# 1 Analysis of the Safety Effects of Traffic, Geometric and Access Parameters

### 2 on Truck Arterial Corridors

- 3 Most Afia Sultana
- 4 Research Assistant
- 5 Department of Civil & Environmental Engineering
- 6 South Dakota State University
- 7 Brookings SD 57006
- 8 Fax: (605) 655-6474
- 9 Email: <u>most.sultana@jacks.sdstate.edu</u>
- 10
- 11 Xiao Qin, Ph.D., P.E.
- 12 (Corresponding author)
- 13 Associate Professor
- 14 Department of Civil and Environmental Engineering, South Dakota State University
- 15 CEH 148, Box 2219, Brookings, SD, 57007
- 16 Phone: (605) 688-6355
- 17 Fax: (605) 688-6476
- 18 <u>Xiao.qin@sdstate.edu</u>
- 19
- 20 Madhav Chitturi, Ph.D.
- 21 Associate Researcher
- 22 Traffic Operations and Safety (TOPS) Laboratory, University of Wisconsin-Madison
- 23 Department of Civil and Environmental Engineering
- 24 B243 Engineering Hall
- 25 1415 Engineering Drive
- 26 Madison, WI 53706
- 27 Phone: (608) 890-2439
- 28 <u>mchitturi@wisc.edu</u>
- 29
- 30 David A. Noyce, Ph.D., P.E.
- 31 Professor
- 32 Director, Traffic Operations and Safety (TOPS) Laboratory, University of Wisconsin-Madison
- 33 Department of Civil and Environmental Engineering
- 34 1204 Engineering Hall
- 35 1415 Engineering Drive
- 36 Madison, WI 53706
- 37 Phone: (608) 265-1882
- 38 <u>noyce@engr.wisc.edu</u>
- 39
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#### 1 ABSTRACT

2 According to the National Highway Traffic Safety Administration (NHTSA), over 400,000

3 truck-related crashes occurred in 2009; approximately 7,800 of those were fatal. Truck-related

4 crashes undermine truck's remarkable contribution to the United States economy. Truck safety

5 research on arterial streets is considerably disproportionate when compared with the extensive

6 studies of freeway truck safety. Identifying critical factors contributing to truck-related crashes

7 and developing remedial and preventive strategies to reduce truck-related crashes and their

8 consequences on arterials is imperative.

9 Truck-related crashes can be mitigated through careful planning of the location, design, and operation of driveways, median openings, and street connections. In this study, access 10 related data were collected manually in addition to roadway geometric characteristics. The 11 augmented data offered more explanation and prediction power to truck crashes. Standard 12 deviation of commercial driveway throat width, commercial driveway throat width with flare and 13 its standard deviation, proportion of divided commercial driveway, minimum distance of a 14 driveway to the signalized intersection, signal density and shoulder width were significant 15 factors for the crash frequency prediction. Generalized negative binomial (GNB) model was used 16 to identify sources of data overdispersion. This study found that some previously significant 17 18 variables are no longer significant after adding access parameters demonstrating the impact of access parameters on truck related crashes on arterials. This noticeable change in the statistical 19 models composed of different variables is a reminder that a spurious relationship can form if a 20 21 causal relationship is nonexistent.

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#### 1 INTRODUCTION

Arterial roads collect traffic from local roads and channel it to freeways, providing both mobility and accessibility. Good access management of arterial roads involves balancing the dual role of the arterial roadway: corridors for through traffic and access to adjacent properties and economic activities. Some key factors commonly identified in the literature as directly influencing safety performance of arterial highways include driveway spacing, signal density, driveway design, driveway proximity to intersections and interchanges, median configuration, geometric design elements, land use and signal timing plan.

9 Arterial safety conditions are critical because of the numerous access points, turning movements, and mixture of transportation modes, which can be complicated by various traffic 10 control devices and strategies. For arterial movement, roadway characteristics such as lane 11 width, shoulder width, posted speed limit, median width, horizontal/vertical curvature and 12 pavement surface conditions are important determinants in safety, as each of these components 13 relates to a certain level of service when the arterial acts as a thoroughfare. From an access 14 perspective, driveways and median opening densities are important measures related to safety as 15 each of them adds to the number of conflicts for vehicles along a roadway during egresses and 16 ingresses. While it is certainly necessary to ensure movement, it is also important to 17 18 accommodate access to commercial and residential properties; thus, the number, type, spacing and location of driveways and median openings need to be planned carefully. Therefore, it is 19 important for local governments, road authorities and land developers to coordinate access 20 21 decisions based on the arterial's desired level of safety, mobility and accessibility.

