The price of personal mobility: burden of injury and mortality from personal mobility devices in Singapore - a nationwide cohort study

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Abstract

Background: Personal mobility devices (PMDs) like skate-scooters, electric bicycles (e-bikes) or motorised scooters (e-scooters) have become widely available globally. There are several studies describing the rising incidence of injury from such devices. The aim of our study was to examine PMD user factors between motorised (MotPMDs) vs non-motorised PMDs (NonPMDs) as risk factors for severe injury and the need for hospital admission.

Methods: We analysed de-identified National Trauma Registry data (2015 to 2017) from all public sector hospitals in Singapore for patients aged 12 and above presenting to emergency departments with PMD-related injuries. Multivariable logistic regression was used to identify risk factors for the primary outcome of interest (higher injury severity, defined as Injury Severity Score / ISS ≥9), and the secondary outcome of interest (need for hospital admission). Additional subgroup analysis was conducted comparing only scooters (manual vs electric), the most common sub-type of PMD in our study.

Results: Of the 614 patients in our study, majority were male (74%), median age 33 years, with 136 (22%) sustaining injuries with ISS ≥9; 185 (30%) admitted [median stay length 3 days (IQR: 1–6)] and 93 (15%) required surgery. MotPMDs were more common (480, 78%), with e-scooters being the most common motorised device (393, 64%). There were 6 deaths, all in MotPMD users.

On both univariate and multivariable regression, MotPMD users [OR 3.82, 95% CI 1.51–12.9, p = 0.01] and older users (≥ 60 years) [OR 9.47, 95% CI 2.45–62.9, p = 0.004] were more likely to sustain injuries with ISS ≥9, and more likely to need surgery (MotPMD users [OR 1.8, 95% CI 1.04–3.29, p = 0.045], age ≥60 years [OR 4.72, 95% CI 1.86–13.0, p = 0.002]).

Conclusion: MotPMDs tripled the risk of severe injury and doubled the risk of requiring hospitalisation, compared to NonPMDs, likely due to higher travelling speeds. Increased age was also associated with severe injury and requiring hospitalisation.

Keywords: Trauma, Personal mobility devices, E-scooters, Injury severity, Injury prevention, Singapore, Asia

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Background

Personal mobility devices (PMDs), such as skateboards, and motorized personal mobility devices such as electric bicycles (e-bikes) or motorised scooters (e-scooters) have rapidly increased in popularity globally. There has been a corresponding rise in PMD-related injury [1–5], with unusual injury patterns being described [1, 6], particularly with hoverboards [7–11].

Motorised PMD (MotPMD) users, in particular, appear to be at greater risk of injury [5, 12, 13]. Reasons proposed include greater risk-taking behaviour for MotPMD users compared to non-motorised PMD users (NonPMDs) [14–17], and environmental separation issues (pedestrian vs bicycle lanes vs roads) [18]. MotPMDs also travel at much higher speeds than NonPMD [4, 17, 19]. While there appears to be a higher risk of injury for MotPMD users [5], there are very few studies evaluating the relationship between PMD type (MotPMD vs NonPMD) and the severity of injury. Existing studies have so far only evaluated e-bikes in relation to conventional bicycles, but other MotPMD types such as e-scooters are becoming more popular [12, 13].

In Singapore, trauma is the leading cause for hospitalisation, and one of the major causes of mortality [20]. The Singapore National Trauma Registry (NTR) was established in 2011, covering all public hospitals in Singapore. Using NTR information, our primary goal was to identify and evaluate risk factors for higher injury severity (Injury Severity Score, ISS ≥ 9) [21, 22], and for inpatient hospital admission in PMD users.

Methods

Data source and data collection

This retrospective national cohort study was conducted using NTR data from all adult public-sector hospitals in Singapore. The NTR covers all public hospitals in Singapore, with coding and data collection conducted by trained trauma data coordinators with annual data quality checks (covering accuracy, reliability, completeness and validation) performed annually. Quarterly review of data capture is performed by the National Registry of Diseases Office. The registry inclusion criteria, data collection definitions for pedestrians injured by PMDs had not been standardized across the sites at the time of this study, as the NTR categories had focussed on PMD riders, hence we excluded pedestrians injured by PMDs.

