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Investigation of Truck-Involved Angle Crashes Based on GES and FARS Crash Databases

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Abstract: Truck-car angle collisions have a higher crash frequency than other truck-involved collision types and tend to increase injury severity. This paper investigates both general and fatal truck-involved angle collisions using two national crash databases (2000-2004), General estimates system (GES) and Fatality Analysis Reporting system (FARS). In this study, two-vehicle angle collisions were classified into three groups based on fault roles of truck or car drivers in the accidents, including Truck-Car, Car-Truck, and Car-Car crashes. The occurrence conditions of the three angle crash types were compared to each other to identify the potential risk factors such as driver characteristics, road environments, and highway designs related to the truck-involved crashes. The multinomial logistic regression is used for the statistical analysis. Based on the result analysis of this study, it is suggested that truck-involved angle collisions should be considered as an important scenario design for retraining or education programs for the purposes of reducing older drivers’ fatality rate; improving either the conspicuity of truck trailers or lighting design of the highway would reduce the frequency and severity of truck-involved angle crashes; to improve incompatibilities between truck, car, and highway design, further studies should conduct in-depth analyses of geometric factors related to driver performances and behaviors in the car-truck conflicts at intersections.

Keywords: Angle collisions, trucks, crash databases, GES and FARS, Driver’s fault, multinomial logistic regression.

INTRODUCTION

Large trucks with a gross weight rating greater than 10,000 pounds constitute an important component of the national highway traffic in America [1]. Due to the physical and operational characteristics of heavy trucks, they can significantly impact traffic system performance, safety, and the travel experience of non-truck drivers. In 2003, 457,000 large trucks were involved in traffic crashes in the United States; among them 4,669 were involved in fatal crashes [2]. In collisions between passenger vehicles (cars) and large trucks, the structural properties and greater mass of large trucks put the occupants of the cars at a disadvantage. Ninety eight percent of the deaths in fatal two-vehicle crashes involving a car and a large truck were among occupants of the car [3].

Traffic safety researchers had conducted numerous studies related to car-truck crashes. From a driver behavior perspective, some previous studies focused on the issue of unsafe driving acts (UDAs) in car-truck crashes. Blower [4] analyzed more than 5,400 fatal car-truck crashes from 1994 to 1995 and examined the Fatality Analysis Reporting System (FARS) records of driver-related factors, pre-crash movements, and vehicle positions. According to this analysis, the car driver’s behavior was more than three times as likely to contribute to the fatal crash as the truck driver’s behavior. In addition, the car drivers were solely responsible for 70 percent of the fatal crashes, compared to 16 percent for the truck driver. Stuster [5] reviewed more than 1,000 car-truck crash reports from seven States to identify specific problematic driving acts of car drivers in the vicinity of large trucks. He concluded that the most UDAs of passenger car drivers included such actions as driving in the “no zones”, changing lanes abruptly in front of a truck, driving inattentively, following too closely, and turning, merging, changing lanes and passing unsafely in the vicinity of a truck. In other UDA-related research, Kostyniuk et al. [6] used 1995-1998 FARS data to identify car-truck UDAs and compared UDAs in car-truck crashes with those in car-car crashes. The study concluded that most driving behaviors are equally likely to occur in fatal car-car crashes as for fatal car-truck crashes. Only four factors (out of 94) were more likely to occur in fatal car-truck crashes, including: following improperly, driving while drowsy or fatigued, changing lanes improperly, and driving with vision obscured by rain, snow, fog, or dust. However, only about 5 percent of all car-truck crashes in the database included these four factors. Council et al. [7] examined driver fault in car-truck crashes and analyzed the relative contribution of truck vs car drivers. Using
the North Carolina database in the Highway Safety Information System (HSIS), they found that car drivers were more often to be at fault than truck drivers in head-on and angle crashes. Furthermore, this study pointed out that the highest total harm cost for car-truck crashes were resulted in angle crashes at stop/yield intersections on undivided and other rural major roads.

Due to their large sizes and weights, trucks are not as maneuverable as cars. Large trucks need longer stopping and starting distances and require more space for turns. Truck drivers often swing wide to complete a turn movement and a large tractor-trailer often appears to be traveling at a slower speed. Because the car driver may not realize how close the truck is or how quickly it is traveling, car-truck crashes frequently occur at junctions — intersections, ramps, driveways, or other points where roadways intersect. Generally, the crashes occurring at those locations are more likely to be angle collisions, which are the most dangerous crashes involving a truck because the relative impact forces are so high that the propensity for injury and damage is great. Based on the 2004 General Estimates System of National Sampling System (GES), it was found the 93,196 angle collision that constitutes the highest percent of frequency of all types of car-truck collisions (see Fig. 1). Furthermore, there is a clear trend that the frequency of angle car-truck collision increases as the driver injury severity increases. Therefore, car-truck angle crashes are most dangerous and occur most frequently. However, very few studies dealt with car and truck angle collisions in particular. Abdel-Aty and Abdelwahab [8] studied the effect of the increased percentage of light truck vehicle (LTV) registrations on fatal angle collisions trends in the United States. The analysis investigated the number of annual fatalities that resulted from angle collisions as well as collision configuration (car-car, car-LTV, LTV-car, and LTV-LTV). However, the vehicle sizes and performances of LTVs are more similar to those of passenger cars rather than those of heavy trucks.