Driveway related crashes amounted more than 10% of total crashes in Iowa, Indiana and 22 Michigan (1-3). In Maine, 1 in 6 crashes occurred at driveways or entrances; 1 in 5 people 23 involved in crashes were involved in driveway or entrance related crashes in 1996 (4). Rawlings 24 and Gattis (5) examined over 2,000 accident reports from Springdale, Arkansas for one year to 25 identify which crashes were driveway-related. "Driveway-related" was defined as a collision that 26 occurred either directly or indirectly due to the operation of a driveway. Researchers found that 27 the 1/6 of crashes involved left-turn egresses (5). The proportion of driveway related accidents to 28 the overall accident numbers seen in these states illustrates the magnitude of the problem. 29 However, the solution to the problem is not simply limiting, reducing or closing the access 30 points, but providing access at proper locations and designing them in a manner that is safer and 31 more effective. 32

Due to the substantial truck-passenger vehicle interactions that occur on arterial streets, it 33 is necessary to study the relationship between truck safety and arterial access management, while 34 also considering the geometric characteristics and traffic control. Therefore, the main objective 35 of this study is to identify the safety impact of access related phenomena on truck arterial 36 corridors. The study begins with an extensive literature review and focused on collecting data 37 relating to access parameters. To investigate the consequences of incorporating access related 38 variables in the previous model (6), two negative binomial models were compared, and the 39 implications of the statistically significant variables were discussed based on the study context. 40

41

#### **1 LITERATURE REVIEW**

Arterial streets are the "last miles" for trucks when delivering freight to commercial and 2 residential destinations or entering the freeway system. Frequent and direct access from 3 commercial and residential properties to an arterial road reduces the capacity and creates 4 5 substantial opportunities for crashes. Increasing the spacing between access points helps reduce the number and variety of events to which drivers must respond. In addition, greater access 6 spacing gives drivers more time to perceive, react, and navigate safely. Truck crashes in many of 7 the counties of Wisconsin have continued to increase in recent years, particularly on arterial 8 9 streets (7). The increase in truck crashes has become a major issue for the researchers and transportation officials who frequently debate on the cost effectiveness of implementing access 10 management techniques (i.e., raised medians, or driveway consolidation) to alleviate some of the 11 safety concerns. Application of access management best practices has benefits for motorists, 12 transit riders, planning and government agencies, and communities. 13

14 In recent years, access management along arterial streets started to gain attention from researchers (8-11). Using microscopic traffic simulation models for 11 arterial corridors, Eisele 15 and Frawley estimated the relationships between crash rates and access point (driveways and 16 public street intersections) densities, with or without the presence of raised medians or two-way 17 18 left-turn lanes (8). They concluded that as access point density increases, there is an increase in crash rates which is irrespective of the median type. However, the researchers also found that the 19 relationship between access density and crash rate is higher on roadways without raised medians. 20 Lee et al. (11) analyzed the crashes that occurred at midblock of an urban arterial road using log-21 linear models to show that midblock crashes are more likely to occur on road sections with 22 access points and a high percentage of trucks (>20%). Results show that median opening, driver 23 24 age/gender, lighting, time of day and day of week are associated with different types of crashes classified by the vehicles involved in crashes. Lee's study shows the importance of analyzing 25 divided urban arterial midblock crashes with high truck volume by travel direction, as the 26 27 complex interaction among cars and trucks is influenced by more frequent egress and ingress driveway traffic. 28

29 Numerous studies have been conducted on the relationship between access management techniques and safety, specifically when it comes to access spacing, corner clearance and 30 medians (13-17). Schultz et al. (14-16) undertook several studies on urban arterial access 31 management and safety in order to determine the safety benefits provided by access management 32 techniques in Utah. Statistical analyses showed that on roadways that included high access 33 density, numerous signals per unit length and lack of medians were positively related with 34 increased crash rate and severity. In particular, crash totals, crash rates and rear-end crashes in 35 intersection functional areas increase with the increase in commercial access density. In a follow-36 up study, the researchers proved that raised medians and driveway consolidation can change the 37 crash pattern or manner of collision and the injury severity. Gluck, Levinson, and Stover (18) 38 stated that doubling the access frequency from 10 to 20 access points per mile would increase 39 accident rates by 40 percent. A road with 60 access points per mile would have tripled the 40 accident rate as compared with a density of 10 access points per mile. Each additional access 41 point increases the accident rate by about 4%. The results suggest a generally consistent 42 relationship - the greater the frequency of driveways and intersections, the greater the number of 43 accidents. Gattis et al. (19) presented six major considerations for driveway design, including 44

1 maintaining or improving the efficiency and safety of the intersecting roadway, and providing

2 adequate sight distance for road and sidewalk users. Stover and Koepke (20) indicated that two-

way driveways allow for simultaneous two-way operations, and thus it is better to have separate
 entrance and exit lanes.

