# Self-Protection and Partner-Protection for new vehicles (UNECE R94 amendment) 

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#### Abstract

This work aims at bringing evidence for mass incompatibility in frontal impact for cars built according to the UNECE R94 regulation. French national injury accidents database census for years 2005 to 2008 were used for the analysis. The heterogeneity of frontal self-protection among cars of different masses is investigated, as well as the partner protection parameter offered by these cars. The last part of the analysis deals with the estimation of the benefit, in terms of fatal and severe injuries avoided, if crashworthiness was harmonized for the whole fleet of vehicle. This calculation is done for France and is extended to all Europe. (103 mots sur 150 autorisés)


## INTRODUCTION

About 42000 people die each year in Europe due to road traffic accidents. In France there were 2446 fatalities in cars and 1290 involved in car to car or car to vehicle accident. This figure represents more than half of people that die in a car collision. Our approach has been for many years to study real world accidents and try to understand what were and are the mechanisms of injury causation. Accident studies during the last twenty-five years clearly showed that car-to-car head-on collision is a major impact configuration to take into account in order to improve safety on the roads. With the new selfprotection regulation, all cars offer equivalent behaviour against a fixed obstacle. So, in the future, it is expected that the main progress will have to be made in car-to-car compatibility.

Over the past ten years, vehicle stiffness has been increased a lot. We also have a better understanding of the front-end design energy absorption. Front-end design is at the cross road of numerous contradictory constraints: self-protection of occupants, protection of vulnerable users such as pedestrians, reparability, styling, aerodynamics, engine cooling and so on. Therefore, each manufacturer has developed its own solution to solve the difficult equation that resulted in a wide variety of front-end designs, structure and stiffness regardless of the overall mass of the vehicle. Solutions however have been optimized for meeting R94 regulation but not in car-to-car configuration.

This work aims at bringing evidence of the impact of UNECE R94 regulation on car designs and the need to amend and improve it to answer new compatibility requirements. The heterogeneity of frontal self-protection level among cars of different masses is investigated, as well as the partner protection parameter offered by these cars. The last part of the analysis deals with the estimation of the benefit, in terms of fatal and severe injuries avoided, if crashworthiness test severity was harmonized for the whole fleet of vehicle. The calculation is based on French accident data and is extended to all Europe.

## RELEVEVANCE OF THE FRONTAL IMPACT IN THE FRENCH NATIONAL STATISTICS

The relative magnitude of frontal impacted car is revealed through the French national statistics of road accidents (BAAC data base- year 2007). Figure 1 describes the proportion of accident types for fatally injured car occupants. Single vehicle crashes and car to car accidents represent the most important part of the accident types (respectively $47 \%$ and $30 \%$ )


Figure 1: car occupant fatalities and accident types
Figure 2 has a look on the main impact for single vehicle crashes and car to other vehicle accidents. It is noticeable that frontal impact is not of the same importance for single vehicle crashes and for car to car accidents. Frontal impact in car to vehicle accidents represents $32.2 \%$ of all the car occupant fatalities, whereas single vehicle frontal impact stands for $15.3 \%$ of these fatalities.


Figure 2: car occupant fatalities and accident type according to impact types
The $32.2 \%$ fatalities occurring in frontal impact enlightens the accidentological importance of this configuration.

## METHOD AND DATA SOURCES

## Definition of self protection, partner protection and severity rate.

Compatibility can be described as the capacity of two vehicles to distribute in a balanced way the energy (proportionally to its mass) of an impact to offer to their occupants the same chances of survival. In this study it will be evaluated as the proportion of fatal and serious injuries observed in the considered car model (internal injuries) and called Severity Rate (SR) Compatibility mixes together two feature: self-protection (SP) and partner protection (PP). Self-protection or crashworthiness is the capacity offered by a car to protect its own occupants (equation 1).

$$
\text { SR }(\text { protection })=\frac{(\text { Fatalities }+ \text { Severe_injuries })_{\text {int }}}{(\text { Fatalities }+ \text { Severe_inj }+ \text { Slight_inj }+ \text { Not_inj })_{\text {int }}}
$$