The objective of this study is to investigate and quantify the effects of potential risk factors on both non-fatal and fatal car-truck angle collisions. Using two national crash databases (2000-2004), the General Estimates System (GES) of National Sampling System and the Fatality Analysis Reporting system (FARS), the angle crashes were categorized into three groups based on the driver’s fault role. The three types

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**Fig. (1).** Relative frequency of all types of car-truck collisions (Order of injury severity: 0 - No injury, 1 - Possible injury, 2 - Non-incapacitating, 3 – Incapacitating, 4 – Fatal, 5 - Unknown injury severity).
of angle crashes are: 1) Truck-Car crashes (a fault truck driver had a collision with a not-at-fault car driver); 2) Car-Truck crashes (a fault car driver had a collision with a not-at-fault truck driver); and 3) Car-Car crashes (a fault car driver had a collision with a not-at-fault car driver). The truck-truck crashes were not considered in our study because they constitute a very low percentage (1.7%) of the total two-vehicle crashes. Through comparing the occurrence conditions of the three angle-crash groups using the multinomial logistic regression method, this study examined the crash propensities of truck-car collisions related to the potential risk factors such as driver characteristics, road environments, and highway designs.

METHODOLOGY

Crash Databases

Two databases were employed in this study. The General Estimates System (GES) obtains its data from a nationally representative probability sample selected from the estimated 6.3 million police-reported crashes that occur annually [9]. These crashes include those that result in a fatality or injury and those involving major property damage. Since the GES data are obtained from a probability sample of police-reported traffic crashes, national estimates can be made from these data. A weight variable is provided in the GES data files that produce the national estimates.

The Fatality Analysis Reporting System (FARS) contains details of virtually all police-reported fatal motor vehicle crashes in the United States (National Highway Traffic Safety Administration) [10]. To be included in FARS, a crash must involve a motor vehicle traveling on a traffic way customarily open to the public and result in the death of a person (occupant of a vehicle or a non-occupant) within 30 days of the crash.

Both databases are relational databases consisting of three main files: accident, vehicle/driver, and person. Each file deals with a specific aspect of traffic crashes. The accident file contains information on crash characteristics and environmental conditions at the time of the crash. The vehicle/driver file contains information describing the vehicles and drivers involved in the crash. The person file contains general information describing all persons involved in the crash: drivers, passengers, pedestrians, pedal cyclists, and non-motorists. By crash report case number and vehicle number in each database, these files may be linked as needed to combine the information contained in each file.

Data Preparation

The GES and FARS crash database for the years 2000 to 2004 were obtained for the car-truck angle collision analysis. As shown in Fig. (2), the first step of the data preparation is to identify the two-vehicle crashes in the databases, which only include car-car collisions and car-truck collisions (truck-truck crashes were excluded). The dataset was further filtered as the two-vehicle crashes in which only one driver/vehicle was at fault but the other was not. This strategy is to better assign driver culpability and easily identify fault roles of drivers/vehicles in the crash. The violations-
charged variable (from the Vehicle file) was used to define vehicles’ fault roles and only those cases involving driving activity by the driver were taken into account. For example, while dealing with violations in the FARS database, the violation charge of “fail to give aid, info, wait for Police after crash” was not considered.

Based on the driver’s fault role, the two-vehicle crashes were further classified into the three crash groups. As mentioned before, they include Truck-Car (a fault truck driver had a collision with a not-at-fault car driver), Car-Truck (a fault car driver had a collision with a not-at-fault truck driver), and Car-Car (a fault car driver had a collision with a not-at-fault car driver). Thus, comparing the occurrence conditions (such as driver characteristics, road environments, and highway designs) of three angle-crash groups, one can identify which traffic factors are significantly associated with the fault roles of truck/car drivers in the truck-involved angle collisions.

The obtained data using the methodology stated above is shown in Table 1. Note that since this study was focused on the relative frequency (percentage) of each angle-crash group, the crash frequency from the GES database in Table 1 is the sampling data, but not weighted estimates. It was found that in the GES database 86.3% of cars at fault in car-car crashes were observed while in the FARS there were 82% of cars at fault in fatal car-car crashes, which indicated that truck-involved angle collisions can increase crash death rate. In the GES database, it was observed that more cars were found at fault in Car-Truck crashes than trucks being at fault in Truck-Car crashes (8.6% vs 5.1%). It was noticed that in the FARS database, a larger percentage of trucks were found faulty in fatal Truck-Car crashes when compared to cars at fault in fatal Car-Truck crashes (11.3% vs 6.8%). Therefore, in truck-involved angle collisions, trucks being at fault can cause more fatal crashes when compared to cars being at fault.

Table 1. Distribution of Truck-Car, Car-Truck, and Car-Car

<table>
<thead>
<tr>
<th>Crash Type</th>
<th>GES Database</th>
<th>FARS Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truck at fault (Truck-Car)</td>
<td>808</td>
<td>323</td>
</tr>
<tr>
<td>Car at fault (Car-Truck)</td>
<td>1365</td>
<td>194</td>
</tr>
<tr>
<td>Car at fault (Car-Car)</td>
<td>13686</td>
<td>2353</td>
</tr>
<tr>
<td>Total</td>
<td>15859</td>
<td>2870</td>
</tr>
</tbody>
</table>

Statistical Modeling of Multinomial Logistic Regression

The well accepted multinomial logistic regression is used for the statistical analysis since the dependent variable (crash types) has three categories and there is no inherent ordering involved in it. The dependent variable in a multinomial logistic regression model has more than two choices that are coded categorically; one of the categories can be taken as the reference category. Allison [11] provided the details of the multinomial logit model. The general form of a multinomial logit model is explained below.

