Original Research Article

Impact of pedestrian crossing behavior at intersections on road traffic accidents in Shivamogga, Karnataka: an observational study

Praveen Kumar N., Nandini C.*, R. Saranya, Sridevi N. H.

ABSTRACT

Background: Every year about 1.25 million people die as a result of road traffic injuries and half of those dying on the world’s roads are “vulnerable road users” like pedestrians, cyclists and motorcyclists. The objectives of the study were to assess the demographic characteristics of pedestrians and its effects on their crossing behavior and to identify the impact of technological and social distractions among pedestrians on road traffic accidents.

Methods: A community based, observational study was conducted for the duration of 2 weeks from 15-Aug-2017 to 30-Aug-2017, all major Pedestrian traffic generating intersections of Shivamogga city were identified; among them three intersections were selected by simple random sampling. Data was collected for 5 days at each intersection for all the three intersections. Convenient sampling was used for sample size. Data on demographic and behavioral information for each pedestrian were recorded. Data was analyzed using SPSS 21 software.

Results: Crossing behaviors of 468 pedestrians at Intersections were recorded. The majority (46.6%) of pedestrians were in the 25–44 year age category, more than half of the pedestrians observed were males (60.9%). Approximately 22.6% of pedestrians observed performed a distracting activity while crossing. Most of the pedestrians crossed the road by hesitating (32.1%) and by running (28.2%). Pedestrians with technological and social distractions were more prone for road traffic injuries ($\chi^2=31.59$, df=4, $p=0.001$).

Conclusions: There is a need to implement pedestrian safety rules and to provide facilities for pedestrians in the infrastructure of roads in India and effective interventions to protect pedestrians.

Keywords: Pedestrian, Distraction, Road traffic injuries, Crossing behavior, Intersections

INTRODUCTION

Every year about 1.25 million people die as a result of road traffic injuries and they are the leading cause of death among people aged 15-29 years. Half of those dying on the world’s roads are “vulnerable road users” like pedestrians, cyclists and motorcyclists. Without action, road traffic crashes are predicted to rise to become the 7th leading cause of death by 2030.¹

Each year, more than 2,70,000 pedestrians lose their lives on the world’s roads. Globally, pedestrians constitute 22% of all road deaths.²

Millions of people are injured in traffic-related crashes while walking, some of whom become permanently disabled, incidents cause suffering and grief as well as economic hardship for families.²

The risks to pedestrians include issues related to multiple factors like driver behavior, particularly in relation to
speeding as well as drinking and driving, pedestrian road crossing behavior, infrastructure in terms of a lack of dedicated facilities for pedestrians such as sidewalks, and vehicle design and poor trauma care services.  

In India the total number of road accidents increased by 2.5% per cent from 4,89,400 in 2014 to 5,01,423 in 2015. The analysis of road data 2015 reveals that about 1,374 accidents and 400 deaths take place every day and 57 accidents and loss of 17 lives on an average every hour on Indian roads.  

Karnataka stands in 4th position among Indian states with respect to road traffic accidents (8.8%, 44,011). Persons killed in road accidents in terms of pedestrians in India is 9.5% and Karnataka is 8.6%.  

Pedestrian collisions should not be accepted as inevitable because they are, in fact, both predictable and preventable.  

In India road traffic injuries have been increasing over the past twenty years, may be partly due to the increase in number of vehicles on the road but mainly due to the absence of coordinated evidence based policy to control the problem.  

There is a need to implement pedestrian safety rules and to provide facilities for pedestrians in the infrastructure of roads in India. Successful interventions to protect pedestrians and promote safe walking require an understanding of the nature of risk factors for pedestrian crashes. Not many studies are done to know the pedestrian risks and their crossing behaviors in our country. Hence an attempt is made to study in this regard, which helps policy makers to make decisions on pedestrian safety.

**Objectives of the study**

- To assess the demographic characteristics of pedestrians and its effects on their crossing behavior.
- To identify the impact of technological and social distractions among pedestrians on road traffic accidents.

**METHODS**

A community based, observational study was conducted for the duration of 2 weeks from 15 August 2017 to 30 August 2017, all major pedestrian traffic-generating intersections of Shivamogga city were identified; among them three intersections were selected by simple random sampling. Data was collected for 5 days at each intersection for all the three intersections. Convenient sampling was used for sample size estimation.

After identifying the pedestrian traffic-generating intersection; to maximize the flow of pedestrians and observe a variety of pedestrians, four observation time periods were selected: 8:00–9:00 am, 12:00–13:00 pm, 16:00–17:00 pm and 19:00–20:00 pm. Data collection sheets were created for each intersection.

To avoid possible selection bias, timer was carried, that vibrated once per minute. The data was recorded for the first person who reached the curb after the timer vibrates. In cases where two individuals arrived completely simultaneously at the curb following the timer, the first person to step off the curb was selected as the ‘index pedestrian’.

