Road injuries and relaxed licensing requirements for driving light motorcycles in Spain: a time-series analysis

Katherine Pérez,a Marc Mari-Dell’Olmo,b Carme Borrell,a Manel Nebot,a Joan R Villalbí,a Elena Santamariña b & Aurelio Tobias c

Objective To assess differences between the risk of injury for motorcycle riders before and after the passing of a law allowing licenced car drivers to drive light motorcycles without having to take a special motorcycle driving test.

Methods We carried out a quasi-experimental study involving comparison groups, and a time-series analysis from 1 January 2002 to 30 April 2008. The study group was composed of people injured while driving or riding a light motorcycle (engine capacity 51–125 cubic centimetres), while the comparison groups consisted of riders of heavy motorcycles (engine capacity > 125 cc), mopeds (engine capacity ≤ 50 cc) or cars who were injured in a collision within the city limits. The “intervention” was a law passed in October 2004 allowing car drivers to drive light motorcycles without taking a special driving test. To detect and quantify changes over time we used Poisson regression, with adjustments for trend and seasonality in road injuries and the existence of a driver’s licence penalty point system.

Findings The risk of injury among light motorcycle riders was greater after the law than before (relative risk, RR = 1.46; 95% confidence interval, CI: 1.34–1.60). Although less markedly, after the law the risk of injury also increased among heavy motorcycle drivers (RR = 1.15; 95% CI: 1.02–1.29) but remained unchanged among riders of mopeds (RR = 0.92; 95% CI: 0.83–1.01) and cars (RR = 1.06; 95% CI: 0.97–1.16).

Conclusion Allowing car drivers to drive motorcycles without passing a special test increases the number of road injuries from motorcycle accidents.

Introduction

Road traffic injuries are a major cause of morbidity and mortality worldwide, with pedestrians and riders of two-wheeled motor vehicles being the most vulnerable.1 In Europe, 41 247 road traffic deaths occurred in 2005,2 and 21.1% of them were among two-wheeled motor vehicle users.3 In 2005, the number of fatalities among motorcyclists in European Union countries was 22% higher than in 1996, while deaths related to other modes of transportation declined: 37% among pedestrians; 42% among cyclists; 41% among moped riders, and 28% among car riders.4 In Spain, motorcycles represented approximately 7.2% of all motor vehicles in 2002 to 30 April 2008. The study group was composed of people injured while driving or riding a light motorcycle (engine capacity 51–125 cubic centimetres), while the comparison groups consisted of riders of heavy motorcycles (engine capacity > 125 cc), mopeds (engine capacity ≤ 50 cc) or cars who were injured in a collision within the city limits. The “intervention” was a law passed in October 2004 allowing car drivers to drive light motorcycles without taking a special driving test. To detect and quantify changes over time we used Poisson regression, with adjustments for trend and seasonality in road injuries and the existence of a driver’s licence penalty point system.

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Reference

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The objective of this study was to assess the association between the number of motorcycle injuries in Barcelona and the new law requiring no special licence for drivers of light motorcycles in possession of a car driver’s licence for at least 3 years. We hypothesize that allowing car drivers to drive light motorcycles without a special licence increases the risk of injuries involving this type of vehicle.

Methods

Study design and population

The study design was quasi-experimental and consisted of a retrospective, controlled time-series analysis with Poisson regression. The study group was composed of people injured while driving or riding a light motorcycle, while the comparison group consisted of drivers or passengers of heavy motorcycles, mopeds or cars who suffered injury in a collision within the city limits. Injured pedestrians or people who suffered no injury were excluded from the analysis.

Study period

The study covers two periods of 3 years. The period before enforcement of the new law runs from 1 January 2002 to 30 September 2004, and the period following runs from 1 October 2004 to 30 April 2008. Data were obtained from the city police registry of traffic collisions. In Barcelona, the city police has a special traffic collision department that ensures comprehensive coverage of all crashes in which people are injured. Specially trained officers use a standardized form to draw up a report for all crashes involving property damage or human injury, and included is information about the vehicle driver, the individuals injured, the vehicle involved in the collision and the circumstances in which the collision occurred.

