

Safety Externalities of SUVs on Passenger Cars: An Analysis Of the Peltzman Effect Using FARS Data

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West Virginia University

Technical Report Documentation Page

1. Report No. WVU-2006-02	2. Government Accession No.	3. Recipient's Catalog N	0.							
4. Title and Subtitle	5. Report Date May 2008									
Safety Externalities of SUVs on Pass Peltzman Effect Using FARS Data	6. Performing Organizat	ion Code								
7. Author(s) David Martinelli, Maria-Paulina Dios	dada-De-La-Pena	8. Performing Organizat	ion Report No.							
9. Performing Organization Name an West Virginia University	d Address	10. Work Unit No. (TRA	IS)							
PO Box 6103 Morgantown, WV 26505		11. Contract or Grant No DTRS99-G-0003	D.							
12. Sponsoring Agency Name and Ad WVDOH	13. Type of Report and I	Period Covered								
1900 Kanawha Blvd Charleston, WV 25305	Final 14. Sponsoring Agency	Code								
15. Supplementary Notes COTR:		1								
16. Abstract										
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U.S. National Highway Traffic Safety vehicle is very dangerous. In addition have also become concerns. Perhap	With the growing popularity of the SUV, several issues have been raised. In 2003, Dr. Jeffery Runge, head of the U.S. National Highway Traffic Safety Administration (NHTSA), stated that due to the high roll over rate, this type of vehicle is very dangerous. In addition to the roll over rate, issues like road incompatibility and high gas consumption have also become concerns. Perhaps the biggest anxiety is driver behavior. The driver may have a sense of false security in a bigger vehicle, and therefore, take more risks while driving, which in turn could cause more accidents.									
17. Key Words SUVs, safety, passenger cars, fatali FARS, SUVs characteristics, SUVs i	18. Distribution Statement No restrictions. This document is available from the National Technical Information Service, Springfield, VA 22161									
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of this page) Unclassified	21. No. of Pages 78	22. Price							

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Keywords: Transportation, Safety Externalities, Sport Utility Vehicles, Passenger Cars, Peltzman Effect.

ABSTRACT

Safety Externalities of SUVs on Passenger Cars: An Analysis of the Peltzman Effect Using FARS Data

Maria-Paulina Diosdado-De-La-Pena

In the last decade, Sport Utility Vehicles (SUVs) have become a considerable percentage of the US vehicular fleet, giving rise to several highway safety issues such as: vehicular incompatibility, rollover propensity and offsetting driver behavior. While greater mass, stiffness and dimensions of SUVs relative to passenger cars, are safety advantages of SUVs, they may encourage SUV drivers to engage in a trade off between this new level of safety and risk taking behavior, named Peltzman Effect.

In this research a model developed by Levitt and Poter (2001) for drinking drivers is applied to assessing the Peltzman Effect of SUVs and Passenger Cars with a set of data characteristics to control for preexisting risk taking behavior. It was found that indeed SUVs pose an externality hazard on passenger cars and that SUV drivers are 2.7 times more likely to cause a fatal crash compared to passenger cars.

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1. INTRODUCTION

1.1 Background

In 2005, the National Center for Health Statistics (NCHS) reported 2,448,017 deaths in the U.S., of these 43,510 happened in motor vehicle crashes (Fatality Analysis Reporting System, FARS). Every year, around 42,700 people are killed in motor vehicle crashes (Table 1.1), which occur in roughly 38,400 fatal crashes (Table 1.2).

Several factors lead to the occurrence of fatal automobile crashes. These factors fall into three general classifications: the driver, the road, or the vehicle, and in some extreme cases, a combination of them. Mostly, the driver is the source in the form of behavior, driving error, or physical condition.

Often it is assumed that driver behavior is shaped by age, sex, and marital status, among other characteristics. In recent years, there has been a broad variety of vehicle types, makes, and models to suit a diversity of needs. One prominent vehicle feature is vehicle body type, providing not only a trend in terms of sales but also some behavioral characteristics could be inferred from the buyer.

In particular, one body vehicle type has emerged as highly popular among U.S. motorists, namely; the Sport Utility Vehicle (SUV). According with the Bureau of Transportation Statistics (BTS), SUV sales have grown from only 183,000 in 1980 to 4,515,000 in 2008 (Table 1.3)

This dramatic SUV ownership has raised several safety issues over the years, including: regarding the, fleet incompatibility, SUVs safety, and rollover propensity, hazards associated with interaction with smaller vehicles, offsetting driver behavior, and gasoline mileage.

Year	2006	2005	2004	2003	2002	2001	2000
Total Fatalities	42,642	43,510	42,836	42,884	43,005	42,196	41,945

Table 1.1 Motor vehicle crash fatalities per year (Source, FARS)

Table 1.2 Fatal motor vehicle crashes (Source, FARS)

Year	2006	2005	2004	2003	2002	2001	2000
Fatal Motor Vehicle Crashes	38,588	39,252	38,444	38,477	38,491	37,862	37,526

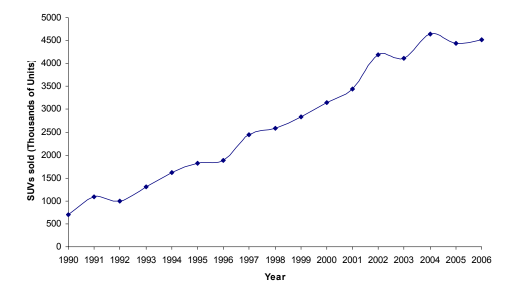


Figure 1.1 SUVs sold 1990-2006 (Source, Bureau of Transportation Statistics)

		Year																	
Thousands of Units Sold	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Small SUV	60	115	189	136	129	144	188	189	120	489	316	314	400	390	354	264	338	172	104
Midsize SUV	100	563	447	904	799	1038	1265	1397	1528	1401	1623	1762	1863	1944	1802	2093	2318	2161	2440
Large SUV	23	57	72	54	75	129	169	230	241	560	642	754	879	1115	2034	1760	1992	2109	1971
TOTAL	183	735	708	1094	1003	1311	1622	1816	1889	2450	2581	2830	3142	3449	4190	4117	4648	4442	4515

 Table 1.3 Sport Utility Vehicles Sold 1980-2006 (Source, Bureau of Transportation Statistics)

1.2 Problem definition

Based on BTS data, it can be stated that there has been a considerable increase of SUVs presence in the U.S. vehicle fleet. This change has introduced two main safety issues: 1) vehicle incompatibility and 2) offsetting driver behavior. It is refer by vehicle incompatibility to the different vehicle characteristics as mass, stiffness and dimensions (Gabler and Hollowell, 1998) that provide uneven protection for the vehicles involve in case that a motor vehicle crash occurs (Abdelwahab and Abdel-Aty, 2004).

A common justification of ownership among SUV drivers is the increased (or perceived increase) in safety achieved through additional weight, stronger suspension, and higher seating position. This may lead to a false sense of security among SUV drivers that may result in driving behavior that could pose increased risks among conventional automobiles. This offsetting driver behavior is known as the Peltzman Effect, where consumers of a good (in this case SUVs) pose an externality on non-users (in this case conventional automobiles).

The main issue is to determine if SUVs drivers take greater risks, and translating this risk to occupants of non-SUVs passenger car occupants. By looking at only the overall death rates, misleading results maybe obtained because a confounded effect between vehicle incompatibility and diver behavior is very likely to exist. While more deaths are expected to occur in passenger cars due to a structural disadvantage relative to SUVs, it is expected that SUV drivers may have different driver behavior patterns. This is why it is necessary to develop a method that separates the effect of SUV driver behavior from that of the vehicle physical configuration and characteristics.

1.3 Objective of the project

The main objective of this project is to determine if SUV drivers pose safety externalities on passenger cars, due to an assumed SUV driver offsetting

behavior (Peltzman effect). To accomplish this objective it is necessary compete the following stages,

- To review the different crash characteristics aspects between SUVs in car crashes as driver and vehicle characteristics, available crash data, and Peltzman effect through a comprehensive literature review.
- 2) To extend existing models of driver behavior to apply to SUVs drivers.
- To determine the desired data set characteristics and to select the data in function of those considerations.
- 4) To apply an appropriate model to the selected data set.
- 5) To interpret the parameters obtained from the previous stage and determine if indeed SUVs drivers are more dangerous than the passenger car drivers, and the statistical significance of those results.

2. LITERATURE REVIEW

2.1 Sport Utility Vehicle Characteristics

Bradsher (2002) considers that there is not a formal definition for SUV, and points that most governmental agencies group SUVs within the category of "Light Trucks", which may be and advantage for vehicle manufacturers since less regulations concerning safety gas mileage, and air pollution may apply (Plaut, 2004). Due to a somewhat vague classification, Bradsher proposed five features that define as SUVs those that,

- 1) As standard or optional equipment of four-wheel drive;
- 2) Have an enclosed rear cargo area (similar to the minivan cargo area);
- 3) Are characterized by a high ground clearance for off-road travel purposes;
- 4) Are built on a pickup-truck underbody;
- 5) Are mainly designed and marketed for urban consumers through, a comfortable suspension.

A broader description is provided by the American National Standard Institute in the "Manual on Classification of Motor Vehicle Traffic Accidents" (1996), where a utility vehicle encompasses the following,

- 1) It is a motor vehicle, other than a motorcycle or bus, designed for transporting at most ten people;
- Usually has four-wheel drive and an increase ground clearance to achieve off-road capabilities;
- 3) Its gross vehicle weight rating is 10,000 pound or less;
- 4) It could be sub-classified as
 - Mini (Wheelbase is less or equal than 88 inches).
 - Small (Wheelbase is greater than 88 inches, and overall width is less or equal than 66 inches).

- Midsize (Wheelbase is greater than 88 inches, and overall width is greater than 66 inches but less than 75 inches).
- Full-size (Wheelbase is greater than 88 inches, and overall width is greater or equal than 75 inches but less or equal than 80 inches).
- Large (Wheelbase is greater than 88 inches, and overall width is greater than 80 inches).

Two SUV characteristics noted above are particularly relevant to this study. First, they are narrower and higher than other motor vehicles which could lead to higher rollover potential, and therefore driver injury. Nevertheless, this might be mitigated by their greater mass and consequently crashworthiness (Khattak and Rocha, 2003). Second SUVs have greater structural stiffness, since in general, a stiff frame rail is used instead of unibody (which is a softer design) of passenger cars (Gabler and Hollowell, 1998).

2.2 SUVs' Driver Characteristics

Several studies have been conducted to explain driver characteristics as they relate to vehicle body type. One study established that several aspects such as travel attitude, personality, and lifestyle are strong factors affecting vehicle type choice, and in the case of SUVs drivers, these factors were characterized as a free-spirit attitude (Choo and Mokhtarian, 2004).

Plaut (2004) examined SUV commuters' characteristics within the framework of light trucks, through the analysis of the 2001 American Housing Survey, particularly Journey-to-Work data to determine socio-demographic characteristics. The findings of the study were that,

- SUV owners take longer trips; in terms of distance an average of 2.4 miles more and referring time, an average of 1.98 minutes more than car commuters;
- SUV owners are more likely to have college education than car commuters, but less likely to hold postgraduate degrees;
- SUV owners have incomes that are higher, but their household income is lower than car commuters;
- 4) SUV owners surprisingly, own fewer motor vehicles than car commuters.
- 5) SUV owners are more likely to live close to green areas than urbanized areas, than car commuters.
- SUV owners tend to live in rural areas within the MSA, or completely outside the MSA.

2.3 Fatality Analysis Reporting System

The National Center for Statistics and Analysis (NCSA) of the National Highway Traffic Safety Administration (NHTSA) created the Fatality Analysis Reporting System (FARS) in 1975 with the idea of providing a quantitative tool to assess the safety of the U.S. highway network. The agencies specifically, address issues such as traffic safety problems and the evaluation of special motor vehicle and highway safety programs. FARS includes data from fatal traffic crashes within 50 States, the District of Columbia, and Puerto Rico. For a crash to be considered in this dataset it must occur in a traffic way open to the public and as a consequence, the death of one of the people involved in the crash within the next 30 days. Among the information gathered for FARS are the crash, vehicle, driver, and person forms (NHTSA and NCSA, "*Fatal Crash Data Overview Brochure*).

The crash form includes information regarding the number of fatalities in the crash, number of vehicle forms submitted, date, atmospheric conditions, and location where it occurred. The vehicle form includes body type, number of

occupants, number of fatalities, travel speed, vehicle year, model and make. The driver form mainly data about driver license compliance and restrictions, previous DUIs and previous traffic violations. The person form gathers the characteristics of the persons involved in the crashes such as age, alcohol presence, injury severity suffered, sex, seating position and person type.

