Preliminary Estimates of Economic Effect of Lockdown in China

Zhiguo He (Chicago Booth), Chang-Tai Hsieh (Chicago Booth), and Zheng (Michael) Song (Chinese University of Hong Kong)¹

On January 23, the Chinese government locked down the city of Wuhan (Hubei Province). In subsequent days, similar measures were taken in other cities in Hubei and throughout China. This note offers some preliminary gauge on the effect of the measures taken to protect public health on economic activity in China. We will make use of three sources of data. First, there already is some official data on industrial output. Second, we make use of data on trucking flows to measure the flow of goods across China. Third, we use data from Baidu to estimate the effect on services and worker movements within China.

We begin with official data provided by China's NBS. The most recent data (as of March 23, 2020) is from February 2020. Figure 1 shows that industrial value added fell by 4.3% and 25.9% in January and February of 2020 on a year-on-year basis. If the counterfactual growth in absence of the epidemic is 5.7%, the average growth in 2019, the slump would be even more dramatic.

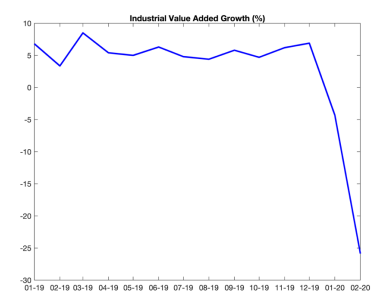
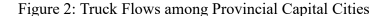


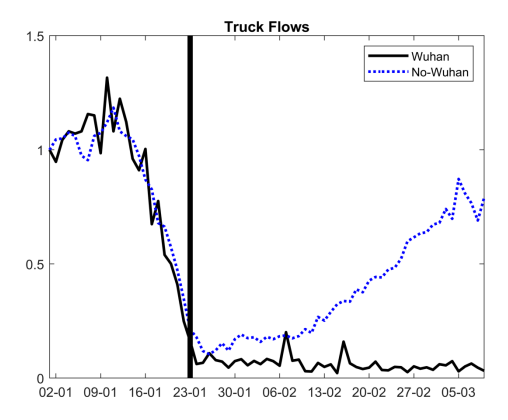
Figure 1: Growth in Industrial Value-Added (NBS)

Note: All the changes are on a year-on-year basis. Data source: WIND.

¹ We thank Jie Luo, Wei Chen, Jingjing Chen and Nian Liu for their contributions.

An alternative data on industrial output is data on shipment of goods across Chinese cities. We have data from a private trucking company that provides logistical services to truck drivers. This company, G7, has real-time GPS data from two million trucks, accounting for about 10 percent of all trucks operating in China. We aggregated the movement of trucks in and out of a provincial capital by day. Figure 2 plots the daily truck flows between provincial capital cities, with the beginning day of the year normalized to one. The decline of truck flows before Wuhan lockdown captures the slowdown associated with the coming Chinese New Year. Strikingly, the truck data suggests good flows between Wuhan and the other provincial capital cities remained at a very low level and did not recover at all since the lockdown.





Note: Figure 2 plots the truck flows among provincial capital cities, with the beginning day of the year normalized to one. The black bar marks Wuhan lockdown. The solid and dotted lines are for truck flows that involves and does not involve Wuhan, respectively. We use the 2018 regional trade flow data as weights for aggregation. Data Source: G7.

Figure 2 also shows that truck flows among the other provincial capital cities have been recovering.



The stop of goods flows in the late January and early February is consistent with the dramatic decline (-26% as shown in Figure 1) of industrial output in February.

The next data we show are flows of people within and between cities. Here, we use indices of movements of people provided by Baidu. This data is based on "location-based services" (LBS) in Baidu Map. Figure 3 plots within-city travel intensity, with the beginning day of the year normalized to one. Panel A and B plot the data for 2019 and 2020, respectively. The red bar in Panel A marks the 2019 Chinese new year. The black bar in Panel B marks Wuhan lockdown, two days before the 2020 Chinese New Year, which exactly precedes the free fall of within-city travels in Hubei. The index dropped by more than half within a three-day window and remained low for six weeks, only to pick up recently until the mid-March. The indices outside Hubei were picking up more rapidly and have almost reached the level in the early January.

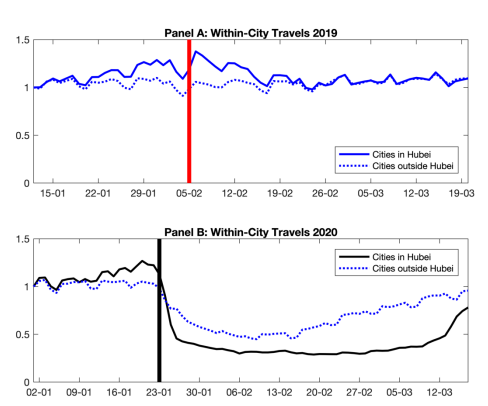


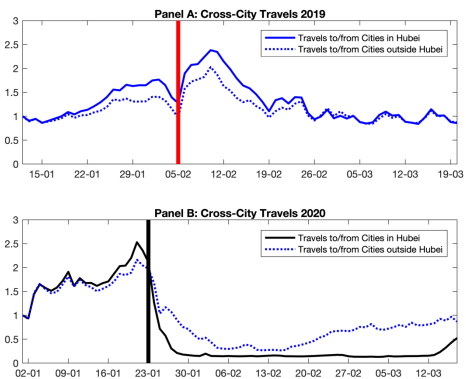
Figure 3: Baidu Within-City Travel Index

Note: Figure 3 plots within-city travel intensity, with the beginning day of the year normalized to one. Panel A and B plot the data for 2019 and 2020, respectively. The red bar in Panel A marks the 2019 Chinese new year. The black bar in Panel B marks Wuhan lockdown, two days before the 2020 Chinese new year. The solid and dotted lines are for within-city travels in and outside Hubei, respectively. We use city population in the 2010 census as weights to aggregate city-level indices.

清華大學 - 香港中文大學中國經濟聯合研究中心

The movement of people across Chinese cities were more severely affected, as shown in Figure 4. The travels to/from cities in Hubei were nearly frozen. The cross-city travels that do not involve Hubei cities also experienced sharp declines, though to a less extent than those involving Hubei cities. In mid-March, the cross-city travels outside Hubei have fully recovered to its early January level.

Figure 4: Baidu Cross-City Travel Index



Note: Figure 4 plots cross-city travel intensity, with the beginning day of the year normalized to one. Panel A and B plot the data for 2019 and 2020, respectively. The red bar in Panel A marks the 2019 Chinese new year. The black bar in Panel B marks Wuhan lockdown, two days before the 2020 Chinese new year. The solid and dotted lines are for cross-city travels that involves and does not involve cities in Hubei, respectively. Baidu provides data on travels to and from each city. The cross-city travel index is the average of inflows to and outflows from a city. We use city population in the 2010 census as weights to aggregate city-level indices.





Chong-En Bai

Co-Director baichn@sem.tsinghua.edu.cn

Zheng Michael Song

Co-Director zsong@cuhk.edu.hk

The Chinese University of Hong Kong – Tsinghua University Joint Research Center for Chinese Economy

9/F, Esther Lee Building, The Chinese University of Hong Kong, Shatin, Hong Kong

http://research-center.econ.cuhk.edu.hk Email: CT-CCE@cuhk.edu.hk

Tel: +852 3943 5423