Analysis of road traffic injuries in Mexican cyclists

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Abstract

With the objective of analyzing fatal and non-fatal road traffic injuries in cyclists and to document helmet use in this road user to inform sustainable mobility policies, a descriptive analysis of four secondary official information sources was conducted at the national level: mortality, Ministry of Health’s hospital discharges, Unintentional and Violence Registry System (SIS-SS-17-P) and the 2012 National Health and Nutrition Survey (ENSANUT). Only SIS-SS-17-P and ENSANUT document helmet use. Except for ENSANUT, information analyzed is of 2014. A total of 190 cyclists died in Mexico during 2014 and 392 were hospitalized; the head was the anatomical region most frequently affected (63% and 32%, respectively). Only 0.75% of the 667 cases registered in SIS-17 reported helmet use and 24% suffered head injuries. Of the 165,348 non-fatally injured cyclists from ENSANUT <10% used helmet, 24% had head injuries and more than 16,000 suffered permanent injuries. Whereas cyclist-friendly infrastructure is an effective intervention to prevent injuries in the long term, helmet use could potentially reduce the frequency and severity of head injuries in the short run, while bicycle use widespread as a means of transportation providing “safety in numbers”.

KEY WORDS: Road traffic injuries. Cyclists. Helmet. Injuries.

Introduction

According to the World Health Organization, 1.25 million deaths are attributed to road traffic injuries (RTI) every year, with 4% of these corresponding to cyclists, which means that around 50,000 cyclists die annually from this cause all over the world. This percentage has been documented to likely be higher in some low and middle-income countries¹. Cyclists are considered to be vulnerable road users, since they are not protected by a physical structure, which exposes them to sustain more severe injuries in case of a traffic event or even to die when suffering a collision. This is relevant because cyclists share public roads with quickly-moving private automobiles and freight or passenger transport vehicles. In contexts where the use of bicycle is not very common or where it has been promoted only recently, cyclists are often poorly visible to motor vehicle drivers².

Recently, public policies intended to foster more sustainable mobility have been promoted in Mexico. One of them is the use of bicycle as a transportation means in different parts of the national territory, through systems of public bicycles. For example, the ECOBICI system³ in Mexico City, implemented since February 2010, which currently has 444 bicycle stations, more than 6000 bicycles and more than 100,000 daily users, covering a 35-km² area; the MIBICI system⁴ in the city of Guadalajara, since December 2014, which currently has 116 bicycle stations (located at the central areas of Guadalajara and Zapopan) and 1160 bicycles; the SmartBike⁵ public bicycle system pilot test in the city of Puebla, which from November 2013 and until September 2015 considered a 5.6-kilometer quadrant of...
the historic center, with 6 bicycle stations and 81 bicycles; and finally, the implementation of the Huizí® public bicycle system of the city of Toluca, which has 26 bicycle stations across 218 blocks of the city’s downtown area and 350 bicycles. Taken as a whole, according to the Institute for Transportation and Development Policy (ITDP). In the 30 largest cities of the country there is a national registry of 477 kilometers of cycling infrastructure, equivalent to 0.8 km per 100,000 population, out of which 20% are one-way cycle paths, 20% bicycle lanes, 58% two-way cycle paths and 2% shared lanes (public transport and bicycle)7.

The increased use of bicycle and the insertion of public bicycle systems in urban areas motivate the present study, which seeks to make a diagnosis of the main damages to health experienced by cyclists as a result of RTIs. In addition, the use of helmet as a safety device is explored in this population group. We consider this analysis will allow the follow-up of these mobility public measures and the establishment of specific actions that guarantee for this mobility to develop in a context of road safety for these vulnerable users.

