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Risk Prediction and Assessment: Duration, Infections, and Death Toll of the COVID-19 and Its Impact on China's Economy

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Abstract: This study first analyzes the national and global infection status of the Coronavirus Disease that emerged in 2019 (COVID-19). It then uses the trend comparison method to predict the inflection point and Key Point of the COVID-19 virus by comparison with the severe acute respiratory syndrome (SARS) graphs, followed by using the Autoregressive Integrated Moving Average model, Autoregressive Moving Average model, Seasonal Autoregressive Integrated Moving-Average with Exogenous Regressors, and Holt Winter's Exponential Smoothing to predict infections, deaths, and GDP in China. Finally, it discusses and assesses the impact of these results. This study argues that even if the risks and impacts of the epidemic are significant, China's economy will continue to maintain steady development.

Keywords: COVID-19; China's economy; severe acute respiratory syndrome; GDP; autoregressive moving average model; autoregressive integrated moving average model; seasonal autoregressive integrated moving-average with exogenous regressors; Holt Winter's exponential smoothing

1. Background

With the increase in human activity, our natural environment has changed significantly. China's epidemics stemming from wildlife will continue to rise in 2020. Unlike African swine fever which has a higher risk of occurrence and further transmission in wild boar populations, the risk of spreading bird flu, rabies, plague, and other zoonotic infectious disease pathogens to humans persists (Phoenix News n.d.). In December 2019, a new virus outbreak occurred and has not been under complete control. Therefore, we initiated research on this new pneumonia virus to predict its duration, infections, death toll, and the impact on China's economy for risk assessment, based on intelligent information processing methods (Luo et al. 2020).

The novel coronavirus pneumonia (COVID-19) outbreak in Wuhan quickly spread throughout China and the world. As no drug has been developed for treating coronaviruses (Li and Clercq 2020 forthcoming), the outbreak causes a negative impact on economic development (Yue et al. 2020) and their social consequences (Liu et al. 2020, Wang et al. 2020).

From 31 December 2019 to 07:30 a.m. on 1 February 2020, the number of confirmed patients, deaths, and suspected patients increased day by day in China, as shown in Figure 1, with specific daily data presented in Table 1 (National Health Commission of the People's Republic of China 2020).

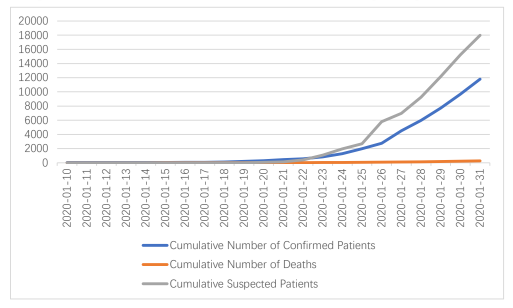


Figure 1. Number of confirmed patients and deaths in the past month.

Table 1. Number of confirmed patients and deaths in the past month.

Date	Cumulative Number of Confirmed Patients	Cumulative Number of Deaths	Cumulative Suspected Patients
10/01/2020	41	1	0
11/01/2020	41	1	0
12/01/2020	41	1	0
13/01/2020-	41	1	0
14/01/2020	41	1	0
15/01/2020	41	2	0
16/01/2020	45	2	0
17/01/2020	62	2	0
18/01/2020	121	3	0
19/01/2020	198	3	0
20/01/2020	291	6	54
21/01/2020	440	9	136

22/01/2020	571	17	393
23/01/2020	830	25	1072
24/01/2020	1287	41	1965
25/01/2020	1975	56	2684
26/01/2020	2744	80	5794
27/01/2020	4515	106	6973
28/01/2020	5974	132	9239
29/01/2020	7711	170	12,167
30/01/2020	9692	213	15,238
31/01/2020	11,791	259	17,988

The disease spread to all provinces, municipalities, and autonomous regions, with Hubei Province seeing the most serious outbreak. Figure 2 shows the number of confirmed patients (purple) and deaths (orange) in China (MedSci n.d.), with most deaths concentrated in Hubei Province.

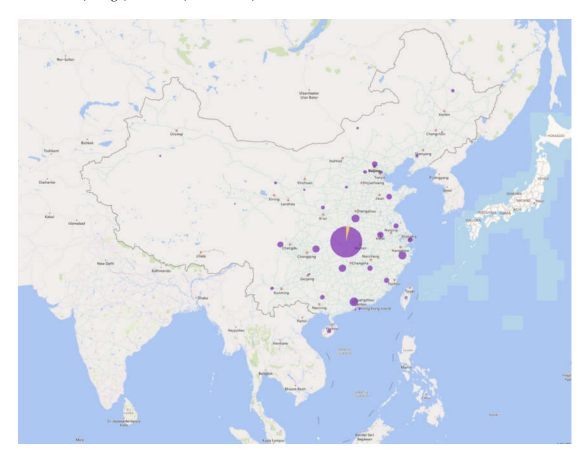


Figure 2. Schematic diagram of the number of infected patients and deaths in China as of 07:30 a.m. on 1 February 2020.

Table 2 shows the number of infections and deaths in each province, municipality, and autonomous region as of 07:30 a.m. on 1 February 2020 (MedSci n.d.), with Hubei Province accounting for 96.23 percent of deaths (204/212) and 59.17 percent of confirmed patients (5806/9812).

Table 2. Number of infected and deceased patients in all provinces, municipalities, and autonomous regions of China as of 07:30 a.m. on 1 February 2020.

Province, Municipality, or Autonomous	Number of Confirmed	Number of
Region	Patients	Deaths
Hubei	5806	204
Zhejiang	538	0
Guangdong	436	0
Henan	352	2
Hunan	332	0
Jiangxi	240	0
Anhui	237	0
Chongqing	211	0
Shandong	184	0
Sichuan	177	1
Jiangsu	168	0
Beijing	139	1
Shanghai	135	1
Fujian	120	0
Guangxi	87	0
Shaanxi	87	0
Yunnan	83	0
Hebei	82	1
Heilongjiang	59	1
Hainan	52	1
Liaoning	48	0
Shanxi	39	0
Tianjin	32	0
Guizhou	29	0
Gansu	29	0
Inner Mongolia	20	0
Ningxia	21	0
Xinjiang	17	0
Jilin	14	0
Hong Kong	12	0
Taiwan	10	0
Qinghai	8	0
Macau	7	0
Tibet	1	0

The outbreak has also spread to other countries, including Thailand, Japan, Singapore, South Korea, Australia, Malaysia, the United States, Germany, France, the United Arab Emirates, Canada, Vietnam, the United Kingdom, Russia, Italy, Nepal, Cambodia, Sri Lanka, Finland, and India (Figure 3). Table 3 shows the number of people infected in each country (MedSci n.d.) as of 07:30 a.m. on 1 February 2020.

