Child restraint use in motor vehicles in Shanghai, China: a multiround cross-sectional observational study

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ABSTRACT

Objectives While appropriate child restraint use in motor vehicles can reduce the risk of injuries or deaths, few previous studies have assessed child restraint practice in China. We aim to describe the prevalence of child restraint use and investigate risk factors affecting child restraint practice in Shanghai, China.

Design and setting A cross-sectional observational study was conducted near children’s hospitals, kindergartens, entertainment places and shopping malls in Shanghai, China.

Participants Eight rounds of data were collected between October 2015 and April 2019 with a total sample size of 12,061 children.

Primary outcome measures At each site, trained field workers observed and recorded child restraint use in all passing motor vehicles with at least one child passenger.

Results The overall child safety restraint use rate was 6.42%. Child restraint use rate rose over time, from 5.12% in round 1 to 8.55% in round 8 (p<0.001). Results from the adjusted logistic regression model showed that children occupants with the following risk factors had a higher likelihood of child restraint use: children younger than 5 years compared with those aged 5–12 years (OR 2.12; 95% CI 1.78 to 2.53; p<0.001), sitting in rear seat compared with those in front seat (OR 3.81; 95% CI 1.04 to 1.62; p=0.021), children occupants observed near entertainment places (OR 2.34; 95% CI 1.67 to 3.28; p<0.001) or near shopping malls (OR 1.86; 95% CI 1.36 to 2.55; p<0.001) compared with those near children’s hospitals and transportation in the morning compared with afternoon (OR 1.30; 95% CI 1.04 to 1.62; p=0.021).

Conclusions The overall child safety restraint use rate was low in Shanghai. Our findings may shed light on monitoring child restraint practice and have implications for intervention programmes for children occupants with the identified risk factors, which may help to promote child restraint use in motor vehicles and prevent road traffic injuries or deaths.

INTRODUCTION

The global burden of road traffic deaths (RTDs) remains high, and the number of RTDs reached 1.35 million per 100,000 population in 2016, with an average rate of 18.2 deaths per 100,000 population.1 Young people are especially at high risk for traffic injuries.1 Road traffic injuries (RTIs) rank as the number one killer among children and young adults aged 5–29 years.1 Approximately 93,729 global RTDs occurred among children aged 0–14 years in 2019 according to the Global Burden of Diseases Study.2

In 2016, high-income countries accounted for 7% of RTDs worldwide, while 93% of RTDs occurred in low-income and middle-income countries (LMICs) which comprise only 85% of the world population and 60% registered motor vehicles.3 China documented approximately 9640 RTDs among children aged 0–14 years in 2019, which accounted for more than 10% of global RTDs in this age group according to the Global Burden of Diseases Study.2 As reported by the National Bureau of Statistics of China, 244,937 traffic crashes occurred in 2018, which resulted in 63,194 deaths, 258,532 injuries and about US$200 million direct economic loss in China.3 Although road traffic mortality among children in China has decreased steadily since 2009, RTIs among children still pose a large economic and public health burden for individuals and society.2 4 Additionally, China’s rapid motorisation over the past decades, leading to the number of motorised vehicles reaching 340 million in July, 2019, will likely lead to an increase in RTIs in the country.5

Strengths and limitations of this study

- This study is among the first on child restraint use based on a large city-wide sample in a Chinese city.
- Our multiround observational study allows for accurate and reliable estimation of trends on child restraint practice over time than previous single-round studies.
- Our study examined multilevel risk factors associated with child restraint use in motor vehicles.
- This finding may not be generalisable to all children passengers in Shanghai or elsewhere in China.
- Indicators were calculated based on observations, which might suffer from observer bias.

