

A modern injury risk curve for pedestrian injury in the United States: the combined effects of impact speed and vehicle front-end height

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ABSTRACT

Objective: Estimating the likelihood of pedestrian injuries at different impact speeds is important for research and regulatory efforts related to infrastructure and vehicle design. However, a risk curve is only valuable if it is based on crash data that accurately represent the current vehicle fleet. This study, therefore, aimed to provide an updated estimate of pedestrian injury risk at different severity levels using recent crash data from U.S. roads.

Method: We analyzed 202 pedestrian crashes to generate an estimate for the link between injury outcomes and impact speed. Measurements of the vehicles involved were used to examine the moderating effect of hood leading edge height.

Results: We generated injury risk curves by impact speed at three different severity thresholds (MAIS 2+F, MAIS 3+F, and fatal). As expected, impact speed strongly predicted injury risk, and hood leading edge height significantly increased the risk of pedestrian injury overall as well as the potency of impact speed for serious injuries. Formulas are included to generate injury risk curves for pedestrians of different ages and sexes, and for vehicles of different hood leading edge heights.

Conclusions: Our risk curves for pedestrian injury risk are shifted leftward (i.e., with injury inflicted at lower impact speeds) compared with contemporary estimates of pedestrian injury risk in Europe. This difference is likely due to the prevalence of larger, taller vehicles in the United States.

Keywords: pedestrian, crash risk, impact speed, hood leading edge, front-end geometry

INTRODUCTION

When a pedestrian is struck by a motor vehicle, their risk of injury is strongly related to the speed at which they were struck. The relationship between impact speed and injury risk has been the subject of research for many decades, with risk curves being recalculated as vehicle design and fleet composition continue to change over time (Lubbe et al., 2022; Rosén & Sander, 2009; Yaksich, 1964). The most recent analysis to date (Lubbe et al., 2022) involved crash data from 1999 to 2020 extracted from the German In-Depth Accident Study (GIDAS). These results were broadly consistent with earlier work using German crash data, with a 10% pedestrian fatality risk at a 56-km/h impact speed (e.g., Hannawald & Kauer 2004, Rosén & Sander, 2009). However, the most recent injury risk curve for pedestrians in the United States was calculated using crashes from 1994 to 1998 from the Pedestrian Crash Data Study (PCDS) (Tefft, 2013). For an injury risk curve to apply to a population, it must be created using data with a representative sample of vehicles, and so the current study was conducted to provide an up-to-date injury risk curve for pedestrians in the United States.

The vehicle fleet in the United States is singular in its prominence of large passenger vehicles, of SUVs in particular (Li et al., 2016). Indeed, the prevalence of SUVs in the United States has been steadily rising, increasing from 30% to 57% of the registered passenger-vehicle fleet between 2010 and 2023 (Insurance Institute for Highway Safety [IIHS], 2024). Even non-SUVs in the United States have been getting larger and heavier over this interval, with the average registered car 4% heavier and the average registered pickup truck 13% heavier and 7% larger (width \times length; IIHS, 2024). Large pickup trucks have also been getting attention from researchers and the media for their large, flat front ends that increase pedestrian injury risk (e.g., Hu et al., 2024; Monfort et al., 2024; Tyndall, 2024).

Consumers in the United States are increasingly choosing vehicles with characteristics associated with more severe pedestrian injuries. SUVs and pickup trucks are responsible for a disproportionate number of pedestrian injuries and fatalities. By some estimates, these vehicles are 2–3 times more likely to kill a pedestrian in a crash compared with smaller cars (Lefler & Gabler, 2004; Roudsari et al., 2004).

The risk from these vehicles largely stems from their hood leading edges being above the center of gravity of the pedestrians they strike, producing direct frontal impacts with the pedestrians' torsos and being more likely to throw them forward in front of the decelerating vehicle (Hu et al., 2024; Monfort et al., 2024; Roudsari et al., 2005), putting them at greater risk of being subsequently run over. Larger and taller vehicles are also more likely to hit pedestrians while turning at intersections and when pedestrians are along the edges of travel lanes, suggesting that these vehicles might contribute to reduced driver visibility in some situations (Hu & Cicchino, 2022). The prevalence of taller vehicles in the United States is likely to shift the associated injury risk curves, with more severe injuries being produced by lower impact speeds compared with curves generated from data in Europe and elsewhere.

Having an accurate estimate for the relationship between impact speed and injury risk for pedestrians is important for numerous reasons. Under a Safe System approach, selecting a speed limit for roads in urban centers that aligns with injury risk tolerances will further the goal of reducing harm on the roadways. Similarly, accurate injury risk curves allow researchers and regulators to refine test protocols for vehicle evaluations, such as component impactor tests, and to develop vehicle countermeasures at crash speeds associated with injury. The efficacy of certain crash avoidance systems, like automatic emergency braking (AEB), is also dependent on understanding how much a reduction in speed maps onto the reduction in injury probability. In sum, the goal of the current study was to calculate updated U.S. pedestrian injury risk curves that can be used to inform research and legislation on infrastructure improvements, crash avoidance technologies, and vehicle design countermeasures.

