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Research paper

The impact of the COVID-19 pandemic on health services utilization in China: Time-series analyses for 2016–2020

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**A B S T R A C T**

**Background:** The aim of this study is to quantify the effects of the SARS-CoV-2 pandemic on health services utilization in China using over four years of routine health information system data.

**Methods:** We conducted a retrospective observational cohort study of health services utilization from health facilities at all levels in all provinces of mainland China. We analyzed monthly all-cause health facility visits and inpatient volume in health facilities before and during the SARS-CoV-2 outbreak using nationwide routine health information system data from January 2016 to June 2020. We used interrupted time series analyses and segmented negative binomial regression to examine changes in healthcare utilization attributable to the pandemic. Stratified analyses by facility type and by provincial Human Development Index (HDI) – an area-level measure of socioeconomic status – were conducted to assess potential heterogeneity in effects.

**Findings:** In the months before the SARS-CoV-2 outbreak, a positive secular trend in patterns of healthcare utilization was observed. After the SARS-CoV-2 outbreak, we noted statistically significant decreases in all indicators, with all indicators achieving their nadir in February 2020. The magnitude of decline in February ranged from 63% (95% CI 61–65%; p<0.0001) in all-cause visits at hospitals in regions with high HDI and 71% (95% CI 70–72%; p<0.0001) in all-cause visits at primary care clinics to 33% (95% CI 24–42%; p<0.0001) in inpatient volume and 10% (95% CI 3–17%; p=0.0076) in all-cause visits at township health centers (THC) in regions with low HDI. The reduction in health facility visits was greater than that in the number of outpatients discharged (51% versus 48%; p<0.0079). The reductions in both health facility visits and inpatient volume were greater in hospitals than in primary healthcare facilities (p<0.0001) and greater in developed regions than in underdeveloped regions (p<0.0001). Following the nadir of health services utilization in February 2020, all indicators showed statistically significant increases. However, even by June 2020, nearly all indicators except outpatient and inpatient volume in regions with low HDI and inpatient volume in private hospitals had not achieved their pre-SARS-CoV-2 forecasted levels. In total, we estimated cumulative losses of 1020.5 (95% CI 951.2–1089.4; P<0.0001) million or 23.9% (95% CI 22.5–25.2%; P<0.0001) health facility visits, and 28.9 (95% CI 26.1–31.6; P<0.0001) million or 21.6% (95% CI 19.7–23.4%; P<0.0001) inpatients as of June 2020.

**Interpretation:** Inpatient and outpatient health services utilization in China declined significantly after the SARS-CoV-2 outbreak, likely due to changes in patient and provider behaviors, suspension of health
facilities or their non-emergency services, massive mobility restrictions, and the potential reduction in the risk of non-SARS-COV-2 diseases. All indicators rebounded beginning in March but most had not recovered to their pre-SARS-COV-2 levels as of June 2020.

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2. Introduction

Responding to an outbreak of SARS-COV-2 in December 2019, China implemented a range of behavioral and clinical interventions to mitigate the epidemic in China and worldwide. These unprecedented interventions included large-scale diagnostic testing, rapid isolation of suspected and confirmed cases and their contacts, comprehensive contact tracing, and large-scale stringent restrictions on mobility.

In addition to banning travel to and from Wuhan city on January 23rd 2020, all provinces, municipalities and autonomous regions in mainland China subsequently activated the Level-1 response to public health emergencies, the highest level of such responses, within one week [1–5]. As part of the emergency response, consistent guidance on managing the pandemic was implemented, intracity public transport suspended, intercity travel prohibited, public gathering banned, schools and entertainment venues closed, and information widely disseminated in a timely manner [2,3,6–8].

Healthcare utilization has repeatedly been observed to decrease during pandemics, due to such factors as mobility restrictions, social distancing measures, and fears of contracting the virus within health facilities, as patients and healthcare providers defer or forego routine healthcare, especially elective and preventive visits [9–20]. The magnitude of the impact of the pandemic have varied markedly according to the type of healthcare service, location, and type of facility [11,12,14–16,21–25], effects that have exacerbated existing inequities in the health system. In a recent example, analyses using routine health information system data from Guinea, Liberia and Sierra Leone showed substantial reductions in the delivery of maternal, child and reproductive health services, disruptions in HIV and tuberculosis testing, and large-scale collapse of vaccine and malaria case management programs during the 2014–2015 Ebola virus disease outbreak [9,17,26,27]. Most primary health care indicators in Liberia recovered to pre-Ebola levels one year after the end of the outbreak, although a similar rapid recovery was not observed in Guinea [9,17]. Significant reductions in admissions, diagnoses and treatments of stroke and acute myocardial infarction have been reported in China, France, Italy and America early in the COVID-19 pandemic [12,14,15,22,28]. Notable decreases in enrollment in non-SARS-COV-2 clinical trials were found despite proactive steps taken to allow for greater flexibility such as remote consent and virtual visits [29]. To our knowledge, no study has comprehensively examined the impact of the COVID-19 pandemic on national healthcare services utilization and the resumption of services after the pandemic in China.