Some cases with inconsistent data were excluded from the analysis. For example, 22 161 injured individuals were reported as being motorists, yet 284 of their records showed the vehicle brand and model of a moped and 74, those of a car. On the other hand, 32 992 individuals were reported as riders of vehicles other than motorcycles, yet for 1302 (3.9%) of them the vehicle brand and model listed were those of a light motorcycle, and for 63 (0.5%), those of a heavy motorcycle. These cases were included in the analysis according to vehicle brand and model because this information was more specific and thus more likely to be correct than the “type of vehicle”, for which selecting a word from a list is all that was required.

The number of newly registered motorcycles was obtained from the Institut Municipal d’Estadística (Barcelona’s municipal statistics bureau) for the period from 1 January 2002 to 30 September 2007.

Variables

The outcome measure was the number of people injured or killed. Deaths were not analysed separately because the figures were too low for a time-series analysis (6 in 2002, 16 in 2003, 12 in 2004, 17 in 2005, 21 in 2006 and 17 in 2007).

Motorcycles were classified by brand, model and engine capacity. Light motorcycles were defined as having an engine capacity of 51–125 cc, and heavy motorcycles as having an engine capacity > 125 cc. Due to lack of detailed information, 21.3% of the motorcycles recorded could not be classified. Mopeds were defined as having an engine capacity ≤ 50 cc.

A penalty point system for driving offences was introduced in Spain on 1 July 2006. The potential effect of this measure was controlled for in the model.

Statistical analysis

Poisson regression models were used to analyse the time series of outcomes, previously defined. Adjustments were made for trend and seasonal patterns by means of a linear combination of sine and cosine functions. After adjustment, an intervention analysis was carried out by fitting a dummy variable to compare the pre- and post-law periods. Thus, the model for each outcome can be summarized as follows:

\[
\ln[E(Y_i)] = b_0 + [b_1 \times t] + [b_2 \times \sin(2\pi t/T)] + [b_3 \times \cos(2\pi t/T)] + [b_4 \times X_i]
\]

where \(Y\) is the observation vector; \(T\) is the number of time periods described by each sinusoidal function (e.g. for 12 months, \(T = 12\)); \(t\) is the time period (e.g. \(t = 1\) for January, \(t = 2\) for February, \(t = 3\) for March, etc.); \(Y_i\) is the observation for each time period \(t\); \(E(Y_i)\) is the expected value of \(Y_i\); \(X_i = 1\) identifies the post-intervention period; \(X_i = 0\) identifies the pre-intervention period; \(b_0\) is the intercept, and \(b_1, b_2, b_3, b_4\) are the model coefficients associated with the variables \(t, \sin(2\pi t/T), \cos(2\pi t/T)\) and \(X_i\), respectively.

The relative risk (RR) of injury per type of vehicle in the post-law period was determined, after adjustment for time trend and seasonality, both for the period as a whole and for each year. The trend in the number of injuries from month to month before and after the law was passed was also determined, together with the difference in trend between both periods. The attributable fraction, AF — proportion of injuries attributable to the collisions — was derived with the following equation:

\[
AF = (RR - 1) / RR
\]

The expected number of people injured had the law not been passed was calculated from the adjusted models.
The dependent variables were the numbers of those injured as riders of light motorcycles, heavy motorcycles, mopeds and motorcycles with engines of unknown cubic capacity. The trend was not statistically significant for light motorcycles, so the final model was not adjusted for it. The penalty points system was not significantly associated with any dependent variable and was therefore not included in the models either. Models were also fitted after adjustment for the number of newly registered motorcycles.

Statistical analyses were carried out with Stata statistical software, version 10.0 (Stata Corporation, College Station, TX, United States of America).

**Results**

During the period before the new law went into effect, the mean number of people injured in light motorcycle collisions showed a non-significant decreasing trend, while in the period after the law a significant increasing trend was noted. Whereas before the law the mean number of injured persons per month was 104.6 on average, after the law the figure rose to 154.3 (Table 1). After October 2004, the number of newly registered light motorcycles increased dramatically (Fig. 1).

Injuries involving heavy motorcycles also increased over the period (monthly mean: 94.7 before the law, and 121.6 after the law). At the same time, the number of newly registered heavy motorcycles showed a steady increase for the entire period, with no change after October 2004. Conversely, the number of moped and car riders who suffered injuries decreased over time during the same periods (monthly mean: 213.6–174.8 for mopeds, 357.7–277.9 for cars) (Table 1).

