Spillover of COVID-19: impact on the Global Economy

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Abstract

How did a health crisis translate to an economic crisis? Why did the spread of the coronavirus bring the global economy to its knees? The answer lies in two methods by which coronavirus stifled economic activities. First, the spread of the virus encouraged social distancing which led to the shutdown of financial markets, corporate offices, businesses and events. Second, the exponential rate at which the virus was spreading, and the heightened uncertainty about how bad the situation could get, led to flight to safety in consumption and investment among consumers, investors and international trade partners. We focus on the period from the start of 2020 through March when the coronavirus began spreading into other countries and markets. We draw on realworld observations in assessing the restrictive measures, monetary policy measures, fiscal policy measures and the public health measures that were adopted during the period. We empirically examine the impact of social distancing policies on economic activities and stock market indices. The findings reveal that the increasing number of lockdown days, monetary policy decisions and international travel restrictions severely affected the level of economic activities and the closing, opening, lowest and highest stock price of major stock market indices. In contrast, the imposed restriction on internal movement and higher fiscal policy spending had a positive impact on the level of economic activities, although the increasing number of confirmed coronavirus cases did not have a significant effect on the level of economic activities.

JEL classification: G21, G28, I11, I18

Keywords: Covid-19, Coronavirus, SARS-CoV-2, outbreak, social distancing, pandemic, financial crisis, global recession, public health, spillovers, monetary policy, fiscal policy, liquidity provision, Central banks.

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1. Introduction

In 2019, there was anxiety about the impact of a US-China trade war, the US presidential elections and Brexit on the World Economy. On account of these, the IMF had predicted moderated global growth of 3.4 percent. But COVID-19 – the disease caused by SARS-CoV-2, a novel strain of coronavirus from the SARS species – changed the outlook unexpectedly. Due to fear and uncertainty, and to rational assessment that firms' profits are likely to be lower due to the impact of COVID-19, global stock markets erased about US\$6 trillion in wealth in one week from 24th to 28th of February. The S&P 500 index lost over \$5 trillion in value in the same week in the US while the S&P 500's largest 10 companies experienced a combined loss of over \$1.4 trillion,¹ although some of these were recovered in the subsequent week. Some of the loss in value was due to rational assessment by investors that firms' profits would decline due to the impact of the coronavirus.

The International Air Transportation Association (IATA) stated that the air travel industry would lose US\$113 billion if the COVID-19 outbreak was not quickly contained². The IMF downgraded its growth projection for the global economy as the COVID-19 outbreak threw its earlier projection into serious doubt. The tourism industry was affected as the travel opportunities for Chinese tourists, who usually spend billions annually, were severely curtailed. There were increased flight cancellations, cancelled hotel bookings and cancelled local and international events worth over \$200billion. The flow of goods through global supply chains vastly reduced significantly given that China was the world's largest manufacturer and exporter, and the Chinese government ordered the closure of major factories in the country. Countries like Iran, Italy and France issued stay-athome nationwide policies to control the spread of the virus, which had already caused multiple deaths and was putting pressure on the national public healthcare infrastructure. Such stay-athome policies planted the seeds of recession in developed countries, and there was a general consensus among economists that the coronavirus pandemic would plunged the world into a global recession (Financial Times, 2020).³ The International Monetary Fund in March stated that it expected a

¹ <u>https://www.reuters.com/article/us-health-coronavirus-stocks-carnage/coronavirus-then-oil-collapse-erase-5-trillion-from-u-s-stocks-idUSKBN20W2TJ</u>

² IATA: https://airlines.iata.org/news/potential-for-revenue-losses-of-113bn-due-to-covid-19-

[%]E2%80%9Ccrisis%E2%80%9D

³ Financial Times: Global recession already here, say top economists. https://www.ft.com/content/be732afe-6526-11ea-a6cd-df28cc3c6a68

global recession that would be at least as bad as the 2007-8 global financial crisis followed by a recovery in 2021. (Georgieva, 2020)⁴.

The literature on the cause of recessions is vast (see Jagannathan et al, 2013; Stiglitz, 2010; Gaiotti, 2013; Bezemer, 2011; Mian and Sufi, 2010; Bentolila et al, 2018; Bagliano and Morana, 2012). But the cause of the 2020 global recession was novel in modern history. The coronavirus triggered a new type of recession that was different from the past triggers of a recession. For instance, the Asian debt crisis of 1997 was caused by the collapse of the Thai baht in July 1997, which created panic that caused a region-wide financial crisis and economic recession in Asia (Radelet and Sachs, 1998). The 2008 global financial crisis, which translated to a recession, was caused by loose monetary policy which created a bubble, followed by subprime mortgages, weak regulatory structures, and high leverage in the banking sector (Allen and Carletti, 2010). The 2016 recession in Nigeria was caused by the fall in the price of crude oil, balance of payment deficit, adoption of a fixed-float exchange rate regime, an increase in the pump price of petrol, activities of pipeline vandals and infrastructure weaknesses. The 2010 recession in Greece was caused by the after-effect of the global financial crisis, structural weaknesses in the Greek economy, and lack of monetary policy flexibility as a member of the Eurozone (Rady, 2012).

In this paper, we show how the coronavirus outbreak led to spillovers into major sectors of the global economy, and how fast policy response by several governments either triggered and prolonged the recession while trying to save the lives of citizens. We also investigate the effect of social distancing policies on the level of economic activities and stock index prices.

The discussion in this paper contributes to the financial crisis literature (Allen and Carletti, 2010; Jagannathan et al, 2013; Mian and Sufi, 2010; Stiglitz, 2010; Ozili, 2020). This paper contributes to the literature by showing that non-financial factors and/or non-economic factors can trigger both a financial and economic meltdown in unprecedented ways. The implication for financial stability is that future stress testing of the resilience of the financial system should take into account human health factors as an important element in their stress testing exercises.

⁴ Fortune: https://fortune.com/2020/03/23/coronavirus-economic-impact-predictions-great-recession-2020-markets-imf/

The rest of the paper is structured in the following way. Section 2 discusses the global spillovers. Section 3 shows the various fast policy responses adopted in several countries. Section 4 criticizes some of the policies. Section 5 empirically analyse the impact of social distancing policy on economic activities. Section 6 concludes.

2. Spread of COVID-19 (already known as coronavirus)

Real-time data on the spread of the coronavirus (or covid-19 disease) was collected from Worldometer. The data shows that the US had the highest number of infected individuals, followed by China, Italy and Iran as at 23rd of April 2020. The statistics is reported in Table 1.

Table 1: COVID-19 statistics (as at 23 rd April 2020)									
Countries	Confirmed cases	Confirmed Deaths	Recovered						
	(Total)	(Total)	(Total)						
Global	2,656,391	185,156	729,815						
US	849,092	47,681	84,050						
Italy	187,327	25,085	54,543						
China	82,798	4,632	77,207						
Iran	87,026	5,481	64,477						
Spain	213,024	22,157	89,250						
Germany	150,729	5,315	103,300						
UK	133,495	18,000	-						
Canada	40,190	1,974	13,986						
France	159,877	21,340	40,657						
India	21,797	681	4,376						
South Korea	10,702	240	8,411						
Turkey	98,674	2,376	16,477						
Russia	62,773	555	4,891						
Brazil	46,182	2,924	25,318						
South Africa	3,635	65	1,055						
Nigeria	873	28	197						
Tunisia	909	38	190						

reported to the public health authorities.

