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#### Abstract

This study investigated the characteristics of the nighttime crashes at freeway mainline segments and the contributing factors to injury levels. The nighttime crash rate is 1.6 times more than daytime and the fatality rate is higher. In this study five injury levels, no injury, possible injury, non-incapacitating injury, capacitating injury, and fatal injury, were considered. Crash data (2005-2010) were collected for interstate highways in Florida. The no injury level was used as the baseline. Multinomial logit model (MNL) was selected to estimate the explanatory variables at 95% confidence. Contributing factors included driver-conditions, geometric-conditions, vehicle-conditions, crashconditions, and environmental-conditions. This study concluded that safety equipment reduces crashes, alcohol, drugs and young drivers increase the likelihood of severe crashes.

### Introduction

Driving during nighttime tends to be more risky than day time. The nighttime crash rate is 1.6 times of the daytime rate. Additionally, the fatality rate of nighttime crash is much higher than the day time's rate.

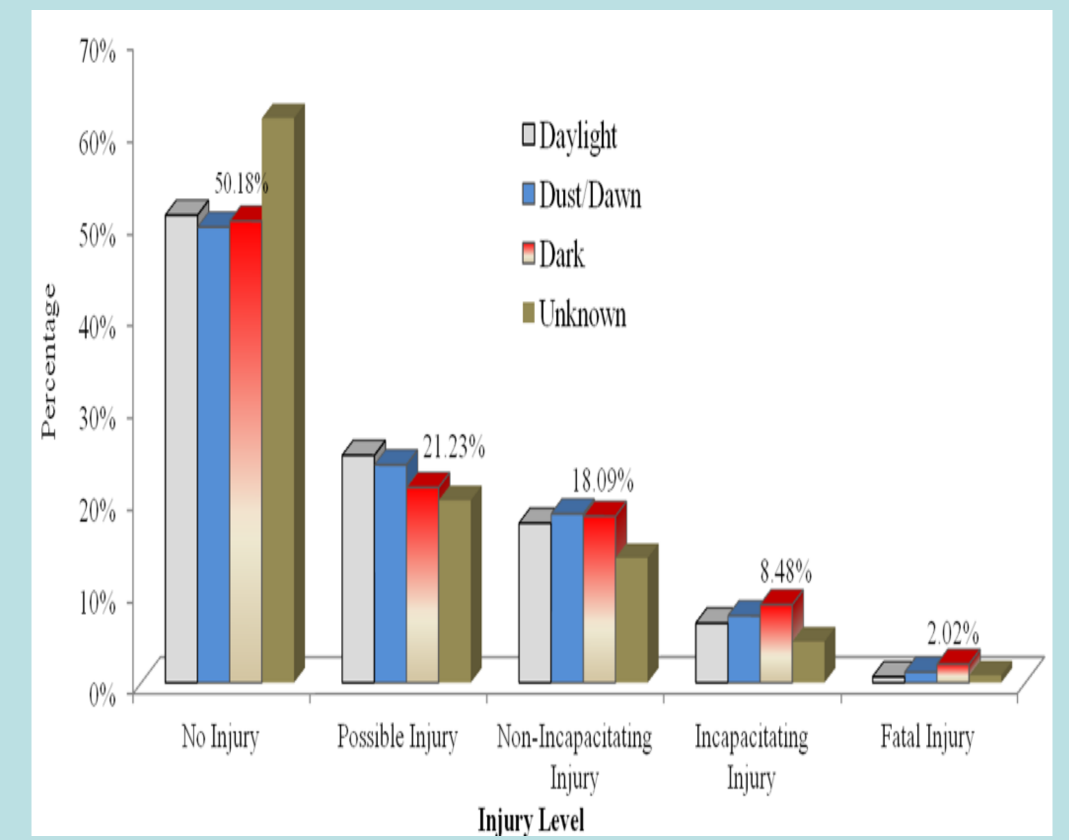


Figure 1 Percentage of Crash Injury Levels under Different Lighting Conditions from 2005 – 2010

The purpose of this study is to investigate the crash contributing factors to the injury outcomes and the characteristics of the night time crashes at freeway mainline segments. The findings from this study could help the engineers and researchers to further select the effective countermeasures and/or policies to effectively reduce the night time crashes, especially the injury severity levels.

