

# I. FIRST REVIEW

# **REVIEW FORM: Reviewer 1**

Article Number	SJIE-3343	<u>6</u>					
Title	Socioecono	omic and Den	nographic	Causes of	f Crime Reporting in Indonesia		
	Criteria						
Criteria		Excellent	Good	Poor	Comments		
Title			V		The title of the article is clear		
Abstract			V	V	The author must correct the abstract in this manuscript. The abstract presented is still inadequate.  Please add the research originality and implications in		
					abstract		
Keywords and Classification	JEL		V		The author has not added keywords and JEL classification.		
Introduction			V		The way of presenting the academic debate in the introduction to this manuscript is terrible. The author must present an adequate academic debate on the topic discussed, so that the reader will be able to understand the flow of thought presented by the author. Readers should be able to understand what differentiates this research from similar research. The introductory section must be thoroughly revised so that readers can understand what are the research gaps, contributions, and research objectives.  State more clearly about the research gap and contributions		
Methods			V		from this research in the last paragraph of introduction.  Explanation of the data used is still limited, the author must explain further about the data		
					and analysis techniques from this study.  Done		



Pacult & Discussion			37	In method authors state that	
Result & Discussion			V	In method, authors state that this research uses binary logistic regression. But, authors do not explain more clearly about the empirical result. The author only presents empirical findings without being followed by in-depth analysis. Authors must add more depth analysis, you should compare the empirical result with previous studies.	
				It's better authors put table 3 not in the last part of discussion. Authors still need to add more analysis in the discussion section	
Conclusion			V	Conclusions must be able to show answers to research objectives. In addition, the author must be able to show policy recommendations  Please state your policy implications.	
Topic and level of formality		v			
appropriate for audience					
Citations & References		V		References must be corrected because they do not follow the writing style of the journal. References of at least 25 referrals with 85 percent must come from journal articles, especially international journals in the last 10 years. Please check again your references. We found inconsistency references in your manuscript	
Supporting data and material		v			
Language		v		Please use proofread for the English editing Done	
	Recomme	nded Cha	nges		
This manuscript needs a lot of sul Revision still required	bstantial impro	vement			
Decision					
o Minor Revision					

**REVIEW FORM: Reviewer 2** 



Gedung Ekonomi dan Bisnis Lt. 3 UIN Syarif Hidayatullah Jakarta

Ir. H. Juanda No. 95, Ciputat, Tangerang Selatan, Banten Telp: (021) 74715704; Email: <a href="mailto:signifikan@uinjkt.ac.id">signifikan@uinjkt.ac.id</a> http://journal.ujnjkt.ac.id/index.php/signifikan

Article Number	SJIE-3343	6	htt	p://journ	al.uinjkt.ac.id/index.php/signifikan
Title			economic	Causes of	Crime Reporting in Indonesia
		C	riteria		
Criteria		Excellent	Good	Poor	Comments
Title			v		The title is quite good.
Abstract			V		Abstract must contain:  Research originality  Research objectives  Research method  Empirical result  Implications  Please state explicitly about the research originality and implications.
Keywords and Classification	JEL		V		Authors do not add the keywords and JEL classification.
Introduction			V		Authors must add more previous studies in introduction. The research gap and novelty in introduction is not clear.  Authors must state clearly in the last paragraph of introduction about research gap, novelty, and research objectives.  Author must simplify the introduction, introduction Please state explicitly about the research gap & novelty in the last paragraph of introduction.
Methods			V		Please add more explanation about the data and how to analyze the data.  Done
Result & Discussion				V	Please state the main result of this research in the first paragraph of result section. The analysis in this paper is very limited, authors must add more



			depth analysis in the discussion section.
			Although author had add some analysis in the discussion, but maybe authors can add more depth analysis
Conclusion		V	Authors must revise the conclusion, because the conclusion cannot explain clearly about the answer from the research objective and policy recommendation,  Please state the policy recommendation from this research
Topic and level of formality appropriate for audience		v	The topic is suitable with the aim and scope of the journal.
Citations & References		V	This journal use APA style, please revise your referencesby using the APA style. Authors must remove out of date references.  Add more references from international reputable journals in the last ten years.
Supporting data and material	V		Done
Language Language	<u>'</u>	V	Please check again your language