Methods

This is a cross-sectional study that uses nation-wide secondary sources to identify the sociodemographic profile of cyclists with fatal and non-fatal injuries sustained while circulating in public roads, as well as the most common type of injury. For this purpose, four sources of information were used:

- The entire 2014 mortality database, jointly generated by the Ministry of Health and the National Institute of Statistics and Geography⁸.
- The 2014 Ministry of Health hospital discharge database, which concentrates around 50% of the country’s hospital discharges⁹.
- 2014 information of the statistical system “SIS-SS-17-P Hoja de Registro de Atención por Violencia y/o Lesión” (a form to be filled when care is provided in cases related to acts of violence and/or injuries otherwise sustained), which is mainly used in Ministry of Health units¹⁰.
- The 2012 National Health and Nutrition Survey (ENSANut-2012 – Encuesta Nacional de Salud y Nutrición 2012) which is representative of the country and was conducted by the National Institute of Public Health¹¹.

For the purposes of this study, a cyclist was defined as any injured subject recorded and classified with the following International Statistical Classification of Diseases and Health-related Problems, 10th revision (ICD-10) codes: V10 (.3-.9), V11 (.03-.09), V12 (.3-.9), V13 (.3-.9), V14 (.3-.9) and V19 (.4-.6)¹².

A descriptive analysis of the main variables of interest for this work was carried out with STATA-13®.

<table>
<thead>
<tr>
<th>Source of information</th>
<th>Variables of interest</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality 2014</td>
<td>Gender, age, medical insurance, indigenous language speaker, marital status, level of education, type of collision, nationality, place where death occurred, received medical care prior to death, occurred while performing work duties.</td>
<td>The main injury was considered for anatomical region description.</td>
</tr>
<tr>
<td>Ministry of Health 2014 hospital discharges</td>
<td>Gender, age, medical insurance, indigenous language speaker, type of collision, reason for discharge, first time or subsequent, days of hospital stay</td>
<td>The main injury was considered for anatomical region description.</td>
</tr>
<tr>
<td>2014 statistical system “SIS-SS-17-P Hoja de Registro de Atención por Violencia y/o Lesión”</td>
<td>Gender, age, medical insurance, level of education, type of collision, whether injured subject was under the influence of alcohol or any other drug, preexisting disability, whether the subject received pre-hospital medical care and time elapsed between care and hospital arrival, destination after received care, condition of pregnancy, occurred on holiday, department that provided care, emergency department length of stay and use of helmet.</td>
<td>The main injury was considered for anatomical region description.</td>
</tr>
<tr>
<td>2012 National Health and Nutrition Survey</td>
<td>Gender, age, medical insurance, indigenous language speaker, marital status, level of education, residency stratum, whether the injured subject was under the influence of alcohol or any other drug, whether the subject received any care (formal medical or not formal, such as a healer, witch doctor, traditional chiropractic healer, etc.), use of helmet and permanent consequences resulting from suffered injuries.</td>
<td>The anatomical region was divided into large categories that cannot be disaggregated for comparison. Type of injury and anatomical region were not documented in children younger than 10 years.</td>
</tr>
</tbody>
</table>
Table 1 shows the useful data available for each source of information. It should be noted that, among these four sources, only ENSANut-2012 and SIS-SS-17 record data on the use of helmet at the moment injuries are suffered. Frequencies and percentages are reported for categorical variables, and means and standard deviations for continuous variables. To assess the relationship between the use of helmet and the presence of head, face and neck injuries, Pearson’s chi-square test was used for equality of proportions, with Fisher’s exact test being used when expected values were lower than 5.

Given that a secondary analysis of official databases was performed, without individual identifiers, this study had no risk for any participant, and requesting approval by any ethics committee was therefore not necessary.

Results

According to the mortality data, 190 cyclists died in the country in 2014, which accounts for 1.20% of total people who died due to RTIs in the country. Out of them, only six were females (3.16%). Average age was 47.67 years (with a standard deviation of 20.51), and most affected age categories were that of 60 years and older and 40 to 49 years with 31.05 and 19.47% of cases, respectively. Most cyclists died in public roads (63.16%) and 28.42% died in a public medical unit. In this sense, it draws the attention that only 32.11% of deceased cyclists received some type of medical care before dying. Importantly, in 16.84% of cases (32 cyclists) the event occurred while performing work-related duties. Table 2 presents more detailed information.

The head was the most commonly affected anatomical region in deceased cyclists, which was reported in 63.16% of cases. The chest was the second anatomical region in importance, with 12.11% of cyclists, followed by “multiple regions” with 11.58% (Table 3). None of the deceased cyclists in 2014 had injuries in the upper limbs, ankles or feet.