METHOD

Data

Data were aggregated from two vulnerable road user crash databases. These databases provided comparable measurements and quality control, so we combined the data from each to produce injury risk curves. Only crashes where the pedestrian was struck by the front of a vehicle moving 5 km/h or faster were included in the final analysis. Cases were also filtered to exclude crashes involving a pedestrian aged 15 years or younger. This exclusion was applied because the shorter stature of children would affect the nature of the threat posed by vehicle height (i.e., relative height matters; Monfort et al., 2024). Our combined sample contained 202 crashes (119 male, 83 female) with pedestrians aged between 16 and 92 (interquartile range [IQR] = 26–57 years). The average impact speed of these crashes was 43 km/h (IQR = 19–61 km/h).

Vulnerable Road User Injury Prevention Alliance

The Vulnerable Road User Injury Prevention Alliance (VIPA) provided pedestrian crash data as a part of the International Center for Automotive Medicine (ICAM) Pedestrian Consortium. These data contained detailed records of Michigan crashes where police were called to the scene, including police reports, scene information, medical records, crash reconstructions, and injury attribution. Vehicle striking speed was estimated by a panel of experts using evidence from the scene and crash reconstruction software. Crashes occurred between 2015 and 2022 and were limited to cases where the striking vehicle's age was 15 years or less. Of the 149 crashes included from the VIPA database, 89 involved passenger cars, 14 involved pickup trucks, and 46 involved SUVs.

Vulnerable Road User In-Depth Crash Investigation Study

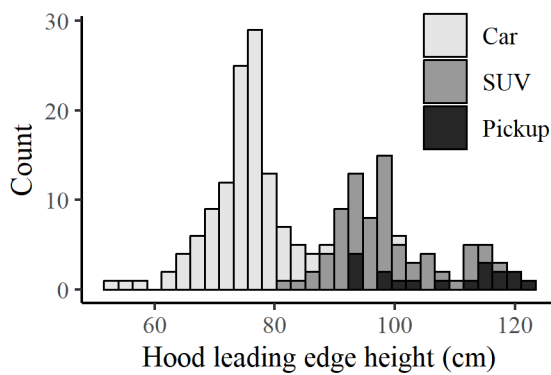
The Vulnerable Road User In-Depth Crash Investigation Study (VICIS) dataset is a project funded by the National Highway Traffic Safety Administration (NHTSA) operating under the Crash Investigation Sampling System (CISS). VICIS collected data on crashes that occurred in 2022 from four sampling sites; the data collected included medical records, police reports, scene diagrams, photos, and

measurements from investigators. Sampling sites were situated in California (1), New Jersey (1), and Texas (2). Vehicle impact speeds were estimated from event data recorders, formulas for pedestrian throw distance, and other evidence. Crashes were limited to cases where the striking vehicle was of model year 2004 or newer. Of the 52 crashes included from the VICIS database, 28 involved passenger cars, 4 involved pickup trucks, and 20 involved SUVs.

Vehicle measurement

Exemplar photographs of the vehicle models involved in the VIPA and VICIS crashes were used to assess the height of their hood leading edges. The hood leading edge was defined as the distance between the ground and the inflection point where the front end transitioned to the hood, representing the point around which a pedestrian might pivot in a crash. The distribution of vehicle hood leading edges can be seen in Figure 1. More details about the development and validation of the measurement procedure can be found in Hu et al. (2024).

Figure 1
Distribution of hood leading edge height by vehicle type



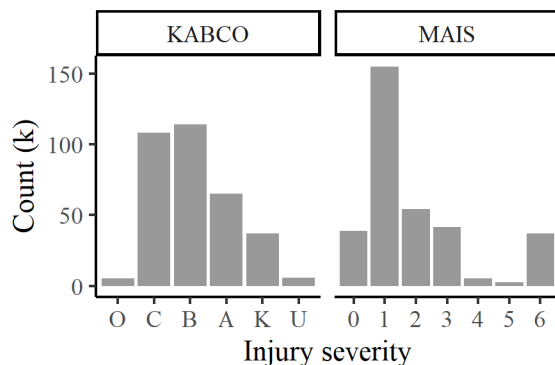
Case weighting

A common shortcoming of injury risk assessments is that injury databases tend to oversample injury crashes (Rosén et al., 2011). This is the case for the datasets employed by the current study (both VIPA and VICIS): crashes that produce a police report are more likely to involve a severe injury than crashes that resolve without one. In fact, the VIPA database deliberately oversamples severe crashes to obtain a larger sample of fatalities than would result from a simple random sample, further skewing the sample. Were these data used without adjustment, the resulting crash injury risk curves would overestimate the chance of injury.