5 Adequate spacing and design of access to crossroads in the vicinity of freeway ramps 6 avoids traffic backups and preserves safe and efficient traffic operation (21). A methodology was 7 developed by Rakha et al. (13) to quantitatively evaluate the safety impacts of different access-8 spacing standards in Virginia. According to their analysis, shortcomings exist in the AASHTO 9 standards, and significant safety benefits can be achieved by adopting stricter standards such as 10 those recommended in the TRB Access Management Manual. For example, an increase in the

11 minimum access spacing from 300 ft to 600 ft results in a 50% reduction in the crash rate.

12 In Wisconsin between 2005 and 2009, 7.4 percent of midblock crashes were related to access movements, and 20 percent of intersection crashes were related to turning left into the 13 selected truck preferred arterial corridors (7). Though numerous studies have been conducted in 14 hopes of capturing the contributing factors to crashes due to access related variables, 15 nevertheless, the impacts of access related variables together with traffic, geometric and 16 pavement variables were not specifically considered truck preferred corridors. Being motivated 17 18 by plan and design of safer corridors heavily used by trucks, this study aims to enrich the current body of knowledge through informed data collection and statistical models. It is expected that 19 the cause-effect relationships between crashes and presumed crash causal factors will be 20 21 explored.

#### 22 DATA COLLECTION AND PROCESSING

23 Data used in this research consisted of five years (2005 to 2009) of crash counts, as well as geometric, pavement, access related data and traffic volume data. Truck crashes were retrieved 24 25 from the online Wisconsin crash database through the WisTransportal System (7). In order to undertake the investigation of truck crashes from a corridor perspective based on arterial roads, 26 truck corridor selection was confined to principal arterials and minor arterials. Truck corridors 27 were identified based on criteria established in a previous study (6). The number of corridors has 28 29 been changed from 100 to 74 because this study considered the corridors with signalized intersections. Descriptive statistics for key variables used in the crash frequency model can be 30 31 seen in Table 1.

As shown in Table 1, five year crash total had a mean of 93 and a standard deviation of 32 79, with a maximum of 407 crashes. Corridor lengths vary from relatively short (1.03 mi) to very 33 long (16.94 mi), with an average segment length of 4.88 mi. The mean corridor AADT was 34 17,825. Most access-related variables are not readily available in any GIS or table format, 35 meaning the most reliable source for collecting this information is through manual measurements 36 of aerial photographs. Considerable effort has been made to collect access related variables such 37 as median opening width, length of left turn bay, length of two way left turn lane, driveway 38 width and driveway width with flare. These variables were measured from Google Earth and 39 Google Map images, and the mean and standard 40

41

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Variable Name	Description	Avg	Stdv	Min	Max
Crash count	5 year crash count for each corridor	93	79	14	407
L	Length of the corridor (miles)	4.88	3.42	1.03	16.94
AADT	Annual average daily traffic	17825	6126	8346	39435
AATT	Annual average daily truck traffic	1126	213	796	1892
W_Med_Op	Average width of median opening within a corridor (ft)	71.16	14.41	36	97.14
Stdv_W_Med_Op	Standard deviation of median opening width (ft)	18.95	8.81	0	44.39
Med_den	Median opening density (per mile)	4.48	3.56	0	17.64
Min_Dist	Minimum distance of a driveway to a signalized intersection (ft)	134	252	0	1920
TWLTL	Length of Two Way Left Turn Lane(mi)	0.70	0.79	0.06	3.58
L_LT	Average length of left turn bay within a corridor (ft)	178	72	60	451
Stdv_L_LT	Standard deviation of length left turn bay length (ft)	68.73	33.70	15.29	197
R_Throat_W	Average width of driveway (ft)	12.86	2.61	8	22.03
R_Stdv_Throat_W	Standard deviation of driveway width(ft)	3.91	2.35	0.70	15.80
R_Flare_W	Average width of driveway with flare (ft)	25.49	9.36	8	61
R_Stdv_Flare_W	Standard deviation of driveway width with flare (ft)	7.36	6.51	0.78	46.60
C_Throat_W	Average throat width of driveway (ft)	28.34	4.17	19.80	37.10
C_Stdv_Throat_W	Standard deviation of driveway throat width (ft)	9.27	3.15	4.16	17.87
C_Flare_W	Average width of driveway with flare	48.07	15.75	25.20	112.3
C_Stdv_Flare_W	Standard deviation of driveway width with flare	19.88	11.0	5.10	56.43
Drv_SigInt	Average number of driveway located within .1 mile from Signalized Intersection	17.38	14.36	0	40
C_Div_Drv	Proportion of divided driveway, Commercial	0.33	0.18	0	0.67
Drv_den	Driveway density for a corridor/ mile	17.09	11.50	1.10	54.70
C_Den	Number of Commercial driveway per mile	9.57	7.37	0.9	41.30
R_Den	Residential driveway density / mile	7.51	7.15	0.0	34.20
Sig_Den	Signal density (signals/mile)	1.52	1.01	0.12	4.85
PSI	Pavement Serviceability Index	2.86	0.81	0.88	4.35
STD(PSI)	Standard deviation of PSI	0.61	0.43	0	1.98
SHWD	Shoulder width	3.10	2.95	0	10