⁵ <u>https://www.worldometers.info/coronavirus/#countries</u>

Regional data on the spread of the coronavirus (or covid-19 disease) which was reported by the World Health Organisation show that Europe had the highest number of infected cases, followed by the region of the Americas, and the Eastern Mediterranean as at 23rd of April 2020. The statistics is reported in Table 2.

Table 2: World Region Situation in Numbers as of 23rd April 2020									
Region	Confirmed cases	New cases	Total Deaths	New deaths					
Global	2,471,136	73,920	169,006	6,058					
European region	1,219,486	32,302	109,952	3,618					
Region of the Americas	925,291	32,172	44,775	2,089					
Eastern Mediterranean	139,349	4,879	6,326	141					
Western Pacific Region	136,271	1,765	5,793	108					
South East Asia	33,912	2,242	1,427	86					
African region	16,115	560	720	16					
Source: World Health Organisation ⁶									

2. Global Spillover

Initially, the perception was that the COVID-19 pandemic would be localized in China only. It later spread across the world through the movement of people. The economic pain became severe as people were asked to stay at home, and the severity was felt in various sectors of the economy with travel bans affecting the aviation industry, sporting event cancellations affecting the sports industry, the prohibition of mass gatherings affecting the events and entertainment industries (Horowit, 2020; Elliot, 2020).

There are parallels between the COVID-19 crisis and the events of 2007-2008: as in 2020, many people in the earlier recession assumed the impacts would largely be localized (in that case based on an assumption that the subprime mortgage crisis would be a relatively minor problem affecting only the US, but ultimately affecting the global financial system) (Elliot, 2020). The sudden economic disruption caused by COVID-19 is not only destructive but also has spillover implications because it created demand and supply shocks in almost every area of human endeavor (El-Erian, 2020)⁷

⁶ <u>https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200325-sitrep-65-covid-19.pdf?sfvrsn=ce13061b_2</u>

⁷ Foreign Affairs: https://www.foreignaffairs.com/articles/2020-03-17/coming-coronavirus-recession

2.1. Spillover to the travel industry

The coronavirus outbreak led the governments of many countries to impose restrictions on nonessential travel to countries affected by COVID-19, indefinitely suspending tourism travel, work visas and immigrant visas. Some countries placed a complete travel ban on all forms of inward or outward travel, shutting down all airports in the country. At the height of the coronavirus pandemic, most airplanes flew almost empty due to mass passenger cancellations. The travel restrictions imposed by governments subsequently led to the reduction in the demand for all forms of travel which forced some airlines to temporarily suspend operations such as Air Baltic, LOT Polish Airlines, La Compagnie, and Scandinavian Airlines. Such travel restrictions cost the tourism industry alone a loss of over \$200 billion globally, excluding other loss of revenue for tourism travel, and were forecast to cost the aviation industry a total loss of \$113billion according to IATA.⁸ US airlines sought a \$50bn bailout fund for the US Airline industry alone.⁹ The GTBA reported that the business travel sector would lose \$820 billion in revenue due to the coronavirus pandemic.¹⁰

2.2. Spillover to the hospitality industry

Restaurant businesses have been affected during the pandemic mainly through the governmentannounced 'stay-at-home policy' and 'social distancing' movement restriction imposed by the government in many countries. This led to rapid shutdowns in cities and states to control the spread of the coronavirus, which threw many restaurants and hotels across the country into sudden shock. Hotels across the world witnessed booking cancellations worth billions of dollars, and the hotel industry sought a \$150bn bailout.¹¹ Restaurant executives laid off staff as they shut down their businesses temporarily. Many customers stayed at home, preferring to eat cooked meals at home. Some restaurant executives criticized the government for imposing the stay-at-home and social distancing policy which destroyed many small restaurants and pub businesses in small cities. They argued that governments' announcement of stay-at home policies or social distancing policies was

⁸ https://www.iata.org/en/pressroom/pr/2020-03-05-01/

⁹ https://www.wsj.com/articles/airlines-seek-up-to-50-billion-in-government-aid-amid-coronavirus-crisis-11584378242

 ¹⁰ https://www.nytimes.com/reuters/2020/03/11/business/11reuters-health-coronavirus-business-travel.html
 ¹¹ https://www.axios.com/hotel-industry-150-billion-coronavirus-relief-34910e41-2402-4260-b4b9-8f5b738db664.html

an indirect way of telling people not to come to the pubs, hotels and restaurants, which was a way of silently destroying the hospitality industry during the pandemic.¹² Multiple hotels in the US, UK and in some European counties announced the temporary suspension of normal operations which puts the estimated loss of jobs to 24.3 million globally, and 3.9 million in the US alone¹³ due to the decline in hotel occupancy during the pandemic period. The economic impact of the pandemic on the hotel industry was more severe than the 9/11 and 2008 recessions combined.

2.3. Spillover to the sports industry

The sports industry was severely affected during the coronavirus outbreak. In the football segment, major European football leagues in England and Scotland announced the immediate suspension of football matches for 6 weeks until 30th April. The Turkish super league was the last major European league to suspend its matches. In Formula One, the Monaco Grand Prix was cancelled. The Tokyo Summer Olympic and Paralympic games were also postponed. In the hockey segment, the 2020 hockey games in England was postponed. England's FIH Pro League games scheduled for 2nd to 3rd and 16th to 17th May were postponed. In rugby games, the Pro14 final scheduled for 20th June at the Cardiff City Stadium was cancelled. The major league rugby (MLR) was cancelled for the remainder of the 2020 season. In the baseball segment, all major baseball league season games were called off in Mexico and Puerto Rico. The Motorsport game in Portugal was postponed after the Portuguese government declared a state of emergency and suspended all sporting events in the country. In the snooker segment, the World snooker championship to be held in Sheffield from 18th April to 4th May, was postponed. In the swimming segment, the 2020 European Aquatics Championship scheduled for 11th to 24th in Hungary was postponed until August. In the golf segment, the LPGA tour was rescheduled for 10th to 13th September 2020. The resulting loss in revenue to the sponsors and organizers of the cancelled games ran into billions of dollars.

¹³ According to the American Hotel and Lodging Association. https://www.ahla.com/covid-19s-impact-hotel-industry

¹² <u>https://thebristolcable.org/2020/03/bristol-coronavirus-businesses-impact-food-restaurants-pubs-government-threw-us-under-bus/</u>

2.4. Spillover to oil-dependent countries

2.4.1. The oil price war: a contributing factor

Early in 2020, the price of oil fell due to the oil price war between Russia and Saudi Arabia. The coronavirus pandemic worsened the situation through the reduction in the demand for oil. The imposed travel restrictions during the pandemic, which led to a reduction in the movement of people and goods, resulted in a fall in demand for aviation fuel, coal and other energy products, which subsequently led to a fall in oil price due to low demand. The coronavirus crisis also affected a wide range of energy markets such as the coal, gas and renewable energy markets, but its impact on oil markets was more severe because it stopped the movement of people and goods, which led to a drastic decline in the demand for transport fuels. When Saudi Arabia later supplied excess oil to the world, the market was flooded with too much oil, exceeding demand during the COVID-19 pandemic, and subsequently leading to a fall in oil price.