To compensate for the oversampling of severe and fatal crashes, we estimated the population risk of nonfatal and fatal injuries for 2015–2022 using the Crash Reporting Sampling System (CRSS) and the Fatality Analysis Reporting System (FARS), respectively. These population estimates were used to generate weights for our regression models. CRSS is a nationally representative weighted probability sample of police-reported crashes that occur in the United States, while FARS is an annual census of roadway fatalities; both are overseen by NHTSA. These data were filtered to include only frontal crashes of a passenger vehicle into a pedestrian and weighted according to CRSS guidelines to produce a representative distribution of crash injury severity at the population level. Population injury severity data were converted from the KABCO scale to the Maximum Abbreviated Injury Scale (MAIS) using a procedure developed by NHTSA (Figure 2; for details, see Wang, 2023).

Figure 2

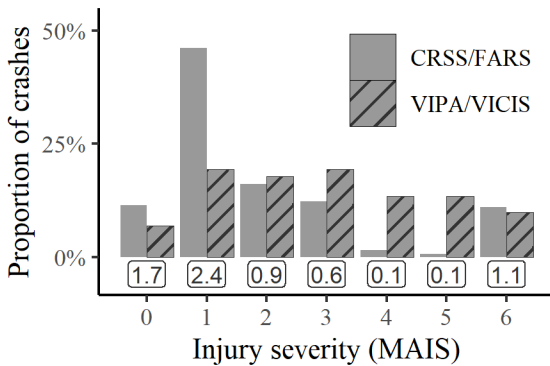
KABCO and MAIS equivalency for injury severity in pedestrian head-on crashes in CRSS and FARS, 2015–2022



Comparing population and sample estimates for crash injury severity showed that, as expected, crashes in the VIPA and VICIS databases were disproportionately likely to produce a severe injury compared with what would have been expected in the general population (Figure 3). VIPA and VICIS crashes were likewise less likely than expected to produce mild injuries (i.e., MAIS 1). To address this inequity, we used the ratio between population and sample crash severity prevalence as weights in our regression models.

Figure 3

Comparison of MAIS scores between population and sample estimates



Note. Numeric annotations refer to the ratio between the two proportions.

Injury risk prediction

Logistic regression models were used to estimate injury risk for three levels of severity: moderate-to-fatal injury (MAIS 2+F), serious-to-fatal injury (MAIS 3+F), and fatal (Lubbe et al., 2022). Impact speed, hood leading edge height, and the interaction between the two were the primary predictors of interest—a significant interaction between these variables could suggest that vehicle height amplifies the risk associated with impact speed. Additional covariates were included to improve the validity of the models: pedestrian sex (male vs. female) and age.

RESULTS

A higher impact speed was associated with increased risk of injury at all three severity thresholds (Table 1). A 50% chance of MAIS 2+F, MAIS 3+F, and fatal injuries was reached at 35 km/h (22 mph), 49 km/h (30 mph), and 68 km/h (42 mph), respectively (Figure 4). A threshold that is commonly used to characterize a safe impact speed is the speed at which a pedestrian reaches a 10% risk of MAIS 3+ injury (Academic Expert Group, 2019; Lubbe et al., 2022): in our sample, this threshold was reached at 24 km/h (15 mph).

Table 1

Logistic regression results for pedestrian crash risk for MAIS 2+F, MAIS 3+F, and fatal injuries

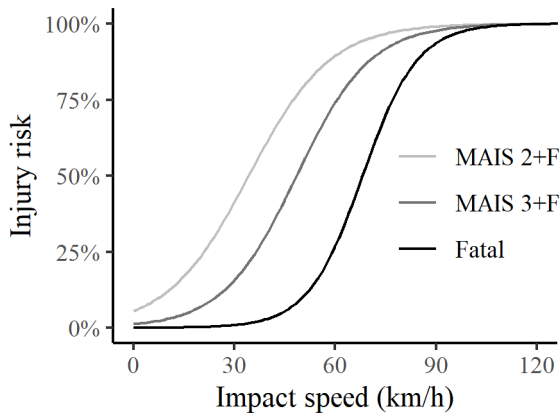
| | OR | 95% CI | <i>p</i> | |
|----------------------------------|------|--------------|----------|-----|
| Impact speed (km/h) | | | | |
| MAIS 2+F | 1.09 | [1.06, 1.12] | <.001 | *** |
| MAIS 3+F | 1.10 | [1.07, 1.13] | <.001 | *** |
| Fatal | 1.13 | [1.09, 1.20] | <.001 | *** |
| HLE height (cm) | | | | |
| MAIS 2+F | 1.04 | [1.00, 1.08] | .083 | † |
| MAIS 3+F | 1.04 | [1.01, 1.08] | .033 | * |
| Fatal | 1.05 | [0.98, 1.12] | .153 | |
| Sex (male vs. female) | | | | |
| MAIS 2+F | 1.05 | [0.50, 2.19] | .902 | |
| MAIS 3+F | 0.89 | [0.34, 2.28] | .805 | |
| Fatal | 1.38 | [0.30, 6.42] | .676 | |
| Age (years) | | | | |
| MAIS 2+F | 1.02 | [1.00, 1.05] | .034 | * |
| MAIS 3+F | 1.03 | [1.01, 1.06] | .018 | * |
| Fatal | 1.03 | [1.00, 1.07] | .087 | † |
| Impact speed × HLE height | | | | |
| MAIS 2+F | 1.00 | [1.00, 1.00] | .163 | |
| MAIS 3+F | 1.00 | [1.00, 1.01] | .047 | * |
| Fatal | 1.00 | [1.00, 1.00] | .988 | |

Note. OR = odds ratio; CI = confidence interval; HLE = hood leading edge.