## Methods

MNL, was used in this study to estimate the crash injury outcomes by different explanatory variables.

|(2)

$$Y_{ik} = \alpha_k + \beta_k X_{ik} + \varepsilon_{ik,}$$
  

$$i = 1, \dots, n, k = 1, \dots m,$$

$$P_{i}(k|\boldsymbol{\beta}) = \frac{\exp(\alpha_{k} + \boldsymbol{\beta}_{k}\boldsymbol{X}_{ik} + \varepsilon_{ik})}{\sum_{k=1}^{m} \exp(\alpha_{m} + \boldsymbol{\beta}_{m}\boldsymbol{X}_{im} + \varepsilon_{im})}$$

$$OR_{jk} = exp(\beta_{jk}), j_k = 1, ..., u_k$$

# Identifying the Contributing Factors to Nighttime Crashes at Freeway Mainline Segments in Florida

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### **Data Collection**

The six-year crash data were used in this study. 45,798 crashes were occurred at the freeways. Twenty-eight variables were initially selected and described in TABLE 1, included one categorical variable, twenty-one dummy variables and five continuous variables. Five injury level outcomes were coded from 1 to 5. The roadway condition, crash condition, driver information, and vehicle information were considered.

				Freeway			
Туре	Variable	Value	Description		Percent		
		1	No Injury	20655	45.1%		
		1					
ategorical	Injury Level	2	Possible Injury	11552	25.2%		
ategoricai	injury Lever	3	Non-Incapacitating Injury	8864	19.4%		
		4 5	Incapacitating Injury Fatal Injury	4055 672	8.9% 1.5%		
		1	Rural	5009	10.9%		
	Area	0	Urban	40789	89.1%		
		1	Alcohol or Drug Influenced	7297	15.9%		
	Alcohol_Drug	0	No Alcohol or Drug Influenced	38501	84.1%		
		1	Street Light	28355	61.9%		
	Light	0	No Street Light	12434	27.1%		
		1	If it was raining	6821	14.9%		
	Rain	0	Otherwise	38977	85.1%		
		1	If it was foggy	297	0.6%		
	Fog	0	Otherwise	45501	99.4%		
	Dood Wat	1	If crash was on the wet or slippery road	10689	23.3%		
	Road_Wet	0	Otherwise	35109	76.7%		
		1	If the road is divided	39267	85.7%		
	Divided	0	Otherwise	6531	14.3%		
		1	If the road has defect	3039	6.6%		
	Road_Defect	0	Otherwise	42759	93.4%		
	Vision_Not_	1	If vision is not blocked	43590	95.2%		
	Block	0	If vision is blocked	2208	4.8%		
	Single_	1	Single Vehicle Crash	14149	30.9%		
	Vehicle	0	Multi Vehicles Crash	31649	69.1%		
	Rearend	1	If 1st harmful event is rear-end	14707	32.1%		
Dummy		0	Otherwise	31091	67.9%		
		1	If 1st harmful event is head-on	942	2.1%		
	HeadOn	0	Otherwise	44856	97.9%		
		1	If 1st harmful event is angle	5800	12.7%		
	Angle	0	Otherwise	39998	87.3%		
		1	If 1st harmful event is left turn	1699	3.7%		
	LeftTurn	0	Otherwise	44099	96.3%		
	RightTurn	1	If 1st harmful event is right turn	265	0.6%		
	KightTuff	0	Otherwise	45533	99.4%		
	SideSwipe	1	If 1st harmful event is sideswipe	4440	9.7%		
	Sides wipe	0	Otherwise	41358	90.3%		
	Fixed_Object	1	If 1st harmful event is collision with fixed	10658	23.3%		
		0	Otherwise	35140	76.7%		
	Automobile	1	If crash involved in auto	33776	73.7%		
		0	Otherwise	12022	26.3%		
	Truck_Bus Bike	1	If crash involved in truck or bus	11015	24.1%		
		0	Otherwise	34783	75.9%		
		1	If crash involved in bike	130	0.3%		
		0	Otherwise	45668	99.7%		
	No Safety	1	If safety equipment is not used	3957	8.6%		
	Protection	0	Otherwise	41841	91.4%		
	Should_Width		houlder Width (ft)		-98		
	AADT		e Annual Daily Traffic in Thousand	4.50 ~328			
ontinuous	Truck _Factor	Ŭ	of heavy truck (%)	0~53			
	Post_Speed		speed limit (mph)		45~70		
	Age		age (year)	15~	-109		
	TABL	EI.Selec	cted Explanatory Variables				