### 1 TABLE 1 Summary Statistics of Crash, Traffic and Access Related Variables

deviation of each was calculated. Median opening width, left turn bay length, minimum distance
to a signalized intersection and intersection functional area are illustrated in Figure 1. The
corridor start and end point was carefully identified by matching the attributes of these corridors
in the GIS shapefile. Signal, median opening and driveway density were calculated by the ratio
of their count to corridor lengths.

6 Driveways were categorized as either residential or commercial (commercial driveway includes commercial, industrial, institutional etc.) by counting the number of visible parking 7 spots. Primarily, driveway turn radius, driveway throat width, driveway throat length, driveway 8 9 slope, existence of dedicated turn lanes, and length of sight distance (especially for drivers exiting driveways) were considered as the key driveway design factors. However, due to time 10 limitation and technical difficulties (e.g. driveway slope), data collection was eventually limited 11 to three aspects - driveway throat width, driveway throat width with flare and number of divided 12 driveways. Figure 2 shows how throat width and throat width with flare measurements were 13 taken. 14

15 The maximum driveway density, 54.7, exists in a 1.17 mile-long corridor where a total of 64 driveways - 30 commercial and 34 residential - were counted. Many researchers recommend 16 20 to 30 driveways per mile as a maximum driveway density standard; above that standard, 17 18 accident rates may increase significantly. This standard applies to commercial driveways on urban, multilane arterials with a posted speed limit of 35 miles per hour (22). In this data 17 19 corridors with an average of 45 mph posted limit have more than 30 driveways per mile. High 20 speed limits suggest lower driveway density if the roadway is primarily functioning toward 21 through traffic (i.e. higher movement demands are more important than the need for access). 22 Hence, some truck preferred arterial corridors may have safety compromises such as high 23

24 number of collision points and crash rate.

The functional area of an intersection includes the area beyond the physical junction of 25 26 two roadways that comprises decision and maneuvering distance, plus any required vehicle storage length. Limiting or, when possible, eliminating driveways within the functional area of 27 an intersection (upstream and downstream) helps reduce crashes while traveling through an 28 29 intersection and reduces possible driver errors. It is important that the influence of any driveway access should be minimized at the functional area of an intersection, as driveway traffic may 30 result in higher crash rates and increased congestion. According to the Manual of Uniform 31 Traffic Control Devices (Federal Highway administration, 2009), the crashes that occur within a 32 15 m to 152 m (50-500 feet) radius from the center point of an intersection are classified as 33 intersection-related crashes (23). In order to assess the safety impact of a driveway within an 34 intersection's functional area, two variables were collected: minimum distance of a driveway to a 35 signalized intersection, and the total number of residential and commercial driveways that are 36 located within 500 feet of a signalized intersection. Figure 3 illustrates the number of driveways 37 that are located within the intersection's functional area. 38