Equation 1: severity rate calculation according to self-protection

On the other side, partner protection or aggressivity characterizes the propensity of a vehicle to create or not injuries in the vehicle it impacts. In this survey, it will be evaluated as the proportion of fatal and serious injuries observed in the impacted vehicle by the considered car model (external injuries) (equation 2).

$$
\mathrm{SR}(\text { partner })=\frac{(\text { Fatalities }+ \text { Severe_injuries })_{\text {ext }}}{(\text { Fatalities }+ \text { Severe_inj }+ \text { Slight_inj }+ \text { Not_inj })_{\text {ext }}}
$$

## Safety benefits calculation.

The benefit of having an homogenous fleet in term of frontal protection is estimated by calculating the reduction number of fatal and severe injuries expected if all cars come up with the severity rate of the most crashworthy vehicle in frontal impact.

One might expect that introducing the Progressive Deformable Barrier (PDB) within the test of frontal impact regulation will harmonize the severity of the impact, whatever the mass of the vehicle. This harmonization should lead to an hamonization of the frontal impact protection offered by the new vehicle, whaterver their massses. This hypothesis will support the safety benefit estimation of the introduction of the PDB in the frontal test regulation. If frontal protection is set at the same level among all vehicles of different mass, the result should be observed in accidents : under this assumption, severity rates for car occupants are expected to be identical among all classes of vehicle masses.

At first, a target population is choosen to represent the level of frontal protection to be reached by all vehicle. The class of vehicle performing best in frontal impact is determined on the basis of accidental data as the group of vehicle for whom the severity rate is the lower one in frontal impact. This severity rate is set to be the objective to achieve an harmonization in term of frontal protection among all vehicle. Once the target severity rate is defined, it is applied on the effective of the other classes of vehicle. A new number of severe and fatal injuries is then calculated for each class of vehicle under the asumption that all vehicles have the same severity rate. The difference betwwen the observed number of severe and fatal injuries and the number expected under the hypothesis of identical frontal protection represents the estimated number of casualties that could be avoided in case of harmonised
frontal protection. This number is then extrapolated to the whole number of severe and fatal injuries for car passengers occuring in France.

## Data sources and cases selection

## National data base

French national injury accidents database census (BAAC - Bulletin d'Analyse d'Accident Corporel) for years 2005 to 2008 has been used for the analysis. This is an disaggregated database which records only accidents with at least one injuries involved into the accident. Injury severity is assigned as follow : fatal injuries are considered up to 30 days after the accident, injuries are classified as serious injuries if the occupants stay more than 24 hours at the hospital, and slight injuries if they stay then 24 hours in the hospital. Uninjured occupants involved in an accident making at least one injuries also have to be recorded in the database. The national census also describes the circumstances of each accident through a series of descriptive variables.

Cars designed according to UNECE 94 regulation were selected in the database. Cars have been considered in compliance with this regulation if they have been designed since the year 2000 or if they were registered since 2004. Among these new cars, only those with a frontal impact against another car were taken into account. Accident involving high goods vehicle, pedestrian or two wheelers were excluded from the analysis as the frontal impact severity for the car could be either to high or to low in these configuration. Single vehicle crashes were also not analysed there. Belted driver and belted front right passenger cars were included in the sample. As the analysis deals with protection, it requires that restraint status of the occupants is comparable and optimal, so no unrestraint occupant, nor rear seat passenger were used for this study (and no child occupants). Cars were selected if their mass could have been identified and classified among 6 classes, defined as follows : [<950], [950-1149], [11501349], [1350-1549], [1550-1749], [>1750].

## The Polk database

The Polk database contains data regarding the european fleet. Number of vehicles per mark, model and year of registration are avalaible for 23 out of the 27 of the European Community (missing Bulgaria, Romania, Malta, Cyprus are missing). The database has been implemented with information regarding the compliance of the models with the ECE R94 regulation, and with the mass of the models. The mass distribution of the vehicles among the European fleet is then readily available to be compared with the repartition among the French fleet. Data on the year 2007 is used for the analysis.