#### Doculto

		Chanc	e of Fa	tality	7			Sev	vere In	jury (	Dutcon	ne
Alcohol or Drug influencedNo Street Lights3.77 times greater1.43 times greater			No Safety Equipment Used 8 times greater			Single Vehic 1.4 times g		Head-on	n, Angle, L Turn mes great	eft-		
				Mode	el Fit S	Statistic	2S					
Observations		45798				Test	Chi-Square		e	$Pr > \chi^2$		
AIC	113780.3				Ι	Likelihood		5585.886		<.0001		
				Мо	del Ar	Ratio nalysis						
	D	oggible Iniu	117 7			U	Inco	positating I	nium	r	Fotol Injur	<b>X</b> 7
Parameter	Possible Injury			10001-1	псарасна	ing Injury	mea	pacitating Injury		Fatal Injury		у
	Coef.	Std. Error	$Pr > \chi^2$	Coef.	Std. Erro	or $\Pr > \chi^2$	Coef.	Std. Error	$Pr > \chi^2$	Coef.	Std. Error	Pr
Intercept	0.00	0.19	0.98	0.83	0.18	<.0001	-0.69	0.22	0.00	-4.42	0.50	<.(
Area	-	-	-	-	_	-	0.27	0.06	<.0001	0.21	0.13	0
Should_Width	-	-	-	-	-	-	0.03	0.01	0.00	0.09	0.02	<.(
AADT	0.002	0.000	<.0001	-	_	-	-	-	_	0.002	0.001	0.
<b>Fruck _ Factor</b>	-	-	-	-	-	-	-	-	-	0.02	0.01	0
Post_Speed	-	-	-	0.01	0.00	<.0001	0.03	0.00	<.0001	0.03	0.01	<.(
Alcohol_Drug	-0.17	0.03	<.0001	0.11	0.04	0.00	0.11	0.05	0.02	1.33	0.09	<.(
Lighting	-	-	-	-	-	-	-0.15	0.05	0.00	-0.39	0.11	0
Rain	-	-	-	-0.28	0.06	<.0001	-0.19	0.08	0.02	-	-	
Road_Wet	0.09	0.04	0.02	-	_	-	-0.18	0.07	0.01	-	-	
Divided	0.08	0.04	0.02	0.11	0.04	0.01	-	-	_	0.82	0.19	<.(
Vision_Block	-0.12	0.06	0.04	-0.22	0.07	0.00	-	-	_	_	-	
Single_Vehicle	0.40	0.07	<.0001	0.61	0.07	<.0001	0.60	0.08	<.0001	0.37	0.16	0
RearEnd	0.66	0.05	<.0001	0.24	0.05	<.0001	-	-	-	-	-	
HeadOn	0.72	0.09	<.0001	0.77	0.10	<.0001	0.95	0.13	<.0001	1.17	0.25	<.(
Angle	0.51	0.06	<.0001	0.63	0.06	<.0001	0.57	0.08	<.0001	-	-	
LeftTurn	0.79	0.08	<.0001	0.96	0.08	<.0001	1.13	0.11	<.0001	-	-	
RightTurn	-	-	-	-0.48	0.21	0.02	-0.83	0.37	0.03	-	-	
SideSwipe	-0.28	0.06	<.0001	-0.59	0.07	<.0001	-0.89	0.10	<.0001	-2.01	0.27	<.(
Fixed_Object	-0.23	0.06	<.0001	-0.41	0.05	<.0001	-0.47	0.06	<.0001	-0.63	0.13	<.(
Automible	-1.05	0.16	<.0001	-2.46	0.13	<.0001	-3.13	0.14	<.0001	-3.57	0.19	<.
Fruck_Bus	-1.23	0.16	<.0001	-2.64	0.14	<.0001	-3.17	0.14	<.0001	-3.42	0.20	<.
Bike	1.34	0.43	0.00	-	_	-	-	_	_	-	-	
No Safety Protection	-0.13	0.05	0.01	0.40	0.05	<.0001	1.04	0.05	<.0001	2.09	0.09	<.(