The aim of the present study is to examine the impact of the SARS-COV-2 outbreak on outpatient and inpatient services utilization across China. We also investigated whether trends in utilization differed by area-level socioeconomic status (SES), category of health facility and treatment setting.
3. Methods

3.1. Data sources and outcomes

We extracted all available data for monthly facility-based health services utilization from the routine health information system of the Center for Health Statistics and Information, National Health Commission of China for the period from January 2016, to June 2020. Since 2007, all types of health facilities at all levels except for village clinics and primary care clinics have been required to directly report monthly health services utilization to the Health Commissions of the 31 provinces, municipality and autonomous regions in mainland China (except Hong Kong and Macau) via the provincial level electronic direct-reporting platforms. County-level Health Bureaus are responsible for collecting utilization data from village clinics and primary care clinics and then reporting the data directly to Provincial Health Commissions on a monthly basis. Provincial Health Commissions verify and review the data at the primary level, investigate missing report, aggregate the data and report to the National Health Commission. The National Health Commission oversees and checks the quality of data at the secondary level, and also provides technical training and support to staff at the provincial and county level involved in the reporting process [30]. The primary indicators were the monthly number of health facility visits (outpatient and emergency department visits) and number of inpatients discharged by region and/or by health facility type nationwide. Monthly utilization counts for hospital or township health center (THC), a subtype of primary health care facility (PHC), were available at the provincial level. Data for hospitals (public/private; first/secondary/tertiary/undefined level), other subtypes of PHC (community health center, primary care clinic and village clinic) and other health facilities were aggregated at the national level. Subnational level human development index (HDI), a summary area-level measure of life expectancy, education and income level, was retrieved from the China National Human Development Report 2019 to reflect regional-level SES. A key advantage of examining an area-level measure in this context is its utility in providing evidence to help guide community-level interventions and policies. Each province, municipality and autonomous region was categorized into one of the three (high, middle and low) SES groups based on its HDI. Yearly urban and rural population estimates by region were extracted from China Statistical Yearbooks. This study was exempt from institutional review oversight since the data are publicly available and aggregated at population level.

Our aim was to examine a series of three interrelated research questions, including: (1) Was the SARS-CoV-2 outbreak associated with changes in outpatient and inpatient services utilization? We hypothesized that the outbreak resulted in meaningful reductions in utilization; (2) Did potential changes in healthcare services utilization due to the SARS-CoV-2 outbreak differ by regional-level SES, health facility type and treatment setting within health facility? We hypothesized that heterogeneity in the magnitude of relative changes in utilization existed across regions with different SES, various types of health facilities at different levels, and between outpatient and inpatient care setting; (3) Did changes in healthcare services utilization associated with the SARS-CoV-2 outbreak return to pre-pandemic patterns after the pandemic, and did patterns of recovery differ by regional SES, facility type and treatment setting? We hypothesized that healthcare utilization rates recovered after the peak of the pandemic in China - though to lower rates than before the pandemic – and that but the extent of recovery differed by regional SES, facility type and treatment setting.

3.2. Statistical analyses

We conducted an interrupted time series analysis to examine the impact of SARS-COV-2 on healthcare services utilization [31,32]. The impact was modeled using a segmented negative binomial regression with pre-SARS-COV-2 trends (January 2016 - December 2019) and indicator variables for each month in post-SARS-COV-2 period (January-June 2020). Due to known heterogeneity in the levels as well as the long-term trends of healthcare utilization across provinces, we employed a mixed-effects model with random intercepts and random slopes over time for province in subnational analyses. To adjust for observed seasonal patterns and the effect of the spring festival, we included fixed-effect monthly indicator variables and number of spring festival days as covariates. Comparison of changes in healthcare utilization between regions with different SES were conducted using interaction tests [33–35]. Prior to the conduct of regression analyses, we analyzed data over-dispersion using likelihood ratio tests and confirmed that negative binomial models were more appropriate than Poisson equivalents, as the negative binomial model represents Poisson regression adjusted for excess variation [36]. The negative binomial model estimating monthly utilization at provincial level was expressed as follows:

$$\ln (E(Y_{ij})) = \beta_{0i} + \beta_{1i} T_{ij} + \sum_{j=1}^{6} \beta_{2j} T_{j} + \beta_{3} \text{HDI}_{i}$$

$$+ \sum_{j=1}^{6} \beta_{4j} \text{HDI}_{i} \ast T_{j} + \beta_{5} \text{SF}_{i} + \beta_{6} (\text{SF}_{i} \ast \text{HDI})$$

$$+ \sum_{m=2}^{12} \beta_{m\text{Month}} \text{Month} + \text{offset}(\ln(P_{0i}))$$