2.4.2. Loss of oil revenue to oil-dependent countries

The effect of the pandemic on oil-dependent countries was severe. The global decline in oil price combined with the low demand for oil products in the international market led to a significant shortfall in oil revenue to oil-dependent countries, which increased current account deficits and worsened the balance of payment position of many oil-dependent countries such as Venezuela, Angola and Nigeria. These countries also faced increasing pressure on their foreign exchange reserves, which subsequently led to the devaluation of local currencies against the dollar. Countries like Kenya, Nigeria and South Africa experienced a reduction in the price of petrol in the local gas stations. National budgets were also affected. The sustained decline in global oil price due to the COVID-19 pandemic meant that the current national budget became outdated for most oil-dependent countries, and had to be revised because it did not reflect the current economic reality since the budget was priced at a higher oil price from 2019. Consequently, the national budget of some oil-dependent countries ran into massive deficits which forced some countries to either (i) seek foreign loan from the IMF, World Bank and other lenders to fund their budget deficits, or (ii) create a new budget that was priced using the current low oil price in the global market.

2.5. Spillover to import-dependent countries

Many import-dependent countries were severely affected during the coronavirus pandemic. Many countries imported their essential commodities from major exporting countries like China, India and Japan, and depend largely on these countries for the consumption of essential commodities. The reduction in goods flowing through the global supply chain, and substantial reliance on China for imported goods, led to shortages of supplies to import-dependent countries as China shut down many of its export factories. This led to increases in the price of the remaining stock of imported supplies already in import-dependent country, which also triggered inflationary pressures on the price of basic commodities despite the general low demand for imports due to the coronavirus pandemic. It was difficult to find alternative imports after China's shut-down because many countries had partially or fully closed their borders which stifled international trade at the time.

2.6. Spillover to the financial sector: Banks and Fintech

The macroeconomic slowdown led to a rise in nonperforming loans in the banking sector by 250 basis points. Private sector banks had the highest exposure to credit risk during the outbreak.¹⁴ Nonperforming loans arose from loans issued to small and medium scale enterprises (SMEs), airlines, hotels, tour operators, restaurants, retail, construction and real estate businesses. During the pandemic, there was a general decline in the volume of bank transactions, a decline in card payments and a fall in the use of ATM cash machines worldwide. This led to fewer fees collected by banks which negatively affected banks' profit. FinTech businesses were also affected. Some FinTech businesses witnessed very low patronage by consumers leading to loss of revenue and profits, which negatively affected the equity investment of venture capitalists that funded existing and new FinTech firms. This made many venture capitalists begin to hoard new equity which led to the drying up of financing for some FinTech businesses. On the other hand, the lockdowns due to the coronavirus outbreak resulted in higher demand for some sorts of online services such as online shopping.

¹⁴ https://www.ft.com/content/153f2922-6e15-11ea-89df-41bea055720b

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2.7. Spillover to financial markets

The most visible outcome of the COVID-19 crisis on financial markets was the effect in the global stock market. Global stock markets lost \$6 trillion in value over six days from 23 to 28 February, according to S&P Dow Jones Indices. Between February 20 and March 19, the S&P 500 index fell by 28% (from 3,373 to 2,409), the FTSE 250 index fell by 41.3% (from 21,866 to 12,830), and the Nikkei fell by 29% (from 23,479 to 16,552). In the same period, large international banks witnessed a plunge in their share price, for example, Citigroup's share price fell by 49% (from US\$78.22 to US\$39.64), JP Morgan Chase's share price fell by 38% (from US\$137.49 to US\$85.30), and Barclays' share price fell by 52% (from £181.32 to £86.45). Although the oil price war, in which Russia and Saudi Arabia were driving down oil price by increasing oil production, played a role in the fall in stock markets indices, the subsequent fall in stock market indices in March was mainly due to investors' flight to safety during the coronavirus pandemic.

2.8. Spillover to the event industry

Prior to 2020, the event sector contributed significantly to the economy. In 2018, for instance, business events hosted more than 1.5 billion participants across more than 180 countries (Oxford Economics)¹⁵. The events industry generated more than \$1.07 trillion of direct spending, representing spending to plan business events, produce business events, business events-related travel, and direct spending by exhibitors. The industry also created 10.3 million direct jobs globally and generated \$621.4 billion of direct GDP.¹⁶

During the coronavirus outbreak, the events industry was hit financially by a large number of cancellations — exhibitions, live music shows, conference, weddings, parties, corporate events, brand launches, trade shows, and more. Several big events were cancelled, for instance, the E3 and SXSW tech events were cancelled which led to direct losses beyond \$1 billion. Informa delayed or cancelled events worth £400m over coronavirus pandemic. The 2020 Met Gala was postponed indefinitely. In the US, many big event management companies that were hit financially by the coronavirus outbreak appealed for federal aid from the U.S. government. The event ticketing segment of the industry was also affected. One of the biggest global ticketing and events

¹⁵ <u>https://insights.eventscouncil.org/Portals/0/OE-</u>

EIC%20Global%20Meetings%20Significance%20%28FINAL%29%202018-11-09-2018.pdf

¹⁶ <u>https://eventscouncil.org/coronavirus</u>

company 'Eventbrite' announced that the COVID-19 outbreak materially affected its business outlook for 2020. The effect of the increasing cancellation on Eventbrite was so bad that the company had to withdraw its previously published 'positive outlook' for the first quarter of 2020. The effect of the outbreak on global live events was worsened by the social distancing policy imposed by several governments.

2.9. Spillover to the entertainment industry

The global film industry incurred a \$5 billion loss during the coronavirus outbreak. Several Hollywood movie productions were postponed indefinitely which meant goodbye to theatre and cinema. The International Alliance of Theatrical Stage Employees (IATSE) reported that an estimated 120,000 below-the-line entertainment industry jobs were lost due to the coronavirus pandemic, most of which were theatrical stage employees. The pandemic shutdown resulted in the loss of 120,000 jobs held by its 150,000 members, and the IATSE advocated that the entertainment industry should be included in the planned federal stimulus (or bailout) package. In Italy, the COVID-19 outbreak severely affected the entertainment industry which incurred losses estimated to run into the millions of euros per week: from February 23 to March 1, 2020. There were estimated losses of 7.3 million euros in the film screening sector, 7.2 million euros in the theater segment, 4.1 million euros in the live music segment, 2.5 million euros in the dance activities segment and 1.8 million euros in the exhibition segment.¹⁷ In the UK¹⁸, an estimated 50,000 industry freelancers were expected to lose their jobs as a result of the COVID-19 pandemic according to BECTU (Broadcasting, Entertainment, Communications and Theatre Union). Collectively, unemployment levels in the entertainment industry rose to unprecedented highs, and yet there were doubts as to whether the entertainment industry would receive part of the planned federal stimulus package as many lawmakers argued that the entertainment industry was not a main driver of the economy, and some argued that the entertainment industry does not contribute much to economic activities compared to the financial and manufacturing sectors.

¹⁷ <u>https://www.statista.com/statistics/1103010/impact-of-coronavirus-covid-19-on-the-entertainment-industry-in-italy/</u>

¹⁸ <u>https://www.theguardian.com/film/2020/mar/19/loss-of-jobs-income-film-industry-hollywood-coronavirus-pandemic-covid-19</u>

Ozili and Arun (2020)

2.10. Spillover to the health sector

In many countries, the services of public hospitals grew in high demand but the majority of the testing equipment were in private hospitals. China temporarily closed all hospitals in the central city of Wuhan, the epicenter of a coronavirus outbreak. Iran's hospitals struggled to cope with the coronavirus outbreak. In Spain, the Spanish government nationalized all private hospitals and healthcare providers as the virus was spreading very rapidly. Singapore had sufficient healthcare facilities and workers to cope with the growing number of COVID-19 patients,¹⁹ and private hospitals were inviting and accepting foreign COVID-19 patients. The Ministry of Health (MOH) in Singapore subsequently advised all doctors in public and private hospitals, and private specialist clinics, to immediately stop accepting new foreign patients who do not live in Singapore.

