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The Impact of Fatigue and Behavior of Driver on Probability of Accidents Severity in Motorcyclists

This study focuses on the influence of fatigue factors and driving behavior on the probability of severely and mildly injured to motorcyclists. The respondents of this study were motorcyclists who had suffered an injury. The results of the analysis of 282 respondents with Bayes Theory and GeNie 2.0 Software showed that the probability of severely injured was 16% and mildly injured was 84%. Furthermore, validation of the model use 100 respondents. The results of the validation show that the Mean Absolute Deviation (MAD) value was 10.11%. Meaning that accuracy of model is high, thus several model scenarios were carried out to obtain the best alternatif to minimize the number of severely injured.

Keywords: Accident; Bayesian; Minor injuries; Severely injuried; victim.

I. INTRODUCTION

The statistical data shows that 35.29% of motorcyclists aged over 20 years suffered fatigue before the accident, while 33.8% of drivers aged 20 years or belowsuffered fatigue before the accident (Lumba et al., 2018). Fatigue that is suffered can be caused by the workload (Hensher et al., 1992) that has been done before driving or driving too long (Ma et al., 2003; Stutts et al., 2001), resulting in the driver in unsafe conditions (Ma et al., 2003; Stutts et al., 2001). Dingus et al., 2006). The heavier the work that is performed before driving, the more likely the driver will suffer fatigue while driving. Besides that, lack of rest factors such as lack of sleep can lead to fatigue when driving (Ma et al., 2003; Lumba et al., 2017), even at risk of accidents (Stutts et al., 2001; Philip et al., 2003). In addition, road factors can also cause fatigue when driving, especially on roads that can cause sense of monotony (Ma et al, 2003; Thiffault & Bergeron., 2003a), such as driving on a straight road (Larue et al., 2011). To avoid accidents on monotonous road, it is necessary to be limitedlongduration of driving on monotonous roads (Ting et al., 2007; Lumba et al., 2017).

Behavior factors in driving also affect the safety of drivers on the highway. Statistical data shows that 66.67% of female motorcyclistsperformed traffic violations before the accident, while 33.33% of female motorcyclists

performedtraffic violations before the accident (Lumba *et al.*, 2018). In addition to the driver's gender, engine capacity or vehicle performance can also affect driving behavior. Motorcycles with engine capacity > 125 cm3 will influence the drivet to increas their speed compared to motorcyclists eith engine capacity \leq 125 cm3, thus it will probability of accident severity when the driver experience accidents (Vorko-Jovic *et al.*, 2005; Gray *et al.*, 2008; Zainuddin, 2016; Teoh &Campbell., 2010; Bjørnskau *et al.*, 2011; Yannis *et al.*, 2004; Eliana., 2015; Lumba *et al.*, 2017; Lumba *et al.*, 2018).

The level of education will affect the probability of accident severity (Sami et al, 2013). Driver's education level is related to SIM ownership. The ownership of driving license also affects the occurrence of head injuries at the time of an accident (Subekti., 2011). In addition to,The ownership of driving license and the level of education also affects the driver's understanding of traffic regulation, thus it is less likely the drivers will perform unintentional violations of traffic regulation.

Land Transportation Statistics (2019) shows that last 3 years data shows that the number of accident cases increase every year, meanwhile the number of falality and seriously injured tends to decrease, however this number of injury victim are quite high, as shown in Table 1. Comment [NABK1]: Not sure what does it means by this statement.

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accuracy.

Table 1. Accident and accident severity								
	2017	2018	2019					
Number of accident	104.327	109.215	116. 411					
Fatal accident	30.694	29.472	25.671					
Severely injured	14.559	13.315	12.475					
Mildly injured	121.575	130.571	137.342					
Material loss	217.031	213.866	254.779					
Source: Land Transportation Statistics (2010)								

Table 2. The number of vehicles

	2017	2018	2019				
Passenger car	13.968.202	14.830.698	15.592.419				
Bus	213.359	222.872	231.569				
Truck	4.540.902	4.797 254	5.021.888				
Motorcycles	100.200.245	106.657.952	112.771.136				
Total	118.922.708	126.508.776	133.617.012				
Source: Land Transportation Statistics (2019)							



Figure 1.Example of analysis of bayessian network with 4 variables

calculating the MAD value. The number of samples are used

to validate this model by 100 respondents. If the result of

validation show that the results of the model and the reality

in the field are close, meaning that the model has high

Furthermore, the model is validated first by

Comment [NABK2]: No need to insert here if already inform in the previous paragraph.