Here, $Y_{ij}$ denotes the value of one of the response variables (e.g., monthly outpatient visits at hospitals) included in this study for province $i$ at time $T_{ij}$ is the time (months) elapsed since the start of the study. $T_{ij}$ is the indicator of the post SARS-COV-2 month $j$ (from January to June 2020). HDI$_{i}$ is the SES category (low (reference group), middle or high) that province $i$ is allocated to. SF$_{i}$ is the number of days of spring festival holiday in month $t$. Month is the indicator of calendar month of the year with month of January as the reference category. $P_{0i}$ is the catchment population for hospitals or THCs in province $i$ at time $t$. $\beta_{0i}$ represents the model intercept with both a fixed effect and province-level random effects, and $\beta_{1i}$ represents the underlying pre-SARS-COV-2 secular trends with both a fixed effect and province-level random effects. The incidence rate ratio (IRR, model-fitted versus model-expected/counterfactual level had the pandemic not occurred) of utilization in month $j$ of the post-SARS-COV-2 period for the low HDI group was quantified as exp($\beta_{2j}$). The ratio of IRR, quantified as exp($\beta_{4j}$), compares the IRR of a specific HDI group with that of the low HDI group in month $j$ of the post-SARS-COV-2 period. Tibet and Hubei were excluded from the subnational analysis due to missing data in the pre- and post-outbreak (January and February 2020) period respectively. No missing data points or extreme outliers were found in other provinces after visually inspecting the data by indicator, health facility type and region. Each type of health facility (hospital or THC) and healthcare utilization (inpatient visits or inpatient discharged) was analyzed separately.

We employed fixed-effects models to analyze the impact of the pandemic on healthcare utilization at each subtype of healthcare facility. Comparison between different subtypes of facility were conducted using interaction tests. Potential effects of seasonality, the spring festival and catchment population were also examined.
An AR [1] correlation structure and Newey-West Heteroskedasticity and Autocorrelation Consistent (HAC) standard errors were used in mixed-effects and fixed-effect models respectively to accommodate serial autocorrelation in residual errors, per results of the PACF and Cumby-Huizinga general test [37]. Lost health services utilizations were calculated as the differences between the mean fitted values under the full model and the forecasted (counterfactual) model assuming that the pandemic did not occur. To compute 95% confidence intervals around these differences, we used the 2.5% and 97.5% of 10,000 sets of predictions per month under each model using the coefficients and multivariate normal distributions of each model [17]. P-values were calculated as the smaller of the proportion of simulated values falling either above or below zero. This value was then multiplied by 2 to represent a 2-sided p-value [17]. We followed STROBE reporting guideline for retrospective observational cohort study [38]. Analyses were conducted in R-version 4.0.2. Statistical significance was set at alpha=0.05 and all tests were two-sided.

4. Role of the funding source

The funder of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the report. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication.

5. Results

The total number of health facilities in the analysis increased from 950, 216 (27, 795 hospitals, 922, 421 PHCFs) in January 2016 to 997, 234 (34, 658 hospitals, 962, 576 PHCFs) in June 2020, serving a total population of approximately 1.4 billion (urban 830 million, rural 560 million). Data showed strong and consistent increases in monthly health facility visits and inpatients discharged across the pre-COVID period. The monthly all cause visits and inpatients discharged increased by 18% (110, 505, 000/618, 623, 000) and 26% (4, 436, 000/21, 454, 000) respectively from January 2016 to December 2019. All indicators exhibited significant seasonal patterns, with the highest and lowest volume in utilizations occurring in March and February respectively (Table 1; Fig. 1; Fig. S1). 83, 472 cases of SARS-COV-2 occurred nationwide (including 1 case in Tibet and 68, 005 in Hubei) from 31 Dec 2020 to 30 June 2020. The number of confirmed cases outside Tibet and Hubei ranged from 18 (0.1%) in Qinghai to 1, 641 (10.6%) in Guangdong province. Fourteen percent, 82% and 4% of confirmed cases were reported in January, February and from March to June 2020 respectively.

5.1. Unadjusted changes in utilization rate during the COVID-19 pandemic

We observed significant decreases in outpatient and inpatient services utilization for health facilities at all levels during the initial pandemic period, in January 2020 (Table 1; Table S1; Fig. 1). The unadjusted reduction in utilization rates in January 2020 was greater (p<0.0001) than the reduction in the average utilizations in January months in the pre-COVID period. However, the most precipitous decline occurred in February 2020 for all regions (Fig. 1; Fig. S1), with a 47.6% (range from 24.8% in THC to 70% in primary care clinic) and 47.7% (range from 26.8% in other health facility to 57.8% in first level hospital) decrease in all-cause visits and inpatient volume, respectively. Rebounds were first noted in March 2020 (Fig. 1; Fig. 2; Fig. S1), concurrent with a dramatic drop in new SARS-COV-2 cases and the downgrade of the public health emergency response level from Level I to Level II in most provinces as virus threat receded.