The coronavirus outbreak also affected the pharmaceutical supply chain. Drug makers around the world relied heavily on ingredients made in Chinese factories. About 60% of the world's active pharmaceutical ingredients (API) were made in China before the coronavirus outbreak, and the coronavirus outbreak caused severe supply problems as China shutdown majority of its factories including factories that produce drugs. Many pharmaceutical companies did not store up substantial amounts of APIs prior to the coronavirus outbreak, and as a result, some essential drugs were in short supply. The pharmaceutical companies that had stored up a substantial amount of APIs in their warehouse refused to sell them for fear of running out of supplies while others were willing to sell only at a very high price. The overreliance on Chinese API manufacturers posed the biggest risk to the global pharmaceutical industry and the COVID-19 outbreak amplified the risk even further.

Health insurers were also affected. Many health insurers in the US could not cope with the insurance payments to hospitals and the insurers sought to be included in the planned federal relief stimulus package as the health sector's economic outlook was negative. The S&P 500 Managed Health Care index fell to 7% in February indicating that investors felt the health care sector would be severely hit. Moody's rating agency downgraded the nonprofit and public healthcare sector's outlook from stable to negative because of the continued spread of the coronavirus disease (COVID-19). Moody's reported that the health sector was likely to see fewer cash flow in 2020

¹⁹ <u>https://www.straitstimes.com/singapore/spore-has-sufficient-healthcare-facilities</u>

compared to 2019 and falling revenue due to the cancellation of elective surgeries. The ratings agency also stated that even if the coronavirus outbreak could be contained, nonprofit healthcare companies were already facing rising expenses and widespread uncertainty. Also, investment bankers that invested heavily in health care pressured health care companies and medical supply firms to consider ways through which they can profit from the crisis by increasing prices. The effect of the outbreak on the health sector was the increase in the number of deaths due to the short supply of drugs, lack of vaccine to cure the patients, insufficient number of hospital beds and insufficient isolation centers to cater for the rising number of COVID-19 cases.

2.11. Spillover to the education sector

The coronavirus disrupted the \$600 billion higher education industry.²⁰ Educators and students around the world felt the ripple effect of the coronavirus as colleges and universities were instructed to shut down after the coronavirus was declared a public health emergency in many countries. There were school closures of some kind in 44 countries on four continents, including Africa, with hundreds of millions of students around the world facing disruptions. The outbreak had a more severe consequence on schools that did not have an online learning platform. Moody's, a credit rating agency, downgraded the U.S. higher education outlook from 'stable' to 'negative', because 30% of the colleges and universities in the US already had a weak operating performance, and it was difficult for these colleges and universities to adapt with the financial and academic changes required to cope with the coronavirus outbreak. Also, UNESCO reported that the COVID-19 outbreak disrupted the education of at least 290.5 million students worldwide.²¹ Public schools in the US were closed, Australia shut down some schools, while countries like Israel, Nigeria, Egypt, Italy, France, and Spain shut down all schools, and this created some form of unemployment for teachers. Northern Ireland's government suspended all examinations in its colleges and universities. Multiple U.S. based universities that ran a study abroad program overseas instructed students to return home from Italy, France and Spain as the coronavirus outbreak became severe in those countries. On the positive side, there were suggestions that the coronavirus outbreak increased the importance of online education and distance learning, but the reality was that only a small percentage of the world's education is taught online. For instance, in

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 ²⁰ <u>https://www.bloomberg.com/news/articles/2020-03-19/colleges-are-going-online-because-of-the-coronavirus</u>
 ²¹ <u>https://en.unesco.org/themes/education-emergencies/coronavirus-school-closures</u>

the US alone, about 2.4 million undergraduates which is equivalent to 15% of the total undergraduate students in the US studied entirely online in the fall of 2019, according to Eduventures.²² This showed that, even before the outbreak, the use of online education was already low for some reasons, and it was unlikely that the outbreak would lead to a radical shift from classroom education to online education.²³ Only few schools had the capacity to arrange a distance learning program for their students. Finally, countries like Canada, UK and US combined lost billions in education revenue as foreign students either quit their studies or had to return home, while other foreign students looked elsewhere for quick education when the travel restrictions prevented them from studying in Canada, UK and US during the outbreak.

²² <u>https://encoura.org/products-services/eduventures-research-and-advisory-services/</u>

²³ The fact that numbers were low does not mean that a shift to high levels is not possible following a COVIDinspired shock. Of course, it might revert to the previous situation after campuses are reopened. But it's also possible that lecturers and students will have gained a taste of online learning, and for some it will have been found to be effective.

3. Fast Policy Response

3.1. General policy response

The policy measures introduced by policy makers around the world to cope with the coronavirusinduced global recession can be divided into four categories: (i) monetary measures, (ii) fiscal measures, (iii) public health measures, and (iv) human control measures.

T	уре	Table 3: Some fast policy response during the 2020 gl Fast policy response adopted by policy makers	Countries
	Anter policy	Granting (i) regulatory forbearance to banks, and (ii)	Ireland, China, Nigeria and Italy
	neasures	principal or interest moratorium to debtors affected by	
		COVID-19	
		Central banks' provision of liquidity to financial (bond and	China and US
		equity) markets	
		Central banks' purchase of bonds and securities that were	Australia, EU and Canada
		plunging in value rapidly	
		Lowering interest rates by Central banks	Turkey, US, New Zealand, Japan and UK
			Nigeria, South Korea and Canada
		Sustained flow of credit to banks, SMSEs, public health	Australia, Nigeria, US and UK
		sector, individuals and essential businesses	
2 Fi	Fiscal measures	Governments approving a large federal stimulus package for	UK, US, Australia and Nigeria
		sectors and industries most affected by the COVID-19	
		pandemic	
		Provision of income support for individuals	Australia, US, UK and India
		Social welfare payments to support each household	Australia, US
3 Pi	ublic health	Public quarantine	India, US, UK and almost every country
m	neasure		
		Border quarantine	Poland, Vietnam, India, UK, US, Pakista
			Australia and Colombia
		Issuing a stay-at-home policy	Italy, Iran, Nigeria and UK
		Social distancing policy	South Africa, US, UK, UAE, Singapore,
			Nigeria, Japan, China, India, Germany,
			Pakistan, Australia, South Korea and Isra
4 H	Iuman control	Temporary release of prisoners from overcrowded prisons	Iran and US
m	neasures	Shut-down of air, land and sea borders	Taiwan, India, Mexico, US., Germany,
			Serbia and Nigeria
		Shutdown of schools	UK, Spain, Italy, South Africa, Nigeria
			and US
		Using the military to enforce a coronavirus stay-at-home	Malaysia, Italy, US, Israel, South Africa
		lockdown	and Spain
		Travel ban	EU, US, Argentina, Austria, Australia,
			Bolivia, Cambodia, Canada, China, Cape
			Verde, Cambodia, Colombia, Croatia,
			Denmark, Egypt, Germany, Greece and
			Haiti
		Visa denial and suspension	South Africa, Canada, Singapore, China,
			Nigeria, Ghana, Kenya, Bolivia and Braz

