, the COVID-19 crisis in the UK can be divided into three stages. It would be better to analyse the correlations between the COVID-19 indicators and stock indexes at different stages;
- 3) Although all the simple linear regression models above are significant and have relatively good R-square score, the linear regression itself may be too simple to demonstrate how COVID-19 indicators impact the economics indicators and the stock market exactly.

.1 Appendix

Table 1: Summary of Steps and Procedures

M1			II I f
Number	Step/process name	Macro name	Used for
1	proc import	importdata	Import all the raw datasets from seven csv and excel files
0	,	. 1 .	Sort datasets by common variables:
2	proc sort	sortdata	e.g. sort 3 COVID-19 datasets by 'date'
		•	Merg datasets by common variables:
3	proc merge	mergedata	e.g. merge 3 COVID-19 datasets by 'date'
4	proc print	no	Print datasets:
_ T		110	e.g. print COVID19-final
5	prog contents	no	Print the contents of datasets:
0	proc contents	no	e.g. print contents of COVID19-final
C	1 , , 1		Drop some variables:
6	data step drop	no	e.g. drop areaType in COVID19-final
_			Delet/Select some rows:
7	data step delete/output	no	e.g. delete 1-6 rows in GDP-components
_	-		Rename variable names:
8	data step rename	no	e.g. rename 'title' in GDP-component
	9 data step input/format	no	Set the type/format of variables:
9			e.g. convert 'month' to monname. format
1.0			Create a new dataset:
10	data step data	no	e.g. create the 'test' and 'teste2' dataset
11	prog summery	no	Sum up selected variables by a given class
11	proc summary	no	e.g. convert daily data to monthly data
12	prog moong	statistics	Get the statistics info of variables:
12	proc means	Statistics	e.g. the min p5 Q1 of variables
13	nnee ganlet1	barlinaplat	Make a plot with one line and bar:
10	proc sgplot1	barlineplot	e.g. the figure 'Deaths with COVID19'
1.4	nroe amlot?	no	Make a plot with several lines and a bar:
14	proc sgplot2	no	e.g. the figure for economics-final
15	15	no	Make a plot with two lines:
15	proc sgplot3	no	e.g. the figure 'FTSE Stock Index'
16	proc sgplot4	scatter-single	Make a scatter plot for two variables:
10	proc sgpior4	scarrer-single	e.g. 'deaths' and 'monthlyGDP'
17	programlets	gasttor	Make a scatter plot for predictions and obs:
17	proc sgplot5	scatter	e.g. the 'pred vs obs' figure
10	prog gorr	corr	Get the correlations of each two variables:
18	proc corr	corr	e.g. the variables in covid19-stock
	1	l .	ı

Table 1: Summary of Steps and Procedures (Continue)

Number	Step/process name	Macro name	Used for
19	10 program		Build a linear regression model:
19	19 proc reg	regression	e.g. a model on 'deaths' and 'monthlyGDP'
20	prog georg	predictions	Make predictions on the lr model:
20	20 proc score	predictions	e.g. predict the stock indexes
21	option validvarname	no	Set the format of the variable names:
option vandvarname	no	e.g. convert names with spaces to normal format	