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Children are more vulnerable to RTIs and RTDs than adults due to their size and developmental status.\textsuperscript{6,7} Compared with adults, children are less tolerable of trauma due to their proportionately large head, higher centre of gravity, different growth rate, lack of skull protection, mobility of limb bones and less-protected organs.\textsuperscript{7} Substantial safety measures and methods have been developed and implemented to reduce the RTDs and RTIs among child passengers, such as age and size-appropriate safety restraints for children, seatbelt usage, education programmes, mass media advertising programmes for promoting child restraint usage and policies for regulating children’s travelling in motor vehicles.\textsuperscript{8–9} While, some safety measures, such as seatbelts, that protect adults are less effective for children.\textsuperscript{7} Child-specific restraints with appropriate size have been proved to be highly effective in reducing RTIs and RTDs among child passengers.\textsuperscript{1–9} Current studies indicate that appropriate child restraint use reduces the risk of serious injury by 78\%–82\%, and reduces the likelihood of death by 28\% compared with children of similar age using seatbelts.\textsuperscript{8–9} 10 11 Moreover, children are safer when sitting in back seats than in the front where the risk of death for children younger than 4 years is twice as great as compared with those sitting in the rear seats.\textsuperscript{12–13} However, only 33 countries, covering just 9\% of the world’s population, have a child restraint law in line with the WHO’s best practices, which apply to children from 0 to 10 years of age or 135 cm in height.\textsuperscript{1} These practices restrict children from sitting in the front seat of a car and require a reference to child restraints that meet certain safety standards.\textsuperscript{4} To date, China has not passed a national law that requires the use of child restraints based on age or height, and nor has it put in place restrictions on children sitting in the front seat.\textsuperscript{1} The road safety situation in Shanghai, one of the largest and most populous cities in China with about 24 million residents in 2019, is particularly challenging due to the large population size and a large number of registered motor vehicles.\textsuperscript{14} However, a few studies have investigated child passenger safety in China, and Shanghai is not an exception. An observational study indicated that child restraint use rate was as low as 6.1\% in Shanghai.\textsuperscript{15} Risk factors for non-use of child restraint in previous studies include the child’s age, presence of other children or adult passengers, driver’s seatbelt use and vehicle type.\textsuperscript{9,13–16} However, the generalisability of these studies was limited due to small sample sizes, the measurement of child restraint use by self-report, narrow age ranges and time frames, a focus on one or few survey locations and a lack of controls for potential confounding variables.\textsuperscript{9,13–16}

Prior studies have not conducted observational surveys at varying settings or examined the connection between location and child restraint use. This represents an important question given that child restraint use rates may vary by location type. Moreover, although one study found that child passengers travelling in Sport Utility Vehicles (SUVs) had a higher likelihood of being restrained than those travelling in sedans or saloon cars,\textsuperscript{17} another identified child passengers travelling in SUV/four-wheel drive vehicles (4W) as having a lower probability of being restrained than those travelling in sedans or saloon cars.\textsuperscript{3} Considering this discrepancy, the association between different vehicle types and child restraint use is worth further exploration.

Furthermore, a barrier to effective interventions and policy development for RTIs for child passengers is the lack of reliable data on child restraint use. Considering that effective interventions to improve road safety are urgently need, Shanghai participated in the Bloomberg Initiative for Global Road Safety (BIGRS).\textsuperscript{18} The BIGRS project is a consortium of international partners supported by Bloomberg Philanthropies and seeks to adopt internationally recognised best practices to reduce road injuries and deaths in 10 selected LMICs.\textsuperscript{18} This multiround observational study conducted by the Johns Hopkins International Injury Research Unit is one of the first on child restraint use based on a city-wide sample.

The objectives of this paper are to: (1) estimate the prevalence of child restraint use in motor vehicles through multiround cross-sectional observations from a city-level representative sample and (2) evaluate the unadjusted and adjusted association between multilevel risk factors with child restraint use after adjusting for potential confounders.

**METHODS**

**Study design**

A multi-round cross-sectional observational study was conducted near children’s hospitals, kindergartens, entertainment places and shopping malls between October 2015 and April 2019 in Shanghai, the largest city as well as finance and cultural centre in China, with a resident population of more than 24 million in 2019.\textsuperscript{14} Data collection consisted of eight rounds of observation including all four of Shanghai’s top children’s hospitals, which are tertiary referral hospitals with grade A in China. Hospitals are classified as ‘primary, secondary and tertiary’ and graded as either ‘A, B, C’ in China. ‘Grade A’ indicates the best healthcare quality. This approach increased the accuracy of observations while ensuring a sufficient sample size of child passengers. Eligible observation sites were selected based on the following criteria: the location was safe for observers; the location was likely to have vehicles carrying at least one child passenger; observers were at an elevation that was equal to or higher than passing vehicles; the observation site was located in an area where vehicle drivers slowed down or stopped (such as traffic junctions, school gates and garages); and passing cars were more likely to be occupied by the local population rather than tourists.\textsuperscript{19} Selected observation sites covered central urban areas (within the inner-ring of the expressway), urban areas (between the inner-ring and outer-ring expressways) and periurban areas (outside of the outer-ring expressway) in Shanghai. Observation sites covered eight of the sixteen
districts in Shanghai, which was representative of varying traffic flow models of the city. Data were collected twice a year from 2015 to 2019. Observations covered a wide range of hours from 07:00 to 17:30 hours and were conducted on weekdays and weekends. This allowed for a good representation of varying traffic models during rush and off-peak hours.