Outcome measures

The primary outcome measure was higher injury severity, defined as injuries with an ISS of 9 or higher [21, 22]. The second outcome measure was the need for hospital admission, as a proxy for healthcare utilization and costs.

Covariates

Patient demographics, PMD details, need for admission, and whether surgery was performed, were extracted from the NTR. Age was analyzed in these age-bands: 12–19 years, 20 to 39 years, 40 to 59 years, and 60 years or older.

PMDs were grouped into the following categories: MotPMDs (hoverboards/unicycles/e-wheels, motorised bicycles/e-bikes/powered assisted bicycles, motorised scooters/e-scooters, motorised skateboards), and NonPMDs (non-motorised scooters – including kick scooters or self-balancing scooters, and skateboards). PMD rider position was collected where available, where the patient was either the main rider, or a passenger/pillion rider on the PMD. For sites where information on injury prevention protective gear was collected, helmet use was examined.

Statistical testing

Overall patient characteristics were summarized by mean (standard deviation), median (inter-quartile range), or frequency (%) as appropriate.

Linear predictors of interest were re-categorised (for example, age into age-bands) for analysis. Logistic regression was used to examine the association between the variables and outcomes of interest.

Variables identified as having statistically significant associations (p < 0.05) in the univariate regression were included in the multivariable logistic regression model. Variables not statistically significant but clinically meaningful (gender) were also included.

As the morphology of injury due to different PMD types may differ, additional subgroup analysis was conducted of scooters only, comparing electric and non-electric scooters.

R version 3.4.3 was used.
Ethical issues
Ethical approval by the corresponding author’s institution’s institutional review board was granted, with waiver of informed consent granted as only secondary retrospective and de-identified data was used.

Results
Descriptive analysis
We identified 732 potentially eligible patients from the registry and excluded 12 as being below 12 years old. The following patients were excluded for not meeting the criteria of a PMD rider: 89 (pedal cycles), 12 (roller blades) and 1 (motorised wheelchair), and 4 pedestrians injured by PMDs. Of the remaining 614 patients, majority were main riders (n = 600, 97%), the remainder were pillon riders. Users with undocumented PMD type (n = 42) were included in the overall descriptive analysis (of 614 patients) but excluded from the comparison of MotPMD vs NonPMD (572 patients).

For the 614 PMD riders, the median age was 33 years old (IQR: 24–46 years). Males accounted for 76% of the sample (n = 465). The predominant type of MotPMD used was motorised scooters/e-scooters (n = 393, 64%), followed by motorised bicycles/e-bikes/powered assisted bicycles (n = 63, 10%). The most common NonPMD were scooters (n = 47, 8%) and skateboards (n = 45, 7%). For 131 patients, use of injury prevention protective gear was documented, and only a minority wore helmets (n = 18, 14%).

Median ISS was 2 (IQR: 1–5), with almost a quarter sustaining significant injury (ISS ≥9) (n = 136, 22%), and more than a quarter of patients requiring admission (n = 185, 30%). The average length of stay was 3 days (IQR 2–6). Only 1 in 6 patients required surgical intervention (n = 93, 15%). Of the 614 patients, 6 died (0.97%); 3 aged between 40 and 59 years, and 3 aged more than 60 years of age. All 6 deaths were in MotPMD users (Table 1).

Riders of MotPMDs tended to be older (median age 34 vs 25 years for non-motorized, p < 0.01). Gender distribution was similar between the two groups. More MotPMD users had significant injuries (19% vs 4%, p < 0.01), and more required admission (33% vs 18%, p < 0.01). The proportion requiring surgery was similar between the groups (Table 1).