If \( y \) is the response variable with \( J \) nominal outcomes, then the assumption of the Multinomial logit model is that the categories one through \( J \) is not ordered. Also, let \( \Pr(y = m | x) \) be the probability of observing outcome \( m \) given the set of independent variables \( x \). Assume that \( \Pr(y = m | x) \) is a linear combination \( x\beta_m \). The vector \( \beta_m = \beta_{0m} \ldots \beta_{km} \) contains the intercept \( \beta_{0m} \) and coefficients \( \beta_{km} \) for the effect of \( x_k \) on outcome \( m \). In contrast to an ordinal-response model, a different set of parameter estimates are obtained for each outcome. To ensure non-negativity for the probabilities, the exponential of \( x\beta_m \) is taken. For the probabilities to sum to one, the following normalization is needed:

\[
\Pr(y = m | x) = \frac{\exp(x\beta_m)}{\sum_{j=1}^{J}\exp(x\beta_j)}
\]

In this study, we have three categories for the fault variable of crash type \( y = 1 \) for Truck-Car, \( y = 2 \) for Car-Truck, \( y = 3 \) for Car-Car. For a dependent variable let

- \( p_{1i} \): prob. that the crash type is 1 for observation \( i \)
- \( p_{2i} \): prob. that the crash type is 2 for observation \( i \)
- \( p_{3i} \): prob. that the crash type is 3 for observation \( i \)

Then, the model can be formulated as follows:

\[
\log\left(\frac{p_{1i}}{p_{2i}}\right) = \beta_1 x_i \quad \Rightarrow \quad \frac{p_{1i}}{p_{2i}} = \exp(\beta_1 x_i)
\]

\[
\log\left(\frac{p_{2i}}{p_{3i}}\right) = \beta_2 x_i \quad \Rightarrow \quad \frac{p_{2i}}{p_{3i}} = \exp(\beta_2 x_i)
\]

\[
\log\left(\frac{p_{3i}}{p_{1i}}\right) = \beta_3 x_i \quad \Rightarrow \quad \frac{p_{3i}}{p_{1i}} = \exp(\beta_3 x_i)
\]

Using properties of logarithms, we have

\[
\log\left(\frac{p_{1i}}{p_{2i}}\right) = \log\left(\frac{p_{1i}}{p_{3i}}\right) - \log\left(\frac{p_{2i}}{p_{3i}}\right) = (\beta_1 - \beta_2) x_i
\]

This implies that \( \beta_1 = \beta_1 - \beta_2 \). Where \( \beta_1, \beta_2, \beta_3 \) are the parameter estimates of the three categories respectively. Because \( p_{1i} + p_{2i} + p_{3i} = 1 \), the probabilities are calculated using the following equations respectively:

\[
p_{1i} = \frac{\exp(\beta_1 x_i)}{1 + \exp(\beta_1 x_i) + \exp(\beta_2 x_i)}
\]

\[
p_{2i} = \frac{\exp(\beta_2 x_i)}{1 + \exp(\beta_1 x_i) + \exp(\beta_2 x_i)}
\]

\[
p_{3i} = \frac{1}{1 + \exp(\beta_1 x_i) + \exp(\beta_2 x_i)}
\]

This study used “3” (Car-Car) as the reference category. The odds ratio (OR) is used to quantify the effect of significant independent variables on the dependent variable. The odds ratio is simply \( \exp(\text{parameter estimate}) \) and can be used to explain the relative effects of a unit change in the variable on the truck/car angle collisions. In this study, the SAS CATMOD procedure was used for multinomial logistic re-
gression analysis [12] and the hypothesis testing was based on a 0.05 significance level.

RESULTS

Using the GES and FARS databases respectively, various variables were tested and found statistically associated with truck-involved angle collisions. After conducting the main effect model and checking interaction effects between those risk factors, the final multinomial logistic regression models were developed for both datasets as show in Tables 2 and 3. From the GES modeling results, the significant risk factors related to truck/car angle collisions include: driver age and gender, divided/undivided highway, weather condition, lighting condition, speed related, alcohol use, and day of week. There are three significant interaction factors among them, including divided/undivided highway & speed related, divided/undivided highway & alcohol use, and weather condition & speed related. From the FARS modeling results, the significant risk factors related to truck-involved angle collisions include: driver age and gender, national highway, weather condition, lighting condition, and alcohol use. There is one significant interaction factor found between national highway and weather condition. Tables 4 and 5 illustrated the variable descriptions and related statistics in the GES and FARS databases respectively. The following sections document the interpretations and discussions of the regression results for those significant variables.

Table 2. Maximum Likelihood Analysis of Variance for GES Database

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Chi-Square</th>
<th>Pr &gt; ChiSq</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>2</td>
<td>744.68</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Age</td>
<td>4</td>
<td>284.11</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Gender</td>
<td>2</td>
<td>282.32</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Divided/undivided highway</td>
<td>2</td>
<td>110.06</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Weather condition</td>
<td>2</td>
<td>18.76</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Light condition</td>
<td>4</td>
<td>33.95</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Speed related</td>
<td>2</td>
<td>276.87</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Alcohol use</td>
<td>2</td>
<td>69.17</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Day of week</td>
<td>2</td>
<td>141.53</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Divided/undivided highway * Speed related</td>
<td>2</td>
<td>26.96</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Divided/undivided highway * Alcohol use</td>
<td>2</td>
<td>24.96</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Weather condition * Speed related</td>
<td>2</td>
<td>14.32</td>
<td>0.0008</td>
</tr>
<tr>
<td>Likelihood Ratio</td>
<td>760</td>
<td>621.71</td>
<td>0.9999</td>
</tr>
</tbody>
</table>

Modeling Results for GES Database

Table 6 lists the model estimations and odds ratios of significant independent variables while properly adjusting other factors for the GES database.