5.2. Model-based estimates of changes due to the COVID-19 pandemic

The adjusted relative change of the monthly rate of national health service utilization by facility type (hospital versus PHCF) and treatment setting (outpatient and emergency department versus inpatient department) are reported in Table 2. A 51% decrease (IRR: 0.49; 95% CI: 0.48–0.50, p<0.0001) in health facility visits was observed in February 2020, greater than the 49% reduction (IRR: 0.51; 95% CI: 0.50–0.54, p<0.0001) in inpatient visits, representing a modest (but statistically significant) 6% reduction (ratio of IRR: 0.94; 95% CI: 0.90–0.98, p = 0.0079) in the incidence rate ratio. The decreases were greater for hospitals than for PHCFs in both health facility visits (59% versus 44%, p<0.0001) and number of inpatients discharged (51% versus 41%, p<0.0001). Following the nadir of utilization in February, both health facility visits and inpatient volume showed consistent statistically significant increases from March to June (Fig.1), rising to 89% (95% CI: 86–92%, p<0.0001) and 91% (95% CI: 89–93%, p<0.0001) of the model-based pre-COVID forecasted (or counterfactual) level had the pandemic not occurred. We estimate a cumulative loss of 1020.5 (95% CI: 951.2–1089.4; P<0.0001) million or 23.9% (95% CI 22.5–25.2%; P<0.0001) health facility visits, and 28.9 (95% CI: 26.1–31.6;
Table 1
Monthly number of health facility visits and inpatients discharged from January 2016 through June 2020, stratified by health facility type.

| Year 2016–2019 | Year 2020 |
|---------------|-----------|
|               | Jan Initial Pandemic period | Feb Initial Pandemic period | Mar Initial Reopening Period | April Initial Reopening Period | May Initial Reopening Period | June Initial Reopening Period |
|               | Mean Obs. (10,000) | Growth rate (%) | Mean Obs. (10,000) | Growth rate (%) | Mean Obs. (10,000) | Growth rate (%) | Mean Obs. (10,000) | Growth rate (%) | Mean Obs. (10,000) | Growth rate (%) | Mean Obs. (10,000) | Growth rate (%) |
| Number of visits | | | | | | | | | | | | | |
| All health facilities | 65,598 | −2.7 | 60,368 | −8.0 | 69,673 | 15.4 | 67,962 | −2.5 | 68,786 | 1.2 | 66,366 | −3.5 | 64,702 | −11.3 | 33,894 | −8.0 |
| Hospital | 27,143 | −3.1 | 23,986 | −11.6 | 30,119 | 25.6 | 28,993 | −3.7 | 29,730 | 2.5 | 28,881 | −2.9 | 26,802 | −15.9 | 12,492 | −53.4 |
| Primary Health Care facility | 36,125 | −2.3 | 34,294 | −5.1 | 36,060 | 5.1 | 36,413 | 1.0 | 36,410 | 0.0 | 36,136 | −0.8 | 35,669 | −6.8 | 20,302 | 8.2 |
| Other Health facility | 2230 | −12.8 | 2087 | −6.4 | 2594 | 24.3 | 2556 | −1.5 | 2774 | 8.5 | 2574 | −7.2 | 2231 | −19.0 | 1100 | −50.7 |
| Inpatients Discharged | | | | | | | | | | | | | | |
| All Health Facility | 1964 | 1.6 | 1689 | −14.0 | 2140 | 26.7 | 2075 | −3.0 | 2042 | −1.6 | 1960 | −4.0 | 1996 | −7.0 | 1043 | −47.7 |
| Hospital | 1545 | 2.5 | 1302 | −15.7 | 1668 | 28.1 | 1612 | −3.4 | 1600 | −0.7 | 1537 | −3.9 | 1624 | −5.9 | 783 | −51.8 |
| Primary Health Care facility | 332 | −2.1 | 302 | −9.0 | 386 | 27.8 | 376 | −2.6 | 355 | −5.5 | 337 | −5.2 | 285 | −12.4 | 198 | −30.5 |
| Other Health facility | 86 | −5.5 | 76 | −11.6 | 87 | 14.5 | 86 | −1.1 | 89 | 3.1 | 86 | −3.6 | 86 | −8.2 | 63 | −26.8 |

1 Growth rate: unadjusted growth rate compared with previous month.
2 Monthly observed estimates for the years 2016–2019 represent the mean number for a given month over the 4 year period. Visits include outpatient and emergency department visits.
Fig. 2. Monthly health care services utilization rate stratified by HDI group over time. Panel A1 and B1) Monthly visits (A1) and inpatients discharged (B1) from hospital (red) and township health center (blue). The dots show observed rates and the lines indicate the model-fitted rates. The light, medium and dark shade of the red or blue represents regions with low, middle and high HDI respectively. The gray rectangular shaded area represents the period when over 95% of SARS-COV-2 cases were diagnosed during the study period. Panel A2 and A3) The incidence rate ratio (IRR, model-fitted level versus counterfactual level had the pandemic not occurred) of monthly all-cause visits in hospital (red) and township health center (blue) by HDI category. The diamonds, circles and squares show point estimates of IRR for regions with low, middle and high HDI respectively. The lines indicate 95% confidence interval of the estimates. Panel B2 and B3) The IRR of monthly inpatients discharged from hospital (red) and township health center (blue) by HDI category. The diamonds, circles and squares show point estimates of IRR for regions with low, middle and high HDI respectively. The lines indicate 95% confidence interval of the estimates.