*** $p < .001$; * $p < .05$; † $p < .10$.

Figure 4

Pedestrian injury risk curves for MAIS 2+F, MAIS 3+F, and fatal crashes



Hood leading edge height

For pedestrians, taller vehicles were associated with a significantly greater probability of both MAIS 2+F ($p = .083$) and MAIS 3+F ($p = .033$) injuries. These effects represent an increase in overall crash injury risk when vehicles with higher hood leading edges are involved. For reference, the difference between the median passenger-car height in our sample and the median pickup truck height in our sample, 33 cm (13 in.), was an increase in MAIS 2+F injury probability from 59% to 82% and an increase in MAIS 3+F injury probability from 29% to 60%. Although the main effect of hood leading edge height fell in the same direction for fatal injury risk (increasing quite substantially from 2.7% to 12%), there was sufficient variation in this effect that it was not statistically significant ($p = .153$).

Hood leading edge height also produced a steeper injury risk curve at the MAIS 3+F injury risk threshold (i.e., an interaction; $p = .047$). Going from a 24-km/h (15-mph) crash to a 56-km/h (35-mph) crash increased MAIS 3+F injury risk from 9.4% to 51.8% (5.5 times) for a vehicle with the height of the median passenger car but from 10.8% to 90.5% (8.4 times) for a vehicle with the height of the median pickup truck. The effect for MAIS 2+F was similar, albeit smaller and not statistically significant.

The interaction between hood leading edge height and impact speed means that vehicle size was less relevant for relatively slow impact speeds. That is, although the impact speed at which a pedestrian

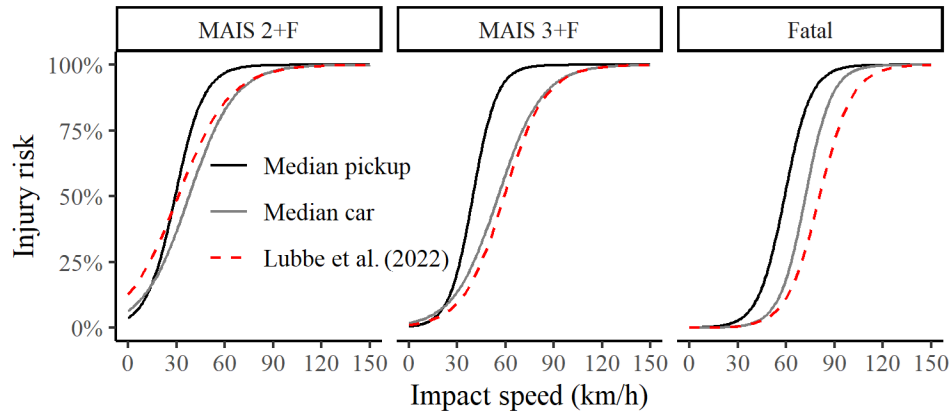
could expect a 10% chance of serious injury (i.e., the "safe impact speed") was 24 km/h (15 mph) in the overall sample, this threshold differed only by a small amount between the median passenger car and median pickup truck: 25 km/h (16 mph) and 23 km/h (14 mph), respectively. In sum, vehicle height significantly increased the risk of pedestrian injury overall as well as the potency of impact speed for taller vehicles, particularly with respect to MAIS 3+F injury risk at impact speeds higher than about 30 km/h (19 mph).

Comparison with past findings

The injury risk curves calculated from our data were shifted 20%–40% leftward (i.e., with U.S. pedestrians more prone to injury overall) compared with those calculated by Lubbe et al. (2022) using GIDAS data. This difference was expected, given the differences in both vehicle size and fleet composition between the United States and Germany (e.g., Li et al., 2016). Interestingly, splitting our overall injury risk curve into two—one for our sample’s median-height pickup (109 cm) and one for our sample’s median-height passenger car (75 cm)—produced a U.S. passenger-car risk curve that approximates the curve produced by the German sample, which itself was mostly (87%) passenger cars (Figure 5). This parity suggests that the difference between injury risk curves for the United States and Germany (and potentially other European countries) might be largely related to the size of the vehicles in each fleet.

Figure 5

Pedestrian injury risk curves for MAIS 2+F, MAIS 3+F, and fatal crashes with estimates for the sample's median-height pickup truck (109 cm) and car (75 cm) alongside estimates from Lubbe et al. (2022)



Compared with a previous estimate of fatal crash injury from U.S. crash data (Tefft, 2013), we found that pedestrians were slightly less likely to be fatally injured at lower speeds, but that the risk estimates converged at higher speeds (Table 2).

