Seatbelt legislation in Japan: high risk driver mortality and seatbelt use

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Objective: To clarify why seatbelt legislation did not achieve the expected reduction in mortality in Japan.

Location and background: Seatbelt legislation was enacted in Japan in September 1985 and penalties were introduced in November 1986.

Methods: The driver deaths per vehicle km traveled (D/VKT) were calculated to adjust for changes in traffic volume. Decreases in D/VKT were compared with the reduction expected after legislation. The association between percentage changes of driver D/VKT and seatbelt use rates, on seatbelt non-use rates, were explored. Deaths of passengers, pedestrians, and cyclists were also examined. Mortality data were obtained from vital statistics, traffic volume figures from the Ministry of Land, Infrastructure, and Transport, and seatbelt use rates from the National Police Agency.

Results: Although the decrease in D/VKT after the law was enforced was larger than the absolute number of deaths, it was far less than predicted. The percentage decrease in seatbelt non-use rate showed the strongest correlation with the percentage decrease in driver mortality. Mortality did not increase among other road users after the law was enacted.

Conclusion: Accurate evaluation of the effect of number of drivers must take into account changes in traffic volume. The selective recruitment hypothesis—that high risk drivers were less responsive to seatbelt legislation—fits well with the findings. There was no conclusive evidence supporting risk compensation—that is, an increase in injuries among other road users.

Despite the fact that proper seatbelt use can significantly reduce motor vehicle occupant mortality in crashes, seatbelt legislation appeared to have been less effective than predicted. Some studies have even documented a complete lack of discernible reductions in deaths or serious injuries after such laws. This led us to consider the risk compensation hypothesis; that because belted drivers feel safer, they may drive with less care, thereby offsetting the benefit of wearing seatbelts and increasing injuries among road users. However, different explanations may also apply. For example, selective recruitment may result in high risk drivers being less likely to comply with seatbelt laws. The rapid increase in seatbelt use immediately after the implementation of legislation would not have achieved the expected results if its main effect was restricted to low risk drivers. If this theory is correct, driver mortality should be more responsive to behavior change among high risk drivers who are less likely to use seatbelts. Therefore, to accurately evaluate the effects of seatbelt legislation, it is important to consider changes in seatbelt use, especially among less compliant drivers. However, most previous evaluation studies have not taken seatbelt use rates into account. One study in the United States indicated that the selective recruitment model was consistent with the changes in mortality and morbidity observed immediately after the implementation of seatbelt legislation but this was a very short term investigation.

In addition, the rapid increase in vehicle km traveled (VKT) in the 1980s might have increased the risk of occupant injury. While it is certain that drivers’ exposure to risk increases in proportion to VKT, this has not been considered in previous studies comparing casualty numbers. Some analyses have used case fatality rates as an indicator to avoid the influence of VKT increases. But under-representation of morbidity data, especially police data, might have undermined the reliability of these results.

As only a few studies considered both belt use rates and traffic volume, but not selective recruitment, we hypothesized that selective recruitment and rapid VKT increases were a possible explanation for the seeming ineffective seatbelt legislation. Belt use for front seat occupants became compulsory after the implementation of legislation. Belt use for front seat passengers.

In order to adjust for rapid VKT increase, we calculated estimates of VKT were obtained from the Ministry of Land, Infrastructure and Transport based on questionnaires sent to systematically selected owners of registered motor vehicles. Seatbelt use data were provided by the National Police Agency, which observes belt use rates during spring and autumn traffic safety campaigns. Passenger belt use rates included only front seat passengers.

In order to adjust for rapid VKT increase, we calculated deaths per one billion VKT (D/VKT). The decrease in both the absolute number of driver deaths and driver D/VKT after seatbelt legislation were compared with the maximum expected reduction based on the estimation that proper belt use would reduce crash mortality by 40% and the assumption that all drivers had an equal risk of crashing.

In addition, we investigated correlations between seatbelt use rates and driver D/VKT, annual percentage point

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differences in seatbelt use rates and annual differences in D/VKT, annual percentage changes in belt use rates and annual percentage changes in D/VKT, and annual percentage changes in belt non-use rates and annual percentage changes in D/VKT. Variation in non-use rates was included in the analyses as it was considered to be an indicator of behavior change among drivers who were less compliant with the legislation.