2.4 Related Studies

Based on the premise that a significant amount of fatalities occur in crashes involving a light truck or a van (LTV) Gabler and Hollowell (1998) performed a study to determine if indeed LTVs were more likely to cause more fatalities due to their design through the quantification of the vehicle aggressivity in a parameter named "Aggressivity Metric" (AM), which is the ratio of driver fatalities in the opposite vehicle to the number of crashes were a specific vehicle body type was involved. It is important to emphasize that the number of crashes was selected in order to separate the confounding issue between aggressive vehicle design and aggressive driver behavior, since they were interested only in the aggressive than passenger cars. In general, the most aggressive vehicle is found to be full-size vans with an AM equal to 2.47. SUVs ranked in the third place (just after full-size pickups) as the most aggressive vehicles with AM=1.91, followed by small pickups, minivans, large cars (AM=1.15), midsize car, compact car and finally subcompact cars (AM=0.45).

Abdelwahab and Abdel-Aty (2004) analyzed the effect of the increase in LTVs as it may increase head-on traffic crashes, concluding that by 2010 there will be an increase of 8% in head-on collision fatalities, however, the increment of LTVs will not affect the total head-on collisions. However, as a consequence of the growth LTV from 1995-2003, the probability of two-LTV crashes will increase, increasing the likelihood of death for the occupants of the both LTVs.

Khattak and Fan (2008) focused on the effect of driver and roadway factors that accentuate vehicular incompatibility, traducing it in physical and monetary harm. Essentially, they assigned dollar values to crash injuries and established a technique to include property damage and social cost of such crashes. Finally, the average cost of harm to passenger cars and occupants is almost two times higher than SUVs, assigning \$78,932 for passenger cars and \$39,737 for SUVs. With these findings, it is assessed the road incompatibility between SUVs and passenger cars.

Gayer (2007) was concerned about regulatory differences between light trucks and passenger cars. Based on regionalized FARS data, he analyzed the problem by estimating the relative crash frequencies for SUVs, vans, pickups and passenger cars only in summer months since the crash frequency increases in winter months due to snow. The study handled the bias selection posed by FARS data through weighting fatal two-car crashes with the number of pedestrians fatalities, since given a set of assumptions it is believed that through this method it is possible to represent the total number of crashes (fatal and non-fatal). He concluded that light trucks are more likely to crash (2.63-4.00) than passenger cars.

2.5 The Peltzman Effect

It was 1966 when the "National Traffic and Motor Vehicle Safety Act" was signed by President Lyndon Johnson. This Act was the milestone in vehicle safety improvement that enacted mandatory safety devices such as seat belts, energyabsorbing steering columns, penetration-resistant windshields, dual braking systems, and padded instrument panels (Peltzman, 1975). Based on these introduced changes, Sam Peltzman raised the question about the efficiency of those mandatory safety regulations in his study *"The Effects of Automobile Safety Regulation"* (1975). The available literature at that time expected an initial death rate reduction between 10% and 25%. The study established the relationship between "Driving Intensity", which is the driver willingness to take risk, with the "Probability of Death to Driver" as a positive slope curve. The consequence of the mandatory safety devices was a decrease in the slope curve, meaning, that for a given "Driving Intensity" the probability of death would decrease in comparison to the original curve; nevertheless, this could not be ensured since "Driving Intensity" is a normal good and the curve might be elastic (Peltzman, 1975).

The aforementioned conduced Peltzman to plant the possibility that the new "Driving Intensity" equilibrium might be higher for the same "Probability of Death to Driver", yielding to higher pedestrian risk (and to other non vehicle occupants) since these two variables are paired (Peltzman, 1975).

After analyzing the crash rates before the regulation year, projecting crash rates for regulated years as unregulated, and comparing these to the actual regulated crash rates, he concluded that auto safety regulation did not change the highway death rate. In general, safety regulation did decrease the probability of death for drivers, but this is offset by involving themselves in a riskier behavior, which reassigns the change of deaths from vehicle occupants to pedestrians (Peltzman, 1975).

However, the Peltzman study was confronted by others like Roberson (1977), who believed that indeed pedestrian deaths remained at the same rate, and that Peltzman's conclusion was misleading by improperly aggregating fatality rates.

One strong point proposed by Winston et al. (2006) was that a confounded effect between automobile safety regulation and driver type may exist in aggregate datum studies, such as Robertson (1977). Their study was based on airbags and antilock brakes, since these were gradually introduced to the vehicle market before being required by law. This approach is fundamental, since the consumers freely acquired them and adjust their driving patterns and behavior to the new vehicle features. The study was based on Washington State data, analyzing "injury" severity levels concluding that offsetting behavior takes place when denominated "safety-conscious" drivers purchase airbags and antilock brakes, and their benefits are diminished by their consumption of intensity (Winston et al., 2006). In this way, the Peltzman effect determined earlier was validated.

This offsetting behavior has also been studied in Canada focusing on the effect produced by seat belt legislation with data collected by the Traffic Injury Research Foundation (TIRF). In this database, fatalities are recorded as a function of person type, as driver, passenger, or pedestrian. It was concluded that mandatory seat belt use may be responsible for an 18 to 21% decrease in driver ant vehicle occupant fatalities and that pedestrian fatalities remain at the original level. Nevertheless, one of the points that served to approve the mandatory seat belt use was an expected driver death reduction of 29%, which lends support to the presence of offsetting behavior (Sen, 2001), since this death reduction was not achieved.

Traynor (1993) was aware of the lack of a model that directly analyzed driver behavior through isolation and varying safety conditions, leading to a model that considers the safety level environment and driver characteristics through binary variables for each one of these. The conclusion of the study was supportive for the offsetting behavior theory.

Another outstanding study on the Peltzman effect theory was developed by Sobel and Nesbit (2007) using NASCAR crash data. One appealing characteristic of using NASACR crash data is that there are no aggregation data issues, like those present in state and nation-wide databases. Besides, there is a certain level of repeatability since there is control over the weather, track and vehicle conditions. They found that NASCAR drivers engage in an offsetting behavior (a more reckless driving) when the safety standards are raised.

Regarding SUV drivers, Ulfarsson and Mannering (2004) concluded that possible behavioral differences appear as risk compensation resulting from the apparent SUV safety with respect to size, weight and higher driving position.

3. MODEL AND DATA SELECTION

3.1 Problem similarities with the drinking drivers' analysis of Levitt and Poter

Levitt and Poter (2001) conducted a study to determine if drinking drivers represented a hazard for sober drivers. They addressed two main problems; first it is impossible to know for a given time how many drinking and sober drivers are on the road. Because of this, it is unfeasible to obtain a parameter that indicates the relative fatal crash risk of drinking versus sober drivers. The second issue was that the studies conducted to establish the percentage of drinking drivers on the road through random roadblocks and driver stops have serious drawbacks, such as the high costs required to perform them, and also, the drivers selected cannot be forced to submit to alcohol tests.

Given the aforementioned circumstances, they decided to use only fatal crash data (FARS), since the frequency of two-car fatal crashes involving driver configurations such as sober/sober, drinking/drinking and, sober/drinking contain valuable information. Mainly, two-car fatal crashes 'opportunities' follow a binomial distribution, which means that two-car fatal crashes involving two sober drivers is proportional to the square of the number of sober drivers. The same applies for two drinking drivers, and for drinking/sober drivers is linearly proportional to the number of sober and drinking drivers on the road (Levitt and Potter, 2001). This removes the concern of not knowing the real exposure or total crash opportunities since only fatal crashes are analyzed.

In the particular case of SUV drivers, it is possible to know how many SUVs are registered on the U.S. motor vehicle fleet, however, that does not mean that all those SUVs are on the road at the same time. Which lead also to the same scenario that Levitt and Potter faced.

3.2 Assumptions of the model

The following description establishes the five assumptions developed by Levitt and Potter (2001) for the drinking/sober drivers model, these are adjusted to the corresponding scenario of SUVs and passenger cars drivers.

Assumption 1. There are two types of drivers for this case: drivers of SUVs (T) and drivers of Passenger Car (P). By this, the total number of drivers is $N_{TOTAL} = N_T + N_P$. Restricting the drivers to only two categories not only yields a more understandable model, similar to that developed by Levitt and Potter, but also confine the study to the motor vehicle types that are of real concern for this project.

Assumption 2. There is "equally mixing" of SUV and Passenger Car drivers over time and space. This means that the amount of interactions that a driver encompasses is independent of the motor vehicle body type that he or she is driving. Also, the driver's types which he or she interacts are independent of his or her own driver's type. Considering the variable *I* equal to 1 if two cars interact and zero otherwise, this summarizes as;

$$\Pr(i|I=1) = \frac{N_i}{N_T + N_P} \tag{1}$$

$$\Pr(i, j|I=1) = \Pr(i|I=1)\Pr(j|I=1)$$
(2)

Assumption 3. The blame of a resulting crash is only related to one of the drivers,

Assumption 4. The composition of driver types in one fatal crash dies not affected the driver composition of other fatal crashes.

3.3 Model deduction

Once the assumptions of the model were established, Levitt and Poter (2001) the next three steps in connecting the FARS data to the parameters of concern,

- 1) To determine the likelihood that two cars will interact,
- To determine the likelihood of a crash occurrence given two types of drivers and an interaction happens between them,
- 3) To establish the likelihood function.

It is important to remember that the following is an adaptation of Levitt and Potter (2001) model to the particular case of SUV and Passenger Car drivers.

Based on the assumption 2, and particularly equation (1) and (2), it is possible to derive the joint distribution for a pair of driver types i and j, conditional on an interaction l between them,

$$\Pr(i, j | I = 1) = \Pr(i | I = 1) \Pr(j | I = 1)$$

$$\Pr(i, j | I = 1) = \left(\frac{N_i}{N_T + N_P}\right) \left(\frac{N_j}{N_T + N_P}\right)$$

$$\Pr(i, j | I = 1) = \frac{N_i N_j}{(N_T + N_P)^2}$$
(3)

Applying the previous likelihood function when SUV/SUV, P/P and SUV/P drivers interactions occur,

$$\Pr(T, T | I = 1) = \frac{N_T^2}{(N_T + N_P)^2}$$
(4)

$$\Pr(P, P|I=1) = \frac{N_P^2}{(N_T + N_P)^2}$$
(5)

$$\Pr(T, P|I=1) = \frac{N_T N_P}{(N_T + N_P)^2}$$
(6)

Now, in order to continue with the model derivation, a variable *C* is defined as one if a fatal crash occurs and zero otherwise. It is known that for a crash to occur, first an interaction between two vehicles must happen and then one of the drivers must make a fatal mistake (Levitt and Poter, 2001), remember that the driver making the mistake is the responsible for the crash. This term is very important, it is a *crash* since the fault of this event is attainable to one of the drivers and it could be avoided, and is not an *accident*, because an accident implies no fault to the individuals involve. With this statement and going back to assumption 3, the probability of a crash to occur given that two drivers interact on the road is directly related to their probability of making a mistake,

$$\Pr(C = 1 | I = 1, i, j) = \theta_i + \theta_j - \theta_i \theta_j \approx \theta_i + \theta_j$$
(7)

The term $\theta_i \theta_j$ is eliminated from the function for two reasons, in Assumption 3 it is established that fault is only assigned to one of the drivers and, Levitt and Potter (2001) mathematically determined that this value is exceptionally minuscule, translating θ_i and θ_j to mean values.

The probability of a fatal crash with two specific driver types given and interaction between them is established by the joint probability of multiplying equations (3) and (7),

$$\Pr(i, j, C = 1 | I = 1) = \frac{N_i N_j}{(N_T + N_P)^2} (\theta_i + \theta_j)$$
(8)

An important attribute rises from the data over which the model will be applied, this is FARS data contains only fatal crashes. Because on that, the previous equation has to be altered to read "given a fatal crash" instead of "given an interaction,"

$$\Pr(i, j | C = 1) = \frac{\Pr(i, j, C = 1 | I = 1)}{\Pr(C = 1 | I = 1)}$$

$$\Pr(i, j | C = 1) = \frac{N_i N_j (\theta_i + \theta_j)}{2 \left[\theta_T (N_T)^2 + (\theta_T + \theta_P) N_T N_P + \theta_P (N_P)^2 \right]}$$
(9)

The previous equation in terms of SUV/SUV, SUV/P and P/P driver configurations is,

$$P_{TT} = \Pr(i = T, j = T | C = 1) = \frac{\theta_T (N_T)^2}{\left[\theta_T (N_T)^2 + (\theta_T + \theta_P) N_T N_P + \theta_P (N_P)^2\right]}$$
(10)

$$P_{TP} = \Pr(i = T, j = P | C = 1) = \frac{(\theta_T + \theta_P) N_T N_P}{[\theta_T (N_T)^2 + (\theta_T + \theta_P) N_T N_P + \theta_P (N_P)^2]}$$
(11)

$$P_{PP} = \Pr(i = P, j = P | C = 1) = \frac{\theta_P(N_P)^2}{\left[\theta_T(N_T)^2 + (\theta_T + \theta_P)N_TN_P + \theta_P(N_P)^2\right]}$$
(12)

One issue here is that there are four unknown parameters θ_P , θ_T , N_P , and N_T , and only three equations are available to solve this system (11-13). This was solved by Levitt and Potter using ratios for the parameters instead of the individual ones,

$$\theta = \frac{\theta_T}{\theta_P} \tag{13}$$

$$N = \frac{N_T}{N_P} \tag{14}$$

In this way, θ represents the relative likelihood that a SUV driver causes a fatal crash compared to a Passenger car driver in a two-car crash. If the value of θ is less than one, this would mean that SUV drivers are less likely to make a mistake that causes a fatal crash compared to Passenger car drivers. If the value is equal to one, it means that both have the same probability of making a fatal mistake. And finally, if θ is greater than one, it would indicate that SUV drivers have a higher probability of making a fatal mistake, and consequently, a higher probability of causing a fatal crash.