All the field workers recruited were researchers and experts with professional training and experience from Shanghai Municipal Center for Disease Control and Prevention (CDC). The team of our field workers was relatively stable throughout the eight rounds of observations. Furthermore, comprehensive training of all field workers was conducted before the first round of data collection, and repeated refresher training was conducted before each subsequent round. The comprehensive training covered the child road safety knowledge and theory, types of child safety restraint devices, observation techniques, observation procedures, data recording procedures, data entry and management procedures. During the training, field workers practised estimation of children’s age and gender at various kindergartens, where children of different age groups and gender were observed. Field workers also conducted on-site practice about child restraint observation, and their results were compared with video footage taken at the scene to identify potential observer bias. Feedback from field workers was collected after each round of observations, which helped the improvement of observations of the following rounds.

At each observation site, trained field workers from the Shanghai Municipal CDC observed and recorded child restraint use in all passing motorised vehicles carrying at least one child passenger. Exclusion criteria are those passing motorised vehicles without carrying any child passenger. If there were more than one child in a passing motorised vehicle, we took each child as a separate observation. If there were more than one child in a passing motorised vehicle, we took each child as a separate observation and collected information for each child passenger. Site description information was also collected, which included weather, number of traffic lanes, district of the observation location, type of location, traffic volume, road surface conditions and law enforcement activity before each observation session. Standardised observation methods were employed across all observation locations and rounds, which ensured the comparability of results across observation locations and over time.

Other road safety studies have employed similar observational methods. This method allows us to measure actual child restraint practice across a wide range of people at a reasonable cost, and has stronger validity than self-reporting, which is vulnerable to recall bias and misreporting.

Statistical analysis
We employed both descriptive statistics and logistic regression models to analyse the data. For descriptive analysis, total sample size and sample size among each categorical covariate were presented. For bivariate analysis, we examined the difference of child restraint use rate (the prevalence of child restraint use) in each categorical covariate using a χ² test and identified statistically significant relationships. For multivariate analysis, we assessed the unadjusted and adjusted (accounting for potential confounders) association between child restraint use and multilevel risk factors by using logistic regression models. The logistic regression model was defined as:

\[ \logit(y_i) = X_i \beta + \beta_0 \]

Where \( i \) represents child passenger; \( y_i = p/(1-p) \) is an indicator of the probability of occupant i using child restraint (\( p \)) divided by the probability of occupant i not using child restraint (\( 1-p \)); \( \beta \) is the vector of regression coefficients; and \( \beta_0 \) is the \( y \)-intercept. The covariates included in the model are observation time (morning or afternoon), type of vehicle (sedan/saloon, SUV/4WD, taxi, or other vehicle type like pickup/light truck/bus/minibus/minivan/school bus), location type (entertainment place; shopping mall; kindergarten; children’s hospital), child’s age (<5 years or 5–12 years), presence of another child (yes or no), and child’s seating position (rear seat or front seat). The model coefficients (\( \beta \)) assess the effect of a one-unit covariate (\( X \)) increase on the outcome. We selected covariates based on a review of the literature and stepwise model selection. Potential multicollinearity was checked before fitting the logistic regression model.

All statistical analyses were conducted in STATA V.16 SE. Statistical tests were two sided, and \( p<0.05 \) was considered statistically significant.

Patient and public involvement
Patients or the public were not involved in the design, or conduct, or reporting, or dissemination plans of our research.