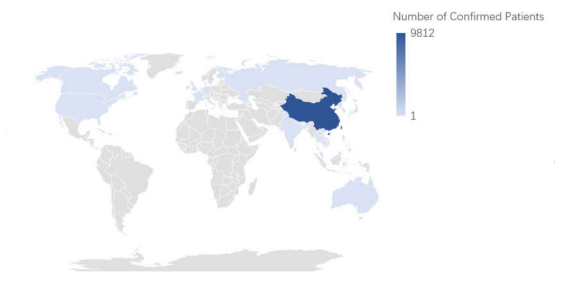


Figure 3. Schematic diagram of the number of infected patients around the world.

Table 3. Number of infected patients around the world as of 07:30 a.m. on 1 February 2020.

Country	Number of Confirmed Patients
China	9812
Thailand	19
Japan	15
Singapore	13
South Korea	11
Australia	9
Malaysia	8
The United States	6
Germany	5
France	5
The United Arab Emirates	4
Canada	3
Vietnam	2
The United Kingdom	2
Russia	2
Italy	2
Nepal	1
Cambodia	1
Sri Lanka	1
Finland	1
India	1

2. Methods and Results

The identification of risk factors is important and can be done by using various methods (He et al. 2019). This study has only predicted the duration, the number of infections and deaths, and the virus's impact on the economy because the data on COVID-19 are limited. However, these three risk points are highly important. They not only provide useful public health and safety information but also useful insights to economics and policy making. This study used publicly available data from 20 January 2019 to 31 January 2020 to compare COVID-19 with severe acute respiratory syndrome (SARS) and make

predictions. The predictions are mainly divided into the following three sections: duration, infections and deaths, and the impact on China's economy.

2.1. Duration

The predicted duration was mainly based on the curve comparison. Firstly, this study drew the curves of the number of infected, dead, and cured people based on SARS data; then, it found the inflection point (IP) and Key Point (EP) based on the curve and data; finally, it computed the IP and EP of the COVID-19. A schematic diagram of the entire process is shown in Figure 4.

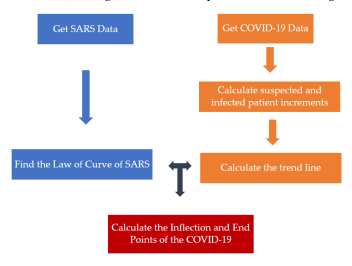


Figure 4. Schematic diagram of the calculation method of the duration of COVID-19 (authors' figure).

In the first step, this study compared the COVID-19 with SARS data to analyze and predict the time when the virus could continue to infect people. World Health Organization (WHO) data regarding the number of confirmed cases of SARS (2003), deaths, and recoveries are presented in Table 4, with the data on China's SARS infection from 27 March 2003 to 11 July 2003 shown in Figure 5.

Table 4.	Number	of	confirmed	cases	of	severe	acute	respiratory	syndrome	(SARS),	deaths,	and
recoverie	s in Chin	а										

Date	Number of Confirmed Patients	Number of Deaths	Number Recovered
27/03/2003	1179	44	N/A
28/03/2003	1241	44	N/A
29/03/2003	1286	44	N/A
31/03/2003	1346	47	N/A
01/04/2003	1504	50	N/A
02/04/2003	1911	62	N/A
03/04/2003	1938	63	N/A
04/04/2003	1996	62	N/A
05/04/2003	2037	69	N/A
07/04/2003	2172	76	N/A
08/04/2003	2226	78	N/A
09/04/2003	2269	80	N/A
10/04/2003	2307	85	1184
11/04/2003	2389	90	1212
12/04/2003	2440	93	1259
14/04/2003	2631	111	1324

	15/04/2003	2673	120	1338
	16/04/2003	2727	125	1361
	17/04/2003	2781	130	1389
	18/04/2003	2899	146	1519
	19/04/2003	2899	146	1520
	21/04/2003	3390	180	1640
	22/04/2003	3464	191	1683
	23/04/2003	3800	211	1774
	24/04/2003	3947	219	1842
	25/04/2003	4152	230	1912
	26/04/2003	4329	243	1942
	28/04/2003	4537	269	2034
	29/04/2003	4941	298	2106
	30/04/2003	5128	317	2148
	01/05/2003	5328	335	2210
	02/05/2003	5511	359	2275
	03/05/2003	5693	377	2329
	05/05/2003	6034	401	2388
	06/05/2003	6172	417	2443
	07/05/2003	6340	434	2497
	08/05/2003	6491	445	2563
	09/05/2003	6622	453	2623
	10/05/2003	6731	465	2681
	12/05/2003	6881	490	2785
	13/05/2003	6983	511	2885
	14/05/2003	7061	524	2977
	15/05/2003	7131	535	3056
	16/05/2003	7172	548	3164
	17/05/2003	7194	560	3246
	19/05/2003	7295	580	3411
	20/05/2003	7350	599	3546
	21/05/2003	7387	603	3643
	22/05/2003	7478	618	3766
	23/05/2003	7549	623	3881
	24/05/2003	7573	630	4023
	26/05/2003	7629	656	4217
	27/05/2003	7648	666	4341
	28/05/2003	7665	676	4443
	29/05/2003	7718	681	4545
	30/05/2003	7732	683	4679
	31/05/2003	7744	691	4810
	02/06/2003	7759	697	4949
	03/06/2003	7756	698	5021
	04/06/2003	7756	698	5286
	05/06/2003	7755	701	5371
	06/06/2003	7756	705	5477
	09/06/2003	7762	709	5809
	10/06/2003	7769	714	5982
	11/06/2003	7771	714	6104
	12/06/2003	7772	715	6182
	13/06/2003	7781	717	6296
	16/06/2003	7780	724	6486
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17/06/2003	7779	724	6573
18/06/2003	7779	725	6625
19/06/2003	7777	727	6655
20/06/2003	7777	727	6690
23/06/2003	7774	727	6793
24/06/2003	7769	727	6811
25/06/2003	7769	728	6828
26/06/2003	7765	728	6832
27/06/2003	7764	729	6836
30/06/2003	7761	730	6852
01/07/2003	7761	730	6858
02/07/2003	7759	730	6861
03/07/2003	7757	730	6861
04/07/2003	7757	730	6865
07/07/2003	7757	730	6865
08/07/2003	7754	730	6867
09/07/2003	7754	730	6875
10/07/2003	7757	730	6879
11/07/2003	7754	730	6882
-	-		

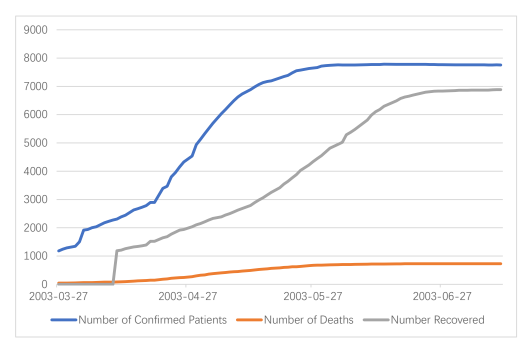


Figure 5. Number of confirmed cases of SARS, deaths, and patients recovered in China.