And the new ratio N is the number of SUV drivers over the number of Passenger Car drivers over a specific geographical area and time. Applying the ratios θ and *N* in equations 10-12,

$$P_{TT}(\theta, \mathbf{N}|C) = \frac{\theta N^2}{\theta N^2 + (\theta+1)N + 1}$$
(10)

$$P_{TP}(\theta, \mathbf{N}|C) = \frac{(\theta+1)N}{\theta N^2 + (\theta+1)N + 1}$$
(11)

$$P_{PP}(\theta, \mathbf{N}|C) = \frac{1}{\theta N^2 + (\theta+1)N + 1}$$
(12)

There is independence across fatal crashes (Assumption 4), the joint distribution of driver types follows the multinomial distribution (Levitt and Potter, 2001), and since all the individual probabilities for the different driver type's configurations are established, it is possible to derive the likelihood function of the model,

$$\Pr(C_{TT}, C_{TP}, C_{PP} | C_{TOTAL}) = \frac{(C_{TT} + C_{TP} + C_{PP})!}{C_{TT}! C_{TP}! C_{PP}!} (P_{TT})^{C_{TT}} (P_{TP})^{C_{TP}} (P_{PP})^{C_{PP}}$$
(13)

In a practical manner, it is obvious that the maximum likelihood estimate of crashes involving two specific types of drivers is just the fraction of those driver type configurations with respect to all the fatal crashes, which means,

$$\hat{P}_{TT} = \frac{C_{TT}}{C_{TOTAL}} \tag{14}$$

$$\hat{P}_{TP} = \frac{C_{TP}}{C_{TOTAL}}$$
(15)

$$\hat{P}_{PP} = \frac{C_{PP}}{C_{TOTAL}} \tag{16}$$

It is desired to determine the relative crash risk of SUV and Passenger Cars exclusively based on the observed fatal crash distribution, this encourages the search for a ratio which allows it. By the binomial distribution, it is known that the squared of the interactions SUV/PC is in fixed proportion to the product of SUV/SUV and PC/PC (Levitt and Poter, 2001), this is obtained through,

$$\frac{(C_{TP})^2}{C_{TT}C_{PP}} = \frac{\left(\frac{(\theta+1)N}{\theta N^2 + (\theta+1)N + 1}\right)^2}{\left(\frac{\theta N^2}{\theta N^2 + (\theta+1)N + 1}\right)\left(\frac{1}{\theta N^2 + (\theta+1)N + 1}\right)}$$

$$\frac{(C_{TP})^2}{C_{TT}C_{PP}} = \frac{(P_{TP})^2}{P_{TT}P_{PP}} = \frac{[(\theta+1)N]^2}{\theta N^2} = \frac{(\theta+1)^2 N^2}{\theta N^2} = \frac{(\theta+1)^2}{\theta} = \frac{(\theta+1)^2}{\theta} = \frac{\theta^2 + 2\theta + 1}{\theta} = \theta + 2 + \frac{1}{\theta}$$
(17)

If the previous equation is equaled to a variable named R,

$$R \equiv \frac{(C_{TP})^2}{C_{TT}C_{PP}}$$

Then,

$$R = \theta + 2 + \frac{1}{\theta}$$

$$R - \theta - 2 = \frac{1}{\theta}$$

$$R\theta - \theta\theta - 2\theta = 1$$

$$R\theta - \theta\theta - 2\theta - 1 = 0$$

$$-\theta^{2} - (2 - R)\theta - 1 = 0$$

$$\theta^{2} + (2 - R)\theta + 1 = 0$$
(18)

The solution roots of equation (18) can be found through,

$$\theta = \frac{-(2-R)\pm\sqrt{(2-R)^2-4}}{2} = \frac{(R-2)\pm\sqrt{4-4R+R^2-4}}{2} = \frac{(R-2)\pm\sqrt{R^2-4R}}{2}$$
(19)

In conclusion, knowing C_{TT} , C_{TP} and C_{PP} in a specific geographical area and time, R can be computed, N and ultimately θ , which is the value of interest.

The standard error for the maximum likelihood estimation can be determined based of the Hessian matrix, which is the matrix of second partial derivatives of the model likelihood function (Appendix A).

$$Hessian = \begin{bmatrix} \frac{\partial^2 \mathbf{Pr}}{\partial \theta^2} & \frac{\partial^2 \mathbf{Pr}}{\partial \theta \partial N} \\ \frac{\partial^2 \mathbf{Pr}}{\partial N \partial \theta} & \frac{\partial^2 \mathbf{Pr}}{\partial N^2} \end{bmatrix}$$
(20)

The corresponding variance is,

$$Var = -[Hessian]^{-1}$$
(21)

Finally, the standard error can be computed by obtained the squared root of the diagonal elements of the variance matrix divided by the sample size minus one, for θ and *N*.

$$\sigma_{\theta} = \sqrt{-\frac{\frac{\partial^2 \Pr}{\partial N^2}}{\left[\left(\frac{\partial^2 \Pr}{\partial \theta^2} \times \frac{\partial^2 \Pr}{\partial N^2}\right) - \left(\frac{\partial^2 \Pr}{\partial \theta \partial N} \times \frac{\partial^2 \Pr}{\partial N \partial \theta}\right)\right]}(C_{TT} - 1)}$$
(22)

$$\sigma_{N} = \sqrt{-\frac{\frac{\partial^{2} \operatorname{Pr}}{\partial \theta^{2}}}{\left[\left(\frac{\partial^{2} \operatorname{Pr}}{\partial \theta^{2}} \times \frac{\partial^{2} \operatorname{Pr}}{\partial N^{2}}\right) - \left(\frac{\partial^{2} \operatorname{Pr}}{\partial \theta \partial N} \times \frac{\partial^{2} \operatorname{Pr}}{\partial N \partial \theta}\right)\right](C_{TT} - 1)}}$$
(23)

3.4 Scope and limitations of the model

By adapting the Levitt and Potter (2001) model to the particular case of crashes involving SUVs and Passenger Cars, it can be determined if a different behavior is developed on the studied driver types through θ . However, this offsetting behavior cannot be completely separated of preexisting driver characteristics. For the particular case of SUV drivers, the simple purchase of the vehicle *may* demonstrate a pre-existing tendency towards higher risk behavior.

3.5 Data characteristics

The model developed by Levitt and Potter (2001) was developed considering FARS data characteristics; this project also focuses on this database. The first step was examining the FARS data at nationwide level, and pulling out only the records belonging to drivers of two-car crashes.

One fundamental assumption of the model is that homogeneity is demanded in space and time in order to work properly. This means that not only areas with same characteristics have to been bounded, but also period of times when the economic and social factors do not affect significantly the driving patterns.

In order to take care of the space homogeneity constraint, the model is applied independently in six areas,

- 1) Mid-Atlantic States
- 2) Mid-West States
- 3) New England States
- 4) South States
- 5) Texas (Two cases)
- 6) West Coast States

Over these regions, the major Metropolitan Statistical Areas (MSA) were selected, always trying to built clusters or corridors areas (Appendix B). Since one of Plaut (2004) findings was that SUV owners have a tendency to live in rural areas within MSA. In this way a balanced presence of SUVs is warranted. Besides, it was desirable to create these clusters to get a convenient sample size. Also, by using MSAs it is more likely to have homogeneity in terms of preexisting driver risk taking level.

With respect to time homogeneity, it was established that a period of three years would be an appropriate approach, this also serves to warrant enough crashes involving two SUV drivers. The periods are 1995-1997, 1996-1998, 1997-1999, 1998-2000, 1999-2001, 2000-2002, 2001-2003, 2002-2004, 2003-2005, and 2004-2006. Some periods are not available for all regions. Those are indicated subsequently.

Finally, there were concerns about what impact alcohol presence would have in the results. To avoid a confounding effect between driver offsetting behavior and drinking drivers, only crashes that occurred on Monday, Tuesday, Wednesday, Thursday and Friday between 6:00 and 17:59 hours were analyzed, since there is a lower presence of drinking drivers is expected during those times.

Also, it is important to mention that this time restriction allows focusing in a more homogeneous population in terms of risk taking behavior regardless of the vehicle body type driven. It is a common belief that there are certain times of the day the drivers engage in a more reckless driving.

3.6 Selected data

Applying the criteria established in section 3.4, the fatal crashes selected were those,

- 1) Were two cars were involved,
- 2) The two driver records were available and complete,
- 3) Occurred between 6:00 and 17:59 hours,
- 4) Took place Monday, Tuesday, Wednesday, Thursday or Friday, and
- 5) Happened on the states and counties specified in Appendix B.

The following tables are summaries of the fatal two-crashes that fulfilled those selection criteria,

Period	Fatal Cras	Fatal Crashes for Driver Type Configuration								
renou	P/P	P/SUV	SUV/SUV	Total						
1995-1997	344	120	5	469						
1996-1998	335	135	4	474						
1997-1999	327	128	6	461						
1998-2000	306	132	4	442						
1999-2001	280	125	6	411						
2000-2002	265	140	4	409						
2001-2003	260	144	7	411						
2002-2004	264	162	6	432						
2003-2005	247	166	8	421						
2004-2006	212	166	13	391						

Table 3.6.1 Mid-Atlantic Region Two-Car Fatal Crashes

Table 3.6.2 Mid-West Region Two-Car Fatal Crashes

Period	Fatal Cras	Fatal Crashes for Driver Type Configuration								
renou	P/P	P/SUV	SUV/SUV	Total						
1995-1997	348	97	0	445						
1996-1998	328	85	0	413						
1997-1999	304	78	0	382						
1998-2000	289	88	2	379						
1999-2001	291	102	7	400						
2000-2002	281	129	7	417						
2001-2003	280	150	9	439						
2002-2004	233	157	6	396						
2003-2005	225	151	12	388						
2004-2006	200	134	11	345						

Table 3.6.3 New England Region Two-Car Fatal Crashes

Period	Fatal Cras	Fatal Crashes for Driver Type Configuration							
renou	P/P	P/SUV	SUV/SUV	Total					
1995-1997	94	27	1	122					
1996-1998	85	30	1	116					
1997-1999	76	38	3	117					
1998-2000	65	37	4	106					
1999-2001	58	36	3	97					
2000-2002	62	31	1	94					
2001-2003	68	30	1	99					
2002-2004	66	32	2	100					
2003-2005	62	42	2	106					
2004-2006	59	50	2	111					

Period	Fatal Cra	Fatal Crashes for Driver Type Configuration								
renou	P/P	P/SUV	SUV/SUV	Total						
1995-1997	357	77	0	434						
1996-1998	358	102	2	462						
1997-1999	342	120	5	467						
1998-2000	312	139	6	457						
1999-2001	274	139	6	419						
2000-2002	249	140	8	397						
2001-2003	232	129	11	372						
2002-2004	223	135	12	370						
2003-2005	232	159	15	406						
2004-2006	221	184	20	425						

Table 3.6.4 South Region Two-Car Fatal Crashes

Table 3.6.5 Texas Two-Car Fatal Crashes (Case 1. Table)

Period	Fatal Cras	hes for Driver Ty	pe Configuratio	n
renou	P/P	P/SUV	SUV/SUV	Total
1995-1997	101	35	1	137
1996-1998	102	39	1	142
1997-1999	101	39	1	141
1998-2000	92	41	1	134
1999-2001	84	42	2	128
2000-2002	74	47	1	122
2001-2003	62	62	2	126
2002-2004	61	62	3	126
2003-2005	57	62	6	125
2004-2006	55	55	8	118

 Table 3.6.6 Texas Two-Car Fatal Crashes (Case 2. Table)

Period	Fatal Crashes for Driver Type Configuration				
	P/P	P/SUV	SUV/SUV	Total	
1995-1997	117	40	1	158	
1996-1998	118	45	1	164	
1997-1999	116	43	1	160	
1998-2000	104	49	2	155	
1999-2001	96	51	3	150	
2000-2002	91	60	2	153	
2001-2003	81	75	4	160	
2002-2004	84	71	5	160	
2003-2005	75	71	8	154	
2004-2006	71	61	8	140	

Period	Fatal Crashes for Driver Type Configuration				
	P/P	P/SUV	SUV/SUV	Total	
1995-1997	345	128	1	474	
1996-1998	324	131	3	458	
1997-1999	319	135	5	459	
1998-2000	287	154	9	450	
1999-2001	281	183	12	476	
2000-2002	280	190	16	486	
2001-2003	309	191	18	518	
2002-2004	293	181	21	495	
2003-2005	274	181	19	474	
2004-2006	238	185	18	441	

Table 3.6.7 West Coast Region Two-Car Fatal Crashes

4. RESULTS

In general terms, when analyzing the New England States (Figure 4.3) and West Coast Region (Figure 4.7), it was found that the number of fatal crashes involving P/P drivers have been decreasing, P/SUV drivers has been increasing and, SUV/SUV has remained relatively stable over the last ten years, but for 2000-2002 and 2001-2003 the trend was the opposite for P/P and P/SUV.