## RESULT

## Sample description

In the national census year 2005-2008, 2871 belted front occupant of cars designed according ECE R94 were identified (Figure 3). The selected cases are frontal impact type against another car.


Figure 3: selection process of the sample
Table 1 below describes the vehicle mass distribution and the main segment associated with the mass.

| Mean mass of the vehicle | Segment | Nb of occupant |
| :---: | :---: | :---: |
| $<950 \mathrm{~kg}$ | Super mini | 97 |
| $950-1149 \mathrm{~kg}$ | Super mini et Small family cars | 839 |
| $1150-1349 \mathrm{~kg}$ | Small et Large family cars | 1026 |
| $1350-1549 \mathrm{~kg}$ | Large family cars et executive cars | 638 |
| $1550-1749 \mathrm{~kg}$ | Large family cars, executive cars, Small et large MPV | 170 |
| 1750 kg and more | Large MPV, off road cars | 101 |
| Total |  | 2871 |

Table 1: vehicle mass distribution.

## Heterogeneity of frontal self-protection among cars of different masses

Figure 4 shows the severity rates for belted frontal car occupants having a frontal impact against another car. Confidence intervals at the $95 \%$ level are also reported on the graph. Both cars in the selected accidents have been designed according to ECE R94 regulation.


Figure 4: severity rate in frontal impact according to the mass of the vehicle.
Vehicle designed since 2000 or registered since 2004.

The figures show that severity rates decrease as weight of the cars increase. Cars weighting more than 1750 kg display the lowest severity rate for their front occupant, whereas light cars weighting les than 950 kg present the highest severity rate. Confidence intervals allow to assess that severity rate for front occupants is statistically better for car weighting 1750 kg and over compared to cars of the following categories : less than $950 \mathrm{~kg}, 950-1149 \mathrm{~kg}, 1150-1349 \mathrm{~kg}$ and $1350-1549 \mathrm{~kg}$. This illustrates a discrepancy between frontal protections offered by cars of different masses.

## Partner protection parameter offered by these cars. Self Protection vs. Partner Protection.

In taking into account injuries caused in the opposite vehicle hit by the studied vehicle, the notion of partner is introduced. A focus is made on how frontal protection varies with the mass of the focus vehicle. Head on collisions are selected from the initial sample of 2871 front occupant of new cars. The sample related to partner protection ends up with 1875 belted front occupant involved in an head collision, both cars being in compliance with ECE R94 regulation. The distribution of the mass in this sub sample is presented in the table 2 .

| Mean mass of the vehicle | Segment | Nb of occupant |
| :---: | :---: | :---: |
| $<950 \mathrm{~kg}$ | Super mini | 70 |
| $950-1149 \mathrm{~kg}$ | Super mini et Small family cars | 561 |
| $1150-1349 \mathrm{~kg}$ | Small et Large family cars | 659 |
| $1350-1549 \mathrm{~kg}$ | Large family cars et executive cars | 419 |
| $1550-1749 \mathrm{~kg}$ | Large family cars, executive cars, Small et large MPV | 110 |
| 1750 kg et plus | Large MPV, off road cars | 56 |
| Total |  | 1875 |

Table 2: vehicle mass distribution. Head on collision.

Severity rate for self and partner are calculated as noted in equation 1 and 2, according to the mass of the focus vehicle and presented in Figure 5 below.


Figure 5: self Protection and Partner Protection according to the mass of the vehicle Vehicles designed since 2000 or registered since 2004.

Figure 5 enlightens heterogeneity in partner protection bring by vehicles designed according ECE R94 regulation. The line on the graph represents cases for which self protection and partner protection are identical. Vehicles ranging from 950 to 1549 kg are relatively close to this configuration. Heaviest vehicles (above 1550 kg ) show high level of crashworthiness and weak performance regarding partner protection, whereas vehicles under 950 kg present a smaller self-protection level associated with a small percentage of casualties in the opposite car.