Table 2

Estimated speed (km/h) associated with fatal injury risk at different thresholds alongside estimates from Tefft (2013), with equivalent speeds in mph

| | Tefft (2013) | Current study |
|----------|--------------|---------------|
| Risk (%) | km/h (mph) | km/h (mph) |
| 10 | 38.8 (24.1) | 50.3 (31.3) |
| 25 | 52.3 (32.5) | 59.2 (36.8) |
| 50 | 65.3 (40.6) | 68.0 (42.3) |
| 75 | 77.2 (48.0) | 77.1 (47.9) |
| 90 | 87.9 (54.6) | 85.9 (53.4) |

Formulas for risk curve calculation

The following formulas can be used to calculate injury risk at different severity thresholds for a given impact speed (km/h), hood leading edge height (cm), pedestrian sex (male=1, female=0), and pedestrian age (years). Note that our predictors were mean centered, and anyone using these formulas should subtract our sample mean values included in Table 3 from the values they input.

Table 3

Sample mean values from the combined VIPA/VICIS dataset

| | X ₁ | X ₂ | X ₃ | X ₄ |
|-----------|----------------|----------------|----------------|----------------|
| | Impact speed | HLE height | Sex | Age |
| \bar{x} | 42.79 | 85.25 | 0.59 | 42.42 |

Note. HLE = hood leading edge.

$$p(\text{MAIS } 2 + F) = \left(1 + e^{-(0.686+0.083*X_1+0.034*X_2+0.047*X_3+0.023*X_4+0.001(X_1*X_2))}\right)^{-1}$$

$$p(\text{MAIS } 3 + F) = \left(1 + e^{-(0.460+0.091*X_1+0.039*X_2-0.119*X_3+0.029*X_4+0.002(X_1*X_2))}\right)^{-1}$$

$$p(\text{Fatal}) = \left(1 + e^{-(3.280+0.123*X_1+0.047*X_2+0.319*X_3+0.030*X_4+0.000(X_1*X_2))}\right)^{-1}$$

DISCUSSION

The purpose of the current study was to generate modern crash injury risk curves for pedestrians in the United States. Our findings suggest a similar fatality risk curve compared with past estimates from U.S. crash data but a slightly more pronounced relationship between impact speed and injury risk compared with research using European samples, with pedestrians suffering greater injury risk at lower impact speeds. The increased injury risk we observed likely stems from the composition of the U.S. fleet—separating our injury risk estimates by hood leading edge height produced an estimate for a shorter vehicle (e.g., a passenger car) that approximated estimates from GIDAS (Lubbe et al., 2022). Indeed, we found that greater vehicle height was consistently associated with greater injury risk overall, and in some cases amplified the risk from faster impact speeds.

Our finding that pedestrian injury outcomes were affected by the construction of the striking vehicle's front end is consistent with past research on vehicle size and shape. Higher vehicle front ends have been linked to greater injury risk and severity (e.g., Hu et al., 2024; Monfort & Mueller, 2020; Monfort et al., 2024; Tyndall 2024). The increased risk and severity of injury from these vehicles is related to their tendency to inflict more severe injuries higher on the body: to the head, torso, and hip (Longhitano et al., 2005; Monfort et al., 2024; Zhang et al., 2008). A pedestrian who is struck higher on

the body is also more likely to be thrown forward after the initial impact rather than rolled up the hood—placing them at greater risk of being subsequently run over (Edwards & Leonard, 2022; Roudsari et al., 2005). We found that the injury risk discrepancy between shorter and taller vehicles grows as impact speed increases, which is also consistent with past work (Monfort & Mueller, 2020).

The similarity between our fatal risk curve and that estimated by Tefft (2013) using U.S. pedestrian crash data from 1994 to 1998 was unexpected. Given the growing prevalence of large passenger vehicles on today’s roads, pedestrians today should be at greater risk of injury than pedestrians 30 years ago (e.g., IIHS, 2023). The shape of Tefft’s (2013) fatality risk curve may be related to his inclusion of relatively more pickup trucks (13% of his sample compared with just 8% of ours; B. Tefft, personal communication, September 4, 2024) as well as large light vehicles excluded from our sample (e.g., 5% cargo vans). The composition of vehicles in crash data used to inform a pedestrian risk curve will strongly determine the shape of that curve. That is, our findings suggest that an explicit modeling of the front-end characteristics of striking vehicles is required to obtain an accurate estimate of pedestrian injury risk.

The Safe System approach involves minimizing crash risk through several avenues (Larsson & Tingvall, 2013), including vehicle, infrastructure, and roadway design. Our findings reinforce the importance of designing less aggressive vehicles discussed at length by recent work (e.g., Edwards & Leonard, 2022; Hu et al., 2024; Monfort et al., 2024). However, the implications of our findings also extend to safe roadway design—specifically—for reducing vehicle speed in areas where pedestrians and motor vehicles are expected to mix. We found that the threshold for a safe crash speed (the speed associated with a 10% risk of serious injury; Larsson & Tingvall, 2013) occurred at 24 km/h (or approximately 15 mph). Although a common speed limit in residential areas in the United States is 25 mph, the specific limits can vary by state, city, or even neighborhood, with some areas opting for lower limits depending on local conditions and safety priorities. Our findings suggest that lowering the speed limit to 15 mph in areas with large numbers of pedestrians would significantly improve crash outcomes.