Driver Age and Gender

In this study, the age was classified into three groups: young aged drivers (25 years or below), middle aged drivers (26-55 years), and older aged drivers (56 years and above). Comparatively, younger truck drivers are 54% less likely to be at fault than the middle age drivers in Truck-Car angle collisions (OR = 0.46, p < .0001) and young car drivers are 13% less likely to be at fault in Car-Truck angle collisions (OR = 0.87, p = .0024); the older truck drivers are 27% less likely to be at fault than the middle age drivers in Truck-Car angle collisions (OR = 0.77, p = .0031) and the likelihood of older car drivers being at fault involving truck crashes are similar to that of middle age drivers (p = .0983). The analysis of this study is consistent with the conclusions of Cerrelli [13], who examined if drivers of a certain age appear to be more prone to being involved in crashes with large trucks. It was indicated that the odds of a driver of a passenger vehicle being involved in a collision with a large truck is lowest for the youngest group of drivers, rises steadily until age 45, remains at that value through age 74, and drops for very old drivers. This result may be explained as the driving patterns of the older drivers and younger drivers are less exposed to conflicts with large trucks and they may be less likely to share the same driving environment of drivers of large trucks, i.e. type of highways, time of day, etc [13]. Furthermore, in the Truck-Car collisions both younger and older drivers are less likely to be at fault than middle age drivers possibly because the truck driver’s population ratio of the middle age to younger and older age is larger than that for the passenger vehicle driver.

The variable of gender was found significant in both at fault truck and at fault car in truck/car collisions. Comparatively, male truck drivers are 472% more likely to be at fault than female truck drivers in Truck-Car collisions (OR = 5.72, p < .0001). This reflects the high concentration of males in transport related occupations particularly truck driving. Boufous and Williamson [14] found that male truck drivers are more likely to be speeding and be fatigued at the time of the crashes. On the other hand, the male car drivers are 11% more likely to result in Car-Truck collisions (OR =
The possible reason is that compared to male car drivers, female car drivers are less exposed to conflicts with large trucks and drive more cautiously when driving in the vicinity of trucks.

**Lighting Condition**

The lighting condition was classified into three categories: dark, dark but lighted, and daylight. Compared to daylight conditions, truck drivers have a similar crash risk under dark conditions (OR = 0.99, p = .9675), but 26% lower risk under dark but lighted conditions (OR = 0.74, p = .0063) to result in the Truck-Car collisions. However, car drivers are 28% more likely to result in Car-Truck crashes under dark conditions (OR = 1.28, p = .0059), but 21% less likely to result in Car-Truck crashes the dark but lighted conditions (OR = 0.79, p = .0004). In the dark, truck trailers may not become visible to other road users until they are dangerously close [15]. These results clearly indicate that improving highway lighting design is very important for both car and truck drivers to enhance traffic safety quality.

**Weekday/Weekend**

The weekday/weekend variable has been found significant in both the car and truck in a truck-involved angle collision. It has been observed that at fault trucks are 86% (OR = 1.86, p < .0001) and at fault cars are 52% (OR = 1.52, p < .0001) more likely to be resulting in the truck-involved crash on a weekday when compared to a weekend. This might be due to the fact that more trucks travel on weekdays when compared to weekends. The result is consistent with the previous study’s findings [16]: there were relatively fewer truck-involved accidents on Saturdays and Sundays and the truck accidents appear to be more closely tied to the truck volumes than to overall traffic volumes.

**Divided/Undivided Highway, Speed-Related Behaviors, and Alcohol Use**

Without considering speeding and alcohol use, truck drivers are 126% (OR = 2.26, p < .0001) and car drivers are 88% (OR = 1.88, p < .0001) more likely to be at fault resulting in the truck-involved collisions on divided highways compared to undivided highways.

Without considering the factor of divided/undivided highway, a speeding behavior contributes to similar crash risks in Car-Car collisions and Truck-Car collisions (p = .1604), while it may lead to 141% more crash risks for Car-Truck collisions than Car-Car collisions (OR = 2.41, p < .0001). A possible reason is that when confronting a speeding car, a truck could be much more difficult to take steering or braking actions to successfully avoid the crash occurrence. Without considering the divided/undivided highway, truck drivers are 53% less likely to involve alcohol use resulting in Truck-Car collisions than car drivers in Car-Car collisions (OR = 0.47, p < .0001), while car drivers involving alcohol use are 50% more likely to result in Car-Truck collisions than Car-Car collisions (OR = 1.50, p < .0001). This result can be explained by the fact that truck drivers are generally commercial or professional drivers who are less likely to involve alcohol use.