2014 data on hospital discharges reveal that there are around two hospitalized cyclists, only in the Ministry of Health, for each person who dies, considering that of the 392 recorded discharges, 95.66% were after first-time admissions and the rest were after subsequent admissions. Cyclists accounted for 1.49% of total RTIs. The age group with most hospitalizations was that of 10 to 19 years, with 25.77%, followed by the 20 to 29-year and 30 to 39-year groups, with 17.35% and 15.31%, respectively. It can be observed that the vast majority of injured cyclists collided with an automobile or van (59.18%). Most of wounded subjects were discharged from hospital owing to an improvement (79.34%); 7.91% were referred to other hospital for their care and only 22 injured cyclists died at the hospital. On average, cyclists were hospitalized for 6.33 days (standard deviation of 8.72), with a range of 0 to 74 days’ hospital stay, although 32.14% of patients were hospitalized only one day, 12.50% two days and 10.46% three days. The head was also the most affected region in hospitalized individuals, with this being reported in 32.14% of cases. In little less than 17% were the knee and leg the most affected region, and in 11.73% there were “multiple lesions”.

According to the analysis of the SIS-SS-17-P Violence or Injury-related Care Registry, there were 667 cases of injured cyclists recorded (1.53% of total TRIs), mostly males (79.91%), who collided with an automobile or van (49.73%). Although age average was 29.73 years (standard deviation of 18.61), adolescents were the most affected group (23.99%), followed by the 20-29 years’ (21.59%) and the 30 to 39 years’ groups (15.59%). A total of 32 cyclists referred having a preexisting disability (4.80%), four females between 9 and 59 years of age were pregnant at the moment of collision and one of them suffered an abortion as a consequence.

With regard to exposure to protecting and risk factors, less than 1% were reported to wear a helmet at the moment of collision (0.75%). In addition, 10.34% of cyclists were reported to be under the influence of alcohol and 0.15% had consumed other drugs. As for medical care, only a low percentage received pre-hospital medical care (23.09%). Average time elapsed between pre-hospital care initiation and arrival to a hospital unit was 140.93 minutes (standard deviation of 551.08), with a median of 30 minutes and a range of 5 to 5949 minutes or little more than 4 days. On average, the injured spent 119 minutes at the emergency department, practically 2 hours. The emergency department was the main department that provided care to the injured (88.76%), followed by hospitalization (6.60%) and outpatient care (3.45%).

“Multiple regions” was recorded as the most commonly affected anatomical region (26.84%), followed by the head (23.84%) and the knee and leg (9.60%). As shown in table 4, the use of helmet appears not to be associated with the presence of face, skull and neck injuries, although it is important to point out the
In the ENSANut-2012 data, there were 117 identified cyclists, which when weighted represent 165,348; 12.6% of total RTI (95% confidence interval: 9.8-16.2%). Most of these were males (87.07%), and adolescents were the most affected age group (44.83%), followed by those of 20 to 29 years of age (19.67%). Mean age was 29.26 years, with a 95% confidence interval of 29.00 to 29.52. The unweighted sample median was 19 years. According to residence stratus of the injured, 64.60% live in a metropolis (with 100,000 or more inhabitants), 21.96% in urban areas (with 100,000 or more and less than 100,000 inhabitants), 12.6% in rural areas (with less than 100,000 inhabitants), and 1.94% in unspecified areas.