After controlling for trend and seasonality by fitting Poisson regression models, the risk of being injured as a motorcyclist on a light or heavy motorcycle was significantly higher in the post-law period (RR: 1.46; 95% confidence interval, CI: 1.34–1.60 for light motorcycles; RR: 1.15; 95% CI: 1.02–1.29 for heavy motorcycles) (Table 2). For light motorcycles, the RR increased progressively every year after the law was passed, whereas for heavy motorcycles, the RR remained relatively stable over the post-law period (Table 2). After the law, the number of people injured per month increased significantly by 1.6% for light motorcycles and non-significantly by 0.5% for heavy motorcycles (Table 3). CIs for the trend in the entire post-law period and for the third year after the law was passed did not overlap. The RR for motorcycles with engines of unknown cubic capacity was 1.34 (95% CI: 1.15–1.57).

The risk of being injured as a moped or car rider was not statistically different between the pre- and post-law periods (RR: 0.92; 95% CI: 0.83–1.01 for mopeds; RR: 1.06; 95% CI: 0.97–1.16 for cars). In fact, the decreasing trend continued into the post-law period for both moped and car riders, and no significant change was noted with respect to the pre-law period (Table 2 and Table 3).

To take exposure into account, we adjusted for the number of vehicles registered by city residents. After adjustment, no significant difference was noted in the number of persons injured in any type of vehicle before and after the law was passed. The adjusted RR for light motorcycles was 1.03 (95% CI: 0.97–1.16) and for heavy motorcycles, 1.08 (95% CI: 0.98–1.12).

Fig. 2 shows the observed distribution of the number of people injured since 2002 as well as the expected distribution, with 95% CIs, if the motorcycle law had not been passed. For riders of light motorcycles, observed cases of injury were more numerous than expected cases, and the gap widened over time. The observed cases of injury among rid-

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**Table 1.** Observed number of people injured on the road before and after law allowing experienced car drivers to drive light motorcycles, versus number expected had the law not been passed, by type of vehicle, Barcelona, Spain, 1 January 2002 to 30 April 2008

<table>
<thead>
<tr>
<th>Period</th>
<th>Motorcycle Light (EC 51–125 cc)</th>
<th>Motorcycle Heavy (EC &gt; 125 cc)</th>
<th>Moped (EC ≤ 50 cc)</th>
<th>Car</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-law</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan.–Sep. 2002</td>
<td>956</td>
<td>106.2</td>
<td>870</td>
<td>99.7</td>
</tr>
<tr>
<td>Oct. 2002–Sep. 2003</td>
<td>1 312</td>
<td>109.3</td>
<td>1 114</td>
<td>92.8</td>
</tr>
<tr>
<td>Oct. 2003–Sep. 2004</td>
<td>1 183</td>
<td>98.6</td>
<td>1 146</td>
<td>95.5</td>
</tr>
<tr>
<td>Total</td>
<td>3 451</td>
<td>104.6</td>
<td>3 130</td>
<td>94.7</td>
</tr>
<tr>
<td>Post-law</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct. 2004–Sep. 2005</td>
<td>1 482</td>
<td>123.5</td>
<td>1 352</td>
<td>112.7</td>
</tr>
<tr>
<td>Oct. 2005–Sep. 2006</td>
<td>1 731</td>
<td>144.3</td>
<td>1 488</td>
<td>124.0</td>
</tr>
<tr>
<td>Oct. 2006–Sep. 2007</td>
<td>2 119</td>
<td>176.6</td>
<td>1 487</td>
<td>123.9</td>
</tr>
<tr>
<td>Oct. 2006–Apr. 2008</td>
<td>1 301</td>
<td>185.9</td>
<td>902</td>
<td>128.9</td>
</tr>
<tr>
<td>Total</td>
<td>6 633</td>
<td>154.3</td>
<td>5 259</td>
<td>121.6</td>
</tr>
</tbody>
</table>

Expected no. (95% CI)  

- Light (EC 51–125 cc): 4 534 (3 849–5 218)  
- Heavy (EC > 125 cc): 4 038 (3 881–5 115)  
- Moped (EC ≤ 50 cc): 8 217 (7 246–9 188)  
- Car: 11 267 (10 028–12 507)

No. observed minus no. expected (95% CI)  

- Light (EC 51–125 cc): 2 099 (1 418–2 784)  
- Heavy (EC > 125 cc): 691 (34–1 348)  
- Moped (EC ≤ 50 cc): –700 (–1 261–271)  
- Car: 681 (–559–1 920)

CI, confidence interval; EC, engine capacity; NA, not applicable.
ers of heavy motorcycles were also more numerous than expected but stabilized during the fourth year. Over the 3-year period following the passing of the law, 2099 and 691 more riders were injured on light and heavy motorcycles, respectively, than before the law. An overlap was noted between observed and expected cases of injury among moped and car riders (Table 1).