3.2. Policy response by developing (CEEMEA) countries

Some policy response (and measures) taken by Central and Eastern Europe, Middle East and Africa (CEEMEA) countries as of March 24 in 2020 are shown in table 4

	Foreign	Internal	State of	Limiting	Closing	Restricting	Remarks
	travel	travel	emergency	mass	down of	shops &	
	restrictions	restrictions	declared	gathering	schools	restaurants	
Czech	~		~	~	\checkmark	✓	(i) Closure of shops & restaurants to reopen on March 25
Hungary	~		~	✓	~		(i) State of emergency declared, indefinitely.
Poland	~		~	~	~		(i) Shops have limited working hours(ii) restaurants and entertainmentvenues closed until March 28
Romania	~		~	~	~	~	(i) Decisions announced days after the new government was voted in on March 16
Russia	~			~	1		(i) Restricted flights from and to high risk areas, (ii) schools closed for 3 weeks
Ukraine	✓	~		~	~	~	(i) All air travel suspended, (ii) shop and/or local transport closure varies by region or city
Egypt	✓ 				V		(i) Partial suspension of mass gatherings - does not ban religious gatherings, but places some limitations on the size
Israel	~	\checkmark		~	~	~	(i) Emergency measures to be enforced by the police, (ii) 80% of employees to stay at home.
Lebanon	✓	✓		✓	✓	✓	-
Saudi Arabia	~	~		✓	✓	\checkmark	-
Turkey	✓ 			~	~	~	(i) Curfew imposed on citizens 65 years old or older, (ii) around 10,000 people arriving from abroad under quarantine
Ghana	✓			✓	✓		
Kenya	\checkmark			✓	✓		
Nigeria	*			√	✓		(i) Closed all kinds of school, (ii) partial shutdown of offices.
South Africa				~	~	~	 (i) State of national disaster declared (ii) 21-day lockdown announced on March 23
India		~		\checkmark	\checkmark	√	Announced a 21-day nationwide lockdown

3.3. Fiscal policy measures

Fiscal policy measures were also announced in many countries to mitigate the negative economic impact of COVID-19, as shown in table 5.

			asures to Combat Spre	ad of Coronavirus	
Countries	Total Increase in Direct Spending	% of GDP	Fiscal Support via Loans and Loan Guarantees	% of GDP	Remarks
US	USD \$484bn	2.4	USD2.3tn	9.3	Measures announced
UK	GBP 350bn	11.8	GBP330bn	10.7	Measures announced
Canada	C\$ 107bn	6.2	-		Measures announced
Czech	CZK 100bn	1.8	CZK900bn	15.9	Measures announced
Poland	ZL 212bn	9	ZL700mn	0.1	-
Romania	RON 9bn	0.9	EUR 400mn	0.2	-
Russia	RUB 1.4tn	0.3		-	Measures announced
Egypt	EGP 50bn	0.8	EGP50bn	0.8	-
Israel	ILS 2.8bn	0.4	-	-	
Saudi Arabia	SR 120 billion	3.9		-	-
Turkey	100 billion LIRA	185	0	-	Increased credit lower taxes and deferred payments
Nigeria	NGN3.5tn	2.3	\$6.9bn	7.5	Measured announced
India	₹1.7 lakh crore	967	\$1 billion	0.04	World bank loan

3.4. Monetary policy measures

Expansionary monetary measures were adopted by many central banks to stimulate the economy through interest rate adjustments, as shown in table 6 and 7.

Countries	Monetary p	oolicy rate		New asset	Credit and	Additional
	As of	Current	End of 2 nd	purchases	liquidity	
	January 1 rate Quarter		Quarter	-	facilities	
Czech	2.00	1.75	1.00	Government bonds	Increased FX swap stock	
Hungary	0.90	0.90	0.90	-	-	Grace period for loans extended to firms under FGS scheme
Poland	1.50	1.00	0.50	Government bonds	-	Decreased reserve requirement and increased interest rate
Romania	2.50	2.00	1.50	Government bonds		-
Russia	6.25	6.00	6.00	FX sales	-	-
Ukraine	13.50	10.00	8.50	FX Sales	-	-
Egypt	12.25	9.25	9.25	-	0-	Measures discussed to reduce loan burden on firms and households
Israel	0.25	0.25	0.10	Government bonds		-
Saudi Arabia	2.25	1.00	-		-	-
Turkey	12.00	9.75	-		-	Wide range of measures such as new credi facilities, reduced reserve requirements, etc.
Ghana	16.00	14.50	14.50	-	-	Reduced primary reserve requirement and other ratios to release liquidity
Kenya	8.50	7.25	-	-	-	Reduced cash reserve ratio, extensive loan restructuring
Nigeria	13.50	13.50		-	-	Measures towards moving away from multiple FX regimes, reduced intervention rate, reducing federal interest rate.
India	5.15	4.4	Ī		3.74 lakh crore liquidity injected	Reduced CRR to 3%. Three-month moratorium on term loans outstanding. Total liquidity injection 3.4% of GDP
South Africa	6.50	5.25	4.75	-	-	-

Money supply measures were also adopted by many central banks through bond purchases programs or as direct coronavirus relief funds. Table 7 below shows the total central bank spending by some central banks to stimulate the economy.

		Table 7: Central bank	spending
S/N	Central Bank	Amount	Covid-19 Policy response
1	Reserve bank of India	\$50 billion	India adopted a 'whatever it takes' policy
			which suggest an uncapped spending
2	Central bank of Russia	300-billion ruble (\$4 billion)	Anti-coronavirus crisis fund
3	Bank of Canada	C\$1.0 billion (US\$703	Purchase of government bonds, beginning
		million)	with purchase of C\$5 billion per week
4	ECB	€750bn (£637bn)	Emergency fund for bond purchase program
		(\$796.2billion)	for EU member countries
5	Bank of England	\pounds 200 billion pounds (\$248	First round of quantitative easing. An
		billion)	additional round of QE is currently being
			considered
6	Federal reserve	more than \$3 trillion	For loans and asset purchases. FED said its
			balance sheet had exceeded US\$3 trillion
7	People bank of china	500billion yuan (\$79 billion)	To rescue a virus-weakened economy
8	Reserve Bank of	-	Fiscal authorities are taking the lead on this,
	South Africa		not central bank
9	Bank of France	45 billion euros	Country allocation from the ECB rescue fund
		(\$48.9billion)	
10	Central bank of Italy	25 billion euros	Country allocation from the ECB rescue fund
		(\$27.2billion)	
11	Reserve bank of	A\$90 billion (\$56 billion)	Coronavirus support fund
	Australia		
12	Central bank of Brazil	1.2 trillion reais (\$231	Financial support to counter the effects of
		billion)	COVID-19
	Total	\$4.541 trillion	

4. Fast policy response: Issues

4.1. A difficult decision

Policy makers in government and Central banks were faced with two major decisions, which is to: 'save the people before saving the economy', or 'save the economy before saving the people'. One choice had to be made because it was difficult to achieve both at the same time. You cannot save the people and the economy at the same time because to save the people (who are also economic agents) during the outbreak you have to tell them to stay at home in order to control the spread of coronavirus which means economic activities will have to stop or reduce significantly, which will trigger an economic slowdown. Policy makers in many countries felt it was better to save the people before saving the economy, and as a result, the economy was allowed to suffer in some countries.