By following the SARS data, we determined two key time points, one being the Inflection Point (IP). The IP is the time at which the infected person does not worsen significantly. This study argues that when the number of suspected cases increasing per day equals to the number of cases increasing daily, the condition stabilizes and reaches the IP. As per Table 5 and Figure 6, we predicted that the IP would appear on 8 February 2020, based on the Polynomial Method. According to the judgment of Professor Liubo Zhang, Director of the Center for Disinfection and Testing of the Chinese Center for Disease Control and Prevention, combined with media reports, we set the IP of SARS to 14 May 2003 (CCTV 2003; CNTV 2012; Zhejiang News 2017) and its KP (Key Point) to 11 July 2003. We then calculated that the KP of the COVID-19 was 19 February 2020.

IP (COVID-19) = 39 days (31/12/2019–08/02/2020)

IP (SARS) = 194 days (01/11/2002-14/05/2003)

KP (SARS) = 252 days (01/11/2002-11/07/2003)

39/(194/252) = 50.65 days≈50 days (Data lags, fetches one day forward)

KP (COVID-19) = 50 days (2019/12/31–2020/02/19), the Key Point date is 19 February 2020.

Incubation period = 24 days (Wei-jie Guan et al. 2020)

Duration (COVID-19) = 50 + 24 = 74 days (31/12/2019–14/03/2020)

Therefore, our predicted duration was seventy-four days (up to 14 March 2020).

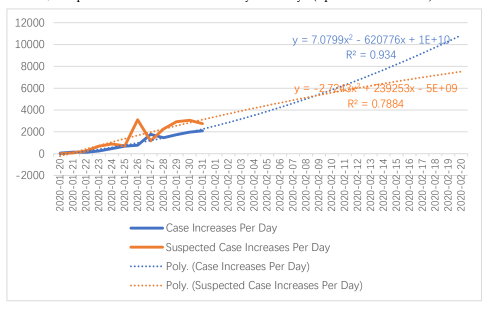


Figure 6. Trend prediction of suspected case increases per day and number of cases increasing per day based on the Excel–Polynomial Method.

Table 5. Increasing daily numbers of infected and suspected patients of COVID-19 throughout January 2020 in China.

Date	Number of Confirmed Patients	Number of Suspected Patients	Case Increases Per Day	Suspected Case Increases Per Day
20/01/2020	291	6	54	N/A
21/01/2020	440	136	149	82
22/01/2020	574	393	134	257
23/01/2020	835	1072	261	679
24/01/2020	1297	1965	462	893
25/01/2020	1985	2684	688	719
26/01/2020	2761	5794	776	3110
27/01/2020	4535	6973	1774	1179
28/01/2020	5997	9239	1462	2266
29/01/2020	7736	12,167	1739	2928
30/01/2020	9720	15,238	1984	3071
31/01/2020	11,821	17,988	2101	2750

2.2. Infections and Deaths

Previous researchers (e.g. Myers et al. 2000, Ong et al. 2010, Tizzoni et al. 2012) have conducted work to forecast epidemic trends. Two concerns are usually investigated: one relating to geographic development and the other to time series. For the former, if the focus is on accuracy and generalization, the global epidemic and mobility model is popular for urban mobility tracking and

forecasting with the prerequisite that transmission tracks of infectors should be timely and fully traced and kept. For example, when SARS occurred in 2003, according to the WHO summary, travel records of super-spreaders, including where they lived, which public transportations they had taken, and who had possibly had contact with them. However, the overwhelmed transportation system and huge population movement during the Chinese New Year holiday increased infectors or carriers of COVID-19 exponentially. That increased the difficulty for us to track all the infectors and carriers' activities as compared to SARS in 2003. Therefore, we focused on the time series development of the new virus. Time series sequence development contains three components: trend, season, and cycle. The three factors should be considered equivalently. The Autoregressive Moving Average model (ARMA) and Autoregressive Integrated Moving Average model (ARIMA) are widely used to conduct time series analysis and prediction (forecasts) in finance, business, real estate and epidemics. ARIMA is based on ARMA by including integration. If the dataset rejects the stationary hypothesis, this proves that the dataset is stationary and that ARMA is the better choice to perform the prediction. Conversely, if it cannot reject the hypothesis, the dataset is not stationary, and therefore ARIMA should be adopted. The difference should be conducted multiple times on training data in ARIMA to ensure a stationary series for the next step (Li and Chau 2016; Mollison 1977; Riley 2007; Valipour et al. 2013; Nieto et al. 2018). The flowchart is shown in Figure 7.

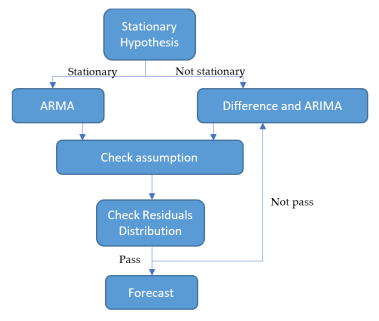


Figure 7. Time series data analysis and prediction (forecasts) process for ARIMA and ARMA

Taking the number of patients as an instance, the P-value is 0.8. It indicates that we can reject the stationary hypothesis. For the analysis, we set

$$X_t = c + \sum_{i=1}^p \varphi_i X_{t-i} + \varepsilon_t, t \in \{1, 2, 3 \cdots, N\}$$

where $\varphi_1, \varphi_2, \dots \varphi_p$ are parameters, c is a constant, and the random variable ε_t is the white noise. X_t stands for a time series. N stands for the length of X_t .