One of the causes of the increasing the number of accidents is due to the widespread the use of motorcycles in Indonesia. Statistical data in 2015 showed that 70.93% of accidents in Indonesia involved motorcyclists (Korlantas Polri, 2015). In 2019 the number of motorcycles in Indonesia have reached 133,617,012(Land Transportation Statistics, 2019), as shown Table 2.

The purpose of this study is to explore the dominant variables that affect accidents severity on motorcyclists in terms of fatigue and driving behavior. The contribution of thisstudy is as an initial description for policy makers in an effort to make programs to minimize the risk of accidents.

II. MATERIALS AND METHOD

This research was conducted in Indonesia with sample of 282 respondents. The respondent's criteria are motorcyclists who hadhad an accident and aged at least 17 years old. Analyze of data use the Structure of Bayesian Network Method. The structure of this Bayesian Network is derived from Bayes Theory, with the formula:

P(A B) =		F	P(B A)	P(A)				
	P(B A) P(A) + P(B -A) P(-A)							
Analysis of	data	use	Genie	2.0	softv	vare	(BayesFus	ion
Downloads	for	Acad	emia,	2017) ar	ndan	example	of

Downloads for Academia, 2017) and an example of calculation of Structure of Bayesian Network in Figure 1. $P(Y) = P(Y|H,I,G) \ge P(H|G) \ge P(I|G) + P(Y|H,-I,G) \ge P(-H|G) \ge P(-I|G) + P(Y|H,-I,G) \ge P(-H|G) \le P(-I|G) + P(-I|G) \le P(-I|G) \le P(-I|G) + P(-I|G) \le P$

P(Y|-H,-I,G) x P(-H|G) x P(I|G) +

III. RESULT AND DISCUSSION

In this model, the probability of the accident severity is directly influenced by 3 variables including: driving license ownership, fatigue and speed. Meanwhile, the driving license ownership variable is influenced by the driver's education level, and the fatigue variable is influenced by the long duration of driving and road conditions. In addition, the variable speed is influenced by the variable engine capacity of the vehicle. Each variable have values that are obtained from the survey results and this value also inputs in the GeNie 2.0 Software, as shown in Table 3.

Na	X7 1-1 -	X7-1	Percen-
NO	variable	value	tage
	Driving lisence	Yes(DL1)	50,35
1	ownership		
	(DL)	No (DL2)	49,65
2	Fatigue (F)	Yes(F1)	47,16
		No (F2)	52,84

3	Speed (S)	≤ 50 km/h (S1)	48,94
		50 <speed <math="" display="inline">\leq 70 (S2)</speed>	41,49
		> 70 km/h (S3)	9,57
	Educational	Under graduate (EB1)	61,35
4	Background (EB)	Senior high school and below (EB2)	38,65
_	Long Duration	≤ 30 minute (LD1)	70,21
5	of Driving (LD)	$30 < LD \le 60 (LD2)$	19,50
		> 60 minute (LD3)	10,28
6	Condition of	Monotonous (CR1)	43,97
0	Road (CR)	Unmonotonous (CR2)	56,03
-	Machine	≤ 125 cm3 (MC1)	56,03
7	Capacity (MC)	> 125 cm3 (MC2)	21,99

The results of the analysis with GeNie 2 software show that the probability of severely injured is 16%, the probability of mildly injured is 84% as shown in Figure 2.After that from the structure bayesian network is obtained the equation as shown in Table 4. Furthermore, to obtain the accuracy of the model, this model needs to be validated by calculating the MAD value. The results of the validation calculations show the MAD value is 10.11% as shown in Table 5. Meaning that the difference in the calculation of the probability of accident severity between the model and actual conditionwere 10.11%. Because the accuracy of the model is quite good, then several scenarios are made to get the best alternative in an effort to minimize the number of victims of injury especially motorcyclists.