P<0.0001) million or 21.6% (95% CI 19.7–23.4%; P<0.0001) inpatients nationwide as of June 2020 due to the SARS-Cov-2 pandemic.

5.3. Heterogeneity in effects across health facilities

The effects were heterogenous across subtypes of hospital and PHCF (Table S2). The reductions in the initial pandemic period was comparable between public and private hospitals for both all-cause visits (59% versus 69% down, p = 0.82) and inpatient (51% versus 53% down, p = 0.24) volume. In June, inpatient volume increased to 116% (95% CI: 108–125%; p<0.0001) of the forecasted level in private hospital but was 14% (95% CI: 12–15%; p<0.0001) down in public hospitals. Tertiary hospital showed significantly greater reduction in the initial pandemic period and a weaker rebound in the reopening phase than first level hospitals for both outpatient and inpatient volume. Reduction in visits for primary health care in February ranged from 71% (95% CI: 70–72%; p<0.0001) in primary care clinic to 25% (95% CI: 21–28%; p<0.0001) in THC, and the reduction in inpatient volume in community health center (56% 95% CI: 47–63%) was greater (p<0.0001) compared with that in THC (39%; 95% CI: 30–38%). Among all indicators, only inpatient volume in private hospital and first level hospital exceeded the forecasted number by June 2020.

5.4. Regional heterogeneity in effects

Compared with regions in low the HDI category, more developed regions showed significantly greater reduction in healthcare services utilizations in the initial pandemic period and weaker rebound in the reopening phase (Table 3; Table S3; Fig. 2). In February 2020, a 40% (95% CI: 38–43%, p<0.0001) model fitted decrease was observed in hospital and THC visits for regions with low HDI, significantly lower (p<0.0001) than the 52% (95%
Table 2
Comparison of estimated relative change in health care services indicators due to SARS-COV-2 outbreak in hospital and PHCF (January- June 2020)\(^1\).

|                      | Jan-2020 Initial Pandemic period | Feb-2020 Initial Reopening Period | Mar-2020 Initial Reopening Period | April-2020 Initial Reopening Period | May-2020 Initial Reopening Period | June-2020 Initial Reopening Period |
|----------------------|--------------------------------|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|-----------------------------------|
|                      | IRR\(^1\) Ratio\(^1\) (95% CI) | IRR\(^1\) Ratio\(^1\) (95% CI) | IRR\(^1\) Ratio\(^1\) (95% CI) | IRR\(^1\) Ratio\(^1\) (95% CI) | IRR\(^1\) Ratio\(^1\) (95% CI) | IRR\(^1\) Ratio\(^1\) (95% CI) |
| **All visits vs. Inpatients discharged** |                      |                                  |                                  |                                    |                                  |                                   |
| All visits           | 0.99 (0.96, 1.02) | 1.03 (1.0, 1.06)                  | 0.49 (0.48, 0.50)                | 0.94 (0.90, 0.98)                 | 0.64 (0.63, 0.66)                | 0.99 (0.96, 1.01)                 |
|                      |                      |                                  |                                  |                                    |                                  |                                   |
| Inpatients           | 0.96 (0.92, 1.02) | 0.52 (0.50, 0.54)                | 0.65 (0.64, 0.67)                | 0.81 (0.79, 0.83)                 | 0.82 (0.80, 0.84)                | 0.91 (0.89, 0.93)                 |
| **Hospital vs. PHCF** |                      |                                  |                                  |                                    |                                  |                                   |
| All visits at Hospital | 0.99 (0.95, 1.03) | 0.99 (0.95, 1.01)                | 0.41 (0.39, 0.42)                | 0.72 (0.70, 0.75)                | 0.62 (0.61, 0.64)                | 0.94 (0.90, 0.96)                |
| All visits at PHCF (Ref) | 1.00 (0.97, 1.03) | 0.56 (0.55, 0.58)                | 0.66 (0.66, 0.67)                | 0.76 (0.75, 0.76)                | 0.77 (0.75, 0.79)                | 1.01 (0.98, 1.03)                |
| Inpatients           | 0.97 (0.92, 1.02) | 1.07 (1.03, 1.10)                | 0.49 (0.47, 0.51)                | 0.83 (0.76, 0.89)                | 0.64 (0.63, 0.65)                | 0.93 (0.88, 0.97)                |
|                      |                      |                                  |                                  |                                    |                                  |                                   |
| **Hospital vs. PHCF** |                      |                                  |                                  |                                    |                                  |                                   |
| All visits at Hospital | 0.99 (0.95, 1.03) | 0.99 (0.95, 1.01)                | 0.41 (0.39, 0.42)                | 0.72 (0.70, 0.75)                | 0.62 (0.61, 0.64)                | 0.94 (0.90, 0.96)                |
| All visits at PHCF (Ref) | 1.00 (0.97, 1.03) | 0.56 (0.55, 0.58)                | 0.66 (0.66, 0.67)                | 0.76 (0.75, 0.76)                | 0.77 (0.75, 0.79)                | 1.01 (0.98, 1.03)                |
| Inpatients           | 0.97 (0.92, 1.02) | 1.07 (1.03, 1.10)                | 0.49 (0.47, 0.51)                | 0.83 (0.76, 0.89)                | 0.64 (0.63, 0.65)                | 0.93 (0.88, 0.97)                |
|                      |                      |                                  |                                  |                                    |                                  |                                   |