Univariate Analysis
MotPMD users were more likely to sustain significant injury (ISS ≥9) (OR 5.08, 95% CI 2.05–16.9, p = 0.002). Older age was also associated with sustaining higher injury severity (age-group 60 years and above, OR 4.03, 95% CI 1.59–11.28, p < 0.01). MotPMDs (OR 2.16, 95% CI 1.26–3.90, p = 0.007) and the older age group (OR 4.75, 95% CI 2.02–11.9, p = 0.001) were both associated with increased likelihood of hospital admission (Table 2).

Multivariable analysis
MotPMD use (OR 3.82, 95% CI 1.51–12.9, p = 0.01), male gender (OR 1.82, 95% CI 1.00–3.51, p = 0.06) and the older age groups (40–59 years, OR 4.88, 95% CI 1.36–13.2, p = 0.04, and ≥ 60 years, OR 9.47, 95% CI 2.45–62.9, p < 0.01) were significantly associated with sustaining severe injury (ISS ≥9).

Only MotPMD use (OR 1.80, 95% CI 1.04–3.29, p = 0.045) and the older age group (≥60 years) (OR 4.72, 95% CI 1.86–13.0, p = 0.002) were significantly associated with hospital admission on multivariable analysis (Table 2). Male gender showed a slightly higher risk of admission, but this was not statistically significant (OR 1.23, 95% CI 0.79–1.94, p = 0.36).

Subgroup analysis - E-scooter vs non-motorised scooters
We compared 393 e-scooter users against 47 non-motorised scooter users. Age ≥60 years (OR 6.0, 95% CI 0.99–115, p = 0.10), male gender (OR 2.24, 95% CI 1.07–5.30, p = 0.04) and MotPMD use (OR 3.78, 95% CI 1.11–23.7, p = 0.07) were associated with sustaining significant injury, although age fell short of significance on multivariable analysis (Table 3).

Discussion
To our knowledge, our study is the first to examine factors associated with injury severity and hospitalization in personal mobility device riders across a range of PMD types, using data that is nationally representative in an urban city state. Other studies have focused on specific types of PDMs. We found that MotPMD users had higher injury severity scores, with a greater proportion requiring surgical intervention compared to NonPMD users, as has been reported by other authors [5, 18]. Our study, however, is one of the few that included a NonPMD comparator group, suggesting that MotPMD users are at higher risk of injury compared to NonPMD users.

MotPMD use and older age were identified as factors independently associated with severe injury. A similar pattern was found in the subgroup analysis of e-scooters, although this only reached statistical significance for severe injury, possibly due to smaller subgroup sample size. This is in keeping with the findings from studies conducted in China and Switzerland [3, 13], focusing on pedal cycles versus electric-bicycle users, which also found higher injury severity for electric-bicycle users.

Older age was associated with higher risk of significant injury or admission, likely due to higher fall risk and frailty. Studies of motor vehicle crashes have also shown that the older patients tend to sustain higher injury severity and mortality [25–29]. In common with motor vehicle crash-injured patients, older PMD riders are likely to have reduced physiological reserves and impaired...
response to injury [30–32], coupled with comorbid conditions that predispose to injury or further reduce resilience [32, 33], and propensity for fracture even with minor trauma [34]. In addition, older riders are probably choosing to ride MotPMDs to overcome their pre-existing musculoskeletal problems, and these patients may be more frail than younger patients to begin with.

While our study did not specifically examine PMD rider behaviour, we did find that the majority of the MotPMD users did not use protective helmets, in line