# **Recommended Changes**

Authors must revise according the above comments

# Revision still required

### Decision

- Accepted
- Revision Required
- Major revision
- Rejected



# **REVIEW FORM: Response**

Article Number	Article Number SJIE-33436				
Title	Demograp			Causes of	Crime Reporting in Indonesia
		C	riteria		
Criteria		Excellent	Good	Poor	Comments
Title			v		The title is quite good.
Abstract			V		Abstract must contain:  Research originality Research objectives Research method Empirical result Implications Please state explicitly about the research originality and implications.
Author's response		Thank you so much for the suggestions.  The research originality and implications have been add in the Abstract.			
Keywords and Classification	JEL		V		Authors do not add the keywords and JEL classification.
Introduction			V		Authors must add more previous studies in introduction. The research gap and novelty in introduction is not clear.  Authors must state clearly in the last paragraph of introduction about research gap, novelty, and research objectives.  Author must simplify the introduction. Please state explicitly about theresearch
Author's response		Thank you	so much	for the co	gap & novelty in the last paragraph of introduction.
		Thank you so much for the comments.  The Introduction has been simplified by dropping paragraphs on the determinants of crime.			
		The research	ch gap a	nd novel	ty have been put in the last



	ittp://journar.umjkt.ac.iu/muex.pmp/sigiimkan			
	paragraph on the Intro			
Methods	V		Please add more explanation about the data and how to analyze the data.  Done	
Result & Discussion		V	Please state the main result of this research in the first paragraph of result section. The analysis in this paper is very limited, authors must add more	



	-			depth analysis in the discussion
				section.
				Although author had added
				someanalysis in the
				discussion, but
				maybe authors can add more
	<u> </u>			depth analysis
Author's response	Thank you	so much i	for the su	iggestions.
	The main r paragraph of			arch have been put in the first
	More depth	analyses ir	n the Disc	ussion have been added.
Conclusion			v	Authors must revise the
				conclusion, because the
				conclusion cannot explain
				clearly about the answer from the research objective and
				policy recommendation,
				Please state the policy
				recommendation from this
				research
Author's response	Thank you so much for the suggestions.			
	The recomi	nendatior	n from th	is research has been added.
Topic and level of formality			v	The topic is suitable with the
appropriate for audience				aim and scope of the journal.
Citations & References			v	This journal use APA style,
				please revise your referencesby
				using the APA style. Authors
				must remove out of date
				references. Add more references from
				international reputable journals
				in the last ten years.
				Done
Supporting data and material		v		
Language			v	Please check again your language
				Done
	Recomme	ended Cha	nges	
Authors must revise according th	e above comm	ents		
Revision still required				
Decision				



- Accepted
- o Revision Required
- Major revision
- Rejected

# II. Second Review

# **II.1 First Reviewer**

# **REVIEW FORM**

Article Number	SJIE-3343	<u>6</u>					
Title	Demograp	hic and Socio	economic	Causes of	Crime Reporting in Indonesia		
	Criteria						
Criteria		Excellent	Good	Poor	Comments		
Title			v		The title is quite good.		
Abstract			V		Abstract must contain:  Research originality Research objectives Research method Empirical result Implications Please state explicitly about the research originality and implications.		
Keywords and Classification	JEL		V		Authors do not add the keywords and JEL classification.		
Introduction			V		Authors must add more previous studies in introduction. The research gap and novelty in introduction is not clear.  Authors must state clearly in the last paragraph of introduction about research gap, novelty, and research objectives.  Author must simplify the introduction, introduction Please state explicitly about the research gap & novelty in the last paragraph of introduction.		
Methods			V		Please add more explanation about the data and how to analyze the data.  Done		



Gedung Ekonomi dan Bisnis Lt. 3 UIN Syarif Hidayatullah Jakarta Ir. H. Juanda No. 95, Ciputat, Tangerang Selatan, Banten

rr. H. Juanda No. 95, Ciputat, Tangerang Selatan, Banten Telp: (021) 74715704; Email: <u>signifikan@uinjkt.ac.id</u> http://journal.uinjkt.ac.id/index.php/signifikan