In this case, we treated the growth of patients, deaths, or suspected cases as a series changing with time. Auto-covariance of the temporal series can be represented by:

$$Cov_k = E((X_t - \mu)(X_k - \mu))$$
 (Biased)

To exempt the effect of scale of different samples, we introduced correlation based on covariance, where correlation is a scale-free measure compared with covariance.

$$Corr[X_t, X_k] = \frac{Cov[X_t, X_k]}{\sqrt{V[X_t]}\sqrt{V[X_k]}} = \frac{\sigma_{12}}{\sigma_1\sigma_2}, V[X] = \sigma^2$$

Since we here compared elements of different time slots from the same time series, and used autocorrelation to measure the effect of previous performance on current data:

$$ACF(k) = \sum\nolimits_{t=k+1}^{N} \frac{(Z_t - \bar{Z})(Z_k - \bar{Z})}{\sum_{t=1}^{n} (Z_t - \bar{Z})^2}$$

It is defined as describing the relationship between two elements on different time slots based on time intervals to find the pattern with time passing. However, ACF here is the correlation between the t element with the one of k lag. Actually, it is not just about Z_t and Z_{t-k} . Because Z_t is also affected by elements between them, e.g. $Z_{t-1}, Z_{t-2}, \cdots, Z_{t-k+1}$. And these elements also have relevance with Z_t and Z_{t-k} . So we here introduced partial autocorrelation (PACF). It eliminates the influence of elements between Z_t and Z_{t-k} .

We then draw two plots on autocorrelation and partial autocorrelation. Autocorrelation is shown as per Figure 8:

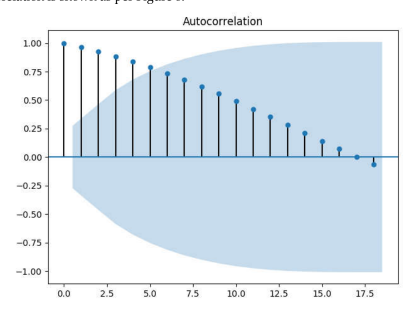


Figure 8. Autocorrelation plot graph for patients' dataset. k lag is set on x – coordinate and y is set on y. It shows that with time interval larger, the correlation goes down.

Partial autocorrelation is shown in Figure 9:

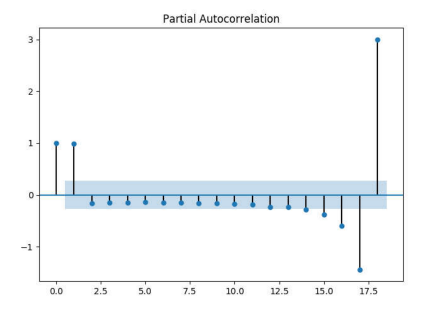


Figure 9. Partial autocorrelation plot graph for the patients' dataset. The lag between 0.0 to 1.25 and 17.0 towards 18.0 has relevance.

According to these two plots, we know that p = 2 and q = 2, and the Akaike information criterion estimator is used to generate p = 2 and q = 2 again for verification, which are equal. Alternatively, we may use automatic parameter modification Python library to generate models (Pyramid_Arima), which is shown in Figure 10. Here p stands for the number of lag observations included in the model, also called the lag order, d is the number of times that the raw observations are differenced, also called the degree of differencing. And q is the size of the moving average window.

2 2 SARIMAX Results								
Dep. Varia	======= ble:		-==== у	No.	Observations	:======== :	51	
Model:		SARIMAX(0, 2	, 1)	Log	Likelihood		-443.398	
Date:		Sun, 15 Mar 2	2020	AIC			892.796	
Time:		02:05	5:07	BIC			898.472	
Sample:			0	HQIC			894.950	
		1,-	- 51					
Covariance	Type:		opg					
				====	=========			
	coef	std err		z	P> z	[0.025	0.975]	
intercept	22.7983	198.359	0	.115	0.908	-365.978	411.574	
ma.L1	-0.6995	0.140	-4	.979	0.000	-0.975	-0.424	
sigma2	4.753e+06	6.4e+05	7	.429	0.000	3.5e+06	6.01e+06	
===== Ljung-Box	(Q):		2	85	Jarque-Bera	(JB):	151	3.8
Prob(Q):			1	.00	Prob(JB):			0.0
Heterosked	asticity (H	1):	19	. 67	Skew:			4.4
Prob(H) (to	wo-sided):		0	.00	Kurtosis:		2	8.73

Figure 10. Pyramid_Arima Python lib parameters autocorrection result.

There is no obvious low correlation after k lag either in PACF nor in ACF, so we used ARMA to do the prediction. To clarify, if there was clear correlation performance after k lag in ACF only, we used Moving Average (MA); if only in PACF we used Autoregression (AR). If neither shows correlation, we use ARMA. Under the ARMA condition, if the performance with time passing is stable, we used ARMA; if not stable, we used ARIMA to deal with random unstableness.

Through our calculations, we attained the forecast results for 20 March 2020; simultaneously, we assumed that after March 20, the condition would become stable, and the number would not have major changes. The results are shown in Table 6, Figures 11–13.

Table 6. Predicted number of patients and deaths.

Table 6. Predicted number of patients and deaths.										
ъ.	Number of	Number of	Number of	Number of	Number of	Number of				
Date	Confirmed Patients	Predicted Patients	Confirmed Deaths	Predicted Deaths	Confirmed	Predicted				
10/1/2020	Patients 41	23	Deaths 1	Deaths	Suspects 0	Suspects 0				
11/1/2020	41	23 96	1	2	0	0				
			1	1	0	0				
12/1/2020	41	94								
13/1/2020	41	98	1	2	0	0				
14/1/2020	41	102	1	2	0	0				
15/1/2020	41	105	2	2	0	0				
16/1/2020	45	108	2	3	0	0				
17/1/2020	62	116	2	3	0	0				
18/1/2020	121	139	3	3	0	0				
19/1/2020	198	216	3	4	0	0				
20/1/2020	291	310	6	4	54	0				
21/1/2020	440	420	9	7	136	57				
22/1/2020	571	598	17	11	393	181				
23/1/2020	830	744	25	21	1072	533				
24/1/2020	1287	1051	41	31	1965	1500				
25/1/2020	1975	1602	56	52	2684	2720				
26/1/2020	2744	2425	80	70	5794	3475				
27/1/2020	4515	3313	106	100	6973	7587				
28/1/2020	5974	5468	132	130	9239	9176				
29/1/2020	7711	7102	170	161	12167	10894				
30/1/2020	9692	9045	213	203	15238	14714				
31/1/2020	11791	11243	259	250	17988	18210				
1/2/2020	14380	13529	304	302	19544	20890				
2/2/2020	17205	16397	361	353	21558	21725				
3/2/2020	20438	19487	425	415	23214	23302				
4/2/2020	24324	23029	490	482	23260	25042				
5/2/2020	28018	27327	563	553	24702	24156				
6/2/2020	31161	31251	636	633	26359	25366				
7/2/2020	34546	34390	722	711	27657	27878				
8/2/2020	37198	37845	811	803	28942	29128				
9/2/2020	40171	40325	908	896	23589	30212				
10/2/2020	42638	43275	1016	1000	21675	21810				
11/2/2020	44653	45573	1113	1115	16067	17876				