RESULTS
Table 1 summarises the vehicles and child occupant characteristics by child restraint use rate. Child restraint use rate rose from 5.12% in round 1% to 8.55% in round 8 (\( p<0.001 \), with some fluctuation over time. Eight rounds
Table 1  Prevalence of child restraint use by characteristics of vehicles and child occupants (n=12061)

| Characteristics        | Round 1 | Round 2 | Round 3 | Round 4 | Round 5 | Round 6 | Round 7 | Round 8 | Total | χ2  |
|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|-------|------|
| Total                  | 5.1%    | 12.1%   | 3.7%    | 3.4%    | 7.1%    | 7.7%    | 7.9%    | 8.6%    | 6.4%  | 114.2*|
| Observation time       |         |         |         |         |         |         |         |         |       |      |
| Morning                | 6.6%    | 13.0%   | 3.7%    | 3.4%    | 7.1%    | 7.7%    | 7.9%    | 8.6%    | 6.8%  | 10.3*|
| Afternoon              | 4.2%    | 9.8%    | -       | -       | -       | -       | -       | -       | 4.9%  |      |
| Weekday                | 3.8     |         |         |         |         |         |         |         |       |      |
| No                     | 5.0%    | 14.6%   | 5.5%    | 3.5%    | 5.1%    | 6.0%    | 5.9%    | 12.1%   | 7.0%  |      |
| Yes                    | 5.3%    | 5.5%    | 3.3%    | 3.4%    | 8.1%    | 8.3%    | 8.5%    | 7.1%    | 6.1%  |      |
| Type of vehicle        |         |         |         |         |         |         |         |         | 275.0*|      |
| Sedan/Saloon           | 7.7%    | 12.8%   | 3.9%    | 4.8%    | 9.3%    | 9.8%    | 9.6%    | 9.1%    | 8.2%  |      |
| SUV/4WD                | 9.3%    | 15.3%   | 6.5%    | 5.1%    | 11.6%   | 10.7%   | 10.9%   | 15.3%   | 10.4% |      |
| Taxi                   | 0.2%    | 0%      | 0.7%    | 0.4%    | 0.2%    | 0.3%    | 0%      | 0%      | 0.3%  |      |
| Others†                | 2.4%    | 0%      | 7.4%    | 0%      | 12.7%   | 9.9%    | 0%      | 16.7%   | 5.7%  |      |
| Area                   |         |         |         |         |         |         |         |         | 6.5*  |      |
| Central urban          | 5.5%    | 16.7%   | 5.1%    | 3.5%    | 8.1%    | 6.0%    | 7.3%    | 9.0%    | 6.3%  |      |
| Urban                  | 4.5%    | 12.0%   | 1.9%    | 3.3%    | 5.3%    | 12.8%   | 9.5%    | 7.1%    | 6.7%  |      |
| Periurban              | -       | -       | 0%      | -       | -       | -       | -       | -       | 0%    |      |
| Location type          |         |         |         |         |         |         |         |         | 60.2* |      |
| Entertainment places   | -       | 21.7%   | 0%      | -       | -       | -       | -       | -       | 15.5% |      |
| Shopping malls         | -       | 11.2%   | -       | -       | -       | -       | -       | -       | 11.2% |      |
| Kindergarten           | 10.3%   | 5.5%    | -       | -       | -       | -       | -       | -       | 6.4%  |      |
| Children's hospital    | 5.0%    | -       | 4.0%    | 3.4%    | 7.1%    | 7.7%    | 7.9%    | 8.6%    | 6.0%  |      |
| Child's age            |         |         |         |         |         |         |         |         | 70.3* |      |
| <5 years               | 6.2%    | 15.8%   | 3.4%    | 4.6%    | 9.5%    | 9.1%    | 10.6%   | 8.7%    | 7.8%  |      |
| 5–12 years             | 3.1%    | 6.6%    | 4.2%    | 0.8%    | 3.3%    | 4.7%    | 3.7%    | 8.4%    | 4.0%  |      |
| Missing                | -       | 0%      | 0%      | 4.8%    | 0%      | 0%      | -       | -       | 3.2%  |      |
| Child's gender         |         |         |         |         |         |         |         |         | 6.6*  |      |
| Boy                    | 5.2%    | 13.9%   | 4.1%    | 4.4%    | 7.9%    | 7.5%    | 8.1%    | 9.3%    | 6.9%  |      |
| Girl                   | 4.9%    | 9.4%    | 3.3%    | 2.6%    | 5.8%    | 7.2%    | 7.4%    | 7.5%    | 5.7%  |      |
| Missing                | 5.6%    | 19.2%   | 3.4%    | 1.8%    | 7.6%    | 12.6%   | 10.2%   | 8.1%    | 6.3%  |      |
| Other child present    |         |         |         |         |         |         |         |         | 17.2* |      |
| No                     | 5.4%    | 12.3%   | 4.2%    | 3.3%    | 7.7%    | 7.9%    | 7.9%    | 9.0%    | 6.7%  |      |
| Yes                    | 1.9%    | 9.7%    | 0%      | 4.4%    | 2.8%    | 4.6%    | 8.2%    | 0%      | 3.2%  |      |
| Child's position       |         |         |         |         |         |         |         |         | 24.2* |      |
| Rear seat passenger    | 5.4%    | 12.8%   | 3.9%    | 3.5%    | 7.3%    | 7.7%    | 8.1%    | 8.6%    | 6.6%  |      |
| Front seat passenger   | 0%      | 1.9%    | 0%      | 0%      | 0%      | 0%      | 0%      | 0%      | 0.3%  |      |