For the Mid-Atlantic (Figure 4.1) and South regions (Figure 4.4), there is a clear pattern of decreasing numbers of P/P, and an increase of SUV/P fatal crashes; also fatal crashes involving two SUV drivers remain at a constant and low level.

For the Mid-West region (Figure 4.3), an important development is found: , there is a decreasing trend of P/P and an increasing trend in P/SUV, while SUV/SUV fatal crashes stay at a flat rate. However, it seems that an equilibrium is reached after 2002-2004, since the two curves are almost parallel to each other.

An a particular trend happened in Texas Case 1 (Figure 4.5) where the decreasing trend of P/P fatal crashes is overtaken by a significant increase in SUV/P fatal crashes and at the intervals 2001-2003 to 2003-2005 there are more SUV/P than P/P fatal crashes.

In conclusion, for all the regions studied, during the last 11 years there has been a decreasing trend in the number of two-car crashes involving two passenger car drivers. The opposite has happened to the P/SUV fatal crashes, and for SUV/SUV fatal crashes there has not been a change in the crash rates.

By itself, the previous analysis is week, but it raises several interesting questions,

1) Are the decreasing patterns in P/P fatal crashes attainable to safer passenger cars design in later years?

- 2) Are the increasing trends in P/SUV crashes due to the increase in the number of SUVs in the motor vehicular fleet?, or perhaps, there are more records of these in fatal crashes because of the physical disadvantage that passenger cars have against SUVs?, or is indeed an offsetting behavior which is causing this trend?
- 3) If the trend in P/SUV crashes is due to a higher percentage of SUVs in the motor vehicle fleet, it would also significantly raise the SUV/SUV fatal crashes regardless of the higher safety that these provide for their occupants. Why is this not the case?

For finding answers to those questions, it is necessary to analyze the results of the model.

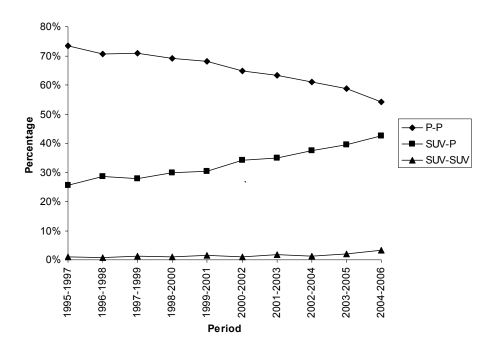


Figure 4.1 Mid-Atlantic Region Fatal Crash Trends

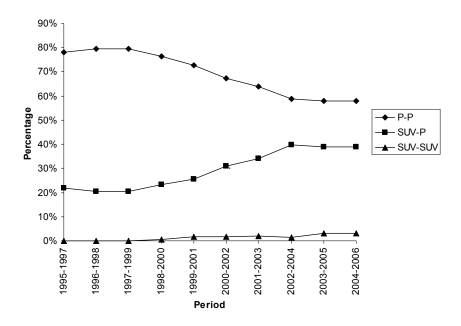


Figure 4.2 Mid-West Region Fatal Crash Trends

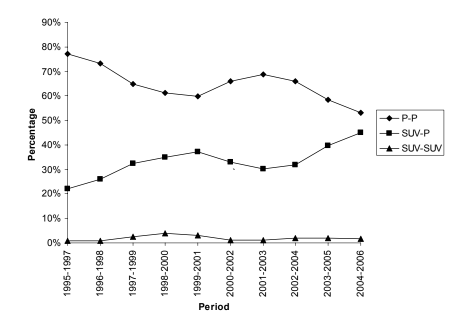


Figure 4.3 New England Region Fatal Crash Trend

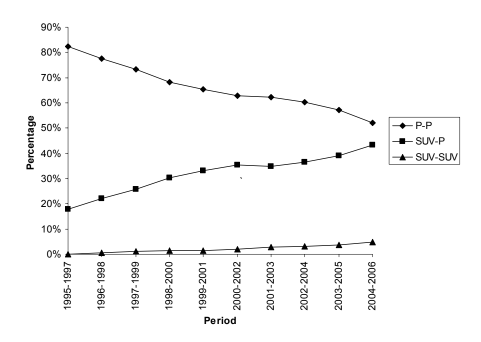


Figure 4.4 South Region Fatal Crash Trends

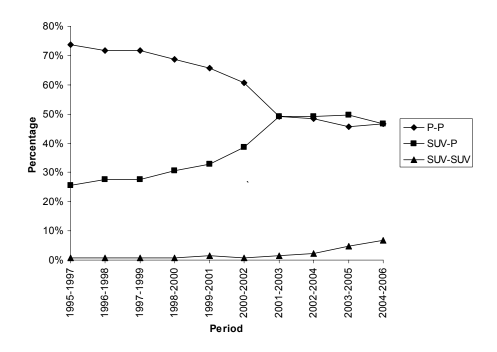


Figure 4.5 Texas Fatal Crash Trends (Case 1)

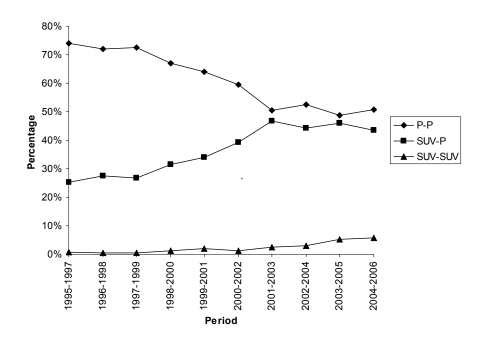


Figure 4.6 Texas Fatal Crash Trends (Case 2)

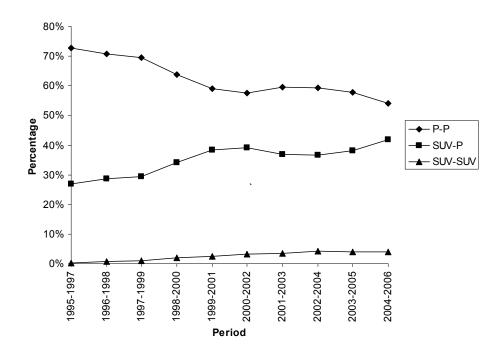


Figure 4.7 West Coast Region Fatal Crash Trends

4.1 Mid-Atlantic Region

For the Metropolitan Statistical Areas (MSA) and the Combined Metropolitan Statistical Areas selected to represent the Mid-Atlantic Region, the relatively likelihood of a SUV driver to cause a fatal crash compared to a passenger car driver, θ , ranges from 6.189 to 14.499 (Table 4.1) and the ratio of the number of SUV drivers to passenger car drivers, *N*, has increased continuously, from 0.16 to 0.33 in the last period. These *N* values are consistent with the fatal crash driver configuration trends for this region (Figure 4.1). Due to the insignificant value of the standard error, it could be said that the values found are very compelling.

For all the ten periods analyzed in the Mid-Atlantic Region, θ is greater than one, which means that the likelihood of a SUV driver to cause a fatal crash is greater than that of a passenger car driver, imposing a safety externality on passenger car drivers and occupants.

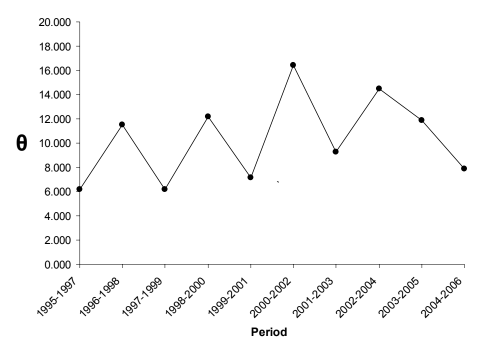


Figure 4.8 Relatively Likelihood θ for Mid-Atlantic Region

4.2 Mid-West Region

In the Mid-West Region, the periods 1995-1997, 1996-1998 and 1997-1999, were not included because, during those three periods, no fatal crashes between two SUVs occurred that matched the selection criteria, and when there is not T-T fatal crashes registered, the R value cannot be found, and neither does θ .

For this region, some extreme values were found, 2.743, 11.310, and 15.567, which are more likely to represent suspicious data (Figure 4.9), however, for the remaining periods, θ ranged around 6 and 7. This means, that at least SUV drivers are 6 to 7 times more likely to cause a fatal crash than passenger cars. In the Mid-West area, the small standard error for θ , gives weight to this assessment (Table 4.8).

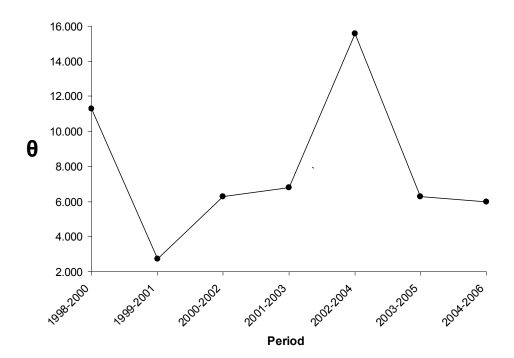


Figure 4.9 Relatively Likelihood θ for Mid-West Region

4.3 New England Region

In the New England Region, the sample taken might be relatively small in comparison to the other regions. A clear proof of this is that the total number of fatal crashes was around 100, and for the other regions it was approximately four times that. Despite this, it was possible to ensure homogeneity on the area since there was enough data to compute all the parameters and mainly, the standard error was extremely small. In general, θ ranged from 2.892 to 19.134 (Table 4.3), but the last value is more likely to represent suspicious data and in general the probability of a SUV driver to cause a fatal crash against a Passenger Car driver is between 2 to 8 (Figure 4.10).

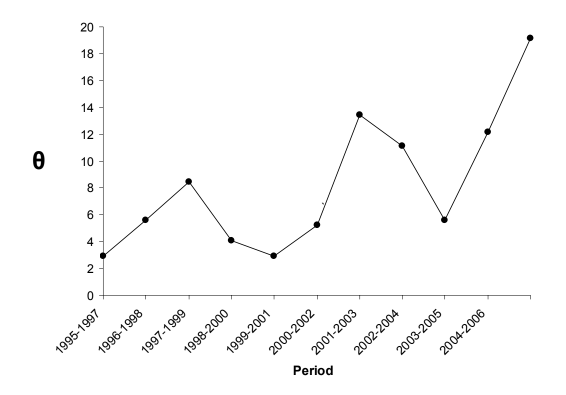


Figure 4.10 Relatively Likelihood θ for New England Region

4.4 South Region

The South Region represents an area, where, at first sight, it appears that the risk that SUV drivers pose on Passenger Car drivers is decreasing, but this is a erroneous interpretation induced in the results because of some suspicious data that may represents special circumstances for those periods (Figure 4.11). Mainly, θ ranges between 4 and 8, and since 2000-2002, θ has been increasing. The results suggest that, at least in the past eleven years, an SUV driver has been 4.28 times more likely to cause a fatal crash than a passenger car driver.