12/2/2020 59804 47334 1367 1219 13435 13/2/2020 63851 66255 1380 1497 10109 14/2/2020 66492 69603 1457 1515 8969	12438 9169
	9169
14/2/2020 66492 69603 1457 1515 8969	
11,2,2020 001/2 0/000 110/	7137
15/2/2020 68500 71332 1665 1627 8228	6623
16/2/2020 70548 72512 1770 1787 7264	7249
17/2/2020 72436 73992 1868 1873 6242	6399
18/2/2020 74185 75435 2004 1983 5248	5229
19/2/2020 74576 76831 2118 2115 4922	4217
20/2/2020 75465 76567 2236 2231 5206	4212
21/2/2020 76288 77148 2345 2358 5365	5138
22/2/2020 76936 77735 2442 2468 4148	5570
23/2/2020 77150 78166 2592 2562 3434	3655
24/2/2020 77658 78097 2663 2708 2824	2426
25/2/2020 78064 78496 2715 2768 2491	2136
26/2/2020 78497 78795 2744 2819 2358	1986
27/2/2020 78824 79161 2788 2815 2308	2095
28/2/2020 79251 79410 2835 2826 1418	2191
29/2/2020 79824 79812 2870 2842 851	961
1/3/2020 80411 2871	87
2/3/2020 81021 2880	0
3/3/2020 81654 2901	0
4/3/2020 82310 2921	0
5/3/2020 82988 2943	0
6/3/2020 83690 2964	0
7/3/2020 84414 2986	0
8/3/2020 85161 3008	0
9/3/2020 85930 3031	0
10/3/2020 86723 3054	0
11/3/2020 87538 3078	0
12/3/2020 88376 3102	0
13/3/2020 89237 3126	0
14/3/2020 90121 3151	0
15/3/2020 91027 3176	0
16/3/2020 91956 3202	0
17/3/2020 92909 3228	0
18/3/2020 93883 3255	0
19/3/2020 94881 3281	0
20/3/2020 95901 3309	0

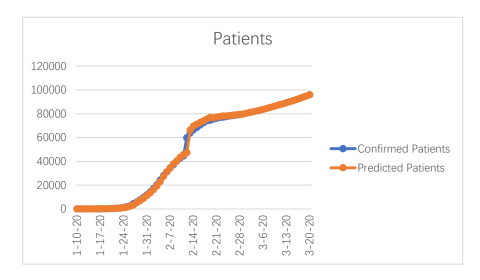


Figure 11. Predicted number of patients.

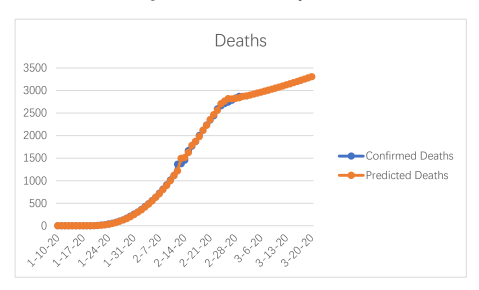


Figure 12. Predicted number of deaths.

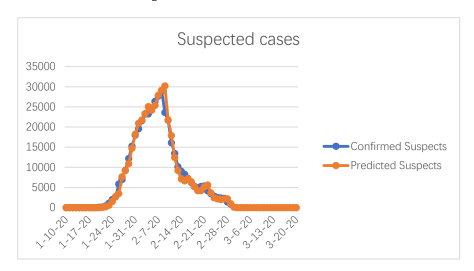


Figure 13. Predicted number of suspects.

Our prediction results show that COVID-19 would be effectively controlled by 19 February 2020, the number of infected patients was expected to be 133,548, the number of deaths was expected to be 1517, and the case fatality rate (CFR) was 1.14 percent. After that, the number of infections and deaths would stabilize at these two values. The condition would gradually stabilize, more and more people would recover, and social production activities should begin to return to normal after 14 March 2020.

2.3. Impact on China's Economy

Due to the complexity of China's economic system, this study focused on COVID-19's impact on workers' income and the impact on China's GDP. Individual's income represents China's microeconomy while GDP represents its macroeconomy. The impact on work is in the next section, which forecasts GDP.

To achieve these goals, we obtained GDP data for 2000–2019 from the (National Bureau of Statistics n.d.), as shown in Table 7.

Year and Quarter	GDP (100 Million RMB)						
2000Q1	21,329.9	2005Q1	40,453.3	2010Q1	87,501.3	2015Q1	151,137.9
2000Q2	24,043.4	2005Q2	44,793.1	2010Q2	99,347.4	2015Q2	168,549.7
2000Q3	25,712.5	2005Q3	48,047.8	2010Q3	105,963.7	2015Q3	176,597.7
2000Q4	29,194.3	2005Q4	54,024.8	2010Q4	119,306.8	2015Q4	192,572.9
2001Q1	24,086.4	2006Q1	47,078.9	2011Q1	104,469.9	2016Q1	162,410
2001Q2	26,726.6	2006Q2	52,673.3	2011Q2	118,895.9	2016Q2	181,408.2
2001Q3	28,333.3	2006Q3	56,064.7	2011Q3	126,562.2	2016Q3	191,010.6
2001Q4	31,716.8	2006Q4	63,621.6	2011Q4	138,012.1	2016Q4	211,566.2
2002Q1	26,295	2007Q1	57,159.3	2012Q1	117,357.6	2017Q1	181,867.7
2002Q2	29,194.8	2007Q2	64,781.6	2012Q2	131,320.6	2017Q2	201,950.3
2002Q3	31,257.3	2007Q3	69,482.1	2012Q3	138,089.6	2017Q3	212,789.3
2002Q4	34,970.3	2007Q4	78,669.3	2012Q4	151,812	2017Q4	235,428.7
2003Q1	29,825.5	2008Q1	69,373.6	2013Q1	129,449.6	2018Q1	202,035.7
2003Q2	32,537.3	2008Q2	78,711.8	2013Q2	143,518.7	2018Q2	223,962.2
2003Q3	35,291.9	2008Q3	82,460.1	2013Q3	152,222.7	2018Q3	234,474.3
2003Q4	39,767.4	2008Q4	88,699	2013Q4	167,772.3	2018Q4	258,808.9
2004Q1	34,544.6	2009Q1	73,979.2	2014Q1	140,759.8	2019Q1	218,062.8
2004Q2	38,700.8	2009Q2	83,865.8	2014Q2	156,489.6	2019Q2	242,573.8
2004Q3	41,855	2009Q3	89,846.9	2014Q3	165,484.7	2019Q3	252,208.7
2004Q4	46,739.8	2009Q4	100,825.8	2014Q4	180,828.9	2019Q4	278,019.7

Table 7. China's GDP by Quarter, 2000–2019.