The prevalence of child restraint use was calculated by the number of observed child passengers using child restraint divided by the total observed sample in this specific category. χ2 test was used to examine the association of child restraint use with each categorical covariate.

* Indicates p<0.05.
† Type of vehicle other involve: pickup/light truck/bus/minibus/minivan/school bus.
SUV, Sport utility vehicle; 4WD, four-wheel drive vehicles.

of data were collected from 2015 to 2019, for a total sample size of 12061 children travelling in 11587 vehicles (table 2). A total of 774 children (6.4%) with restraint use in motor vehicles were identified and compared with 11287 children (93.6%) without restraint use. About two-thirds of the observed child occupants were younger than 5 years old (7623, 63.2%), and approximately one-third were 5–12 years old (4407, 36.5%). More than half of
Table 2  Descriptive of the sample in 8 rounds of observational study

| Characteristics | Round | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
|-----------------|-------|---|---|---|---|---|---|---|---|-------|
| Total           |       | 3005 | 890 | 1316 | 1560 | 1472 | 1425 | 1387 | 1006 | 12061 |
| Observation time|       |   |    |    |    |    |    |    |    |   |
| Morning         |       | 1151 | 644 | 1316 | 1560 | 1472 | 1425 | 1387 | 1006 | 9961 |
| Afternoon       |       | 1854 | 246 | 0 | 0 | 0 | 0 | 0 | 0 | 2100 |
| Weekday         |       | 1350 | 653 | 273 | 454 | 475 | 382 | 307 | 297 | 4191 |
| Yes             |       | 1655 | 237 | 1043 | 1106 | 997 | 1043 | 1080 | 709 | 7870 |
| Type of vehicle |       |  |    |    |    |    |    |    |    |   |
| Sedan/Saloon    |       | 1501 | 601 | 762 | 831 | 810 | 772 | 830 | 570 | 6677 |
| SUV/4WD         |       | 367 | 203 | 201 | 218 | 190 | 225 | 276 | 189 | 1869 |
| Taxi            |       | 1010 | 69 | 299 | 450 | 417 | 347 | 234 | 217 | 3043 |
| Others*         |       | 127 | 17 | 54 | 61 | 55 | 81 | 47 | 30 | 472 |
| Area            |       |  |    |    |    |    |    |    |    |   |
| Central urban   |       | 1808 | 18 | 811 | 799 | 959 | 1081 | 996 | 768 | 7240 |
| Urban           |       | 1197 | 872 | 421 | 761 | 513 | 344 | 391 | 238 | 4737 |
| Periurban       |       | 0 | 0 | 84 | 0 | 0 | 0 | 0 | 0 | 84 |
| Location type   |       |  |    |    |    |    |    |    |    |   |
| Entertainment places |   | 0 | 207 | 84 | 0 | 0 | 0 | 0 | 0 | 291 |
| Shopping malls  |       | 0 | 446 | 0 | 0 | 0 | 0 | 0 | 0 | 446 |
| Kindergarten    |       | 58 | 237 | 0 | 0 | 0 | 0 | 0 | 0 | 295 |
| Children's hospital |   | 2947 | 0 | 1232 | 1560 | 1472 | 1425 | 1387 | 1006 | 11029 |
| Child's age     |       |  |    |    |    |    |    |    |    |   |
| <5 years        |       | 1956 | 538 | 739 | 1046 | 921 | 954 | 846 | 623 | 7623 |
| 5–12 years      |       | 1049 | 349 | 575 | 493 | 550 | 467 | 541 | 383 | 4407 |
| Missing         |       | 0 | 3 | 2 | 21 | 1 | 4 | 0 | 0 | 31 |
| Child's gender  |       |  |    |    |    |    |    |    |    |   |
| Boy             |       | 1697 | 491 | 741 | 804 | 820 | 751 | 840 | 581 | 6725 |
| Girl            |       | 1147 | 373 | 427 | 587 | 533 | 587 | 498 | 388 | 4540 |
| Missing         |       | 161 | 26 | 148 | 169 | 119 | 87 | 49 | 37 | 796 |
| Other child present |   | 2793 | 828 | 1164 | 1446 | 1293 | 1337 | 1314 | 954 | 11129 |
| Yes             |       | 212 | 62 | 152 | 114 | 179 | 88 | 73 | 52 | 932 |
| Child's position|       |  |    |    |    |    |    |    |    |   |
| Rear seat passenger |   | 2850 | 836 | 1261 | 1525 | 1440 | 1410 | 1367 | 1000 | 11689 |
| Front seat passenger |   | 155 | 54 | 55 | 35 | 32 | 15 | 20 | 6 | 372 |
| Child restraint use |   | 2851 | 782 | 1267 | 1507 | 1367 | 1316 | 1277 | 920 | 11287 |
| Yes             |       | 154 | 108 | 49 | 53 | 105 | 109 | 110 | 86 | 774 |
| Child sitting on adult's lap |   | 2899 | 868 | 1297 | 1546 | 1465 | 1413 | 1376 | 537 | 11401 |
| Yes             |       | 106 | 22 | 19 | 14 | 7 | 12 | 11 | 469 | 660 |