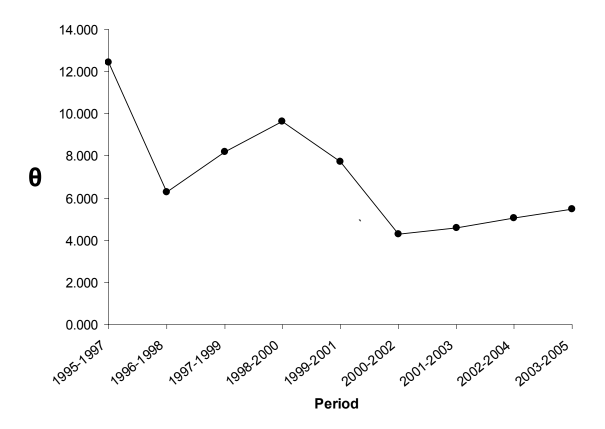


Figure 4.11 Relatively Likelihood θ for South Region

4.5 Texas (Case 1 and 2)

Texas was analyzed in two combinations, the first one including Dallas-Forth Worth, Sherman-Denison, Austin-Round Rock and Houston- Sugar Land-Baytown MSAs. The second one was done including San Antonio and El Paso. This was established because there were concerns about violating the assumption of homogeneity, leading to extremely high standard errors and mistaken parameter values. However in both cases, the standard error remains notably small and, in general the θ range from 4 to 16 in both cases.

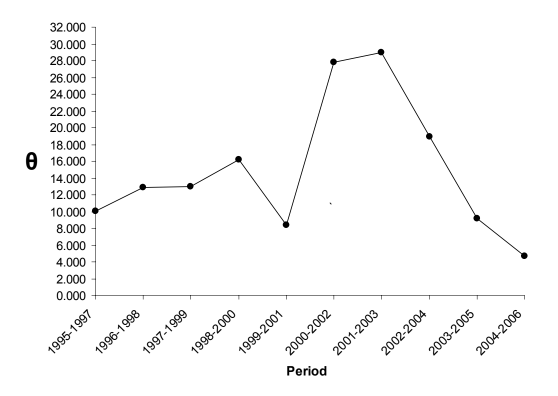


Figure 4.12 Relatively Likelihood θ for Texas (Case 1)

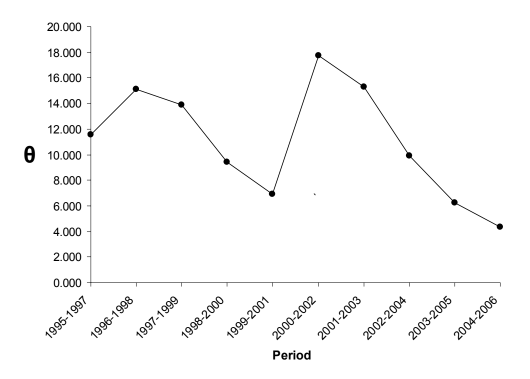


Figure 4.13 Relatively Likelihood θ for Texas (Case 2)

4.6 West Coast Region

The West Coast Region has some suspicious data around 45.468; this is because from 1995-1997 only one fatal crash involving two SUVs complies with the selection criteria (Table 4.7). In general, the relative probability θ , ranges from 3 to 15 for those three-year periods, and it can be appreciated a trend for θ were its value is stabilizing.

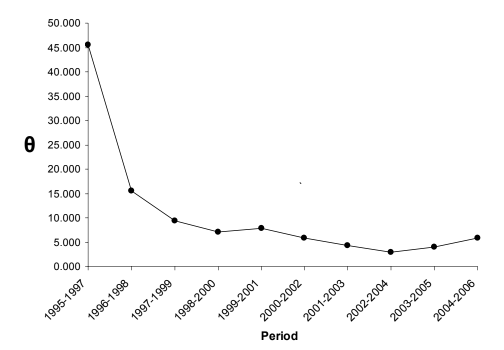


Figure 4.14 Relatively Likelihood θ for West Coast Region

Period		Driver Typ	e Configurat	ion	R	Θ	N	STANDAF	RD ERROR
Fellou	P-P	P-T	T-T	Total	ĸ	0	IN IN	θ	N
1995-1997	344	120	5	469	8.372	6.211	0.161	7.158E-70	3.709E-68
1996-1998	335	135	4	474	13.601	11.514	0.178	1.841E-93	1.548E-91
1997-1999	327	128	6	461	8.351	6.189	0.179	6.557E-75	3.093E-73
1998-2000	306	132	4	442	14.235	12.153	0.188	4.235E-93	3.575E-91
1999-2001	280	125	6	411	9.301	7.161	0.200	3.581E-77	1.759E-75
2000-2002	265	140	4	409	18.491	16.430	0.221	NF	NF
2001-2003	260	144	7	411	11.393	9.286	0.238	2.624E-96	1.429E-94
2002-2004	264	162	6	432	16.568	14.499	0.252	NF	NF
2003-2005	247	166	8	421	13.945	11.861	0.276	NF	NF
2004-2006	212	166	13	391	9.999	7.872	0.325	1.189E-110	4.398E-109

Table 4.1 Mid-Atlantic Region Results

[№] Not feasible calculation, beyond software capabilities.

Table 4.2 Mid-West Region Results

Period		Driver Type Configuration				θ	N	STANDAR	D ERROR
renou	P-P	P-T	T-T	Total	– R	0	N	θ	N
1998-2000	289	88	2	379	13.398	11.310	0.138	2.453E-61	2.505E-59
1999-2001	291	102	7	400	5.108	2.743	0.170	2.430E-46	5.957E-45
2000-2002	281	129	7	417	8.460	6.301	0.207	5.176E-77	2.200E-75
2001-2003	280	150	9	439	8.929	6.781	0.237	3.221E-92	1.315E-90
2002-2004	233	157	6	396	17.632	15.567	0.271	NF	NF
2003-2005	225	151	12	388	8.445	6.286	0.291	8.149E-94	2.641E-92
2004-2006	200	134	11	345	8.162	5.995	0.292	1.037E-82	3.207E-81

[№] Not feasible calculation, beyond software capabilities.

Period		Driver Typ	e Configurat	tion	R	θ	N	STANDAF	D ERROR
Fenou	P-P	P-T	T-T	Total	ĸ	Ū		θ	N
1995-1997	94	27	1	122	7.755	5.576	1.349E-01	9.292E-18	5.079E-16
1996-1998	85	30	1	116	10.588	8.470	1.600E-01	6.884E-22	4.735E-20
1997-1999	76	38	3	117	6.333	4.089	2.316E-01	1.438E-22	3.76E-21
1998-2000	65	37	4	106	5.265	2.923	2.695E-01	2.136E-20	3.646E-19
1999-2001	58	36	3	97	7.448	5.258	2.763E-01	1.245E-23	3.538E-22
2000-2002	62	31	1	94	15.500	13.426	2.129E-01	1.580E-25	1.326E-23
2001-2003	68	30	1	99	13.235	11.146	1.928E-01	1.215E-23	9.242E-22
2002-2004	66	32	2	100	7.758	5.578	2.195E-01	4.176E-21	1.507E-19
2003-2005	62	42	2	106	14.226	12.143	2.771E-01	4.075E-33	2.551E-31
2004-2006	59	50	2	111	21.186	19.134	3.214E-01	2.817E-43	2.487E-41

Table 4.3 New England Region Results

Table 4.4 South Region

Period		Driver Typ	e Configurat	ion	R	θ	N	STANDAF	D ERROR
Fenou	P-P	P-T	T-T	Total	ĸ	0	N	θ	N
1996-1998	358	102	2	462	14.531	12.450	0.130	4.277E-72	5.051E-70
1997-1999	342	120	5	467	8.421	6.261	0.162	4.553E-70	2.366E-68
1998-2000	312	139	6	457	10.321	8.199	0.198	1.643E-88	9.219E-87
1999-2001	274	139	6	419	11.752	9.649	0.220	2.744E-93	1.648E-91
2000-2002	249	140	8	397	9.839	7.710	0.245	1.164E-89	5.213E-88
2001-2003	232	129	11	372	6.521	4.288	0.255	4.386E-71	1.113E-69
2002-2004	223	135	12	370	6.811	4.593	0.274	1.118E-76	2.847E-75
2003-2005	232	159	15	406	7.265	5.067	0.303	6.161E-94	1.584E-92
2004-2006	221	184	20	425	7.660	5.477	0.358	3.078E-114	7.528E-113
1996-1998	358	102	2	462	14.531	12.450	0.130	4.277E-72	5.051E-70

Period		Driver Typ	e Configurat	ion	R	θ	N	STANDAF	RD ERROR
Fenou	P-P	P-T	T-T	Total	ĸ	Ū	N	θ	N
1995-1997	101	35	1	137	12.129	10.029	0.156	4.659E-26	3.827E-24
1996-1998	102	39	1	142	14.912	12.834	0.169	1.502E-30	1.457E-28
1997-1999	101	39	1	141	15.059	12.982	0.170	1.205E-30	1.174E-28
1998-2000	92	41	1	134	18.272	16.210	0.191	6.418E-34	7.026E-32
1999-2001	84	42	2	128	10.500	8.381	0.219	1.001E-29	5.271E-28
2000-2002	74	47	1	122	29.851	27.815	0.251	1.229E-43	1.848E-41
2001-2003	62	62	2	126	31.000	28.965	0.355	9.592E-58	1.206E-55
2002-2004	61	62	3	126	21.005	18.953	0.370	2.442E-53	1.965E-51
2003-2005	57	62	6	125	11.240	9.130	0.420	4.640E-47	1.670E-45
2004-2006	55	55	8	118	6.875	4.660	0.430	1.115E-36	2.033E-35

Table 4.5 Texas (Case 1)

Table 4.6 Texas (Case 2)

Period		Driver Typ	e Configurat	tion	R	θ	N	STANDAF	D ERROR
Feriod	P-P	P-T	T-T	Total	K	Ū	N	θ	N
1995-1997	117	40	1	158	13.675	11.589	0.153	2.387E-30	2.280E-28
1996-1998	118	45	1	164	17.161	15.095	0.167	4.576E-36	5.216E-34
1997-1999	116	43	1	160	15.940	13.868	0.164	6.652E-34	7.123E-32
1998-2000	104	49	2	155	11.543	9.437	0.206	5.557E-35	3.431E-33
1999-2001	96	51	3	150	9.031	6.886	0.235	7.984E-34	3.320E-32
2000-2002	91	60	2	153	19.780	17.724	0.264	1.242E-49	1.161E-47
2001-2003	81	75	4	160	17.361	15.296	0.350	1.163E-60	7.816E-59
2002-2004	84	71	5	160	12.002	9.901	0.339	2.466E-52	1.105E-50
2003-2005	75	71	8	154	8.402	6.241	0.394	1.380E-48	3.564E-47
2004-2006	71	61	8	140	6.551	4.320	0.379	2.329E-38	4.338E-37

Period		Driver Type Configuration				θ	N	STANDAR	D ERROR
Fenou	P-P	P-T	T-T	Total	R	0	N	θ	N
1995-1997	345	128	1	474	47.490	45.468	0.159	NF	NF
1996-1998	324	131	3	458	17.655	15.591	0.176	4.402E-98	4.972E-96
1997-1999	319	135	5	459	11.426	9.319	0.188	1.059E-88	6.986E-87
1998-2000	287	154	9	450	9.182	7.040	0.236	1.660E-95	7.022E-94
1999-2001	281	183	12	476	9.931	7.803	0.278	2.360E-118	9.710E-117
2000-2002	280	190	16	486	8.058	5.888	0.296	1.864E-115	5.616E-114
2001-2003	309	191	18	518	6.559	4.328	0.281	1.004E-105	2.377E-104
2002-2004	293	181	21	495	5.324	2.990	0.291	1.128E-90	1.865E-89
2003-2005	274	181	19	474	6.293	4.046	0.300	6.801E-100	1.434E-98
2004-2006	238	185	18	441	7.989	5.817	0.334	7.654E-115	2.082E-113

Table 4.7 West Coast Region

5. CONCLUSIONS

During the past ten years, there has been a substantial increase of SUVs sales. This raised concerns about road vehicular incompatibility and offsetting driver behavior. Several studies had addressed the vehicular incompatibility, one of them developed by Gabler and Hollowell (1998) by finding a measurement of Design Vehicle Aggressivity, ranked SUVs as the third more aggressive motor vehicle type.

This project focused on determining if a safety externality was posed on passenger cars by SUV drivers. The basic hypothesis was that SUVs have certain safety characteristics that, through the Peltzman Effect, lead their drivers to take compensatory risks that impose additional risk to passenger cars. The SUV safety characteristics include higher mass, four-wheel drive, higher seating position, and stiffer suspensions. This perception situates the driver in a unique place where he or she can deliberately trade some of this safety for a more convenient driving experience, like shorter driving time to reach a destination, driving at higher speeds, or even doing right turn on red (RTOR) without a complete stop more often. This risk-taking behavior is a Peltzman Effect, and this riskier driving does not affect the SUV driver, it affects the passenger car drivers and occupants, since they are paying the externality for this offsetting behavior. Also, due to the physical disadvantage that a passenger car has against an SUV, is more likely that the fatalities are located in the passenger car as the Aggressivity Metric of Gabler and Hollowell.