Indeed, a study of 40 European cities that implemented a similar speed limit city-wide (30 km/h, or 18.6 mph) observed a significant decrease in crashes, injuries, and fatalities following the change (Yannis & Michelaraki, 2024). If a 15-mph limit is not feasible, small reductions can still have a large effect on injury outcomes. Our data suggest that reducing crash speeds from 30 mph to 25 mph (49 km/h to 40 km/h), for example, would still cut serious injury risk in half (from 67% to 32%). Research suggests that lower speed limits do reduce travel speeds: when Boston reduced its default speed limit from 30mph to 25 mph in 2017, instances of vehicles exceeding 25 mph, 30 mph, and 35 mph (40 km/h, 49 km/h, and 56 km/h) reduced by 3%, 9%, and 29%, respectively (Hu & Cicchino, 2020). Where speed limits cannot be reduced, other traffic-calming measures can be implemented, such as installing speed cameras (Wilson et al., 2010), narrowing lanes (Pawlovich et al., 2006), or hardening centerlines (Hu & Cicchino, 2020). In sum, lower speed limits and traffic-calming measures in areas where pedestrians and vehicles are expected to commingle could substantially reduce both the number and severity of pedestrian injuries.

Taller vehicles may be more likely to be involved in certain pedestrian crash configurations than shorter ones, potentially due to limitations in driver visibility (Hu & Cicchino, 2022). In cases where the pedestrian is at the vehicle's front corner, obstructed driver sight lines to this area could make a collision more likely and may also reduce pre-impact braking behavior, producing crashes of higher impact speed and greater injury severity. Greater pedestrian crash risk due to poor visibility has consistently been observed in cases involving large trucks (e.g., Cheng et al., 2016; New York City Department of Transportation, 2010; Young et al., 2023); as U.S. passenger vehicles continue to get larger and taller, visibility may become a correspondingly more common contributor to pedestrian crashes. Additional research is needed to more fully understand the risks associated with pedestrian crashes from limited driver visibility.

Pedestrian crashworthiness evaluations have recently been proposed for the U.S. New Car Assessment Program (NHTSA, 2023). These evaluations would provide some guidance to automakers with respect to improving the energy absorption of front-end components in pedestrian crashes and would

likely improve crash outcomes. However, this guidance would be restricted to individual components testing (e.g., hoods, windshields, A-pillars, etc.) with body-region-specific impactors (e.g., headform and legform), which would not provide a direct incentive to address rising hood leading edge heights. There are currently no regulatory or consumer tests in the United States that incorporate the height of a vehicle's front end and its relationship with pedestrian injury risk. Unfortunately, the greater injury risk that large vehicles pose to pedestrians is an externality that is unlikely to be accounted for by purchasers of those vehicles (Lindberg, 2005). The data are increasingly clear that taller vehicles inflict more severe pedestrian injuries, and so special attention should be paid to developing regulatory and engineering countermeasures for these crash scenarios.

Vehicles equipped with pedestrian AEB systems have the potential to mitigate pedestrian injuries and fatalities through impact speed reduction. These technologies monitor traffic in front of vehicles, warning and intervening with braking if a crash is imminent. A recent assessment of these systems found that vehicles with pedestrian AEB were associated with a 27% lower rate of pedestrian crashes and a 30% lower injury rate than those without the technology (Cicchino, 2022). Similarly, insurance claim rates involving pedestrian injury were 35% lower for Subaru vehicles with optional pedestrian AEB than those without it (Wakeman et al., 2019). A theoretical assessment of U.S. pedestrian crashes suggests that high-performing pedestrian AEB systems could decrease fatalities by 84%–87% and MAIS 3+F injuries by 83%–87% (Haus et al., 2019). However, research also suggests that these systems are not effective along roads with a speed limit of 50 mph (80 km/h) or higher (Cicchino, 2022), suggesting an upper limit for speed limits along roadways where pedestrians are expected to travel. In sum, advanced crash avoidance technology stands to benefit U.S. pedestrians even if vehicle front-end design remains unchanged. Consumer evaluation of these systems has drawn attention to the potential they hold for improving safety, promoting their wider incorporation into the fleet (IIHS, 2024). The updated risk curves presented by the current study can inform decisions on new test scenarios that will increase pedestrian AEB effectiveness even further.

Limitations

Our crash data consisted of single-vehicle pedestrian crashes in cities around Michigan (VIPA) as well as New Jersey, California, and Texas (VICIS). Although we weighted our regression model to more closely match the injury severity distribution estimated by a representative national sample, our data were not originally collected with representativeness in mind (i.e., not stratified by census data, urban or rural specification, road miles traveled, etc.). Given that our data came primarily from urban areas, for example, the resulting injury risk curves might be most accurate for crashes that occur along roads in urban centers. Crashes along rural roads tend to differ slightly from those in urban areas. For example, they tend to involve higher average speed limits, less ambient light, and fewer pedestrian-friendly improvements. Consequently, they also tend to produce more severe pedestrian injuries (Chen & Fan, 2019). To the extent that our data do not represent crashes more common in rural areas, our findings may be limited. Nonetheless, the injury risk curves we have produced fall in line with past work and with our expectations related to the relatively large vehicles present in the U.S. fleet.