Table 2. Descriptive analysis of cyclists with road traffic injuries in Mexico

<table>
<thead>
<tr>
<th>Variables of interest</th>
<th>2014 Mortality</th>
<th>2014 Discharges</th>
<th>2014 SIS-17</th>
<th>ENSANut-2012</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N = 190</td>
<td>%</td>
<td>N = 392</td>
<td>%</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>184</td>
<td>96.84</td>
<td>324</td>
<td>82.65</td>
</tr>
<tr>
<td>Female</td>
<td>6</td>
<td>3.16</td>
<td>68</td>
<td>17.35</td>
</tr>
<tr>
<td>Age group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 10 years</td>
<td>5</td>
<td>2.63</td>
<td>29</td>
<td>7.40</td>
</tr>
<tr>
<td>10-19 years</td>
<td>20</td>
<td>10.53</td>
<td>101</td>
<td>25.77</td>
</tr>
<tr>
<td>20-29 years</td>
<td>17</td>
<td>8.95</td>
<td>68</td>
<td>17.35</td>
</tr>
<tr>
<td>30-39 years</td>
<td>19</td>
<td>10.00</td>
<td>60</td>
<td>15.31</td>
</tr>
<tr>
<td>40-49 years</td>
<td>37</td>
<td>19.47</td>
<td>42</td>
<td>10.71</td>
</tr>
<tr>
<td>50-59 years</td>
<td>32</td>
<td>16.84</td>
<td>42</td>
<td>10.71</td>
</tr>
<tr>
<td>60 years and older</td>
<td>59</td>
<td>31.05</td>
<td>50</td>
<td>12.76</td>
</tr>
<tr>
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<td>1</td>
<td>0.53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical insurance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not insured</td>
<td>52</td>
<td>27.37</td>
<td>98</td>
<td>25.00</td>
</tr>
<tr>
<td>Insured</td>
<td>111</td>
<td>58.42</td>
<td>244</td>
<td>62.24</td>
</tr>
<tr>
<td>Not specified</td>
<td>27</td>
<td>14.21</td>
<td>50</td>
<td>12.76</td>
</tr>
<tr>
<td>Speaks indigenous language?</td>
<td>2.63</td>
<td>38.14</td>
<td>2.63</td>
<td>38.14</td>
</tr>
<tr>
<td>Yes</td>
<td>19</td>
<td>10.00</td>
<td>14</td>
<td>3.57</td>
</tr>
<tr>
<td>No</td>
<td>124</td>
<td>65.26</td>
<td>375</td>
<td>95.66</td>
</tr>
<tr>
<td>Not specified</td>
<td>47</td>
<td>24.74</td>
<td>3</td>
<td>0.77</td>
</tr>
<tr>
<td>Marital status</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>47</td>
<td>24.74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Widowed</td>
<td>14</td>
<td>7.37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Separated</td>
<td>5</td>
<td>2.63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Divorced</td>
<td>8</td>
<td>4.21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cohabiting</td>
<td>30</td>
<td>15.79</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>73</td>
<td>38.42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doesn’t apply*</td>
<td>7</td>
<td>3.68</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not specified</td>
<td>6</td>
<td>3.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level of education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than primary school</td>
<td>88</td>
<td>46.32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completed primary school</td>
<td>49</td>
<td>25.79</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completed secondary school</td>
<td>31</td>
<td>16.32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completed high school</td>
<td>6</td>
<td>3.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>College or higher</td>
<td>2</td>
<td>1.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doesn’t apply**</td>
<td>2</td>
<td>1.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not specified</td>
<td>12</td>
<td>6.32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>What did the subject collide with?</td>
<td>3.68</td>
<td>24.82</td>
<td>3.68</td>
<td>24.82</td>
</tr>
<tr>
<td>Motorcycle</td>
<td>68</td>
<td>35.79</td>
<td>232</td>
<td>59.18</td>
</tr>
<tr>
<td>Automobile or van</td>
<td>17</td>
<td>8.95</td>
<td>33</td>
<td>8.42</td>
</tr>
<tr>
<td>Heavy transport or bus</td>
<td>102</td>
<td>53.68</td>
<td>73</td>
<td>18.62</td>
</tr>
<tr>
<td>Not specified</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Doesn’t apply in children younger than 12 years.
**Not recorded in children younger than 6 years.
NA: Not available; SS-17: SIS-SS-17-P: Hoja de Registro de Atención por Violencia y/o Lesión (Registry Form for Violence and/or Injury-related Provided Care).
inhabitants), and only 13.44% in rural areas (less than 2,500 inhabitants).