Table 4 shows the sex and age distribution of those injured, by vehicle and period (before or after the passing of the law) and includes the cases that were not entered in the models due to missing information on engine cubic capacity. These cases were similar in sex and age distribution to those injured on light motorcycles.

Table 5 shows the characteristics of drivers involved in collisions in which injuries occurred. As expected, the proportion of riders of light motorcycles who had only a car driver’s licence increased dramatically during the post-law period. The age and sex of the injured on motorcycles with engines of unknown cubic capacity resembled those of injured riders of light motorcycles. However, around one-third had a moped licence, so perhaps they were riding mopeds instead of motorcycles.

Discussion

The results of this study strongly suggest that the number of road traffic injuries increases as a result of greater exposure to motorcycles when no special licensing requirement for motorcycle drivers is in place. The observed increase parallels the number of newly registered light motorcycles, and the risk of injury on a light motorcycle did not increase after adjustment for the larger number of registered vehicles. However, other factors might also have been associated with the increased number of injuries, since the number of injured riders of heavy motorcycles increased somewhat for 2 years after the law was enacted and stabilized in the third year. The number of injured users of other vehicles, such as mopeds or cars, decreased over time, even after the law went into effect.

The study has several strengths. The first was the availability of comparable data on the number of people injured before and after the passing of the law. This made it possible to control for major confounding factors, such as regression to the mean, a change in general trend and deviation of traffic to other roadways (e.g. during some

Table 2. Relative risk of being injured on the road, and attributable fraction, since the passing of law allowing experienced car drivers to drive light motorcycles, by type of vehicle, Barcelona, Spain, 1 January 2002 to 30 April 2008

<table>
<thead>
<tr>
<th>Period</th>
<th>Motorcycle Light (EC 51–125 cc)</th>
<th>Motorcycle Heavy (EC &gt; 125 cc)</th>
<th>Moped (EC ≤ 50 cc)</th>
<th>Car</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RR* (95% CI) Af % No.</td>
<td>RR* (95% CI) Af % No.</td>
<td>RR* (95% CI) Af % No.</td>
<td>RR* (95% CI) Af % No.</td>
</tr>
<tr>
<td>Entire post-law period</td>
<td>1.46 (1.34–1.60) 32 2 091</td>
<td>1.15 (1.02–1.29) 13 682</td>
<td>0.92 (0.83–1.01) –9 –654</td>
<td>1.06 (0.97–1.16) 6 676</td>
</tr>
<tr>
<td>1 year after law</td>
<td>1.18 (1.07–1.29) 15 226</td>
<td>1.19 (1.09–1.42) 16 216</td>
<td>0.96 (0.86–1.07) –4 –94</td>
<td>1.03 (0.93–1.14) 3 111</td>
</tr>
<tr>
<td>2 years after law</td>
<td>1.38 (1.26–1.50) 28 477</td>
<td>1.31 (1.20–1.42) 24 352</td>
<td>0.90 (0.78–1.04) –11 –225</td>
<td>1.01 (0.85–1.15) 1 34</td>
</tr>
<tr>
<td>3 years after law</td>
<td>1.68 (1.55–1.83) 40 858</td>
<td>1.31 (1.20–1.42) 24 352</td>
<td>0.93 (0.78–1.12) –8 –151</td>
<td>1.00 (0.84–1.19) 1 –32</td>
</tr>
<tr>
<td>3 years and 7 months after law</td>
<td>1.77 (1.59–1.96) 44 566</td>
<td>1.37 (1.23–1.52) 27 244</td>
<td>1.02 (0.81–1.28) 2 24</td>
<td>0.92 (0.74–1.15) 9 –138</td>
</tr>
</tbody>
</table>

AF, attributable fraction; CI, confidence interval; EC, engine capacity; RR, relative risk.

* In time-series analysis with Poisson regression models.