It is possible to know how many SUVs are registered, but it is almost unfeasible to determine how many SUVs and Passenger cars are in a given time or period on the roads. This complicated the scenario to determine if SUVs are liable for causing more fatal crashes. However, this problem was solved previously by Levitt and Poter (2001) when analyzed how dangerous drinking drivers are. Since this was an acceptable method for the current problem, it was applied.

First, a way to comply with the assumptions was established, the main concern was the assumption of homogeneity (Assumption 3), since issues as a small sample size, or a large standard error could develop from here. The nationwide data was disaggregated into regions (Mid-Atlantic, Mid-West, New England, Texas, South and West Coast) and only major MSAs and CMSAs were selected, trying to create a cluster or corridor. Also, time restrictions were posed in the selection criteria (Fatal crashes that happened only Monday through Friday between 6am-5:59pm), to control for drinking drivers and to ensure the same level of preexisting risk taking behavior. Once the data was selected, the method was applied.

5.1 Findings

The general trend in the fatal crashes registered since 1995-2006 is a decrease of those between two passenger cars; a significant increase of fatal crashes involving an SUV and a passenger car; and those involving two SUVs remains almost at the same level. It could be thought that this increase in SUV and passenger car is due to the higher number of SUVs on the road, which increases the probability of a crash with a vehicle of this type. However, if this were true, the number or fatal crashes involving two SUVs would also rise, although not at the same rate as in SUV and passenger car, but it would not show a flat level over time, as the current one. Therefore, it can be concluded that SUVs pose a higher danger on passenger cars occupants than on other SUVs occupants.

In all the regions studied across all the periods analyzed, it was consistently found that SUVs are more likely to cause a fatal crash than a passenger car, at least 2.7 times. The values found in this project are similar to the results of Gayer (2007) that determined that light trucks are between 2.63 and 4 times more likely to crash. The standard errors for all these estimates are insignificant, and because of that the previous statement has value. This higher probability to

cause a fatal crash may be attainable to a Peltzman effect or offsetting behavior by the SUV driver, and supports the initial idea of the externality posed on passenger cars.

5.2 Future Research

SUVs have been studied from very different approaches in order to ensure safety for the owners, users, and the non-users. However, it could be desirable to study driving behavior patrons from a quantitative point, such as measuring the speeds that a subject drives on the same section of road, using an SUV and a passenger car.

Also, this current project could be taken a step forward by also controlling and analyzing for driving record patrons, like number or DUIs of the driver, speeding tickets and other related traffic infractions, that may confirm the offsetting behavior. Another approach that could be interesting to analyze, is to carry the study at the state level perhaps by disaggregating the nationwide data by states and choose only one year, to check for homogeneity and monitoring the standard error for these subsets.

And finally, the value of this externality that SUVs pose on passenger cars should be quantified and determine if a government measure should be applied.

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APPENDIX A. ELEMENTS OF HESSIAN MATRIX

The maximum likelihood function of the model is,

$$\Pr(C_{TT}, C_{TP}, C_{PP} | C_{TOTAL}) = \frac{(C_{TT} + C_{TP} + C_{PP})!}{C_{TT}! C_{TP}! C_{PP}!} (P_{TT})^{C_{TT}} (P_{TP})^{C_{TP}} (P_{PP})^{C_{PP}}$$
(13)

It is necessary to substitute P_{TT} , P_{TP} and P_{PP} in equation (14)

$$P_{TT}(\theta, \mathbf{N}|C) = \frac{\theta N^2}{\theta N^2 + (\theta + 1)N + 1}$$
(10)

$$P_{TP}(\theta, \mathbf{N}|C) = \frac{(\theta+1)N}{\theta N^2 + (\theta+1)N + 1}$$
(11)

$$P_{PP}(\theta, \mathbf{N}|C) = \frac{1}{\theta N^2 + (\theta + 1)N + 1}$$
(12)

$$\Pr(C_{TT}, C_{TP}, C_{PP} | C_{TOTAL}) = \frac{(C_{TT} + C_{TP} + C_{PP})!}{C_{TT}!C_{TP}!C_{PP}!} \left(\frac{\theta N^{2}}{\theta N^{2} + (\theta + 1)N + 1}\right)^{C_{TT}} \left(\frac{(\theta + 1)N}{\theta N^{2} + (\theta + 1)N + 1}\right)^{C_{TP}} \left(\frac{1}{\theta N^{2} + (\theta + 1)N + 1}\right)^{C_{PP}} \left(\frac{1$$

The following are the second partial derivatives of the maximum likelihood function (22) respect θ and N.

$$\frac{\partial \left(\Pr^{2} \left(C_{TT}, C_{TP}, C_{PP} | C_{TOTAL}, \right) \right)}{\partial \theta^{2}} = \frac{\left(C_{TT} + C_{TP} + C_{PP} \right)!}{C_{TT}! C_{TP}! C_{PP}!} \frac{\left(\theta N^{2} \right)^{C_{TT}} \left[\left(\theta + 1 \right) N \right]^{C_{TP}} \left(N^{2} \right) \left(N + 1 \right)^{2}}{\left[\theta N^{2} + \left(\theta + 1 \right) N + 1 \right]^{C_{TOTAL} + 2}} \\ \left\langle \frac{C_{TT}}{\theta N} \left\{ \frac{\left(C_{TT} - 1 \right)}{\theta N} + \frac{C_{TP} (1 - N)}{(\theta + 1)N} - C_{PP} - 2 \right\} + \frac{C_{TP} (1 - N)}{(\theta + 1)N} \left\{ \frac{C_{TT}}{\theta N} + \frac{C_{TP} (1 - N)}{(\theta + 1)N} - C_{PP} - 2 \right\} - C_{PP} \left\{ \frac{C_{TT}}{\theta N} + \frac{C_{TP} (1 - N)}{(\theta + 1)N} - C_{PP} - 2 \right\} - C_{PP} \left\{ \frac{C_{TT}}{\theta N} + \frac{C_{TP} (1 - N)}{(\theta + 1)N} - C_{PP} - 2 \right\}$$

$$\frac{\partial \left(\Pr^{2} \left(C_{TT}, C_{TP}, C_{PP} | C_{TOTAL}, \right) \right)}{\partial N \partial \theta} = \frac{\left(C_{TT} + C_{TP} + C_{PP} \right)!}{C_{TT} ! C_{TP} ! C_{PP} !} \frac{\left(\theta N^{2} \right)^{C_{TT}} \left[\left(\theta + 1 \right) N \right]^{C_{TP}}}{\left[\theta N^{2} + \left(\theta + 1 \right) N + 1 \right]^{C_{TOTAL} + 2}} \\ \left(\frac{\left(C_{TT} \left(N + 1 \right) \right)}{\theta N} \left\{ \left(C_{TT} - 1 \right) \left[N \left(\theta + 1 \right) + 2 \right] + C_{TP} \left(1 - \theta N^{2} \right) - C_{PP} N \left[\theta (2N + 1) + 1 \right] + N \left(1 - \theta N \right) + 2 \right\} \right. \\ \left. + \frac{C_{TP}}{\left(\theta + 1 \right) N} \left\{ \frac{\left(N - N^{3} \right) \left\{ \frac{C_{TT} \left[N \left(\theta + 1 \right) + 2 \right]}{N} + \frac{\left(C_{TP} - 1 \right) \left(1 - \theta N^{2} \right)}{N} - C_{PP} \left[\theta (2N + 1) + 1 \right] \right\} \right\} \\ \left. + \left(1 - 3N^{2} \right) \left[\theta N^{2} + \left(\theta + 1 \right) N + 1 \right] - 2 \left(N - N^{3} \right) \left(2\theta N + \theta + 1 \right) \right. \\ \left. - C_{PP} \left(N + 1 \right) \left\{ C_{TT} \left[N \left(\theta + 1 \right) + 2 \right] + C_{TP} \left(1 - \theta N^{2} \right) - N \left(C_{PP} - 1 \right) \left[\theta (2N + 1) + 1 \right] + \left[1 - \theta N \left(2N + 1 \right) \right] \right\} \right\} \right\}$$

$$\frac{\partial \left(\Pr^{2} \left(C_{TT}, C_{TP}, C_{PP} \middle| C_{TOTAL}, \right) \right)}{\partial N^{2}} = \frac{\left(C_{TT} + C_{TP} + C_{PP} \right)!}{C_{TT} ! C_{TP} ! C_{PP} !} \frac{\left(\theta N^{2} \right)^{C_{TT}} \left[\left(\theta + 1 \right) N \right]^{C_{TP}}}{\left[\theta N^{2} + \left(\theta + 1 \right) N + 1 \right]^{C_{TOTAL} + 2}} \\ \sqrt{\frac{\left(C_{TT} - \frac{1}{\theta N} \left[\theta N \left[N \left(\theta + 1 \right) + 2 \right] \right] \left\{ \frac{\left(C_{TT} - 1 \right) \left[N \left(\theta + 1 \right) + 2 \right]}{N} + \frac{C_{TP} \left(1 - \theta N^{2} \right)}{N} - C_{PP} \left[\theta \left(2N + 1 \right) + 1 \right] \right\} + 2\theta \left[1 - \theta N^{2} \left(\theta N + N + 3 \right) \right] \right\}} \\ + \frac{C_{TP} \left\{ \left(1 - \theta N^{2} \right) \left\{ \frac{C_{TT} \left[N \left(\theta + 1 \right) + 2 \right]}{N} + \frac{\left(C_{TP} - 1 \right) \left(1 - \theta N^{2} \right)}{N} - C_{PP} \left[\theta \left(2N + 1 \right) + 1 \right] \right\} + 2\left(\theta^{2} N^{3} - 3\theta N - \theta - 1 \right) \right\}} \\ - C_{PP} \left\{ \left[\theta \left(2N + 1 \right) + 1 \right] \left\{ \frac{C_{TT} \left[N \left(\theta + 1 \right) + 2 \right]}{N} + \frac{C_{TP} \left(1 - \theta N^{2} \right)}{N} - N \left(C_{PP} - 1 \right) \left[\theta \left(2N + 1 \right) + 1 \right] \right\} - 6\theta N \left(\theta N + \theta + 1 \right) - 2\left(\theta^{2} + \theta + 1 \right) \right\} \right\} \right\} \right\}$$

$$\frac{\partial \left(\Pr^{2} \left(C_{TT}, C_{TP}, C_{PP} | C_{TOTAL}, \right) \right)}{\partial \theta \partial N} = \frac{\left(C_{TT} + C_{TP} + C_{PP} \right)!}{C_{TT} ! C_{TP} ! C_{PP} !} \frac{\left(\theta N^{2} \right)^{C_{TT}} \left[(\theta + 1) N \right]^{C_{TP}}}{\left[\theta N^{2} + (\theta + 1) N + 1 \right]^{C_{TOTAL} + 2}} \\ \left(\frac{\left(C_{TT} \left(N + 1 \right) \right)}{\theta N} \left\{ \theta N \left[N(\theta + 1) + 2 \right] \left\{ \frac{\left(C_{TT} - 1 \right)}{\theta N} + \frac{C_{TP} (1 - N)}{(\theta + 1) N} - C_{PP} \right\} + N(1 - \theta N) + 2 \right\} \\ \left(+ \frac{C_{TP}}{(\theta + 1) N} \left\{ N(N + 1)(\theta + 1)(1 - \theta N^{2}) \left\{ \frac{C_{TT}}{\theta N} + \frac{\left(C_{TP} - 1 \right)(1 - N)}{(\theta + 1) N} - C_{PP} \right\} + 1 + \theta N^{4} - \left[N(\theta + 1)(N^{2} + 3N + 1) \right] \right\} \\ \left(- C_{PP} \left\{ N(N + 1) \left[\theta (2N + 1) + 1 \right] \left\{ \frac{C_{TT}}{\theta N} + \frac{C_{TP} (1 - N)}{(\theta + 1) N} - C_{PP} + 1 \right\} + 1 + N(1 - \theta) - \theta N^{2} (2N + 3) \right\} \right\}$$

APPENDIX B. STATE AND COUNTY CODES

B.1 MID-ATLANTIC REGION

Table B.1.1 Connecticut

CONNECTICUT (9)							
Name Category Counties County Code							
New York-Newark-Bridgeport ¹	CSA	Fairfield	1				
		New Haven	9				

¹ Connecticut is one of the New England states, however, these two counties are considered in the Mid-Atlantic region because most of the part of this CSA is located on the Mid-Atlantic region

Table B.1.2 District of Columbia

DISTRICT OF COLUMBIA (11)

Not county codes needed since all are within MSAs or CSAs. Only the code for DC is required since the query done at "state" level