Furthermore, there are significant interaction effects between divided/undivided highway and speed-related behaviors (p < .0001) and alcohol use (p < .0001). It was found that both speeding behavior and alcohol use of truck and car drivers can increase the crash likelihood for divided highways. Related to the speeding behavior, the odds ratios of truck drivers and car drivers are increased respectively by 23% in Truck-Car collisions (OR = 1.23, p = .0441) and 27% in Car-Truck collisions (OR = 1.27, p < .0001) on divided

---

**Table 4. Independent Variable Descriptions in the GES Database**

<table>
<thead>
<tr>
<th>Independent Variable</th>
<th>Description</th>
<th>Sub Levels</th>
</tr>
</thead>
</table>
| Age | Age of the driver | 1. Young driver (<25 years) (37.98%)  
2. Middle-age driver (26-55 years) (42.46%)  
3. Old driver (> 55 years) (19.56%) |
| Gender | Gender of the driver | 1. Male (51.50%)  
2. Female (48.50%) |
| Divided/undivided highway | Indicates whether a roadway was divided or undivided | 1. Divided (30.19%)  
2. Undivided (69.81%) |
| Weather condition | Indicates general weather condition at the time of crash | 1. Adverse (12.01%)  
2. Non-adverse (87.99%) |
| Light condition | Indicating general light condition at time of crash | 1. Dark (4.46%)  
2. Dark but lighted (19.69%)  
3. Daylight (75.82%) |
| Speed related | Indicates whether speed was an contributing factor to the cause of crash | 1. Speeding (5.95%)  
2. No speeding (94.05%) |
| Alcohol use | Alcohol involvement involved in crash | 1. Alcohol involved (6.04%)  
2. No alcohol involved (93.96%) |
| Day of week | The day of the week in which crash occurred | 1. Weekdays (77.88%)  
2. Weekend (22.12%) |
Table 5. Independent Variable Descriptions in the FARS Database

<table>
<thead>
<tr>
<th>Independent Variable</th>
<th>Description</th>
<th>Sub Levels</th>
</tr>
</thead>
</table>
| Age                  | Age of the driver | 1. Young driver (<25 years) (36.84%)  
2. Middle-age driver (26-55 years) (41.90%)  
3. Old driver (> 55 years) (21.26%) |
| Gender               | Gender of the driver | 1. Male (70.34%)  
2. Female (29.66%) |
| National Highway     | Road section on National Highway system (NHS) or not. | 1. NHS (26.25%)  
2. Non-NHS (73.85%) |
| Weather condition    | Indicates general weather condition at the time of crash | 1. Adverse (11.27%)  
2. Non-adverse (88.73%) |
| Light condition      | Indicating general light condition at time of crash | 1. Dark (12.61%)  
2. Dark but lighted (24.87%)  
3. Daylight (62.52%) |
| Alcohol use          | Alcohol involvement involved in crash | 1. Alcohol involved (25.92%)  
2. No alcohol involved (74.08%) |

Table 6. Model Estimation and Odds Ratios of Significant Independent Variables for the GES Database

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Comparison</th>
<th>Function Number</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>Pr &gt; ChiSq</th>
<th>Odds Ratio (OR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td></td>
<td>1</td>
<td>-5.4245</td>
<td>0.2414</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>Young vs Middle age</td>
<td>1</td>
<td>-0.7787</td>
<td>0.0869</td>
<td>&lt;.0001</td>
<td>0.46</td>
</tr>
<tr>
<td>Age</td>
<td>Old vs Middle age</td>
<td>2</td>
<td>-0.6444</td>
<td>0.0475</td>
<td>0.0024</td>
<td>0.87</td>
</tr>
<tr>
<td>Gender</td>
<td>Male vs Female</td>
<td>1</td>
<td>1.7438</td>
<td>0.105</td>
<td>&lt;.0001</td>
<td>5.72</td>
</tr>
<tr>
<td>Oder</td>
<td>Male vs Female</td>
<td>2</td>
<td>0.1009</td>
<td>0.0333</td>
<td>0.0025</td>
<td>1.11</td>
</tr>
<tr>
<td>Weather condition</td>
<td>Adverse vs Non-adverse</td>
<td>1</td>
<td>0.1549</td>
<td>0.1135</td>
<td>0.1724</td>
<td>1.17</td>
</tr>
<tr>
<td>Light condition</td>
<td>Dark vs Daylight</td>
<td>1</td>
<td>-0.0627</td>
<td>0.1538</td>
<td>0.9675</td>
<td>0.99</td>
</tr>
<tr>
<td>Speed related</td>
<td>Speed related vs Not related</td>
<td>2</td>
<td>0.2472</td>
<td>0.0897</td>
<td>0.0059</td>
<td>1.28</td>
</tr>
<tr>
<td>Alcohol use</td>
<td>Alcohol vs Non alcohol</td>
<td>1</td>
<td>-0.7456</td>
<td>0.1711</td>
<td>&lt;.0001</td>
<td>0.47</td>
</tr>
<tr>
<td>Day of week</td>
<td>Weekday vs Weekend</td>
<td>1</td>
<td>0.6204</td>
<td>0.0732</td>
<td>&lt;.0001</td>
<td>1.86</td>
</tr>
<tr>
<td>Divided/undivided highway</td>
<td>Divided vs undivided</td>
<td>1</td>
<td>0.8174</td>
<td>0.1928</td>
<td>&lt;.0001</td>
<td>2.26</td>
</tr>
<tr>
<td>Divided/undivided highway * Speed related</td>
<td>Divided speed related</td>
<td>1</td>
<td>0.211</td>
<td>0.1048</td>
<td>0.0441</td>
<td>1.23</td>
</tr>
<tr>
<td>Divided/undivided highway * Alcohol use</td>
<td>Divided, alcohol involved</td>
<td>1</td>
<td>0.4074</td>
<td>0.1694</td>
<td>0.0162</td>
<td>1.50</td>
</tr>
<tr>
<td>Weather condition * Speed related</td>
<td>Adverse weather, speed related</td>
<td>1</td>
<td>-0.0997</td>
<td>0.1134</td>
<td>0.3793</td>
<td>0.91</td>
</tr>
</tbody>
</table>