Table 3. Trend change in risk of injury from month to month before and after law allowing experienced car drivers to drive light motorcycles, by type of vehicle, Barcelona, Spain, 1 January 2002 to 30 April 2008

<table>
<thead>
<tr>
<th>Period</th>
<th>Motorcycle Light (EC 51–125 cc)</th>
<th>Motorcycle Heavy (EC &gt; 125 cc)</th>
<th>Moped (EC ≤ 50 cc)</th>
<th>Car</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%* P-value</td>
<td>%* P-value</td>
<td>%* P-value</td>
<td>%* P-value</td>
</tr>
<tr>
<td>Trend</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-law</td>
<td>–0.30 0.253</td>
<td>–0.10 0.951</td>
<td>–0.40 &lt; 0.05</td>
<td>–0.70 &lt; 0.001</td>
</tr>
<tr>
<td>Post-law</td>
<td>1.30 &lt; 0.001</td>
<td>0.40 &lt; 0.05</td>
<td>–0.30 0.063</td>
<td>–0.90 &lt; 0.001</td>
</tr>
<tr>
<td>Change from pre- to post-law period</td>
<td>1.60 &lt; 0.001</td>
<td>0.50 0.177</td>
<td>0.10 0.596</td>
<td>–0.20 0.446</td>
</tr>
</tbody>
</table>

EC, engine capacity.

* In time-series analysis with Poisson regression models.
Table 4. Sex and age of injured motorcycle, moped and car riders before and after law allowing experienced car drivers to drive light motorcycles, Barcelona, Spain, 1 January 2002 to 30 April 2008

<table>
<thead>
<tr>
<th>Motorcycle (Motorcycle)</th>
<th>Moped (Motorcycle)</th>
<th>Car (Motorcycle)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light (EC 51–125 cc)</td>
<td>Heavy (EC &gt; 125 cc)</td>
<td>Unknown (EC &lt; 50 cc)</td>
</tr>
<tr>
<td>Pre&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Post&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Pre&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>(n = 3451)</td>
<td>(n = 6633)</td>
<td>(n = 3130)</td>
</tr>
<tr>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Male</td>
<td>66.6</td>
<td>67.7</td>
</tr>
<tr>
<td>Female</td>
<td>29.1</td>
<td>32.3</td>
</tr>
<tr>
<td>Unknown</td>
<td>4.3</td>
<td>0</td>
</tr>
<tr>
<td>Age, in years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0–13</td>
<td>0.8</td>
<td>0.5</td>
</tr>
<tr>
<td>14–17</td>
<td>3.8</td>
<td>4.6</td>
</tr>
<tr>
<td>18–30</td>
<td>49.7</td>
<td>47.6</td>
</tr>
<tr>
<td>31–45</td>
<td>34.2</td>
<td>36.2</td>
</tr>
<tr>
<td>46–65</td>
<td>10.0</td>
<td>10.3</td>
</tr>
<tr>
<td>&gt; 65</td>
<td>0.9</td>
<td>0.5</td>
</tr>
<tr>
<td>Unknown</td>
<td>0.6</td>
<td>0.3</td>
</tr>
</tbody>
</table>

EC, engine capacity.

<sup>a</sup> Period before the law: 1 January 2002 to 30 September 2004.

<sup>b</sup> Period after the law: 1 October 2004 to 30 April 2008.

road safety interventions). The large number of circulating motorcycles per inhabitant gave more power to the statistical analysis, and the Poisson regression time series made it possible to work without denominators. A second strength was the use of comparison groups. Although the study was conducted in a single city, we believe it has external validity.

The results of the study confirm the hypothesis that allowing licenced car drivers to drive light motorcycles without first developing the proper skills and passing a special test increases the risk of collisions involving this type of vehicle. We also found a minor increase in the number of injuries among heavy motorcycle riders, perhaps as a result of other factors. First, the number of newly registered motorcycles of all types increased steadily before 2004 (the year the law was passed), and the trend continued unchanged in subsequent years. Second, other measures intended to reduce the use of cars in the city, such as charging high prices for parking and redesigning roadways to reduce traffic congestion, have been adopted since 2004. Over time, this could have contributed to the decreasing number of people injured in car collisions. In 2004 there were 7158 metered parking places on the street, while in 2007 there were 40 482, and from 2005 to 2007 the total number of hectares for pedestrians in the city increased by 12.8%. Population growth and a rise in housing costs drove people outside the city limits, even though they still studied or worked in the city. This may have led to increased use of private transportation, as expanded subway and local train networks take time to develop.