Data on demographic and behavioral information for each pedestrian were recorded. The demographic information recorded included the gender and estimated age of the pedestrian. Then data regarding, pedestrian characteristics (whether the pedestrian was alone or in a group). Individuals were counted as being in a group if they appeared to be in a social interaction with another individual while crossing, like for example, holding hands.

Pedestrian technological distractions like whether the pedestrian was using a mobile phone (phone to ear or earpiece), music player (earphones), or texting (manual use of mobile device) while crossing and social distraction like talking in group were observed. If an individual was talking to another person while crossing the road, they were counted as group talking.

For assessing pedestrian crossing behaviors, the observer recorded the direction the pedestrian walked, whether the pedestrian looked left and right before crossing, crossed the road or not, whether the pedestrian was using a mobile phone (phone to ear or earpiece), music player (earphones), or texting (manual use of mobile device) while crossing and social distraction like talking in group were observed. If an individual was talking to another person while crossing the road, they were counted as group talking.

All data were entered into an Excel spreadsheet and SPSS 21 was used for data analysis using proportions and associations were examined by Pearson chi square test.

**RESULTS**

Crossing behaviors of 468 pedestrians at Intersections were recorded. The majority (46.6%, N=218) of pedestrians were in the 25–44 year age category followed by 18-24 years (25.6%, N=120), more than half of the pedestrians observed were males (60.9%, N=285) while females were about 39.1% (N=183) (Table 1).

<table>
<thead>
<tr>
<th>Pedestrian characteristics</th>
<th>Variables</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>285</td>
<td>60.9</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>183</td>
<td>39.1</td>
<td></td>
</tr>
<tr>
<td><strong>Approximate age (in years)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18-24</td>
<td>120</td>
<td>25.6</td>
<td></td>
</tr>
<tr>
<td>25-45</td>
<td>218</td>
<td>46.6</td>
<td></td>
</tr>
<tr>
<td>45-60</td>
<td>56</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>&gt;60</td>
<td>24</td>
<td>5.1</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Age and gender wise distribution of study participants.
Pedestrian distractions

Approximately 22.6% of pedestrians observed performed a distracting activity while crossing. Distractions while in the roadway included using mobile phone for talking (11.3%, N=53), listening to music (N=14, 3%), texting (N=3, 0.6%) and social distraction like talking in groups (N=36, 7.7%) were observed (Table 2).

Table 2: Technological and social distractions of pedestrian crossing the road at intersection.

<table>
<thead>
<tr>
<th>Pedestrian characteristics</th>
<th>Variables</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian distractions</td>
<td>Technological distractions</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Talking in mobile phone</td>
<td>53</td>
<td>11.3</td>
</tr>
<tr>
<td></td>
<td>Listening to music</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Texting</td>
<td>3</td>
<td>0.6</td>
</tr>
<tr>
<td>Social distraction</td>
<td>Talking in groups</td>
<td>36</td>
<td>7.7</td>
</tr>
<tr>
<td></td>
<td>No distraction</td>
<td>362</td>
<td>77.4</td>
</tr>
</tbody>
</table>

Talking on phone and listening to music were more among pedestrian aged 25-44 years (N=18, 8.3%), (N=11, 5%) respectively, while talking in groups among 18-24 years (N=12, 10%). Distractions were more observed among males (N=66, 23.2%) except texting which was more among females (N=2, 1.1%).

Gender was not significantly associated with pedestrian distractions while crossing road (\(\chi^2=1.285, \text{df}=4, p=0.864\)), but age was strongly associated (\(\chi^2=27.12, \text{df}=16, p=0.040\)) with pedestrian distractions.

Pedestrian crossing behavior

Most of the pedestrians crossed the road by hesitating (N=150, 32.1%) and by running (N=132, 28.2%) (Table 3). Both male and female pedestrians had almost similar crossing behavior while crossing road (\(\chi^2=1.471, \text{df}=4, p=0.832\), age has no effect on the pedestrian crossing behavior across roads (\(\chi^2=15.36, \text{df}=16, p=0.498\)).

Table 3: Pedestrian crossing behavior on roads at intersection.

<table>
<thead>
<tr>
<th>Pedestrian characteristics</th>
<th>Variables</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian crossing behavior</td>
<td>Cross with caution like watch for turning vehicles</td>
<td>101</td>
<td>21.6</td>
</tr>
<tr>
<td></td>
<td>By running</td>
<td>132</td>
<td>28.2</td>
</tr>
<tr>
<td></td>
<td>Hesitating</td>
<td>109</td>
<td>32.1</td>
</tr>
<tr>
<td></td>
<td>Cross when vehicles are at safe distance</td>
<td>45</td>
<td>9.6</td>
</tr>
<tr>
<td></td>
<td>Alert on vehicle horn</td>
<td>40</td>
<td>8.5</td>
</tr>
</tbody>
</table>

Nearly 60.3% of the pedestrians were observed walking in groups and 39.7% (N=186) were found crossing alone.