\(^1\) Derived from negative binomial regression model, adjusting for fixed-effect variable for calendar month, spring festival and catchment population. All visits include outpatient and emergency department visits. PHCF: Primary Health Care Facility.

Table 3
Estimated relative change in health care services utilization indicators in hospital and THC due to SARS-COV-2 outbreak, stratified by HDI groups\(^2\) and treatment settings.

|                      | Jan-2020 Initial Pandemic period | Feb-2020 Initial Reopening Period | Mar-2020 Initial Reopening Period | April-2020 Initial Reopening Period | May-2020 Initial Reopening Period | June-2020 Initial Reopening Period |
|----------------------|--------------------------------|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|-----------------------------------|
|                      | IRR\(^1\) Ratio\(^1\) (95% CI) | IRR\(^1\) Ratio\(^1\) (95% CI) | IRR\(^1\) Ratio\(^1\) (95% CI) | IRR\(^1\) Ratio\(^1\) (95% CI) | IRR\(^1\) Ratio\(^1\) (95% CI) | IRR\(^1\) Ratio\(^1\) (95% CI) |
| **Number of visits\(^3\)** |                                |                                  |                                  |                                    |                                  |                                   |
| Overall              | 0.99 (0.96, 1.04) | 0.9 (0.87, 0.93)                | 0.66 (0.65, 0.67)                | 0.78 (0.76, 0.80)                | 0.83 (0.82, 0.84)                | 0.89 (0.88, 0.91)                |
| Low HDI (REF)        | 1.08 (1.04, 1.14) | 0.6 (0.57, 0.62)                | 0.79 (0.76, 0.83)                | 0.88 (0.84, 0.92)                | 0.90 (0.86, 0.94)                | 0.97 (0.93, 1.01)                |
| Middle HDI           | 1.00 (0.96, 1.04) | 0.9 (0.87, 0.93)                | 0.81 (0.76, 0.85)                | 0.85 (0.81, 0.90)                | 0.91 (0.77, 0.83)                | 0.96 (0.85, 1.03)                |
| High HDI             | 1.00 (0.94, 1.06) | 0.9 (0.90, 0.99)                | 0.75 (0.70, 0.81)                | 0.74 (0.69, 0.79)                | 0.82 (0.72, 0.84)                | 0.86 (0.78, 0.92)                |
| **Inpatients discharged\(^1\)** |                      |                                  |                                  |                                    |                                  |                                   |
| Overall              | 0.96 (0.92, 1.01) | 0.5 (0.49, 0.53)                | 0.65 (0.64, 0.66)                | 0.81 (0.79, 0.83)                | 0.85 (0.83, 0.87)                | 0.92 (0.90, 0.94)                |
| Low HDI (REF)        | 1.07 (1.01, 1.14) | 0.7 (0.54, 0.61)                | 0.75 (0.71, 0.80)                | 0.88 (0.83, 0.94)                | 0.98 (0.92, 1.04)                | 1.07 (1.01, 1.14)                |
| Middle HDI           | 0.97 (0.92, 1.02) | 0.9 (0.84, 0.97)                | 0.86 (0.80, 0.93)                | 0.83 (0.77, 0.90)                | 0.92 (0.77, 0.85)                | 0.96 (0.78, 1.00)                |
| High HDI             | 0.99 (0.91, 1.07) | 0.9 (0.84, 0.89)                | 0.83 (0.75, 0.91)                | 0.76 (0.69, 0.84)                | 0.87 (0.77, 0.93)                | 0.89 (0.78, 0.99)                |

\(^1\) Derived from negative binomial regression model, adjusting for fixed-effect variable for calendar month, spring festival and catchment population, random intercepts and slopes by province.