The analysis of protecting and risk factors shows that, among injured cyclists, only 5.98% (unweighted) and 9.79% (weighted) wore a helmet at the moment of getting injured. None of the injured subjects who wore a helmet reported head injuries, as compared with 28.60% of those who did not wear a helmet, although these differences were not statistically significant, probably influenced by the sample size (Table 4). Among the injured subjects, 7.62% referred being under the effects of alcohol at the moment of collision. Formal medical care was received by 30.59% of the injured, 30.07% were self-medicated, 5.70% received non-formal care, and 28.97% did not receive any type of care.

A total of 16,608 cyclists reported permanent sequelae on their health status as a consequence of

### Table 3. Anatomical region of main injuries in cyclists with road traffic injuries in Mexico

<table>
<thead>
<tr>
<th>Anatomical region</th>
<th>2014 Mortality (N = 190)</th>
<th>2014 Discharges (N = 392)</th>
<th>2014 SIS-17 (N = 667)</th>
<th>ENSANut-2012* (N = 165,348)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>Head</td>
<td>120</td>
<td>63.16</td>
<td>126</td>
<td>32.14</td>
</tr>
<tr>
<td>Neck</td>
<td>3</td>
<td>1.58</td>
<td>6</td>
<td>1.53</td>
</tr>
<tr>
<td>Chest</td>
<td>23</td>
<td>12.11</td>
<td>9</td>
<td>2.30</td>
</tr>
<tr>
<td>Abdomen, spine and pelvis</td>
<td>10</td>
<td>5.26</td>
<td>19</td>
<td>4.85</td>
</tr>
<tr>
<td>Shoulder and arm</td>
<td>25</td>
<td>6.38</td>
<td>38</td>
<td>5.70</td>
</tr>
<tr>
<td>Elbow and forearm</td>
<td>24</td>
<td>6.12</td>
<td>38</td>
<td>5.70</td>
</tr>
<tr>
<td>Wrist and hand</td>
<td>9</td>
<td>2.30</td>
<td>25</td>
<td>3.75</td>
</tr>
<tr>
<td>Hip and thigh</td>
<td>1</td>
<td>0.53</td>
<td>37</td>
<td>9.44</td>
</tr>
<tr>
<td>Knee and leg</td>
<td>1</td>
<td>0.53</td>
<td>65</td>
<td>16.58</td>
</tr>
<tr>
<td>Ankle and foot</td>
<td>7</td>
<td>1.79</td>
<td>54</td>
<td>8.10</td>
</tr>
<tr>
<td>Multiple regions</td>
<td>22</td>
<td>11.58</td>
<td>46</td>
<td>11.73</td>
</tr>
<tr>
<td>Region not specified</td>
<td>5</td>
<td>2.63</td>
<td>11</td>
<td>2.81</td>
</tr>
<tr>
<td>Foreign body through natural orifice</td>
<td>1</td>
<td>0.53</td>
<td>25</td>
<td>3.75</td>
</tr>
<tr>
<td>None (lost value)</td>
<td>4</td>
<td>2.11</td>
<td>8</td>
<td>2.04</td>
</tr>
</tbody>
</table>

*Corresponds to the number of individuals who reported at least one injury on each anatomical region of interest. Since individuals could have multiple injuries, total number does not necessarily correspond to the sum of the columns above and the sum may exceed the number of analyzed cyclists.
**Not available; SIS-17: SIS-SS-17-P: Hoja de Registro de Atención por Violencia y/o Lesión (Registry Form for Violence and/or Injury-related Provided Care).

### Table 4. Use of helmet and head, neck and face injuries in cyclists with road traffic injuries in Mexico

<table>
<thead>
<tr>
<th>Health damage by source of information</th>
<th>Use of helmet</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>%</td>
</tr>
<tr>
<td>SIS-17 (N=665)</td>
<td>482</td>
<td>73.03</td>
</tr>
<tr>
<td>Other injuries</td>
<td>34</td>
<td>5.15</td>
</tr>
<tr>
<td>Face injury</td>
<td>124</td>
<td>18.79</td>
</tr>
<tr>
<td>Neck injury</td>
<td>20</td>
<td>3.03</td>
</tr>
<tr>
<td>ENSANut-2012** (N=153,662)</td>
<td>98,144</td>
<td>71.40</td>
</tr>
<tr>
<td>No head, face or neck injury</td>
<td>39,334</td>
<td>28.60</td>
</tr>
</tbody>
</table>

*Corresponds to Fisher’s exact test-associated P value.
**The type of injury and anatomical region were not documented in children younger than 10 years (N=11,686), and were therefore not included in this table.