Note: Function 1 is for Truck-Car vs Car-Car comparison and function 2 is for Car-Truck vs Car-Car comparison.
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highway vs undivided highways. Related to the alcohol use, the odds ratios of truck drivers and car drivers are increased respectively by 50% in Truck-Car collisions (OR = 1.50, p = .0162) and 29% in Car-Truck collisions (OR = 1.29, p < .0001) on divided highway vs undivided highways. It can be speculated that speeding and alcohol use can increase the difficulty in truck’s turning maneuverability on divided highways and deteriorate drivers’ reaction time and crash avoidance ability.

Adverse/Non Adverse Weather and Speed-Related Behaviors

In this study, weather condition was divided into adverse (rain, sleet, snow, and fog) and non-adverse conditions. It was found that there were a significant interaction effect between weather condition and speed-related behaviors (p < .0001). Without considering driver’s speeding behavior, the adverse weather condition may lead to 26% more Car-Truck collisions than Car-Car collisions (OR = 1.26, p < .0001). Furthermore, due to the speeding behavior, the odds ratio is increased by 22% for the adverse weather condition vs good weather condition (OR = 1.22, p = .0002). However, there is no additional effect of the adverse weather condition on Truck-Car collisions compared to Car-Car collisions (p = 0.1724).

Adverse weather conditions increase the demand on driver/vehicle performance requirements [17]. Adverse environmental conditions (rain, fog, wet pavement) also showed a clear association with the risk of an accident [18]. Golob and Regan [16] reported that the probabilities of a truck being involved in an accident for wet freeways are higher than those for dry freeways. From this study, it showed that the professional truck drivers may perform better than the car drivers and are more likely to slow down when faced with adverse conditions.

Modeling Results for Fatal Crash Database (FARS)

Table 7 listed the model estimations and odds ratios for the FARS database while properly adjusting other significant independent variables.

Driver Age and Gender

Based on the FARS data analysis, the younger truck drivers are 57% (OR = 0.43, p < .0001) less likely and the older truck drivers are 35% (OR = 0.65, p = .0009) less likely to be at fault in the fatal Truck-Car angle collisions than the middle age truck drivers. This trend is similar to the GES data analysis possibly because the truck driver’s population ratio of the middle age to younger and older age is larger than that for the passenger vehicle driver. The older car drivers are 35% (OR = 1.35, p = .0084) more likely to be at fault than the middle-age car drivers in the fatal Car-Truck collisions, but there is no significant risk difference between younger car drivers and middle-age car drivers (p = .7373). Compared to the GES analysis, this FARS result indicated that involving the Car-Truck collisions increases the crash severity for both younger and older car drivers.

Table 7. Model Estimation and Odds Ratios of Significant Independent Variables for the FARS Database

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Comparison</th>
<th>Function Number</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>Pr &gt; ChiSq</th>
<th>Odds Ratio (OR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td></td>
<td>1</td>
<td>-4.4336</td>
<td>0.2581</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>-2.3339</td>
<td>0.146</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>Young vs Middle age</td>
<td>1</td>
<td>-0.8542</td>
<td>0.1296</td>
<td>&lt;.0001</td>
<td>0.43</td>
</tr>
<tr>
<td></td>
<td>Old vs Middle age</td>
<td>2</td>
<td>-0.0356</td>
<td>0.106</td>
<td>0.7373</td>
<td>0.97</td>
</tr>
<tr>
<td>Gender</td>
<td>Male vs Female</td>
<td>1</td>
<td>1.698</td>
<td>0.1747</td>
<td>&lt;.0001</td>
<td>5.46</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>-0.0703</td>
<td>0.0806</td>
<td>0.3833</td>
<td>0.93</td>
</tr>
<tr>
<td>Light condition</td>
<td>Dark vs Daylight</td>
<td>1</td>
<td>0.901</td>
<td>0.1395</td>
<td>&lt;.0001</td>
<td>2.46</td>
</tr>
<tr>
<td></td>
<td>Dark but lighted vs Day light</td>
<td>2</td>
<td>-0.1518</td>
<td>0.1767</td>
<td>0.3903</td>
<td>0.86</td>
</tr>
<tr>
<td>Alcohol</td>
<td>Drinking vs Non drinking</td>
<td>1</td>
<td>-1.6277</td>
<td>0.1719</td>
<td>&lt;.0001</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>-0.1667</td>
<td>0.108</td>
<td>0.1228</td>
<td>0.85</td>
</tr>
<tr>
<td>Weather condition</td>
<td>Adverse vs Non adverse</td>
<td>1</td>
<td>0.3941</td>
<td>0.107</td>
<td>0.0002</td>
<td>1.48</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>0.1624</td>
<td>0.1184</td>
<td>0.1701</td>
<td>1.18</td>
</tr>
<tr>
<td>National Highway</td>
<td>National Highway vs Non National</td>
<td>1</td>
<td>0.4014</td>
<td>0.1071</td>
<td>0.0002</td>
<td>1.49</td>
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<tr>
<td></td>
<td></td>
<td>2</td>
<td>0.5919</td>
<td>0.1186</td>
<td>&lt;.0001</td>
<td>1.81</td>
</tr>
<tr>
<td>National Highway *</td>
<td>National Highway, Adverse</td>
<td>1</td>
<td>0.2104</td>
<td>0.1066</td>
<td>0.0485</td>
<td>1.23</td>
</tr>
<tr>
<td>Weather condition</td>
<td></td>
<td>2</td>
<td>0.3175</td>
<td>0.1183</td>
<td>0.0073</td>
<td>1.37</td>
</tr>
</tbody>
</table>