\(^2\) Number of visits in hospitals and township health centers.

\(^3\) Inpatients discharged from hospitals and township health centers.

\(^4\) HDI high: Beijing, Shanghai, Tianjin, Jiangsu, Zhejiang, Liaoning, Shandong, Jilin, Inner Mongolia, Fujian, Shaanxi, Hunan, Hebei, Henan, Jiangxi; HDI middle: Shandong, Jilin, Inner Mongolia, Fujian, Shaanxi, Hunan, Hebei, Henan, Jiangxi; HDI low: Ningxia, Anhui, Sichuan, Guangxi, Xinjiang, Qinghai, Gansu, Guizhou, Yunnan.
CI: 50–54%, p < 0.0001) and 55% (95% CI: 53–58%, p < 0.0001) decreases for regions in middle and high HDI groups, respectively. Similarly, the 43% (95% CI: 39–46%, p < 0.0001) decrease in monthly inpatients discharged from hospital and THC in regions of low HDI was lower (p < 0.0001 and p < 0.0001) than the 51% (95% CI: 48–53%, p < 0.0001) and 53% (95% CI: 49–56%, p < 0.0001) decrease for regions in middle and high HDI group respectively. By June 2020, utilization levels for all indicators were comparable to or higher than expected levels in regions with low HDI, but still significantly lower than expected levels in more developed regions, ranging from 27% (95% CI: 13–39%, p = 0.0007) down for inpatient volume at THC in regions with high HDI to 9% (95% CI: 2–15%, p = 0.0084) down for THC visits in regions with middle HDI (Table S3).

6. Discussion

The results of our analysis indicate substantial reductions in the monthly volume of health facility visits and inpatient discharges in early 2020, as well as a progressive restoration following the nadir of health service utilization in February 2020, coinciding with the initial SARS-COV-2 outbreak and the subsequent control of the outbreak, respectively. These patterns were apparent for all types of health facilities and throughout the country, even in provinces where very few cases occurred. Utilization rates had not recovered to their pre-SARS-COV-2 levels by June for most indicators, despite no new cases reported in most provinces.

The abrupt reduction in the number of health facility visits was likely attributable to demand, supply and physical accessibility factors associated with the SARS-COV-2 outbreak [13]. First, the lack of knowledge of the virus and the fear of contracting the disease made patients and their family members less likely to visit health facilities [9,13,15,18]. Patients may have chosen to forgo or delay in-person care at health facilities during the pandemic even when the lockdown policies were lifted [13,18]. Although there were no additional confirmed cases in most provinces after March 2020, awareness of the ongoing sporadic transmissions mainly caused by imported and sporadic cases elsewhere in the country might have continued to influence health seeking behaviors. Also, there was likely a conversion of many in-person visits to telehealth visits and consultations [39–43]. Due to the quarantine and social distancing need, there has been a surge in the use of telehealth and virtual care services provided by traditional health facilities or through the platforms of technology companies in China during the pandemic, which has been widely reported [43–46]. Second, the drop of income and employer-based health insurance coverage due to furlough or loss of job further raised the barriers to accessing healthcare services [47–49]. The financial and social security of the less-educated, low-income and low-skilled groups, rural-hukou migrant workers in particular, have been disproportionately affected because of the substantially higher unemployment rate among them at this crisis, exacerbating the pre-existing inequalities in access to health services [48,50]. Third, restrictions on mobility were implemented extensively across the country. Following Wuhan’s lockdown on 23 January, all provinces subsequently initiated the Level I public health emergency response by the end of January. By 4 February, over 95% of cities in each province had implemented transmission control measures either before or after the first case occurred [7,8]. About 40% of the cities suspended intra-city public transportation (bus and subway) and 64% of the cities prohibited travel to and from any other cities by any means [7]. Fourth, providers may delay elective health care to reduce the risk of transmitting the virus to either patients or health care workers despite most health facilities remaining open [13,18]. In some provinces, health facilities or their outpatient services for non-communicable diseases and non-emergency surgeries were suspended [8,18,51]. Finally, China’s rapid and strict counter-measures not only effectively controlled the spread of SARS-COV-2, but also significantly reduced the incidence and mortality of non-SARS-COV-2 diseases including cardiovascular disease, non-SARS-COV-2 pneumonia, chronic respiratory diseases and injuries, and the healthcare utilization typically associated with these conditions [6].