Based on data from the National Bureau of Statistics of China, we have a rising trend of GDP for the past 2 decades (Figure 14). The question is that whether the trend keeps pace with the lag in the trade war and COVID-19.

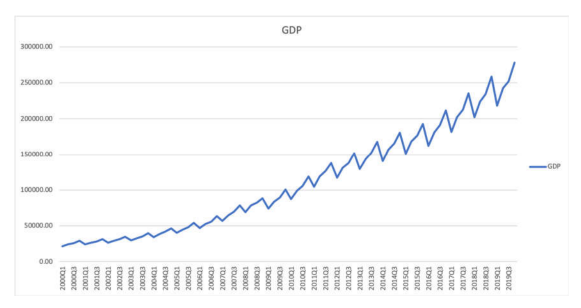


Figure 14. 2000-2019 GDP (in 100 million RMB) of the People's Republic of China.

Figure 14 indicates that GDP kept rising as the trade war problem worsened in the second quarter of 2019. The increase in GDP reduced, possibly indicating worsening data pointing to the risk of a sharper decline, but soon recovered due to the People's Bank of China's (PBOC) efforts to help domestic companies, such as an increase in liquidity. However, in other areas of the world, for example the US, where the Federal Reserve has slashed broad borrowing costs since July, the PBOC has been trying to maintain gradual approaches. This is an effective means of constraining re-inflating debt bubbles.

In December 2019, the novel coronavirus epidemic broke out in the center part of China. This caused a fear of cascading spillovers of supply and demand, regardless of whether they would be peripheral or domestic. Katrina Ell, economist at Moody's Analytics, has already expressed her gloomy view on China's GDP with a forecast of 5.4 percent for 2020 (Bloomberg 2020).

Because the SARS outbreak had side effects on China's economy, we labelled both 2003 and 2020 with the same features for data training (Table 8). Considering SARS affected four quarters (2002Q4, 2003Q1, 2003Q2, and 2003Q3), we forecast COVID-19 to be under control by 14 March, people will still need at least one or two months to restore confidence, so we calculated the figures according to a three quarters model (2019Q4, 2020Q1, and 2020Q2).

			•		O		
Year and	Epidemic						
Quarter	Label	Quarter	Label	Quarter	Label	Quarter	Label
2000Q1	0	2005Q1	0	2010Q1	0	2015Q1	0
2000Q2	0	2005Q2	0	2010Q2	0	2015Q2	0
2000Q3	0	2005Q3	0	2010Q3	0	2015Q3	0
2000Q4	0	2005Q4	0	2010Q4	0	2015Q4	0
2001Q1	0	2006Q1	0	2011Q1	0	2016Q1	0
2001Q2	0	2006Q2	0	2011Q2	0	2016Q2	0
2001Q3	0	2006Q3	0	2011Q3	0	2016Q3	0
2001Q4	0	2006Q4	0	2011Q4	0	2016Q4	0
2002Q1	0	2007Q1	0	2012Q1	0	2017Q1	0
2002Q2	0	2007Q2	0	2012Q2	0	2017Q2	0
2002Q3	0	2007Q3	0	2012Q3	0	2017Q3	0
2002Q4	1	2007Q4	0	2012Q4	0	2017Q4	0
2003Q1	1	2008Q1	0	2013Q1	0	2018Q1	0

Table 8. Epidemic label for GDP data training.

200202	1	200002	0	2012@2	0	201002	0	
2003Q2	1	2008Q2	U	2013Q2	0	2018Q2	0	
2003Q3	1	2008Q3	0	2013Q3	0	2018Q3	0	
2003Q4	0	2008Q4	0	2013Q4	0	2018Q4	0	
2004Q1	0	2009Q1	0	2014Q1	0	2019Q1	0	
2004Q2	0	2009Q2	0	2014Q2	0	2019Q2	0	
2004Q3	0	2009Q3	0	2014Q3	0	2019Q3	0	
2004Q4	0	2009Q4	0	2014Q4	0	2019Q4	1	
						2020Q1	1	
						2020Q2	1	

After exploring the stationary level, we concluded the statistical parameters shown in Table 9.

Item	ADF	<i>p</i> -Value	p	q
Raw Data	1.966192	0.998627	3	2
First Difference	-2.021152	0.277377	3	2

Second Difference -1.472205 0.547214 3 0

Table 9. Hypothesis parameters.

GDP prediction is a complicated process as that is affected by many economic variables. Here we do not go deeply into the discussion on how these factors are accounted for when calculating GDP. We will explore the temporal relationships within the data.

Figure 14 shows that there is no clear trend. Normally in the economy or business industries, a cyclic performance is considered. Since we can see that there is a fixed season (seasonal = 4), and the cyclic is used to define an unfixed pattern, we confirm the performance of GDP distribution with no trend and seasonal = 4.

Therefore, we have two possible models:

- Seasonal Autoregressive Integrated Moving-Average with Exogenous Regressors (SARIMAX)
- Holt Winter's Exponential Smoothing (HWES)

SARIMAX is an extension of SARIMA that includes the modeling of exogenous variables. In an economy, there are always exogenous variables that have no relationship within the data but are imported by peripheral effects. Here we treat epidemic and time as considerations of exogenous variables for regression. A summary of the SARIMAX model is shown in Figure 15:

CARTHAN R . 14

Dep. Varial	ble:		У	No.	Observations	:	80
Model:	SA	ARIMAX(1, 2,	, 1)	Log	Likelihood		-851.678
Date:	St	un, 22 Mar 2	2020	AIC			1711.356
Time:		22:46	5:46	BIC			1720.783
Sample:			0	HQIC			1715.130
			- 80				
Covariance	Type:		opg				
	coef	std err		z	P> z	[0.025	0.975]
intercept	73.0489	227.309		0.321	0.748	-372.468	518.566
ar.L1	-0.4837	0.501	-(0.965	0.334	-1.466	0.498
ma.L1	-0.9814	0.262	-:	3.744	0.000	-1.495	-0.468
sigma2	2.611e+08	6.16e-05	4.2	4e+12	0.000	2.61e+08	2.61e+08
Ljung-Box	(Q):		480	0.13	Jarque-Bera	(JB):	
Prob(Q):			(0.00	Prob(JB):		
Heterosked	asticity (H)	8	1	1.54	Skew:		-
Prob(H) (to	wo-sided):		(0.00	Kurtosis:		

Figure 15. Summary of SARIMAX results.