4.2. Contradictory and conflicting policy response

During the coronavirus pandemic, many of the fast policy responses were insufficient even though the policies were formulated with good intentions. Monetary policy, for instance, helped to calm financial markets but it did not stop the recession. Central banks responded to the coronavirus outbreak by changing monetary policy variables such as lowering interest rates and increasing money (or credit) supply to crucial sectors of the economy. But monetary policy alone could not induce demand when there was a general flight to safety among consumers and investors – not many people were buying anything or making new investments. It became clear to many economists that monetary policy is not a vaccine, it cannot cure a recession. The expansionary monetary policies adopted in many countries during the outbreak encouraged economic activities but economic agents were unable to engage in economic activities because governments had imposed social distancing restrictions amid fear of contacting the coronavirus during the outbreak. The central bankers were 'expecting' particular outcomes and wanted to shift the needle in that direction as much as they could, but in reality their best efforts wouldn't achieve all that much.

4.3. Using broad fiscal expenditure and sector priority

Some countries used a broad federal fiscal stimulus (or bail-out) package to mitigate the effect of COVID-19 on the economy during the outbreak. Determining which sectors will receive part of the stimulus package and which sectors will not receive the stimulus package became a political issue in some countries like the UK and US as it stirred up debates as to whether the government considered the entertainment sector, hospitality sector and the circular economy to be less important and insignificant to the economy and ineligible to receive some funding from the federal stimulus package compared to the banking sector, manufacturing, education, pharmaceutical and the aviation sectors which were considered to be significant contributors to the economy. Some members of excluded sectors protested because they felt that the government did not consider other sectors as significant contributors to the economy.

4.4. Fast policy destroyed some segment of the hospitality industry very fast

Policies such as the 'stay-at-home policy' and the 'social distancing policy' severely damaged the incomes of restaurants, pub, shops and hotels in many locations, in some cases resulting in them closing down. It destroyed many businesses in the hospitality industry in ways that were not anticipated, and the government failed to take responsibility for the failure of small and large businesses that did not survive the coronavirus outbreak due to the government-imposed social distancing policy and lockdown restrictions. It was either the social distancing policy was implemented too early or the policy was taken to the extreme by citizens and travelers who were afraid to patronize such businesses for fear of contracting the COVID-19 disease.²⁴

5. Empirical analysis: impact of social distancing policies

5.1. Data and methodology

In this section, we empirically examine whether social distancing policies affected economic activities. The data collected is a one-month data from the 23rd of March to 23rd April, 2020. The narrow sample period allows us to capture the direct (and immediate) impact of social distancing policies on stock market performance and the level of general economic/business activities at the peak of the coronavirus crisis in March and April of 2020.

We collected data from stock markets in four continents: North America, Africa, Asia and Europe. We extract stock market information on the closing price, (CP), lowest price (LP) and highest price (HP) from the leading stock market indicators in the four continents: the FTSE 500 index (UK), SP 500 (US), the Nikkei 225 (Japan) and the SA Top 40 index (South Africa). In the estimations, we take the natural logarithm of each price data to reduce the observed skewness in the stock price data distribution.

Also, we collected data on Purchasing Managers' Index (PMI) for Japan, UK, US and South Africa for the month of March and April. The PMI is an index of the prevailing direction of economic trends in the manufacturing and service sectors. It is derived from monthly surveys of private sector companies. The PMI is used as a proxy for the level of general economic/business activities (EC).

For the explanatory variables, we use three variables to capture social distancing policies: the number of lockdown days (SDL), restriction in internal movement (RIM) and international travel restrictions (IR). We also control for the monetary policy decisions (MP), size of fiscal policy spending (FP) and the number of COVID-19 confirmed cases (CC) reported in the four countries. We take the natural logarithm of the FP and CC variable observations to reduce the observed skewness in the FC and CC data distribution. Data for the RIM, IR, MP, FP and CC variables were

²⁴ It's clear that extreme isolation policies can be very effective against the coronavirus, and can give governments time to put in place tracking methods, which can be effective once the number of cases is small. It can also be the case that governments acted very robustly at a point when it looks too early damning the economic consequences of such policies.

collected from the 'Oxford COVID-19 Government Response Tracker (OxCGRT) database'. OxCGRT is a new database that monitor governments' policy response during the outbreak. ²⁵ The SDL variable was calibrated in the following way: the first day of lockdown is assigned a value '1', the second day of lockdown is assigned a value '2', the fifth day of lockdown is assigned a value '5' and so on. Finally, the data gives us a panel data.

5.2. Model specification

The model is a multivariate model, estimated using a least square regression, shown below.

$$ECi, t = c + SDLi, t + RIMi, t + IRi, t + MPi, t + FPi, t CCi, t + ei, t \dots \dots \dots 1$$

 $SMi, t = c + SDLi, t + RIMi, t + IRi, t + MPi, t + FPi, t + CCi, t + ei, t \dots 2$

Where,

EC = level of general economic activities

SM = the log vector of stock market variables: CP, Δ CP, LP and HP

i = country

t = business day of the week

The descriptive statistics and correlation tables are reported in Table 9 and 10 (see appendix).

5.3. Discussion of result

The results are reported in Table 8. The SDL coefficient is negative and significant in column 1, 2, 3, 4 and 5, and indicates that the number of lockdown days significantly affected the closing, opening, lowest and highest stock prices and the level of general economic activities (EC). The RIM coefficient is positive and significantly related to EC and the stock price variables. This indicates that the imposed restriction on internal movement had a positive effect on the level of economic activities and the closing, opening, lowest and highest stock price. The IR coefficient is negatively related to EC and all the stock price variables in columns (1) to (5). This indicates that the international travel restriction imposed during the coronavirus pandemic had a significant and negative effect on the level of economic activities as well as stock prices. The MP coefficient is negatively related to EC and the stock price variables in columns (1) to (5). This indicates that monetary policy decisions had a significant and negative effect on the level of economic activities and for the closing, opening, lowest and highest stock prices. The FP coefficient is positive and significant in all estimations, and indicates that the size of fiscal policy spending had a positive impact on stock prices and the level of economic activities. The CC coefficient is negative and insignificant, which indicates that the number of confirmed cases did not have a significant effect on the level of economic activities.

²⁵ https://www.bsg.ox.ac.uk/research/research-projects/coronavirus-government-response-tracker

Table 8: Impact of social distancing policy on stock markets and general business activities									
•	(1)	(2)	(3)	(4)	(5)				
	Closing Price	Opening price	Lowest Price	Highest	EC				
	(CP)	(OP)	(LP)	Price (HP)					
SDL	-0.113***	-0.112***	-0.112***	-0.112***	-0.588***				
	(-4.87)	(-4.85)	(-4.87)	(-4.91)	(-3.20)				
RIM	1.369*	1.388*	1.325*	1.430**	30.356***				
	(1.90)	(1.95)	(1.86)	(2.02)	(5.36)				
IR	-0.580***	-0.579***	-0.587***	-0.571***	2.706***				
	(-4.99)	(-5.05)	(-5.10)	(-4.99)	(2.95)				
MP	-1.107***	-1.113***	-1.096***	-1.125***	-11.517***				
	(-6.10)	(-6.22)	(-6.12)	(-6.32)	(-8.07)				
FP	0.0003***	0.0003***	0.0003***	0.0003***	0.001***				
	(40.67)	(41.2)	(41.07)	(41.44)	(21.68)				
CC	0.685***	0.680***	0.691***	0.674***	-1.467				
	(4.37)	(4.39)	(4.45)	(4.37)	(-1.19)				
\mathbb{R}^2	83.47	83.87	83.96	83.84	61.47				
Adjusted R ²	82.29	82.72	82.71	82.68	58.71				
Observation	76	76	76	76	76				
SDL = numbe	r of lockdown d	avs. RIM = restric	ction on internal	movement IR	= international				