ACKNOWLEDGEMENTS

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REFERENCES

- Academic Expert Group. (2019). *Saving lives beyond 2020: The next steps. Recommendations of the Academic Expert Group for the 3rd Global Ministerial Conference on Road Safety* (Publication No. TRV 2019:209). Swedish Transport Administration.
- Chen Z. & Fan, W. (2019). Modeling pedestrian injury severity in pedestrian-vehicle crashes in rural and urban areas: Mixed logit model approach. *Transport Research Record*, 2673(4), 1023–1034. <https://doi.org/10.1177/0361198119842825>
- Cheng, Y. K., Wong, K. H., Tao, C. H., Tam C, N, Tam, Y. Y., & Tsang, C. N. (2016). Front blind spot crashes in Hong Kong. *Forensic Science International*, 266, 102–108. <https://doi.org/10.1016/j.forsciint.2016.05.013>
- Cicchino, J. B. (2022). Effects of automatic emergency braking systems on pedestrian crash risk. *Accident Analysis & Prevention*, 172, 106686. <https://doi.org/10.1016/j.aap.2022.106686>
- Edwards, M., & Leonard, D. (2022). Effects of large vehicles on pedestrian and pedalcyclist injury severity. *Journal of Safety Research*, 82, 275–282. <https://doi.org/10.1016/j.jsr.2022.06.005>
- Hannawald, L., & Kauer, F. (2004). *Equal effectiveness study on pedestrian protection*. Technische Universität Dresden.
- Haus, S. H., Sherony, R., & Gabler, H. C. (2019). Estimated benefit of automated emergency braking systems for vehicle-pedestrian crashes in the United States. *Traffic Injury Prevention*, 20(S1), S171–S176. <https://doi.org/10.1080/15389588.2019.1602729>
- Hu, W., & Cicchino, J. B. (2020). Lowering the speed limit from 30 mph to 25 mph in Boston: Effects on vehicle speeds. *Injury Prevention*, 26, 99–102. <https://doi.org/10.1136/injuryprev-2018-043025>
- Hu, W., & Cicchino, J. B. (2022). Relationship of pedestrian crash types and passenger vehicle types. *Journal of Safety Research*, 82, 392–401. <https://doi.org/10.1016/j.jsr.2022.07.006>
- Hu, W., Monfort, S. S., & Cicchino, J. B. (2024). The association between passenger-vehicle front-end profiles and pedestrian injury severity in motor vehicle crashes. *Journal of Safety Research*, 90, 115–127. <https://doi.org/10.1016/j.jsr.2024.06.007>
- Insurance Institute for Highway Safety. (2024). *Pedestrian automatic emergency braking test protocol (Version IV)*. <https://www.iihs.org/media/f6a24355-fe4b-4d71-bd19-0aab8b39aa7e>
- Insurance Institute for Highway Safety. (2023). *Unpublished analysis of FARS data*.
- Insurance Institute for Highway Safety. (2024). *Unpublished analysis of vehicle registration data from S&P Global*.