Note: Function 1 is for Truck-Car vs Car-Car comparison and function 2 is for Car-Truck vs Car-Car comparison.
Furthermore, the gender effect of truck drivers on fatal collisions is consistent with the GES data analysis: male truck drivers are 446% more likely to be at fault than female truck drivers in the fatal Truck-Car collisions (OR = 5.46, p < .0001). However, there is no significant difference in the fatal Car-Truck collisions between male and female car drivers (p = .3833).

**Lighting Condition**

Truck being at fault was statistically significant in case of lighting condition. Comparatively, faulty truck drivers are 146% more likely to result in Truck-Car collisions under dark conditions than day light conditions (OR = 2.46, p < .0001), while the truck drivers are 58% less likely to be at fault in Truck-Car collisions under the dark but lighted conditions than the day light conditions (OR = 0.24, p < .0001). Clearly, improving lighting conditions would reduce the number of fatal Truck-Car collisions caused by truck driver’s fault. However, there is no significant effect of light condition on car drivers in the fatal Car-Truck collisions compared to the Car-Car collisions.

**Alcohol Use**

It was found that truck drivers are 80% less likely to involve alcohol use resulting in the fatal Truck-Car collisions than car drivers in Car-Car collisions (OR = 0.20, p < .0001). This trend is similar to the finding in the GES data analysis, which can be explained as commercial or professional drivers are less likely to involve alcohol use. However, the effect of alcohol use on the fatal Car-Truck collisions is not significantly different from that on the Car-Car collisions (p = .1228).

**National Highway and Weather Condition**

The variable of national highway is categorized into national highway system or non-national highway system. The National Highway System (NHS) of the United States comprises approximately 160,000 miles of roadway, including the Interstate Highway System as well as other roads, which is important to the nation's economy, defense, and mobility. It was found that there is a significant interaction effect between national highway and weather condition (p = 0.0075). In the non-national highway system, the truck drivers are 48% more likely to be at fault resulting in the fatal Truck-Car collisions under adverse weather conditions than normal weather conditions (OR = 1.48, p = .0002); however there is no significant effect of weather condition on the fatal Car-Truck collisions (p = 0.1701). In the national highway system, the odds ratios of truck drivers and car drivers are significantly increased in the fatal Truck-Car collisions (OR = exp(0.3941 + 0.2104) = 1.83, p = .0485) and the fatal Car-Truck collisions (OR = exp(0.1624 + 0.3175) = 1.62, p = .0073) under adverse weather conditions vs normal weather conditions. The results indicated that adverse weather conditions can cause both truck and car drivers to be at fault and result in fatal truck/car collisions especially in the national highways with higher traffic volume, larger truck percentage, and higher speed limit design.

**CONCLUSIONS AND DISCUSSIONS**

Truck/car angle collisions have a higher crash frequency than the other truck-involved collision types and tend to result in driver injury and death. This paper investigated the tendency of truck-involved angle collisions related to driver characteristics and traffic environment factors using both GES and FARS databases.

The statistical modeling results of the multinomial logistic regression indicated that compared to the Car-Car accidents, the younger car or truck drivers are less likely to be at fault resulting in the truck-involved accidents than the middle-age drivers; the older truck drivers also have smaller accident involvement ratio than the middle age truck drivers, but the older car drivers are more likely to be at fault in the fatal truck-involved accidents than the middle-age car drivers. The findings indicated that more detailed studies corresponding to the middle-age truck drivers’ driving behaviors are needed since they constitute the majority of the transportation occupation population. Clearly, the driving capability of some older people is affected by age-related changes in sensory, cognitive, physical abilities, and medical conditions. Older drivers experience a higher annual driving related fatality rate per mile driven than all age categories, other than teenagers [2]. Aiming at safe driving and crash prevention of older drivers, numerous studies have focused on older drivers’ retraining programs [19]. The finding in this research implied that the truck-involved angle collisions should be considered as an important scenario design for retraining or education programs for the purposes of reducing older drivers’ fatality rate.

Both the GES and FARS analyses indicated that compared to the Car-Car accidents, male truck drivers have a much larger crash involvement ratio in Truck-Car collisions than female truck drivers. However, this result could be biased due to the high concentration of males in transport related occupations. More detailed studies, based on finer measures of exposure, are needed in order to better understand the gender effect on large truck crashes.

An interesting finding of this study is that the lighting condition plays an important role on truck-involved angle collisions. Dark conditions may cause a higher likelihood of car drivers being at fault in angle collisions with trucks and a higher likelihood of truck drivers being at fault in angle collisions. However, compared to daylight conditions, both car and truck drivers’ crash involvement ratios would be significantly lower under dark but lighted conditions. Several early studies of combination truck crashes concluded that increasing the visibility of heavy trailers in dark conditions would reduce truck/car collisions [15, 20]. Therefore, improving either the conspicuity of truck trailers or lighting design of the highway might reduce the frequency and severity of truck-involved angle crashes.