SDL = number of lockdown days. RIM = restriction on internal movement. IR = international travel restrictions. MP = monetary policy rates. FP = natural logarithm of fiscal policy spending. CC = natural logarithm of the number of confirmed cases. EC = level of general business/economic activities. CP = natural logarithm of closing stock price for each stock index. LP = natural logarithm of lowest stock price for each stock index. HP = natural logarithm of highest stock price for each stock index. OP = natural logarithm of opening stock price for each stock index. ***, **, * represent statistical significance at the 1%, 5% and 10% level. T-statistic are reported in parenthesis

5.4. Implication of the findings

Overall, the results showed that the increasing number of lockdown days, monetary policy decisions and international travel restrictions imposed at the peak of the coronavirus crisis severely affected the level of general economic activities and the opening, lowest and highest stock prices of major stock market indices. On the other hand, the imposed restriction on internal movement and fiscal policy spending had a positive impact on the level of economic activities while the number of confirmed cases was positively related to the opening, highest and lowest stock prices of major stock indices. The implication of the findings is that fiscal policy spending appears to be more effective in mitigating the effect of the covid-19 pandemic than monetary policy decisions particularly because the adoption of accommodative monetary policies by many central banks can exacerbate inflationary pressures that could worsen macroeconomic stability in the short term.

6. Conclusion: Don't waste the coronavirus crisis

We analysed the coronavirus outbreak and the spillover to the global economy which triggered the global recession in 2020. Policy makers in many countries were under pressure to respond to the coronavirus outbreak. As a result, many governments made fast policy decisions that had far-reaching positive and negative effects on their respective economy – many countries plunged into a recession. Social distancing policies and lockdown restrictions were imposed in many countries, and there have been arguments that such social policies can trigger a recession. Our findings in section 5 showed that a 30-day social distancing policy or lockdown restriction hurts the economy through a reduction in the level of general economic activities and through its negative effect on stock prices.

Lawmakers in many countries supported an extended social distancing policy, damning the consequences of social distancing on the economy. The recession that followed, which many countries experienced, was a reflection of the difficult choice that policy makers had to make in choosing whether to save the economy before saving the people or to save the people before saving the economy; many countries chose the latter. There were criticisms that the policies were too fast, premature or insufficient, and that the policies contradicted one another in some areas, for instance, the accommodative monetary policy encouraged economic agents to engage in economic activities while the lockdowns and social-distancing (stay-at-home) policy prevented economic activities from taking place.

On the bright side, the coronavirus-induced public health crisis created an opportunity for many governments to make lasting reforms in the public health sector. Countries like the UK and Spain repaired their public health care system, and fixed other shortcomings in public infrastructure such as the transition to online education, transportation systems and the disease detection systems in public hospitals. Some governments also used the crisis as an opportunity to fix the economic system and the financial system with the planned federal stimulus package.

Our study has some limitations. The main limitation of this research paper is the short period of analysis due to limited dataset. A longer study period may capture the socioeconomic consequences of government policies during the coronavirus crisis. Also, as future events unfold, there could be spillovers to other sectors that we did not analyse in this study. Future studies on spillovers could be extended to two directions. First, future studies can examine the impact on government policy on the informal economy. Second, it would be important to explore how banks and financial institutions react to economic policy developments during the coronavirus crisis.

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Appendix

	Table 9: Descriptive statistics										
	СР	HP	LP	OP	EC	SDL	RIM	IR	MP	FP	CC
Mean	9.3	9.3	9.2	9.2	40.9	11.5	1.8	2.01	1.2	15102	9.6
Median	9.2	9.2	9.2	9.19	40.0	11.5	2.0	3.0	0.1	8299.	9.2
Maximum	10.7	10.7	10.7	10.7	48.5	22.0	2.0	3.0	5.2	45580	13.6
Minimum	7.7	7.7	7.7	7.7	32.9	1.0	1.0	0.0	-0.1	0.0	5.6
Std. Dev.	1.1	1.1	1.1	1.1	5.1	6.3	0.4	1.3	2.1	1728	2.2
Observations	88	88	88	88	88	88	76	76	76	88	88

SDL = number of lockdown days. RIM = restriction on internal movement. IR = international travel restrictions. MP = monetary policy rates. FP = natural logarithm of fiscal policy spending. CC = natural logarithm of the number of confirmed cases. EC = level of general business/economic activities. CP = natural logarithm of closing stock price for each stock index. LP = natural logarithm of lowest stock price for each stock index. HP = natural logarithm of highest stock price for each stock index. OP = natural logarithm of opening stock price for each stock index.