| Table 1 PMD riders descriptive statistics |
|------------------------------------------|
| Overall | Non-motorised PMD users | Motorised PMD users |
|---------|--------------------------|---------------------|
| Total   | 614 (9.2%) | 480 (7%) |
| Age (years)$^1$ | | |
| 12 to 19 | 48 (8%) | 25 (5%) |
| 20 to 39 | 347 (57%) | 267 (56%) |
| 40 to 59 | 168 (27%) | 141 (29%) |
| $\geq$ 60 | 51 (8%) | 47 (10%) |
| Gender | | |
| Females | 149 (24%) | 111 (23%) |
| Personal Mobility Device (PMD) Type | | |
| Motorised scooter / e-scooter | 393 (64%) | 393 (82%) |
| Motorised bicycle / e-bike / powered assisted bicycle | 63 (10%) | 63 (13%) |
| Hoverboards / unicycle / e-wheel | 22 (4%) | 22 (5%) |
| Motorised skateboard | 2 (0.3%) | 2 (0.45%) |
| Scooter - kick scooter, self balancing | 47 (8%) | 47 (51%) |
| Skateboard | 45 (7%) | 45 (49%) |
| Undocumented PMD type | 42 (7%) | |
| Protective Gear Use | | |
| Helmet used (data available for 131 riders) | 18 (14%) | 17 (4%) |
| Riding Position | | |
| Main Rider | 600 (99%) | 469 (98%) |
| Pillion / Passenger | 14 (2%) | 11 (2%) |
| Injury Details$^1$ | | |
| ISS $\geq$ 9 | 136 (22%) | 90 (19%) |
| Treatment Details | | |
| Admitted$^1$ | 185 (30%) | 159 (33%) |
| Average Length of Stay (days) | 3 (2–6) | 3 (1–6) |
| Required Surgery | 93 (15%) | 81 (17%) |
| Deaths | 6 (0.97%) | 6 (1.25%) |

$^1$Statistically significant (p < 0.05) difference between Motorised and Non-Motorised PMD users

$^2$Statistically significant (p < 0.05) difference between Motorised and Non-Motorised PMD users

| Table 2 Factors associated with severe injury or need for admission (n = 572) |
|--------------------------|------------------|------------------|
| Outcome | Variables | Univariate Odds Ratio, (95% CI), p value | Multivariate Odds Ratio, (95% CI), p value |
| Severe Injury | Motorised PMD (ref non-motorised) | 5.08 (2.05, 16.9) < 0.01 | 3.82 (1.51, 12.9) 0.01 |
| 12–19 years (ref) | | |
| 20–39 years | 1.24 (0.56, 3.15) 0.61 | 2.26 (0.64, 14.3) 0.28 |
| 40–59 years | 2.21 (0.97, 5.69) 0.07 | 4.88 (1.36, 31.2) 0.04 |
| $\geq$60 years | 4.03 (1.59, 11.28) < 0.01 | 9.47 (2.45, 62.90) < 0.01 |
| Gender (ref female) | 1.08 (0.70, 1.70) 0.74 | 1.82 (1.00, 3.51) 0.05 |
| Admission | Motorised PMD (ref non-motorised) | 2.16 (1.26, 3.90) < 0.01 | 1.80 (1.04, 3.29) 0.04 |
| 12–19 years (ref) | | |
| 20–39 years | 1.31 (0.65, 2.87) 0.48 | 1.38 (0.63, 3.34) 0.45 |
| 40–59 years | 1.85 (0.89, 4.17) 0.12 | 2.03 (0.90, 5.07) 0.10 |
| $\geq$60 years | 4.75 (2.02, 11.88) < 0.01 | 4.72 (1.86, 13.03) < 0.01 |
| Gender (ref female) | 1.37 (0.91, 2.09) 0.14 | 1.23 (0.79, 1.94) 0.36 |
Table 3 Factors associated with severe injury or admission: scooters vs e-scooters subgroup (n = 440)