- Larsson, P., & Tingvall, C. (2013). The safe system approach—A road safety strategy based on human factors principles. *Proceedings of the Engineering Psychology and Cognitive Ergonomics Conference (Part II)*, 19–28. <https://link.springer.com/book/10.1007/978-3-642-39354-9>
- Lefler, D., & Gabler, H. C. (2004). The fatality and injury risk of light truck impacts with pedestrians in the United States. *Accident Analysis & Prevention*, 36(2), 295–304. [https://doi.org/10.1016/s0001-4575\(03\)00007-1](https://doi.org/10.1016/s0001-4575(03)00007-1)
- Li, G., Otte, D., Yang, J., & Simms, C. (2016). Pedestrian injury trends evaluated by comparison of the PCDS and GIDAS databases. *Proceedings of the International Research Council on the Biomechanics of Injury (IRCOBI) Asia Conference*, 5–7.
- Lindberg, G. (2005). Accidents. *Research in Transportation Economics*, 14, 155–183. [https://doi.org/10.1016/S0739-8859\(05\)14006-2](https://doi.org/10.1016/S0739-8859(05)14006-2)
- Longhitano, D., Henary, B., Bhalla, K., Ivarsson, J., & Crandall, J. (2005). Influence of vehicle body type on pedestrian injury distribution. *SAE Transactions*, 2283–2288. <https://doi.org/10.4271/2005-01-1876>
- Lubbe, N., Wu, Y., & Jeppsson, H. (2022). Safe speeds: Fatality and injury risks of pedestrians, cyclists, motorcyclists, and car drivers impacting the front of another passenger car as a function of closing speed and age. *Traffic Safety Research*, 2, 000006. <https://doi.org/10.55329/vfma7555>
- Monfort, S. S., Hu, W., & Mueller, B. C. (2024). Vehicle front-end geometry and in-depth pedestrian injury outcomes. *Traffic Injury Prevention*, 25(4), 631–639. <https://doi.org/10.1080/15389588.2024.2332513>
- Monfort, S. S., & Mueller, B. C. (2020). Pedestrian injuries from cars and SUVs: Updated crash outcomes from the Vulnerable Road User Prevention Alliance (VIPA). *Traffic Injury Prevention*, 21(S1), S165–S167. <https://doi.org/10.1080/15389588.2020.1829917>
- National Highway Traffic Safety Administration .(2023). *New Car Assessment Program—Crashworthiness pedestrian protection: Request for comments* (Docket No. NHTSA- 2023-0020) https://www.nhtsa.gov/sites/nhtsa.gov/files/2023-05/Request-for-comment_Pedestrian-Crashworthiness-Protection_04-20-23_Web%20Version.pdf
- New York City Department of Transportation. (2010). *NYC pedestrian safety study & action plan*. https://www.nyc.gov/html/dot/downloads/pdf/nyc_ped_safety_study_action_plan.pdf
- Pawlovich, M. D., Li, W., Carriquiry, A., & Welch, T. (2006). Iowa's experience with road diet measures: Use of Bayesian approach to assess impacts on crash frequencies and crash rates. *Transportation Research Record*, 1953(1), 163–171. <https://doi.org/10.1177/0361198106195300119>
- Rosén, E., & Sander, U. (2009). Pedestrian fatality risk as a function of car impact speed. *Accident Analysis & Prevention*, 41(3), 536–542. <https://doi.org/10.1016/j.aap.2009.02.002>

- Rosén, E., Stigson, H., & Sander, U. (2011). Literature review of pedestrian fatality risk as a function of car impact speed. *Accident Analysis & Prevention*, 43, 25–33. <https://doi.org/10.1016/j.aap.2010.04.003>
- Roudsari, B. S., Mock, C. N., Kaufman, R., Grossman, D., Henary, B. Y., & Crandall, J. (2004). Pedestrian crashes: Higher injury severity and mortality rate for light truck vehicles compared with passenger vehicles. *Injury Prevention*, 10(3), 154–158. <https://doi.org/10.1136/ip.2003.003814>
- Roudsari, B. S., Mock, C. N., & Kaufman, R. (2005). An evaluation of the association between vehicle type and the source and severity of pedestrian injuries. *Traffic Injury Prevention*, 6(2), 185–192. <https://doi.org/10.1080/15389580590931680>
- Tefft, B. C. (2013). Impact speed and a pedestrian's risk of severe injury or death. *Accident Analysis & Prevention*, 50, 871–878. <https://doi.org/10.1016/j.aap.2012.07.022>
- Tyndall, J. (2024). The effect of front-end vehicle height on pedestrian death risk. *Economics of Transportation*, 37(100342). <https://doi.org/10.1016/j.ecotra.2024.100342>
- Wakeman, K., Moore, M., Zuby, D., & Hellinga, L. (2019, June). Effect of Subaru EyeSight on pedestrian-related bodily injury liability claim frequencies. *Proceedings of the International 26th Enhanced Safety of Vehicles (ESV) International Conference*.
- Wang, J. S. (2023, April). *KABCO-to-MAIS translators – 2022 update* (Report No. DOT HS 813 420). National Highway Traffic Safety Administration.
- Wilson, C., Willis, C., Hendrikz, J. K., Le Brocque, R., & Bellamy, N. (2010). Speed cameras for the prevention of road traffic injuries and deaths. *Cochrane Database of Systematic Reviews*, 6(10). <https://doi.org/10.1002/14651858.CD004607.pub3>
- Yaksich, S. (1964). *Pedestrians with mileage; a study of a pedestrian's risk of severe injury or death in St. Petersburg, Florida*. American Automobile Association.
- Yannis, G., & Michelaraki, E. (2024). Review of city-wide 30 km/h speed limit benefits in Europe. *Sustainability*, 16(11), 4382. <https://doi.org/10.3390/su16114382>
- Young, J., Brodeur, A., Byrne, A., Calabrese, C., Cestic, L., Isaacs, M., Englin, E., Xi, B., Sheehan, T., Yamani, Y., Epstein, A. K., & Fisher, D. L. (2023). Heavy duty truck and pedestrian crashes at signalized intersections: Comparison of high-vision and low-vision cab drivers' performance on a driving simulator. *Transportation Research Record*, 2677(3), 1123–1136. <https://doi.org/10.1177/03611981221121267>
- Zhang, G., Cao, L., Hu, J., & Yang, K. H. (2008). A field data analysis of risk factors affecting the injury risks in vehicle-to-pedestrian crashes. *Annals of Advances in Automotive Medicine: Association for the Advancement of Automotive Medicine*, 52, 199–214. PMID: 19026237