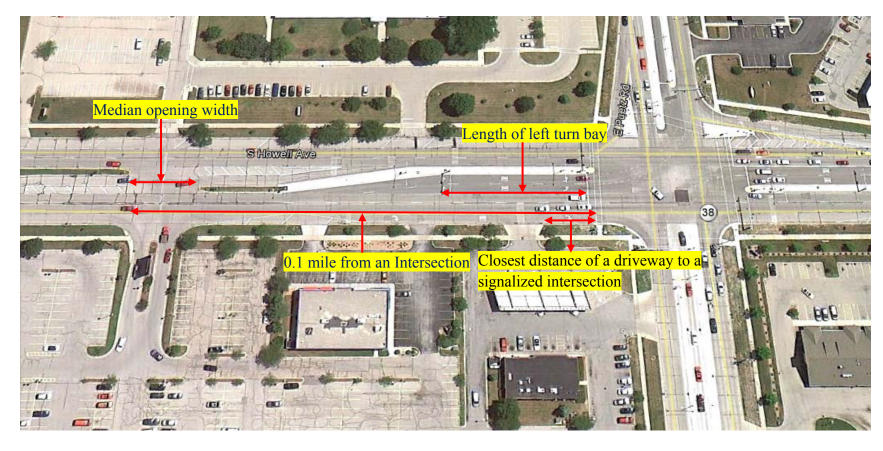


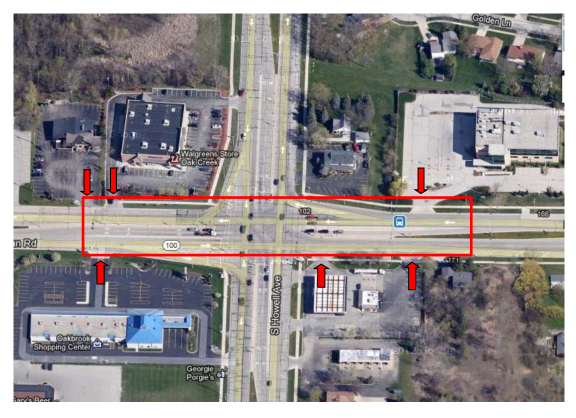
FIGURE 1 Roadway access related components.



FIGURE 2 Driveway configurations.

(b) Commercial

(a) Residential





5

#### FIGURE 3 Functional area of an intersection.

Generally there are three median types in use: a raised median, a painted median and a
two-way left turn lane (TWLTL). Continuous TWLTLs are a common access management
treatment when combined with driveway consolidation and corner clearance. TWLTLs provide a
separate lane for vehicles turning into property access. In our study, only 23 out of 74 corridors
have this kind of median treatment. Continuous raised medians with well-designed median

12 openings are also common access management treatments, and are among the most important

1 features when creating a safe and efficient highway system. Median openings should generally

2 only be provided at public road intersections or at driveways shared by several businesses. The

- 3 number of median openings should be kept to a minimum since they add conflict points and
- 4 detract from safety. In this study, data for median opening width and the number of median
- 5 openings for a roadway segment with raised medians was collected.

### 6 METHODOLOGY

7 Count-data modeling (Poisson, negative binomial) techniques are widely used for crash

8 frequency as the number of accidents n<sub>i</sub> on roadway segment per unit of time is a non-negative

9 integer. When the variance is larger than the mean, the data is said to be overdispersed. Over-

10 dispersed count data is usually modeled with a negative binomial distribution because the

11 Poisson distribution has a restrictive assumption of equal variance and mean. In a Poisson model,

12 the probability of the number of truck crashes for corridor i,  $n_i$  is as follows:

13 
$$P(\mathbf{n}_{i}) = \frac{\exp(-\lambda_{i})\lambda_{i}^{n_{i}}}{n_{i}!}$$
(1)

14 where  $P(n_i)$  is the probability of a corridor i having  $n_i$  crashes and  $\lambda_i$  is the expected number of

15 crashes in corridor i. The negative binomial model is an extension of the Poisson where the

16 Poisson parameter  $\lambda$  follows a gamma probability distribution. The standard log link function for

the negative binomial model can be expressed as a linear model of the covariates in Equation 2.

18 
$$\lambda_i = \exp(\beta_0 + \beta_1 x_{1i} + \dots + \beta_k x_{ki})\exp(\varepsilon_i)$$
 (2)

19 where  $\beta$ s are coefficients of explanatory variables and  $\exp(\epsilon_i)$  is the term adjusting for

overdispersion and is gamma distributed. The models were estimated by using generalized linear
 modeling. For this modeling, STATA was used (24).

Generalized negative binomial (GNB) is a generalization of the negative binomial meanvariance structure where the over-dispersion parameter alpha ( $\alpha$ ) may also be parameterized specifically to account for the data heterogeneity. The GNB extends the negative binomial model by allowing user-specified parameterization of the ancillary parameter,  $\alpha$ . There are two uses of the GNB model. First, parameterization of  $\alpha$  provides information regarding which predictors influence overdispersion. Second, it is possible to determine whether overdispersion varies over the significant predictors of  $\alpha$  by observing the differential values of its standard errors. If the

standard errors vary only a little between parameters, the overdispersion in the model can be

30 regarded as constant (25).