Scenario 1 show that effecting of driving lisence ownership on the probability of accident severity. The results of the analysis show that drivers who had driving license had probability of severely injured is 15% and 17% for drivers who does not have a driving license, as shown in Figure 3 and Figure 4. The high probability of severely injured to a driver who does not have a driving license is caused by lack of knowledge of the driver to traffic regulation that result in the driver committ traffic violation unintentional and the ownership of this driving license has effecting on injury at the time of the accident. This research is in line with research conducted by (Subekti, 2011).

Scenario 2 shows that there are relationship between long duration of driving and road conditions to an increasingof fatigue. The results of the analysis show that drivers who drive for about 30 minutes to 60 minutes and drive on monotonous roads can increase driver fatigue by 21% from 48% to 68% as shown in Figure 5. This is because the longer the trip, the greater the fatigue, as well as driving on monotonous roads such as a long straight road can cause drowsiness when driving because on a straight road. This study is in line with research conducted by (Ma *et al.*, 2003; Stutts *et al.*, 2001; Thiffault & Bergeron., 2003a; Larue *et al.*, 2011).



Figure2. Structure of bayesian network of probability of accident severity

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Table 4. Equation of probability of accident severity (AS)								
No	P(DL)	P(F)	P(S)	P(AS=Accident Sev	verity)			
1	DL1	F1	S1	P(AS)1=P(AS DL1,F1,S1,EB,LD,CR,MC)	P(DL1 EB)	P(F1 LD,CR)		
				P(S1 MC)				
2	DL1	F1	S2	P(AS)2=P(AS DL1,F1,S2,EB,LD,CR,MC)	P(DL1 EB)	P(F1 LD,CR)		
				P(S2 MC)				
3	DL1	F1	S3	P(AS)3=P(AS DL1,F1,S3,EB,LD,CR,MC)	P(DL1 EB)	P(F1 LD,CR)		
				P(S ₃ MC)				
4	DL1	F2	S1	P(AS)4=P(AS DL1,F2,S1,EB,LD,CR,MC)	P(DL1 EB)	P(F2 LD,CR)		
				P(S1 MC)				
5	DL1	F2	S2	P(AS)5=P(AS DL1,F2,S2,EB,LD,CR,MC)	P(DL1 EB)	P(F2 LD,CR)		
				P(S2 MC)				
6	DL1	F2	S3	P(AS)6=P(AS DL1,F2,S3,EB,LD,CR,MC)	P(DL1 EB)	P(F2 LD,CR)		
				P(S ₃ MC)				
7	DL2	F1	S1	P(AS)7=P(AS DL2,F1,S1,EB,LD,CR,MC)	P(DL2 EB)	P(F1 LD,CR)		
				P(S1 MC)				
8	DL2	F1	S2	P(AS)8=P(AS DL2,F1,S2,EB,LD,CR,MC)	P(DL1 EB)	P(F1 LD,CR)		
				P(S2 MC)				
9	DL2	F1	S3	P(AS)9=P(AS DL2,F1,S3,EB,LD,CR,MC)	P(DL2 EB)	P(F1 LD,CR)		
				P(S ₃ MC)				
10	DL2	F2	S1	P(AS)10=P(AS DL2,F2,S1,EB,LD,CR,MC)	P(DL1 EB)	P(F2 LD,CR)		
				P(S1 MC)				
11	DL2	F2	S2	P(AS)11=P(AS DL2,F2,S2,EB,LD,CR,MC)	P(DL1 EB)	P(F2 LD,CR)		
				P(S2 MC)				
12	DL2	F2	S3	P(AS)12=P(AS DL2,F2,S3,EB,LD,CR,MC)	P(DL1 EB)	P(F2 LD,CR)		
				P(S3 MC)				
				$\sum P(AS=Accident Se$	verity)			

Table 5. Mean Absolute Deviation (MAD)

D 1 1 11				Probability		
Probabilit	Driving license	Fatigue	Speed	injured		Deviation
У	y ownership			Model	Actual	
1	Yes	Yes	S1	14	11	3
2	Yes	Yes	S2	16	17	1
3	Yes	Yes	S3			
4	Yes	No	S1	14	50	36
5	Yes	No	S2	11	7	4
6	Yes	No	S ₃			
	1		1	1	1	1