*Type of vehicle Other involve: pickup/light truck/bus/minibus/minivan/school bus. SUV, Sport utility vehicle; 4WD, four-wheel drive vehicles.
the child occupants were boys (6725, 55.8%) and 37.6% (4540) were girls. Children aged younger than 5 years were more likely to use a child restraint than children aged 5–12 years, except in rounds 3 and round 8 when the CIs overlapped (figure 1).

Most of the child passengers were observed near hospitals (11 029, 91.4%). 3.7% (446) were observed near shopping malls, 2.4% (295) were observed near kindergartens and 2.4% (291) were observed near entertainment places (table 2). After disaggregating by location (figure 2), child occupants observed near entertainment places (15.5%, 95% CI 11.5% to 20.1%) and shopping malls (11.2%, 95% CI 8.4% to 14.5%) had a higher child restraint use rate, compared with observations near kindergartens (6.4%, 95% CI 3.9% to 9.9%) and children’s hospitals (6.0%, 95% CI 5.5% to 6.4%).

Most of the child occupants sat in rear seats (11 689, 96.9%) and only 3.1% (372) sat in front seats (table 2). 92.3% (11,129) of children travelled in a car without other children and 7.7% (932) travelled with other children. The majority of vehicles were sedan or saloon (6677, 55.4%). The second largest group of vehicles were taxis (3043, 25.2%) and the third largest group were SUVs/4WDs (1869, 15.5%). Few other vehicles types...
(472, 3.9%) were identified. A total of 660 (5.5%) children sat on an adult’s laps without using a child restraint.

Results from C72; test identified that children in the following categories of covariates were more likely to use child restraint: observation time in the morning, type of vehicle of sedan/saloon and SUV/4WD, in central urban, urban area, location at entertainment places and shopping malls, children’s age <5 years, boy, no other child present and rear seat child passenger (p<0.05) (table 1). There were no statistically significant differences in child restraint use rate between weekdays and weekends (p ≥ 0.05). Results from the unadjusted logistic regression model are similar to those from the adjusted logistic regression model (table 3). After adjusting for all the covariates, children occupants with the following factors had a higher likelihood of using child restraint: children younger than 5 years compared with those aged 5–12 years (OR 2.12; 95% CI 1.78 to 2.53; p<0.001), children sitting in the rear compared with those in the front seat (OR 31.80; 95% CI 4.45 to 227.14; p=0.001), children occupants observed near entertainment places (OR 2.34; 95% CI 1.67 to 3.28; p<0.001) or near shopping malls (OR 1.86; 95% CI 1,36 to 2.55; p<0.001) compared with those near children’s hospitals, those travelling in an SUV/4WD compared with those in a sedan/saloon (OR 1.31; 95% CI 1.10 to 1.56; p=0.003) and those observed in the morning compared with the afternoon (OR 1.30; 95% CI 1.04 to 1.62; p=0.021). Children travelling in a taxi were less likely to use child restraints compared with those in a sedan/saloon (OR 0.03; 95% CI 0.01 to 0.06; p<0.001). Children travelling with other child passengers had a high risk of not using child restraints compared with those who were the only child in the car (OR 0.45; 95% CI 0.31 to 0.65; p<0.001).