## 31 **RESULTS**

32 Given the importance of access data on arterial street traffic safety, manually collected access

data elements were added to the model link function in addition to the available geometric and

traffic data. This augmented data was expected to offer more explanation and prediction power

to truck crashes. Pearson correlation test has been performed before the variables were put in the

- 36 statistical models. After several iterations, the statistically significant variables were listed in
- Table 2. The Akaike information criterion (AIC) has been used as a statistical goodness-of-fit.
- The general formula is AIC=  $2k 2\ln(L)$  where k is the number of parameters in the statistical
- 39 model and L is the maximized value of the likelihood function for the estimated model. Column

2 Coefficients having p-values less than alpha (.05) are statistically significant.

3 The design and location of commercial driveways, which are frequently used by trucks,

- 4 appears to affect the safety performance of a corridor. Significant factors in crash frequency
- 5 prediction include standard deviation of commercial driveway throat width, flared commercial
- driveway throat width and its standard deviation, proportion of divided commercial driveway,
  minimum distance of a driveway to the signalized intersection, signal density and shoulder
- width. Amongst all statistically significant variables, flared commercial driveway throat width,
- 9 shoulder width, minimum distance of a driveway to the signalized intersection and proportion of
- 10 divided commercial driveway are negatively associated with the number of truck crash
- 11 prediction. These variables help to provide insightful, logical and meaningful explanation to the
- 12 cause-effect relations of truck crashes.

Effect	Estimate	Std. Err.	t-value	Pr > 1 t 1
Intercept	3.0377	0.3119	9.74	0.000
TMT (truck million miles traveled)	0.1033	0.0095	10.78	0.000
Standard deviation of driveway throat width (ft)	0.0475	0.0184	2.58	0.027
Average width of driveway with flare	-0.0111	0.0041	-2.70	0.019
Standard deviation of driveway width with flare	0.0143	0.0057	2.48	0.008
Proportion of divided driveway, Commercial	-0.5748	0.2847	-2.03	0.042
Shoulder width	-0.0428	0.0215	-1.99	0.044
Signal density	0.3324	0.0704	4.60	0.000
Dispersion	0.1611	0.0280	5.72	0.000
AIC = 726				

#### 13 TABLE 2 Negative Binomial Estimates for Crash Frequency Prediction

- 14 The standard negative binomial model is often criticized because of its fixed
- 15 overdispersion parameter  $\alpha$ . Researchers are keen to find the source of this overdispersion (26-
- 16 27). Heterogeneous or GNB regression is a valuable method for assessing the source of
- 17 overdispersion (25). GNB can be used to differentiate sources influencing the model parameter
- 18 estimates from sources influencing overdispersion. Through overdispersion factor
- 19 parameterization, predictors influencing the value of  $\alpha$ , can be determined by establishing a
- functional relation between them, and estimated by including the function in the overall model
- estimation. It was hypothesized that AADT, TMT, signalized intersection density, driveway
- density, etc. may be contributing factors to  $\alpha$ . Table 3 attempts to formulate the parameters as the
- sources of overdispersion including signal density, proportion of divided commercial driveway,
- and truck miles traveled. The significant variables of NB are statistically significant in GNB for
- the truck crash prediction. The AIC indicates that GNB yields a better goodness of fit than the
- NB model.
- 27

#### 1 ANALYSIS AND DISCUSSION

2 Based on the model results it is apparent that the commercial driveway design components – not

3 including the geometric features – are a very intriguing issue for the truck-preferred arterial

4 corridors. The following section is an effort to enhance understanding of the findings that

5 influence the occurrence of a crash either positively or negatively.