After the new law, the proportion of light motorcycle riders who were injured monthly rose to an average of 1.6% for more than 3 years, perhaps partially as a result of the factors explained earlier. In addition, some drivers of light motorcycles involved in crashes could have been former moped drivers, which could explain in part the...
Table 5. Timing of collisions and characteristics of motorcycle, moped and car drivers involved in collisions in which injuries occurred, before and after law allowing experienced car drivers to drive light motorcycles, Barcelona, Spain, 1 January 2002 to 30 April 2008

<table>
<thead>
<tr>
<th>Type of driver’s licence</th>
<th>Motorcycle</th>
<th>Moped</th>
<th>Car</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light (EC 51–125 cc)</td>
<td>Pre* (n = 3551)</td>
<td>Post* (n = 6798)</td>
<td>Pre* (n = 3317)</td>
</tr>
<tr>
<td>Heavy (EC &gt; 125 cc)</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Unknown (EC ≤ 50 cc)</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
</tbody>
</table>

Gender
- Male: 69.8% to 71.3%
- Female: 21.2% to 24.5%
- Unknown: 9.1% to 4.2%

Age (years)
- 0–13: 1.0% to 0%
- 14–17: 2.7% to 3.8%
- 18–30: 47.0% to 45.1%
- 31–45: 34.3% to 35.7%
- 46–65: 9.7% to 10.4%
- > 65: 0.8% to 0.6%
- Unknown: 0.1% to 0%

Day of collision
- Weekend: 19.5% to 18.5%
- Time of day
  - 8–20 h: 73.3% to 76.0%

Type of driver’s licence
- A (motorcycle): 73.9% to 42.7%
- B (car): 4.1% to 42.4%
- L (moped): 11.3% to 6.8%
- Other: 0% to 3.3%
- Unknown: 10.6% to 8.1%

EC, engine capacity.
* Period before the law: 1 January 2002 to 30 September 2004.
* Period after the law: 1 October 2004 to 30 April 2008.

decreased use of mopeds. According to Seguí-Gómez, in some cases prior educational programmes and fees appeared to act as a de facto “barrier” to obtaining a motorcycle operator’s licence. Our data do not allow for an assessment of the extent to which the increased risk of injury is due to lack of appropriate driver training. In other studies driver inexperience with motorcycle riding has been shown to be a risk factor for motorcycle collisions. Research on licensing programmes for motorcyclists suggests that specific restrictions, such as being under adult supervision, driving only in daylight and enforcement of a zero blood-alcohol level tolerance limit, are factors associated with a reduced number of collisions.

A direct association between motorcycle sales and mortality rates has been reported previously. Paulozzi reported that, according to the National Highway Traffic Safety Administration, between 1997 and 2003 mortality rates from crashes involving motorcycle riders in the United States increased from 21.0 to 38.4 per 100 million motorcycle miles travelled. At the same time, the annual domestic sale of new motorcycles increased from 247 000 in 1997 to 648 000 in 2003. Mortality rates were higher among drivers or passengers of newer motorcycles. The author suggests two possible explanations: increased exposure from more extensive use of motorcycles that are new, and inexperience with motorcycle riding.

Other studies have assessed the effect of policy legislation on collision rates, but nearly all have focused on the use of alcohol, a bicycle helmet or a motorcycle helmet or, more recently, on the existence of a penalty point system. Only one study has assessed the association between state motorcycle licensing laws and motorcyclist mortality rates. An association has been reported between the existence of specific motorcycle driver licensing policies and lower mortality rates. Lower rates have been observed in states requiring any of the following before issuance of a motorcycle permit: a test of motorcycle driving skills (RR: 0.76; 95% CI: 0.79–0.81), motorcycle operator’s licence (RR: 0.78; 95% CI: 0.73–0.84), possession of a learner permit for a longer time (95–190 days, RR: 0.87; 95% CI: 0.81–0.93); three or more restrictions for those on a learner’s permit, such as lower speed limits, a zero blood alcohol level or daytime driving only (RR: 0.78; 95% CI: 0.73–0.84), and the use of a full helmet (RR: 0.76; 95% CI: 0.71–0.81).
Objectif Evaluer les variations du risque de blessure par accident pour les conducteurs de motocycles avant et après le vote d’une loi autorisant les titulaires d’un permis auto à conduire des motocycles légères sans passer une épreuve de conduite spéciale pour les motocycles.