HWES contains three exponentially weighted linear functions of observations. One works at a prior time step of exponential smoothing. If the dataset contains neither trends nor seasonal trends, single exponential smoothing is used; if it contains trends, then double smoothing is considered; if seasonal with trends are observed, the triple exponential smoothing is used. The model summary is shown in Figure 16:

Dep. Variabl	e:		endog	No. Observ	vations:		80
Model:		Exponentia	lSmoothing	SSE		11950	31812.810
Optimized:			True	AIC		1333.55	
Trend:			None	BIC			1347.845
Seasonal:		Mult	iplicative	AICC			1335.581
Seasonal Per	iods:		4	Date:		Sun, 22	Mar 2020
Box-Cox:			False	Time:			23:41:04
Box-Cox Coef	f.:		None				
		coe	ff	code	e	optim	ized
smoothing_le	vel		0.8421053		alpha		True
smoothing_se	asonal		0.1578947		gamma		True
initial_leve	ı		95958.900		1.0		True
initial_seas	ons.0		0.2370115		5.0		True
initial_seas	ons.1		0.2674669		s.1		True
initial_seas	ons.2		0.2605738		s.2		True
initial_seas	ons.3		0.2840327		s.3		True
2020-01-01	22985	56.296425					
2020-04-01	25043	34.671962					
2020-07-01	25756	60.796596					
2020-10-01	27694	41.785794					
Freq: QS-OCT	, dtype	e: float64					

Figure 16. Summary of HWEX.

This study used Python library stats models to explore both of the methods and the prediction of the GDP dataset as listed below, in Table 10 and Figure 17:

Year and Quarter **SARIMAX Predicted HWES Predicted Expectations** 2020Q1 229,856.296 251,733.945 273,611.593 2020Q2 283,894 250,434.672 267,164.336 2020Q3 257,560.797 272,352.108 287,143.419

276,941.786

285,404.821

Table 10 Predication results.

In addition, the graph of distribution is below in Figure 17:

293,867.856

2020Q4

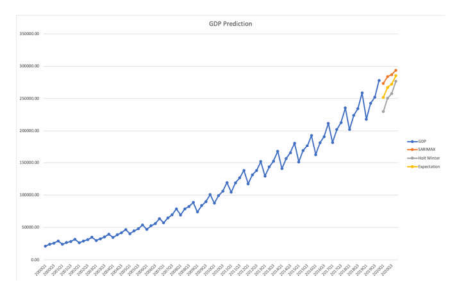


Figure 17. GDP (in 100 million RMB) and the Three Predictions.

3. Analysis of Duration, Number of Infections, and Deaths

Based on the previous analysis, we have summarized the covid-19 and SARS regarding their duration, number of infections, and deaths.

3.1. Duration

We compared the outbreak time and found that there was a high degree of similarity between the two viruses. The duration comparison of the two viruses is shown in Table 11. Regardless of the traditional epidemic model, we conclude that the transfection rate of COVID-19 is 57.87 times faster than that of SARS, as shown in Figure 18.

Table 11. Duration comparison of SARS versus COVID-19.

Virus	Burst Date	End Date	Days	Cumulative Number of Cases in China	Average Number of Cases in China (per Day)	
COVID-	31 December 2019	14 March 2020 ¹	75	133,548 ²	1780.64	
19	(Phoenix News n.d.)	14 Maich 2020	75	155,540	1700.04	
	1 November 2002	11 July 2003				
SARS	(World Health	(World Health	252	7754	30.77	
	Organization 2002,	Organization 2002,	232	7734	30.77	
	2003)	2003)				

¹ Predicted Date; ² Predicted Number.

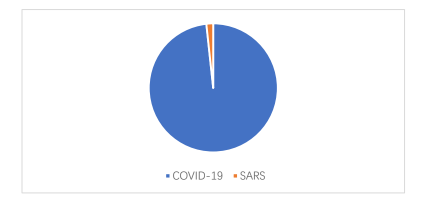


Figure 18. Average number of cases in China (per day).

In 2020, there are 366 days, of which seventy-four will be affected by the COVID-19 virus. In comparison, SARS affected 191 days in 2003, as shown in Figure 19. In terms of duration, the COVID-19 is spreading rapidly, but it will probably not have a longer-lasting impact in China than SARS in 2003.

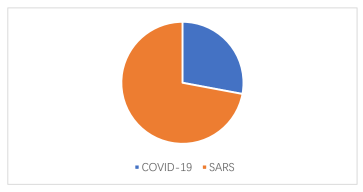


Figure 19. Affected days.

3.2. Infections and Deaths

From 2002 to 2003, SARS also raged in China. According to World Health Organization (2003), the two viruses are highly similar in terms of area and duration of the outbreak, as shown in the comparison in Table 12 and Figure 20.

Table 12. Comparison of SARS versus COVID-19.

Item	COVID-19	SARS	Times
Infections	133,548 1	7754	17.22 ²
Deaths	1517 ¹	730	2.09 ²
CFR (%)	1.13	9.42	8.34 3

¹ Predicted Number; ² COVID-19/SARS; ³ SARS/COVID-19.

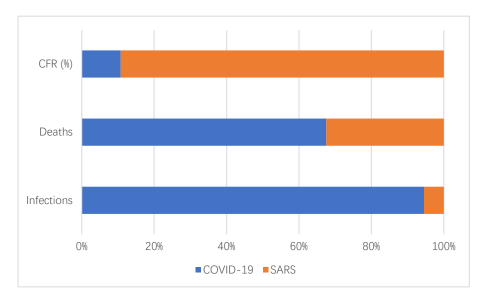


Figure 20. Comparison of SARS versus COVID-19.

As mentioned, most deaths in China (96.23 percent) have been concentrated in Hubei Province. This study consulted the website of the Health Commission of Hubei Province (2020) for information regarding the thirty-two deceased patients in this study time period, which is shown in Table 13.

Table 13. Patient information of the thirty-two deceased persons in Hubei Province.

No.	Sex	Age
1	Female	85
2	Female	69
3	Male	36
4	Male	73
5	Female	70
6	Male	81
7	Female	65
8	Male	70
9	Female	76
10	Male	72
11	Male	79
12	Male	55
13	Male	87
14	Female	66
15	Male	58
16	Male	66
17	Male	78
18	Male	65
19	Male	58
20	Female	67
21	Female	82
22	Male	75
23	Male	66
24	Male	82
25	Female	70
26	Male	53
27	Male	86

No.		Sex		Age
28		Male		65
29		Male		84
30		Male		81
31		Female	80	
32		Female		82
Average Age of 32 Deceased Patients	Male Ratio (%)	Average Age of 11 Deceased Males	Female Ratio (%)	Average Age of 21 Deceased Females
71.3	34.3	70	65.7	73.8

The CFR of SARS is 8.34 times that of COVID-19. The number of infections and deaths from COVID-19 is 17.22 times and 2.09 times that of SARS, respectively. In terms of CFR, deaths, and infections, many more people have been infected by the new virus in 2019–2020, but the CFR is not high. The average age of the deceased was 71.3 years. The life expectancy of the deceased is 92.2 percent of the life expectancy of Hubei in 2020, 77.3 years (Health Commission of Hubei Province 2017), suggesting that the mortality rate of this disease may not be as alarming as expected.