Since seatbelt use rates were very low before 1983, and changes in belt use were relatively small, we predicted that few high risk drivers would have used seatbelts during that period. Therefore, our analyses were confined to 1983–94. To minimize long term trends we used year-to-year differences, while percentage changes were calculated to adjust for different baseline values of mortality and belt use rates between years.

We also examined the relationship between belt use and mortality rates for other road users. Passenger mortality included both front and rear seat passengers because position specific data were not available. As the age composition of the Japanese population changed during the study period, we used age specific mortality of child pedestrians (aged 0–4 years), cyclists (5–14 years), and car passengers (0–4 years). Pearson’s correlation coefficients were used to indicate associations.

**RESULTS**

Driver seatbelt use rates increased from 26.7% to 58.8% in 1985 after the enactment of the seatbelt legislation, and rose again from 56.8% to 96.5% in 1987 after the introduction of penalties (fig 1). Driver deaths decreased by 2.0% in 1985 and by 5.2% in 1987 and over the same years driver D/VKT declined by 5.0% and 8.6%, respectively (not shown). This represents 34.7% of the expected reduction in 1985 and 42.0% in 1987. Although motor vehicle passenger deaths decreased between 1984 and 1987, a period during which passenger belt use increased rapidly, there was no clear correlation between front seat passenger belt use rates and passenger deaths.

The correlation coefficient between driver seatbelt use rate and D/VKT was low ($r = -0.140, p = 0.660$). In contrast, the correlation between the annual percentage point differences in belt use rates and the annual differences of D/VKT was large and significant ($r = -0.685, p = 0.002$). Although the correlation between percentage change of belt use rate and percentage change of D/VKT was relatively high, it was not statistically significant ($r = -0.560, p = 0.073$). However, the percentage change of seatbelt non-use rate showed a stronger correlation with the percentage change of D/VKT ($r = 0.903, p<0.001$) (fig 2).

Child pedestrian and cyclist mortality showed long term declining trends (fig 3) and did not clearly correlate with driver seatbelt use rates. Similarly, child passenger mortality did not correlate with driver seatbelt use rates.

**DISCUSSION**

This study suggests that increases in driving (VKT) may have masked any benefits of seatbelt legislation in Japan, since driver deaths showed a larger reduction than did the absolute number of driver deaths after legislation. Supporting this explanation is the fact that there was a rapid increase in traffic volume during the late 1980s in Japan.$^{21}$ More driving exposes drivers and passengers to a greater risk of car crashes, either as a result of the increased number of cars or the longer distances traveled.

In countries where the increase in exposure to risk from driving equaled or exceeded the impact of seatbelt legislation, comparing the number of deaths before and after legislation could underestimate its benefits. Adams indicated that countries with seatbelt legislation showed slower mortality reduction than those without legislation.$^{6}$ And other data from the United Kingdom showed little association between belt use
rates and driver mortality; but this was probably attributable to a rapid increase in traffic volume. A rapid increase of VKT in countries with seatbelt laws might obscure the law’s effectiveness; conversely, increasing traffic crash rates could have prompted the law’s enactment.

After adjustment for increased traffic volume, the decrease of D/VKT in Japan was less than the maximum expected reduction, based on the estimation that proper belt use would lower crash mortality by 40% and assuming that all drivers had an equal risk of crashing. Therefore, additional explanations, such as selective recruitment, must be considered.

In the present study, the percentage change in seatbelt non-use rate showed a stronger correlation with D/VKT change than either the percentage change in belt use rate or the annual percentage point difference in belt use. We conclude, therefore, that driver mortality was more responsive to changes in the behavior of less compliant drivers than those of the general public. This supports the theory that less compliant drivers are at higher risk of crashing (selective recruitment).

If all drivers had the same risk of crashing, the same percentage point increase of seatbelt use should lead to the same reduction in mortality, regardless of the seatbelt use rate. Therefore, the annual percentage point difference in seatbelt use would show the strongest correlation with driver D/VKT in the present study. Our results are consistent with those of Latimer and Lave who found that the higher the belt use rate, the greater the reductions averted by the same percentage point increase of belt use. This suggests that when the seatbelt use rate is higher, the increase in belt use may result from behavior change among riskier drivers.