**DISCUSSION**

To our knowledge, this study is among one of the first on child restraint use in motor vehicles based on a large city-wide sample in a Chinese city. Our multiround observational study allows for a more accurate and reliable estimation of trends on child restraint practice over time than previous single-round studies. Moreover, this study has a large sample size allowing for disaggregation of data by child occupant characteristics, geographic location and vehicle features. Furthermore, our logistic regression models identified multilevel risk factors associated with child restraint use after adjusting for potential confounders. The results from this study are not only valuable for monitoring road safety performance, but also essential for improving interventions per WHO’s best practices to promote child restraint use and decrease RTIs or deaths among child passengers with the specific risk factors identified in this study.

Although child restraint use rate in Shanghai has increased from 5.12% in 2015 to 8.55% in 2019, the rate over the 4-year period is still as low as 6.4%, a finding that is in line with a previous observational study which found that only 6.1% of children used restraints in Shanghai. The child restraint use rate is higher in high-income
countries; for example, in the USA, the child restraint use rate has reached 94%. We also indicate that children younger than 5 years are more likely (OR: 2.12) to use restraints than those aged 5–12 years. This finding is in accordance with findings from the USA, where the US National Highway Transportation Safety Administration reports that the restraint use rate was 98% among children younger than 1 year, 96% among those aged 1 to 3 years, 85% among those aged 4–7 years, and 83% among those aged 8–12 years. Due to the WHO’s recommendation that all children younger than ten years of age should use appropriate restraint, the importance of appropriately restraint use for children occupants of all ages, particularly for older children, should be emphasised.

We found that child occupants observed near entertainment places (OR: 2.34) and shopping malls (OR: 1.86) had a higher likelihood for using restraints compared with those near Children’s hospitals or kindergartens. Previous studies of the relationship between child restraint and location type are limited. Only one previous observational study was conducted in different regions in Ghana, but no difference in child restraint practice between location types was found. We speculate that the low child restraint use rate at kindergartens (6.4%) may be because parents are more comfortable with these locations because the parents frequent them daily. Additionally, child restraint use rate at children’s hospitals (6.0%) may be low because parents think when their children are going to the hospital, they are too sick to use child restraints; or when rushing to hospital with sick children, parents forget to restrain their children. Therefore, despite the overall low use rate, lower use at kindergartens and children’s hospitals indicates that the initial effort to promote child restraint should start at these locations.

Our finding that compared with children travelling in sedans/saloons, children travelling in taxis have a higher risk (OR: 0.03) of not using child restraints is important from an early risk assessment and prevention perspective. Prior studies have not observed child restraint practice in taxis. However, a qualitative study using self-report data investigating parental knowledge did emphasise the need of providing child restraints in taxis, which somewhat support our findings that the non-use of child restraints is more prevalent in taxis, and may become an important target for future interventions. Our results also indicate that compared with those travelling in sedans/saloons, children travelling in SUVs/4WDs have a higher likelihood (OR: 1.31) of using child restraints, which is in line with previous findings. We speculate this is because that SUVs/4WDs have more space than sedans/saloons, which make them better suited for child restraint use.