Table B.1.3 Delaware

DELAWARE ² (10)							
Name Category Counties County							
Philadelphia-Camden-Vineland	CSA	New Castle	3				
Dover	MSA	Kent	1				

² Delaware is one of the New England states, however, these two counties are considered in the Mid-Atlantic region because most of the part of these CSA and MSA are located on the Mid-Atlantic region

Table B.1.4 New Jersey

NEW JERSEY (34)

Not county codes needed since all are within MSAs. Only the State code is required since the query done at state level

Table B.1.5 New York

NEV	V YORK (36)		
Name	Category	Counties	County Code
Buffalo-Niagara Falls	MSA	Erie	29
		Niagara	63
New York-Newark-Bridgeport ³	CSA	Bronx	5
		Dutchess	27
		Kings	47
		Nassau	59
		Orange	71
		Putnam	79
		Queens	81
		Richmond	85
		Rockland	87
		Suffolk	103
		Ulster	111
		Westchester	119

³ Torrington (CT) MiSA is not included

Table B.1.6 Maryland

MAR	YLAND (24)		
Name	Category	Counties	County Code
Philadelphia-Camden-Vineland	CSA	Cecil	15
Washington-Baltimore-Northern	CSA	Anne Arundel	3
Virginia ⁴		Baltimore City	510
		Baltimore County	5
		Calvert	9
		Carroll	13
		Charles	17
		Frederick	21
		Harford	25
		Howard	27
		Montgomery	31
		Prince George's	33
40:		Queen Anne's	35

⁴ Since Lexington Park is a MiSA is not included even that it is within CSA

Table B.1.7 Pennsylvania

PENNSYLVANIA (42)							
Name	Category	Counties	County Code				
Philadelphia-Camden-Vineland	CSA	Bucks	17				
		Chester	29				
		Delaware	45				
		Montgomery	91				
		Philadelphia	101				
New York-Newark-Bridgeport ⁵	CSA	Pike	103				

⁵ Torrington (CT) MiSA is not included

Table B.1.8 Virginia

VIRGINIA (51)				
Name	Category	Counties	County Code	
Washington-Baltimore-Northern	CSA	Alexandria City	510	
Virginia ⁶		Arlington	13	
		Clarke	43	
		Fairfax City	600	
		Fairfax County	59	
		Falls Church City	610	
		Fauquier	61	
		Frederick	69	
		Fredericksburg	630	
		Loudoun	107	
		Manassas City	683	
		Manassas Park City	685	
		Price William	153	
		Spotsylvania	177	
		Stafforf	179	
		Warren	187	
		Whinchester City	840	

⁶Since Culpeper is a MiSA is not included even that it is within CSA

Table B.1.9 West Virginia

WEST VIRGINIA (54)				
Name Category Counties County				
Washington-Baltimore-Northern	CSA	Hampshire	27	
Virginia		Jefferson	37	

B.2 MID-WEST REGION

Table B.2.1 Indiana

INDIANA (18)			
Name	Category	Counties	County Code
Chicago-Naperville-Michigan	CSA	Jasper	73
City		Lake	89
		Newton	111
		Porter	127
Indianapolis ⁷	MSA	Boone	11
		Brown	13
		Hamilton	57
		Hancock	59
		Hendricks	63
		Johnson	81
		Marion	97
		Morgan	109
		Putnam	133
		Shelby	145
Columbus	MSA	Bartholomew	5
Anderson	MSA	Madison	95
Louisville	MSA	Clark	19
		Floyd	43
		Harrison	61
		Washington	175
Cincinnati-Middletown	MSA	Dearborn	29
		Franklin	47
		Ohio	115

⁷ These were considered as MSAs instead of one CSA because Indianapolis-Anderson-Columbus CSA includes Crawfordsville MiSA, and only MSAa are desired.

Table B.2.2 Illinois

ILLINOIS (17)			
Name	Category	Counties	County Code
St. Louis	MSA	Bond	5
		Calhoun	13
		Clinton	27
		Jersey	83
		Macoupin	117
		Madison	119
		Monroe	133
		St. Clair	163
Chicago-Naperville-Michigan City	CSA	Cook	31
		DeKalb	37
		DuPage	43
		Grundy	63
		Kane	89
		Kankakee	91
		Kendall	93
		Lake	97
		McHenry	111
		Will	197
Rockford	MSA	Boone	7
		Winnebago	201

Table B.2.3 Kansas

KANSAS (20)			
Name	Category	Counties	County Code
Kansas City	MSA	Franklin	59
		Jonhson	91
		Leavenworth	103
		Linn	107
		Miami	121
		Wyandotte	209
St. Joseph	MSA	Doniphan	43
Lawrence	MSA	Douglas	45
Topeka	MSA	Jackson	85
		Osage	139
		Shawnee	177
		Wabaunsee	197

Table B.2.4 Kentucky

	KENTUCKY (21)			
Name	Category	Counties	County Code	
Louisville	MSA	Bullit	29	
		Henry	103	
		Jefferson	111	
		Meade	163	
		Nelson	179	
		Oldham	185	
		Shelby	211	
		Spencer	215	
		Trimble	223	
Elizabethtown	MSA	Hardin	93	
		Larue	123	
Cincinnati-Middletown		Boone	15	
		Bracken	23	
		Campbell	37	
		Gallatin	77	
		Grant	81	
		Kenton	117	
		Pendleton	191	

Table B.2.5 Michigan

MICHIGAN (26)				
Name	Category	Counties	County Code	
Detroit-Warren-Flint	CSA	Genesee	49	
		Lapeer	87	
		Livingston	93	
		Macomb	99	
		Monroe	115	
		Oakland	125	
		St. Clair	147	
		Washtenaw	161	
		Wayne	163	

MISSOURI (29)			
Name	Category	Counties	County Code
Kansas City	MSA	Bates	13
		Caldwell	25
		Cass	37
		Clay	47
		Clinton	49
		Jackson	95
		Lafayette	107
		Platte	165
		Ray	177
St. Joseph	MSA	Andrew	3
		Buchanan	21
		DeKalb	63
St. Louis ⁸	MSA	Franklin	71
		Jefferson	99
		Lincoln	113
		St. Charles	183
		St. Louis City	510
		St. Louis County	189
		Warren	219
		Washington	221

Table B.2.6 Missouri

⁸This is considered as a MSA instead of a CSA because the CSA includes the St. Francois MiSA, and only MSA are desired. The rest of the counties of this MSA are located on Illinois

Table B.2.7 Ohio

OHIO (39)			
Name	Category	Counties	County Code
Cincinnati-Middletown	MSA	Brown	15
		Butler	17
		Clermont	25
		Hamilton	61
		Warren	165
Columbus	MSA	Delaware	41
		Fairfield	45
		Franklin	49
		Licking	89
		Madison	97
		Morrow	117
		Pickaway	129
		Union	159
Cleveland-Elyria-Mentor	MSA	Cuyahoga	35
		Geauga	55
		Lake	85
		Lorain	93
		Medina	103
Akron	MSA	Portage	133
		Summit	153

Table B.2.8 Wisconsin

WISCONSIN (55)			
Name	Category	Counties	County Code
Chicago-Naperville-Michigan City	CSA	Kenosha	59

B.3 NEW ENGLAND REGION

Table B.3.1 Connecticut

CONNECTICUT (9)			
NAME	CATEGORY	COUNTIES	ID County
Hartford-West Hartford-East	MSA	Hartford	3
Hartford		Middlesex	7
		Tolland	13
Norwich-New London	MSA	New London	11

Table B.3.2 Connecticut

MAINE (23)			
NAME	CATEGORY	COUNTIES	ID County
Bangor	MSA	Penobscot	19
Portland-Lewiston-South Portland	CSA	Androscoggin	1
		Cumberland	5
		Sagadahoc	23
		York	31

Table B.3.3 Massachusetts

	MASSACHUSETTS (25)			
Not co	Not county codes needed since all are within MSAs. Only the State code is required			
since	the query done at state level			

Table B.3.4 New Hampshire

NEW HAMPSHIRE (33)						
NAME CATEGORY COUNTIES ID County						
Manchester-Nashua	MSA	Hillsborough	11			
Boston-Cambridge-Quincy	MSA	Rockingham	15			
		Strafford	17			

Table B.3.5 Rhode Island

RHODE ISLAND (44)

Not county codes needed since all are within MSAs. Only the State code is required since the query done at state level

Table B.3.6 Vermont

VERMONT (50)					
NAME CATEGORY COUNTIES ID County					
Burlington-South Burlingon	MSA	Chittenden	7		
		Franklin	11		
		Grand Isle	13		

B.4 SOUTH REGION

Table B.4.1 Alabama

ALABAMA (1)			
Name	Category	Counties	ID County
Birmingham-Hoover ⁹	MSA	Bibb	7
		Blount	9
		Chilton	21
		Jefferson	73
		Shelby	117
		St. Clair	115
		Walker	127
Tuscaloosa	MSA	Hale	65
		Greene	63
		Tuscaloosa	125
Montgomery	MSA	Autauga	1
		Elmore	51
		Lowndes	85
		Montgomery	101
Gadsden	MSA	Etowah	55
Anniston-Oxford	MSA	Calhoun	15

⁹This is consider as a MSA instead of a CSA because within the CSA includes Cullman MiSA, and only MSAs are desired

Table B.4.2 Arkansas

ARKANSAS (5)				
Name	Category	Counties	ID County	
Little Rock-North Little Rock ¹⁰	MSA	Faulkner	45	
		Grant	53	
		Lonoke	85	
		Perry	105	
		Pulaski	119	
		Saline	125	
Pine Bluff	MSA	Cleveland	25	
		Jefferson	69	
		Lincoln	79	
Hot Springs	MSA	Garland	51	
Jonesboro	MSA	Craighead	31	
		Poinsett	111	
Memphis	MSA	Crittenden	35	

¹⁰ This is consider as a MSA instead of a CSA because within the CSA includes Searcy MiSA, and only MSAs are desired

GEORGIA (13)				
Name	Category	Counties	ID County	
Chattanooga	MSA	Catoosa	47	
		Dade	83	
		Walker	295	
Dalton	MSA	Murray	213	
		Withfield	313	
Rome	MSA	Floyd	115	
Atlanta	MSA	Barrow	13	
		Bartow	15	
		Butts	35	
		Carroll	45	
		Cherokee	57	
		Clayton	63	
		Cobb	67	
		Coweta	77	
		Dawson	85	
		DeKalb	89	
		Douglas	97	
		Fayette	113	
		Forsyth	117	
		Fulton	121	
		Gwinnett	135	
		Hall	139	
		Haralson	143	
		Heard	149	
		Henry	151	
		Jasper	159	
		Lamar	171	
		Meriwether	199	
		Newton	217	
		Paulding Pickens	223 227	
		Pike	227	
		Rockdale	231	
			247	
		Spalding Walton	297	
Macon	MSA	Bibb	297	
	IVISA			
		Crawford	79 169	
		Jones		
		Monroe	207	
Augusta Disharad Oscat	MOA	Twiggs	289	
Augusta-Richmnd County	MSA	Burke	33	
		Columbia	73	
		McDuffie	189	
		Richmond	245	
Warner Robins	MSA	Houston	153	

Table B.4.3 Georgia

Table B.4.4 Mississippi

MISSISSIPPI (28)				
Name	Category	Counties	ID County	
Memphis	MSA	DeSoto	33	
		Marshall	93	
		Tate	137	
		Tunica	143	
Jackson ¹¹	MSA	Copiah	29	
		Hinds	49	
		Madison	89	
		Rankin	121	
		Simpson	127	

¹¹ This is consider as a MSA instead of a CSA because within the CSA includes Yazoo City MiSA, and only MSAs are desired

Table B.4.5 North Carolina

NORTH CAROLINA (37)				
Name	Category	Counties	ID County	
Charlotte- Gastonia-Concord	MSA	Anson	7	
		Cabarrus	25	
		Gaston	71	
		Mecklenburg	119	
		Union	179	
Winston-Salem	MSA	Davie	59	
		Forsyth	67	
		Stokes	169	
		Yadkin	197	
Greensboro-High Point	MSA	Guilford	81	
		Randolph	151	
		Rockingham	157	
Burlington	MSA	Alamance	1	
Durham	MSA	Chatham	37	
		Durham	63	
		Orange	135	
		Person	145	
Raleigh-Cary	MSA	Franklin	69	
		Jonhston	101	
		Wake	183	
Virginia Beach-Norfolk-Newport News	MSA	Currituck	53	

SOUTH CAROLINA (45)				
Name	Category	Counties	ID County	
Greenville ¹²	MSA	Greenville	45	
		Laurens	59	
		Pickens	77	
Anderson	MSA	Anderson	7	
Spartanburg	MSA	Spantanburg	83	
Columbia ¹³	MSA	Calhoun	17	
		Fairfield	39	
		Kershaw	55	
		Lexington	63	
		Richland	79	
		Saluda	81	
Augusta-Richmond County	MSA	Aiken	3	
		Edgefield	37	
Charleston-North Charleston	MSA	Berkeley	15	
		Charleston	19	
		Dorchester	35	
Charlotte-Gastonia-Concord	MSA	York	91	

¹²These are consider as a MSAs instead of one CSA because within the CSA includes Seneca, Gaffney and Union MiSAs, and only MSAs are desired.
 ¹³This is consider as MSAs instead of CSA because within the CSA includes Newberry MiSA, and only MSAs are desired.