Méthodes Nous avons effectué une étude quasi-expérimentale sur des groupes de comparaison et une analyse de série temporelle entre le 1er janvier 2002 et le 30 avril 2008. Le groupe étudié était composé de personnes accidentées pendant la conduite ou le transport sur un motocycle léger (cylindrée 51-125 cm³), tandis que les groupes de comparaison étaient composés d’utilisateurs de motocycles lourds (cylindrée > 125 cm³), de mobylettes (cylindrée ≤ 50 cm³) ou d’automobiles, victimes d’une collision en ville. L’« intervention » résidait dans le vote d’une loi en octobre 2004, autorisant les conducteurs automobiles à conduire des motocycles légères sans passer d’épreuve de conduite spéciale. Pour détecter et quantifier les changements au cours du temps, nous avons utilisé une régression de Poisson, en pratiquant des ajustements pour tenir compte des tendances et de la saisonnalité des accidents de la circulation, ainsi que de l’existence d’un système de permis à points.

Résultats Le risque de blessure par accident chez les conducteurs de motocycles légers était plus élevé après le vote de la loi qu’auparavant (risque relatif, RR = 1,46 ; intervalle de confiance à 95 %, IC : 1,34-1,60). Bien que de façon moins marquée, le risque d’accident avait également augmenté après ce vote chez les conducteurs de motocycles lourds (RR = 1,15 ; IC à 95 % : 1,02-1,29), mais était resté inchangé chez les conducteurs de mobylettes (RR = 0,92 ; IC à 95 % : 0,83-1,01) et d’automobiles (RR = 1,06 ; IC à 95 % : 0,97-1,16).

Conclusion Le fait d’autoriser les conducteurs automobiles à conduire des motocycles sans passer d’épreuve de conduite spéciale entraîne une augmentation du nombre de blessés par accident de la circulation parmi les motocyclistes.

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Competing interests: None declared.

Résumé

Blessés par accident de la circulation et assouplissement des exigences en matière de permis pour la conduite des motocycles légers en Espagne : analyse d’une série temporelle

Objetivo Evaluar las diferencias en el riesgo de lesión de tráfico entre los motociclistas antes y después de la aprobación de una ley que autoriza a las personas con permiso de conducción de automóviles conducir también motocicletas ligeras sin necesidad de superar un examen especial para el uso de motocicletas.

Métodos Llevamos a cabo un estudio cuasiexperimental con grupos de comparación y un análisis de series temporales entre el 1 de enero de 2002 y el 30 de abril de 2008. El grupo de estudio estaba compuesto por usuarios de motocicletas ligeras (cilindrada de 51-125 cc) que habían sufrido una lesión de tráfico, y los grupos de comparación consistían en usuarios de motocicletas pesadas (cilindrada > 125 cc), ciclomotores (cilindrada ≤ 50 cc) o turismos que habían sufrido una lesión de tráfico en la ciudad de Barcelona. La «intervención» fue una ley aprobada en octubre de 2004 por la que se permitía a los conductores de turismo conducir también motocicletas ligeras sin la condición de superar un examen especial. Para detectar y cuantificar los cambios ocurridos a lo largo del tiempo se utilizó la regresión de Poisson, ajustando los datos en función de la tendencia y la estacionalidad de las lesiones de tráfico y de la introducción de un permiso de conducción por puntos.

Resultados El riesgo de lesiones entre los usuarios de motocicletas ligeras aumentó tras la aprobación de la ley (riesgo relativo, RR = 1,46; intervalo de confianza del 95%, IC95%:

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Conclusión Facilitar el acceso a motocicletas a los conductores de turismos no necesidad de superar antes un examen especial aumenta el número de lesionados de tráfico que implican motocicletas.

References


Maloux

Carlos Ricardo Jesus Gonzalez (la abreviatura del nombre)

1. El estudio ha demostrado que el aumento de la circulación de motocicletas ha llevado a un incremento en el número de accidentes de tráfico.
2. Se requieren políticas efectivas para reducir la tasa de siniestros involucrando motocicletas.
3. Se realizó un estudio en España para evaluar el impacto de la legislación sobre la circulación de motocicletas.
4. Los resultados mostraron un aumento en el número de accidentes en motocicletas pesadas (RR = 1.15; IC95%: 1.02–1.29), aunque menos marcado en turismos (RR = 1.06; IC95%: 0.97–1.16).
5. Conclusión:Facilitar el acceso a motocicletas a los conductores de turismos no necesidad de superar antes un examen especial aumenta el número de lesionados de tráfico que implican motocicletas.