The larger reduction in more developed regions and in higher level health facilities also supports the hypothesis that the widespread reduction in health care utilization in China was attributable to the SARS-COV-2 epidemic. Due to the low number of confirmed cases and the successful mitigation of the transmission, more provinces in the lower HDI group downgraded their public health emergency response level from level I to Level II or III in February [3,7,52,53], resuming intercity travel and intracity public transport. Provinces with lower HDI are more likely to have greater rural populations. Given media coverage about SARS-COV-2 prevention that focused predominantly on large urban cities, rural residents reported less positive attitudes toward the effectiveness of performing preventive behaviors; as such, rural residents were less likely to engage in behaviors such as avoiding gathering, staying home as much as possible and avoiding public transportation [10]. Moreover, the inter-city and inter-provincial travel ban was more likely to prevent patients from rural and less developed regions from seeking health care at health facilities in more developed regions. The urge to implement hierarchical medical care to avoid crowds in tertiary hospitals during the epidemic may also partially explain the greater losses of visits in tertiary hospitals.

We found that nearly all healthcare utilization measures had not recovered to the pre-SARS-COV-2 levels by June 2020, despite very few new SARS-COV-2 cases since April and the removal of travel restrictions across the country in March [3,54]. These reductions and stagnations in prevention and treatment will likely have significant collateral effects on population health that greatly exceed the direct health effects from the infection [9,16,17,26,55]. In China, only a small portion of the unemployed receive unemployment insurance. Despite some flexibility (indicated by the government in May) in offering one-time subsidies to the unemployed not enrolled in the unemployment insurance system, the new policy applied only to a very limited number of exceptional cases [48]. Crippling losses in revenue owing to the precipitous decline of patient visits threaten the viability of a substantial number of health-care facilities and providers, especially private primary care clinics and village practices that were already financially vulnerable [49]. In this context, our findings call for renewed efforts to educate patients about safety protocols, as well as targeted interventions to restore community trust and confidence in health facilities [13,14]. Also, our findings suggest that flexible and broad-based compensation programs may be needed to alleviate financial barriers to accessing healthcare services among vulnerable populations [48,49]. The findings also suggest the need to adopt innovative payment models such as a capitation model that decouples compensation from the volume of services provided; such approaches could help stabilize facility and provider finances compared to the current fee-for-service system, especially in the extreme circumstance of a pandemic [49].

To our knowledge, this study is the first to quantify the effect of the SARS-COV-2 outbreak on longitudinal trends in health services utilization in China, where the disease was first reported. Our analyses are comprehensive, with detailed monthly data spanning multiple years before, during, and after the outbreak, covering the entire population, and using robust statistical methods. These analyses show the value of routine health information system (RHIS) data for timely and effectively tracking the performance of health system in low- and middle-income countries [17,56].

Our results are subject to several important limitations. First, the possibility of data collection errors and delay in reporting can-
not be ruled out even though routine data were extracted and reported using standardized procedures. If so, the use of the aggregate RHS data may result in some bias in the estimates. Second, given the nature of the aggregated data, we were not able to explore the cross-province heterogeneity by health facility type, nor were examinations by patient-level demographic variables (sex and age) or disease type feasible. Third, we were not able to estimate the utilization losses in Hubei in the first two months of the outbreak, January and February 2020, due to non-reporting of the outcomes. However, the exclusion of Hubei in the analysis at national and subnational level would most likely not significantly affect the results because that patient volume in Hubei in a typical month accounted for less than 4% of the national total and the recovery patterns for both outpatient and inpatient volume in Hubei after February were comparable to those in other regions that had implemented similar public health emergency response (Fig. S1). Also, tests for interaction have notably lower power than tests for main effects [57]: thus analyses of differential trends between groups that lack statistical significance may represent false negative findings. Last, our assessment of health services utilization could not capture trends in the use of telehealth visits and consultations, nor were we able to quantify potential changes in the quality of care before, during and after the SARS-COV-2 outbreak.

In conclusion, our study shows that outpatient and inpatient volume in healthcare facilities at all levels significantly declined in conjunction with the SARS-COV-2 outbreak, and most utilization indicators have not returned to their pre-outbreak levels as of June 2020, despite the fact that China rapidly and effectively controlled the pandemic. Sustained monitoring and targeted interventions that restore public trust and confidence in healthcare facilities and protect providers' financial risk are needed to mitigate the collateral disruption on healthcare services. Future research is needed to establish which vulnerable patient groups and which disease-specific healthcare services were most affected by the pandemic, in order to continue to inform strategies and policies aimed at mitigating the impact of potential future pandemics.

Contributors
HX, YG and JMU conceived the research question and developed the protocol. YG and JMU oversaw study implementation. HX was responsible for the data curation and analysis and the writing of the first draft of the manuscript. XD, BHW, FL, OA, YG and JMU assisted with development of the study design, data analysis, data interpretation, and critical review of the manuscript. HX, YG and FL have assessed and verified the underlying data and take responsibility for the integrity of the data and the accuracy of the data analysis. All authors read and approved the final manuscript.

Data sharing statement
The data that supports the findings of this research are publicly available from the Center for Health Statistics and Information: http://www.nhc.gov.cn/mohwsbwstjxxzz/s2906/new_list.shtml.

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Declaration of Competing Interest
The authors declare no competing interests related to the study.

Supplementary materials
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