Table B.4.7 Tennessee

TENNESSEE (47)			
Name	Category	Counties	ID County
Nashville-Davidson-	MSA	Cannon	15
Murfreesboro ¹⁴		Cheatham	21
		Davidson	37
		Dickson	43
		Hickman	81
		Macon	111
		Robertson	147
		Rutherford	149
		Smith	159
		Sumner	165
		Trousdale	169
		Williamson	187
		Wilson	189
Memphis	MSA	Fayette	47
		Tipton	167
		Shelby	157
Chattanooga	MSA	Hamilton	65
		Marion	115
		Sequatchie	153
Cleveland	MSA	Bradley	11
		Polk	139

¹⁴ This is consider as a MSA instead of a CSA because within the CSA includes Columbia MiSA, and only MSAs are desired

Table B.4.8 Virginia

VIRGINIA (51)			
Name	Category	Counties or Independent Cities	ID County
Virginia Beach-Norfolk-Newport	MSA	Chesapeake	550
News		Gloucester	73
		Hampton	650
		Isle of Wight	93
		James City	95
		Mathews	115
		Newport News	700
		Norfolk	710
		Poquoson	735
		Portsmouth	740
		Suffolk	800
		Surry	181
		Virginia Beach	810
		Williamsburg	830
		York	199
Richmond	MSA	Amelia	7
		Caroline	33
		Charles City	36
		Chesterfield	41
	Cumberland Dinwiddie Goochland	Colonial Heights	570
		Cumberland	49
		Dinwiddie	53
		Goochland	75
		Hanover	85
		Henrico	87
		Hopewell	670
		King and Queen	97
		King William	101
		Louisa	109
		New Kent	127
		Petersburgh	730
		Prince George	149
		Powhatan	145
		Richmond	760
		Sussex	183

B.5 TEXAS (CASE 1)

Table B.5 Texas Case 1

TEXAS(48). BIG CITIES							
NAME	CATEGORY	COUNTIES	ID County				
Dallas-Forth Worth	MSA	Collin	85				
		Dallas	113				
		Delta	119				
		Denton	121				
		Ellis	139				
		Fannin	147				
		Hunt	231				
		Johnson	251				
		Kaufman	257				
		Parker	367				
		Rockwall	397				
		Tarrant	439				
		Wise	497				
Sherman-Denison	MSA	Grayson	181				
Austin-Round Rock	MSA	Bastrop	21				
		Caldwell	55				
		Hays	209				
		Travis	453				
		Williamson	491				
Houston- Sugar Land-Baytown	MSA	Austin	15				
		Brazoria	39				
		Chambers	71				
		Fort Bend	157				
		Galveston	167				
		Harris	201				
		Liberty	291				
		Montgomery	339				
		San Jacinto	407				
		Waller	473				

B.6 TEXAS (CASE 2)

Table B.6 Texas Case 2

TEXAS (48). BIG CITIES + SAN ANTONIO + EL PASO (48)								
NAME	CATEGORY	COUNTIES	ID County					
San Antonio	MSA	Atascosa	13					
		Bandera	19					
		Bexar	29					
		Comal	91					
		Guadalupe	187					
		Kendall	259					
		Medina	325					
		Wilson	493					
El Paso	MSA	El Paso	141					

B.7 WEST COAST REGION

Table B.7.1 California

CALIFORNIA (6)							
NAME	CATEGORY	COUNTIES	ID County				
El Centro	MSA	Imperial	25				
San Diego-Carlsbad-San Marcos	MSA	San Diego	73				
Los Angeles-Long Beach-	CSA	San Bernardino	71				
Riverside		Riverside	65				
		Orange	59				
		Los Angeles	37				
		Ventura	111				
Bakersfield	MSA	Kern	29				
Santa Barbara-Santa Maria	MSA	Santa Barbara	83				
San Luis Obispo-Paso Robles	MSA	San Luis Obispo	79				
Salinas	MSA	Monterey	53				
Fresno-Madera	CSA	Fresno	19				
		Madera	39				
Sacramento-Arden-Arcade-	MSA	Sacramento	67				
Roseville		Placer	61				
		Yolo	113				
		El Dorado	17				
Modesto	MSA	Stanislaus	99				
Stockton	MSA	San Joaquin	77				
Merced	MSA	Merced	47				
Visalia-Porterville	MSA	Tulare	107				
San Jose-San Francisco-	CSA	Sonoma	97				
Oakland		Napa	55				
		Solano	95				
		Marin	41				
		San Francisco	75				
		Contra Costa	13				
		Alameda	1				
		San Mateo	81				
		Santa Cruz	87				
		Santa Clara	85				
		San Benito	69				
			09				

Table B.7.2 Oregon

	OREGON (41)							
NAME	CATEGORY	COUNTIES	ID County					
Salem	MSA	Polk	53					
		Marion	47					
Portland-Vancouver-	MSA	Columbia	9					
Beaverton		Washington	67					
		Yamhill	71					
		Clackamas	5					
		Multinomah	51					
Corvallis	MSA	Benton	3					
Eugene-Springfield	MSA	Lane	39					
Bend	MSA	Deschuttes	17					

Table B.7.3 Washington

WASHINGTON (53)							
NAME	CATEGORY	COUNTIES	ID County				
Seattle-Tacoma-Bellevue	MSA	Snohomish	61				
		King	33				
		Pierce	53				
Bremerton-Silverdale	MSA	Kitsap	35				
Portland-Vancouver-	MSA	Clark	11				
Beaverton		Skamania	59				

APPENDIX C. DRIVER TYPE CONFIGURATIONS

Table C.1 New England Region Fatal Crash Trend for Driver TypeConfiguration

Period	Dr	iver Type C	onfiguratio	Percentage			
Fenou	P-P	P-SUV	SUV-SUV	Total	P-P	P-SUV	SUV-SUV
1995-1997	94	27	1	122	77.0%	22.1%	0.8%
1996-1998	85	30	1	116	73.3%	25.9%	0.9%
1997-1999	76	38	3	117	65.0%	32.5%	2.6%
1998-2000	65	37	4	106	61.3%	34.9%	3.8%
1999-2001	58	36	3	97	59.8%	37.1%	3.1%
2000-2002	62	31	1	94	66.0%	33.0%	1.1%
2001-2003	68	30	1	99	68.7%	30.3%	1.0%
2002-2004	66	32	2	100	66.0%	32.0%	2.0%
2003-2005	62	42	2	106	58.5%	39.6%	1.9%
2004-2006	59	50	2	111	53.2%	45.0%	1.8%

Table C.2 Mid-Atlantic Region Fatal Crash Trend for Driver Type

Configuration

Period	Dr	iver Type C	onfiguratio	n	Percentage		
Fenou	P-P	P-SUV	SUV-SUV	Total	P-P	P-SUV	SUV-SUV
1995-1997	344	120	5	469	73.3%	25.6%	1.1%
1996-1998	335	135	4	474	70.7%	28.5%	0.8%
1997-1999	327	128	6	461	70.9%	27.8%	1.3%
1998-2000	306	132	4	442	69.2%	29.9%	0.9%
1999-2001	280	125	6	411	68.1%	30.4%	1.5%
2000-2002	265	140	4	409	64.8%	34.2%	1.0%
2001-2003	260	144	7	411	63.3%	35.0%	1.7%
2002-2004	264	162	6	432	61.1%	37.5%	1.4%
2003-2005	247	166	8	421	58.7%	39.4%	1.9%
2004-2006	212	166	13	391	54.2%	42.5%	3.3%

Period	Dr	iver Type C	onfiguratio	Percentage			
renou	P-P	P-SUV	SUV-SUV	Total	P-P	P-SUV	SUV-SUV
1995-1997	348	97	0	445	78.2%	21.8%	0.0%
1996-1998	328	85	0	413	79.4%	20.6%	0.0%
1997-1999	304	78	0	382	79.6%	20.4%	0.0%
1998-2000	289	88	2	379	76.3%	23.2%	0.5%
1999-2001	291	102	7	400	72.8%	25.5%	1.8%
2000-2002	281	129	7	417	67.4%	30.9%	1.7%
2001-2003	280	150	9	439	63.8%	34.2%	2.1%
2002-2004	233	157	6	396	58.8%	39.6%	1.5%
2003-2005	225	151	12	388	58.0%	38.9%	3.1%
2004-2006	200	134	11	345	58.0%	38.8%	3.2%

 Table C.3 Mid-West Region Fatal Crash Trend for Driver Type Configuration

 Table C.4 South Region Fatal Crash Trend for Driver Type Configuration

Period	Dr	iver Type C	onfiguratio	Percentage			
renou	P-P	P-SUV	SUV-SUV	Total	P-P	P-SUV	SUV-SUV
1995-1997	357	77	0	434	82.3%	17.7%	0.0%
1996-1998	358	102	2	462	77.5%	22.1%	0.4%
1997-1999	342	120	5	467	73.2%	25.7%	1.1%
1998-2000	312	139	6	457	68.3%	30.4%	1.3%
1999-2001	274	139	6	419	65.4%	33.2%	1.4%
2000-2002	249	140	8	397	62.7%	35.3%	2.0%
2001-2003	232	129	11	372	62.4%	34.7%	3.0%
2002-2004	223	135	12	370	60.3%	36.5%	3.2%
2003-2005	232	159	15	406	57.1%	39.2%	3.7%
2004-2006	221	184	20	425	52.0%	43.3%	4.7%

Period	Dr	iver Type C	onfiguratio	Percentage			
Fenou	P-P	P-SUV	SUV-SUV	Total	P-P	P-SUV	SUV-SUV
1995-1997	101	35	1	137	73.7%	25.5%	0.7%
1996-1998	102	39	1	142	71.8%	27.5%	0.7%
1997-1999	101	39	1	141	71.6%	27.7%	0.7%
1998-2000	92	41	1	134	68.7%	30.6%	0.7%
1999-2001	84	42	2	128	65.6%	32.8%	1.6%
2000-2002	74	47	1	122	60.7%	38.5%	0.8%
2001-2003	62	62	2	126	49.2%	49.2%	1.6%
2002-2004	61	62	3	126	48.4%	49.2%	2.4%
2003-2005	57	62	6	125	45.6%	49.6%	4.8%
2004-2006	55	55	8	118	46.6%	46.6%	6.8%

Period	Dr	iver Type C	onfiguratio	Percentage			
Fenou	P-P	P-SUV	SUV-SUV	Total	P-P	P-SUV	SUV-SUV
1995-1997	117	40	1	158	74.1%	25.3%	0.6%
1996-1998	118	45	1	164	72.0%	27.4%	0.6%
1997-1999	116	43	1	160	72.5%	26.9%	0.6%
1998-2000	104	49	2	155	67.1%	31.6%	1.3%
1999-2001	96	51	3	150	64.0%	34.0%	2.0%
2000-2002	91	60	2	153	59.5%	39.2%	1.3%
2001-2003	81	75	4	160	50.6%	46.9%	2.5%
2002-2004	84	71	5	160	52.5%	44.4%	3.1%
2003-2005	75	71	8	154	48.7%	46.1%	5.2%
2004-2006	71	61	8	140	50.7%	43.6%	5.7%

Table C.6 Texas Fatal Crash Trend for Driver Type Configuration (Case 2)

Table C.7 West Coast Region Fatal Crash Trend for Driver Type

Configuration

Period	Driver Type Configuration				Percentage		
	P-P	P-SUV	SUV-SUV	Total	P-P	P-SUV	SUV-SUV
1995-1997	345	128	1	474	72.8%	27.0%	0.2%
1996-1998	324	131	3	458	70.7%	28.6%	0.7%
1997-1999	319	135	5	459	69.5%	29.4%	1.1%
1998-2000	287	154	9	450	63.8%	34.2%	2.0%
1999-2001	281	183	12	476	59.0%	38.4%	2.5%
2000-2002	280	190	16	486	57.6%	39.1%	3.3%
2001-2003	309	191	18	518	59.7%	36.9%	3.5%
2002-2004	293	181	21	495	59.2%	36.6%	4.2%
2003-2005	274	181	19	474	57.8%	38.2%	4.0%
2004-2006	238	185	18	441	54.0%	42.0%	4.1%