## Safety benefit calculation

Since vehicles designed according the latest regulation exhibit unequal crashworthiness and aggressivity characteristics, it is of interest to evaluate the benefit of bringing cars at the same level of frontal protection. For this evaluation it is assumed that all cars would have the same level of frontal protection as the more crashworthy vehicles. In this case, the target population is represented by cars weighting 1750 kg and above, which show a severity rate for self protection of $16.07 \%$. Severity rate of belted front occupants involved in head on collision between two newly designed cars are presented in table 3. Knowing the effective of each mass class, the number of severe and fatal injuries expected under the hypothesis if equal severity rate among cars of different mass is calculated in table 3.

| Mean mass of the <br> vehicle | Occupants <br> with severe <br> and fatal <br> injuries | Total <br> occupants | Observed <br> SR | Target <br> SR | Number of severe and <br> fatal injuries expected <br> with the target <br> SR=16,07\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $<950 \mathrm{~kg}$ | 22 | 70 | $31,4 \%$ | $16,07 \%$ | 11 |
| $950-1149 \mathrm{~kg}$ | 166 | 561 | $29,6 \%$ | $16,07 \%$ | 90 |
| $1150-1349 \mathrm{~kg}$ | 164 | 659 | $24,9 \%$ | $16,07 \%$ | 106 |
| $1350-1549 \mathrm{~kg}$ | 118 | 419 | $28,2 \%$ | $16,07 \%$ | 67 |
| $1550-1749 \mathrm{~kg}$ | 26 | 110 | $23,6 \%$ | $16,07 \%$ | 18 |
| $>1750 \mathrm{~kg}$ | 9 | 56 | $16,07 \%$ | $16,07 \%$ | 9 |
| Total | 505 | 1875 | $26,9 \%$ |  | 301 |

Table 3: frontal protection harmonization based on the heaviest vehicle. Severe and fatal injuries expected.

If crashworthiness turns out to be identical within the all new vehicles, 301 instead of 505 severe and fatal injuries would be observed for belted front occupant of new cars in head on collision. That is a $40.3 \%$ reduction. Given that severely or fatally injured belted front occupant involved in head on collision represent $17 \%$ of the totality of the severe and fatal injuries in France, the overall safety benefit of harmonization of the frontal protection is evaluates at $7 \%(40.3 \% \times 17 \%)$, as summarized in table 4.

|  | Head on collisions | All impacts |
| :---: | :---: | :---: |
|  | Victims reduction on pertinent <br> accidents <br> (front occupant, belted, head on <br> collision between two cars of <br> conception > 1999 or model year > <br> 2003 ) | Victims reduction extrapolated <br> to the whole set of car <br> occupants |
| Reduction in fatalities <br> and severe injuries (SR) | $40.3 \%$ | $7.0 \%$ |

Table 4: safety benefit evaluation
Provided that in 2007, 18950 car occupants have been severely injured or killed, the safety benefit of such a harmonization would lead to 1327 avoided casualties.


Figure 6: benefit of the harmonization of frontal protection according to the value of the target severity rate

If we estimate the benefit for several levels of harmonization, we obtain the figure 6. On this figure, we note that the benefit became null for a self-protection level of $27 \%$. This figure corresponds to mass vehicle class of about 1350 kg (table 3).

## Extension to European data

Because regulations are done on a European level, it is crucial to obtain estimated benefice of safety measure not only for France but also for the whole Europe. As no European data on mass, year of registration or year of conception for crashed cars is available, fleet data will be analyzed. For that purpose, the Polk database which gathered information for 23 out of 27 of the European country is used. The goal is to make a link between the characteristic of the French fleet and the characteristics of the European fleet. Distributions of the mass of the vehicle among the French fleet as well as the percentage of cars in compliance with the ECE R94 regulation are available. The figures for the European fleet were obtained from the Polk data base and are presented in tables 5 and 6. Information was available for more than $95 \%$ of the vehicles.

|  | France | Europe |
| :---: | :---: | :---: |
| Fleet designed according to R94 (\%) | $33.9 \%$ | $35 \%$ |
| Fleet not designed according to R94 (\%) | $66.1 \%$ | $65 \%$ |