SIS-17: SIS-SS-17-P: Hoja de Registro de Atención por Violencia y/o Lesión (Registry Form for Violence and/or Injury-related Provided Care); ENSANut-2012 (Encuesta Nacional de Salud y Nutrición 2012): 2012 National Health and Nutrition Survey.
RTI's, the majority (60.81%) related to limitations or difficulty to move or walk (or requiring help to do it), and 15.35% refers to limitations or difficulty to use their arms or hands. Permanent consequences are closely related to the most affected anatomical regions: 38.84% had lower limb, 38.38% upper limb and 23.79% head and neck involvement (Table 3).

Discussion

To our knowledge, this is the first study carried out in Mexico to document the epidemiology of injuries in cyclists, which are among the most vulnerable public road users. In general, it was possible to observe that the head was one of the most compromised anatomical regions in these road users, and the data suggest that this can be related to a worse health outcome. It would appear that the low rate of helmet use, particularly of certified helmets, might have influenced for traumatic brain injury (TBI) being the most common injury among the analyzed cyclists. Although based on the analyzed data the helmet appears not to be important for three observations to be taken into consideration: 1) the low number of cyclists who reported using a helmet at the moment of injury; 2) there were no injured cyclists who reported any face, head or neck injury in ENSANut-2012; and 3) there was no information available on whether the used helmets were certified or not.

The use of helmet in injured cyclists in Mexico was significantly lower than that previously reported in Alberta or Montreal (Canada), where 26% of deceased subjects and 25% of cyclists who sustained TBI, respectively, were wearing. The helmet is an intervention intended for cyclist protection. Two main mechanisms that cause TBI intervene in bicycle collisions: direct contact and acceleration-deceleration, and each mechanism produces different injuries. When a bicycle collision occurs, the cyclist is generally ejected from the vehicle. If the head hits an object, e.g., the floor, the movement of the head comes to a stop, but the brain, which has its own mass, continues to move until it hits the opposite side of the skull. The results of this type of injury are diverse, from a mild TBI to a severe TBI that can cause death. Helmets provide an additional layer to the head and, thereby, they protect from the most serious forms of TBI, as according to available evidence, the use of bicycle helmets reduces the risk of TBI between 63 and 88%.

To ensure that helmets effectively prevent skull and face injuries they must meet certain safety standards. There are different types of certification in the world; for example, helmets available in the USA must be certified by the Consumer Products Safety Commission (CPSC, which also endorses the ASTM F1447, F1898, Snell B-90A, B-95 and N-94 certifications); in Europe, there are the BS 6863, EN 1078:2012 and EN 1080:2013 certifications; and the New Zealand and Australia certification is known as AS/NZ 2063. In Mexico there is no certification for bicycle helmet manufacturing and sale; as long as this does not occur, consumers should be advised to check for compliance with any of these certifications when acquiring a bicycle helmet.

There is a debate on whether legislating on mandatory use of helmet, as some authors have suggested. It is regarded as an effective measure to increase its use and decrease the number of injuries and deaths in cyclists. Other authors differ about this measure, since it discourages the use of bicycle as a means of transportation. While this debate is going on, an important number of cyclists are injured and die in road traffic, and empowering the users of this means of transportation with available evidence is therefore necessary in order for them to know the risks they face and the potential preventive effects of the use of helmet.