7	No	Yes	S1	17	7	10
8	No	Yes	S2	11	о	11
9	No	Yes	S ₃			
10	No	No	S1	14	19	5
11	No	No	S2	21	10	11
12	No	No	S_3	40	50	10
		10,11				

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Scenario 3 shows that there is a relationship between the increasing engine capacity and the increasing speed when driving, thus it can lead to increasing the severity of accidents. The results of the analysis show that the motorcyclists with engine capacity of 125 cm3 have probability of severely injured by 16%, while the motorcyclists with an engine capacity of > 125 cm3 have probability of severely injured by 16%, while the motorcyclists with an engine capacity of > 125 cm3 have probability of severely injured by 16%, while the motorcyclists with an engine capacity of > 125 cm3 have probability of severely injured by 18% as shown in Figure 6 and Figure 7. The increasing of the engine capacity will impact of the increasing of performance of motorcycle, such as speed, it will influence thr probability of accident severity. This study is in line with research

conducted by (Vorko-Jovic *et al.*, 2005; Gray *et al.*, 2008; Zainuddin, 2016; Teoh & Campbell., 2010; Bjørnskau *et al.*, 2011; Yannis *et al.*, 2004; Eliana., 2015; Lumba *et al.*, 2017; Dolphins *et al.*, 2018).

Scenario 4 shows that a driver with a speed above 70 km/h can increase the probability of severely injured by 13% from 16% to 29% as shown in Figure 8. This study is in line with research conducted by (Vorko-Jovic *et al.*, 2005; Gray *et al.*, 2008) ; Zainuddin, 2016; Teoh & Campbell., 2010; Bjørnskau et al., 2011; Yannis *et al.*, 2004; Eliana., 2015; Lumba *et al.*, 2017; Lumba *et al.*, 2018).



Figure3. Skenario 1A: Effect ofdriving lisence ownershipto accident severity

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Figure4.Skenario1B: Effect of without driving lisence ownership to accident severity



Figure5.Skenario2: Effect long duration of driving and condition of road to fatigue



Figure 6. Skenario 3A: Effect of machine capacity \leq 125 cm3 to accident severity

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Figure7.Skenario3B: Effect of machine capacity > 125 cm3 to accident severity



Figure8.Skenario4: Effect of speed to accident severity

IV. CONCLUSION

From 282 respondents, the results of the analysis show that the probability of severely injured is 16%, the probability of mildly injured is 84%.Scenario 1 shows that drivers who have a driving license have a lower probability of severely injured than drivers who do not have a driving license.Scenario 2 shows that drivers who drive for about 30 minutes to 60 minutes and driving on monotonous roads can increase fatigue.Scenario 3 shows that the drivers with a motorcycle_engine_capacity of 125 cm3_have_a lower probability of severely injured than rider with an engine capacity of > 125 cm3. Scenario 4 shows that driving at speeds above 70 km/h can increase the probability of severely injured.

V. ACKNOWLEDGEMENT

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encouragement to publish the results of this study.

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The	Impact of	of Fatigue a	nd Behavior of	Driver on I	Probability of	f Accidents S	everity in	Motorcyclists