#### 6 TABLE 3 GNB Estimates for Accident Frequency Prediction

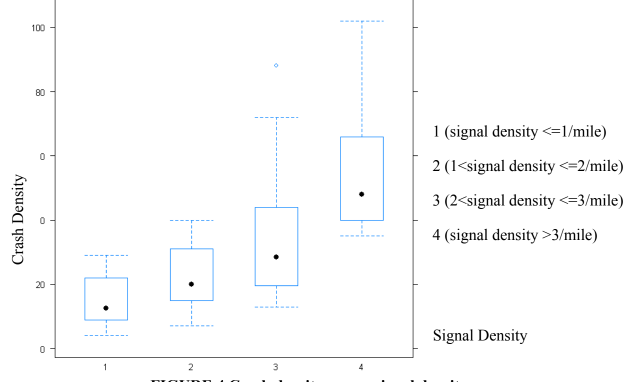
Effect	Estimate	Std. Err.	t-value	Pr > ltl
Constant	2.7659	0.30204	9.16	0.000
TMT (truck million miles traveled)	0.12508	0.01644	7.61	0.000
Standard deviation of driveway throat width				
(ft)	0.05526	0.0171	3.23	0.001
Average width of driveway with flare	-0.0086	0.00422	-2.03	0.042
Standard deviation of driveway width with				
flare	0.01638	0.00518	3.16	0.002
Proportion of divided driveway, Commercial	-0.6893	0.29692	-2.32	0.020
Shoulder width	-0.0588	0.01954	-3.01	0.003
Signal density	0.30074	0.06639	4.53	0.000
$\ln(\alpha)$				
ТМТ	0.10707	0.04503	2.38	0.017
Proportion of divided driveway, Commercial	-3.5114	1.43085	-2.45	0.014
Signal density	0.577	0.2546	2.27	0.023
Constant	-2.6737	0.63455	-4.21	0.000
AIC=718				

#### 7 Commercial Driveway Design

8 An important component of access management involves managing traffic movements into and out of commercial driveways. The reason for this is that a large number of crashes on arterial 9 streets involve commercial driveways. Commercial driveway width is important because it has a 10 significant impact on the ease of entry into the driveway. A larger radius results in easier egress 11 and ingress for passenger cars as well as commercial motor vehicles so that the driveway 12 movement can be performed without abruptly slowing down or substantially encroaching into 13 14 other roadway lanes and driveway lanes. The more quickly a vehicle can enter a driveway, the less likely there is a rear-end collision. According to the TRB Access Management Manual (21), 15 simultaneous entry and exit by a single unit truck must have a driveway throat width of 40 feet. 16 Our estimate indicates that 18 percent of corridors appear to have a higher number of crashes 17 18 because they contain driveway throat width with flare less than 40 feet and 38 percent of corridors have a lower number of crashes because they contain driveway width with flare greater 19 20 than 40 feet. Varying width (standard deviation of throat width and throat width with flare) leads to a situation where the driver is not guided to the best position for driveway movements. In this 21 22 case, pavement marking becomes vital to guide the driver toward the entering the road.

#### **1** Signalized Intersection Density

- 2 Although most discussions about access management focus on the management of private
- 3 driveways, proper spacing of signalized intersections is an equally important issue. The
- 4 importance of intersection spacing is similar to that of driveway spacing; as the number of
- 5 intersections per mile increase, the opportunity for crashes increases. The existence of too many
- 6 intersections per mile also increases delay and congestion. Stover and Gluck (18, 28) reported
- that crash rates increase as the number of signalized intersections per segment increases. The
  average crash rate can be increased by up to 200 percent when the signal density along a given
- segment is increased from two to four signals per mile, depending on the number of un-
- signalized access points along the same segment (21). To test the findings of the previous
- 11 literature, a sensitivity analysis was performed to capture the impact of the signalized
- 12 intersection density. Figure 4 shows that crash density increases exponentially with the increase
- 13 of signal density. Thus, for higher values of signal density, crash density will increase at a higher
- 14 rate than for lower values of signal density.



#### 15 16

FIGURE 4 Crash density versus signal density.

#### 17 Comparison between Two Models

The addition of the access-related variables led to different results from the previously selected corridors (6) as illustrated in Table 4. AADT, PSI and its standard deviation are no longer statistically significant for predicting truck crashes. One of the interesting findings of this study is that the presence of more relevant variables can nullify the effect of statistically significant variables that are less relevant. Under the guided data collection, the access variables represent a relationship between truck crashes and access design and management. This relationship not only displays the statistically significant correlation between truck-related crashes on arterials

and access management but corrects the spurious causality between crashes. An inappropriate

choice can create statistical artifacts. The statistical artifact is a difficult issue to address because
 it can be caused by the choice of faulty variables or function misspecification. A well designed

3 data collection guided by the appropriate knowledge of highway safety can mitigate the negative

4 impact of statistical artifacts.