Although based on the WHO’s best practice recommendations all children should sit in the rear seat of the vehicle using child restraints, our study findings show that 3.1% of children sit in the front seat of vehicles. However, the prevalence of sitting in the front seat in our study finding is much lower than in other studies. For example, an estimated of 37.9% of children in Australia, an estimated 12.2% in Shanghai in 2009, and an estimated 26% in Ghana were found to sit in the front seat. Our findings also indicate that children sitting in the rear seat had a higher likelihood of using child restraints compared with those sitting in the front seats, which is consistent with a city-wide survey in Michigan and a previous finding from the USA. Furthermore, compared with children who were the only child in a car, travelling with other children occupants is associated with a higher risk (OR: 0.45) of not using child restraints, which is in accordance with an observational study conducted in Ghana. We speculate this could be due to the lack of space in the rear seat or limited child restraint seats, making it difficult to use restraints when there are several children in one vehicle. Based on the WHO’s best practices, the importance of appropriately using child restraints and avoiding suboptimal seating positions for children passengers, such as restricting children passengers from sitting in the front seat of a car, should be emphasised to potentially avoid serious consequences of traffic accidents.

Despite recent progress, especially legislative progress, improving child restraint use still remains a challenge. The new Regulations on Road Traffic Administration of Shanghai Municipality enacted on 25 March 2017 requires the use of child restraint when driving a family passenger car carrying a child under 4 years of age. Moreover, children under 12 years of age are prohibited from being seated in the front passenger seat. However, enforcement of this regulation is difficult and remains low given that no electronic technology is available for aid enforcement, and stopping vehicles to check child restraint use will worsen congestion. Therefore, there is an urgent need to enact a national law on mandating child restraint use, which would increase child restraint usage and reduce the RTIs and RTD. The lack of regulation on the sale and circulation of child restraints remains to be the second challenge. Currently, a wide range of qualities of child restraints are available for purchase on the market, and therefore, supporting the production of low-cost and high-quality restraints is critical to the success of child restraint use programmes. Given the low use rate of child restraint in taxis, intervention programmes might also include the provision of child restraints for use in taxis, an increase in child restraint installation services, and financial incentives for child restraint use by the government. The third major challenge is the lack of awareness of child restraints, which indicates a need for the launch of education programmes on appropriate child restraint use and seating position of child passengers, especially near hospitals and kindergartens. Each of these factors may explain the low child restraint use rate and warrant further exploration of initiatives to promote child restraint practice in Shanghai and China.

Our study has several limitations. First, although we intended to randomly select observation sites in our study to provide a good representation of the city’s overall situation, we were unable to employ a statistically
Some demographic indicators, such as a child's age and the majority of indicators were calculated based on observations and times. For example, we did not have observations after 17:30 hours or before 7:00 hours, places unsafe for observers or locations with a low prevalence of vehicle carrying child occupants. Therefore, this finding may not be generalisable to all children passengers in Shanghai or elsewhere in China. Third, causal inference cannot be made using an observational study. Fourth, although our study investigated on the trends on child restraint practice over time and covered multilevel risk factors, our study did not measure whether child passengers were appropriately using the child restraint devices per children's age, size and weight. The major reason is that within a limited observational time frame for motor vehicles, it is hard for our field workers to quickly make a complex decision about appropriate child restraint use. However, our observational study is still valid since similar observational methods have been widely employed in other studies on child restraint use. In addition, this method allows us to measure actual child restraint practice across a wide range of people at a reasonable cost, and has stronger validity than self-reporting, which is vulnerable to recall bias and misreporting. Fifth, the majority of indicators were calculated based on observations, which might suffer from observer bias. Some demographic indicators, such as a child's age and gender, might be misclassified, however, since training and on-site practice of all field workers were conducted before each round of data collection, and the child's age was categorised into two broad groups, there is no reason to believe that the bias is substantial, systematic or influential of our key findings.

Despite the limitations, our findings are valuable for monitoring child restraint practice and emphasised that the prevalence of child safety restraint use rate was low in Shanghai, China. Our study also found that children occupants with the following risk factors had a higher likelihood of using child restraints in motor vehicles: children younger than 5 years, sitting in the rear seat, children occupants observed near entertainment places or near shopping malls, and transportation in the morning. Our findings might have important implications for policy-makers and the development of intervention programmes for child occupants with the identified risk factors, which may help to promote child restraint use and decrease RTIs and deaths. A comprehensive and effective intervention package might include the enactment of a nationwide child restraint use law, supported by the production of low-cost and high-quality child restraints, the launch of education programmes on appropriate child restraint use and appropriate seat position of child occupants, child restraint installation services, the provision of child restraints for taxi users and financial incentives for child restraint use by the government.

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