Table 5: percentage of the fleet compliant with R94

|  | France |  |  |  |  |  | Europe |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | <950kg | $\begin{gathered} 950- \\ 1149 \mathrm{~kg} \end{gathered}$ | $\begin{gathered} 1150- \\ 1349 \mathrm{~kg} \end{gathered}$ | $\begin{gathered} 1350- \\ 1549 \mathrm{~kg} \end{gathered}$ | $\begin{gathered} 1550- \\ 1749 \mathrm{~kg} \end{gathered}$ | $>1750 \mathrm{~kg}$ | <950kg | $\begin{gathered} 950- \\ 1149 \mathrm{~kg} \end{gathered}$ | $\begin{gathered} 1150- \\ 1349 \mathrm{~kg} \end{gathered}$ | $\begin{gathered} 1350- \\ 1549 \mathrm{~kg} \end{gathered}$ | $\begin{gathered} 1550- \\ 1749 \mathrm{~kg} \end{gathered}$ | $>1750 \mathrm{~kg}$ |
| Total Fleet ( $100 \%$ ) | 21,7\% | 32,0\% | 25,5\% | 14,4\% | 4,1\% | 2,4\% | 20,6\% | 31,0\% | 26,8\% | 14,7\% | 4,4\% | 2,6\% |
| Fleet designed according to R94 (100\%) | 3,1\% | 25,1\% | 34,9\% | 25,6\% | 6,5\% | 4,9\% | 5,3\% | 27,4\% | 32,0\% | 24,9\% | 5,5\% | 4,9\% |
| Fleet not designed according to R94 (100\%) | 31,3\% | 35,5\% | 20,7\% | 8,6\% | 2,8\% | 1,1\% | 28,7\% | 32,9\% | 24,0\% | 9,2\% | 3,9\% | 1,4\% |

Table 6: comparison of the French and European fleet (Polk 2007). Distribution of car fleet masses in relation with the compliance to the frontal regulation ECE R94.

The figures make clear that the percentage of the fleet in compliance with ECE R94 is nearly identical in France and in Europe: in France $33.9 \%$ of the car fleet is designed according to the latest frontal regulation whereas the percentage for Europe is estimated at $35 \%$. If looking at the distribution of the mass within the fleet, one can say that they are quite similar for the total fleet, for car in compliance with ECE R94 regulation and also for older cars (not ECE R94 compliant).

When we have a look at the distribution of car fleets within the European countries (table 7), we can notice that five countries (France, UK, Germany, Italy and Spain) represent more than $70 \%$ of the European fleet.

| Country | Number | \% | Cumulative \% |
| :---: | :---: | :---: | :---: |
| Germany | $41,183,594$ | $18.8 \%$ | $18.8 \%$ |
| Italy | $31,414,905$ | $14.4 \%$ | $33.2 \%$ |
| France | $30,700,623$ | $14.1 \%$ | $47.3 \%$ |
| United King | $30,257,323$ | $13.8 \%$ | $61.1 \%$ |
| Spain | $21,760,174$ | $10.0 \%$ | $\mathbf{7 1 . 1 \%}$ |
| Poland | $13,393,451$ | $6.1 \%$ | $77.2 \%$ |
| Netherlands | $7,509,649$ | $3.4 \%$ | $80.7 \%$ |
| Belgium | $5,006,294$ | $2.3 \%$ | $82.9 \%$ |
| Greece | $4,805,156$ | $2.2 \%$ | $85.1 \%$ |
| Portugal | $4,379,071$ | $2.0 \%$ | $87.1 \%$ |
| Czech Repub | $4,285,465$ | $2.0 \%$ | $89.1 \%$ |
| Sweden | $4,249,344$ | $1.9 \%$ | $91.1 \%$ |
| Austria | $4,245,583$ | $1.9 \%$ | $93.0 \%$ |
| Hungary | $3,012,165$ | $1.4 \%$ | $94.4 \%$ |
| Finland | $2,553,556$ | $1.2 \%$ | $95.5 \%$ |
| Denmark | $2,060,418$ | $0.9 \%$ | $96.5 \%$ |