This study confirmed that adverse weather conditions would increase the crash likelihood for both Truck-Car and Car-Truck angle collisions, especially when car drivers are speeding or trucks are traveling in the national highway system. Because vehicles’ brake distances are greatly increased due to the slippery surfaces during rain, the probability that drivers successfully avoid crash occurrences would reduce. Brodsky and Hakkert [21] reported that the added risk of an injury accident in rainy conditions can be substantial, two to three times greater than in dry weather. Although fog was not recorded as the prevailing weather in road accidents, it was found that the highest proportion of fog accidents di-
rectly correlate with the incidence of the hazard [22, 23]. In addition to educating drivers to reduce speeds and increase the gap distance between vehicles, there are multiple engineering countermeasures associated with reducing angle collision occurrences due to weather conditions, such as lowering speed limit in the adverse weather through variable speed limit signs, improving signal visibility of traffic signals, using wet weather warning signs for advising of slippery surfaces, and utilizing ITS technologies to update drivers information of weather and traffic. However, the benefits of the designs are various, unclear, and suggested to be further investigated.

Inadequate highway design would lead to incompatibilities with vehicle, driver or both. In this study, it was found that compared to undivided highways, both truck and car drivers are more likely to be at fault resulting in truck-involved angle collisions on divided highways. This trend is greatly aggravated when drivers are speeding or involve alcohol use. Khattak et al. [24] indicated that truck-involved collisions occurred more frequently on two-way divided and protected roadways, as opposed to two-way undivided configurations. Generally, truck vehicles are very long and difficult to turn. It is often necessary for the truck drivers to use two lanes of traffic to make a right turn in order to avoid running the rear wheels into parked vehicles or over a sidewalk. For the undivided highways, truck drivers can utilize opposing lanes to obtain more receiving lanes for the turning maneuvers. However, for the divided highways with raised concrete medians or barriers, they may restrict the truck’s turning path especially when the curve radii are not sufficient for combination trucks. For that situation, truck drivers require the back and forth action and longer operation time to complete turning at intersections. Thus, truck drivers may fail to yield the right of way of the conflicting traffic, and the other car drivers may misunderstand the truck vehicle’s action. It is suggested to conduct in-depth analyses of geometric factors related to driver performances and behaviors in the car-truck conflicts at intersections with divided highways in order to identify the errors, misbehaviors, or other improper actions of passenger car drivers responding to a truck crossing or turning into the road at junctions.

Furthermore, this study showed that alcohol use can increase car driver’s likelihood of contributing angle crashes with trucks; however truck drivers are found to be less likely to involve alcohol use resulting in Truck-Car collisions than car drivers. Williams [25] listed the overall approaches of reducing the alcohol-impaired driving problem, including a broad public health approach, strong enforcement, and development of technologies for tracking the locations and drinking of drivers convicted of impaired driving. Since truck-involved angle collisions tend to result in higher crash severities, attention to countermeasures aimed at car-truck interacting behaviors associated with alcohol use is emphasized by this study.

On summary, the following conclusions drawn from this study would contribute to the further attention to the research topic and potential uses in the relevant transportation areas:

- angle collision frequency is highest in all types of car-truck collisions and increases as the driver injury severity increases;
- truck-involved angle collisions should be considered as an important scenario design for retraining or education programs for the purposes of reducing older drivers’ fatality rate;
- improving either the conspicuity of truck trailers or lighting design of the highway would reduce the frequency and severity of truck-involved angle crashes;
- enhancing incompatibilities between truck, car, and highway design related to geometric factors would improve truck drivers’ performances and behaviors at intersections so as to reduce truck-involved angle collisions at intersections;
- adverse weather conditions would increase the likelihood of truck-involved angle collisions and comprehensive methods including education, engineering, and technology are needed to enhance driver’s safety awareness and assist both car and truck drivers in travelling under severe weather conditions; and
- further truck-car interaction behavior studies that are related to driver characteristics, road environments, and highway designs using driving simulators or in the field would greatly complement this study’s findings about crash propensities of truck-car collisions.

LIMITATIONS OF THIS STUDY

At last, some limitations of this study need to be recognized by authors. First, although the GES and FARS databases are the largest traffic crash database available in the United States, it provides only national data, not State-level data. These data come from police investigations using evidence from multiple sources of questionable consistency across a range of different police officers, and the police reports may not always provide detailed information regarding the crash causation. In 2006, the Large Truck Crash Causation Study (LTCCS) data were released. LTCCS is a national study program to attempt to determine the critical events and associated factors that contribute to serious large truck crashes. The data collected provide a detailed description of the physical events of each crash, along with an unprecedented amount of information about all the vehicles and drivers, weather and roadway conditions, and trucking companies involved in the crashes. Our research is an exploratory data analysis (EDA). The further in-depth analysis based on LTCCS is suggested to test those hypotheses emphasized in this study. Additionally, because exposure data on large truck travel are generally crude and hardly available, the GES and FARS database were used to investigate car-truck angle crash risk using relative risk methods, but not crash risk measures based on the exposure such as vehicle miles of travel (VMT). However, as mentioned before some crash risks identified in this study can still be attributed to exposure. For example, there are more male truck driver than female truck drivers, trucks tend to operate on weekdays, and there are more middle aged male drivers in truck drivers than those in car drivers. If there are other databases that have more consistent and reliable exposure data to support car-truck crash risk analyses, it is suggested to use them to complement the results from this study.
REFERENCES