| Outcome          | Variables          | Univariate Odds Ratio, (95% CI), p value | Multivariable Odds Ratio, (95% CI), p value |
|------------------|--------------------|----------------------------------------|---------------------------------------------|
| Severe Injury    | Motorised PMD (ref non-motorised) | 3.97 (1.18, 24.8) < 0.01 | 3.78 (1.11, 23.65) < 0.01 |
| 12–19 years (ref) |                    |                                        |                                             |
| 20–39 years      |                    | 2.43 (0.48, 44.50) 0.39 | 2.51 (0.49, 46.17) 0.38 |
| 40–59 years      |                    | 4.51 (0.87, 83.00) 0.15 | 4.74 (0.9, 87.72) 0.14 |
| >=60 years       |                    | 6.67 (1.12, 128.00) < 0.01 | 6.00 (0.99, 115.78) 0.10 |
| Gender (ref female) |                     | 2.31 (1.12, 5.41) 0.03 | 2.24 (1.07, 5.30) 0.04 |
| Admission        | Motorised PMD (ref non-motorised) | 1.28 (0.66, 2.65) 0.48 | 1.25 (0.64, 2.59) 0.54 |
| 12–19 years (ref) |                    |                                        |                                             |
| 20–39 years      |                    | 0.89 (0.35, 2.59) 0.83 | 0.91 (0.35, 2.66) 0.86 |
| 40–59 years      |                    | 1.22 (0.46, 3.63) 0.70 | 1.25 (0.47, 3.73) 0.67 |
| >=60 years       |                    | 2.24 (0.73, 7.49) 0.17 | 2.18 (0.71, 7.34) 0.19 |
| Gender (ref female) |                     | 1.34 (0.83, 2.23) 0.24 | 1.27 (0.78, 2.13) 0.34 |

with the risk-taking profile found in other studies [3, 13–17, 28].

MotPMD-related reasons such as higher travelling speeds [4, 17, 19], and environmental issues such as lack of dedicated lanes vs usage of mixed-use conventional bicycle lanes, sidewalks or roads have also been proposed as contributory factors to injury [18]. MotPMD-related legislation varies between countries. In the European Union, MotPMDs are barred from motor vehicle roads, and are allowed only on sidewalks at speeds < 6 km/hr. [35]. In the United States, there is great variability between the states, with some permitting road usage [35]. In Singapore, new legislation (Active Mobility Act) now restricts use to only sidewalks or shared bicycle lanes, but at maximum speed of 25 km/hr. Our study was conducted prior to the implementation of the new regulations. Future studies focusing on interventional strategies for injury prevention would be of great policy interest, such as examining the differences in incidence and economic burden of PMD-related injury before and after legislative rules controlling MotPMD use, especially given the significant association of MotPMDs with severe injury and admissions.

The main strength of our study was that it covered all the public-sector institutions nation-wide in an urban multi-ethnic population. However, the use of NTR data had some limitations. Certain information such as PMD type and helmet use was incomplete. Nevertheless, data quality was good for injury severity and need for hospital admission, data that is routinely collected by the NTR. Another limitation is that the NTR only captures data for patients who present to the emergency department of public hospitals, and hence our study findings may not apply to riders who self-medicate or see their family physician.

Conclusion
MotPMD riders had triple the risk of severe injury and double the risk of requiring hospitalisation compared to NonPMDs. Increased age was also associated with severe injury and requiring hospitalisation.

Abbreviations
ISS: Injury Severity Score; MotPMD: Motorised Personal Mobility Device; NonPMD: Non-motorised Personal Mobility Device; NTR: National Trauma Registry; PMD: Personal Mobility Device

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**Authors' contributions**

THW conceived and designed the study. ALT, THW and NN performed the data analysis. ALT drafted the initial manuscript with all authors contributing substantially to the final manuscript. All authors read and approved the final manuscript. THW takes responsibility for the paper as a whole.

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**Availability of data and materials**

The de-identified data from this study was obtained from the respective trauma offices of the participating hospitals, after permissions were sought and granted from the respective trauma office directors upon proof of ethical approval. This data is also submitted to the National Trauma Registry, established and funded by Singapore's Ministry of Health. Pooled and de-identified data may be available from the National Registry of Diseases Office in Singapore for researchers who meet the criteria for access to confidential data. Details are available at [https://www.nrdo.gov.sg/faq](https://www.nrdo.gov.sg/faq).

**Ethics approval and consent to participate**

The corresponding author's Institutional Review Board (Singapore General Hospital, Singapore Health Services) granted ethical approval for this retrospective study, reference number 2014/155/D, with waiver of informed consent granted as only secondary retrospective and de-identified data was used.

**Consent for publication**

Not applicable

**Competing interests**

The authors declare that they have no competing interests.

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