Seatbelt use rates among fatally injured drivers in vehicle crashes were disproportionately low compared with belt use among the general public. This is also in line with the selective recruitment theory. In Japan, during 1999, only 31% of fatally injured drivers were above 30 years old, while 41% of the general public used seatbelts whereas observed belt use in the general public was 88%. Attributing this discrepancy solely to the effectiveness of seatbelts in preventing deaths requires an assumption of unrealistically high belt performance. However, a study in the United States indicated that the assumption of a higher risk of crashing among non-belted drivers provided a better fit between the model and data.

Less compliant drivers tend to be young, male, speeders, drinkers, and drunk drivers; these are all traits that increase the risk of crashing. As the rise in belt use rate after seatbelt legislation may have occurred mainly among low risk drivers, the expected mortality reduction would not be achieved if unbelted high risk drivers accounted for most driver deaths.

Our study found no evidence of risk compensation affecting other road users. We might have underestimated the risk compensation effects involving pedestrians and cyclists because their exposure to traffic was reduced as car travel became more popular. However, risk compensation effects were not obvious even among child passengers who were also unprotected road users but increasing exposure. The seatbelt legislation did not directly protect child passengers. The child restraint law in Japan was only enacted in 2000 and the use of child restraints was rare before then.

Limitations

This study did not consider improper belt use or improved vehicle design, both of which may have modified seatbelt effectiveness. But there is no reason to assume that these factors affected seatbelt users and non-users differently. Changes in crash types, such as high speed crashes or drunk driving, may also have modified effectiveness. Although fatal crashes due to speeding were increasing, those due to drunk driving were decreasing. Consequently, the total number did not significantly alter.

Key points

- Most previous evaluations of seatbelt legislation have failed to identify the expected maximum mortality reduction.
- Possible explanations for this phenomenon include risk compensation, selective recruitment, and the rapid increase of traffic volume.
- Driver deaths per vehicle km traveled (D/VKT) showed a larger reduction than the absolute number of deaths.
- Drivers who are less compliant with seatbelt legislation may have a higher risk of car crashes, since mortality reduction was strongly correlated with decreases in the rate of seatbelt non-use.
- No increase in mortality was evident among road users not protected by seatbelts.

In addition, there were biases in the data on belt use rates and VKT, since drivers are more likely to wear seatbelts during traffic safety campaigns and VKT data are based on drivers’ self-reports. However, the magnitude of these trends would probably have been similar between years.

IMPLICATIONS FOR PREVENTION

Non-seatbelt users, who increase the risk to themselves and other road users, should be targeted for safety promotion. To achieve greater effectiveness of seatbelt legislation, extremely high seatbelt use rates should be aimed for by bringing about behavioral changes among high risk drivers or introducing more passive forms of protection, such as automatic seatbelts.

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Peter Lundqvist

Dr Peter Lundqvist is a Professor of Work Science at the Department of Agricultural Biosystems and Technology at the Swedish University of Agricultural Sciences. He is located at a campus in Alnarp in the very south of Sweden.

Peter got his BSc from Lund University 1981 and has worked since then at the Swedish University of Agricultural Sciences (SLU) on the human aspects of farming and other rural work. In 1988 he presented his dissertation “Working Environment in Farm Buildings” and received his PhD at SLU. Since 1999 he has been the first Professor in Work Science within the Faculty of Agriculture. Peter is the head of the Division of Work Science and active in both teaching and research.

Some examples of current projects involves: traffic accidents with slow moving vehicles, prevention of child accidents, large scale animal production—management, injuries, and ergonomical aspects. He is also leading a European Union project on lifelong learning along the food chain.

Peter has a big interest in the transformation process within the agricultural and rural sectors and its effect on working conditions, such as changes in animal welfare regulations and the introduction of organic farming or new technologies, such as milking robots. Other issues involve transformation from family farms to large scale farming, the increasing use of migrant workers, and the integration of immigrants into agricultural work. Peter’s opinion is that researchers in injury prevention have to be involved in the transformation process in order to achieve positive results in the future.