Table 10: Pearson Correlation

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Variables	СР	HP	LP	OP	EC	SDL	RIM	IR	MP	FP	CC
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	СР	1.00										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	IID	0.00***	1.00									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	HP											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		(439.97)										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	LP	0.99***	0.99***	1.00								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		· · · ·										
EC 0.22^{**} 0.21^{*} 0.21^{*} 1.00 (1.97) (1.99) (1.90) (1.92) $-\cdots$ SDL -0.16 -0.16 -0.15 -0.72^{***} 1.00 (-1.42) (-1.42) (-1.33) (-1.37) (-9.18) $-\cdots$ RIM -0.37^{***} -0.37^{***} -0.37^{***} -0.32^{***} 0.11 1.00 (-3.46) (-3.48) (-3.48) (-3.47) (-2.97) (0.94) $-\cdots$ IR 0.23^{**} 0.24^{**} 0.23^{**} 0.23^{**} 0.33^{***} -0.07 -0.18 1.00 (2.12) (2.10) (2.09) (3.03) (-0.61) (-1.62) $-\cdots$ MP 0.70^{***} 0.70^{***} 0.70^{***} 0.09 -0.15 0.32^{***} 0.39^{***} 1.00 (8.53) (8.51) (8.48) (8.50) (0.81) (-1.30) (2.97) (3.65) $-\cdots$ FP 0.94^{***} 0.94^{***} 0.93^{***} 0.93^{***} 0.25^{**} -0.17 -0.19^{*} 0.48^{***} 0.85^{***} 1.00 (23.70) (23.84) (23.51) (23.57) (2.23) (-1.50) (-1.70) (4.73) (14.26) $-\cdots$ CC -0.90^{***} -0.89^{***} -0.90^{***} -0.50^{***} 0.53^{***} 0.43^{***} -0.14 -0.56^{***} -0.81^{***} 1.00	OP	0.99***	0.99***	0.99***	1.00							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		(281.49)	(414.06)	(518.09)								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	_ ~											
SDL -0.16 (-1.42) -0.15 (-1.42) -0.15 (-1.33) -0.72^{***} (-1.37) 1.00 (-9.18) RIM -0.37^{***} (-3.46) -0.37^{***} (-3.48) -0.37^{***} (-3.48) -0.37^{***} (-3.47) 0.32^{***} (-2.97) 0.11 (0.94) 1.00 $($ IR 0.23^{**} (2.12) 0.23^{**} (2.10) 0.23^{**} (2.09) 0.33^{***} (-0.61) -0.07 (-0.61) 1.00 (-1.62) MP 0.70^{***} (8.53) 0.70^{***} (8.51) 0.70^{***} (8.48) 0.09 (8.50) -0.15 (0.81) 0.32^{***} (-1.30) 0.39^{***} (2.97) 1.00 (3.65) FP 0.94^{***} (23.70) 0.93^{***} (23.84) 0.25^{**} (23.57) -0.17 (2.23) -0.19^{*} (-1.70) 0.48^{***} (-1.73) 0.85^{***} (-1.70) 1.00 (-1.70) CC -0.90^{***} -0.90^{***} -0.89^{***} -0.90^{***} -0.50^{***} 0.53^{***} 0.43^{***} -0.14 -0.56^{***} -0.81^{***} 1.00	EC											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		(1.97)	(1.99)	(1.90)	(1.92)							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	SDL	-0.16	-0.16	-0.15	-0.15	-0 72***	1.00					
RIM -0.37^{***} -0.37^{***} -0.37^{***} -0.32^{***} 0.11 1.00 (-3.46) (-3.48) (-3.48) (-3.47) (-2.97) (0.94) $$ IR 0.23^{**} 0.24^{**} 0.23^{**} 0.23^{**} 0.33^{***} -0.07 -0.18 1.00 (2.12) (2.12) (2.10) (2.09) (3.03) (-0.61) (-1.62) $$ MP 0.70^{***} 0.70^{***} 0.70^{***} 0.09 -0.15 0.32^{***} 0.39^{***} 1.00 (8.53) (8.51) (8.48) (8.50) (0.81) (-1.30) (2.97) (3.65) $$ FP 0.94^{***} 0.94^{***} 0.93^{***} 0.25^{**} -0.17 -0.19^{*} 0.48^{***} 0.85^{***} 1.00 (23.70) (23.84) (23.51) (23.57) (2.23) (-1.50) (-1.70) (4.73) (14.26) $$ CC -0.90^{***} -0.90^{***} -0.90^{***} -0.90^{***} -0.50^{***} 0.53^{***} 0.43^{***} -0.14 -0.56^{***} -0.81^{***} 1.00	SDL											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		()	(,	((=== ;)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	RIM	-0.37***	-0.37***	-0.37***	-0.37***	-0.32***	0.11	1.00				
(2.12) (2.12) (2.10) (2.09) (3.03) (-0.61) (-1.62) MP 0.70*** 0.70*** 0.70*** 0.09 -0.15 0.32*** 0.39*** 1.00 (8.53) (8.51) (8.48) (8.50) (0.81) (-1.30) (2.97) (3.65) FP 0.94*** 0.93*** 0.93*** 0.25** -0.17 -0.19* 0.48*** 0.85*** 1.00 (23.70) (23.84) (23.51) (23.57) (2.23) (-1.50) (-1.70) (4.73) (14.26) CC -0.90*** -0.90*** -0.90*** -0.50*** 0.53*** 0.43*** -0.14 -0.56*** -0.81*** 1.00		(-3.46)	(-3.48)	(-3.48)	(-3.47)	(-2.97)	(0.94)					
(2.12) (2.12) (2.10) (2.09) (3.03) (-0.61) (-1.62) MP 0.70*** 0.70*** 0.70*** 0.09 -0.15 0.32*** 0.39*** 1.00 (8.53) (8.51) (8.48) (8.50) (0.81) (-1.30) (2.97) (3.65) FP 0.94*** 0.93*** 0.93*** 0.25** -0.17 -0.19* 0.48*** 0.85*** 1.00 (23.70) (23.84) (23.51) (23.57) (2.23) (-1.50) (-1.70) (4.73) (14.26) CC -0.90*** -0.90*** -0.90*** -0.50*** 0.53*** 0.43*** -0.14 -0.56*** -0.81*** 1.00												
MP 0.70*** 0.70*** 0.70*** 0.70*** 0.09 -0.15 0.32*** 0.39*** 1.00 (8.53) (8.51) (8.48) (8.50) (0.81) (-1.30) (2.97) (3.65) FP 0.94*** 0.94*** 0.93*** 0.93*** 0.25** -0.17 -0.19* 0.48*** 0.85*** 1.00 (23.70) (23.84) (23.51) (23.57) (2.23) (-1.50) (-1.70) (4.73) (14.26) CC -0.90*** -0.90*** -0.90*** -0.50*** 0.53*** 0.43*** -0.14 -0.56*** -0.81*** 1.00	IR								1.00			
(8.53) (8.51) (8.48) (8.50) (0.81) (-1.30) (2.97) (3.65) FP 0.94*** 0.94*** 0.93*** 0.93*** 0.25** -0.17 -0.19* 0.48*** 0.85*** 1.00 (23.70) (23.84) (23.51) (23.57) (2.23) (-1.50) (-1.70) (4.73) (14.26) CC -0.90*** -0.90*** -0.90*** -0.50*** 0.53*** 0.43*** -0.14 -0.56*** -0.81*** 1.00		(2.12)	(2.12)	(2.10)	(2.09)	(3.03)	(-0.61)	(-1.62)				
(8.53) (8.51) (8.48) (8.50) (0.81) (-1.30) (2.97) (3.65) FP 0.94*** 0.94*** 0.93*** 0.93*** 0.25** -0.17 -0.19* 0.48*** 0.85*** 1.00 (23.70) (23.84) (23.51) (23.57) (2.23) (-1.50) (-1.70) (4.73) (14.26) CC -0.90*** -0.90*** -0.90*** -0.50*** 0.53*** 0.43*** -0.14 -0.56*** -0.81*** 1.00	MD	0 70***	0 70***	0 70***	0 70***	0.00	0.15	0 37***	0 30***	1.00		
FP 0.94*** 0.93*** 0.93*** 0.25** -0.17 -0.19* 0.48*** 0.85*** 1.00 (23.70) (23.84) (23.51) (23.57) (2.23) (-1.50) (-1.70) (4.73) (14.26) -0.90*** -0.90*** -0.89*** -0.90*** -0.50*** 0.53*** 0.43*** -0.14 -0.56*** -0.81*** 1.00	IVIF											
(23.70) (23.84) (23.51) (23.57) (2.23) (-1.50) (-1.70) (4.73) (14.26) -0.90*** -0.90*** -0.90*** -0.50*** 0.53*** 0.43*** -0.14 -0.56*** -0.81*** 1.00		(0.55)	(0.51)	(0.40)	(0.50)	(0.01)	(-1.50)	(2.77)	(3.05)			
(23.70) (23.84) (23.51) (23.57) (2.23) (-1.50) (-1.70) (4.73) (14.26) -0.90*** -0.90*** -0.90*** -0.50*** 0.53*** 0.43*** -0.14 -0.56*** -0.81*** 1.00	FP	0.94***	0.94***	0.93***	0.93***	0.25**	-0.17	-0.19*	0.48***	0.85***	1.00	
CC -0.90*** -0.90*** -0.89*** -0.90*** -0.50*** 0.53*** 0.43*** -0.14 -0.56*** -0.81*** 1.00		(23.70)		(23.51)	(23.57)				(4.73)	(14.26)		
	CC	-0.90***	-0.90***	-0.89***	-0.90***	-0.50***		0.43***	-0.14	-0.56***	-0.81***	1.00
(-16.07)(-10.13)(-17.09)(-17.00)(-4.90)(-3.47)(4.17)(-1.22)(-5.87)(-12.04)		(-18.07)	(-18.15)	(-17.69)	(-17.86)	(-4.96)	(5.47)	(4.17)	(-1.22)	(-5.87)	(-12.04)	

***, **, * represent statistical significance at the 1%, 5% and 10% level. T-statistic are reported in parenthesis

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