5 The negative sign of the PSI coefficient suggests that the probability of a crash 6 occurrence becomes higher on distressed pavement. One could argue that a poor pavement condition caused by rutting, potholes, failures and cracking forces drivers to be more wary and 7 travel slower, resulting in fewer crashes or less severe injuries. Smoother pavements may allude 8 9 to faster driving conditions and consequently higher driving speeds, which increase the probability of frequency and the severity of a crash. One can also argue that poor pavement 10 condition causes drivers to swerve or stop in order to avoid damage to the vehicle, therefore 11 compromising one's safety. The dilemma exists because the variable can be confounded with 12 other unobserved or unavailable factors such as driver behavior. The solution can be difficult 13 without a good understanding of how the variables interact with one another. Unavailable data 14 could be an additional difficulty. The alternative is to seek new variables without ambiguous 15 influence on safety. In this study, the added commercial driveway design data gives more insight 16 and logical explanation to the truck crash without comprising the statistical goodness-of-fit. 17

	Estimate (t-value)			
Effect	Without Access Data <sup>1</sup>	With Access Data	Final Model <sup>2</sup>	
Intercept	2.75 (11)	2.93 (7.6)	3.03 (9.74)	
TMT	0.84 (10.2)	0.095 (9.36)	0.103 (10.78)	
Annual Average Daily Traffic	0.023 (2.54)	<u>0.017 (1.74)</u>	_	
Shoulder width	042 (-2.24)	<u>-0.035 (-1.67)</u>	-0.043 (-1.99)	
Pavement Serviceability Index (PSI)	212 (-3.53)	<u>0363 (-0.44)</u>	—	
STD of (PSI)	0.26 (2.27)	0.174 (1.37)	—	
Signal density	.186 (2.95)	0.273 (3.72)	0.332 (4.60)	
Standard deviation of driveway throat width (ft)	_	0.045 (2.47)	0.047 (2.58)	
Average width of driveway with flare	_	-0.011 (-2.48)	-0.011 (-2.70)	
Standard deviation of driveway width with flare	_	0.015(2.59)	0.014 (2.48)	
Proportion of divided driveway, Commercial		-0.626 (-2.14)	-0.575 (-2.03)	
Dispersion	0.18 (6.67)	0.152 (5.68)	0.161 (5.72)	
AIC	966	728	726	

#### **18 TABLE 4 NB Estimates for Crash Frequency Prediction**

19 Underlined variables are not significant in the model at 5% significance level.

20 1. Results from a previous study (6)

21 2. Final model includes only the statistically significant variables

#### 1 CONCLUSION

2 The fundamental differences between freeways and arterials are access control and mobility.

3 Arterial streets connect facilities and properties with the freeways to ensure a successful and

4 timely delivery. This process involves planning the location, spacing of driveways, median

openings, interchanges, and street connections to an arterial street, in addition to appropriate
spacing of traffic signals and efficient operation of a variety of traffic controls. Proper access

management has been found to achieve significant improvements in roadway operations and

safety, reducing crash frequency by as much as 60 percent (29). 90% of truck operators in a

9 south Florida study estimated that access management improvements improved safety (30).

The main objective of this study was to quantify the safety impact of access parameters 10 on truck-preferred arterial corridors. In addition to existing traffic, geometric and pavement 11 variables, several access related variables were collected manually for the pursuit of having more 12 comprehensive and complete information about truck crash occurrence. Negative binomial 13 regression analysis was used to establish the relationships between truck crashes and arterial 14 street characteristics. Along with driveway design configuration, minimum distance from a 15 driveway to a signalized intersection, signalized intersection density, shoulder width and 16 standard deviation of left turn bay ended up being statistically significant variables for predicting 17 18 truck crashes. Annual average daily traffic, pavement serviceability index and its standard deviation were no longer statistically significant variables after introducing the access related 19

20 variables (6).

One challenge facing the current crash model development is the data heterogeneity due to the fact that crash data are usually obtained at different times across a wide range of geographical locations. In order to overcome the standard negative binomial model's fixed overdispersion parameterization, a GNB regression method was used for assessing the source of overdispersion. The same variables are statistically significant for the truck crash prediction; though the magnitude changed, the signs are consistent and interpretations are also the same.

Finally, the variables that caused the overdispersion of the study data are the million 27 miles traveled by truck, signal density and proportion of divided commercial driveways. The 28 29 AIC indicates that GNB yields a better goodness of fit than the NB model. The addition of access related variables appears to provide a reasonable explanation of the relationship of truck crashes, 30 31 and it nullifies a few variables that were statistically correlated with the number of crashes in previous models. The change in statistical significance of these variables may suggest a 32 statistical artifact which can be corrected by including more appropriate variables or by 33 improving model specification. 34

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- 38

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