| Ireland | $1,899,639$ | $0.9 \%$ | $97.4 \%$ |
| :---: | :---: | :---: | :---: |
| Lithuania | $1,592,051$ | $0.7 \%$ | $98.1 \%$ |
| Slovakia | $1,433,926$ | $0.7 \%$ | $98.7 \%$ |
| Slovenia | $1,029,342$ | $0.5 \%$ | $99.2 \%$ |
| Latvia | 869,656 | $0.4 \%$ | $99.6 \%$ |
| Estonia | 523,766 | $0.2 \%$ | $99.9 \%$ |
| Luxembourg | 321,538 | $0.1 \%$ | $100.0 \%$ |
| Total | $218,486,689$ | $100.0 \%$ |  |

Table 7: distribution of car fleets regarding the different countries in Europe
Assuming that types of crashes are nearly the same in all these countries, and as the fleet are identical in France and Europe, it is estimated that the Safety Benefit Estimation of frontal protection harmonization expected in Europe would be of the same extend of the one observed in France : 7\% of avoided severe and fatal injuries.

With this assumption, the number of fatalities and severe injuries reduction in Europe is calculable. For that, the CARE database for year 2005 is used. 20 countries (missing Germany, Lithuania, Slovakia Slovenia, Latvia, Cyprus and Bulgaria) are available. It represents 95659 fatalities and severe injuries in cars. The result will be then, after multiplication with the $7 \%$ safety benefit, of 6696 severe and fatal car occupants injuries avoided in case of frontal protection harmonization, for these 20 countries.

## LIMITS

As we may observed in many safety studies, result limitations often come from available data. Either data are in-depth data with high quality coding but not representative, either they are available at a macro level (i.e national or international level) with lower quality but representative from a country. In our survey, we rather chose to use French national data to have a consequent sample and less dispersion for the safety benefit calculation. The Europe extension study shows again the limit of available data. In that case, it was necessary to use fleet data rather than safety data. Another limitation concerns the national data years used. Only years after 2005 were taking into account due to the count changes for severe injured and fatalities.

We observe that compatibility represents a significant stake and that the potential of improvement is important. Only a few new systems launched on the market nowadays can afford an equivalent safety potential of $7 \%$ (level of self-protection and partner-protection align on the best mass class). However, the result depends on the severity rate target we would like to obtain. Benefit is null for intermediate class mass of vehicles.

Finally, this calculation concerns only head-on car-to-car collisions and it is also necessary to add the possible benefit for an improvement of the compatibility between car-to-light truck or car-to-heavy truck collisions.

## CONCLUSION

A comprehensive accident study for frontal impact was performed to help prioritize frontal impact scenarios for casualty reduction and potential future changes to frontal impact legislation, namely Regulation 94 . This study consisted of the following parts:

- quantification of associated French target populations for potential changes to frontal impact legislation;
- focus on self-protection and determination of severity proportion for different mass of vehicles;
- focus on self-protection versus partner protection;
- an example of safety benefit calculation that could be expected for France and for Europe.

According to our accident analysis, improving compatibility is a first priority to reduce the number of road accident victims. The regulation way is the most appropriate to switch towards a homogeneous fleet. The development of future vehicles with respect to these targets would result in a compatible fleet of new vehicles. Based on these remarks, the updated of the R94 regulation must include its capacity to verify the behaviour of new vehicles in regard to the partner protection targets (to be less aggressive) and one the other hand the new R94 must be more homogenous in terms of test severity for all class mass to avoid that heavy vehicles continue to be stiffer than light ones.

A new deformable element, more realistic, associated to a new test speed should be introduce. The R94 will become closer to real life accident and will solve a large part of compatibility problems. The introduction of these improvements will design new vehicles better in terms of:

- partner protection: vehicles should have an homogeneous front end and absorb a certain amount of energy before reaching self-protection force
- self-protection: vehicle should have a certain compartment crush force capacity and stability.

According to these improvements, the estimated gains could reach 6696 fatalities and serious injured in Europe.

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