	Severe Injury Outcome													
Alcohol or Drug influenced 3.77 times greater	No Stree	1 43 times greater			y Equipment Used es greater		gle Vehic 4 times g	ele Crash greater	Head-on	n, Angle, Lei Turn Imes greater	<b>ft-</b>			
				Mode	el Fit	Sta	tistic	S						
Observations		45798					<b>C</b> est		Chi-Square	2		$\Pr > \chi^2$		
AIC		113780.3			Like F				5585.886			<.0001		
				Mo	del A		atio <b>lysis</b>							
	P	ossible Inju	ıry			<b>v</b>			apacitating I	njury	]	Fatal Injur	У	
Parameter	Coef.	Std. Error	$Pr > \chi^2$	Coef.	Std. Err	ror	$Pr > \chi^2$	Coef.	Std. Error	$Pr>\chi^2$	Coef.	Std. Error	Pr >	
ntercept	0.00	0.19	0.98	0.83	0.18		<.0001	-0.69	0.22	0.00	-4.42	0.50	<.00	
rea	-	_	-	-	-		-	0.27	0.06	<.0001	0.21	0.13	0.2	
hould_Width	-	-	-	-	-		-	0.03	0.01	0.00	0.09	0.02	<.00	
ADT	0.002	0.000	<.0001	-	-		-	_	-	-	0.002	0.001	0.0	
<b>Factor</b>	-	_	-	-	-		-	-	-	-	0.02	0.01	0.0	
ost_Speed	-	-	-	0.01	0.00		<.0001	0.03	0.00	<.0001	0.03	0.01	<.00	
lcohol_Drug	-0.17	0.03	<.0001	0.11	0.04		0.00	0.11	0.05	0.02	1.33	0.09	<.00	
ighting	-	-	-	-	-		-	-0.15	0.05	0.00	-0.39	0.11	0.0	
Rain	-	-	-	-0.28	0.06		<.0001	-0.19	0.08	0.02	-	-	-	
Road_Wet	0.09	0.04	0.02	-	-		-	-0.18	0.07	0.01	-	_	-	
Divided	0.08	0.04	0.02	0.11	0.04		0.01	-	-	-	0.82	0.19	<.0	
vision_Block	-0.12	0.06	0.04	-0.22	0.07		0.00	_	-	-	-	_	-	
ingle_Vehicle	0.40	0.07	<.0001	0.61	0.07		<.0001	0.60	0.08	<.0001	0.37	0.16	0.0	
RearEnd	0.66	0.05	<.0001	0.24	0.05		<.0001	_	_	-	-	_	-	
IeadOn	0.72	0.09	<.0001	0.77	0.10		<.0001	0.95	0.13	<.0001	1.17	0.25	<.0	
ngle	0.51	0.06	<.0001	0.63	0.06	·	<.0001	0.57	0.08	<.0001	-	-	-	
.eftTurn	0.79	0.08	<.0001	0.96	0.08		<.0001	1.13	0.11	<.0001	-	-	-	
RightTurn	-	-	-	-0.48	0.21		0.02	-0.83	0.37	0.03	-	-	-	
ideSwipe	-0.28	0.06	<.0001	-0.59	0.07		<.0001	-0.89	0.10	<.0001	-2.01	0.27	<.0	
'ixed_Object	-0.23	0.06	<.0001	-0.41	0.05		<.0001	-0.47	0.06	<.0001	-0.63	0.13	<.0	
utomible	-1.05	0.16	<.0001	-2.46	0.13		<.0001	-3.13	0.14	<.0001	-3.57	0.19	<.0	
ruck_Bus	-1.23	0.16	<.0001	-2.64	0.14		<.0001	-3.17	0.14	<.0001	-3.42	0.20	<.0	
Sike	1.34	0.43	0.00	-	-		-	-	-	-	-	-		
<b>No Safety Protection</b>	-0.13	0.05	0.01	0.40	0.05		<.0001	1.04	0.05	<.0001	2.09	0.09	<.00	

#### Conclusion

The MNL was developed to estimate the contributing factors, including driver conditions, geometric conditions, vehicle conditions, crash conditions, and environmental conditions, to different injury outcomes for night time crashes. The method can be applied to other types of road conditions, ramps, intersections, major and minor arterials, etc. The findings from this study could help the engineers and researchers to further select the effective countermeasures or policies to potentially reduce the night time crashes, especially the injury severity levels.