However, the promotion of helmet use should not be the only and neither the most important measure to prevent injuries in cyclists. It is but one measure that has to be part of a comprehensive approach to the problem, which should include key elements such as: a) road design should be sensitive to cyclists’ spatial needs, which in primary and secondary roads implies the construction of cycle paths in order to separate this user and avoid its contact with motor vehicles; b) decrease of motor vehicles velocity, which can be achieved by means of physical velocity reducers (speed bumps, traffic lights, etc.) or by establishing speed limits and their rigorous enforcement, either directly or by means of the implementation of strategies such as photo-enforced tickets; c) promotion of bicycle as a means of transportation, since according to some authors, the increase in the number of circulating cyclists is by itself a form to reduce the risk of injury, which is known as “safety in numbers” and d) educational strategies aimed at achieving safer behaviors in all public road users and at the use of safety devices (lights and reflective strips and vests). Here, it would be important to promote...
among cyclists to refrain from using the bicycle under
the influence of alcohol or other drugs, since 10% of
the injured captured in SIS-17 and 8% of ENSA-
Nut-2012 injured cyclists referred being under the in-
fluence of alcohol, although this level of exposure is
lower to that reported in Alberta (Canada), among
cyclists dead in road traffic (25%)13. All these mea-
sures, as a whole, might contribute to prevent the high
number of fatal and non-fatal injuries in these vulner-
able public road users7.

On the other hand, the high percentage of cyclists
who die in public roads (63.16%), mainly without re-
ceiving medical care (89.17%), reflects the seriousness
of the sustained injuries. This highlights the impor-
tance of creating the safety conditions required to min-
imize health damages produced by this means of
transportation, since in most reported cases (77.27%),
collisions were against an automobile or van, at a clear
disadvantage. This percentage is significantly higher
than that observed in places such as New Zealand,
where 26% of all injuries in cyclists and 39% of serious
injuries in cyclists were the result of collisions against
this type of motor vehicles26. In this same sense, the
low number of injured cyclists covered by pre-hospital
medical services (23%) according to the SIS-17 regis-
try stands out, which altogether is an urgent call for
the regulation of this type of care to be improved and
for the formation of a Medical Emergency System in
the country, which is a still pending task27.

This study has several limitations, mostly attribut-
able to the fact that the sources of information used
were secondary. On one hand, it is important to point
out the need to improve information systems in order
to include the systematic collection of data on risk
factors and protecting factors to enable decision-mak-
ing to be informed, and public policies for road safety
to be designed, as well as to assess the impact of
specific interventions. In this sense, the use of helmet
was not documented in 71.21% of injured cyclists
recorded by SIS-17. On the other hand, the ENSANut-2012 design sought national representative-
ness for events with a prevalence of 10%28. While the
prevalence of injured cyclists might be a relatively
reliable indicator, the socio-demographic characteris-
tics presented in this work might not be representative
for the total of cyclists that suffered non-fatal injuries
during 2012 in the country. However, this is the most
reliable information so far, particularly because it in-
cludes injured individuals not attending health ser-
VICES due to access problems or because their injuries
were not serious enough. Useful information, such as
helmet certification, was not documented. Hence the
need of other methodological approaches to assess
if helmets really do not offer protection, whether this
is because those that are being used lack certification
or if there are other factors that explain this. Addition-
ally the results could be enriched with information on
the use of helmet by cyclists by means of the observ-
ATION of this public road user in different contexts of
the country (information that is not available at this
moment). This would allow knowing if cyclists who use
helmet assume safer behaviors in Mexico or if, con-
versely, the perception of protection offered by the
helmet makes them adopt risky behaviors, just as
documented in other contexts29.

We can conclude that, although cyclists do not rep-
resent a proportionally important group for the mo-
ment, the existence of different strategies to incentiv-
ize the use of bicycle as a sustainable means of
transportation makes it necessary to anticipate in
order to prevent the potential effects of these strate-
gies in terms of RTIs. For this, as long as safe roads
are not ensured in the mid- and long-term as one of
the main factors associated with cyclists’ safety,
speed-control measures, the use of lights reflecting
stripes and vests and particularly the promotion of the
use of certified helmets on the short term, should be
intensified, since the latter is a measure that is also
effective to prevent the main type of injury faced by
cyclists: TBI. Since there are no previous analyses
integrating all these sources of data, this work will lay
the foundations that will allow more detailed analyses
to be carried out in order to better understand the
health damages associated with this sustainable
means of transportation.

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Conflicts of interests

The authors declare not having any conflicts of
interests.
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