A significant association between age and gender with pedestrian characteristics like walking alone and walking in groups (\(\chi^2=21, \text{df}=4, p=0.001\), \(\chi^2=0.047, \text{df}=1, p=0.047\)) respectively was observed.

Road traffic accidents

Road traffic accidents were observed in 4 pedestrians while crossing the road (0.9%). (Table 4) Road traffic accidents were strongly influenced by the gender of pedestrian (\(\chi^2=6.283, \text{df}=1, p=0.012\)) but not with age (\(\chi^2=4.515, \text{df}=4, p=0.341\)). Females were more prone for road traffic accidents (N=4, 2.2%) compared to males.

Table 4: Road traffic accidents among pedestrians crossing the road at intersection.

<table>
<thead>
<tr>
<th>Pedestrian characteristics</th>
<th>Variables</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road traffic accidents</td>
<td>Yes</td>
<td>4</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>464</td>
<td>99.1</td>
</tr>
</tbody>
</table>

Pedestrians with technological and social distractions were more prone for road traffic injuries (\(\chi^2=31.59, \text{df}=4, p=0.001\)) almost 100% among those who use mobile phones for talking while crossing roads. Pedestrians crossing in groups were safe from accident (\(\chi^2=6.12, \text{df}=1, p=0.013\)) than crossing alone.

DISCUSSION

In our study, majority (46.6%) of pedestrians were in the 25-44 year age category followed by 18-24 years (25.6%), more than half of the pedestrians observed were males (60.9%) while females were about 39.1%, a study conducted by Mariswamy Nathan found that the proportion of male pedestrians is higher than female pedestrians during peak hours and proportion of adult pedestrians is the largest comparing old people, similar to our study findings.6

In our study 22.6% of pedestrians observed performed a distracting activity while crossing road, a proportion almost similar (20%) from an observational study conducted in 2005 by Bungum et al.7 Road traffic accidents were common among pedestrian distracted by talking on phone (N=4, 100%), this compulsive use of cell phones was also associated with higher reported crash rates in a study conducted by Whitehill et al.8 Distractions while in the roadway by listening to music (N=14, 3%) was observed in our study, study by Schwebel et al concluded that participants distracted by music or texting were more likely to be hit by a vehicle than undistracted participants.9 Study by Thompson et al also found that many pedestrians send text messages or use mobile devices while crossing the street.10
Many studies revealed that age and gender significantly affect the pedestrian distraction contrast to our study in which gender was not significantly affected but age was associated significantly and found that males have a tendency to show more hazardous road crossing behavior than females similar to our study findings.\textsuperscript{11-13}

Various walking safety rules and tips have been given after a comprehensive review of literature of organizations, such as not wearing headphones or talking on a cell phone while crossing a street, keeping the volume down, hanging up the phone while walking, being aware of traffic and avoiding distractions like walking with texting.\textsuperscript{14}

In one of the study at unsignalized locations found that the changes in pedestrian behavior like running or hesitating, correlated with changes in the likelihood of motorists’ stopping and running was observed to be the predominant abnormal pedestrian behavior similar to our study finding.\textsuperscript{15}

In our study, most of the pedestrians crossed the road by hesitating (32.1%) and by running (28.2%). Similar to study in China, when pedestrians were interacting with vehicles during crossing, 31.9% of them ran and 11.4% stepped backwards (hesitate) and running pedestrians usually began running at the borderline rather than within the lanes, they crossed second half of the road with significantly higher speed.\textsuperscript{16}

Females were more prone for road traffic accidents in our study might be due to lack of awareness of road safety rules and also confusion and hesitation nature; which strongly depicts the need of educating people.

**Limitations of the study**

The presence of an observer may alert a pedestrian, who may have potentially altered his or her crossing behavior. If so, it is likely that the true prevalence of distraction may be higher than reported.

- The study was conducted in Shivamogga city and results may not be representative of other locales.
- Observation time windows may have favored working-age individuals.

We saw evidence of highly risky pedestrian behavior, such as crossing by running and hesitating between moving vehicles and conducted all observations during daylight hours.

**CONCLUSION**

There is a need to implement pedestrian safety rules and to provide facilities for pedestrians in the infrastructure of roads in India and effective interventions to protect pedestrians. A comprehensive approach that focuses on a combination of engineering, enforcement and education should be considered. All actions will eventually contribute to a culture of safety, to make walking safe and save pedestrian lives.

**Recommendations**

Based upon the results in our study,

- There is a demand for more innovations and advancements in understanding how to deal with distracted walking.
- There is a need for more quantifiable data that can show how much of a problem distracted walking has become in our society.
- Finding more efficient efforts to alert the public about the dangers of distracted walking.

The effectiveness of current legislations must be measured in terms of efficiency.

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**Conflict of interest:** None declared

**Ethical approval:** The study was approved by the Institutional Ethics Committee

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