In addition, except Hubei Province, the CFR in other provinces, municipalities, and autonomous regions is very low (close to 0 in Table 14), and we conjectured the relative high mortality rate in Hubei Province was caused by the following three factors:

- (1) The infected people were in fear of this virus. This negatively affected the immune system. In addition, other factors such as tension between doctors and patients and the decline in patient care satisfaction also affected the mood of patients.
- (2) There were too many infected and suspected patients, and many of them were sent to hospitals. On the one hand, as there were insufficient hospital beds, cross-infection occurred.
- (3) There were many elderly people infected in Hubei Province. Many of them also had other underlying conditions and diseases (Health Commission of Hubei Province 2020). In short, these factors resulted in relatively high mortality rate in Hubei Province.

Table 14. Comparison of CFR between Hubei and non-Hubei provinces.

CFR (%) of Hubei Province	CFR (%) of Non-Hubei Provinces
3.51	0.20

4. Analysis of Impact on China's Economy

We analyzed the impact of covid-19 on China's economy from two aspects: different types of jobs and GDP growth rate.

4.1. Analysis Based on Job Type

Chinese jobs can be divided into four categories according to their occupational characteristics, and we analyzed them separately.

4.1.1. National Staff from Government Departments, Institutions, and State-Owned Enterprises

State departments are established and managed by the state, and wages are coordinated nationwide, so income will not be affected.

4.1.2. Private Enterprise Staff

(1) The adverse impact on private enterprises is relatively more serious. It includes catering, tourism, film, transportation, and other industries. These industries may have been completely closed in recent months.

- (2) The income of employees in large and medium-sized private enterprises may be relatively stable because the capital flow of enterprises is usually stable and strong. However, some enterprises' losses are serious when covid-19 in Europe and the US led to a substantial drop in the demand for goods and services. If covid-19 does not end shortly, these companies may have a liquidity problem..
- (3) Small and micro-private companies may be severely damaged and unable to pay salary to their employees. Therefore, this outbreak may lead to bankruptcy or even wind up eventually.

4.1.3. Short-Term and Freelance Staff

Waiters, migrant workers, and live broadcasters are examples of short-term and freelance staff.

- (1) Short-term and freelance workers, such as: waiters, migrant workers, may lose their jobs or experience salary reduction. Because jobs such as restaurant waiters cannot work from home, they must stop working during the outbreak.
- (2) China is now a hot new market for freelance live broadcasters; the income of these broadcasters is also adversely affected. Their income is usually divided into two parts: the basic salary issued by the contracted company and the gift awarded by the audience (fans). For live broadcasters with fewer fans, the income may not be affected, most of them have not been signed by the platform, and normal live broadcast income is also very small. For live broadcasters with a large number of fans, the income has a greater impact. Because of the advent of the economic winter, the contracting company may face difficulties in cash flow, and because of the loss of income, fans will also reduce or even not give gifts.

4.1.4. Production Staff in Agriculture, Forestry, Animal Husbandry, and Fishery

As a result of the restrictions on their production activities, their income is expected to be affected to some extent, because most of these workers can guarantee self-sufficiency in their basic living.

4.1.5. Summary

In terms of basic living security, the impact may not be that high, but considering that many workers—especially the second, third, and fourth types of workers—may consider raising children or taking out mortgages, car loans, etc. their unstable income will have a rapid impact. In addition, the superior units and bosses of the second and third categories of staff may also cause difficulties for their employees' lives if they face the problem of capital outages.

The income of national staff will not be affected. In the short term, the income of nonstate workers will drop significantly, the unemployment rate will increase; and the emerging market multinational enterprises cannot achieve improved innovation performance (Mi et al. 2020). However, with the full-scale construction and economic recovery, it is expected that income will gradually stabilize after 14 March 2020.

4.2. GDP

This calculated the economic growth rate of 7.9 percent in 2020, based on the previous forecast results (Table 15). Taking into account factors such as inflation and the real economic growth rate in 2019 (Ning 2020), this study expects the growth rate to be 6.7 percent in 2020. With the compression in recent months, economic development may have a retaliatory rebound.

=	Year and Quarter	GDP (100 Million RMB) Per Quarter	GDP (100 Million RMB) Per Year	Economic Growth Rate (%)	Real Economic Growth Rate (%)
	2018Q1	202,035.7			
	2018Q2	223,962.2	010001 1	1	1
	2018Q3	234,474.3	919281.1	/	/
	2018Q4	258,808.9			
	2019Q1	218,062.8	990865.0	7.8	6.1

Table 15. Real economic growth rate in 2020.

2019Q2	242,573.8		
2019Q3	252,208.7		
2019O4	278,019.7		

Method	GDP (100 Million RMB) Per Year	Economic Growth Rate (%)	Real Economic Growth Rate (%)
Expectations	1,076,655	8.6	6.7

5. Conclusions

Firstly, by analyzing the environment and situation in China and abroad, this study found that the epidemic is getting worse. Therefore, we obtained official data on infections, deaths, and suspected patients of the COVID-19 virus. Our results showed that the situation in Hubei Province, especially Wuhan City, became very serious. At the same time, the virus has gradually spread to the rest of the world.

Secondly, this study utilised a trend comparison method, ARMA and ARIMA, for data analysis and prediction. Through comparative analysis, we found that the key date of COVID-19 will be obtained on 19 February 2020, and the condition will be fully controlled on 14 March 2020. At the same time, we predicted the number of infections and deaths and the growth of GDP.

Third, this study analyzed the duration of the virus. Although it spreads quickly, it has a much shorter impact than the SARS period, at only seventy-five days. In addition, the number of infected people is estimated to be 133,548, and the death toll is 517. The CFR (%) is significantly lower than SARS.

Finally, this study analyzed the impact of COVID-19 on the economy. Through the analysis of different types of work, it is concluded that private enterprises and their employees, freelancers, as well as agricultural, forestry, animal husbandry, and fishery personnel are more severely affected. These results may be of interest to other countries with COVID-19 infections. Finally, our study predicts that the real GDP growth rate in China in 2020 will be 6.7 percent, which is better than expected.

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