Numb	Comments to t	the Author			After revision	by author		
er	Comments to the Author			After revision by author				
1	In abstract, "thus several model scenarios were carried out to obtain the best alternatif to minimize the number of severely injured" Comment of reviewer: Not sure what does it means by this statement.				Deviation (MAD) value was 10.11%. Meaning that accuracy of model is high. After that, several scenarios were performed with the aim to know the effect of each variable on the accidents severity at the time of an accident, such as: effect of driving license ownership to accident severity, effect of long duration of driving and condition of road to the fatigue, effect of machine capacity of ehicle to accident severity. This condition will give an initial description to policy makers in an effort to minimize the victim of fatality and severely injured.			
					This revision was in abstract section			
2	In Section 1, paragraph 1, "driving or driving too long (Ma <i>et al.</i> , 2003; Stutts <i>et al.</i> , 2001), resulting in the driver in unsafe conditions (Ma <i>et al.</i> , 2003; Stutts <i>et al.</i> , 2001). Dingus <i>et al.</i> , 2006)".				 driving too long (Ma <i>et al.</i>, 2003; Stutts <i>et al.</i>, 2001), resulting in the driver in unsafe conditions (Ma <i>et al.</i>, 2003; Stutts <i>et al.</i>, 2001; Dingus <i>et al.</i>, 2006). This revision was in the first paragraph in the section 1 			
3	In Section 1, p Transportation last 3 years da accident cases the number of tends to decrea injury victim a 1".	aragraph 4 a Statistics (ta shows th increase ev falality and ase, howeve are quite hig	, "Land (2019) sho at the num very year, 1 l seriously er this num gh, as show	ws that ber of meanwhile injured uber of wn in Table	Land Transportation Statistics (2019) shows that last 3 years data shows that the number of accident cases increase every year, meanwhile the number of fatality and severely injured tends to decrease, however this number of injury victim are quite high, as shown in Table 1. This revision was in the fourth paragraph in the section 1			
4	In Section 1				in the section	1		
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	Source: Land Transportation Statistics (2019)			loss					
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	car	2	8	9	Passenger	13.968.20	14.830.69	15.592.41	
	Bus	213.359	222.872	231.569	car	2	8	9	
	Truck	4.540.902	4.797 254	5.021.888	Bus	213.359	222.872	231.569	
	Motorcyc	100.200.2	106.657.9	112.771.1	Truck	4.540.902	4.797 254	5.021.888	
	les	45	52	36	Motorcyc	100.200.2	106.657.9	112.771.1	
	Total	118.922.7	126.508.7	133.617.0	les	45	52	36	
		08	76	12	Total	118.922.7	126.508.7	133.617.0	
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	Commonto	fravianar	Too simple	and chart					
	Comment o	l leviewei.	100 simple	and short.	injured is 8	4% Scenari	o 1 shows t	hat drivers	
					who have a	driving lice	ense have a	lower	
					probability	of severely	injured that	drivers	
					who do not	have a driv	ing license.	The high	
				probability of severely injured to a driver					
				who does not have a driving license is					
				caused by lack of knowledge of driver					
					about traffic regulation, thus the driver				
					conduct traffic violation both intentional				
				and unintentional.					
					Scenario	2 shows th	at drivers w	ho drive	
					for about 30) minutes to	60 minutes	and	

driv	ving on monotonous roads can increase
fati	gue. This is caused by the longer the
trij	p, the greater the fatigue, beside that the
dri	ver drive on monotonous roads can
cau	ise drowsiness when driving.
Sce	enario 3 shows that the drivers with a
mo	torcycle engine capacity of 125 cm3 have a
low	ver probability of severely injured than
ride	er with an engine capacity of > 125 cm3.
Th	e increasing of the engine capacity will
im	pact of the increasing of performance of
mo	torcycle, thus, it will impct to
pro	bability of accident severity. Scenario 4
sho	ows that driving at speeds above 70 km/h
can	increase the probability of severely
iniu	ured.
Th	is revision was in the section 4
	driv fati trij dri cau Sce mo low ride Th imj mo pro sho can inju



[ASMScJ] Editor Decision

1 pesan

Ms Ain Athirah Rozali <ain.athirah@akademisains.gov.my> Kepada: pada lumba <padalumba@gmail.com> 6 Desember 2021 pukul 08.00

pada lumba:

We have reached a decision regarding your submission to ASM Science Journal, "The Impact of Fatigue and Behavior of Driver on Probability of Accidents Severity in Motorcyclists".

Our decision is to: We have received your revision submission and now it will be processed to the copyediting stage. For your information, copyediting stage will be completed by our journal manager.

Thank you.

Ms Ain Athirah Rozali ain.athirah@akademisains.gov.my

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[ASMScJ] Editor Decision

1 pesan

Ms Ain Athirah Rozali <ain.athirah@akademisains.gov.my> Kepada: pada lumba <padalumba@gmail.com> 3 Februari 2022 pukul 14.03

pada lumba:

The editing of your submission, "The Impact of Fatigue and Behavior of Driver on Probability of Accidents Severity in Motorcyclists," is complete. We are now sending it to production.

Please await further instructions once the Galley is ready for your viewing and minor editing. Thank you.

Submission URL: https://bm.akademisains.gov.my/asmsj/ojs/index.php/ASMSJ/authorDashboard/submission/989

Ms Ain Athirah Rozali ain.athirah@akademisains.gov.my

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