	00p.//   0 0t. 12	anamjadaena, maempiip, sigiimaan
Result & Discussion	v	Please state the main result of
		this research in the first
		paragraph of result section. The
		analysis in this paper is very
		limited, authors must add more

			donth analysis in the discussion		
			depth analysis in the discussion section.		
			section.		
			Although author had add some		
			analysis in the discussion, but		
			maybe authors can add more		
			depth analysis		
Conclusion		V	Authors must revise the		
			conclusion, because the		
			conclusion cannot explain		
			clearly about the answer from		
			the research objective and		
			policy recommendation,		
			Please state the policy		
			recommendation from this		
			research		
Topic and level of formality		V	The topic is suitable with the		
appropriate for audience			aim and scope of the journal.		
Citations & References		V	This journal use APA style,		
			please revise your referencesby		
			using the APA style. Authors		
			must remove out of date		
			references. Add more references from		
			international reputable journals		
			in the last ten years.		
			in the last ten years.		
			Done		
Supporting data and material	V				
Language		V	Please check again your		
			language		
			Done		
Recommended Changes					
Authors must revise according the above					
Revision still required					
Decision Still required					
• Accepted					
• Revision Required					
← Major revision					

- → Major revision
- Rejected

# II.2. Second Reviewer

Article Number	SJIE-3343	<u>6</u>			
Title	Title Socioeconomic and Demographic Causes of Crime Reporting in Indonesia				
Criteria					
Criteria	Criteria Excellent Good Poor Comments				Comments
Title			V		The title of the article is clear

Abstract  Keywords and JEL  Classification	V	V	The author must correct the abstract in this manuscript. The abstract presented is still inadequate.  Please add the research originality and implications in abstract The author has not added keywords and JEL classification.  Done
Introduction	V		The way of presenting the academic debate in the introduction to this manuscript is terrible. The author must present an adequate academic debate on the topic discussed, so that the reader will be able to understand the flow of thought presented by the author. Readers should be able to understand what differentiates this research from similar research. The introductory section must be thoroughly revised so that readers can understand what are the research gaps, contributions, and research objectives.  State more clearly about the research gap and contributions from this research in the last paragraph of introduction.
Methods	V		Explanation of the data used is still limited, the author must explain further about the data and analysis techniques from this study.  Done

# III. Third Review

# **Track Changes**

No.	Halaman	Tertulis sebelumnya		Menjadi
1	413	Christian University	of	Universitas Kristen Indonesia
		Indonesia		
2	416	with 2,113,116 respondents		with the unweighted number of
		_		respondents of 1,277,497
3	418	260		26.0

# IV. Final Draft

**Signifikan:** Jurnal Ilmu Ekonomi Volume 12(2), 2023: 413 - 424

P-ISSN: 2087-2046; E-ISSN: 2476-9223 https://doi.org/10.15408/sjie.v12i2.33436

# Socioeconomic and Demographic Causes of Crime Reporting in Indonesia

### Wilson Rajagukguk

Faculty of Economics and Business, Universitas Kristen Indonesia, IndonesiaE-mail: wilson.rajagukguk@uki.ac.id

#### **JEL Classification:**

### A12

J19

K00 K39

Received: 30 June 2023

Revised: 12 September 2023

Accepted: 16 September 2023

Available online: October 2023

Published regularly: October 2023

#### **Abstract**

Studies on the nexus between socioeconomic and demographic factors and crime reporting still need to be completed in Indonesia. Therefore, this study aimed to investigate the socioeconomic and demographic causes of crime reporting in Indonesia using data from the 2021 National Socioeconomic Survey results. The data were analyzed using a binary logistic regression model. The unit of analysis was the population aged 15 years and older. The dependent variable was whether or not someone who experienced a crime reported itto the police. The independent variables were socioeconomic and demographic factors. The results of the study showed that a lower probability of reporting crime to the police was associated with being female, being younger, having higher educational attainment, living in urban areas, living in Java island, and working, implying the need to improve information, education, and communication on crime reporting among these groups.

#### **Keywords:**

socioeconomic; demographic; crime reporting

# **How to Cite:**

Rajagukguk, W. (2023). Socioeconomic and Demographic Causes of Crime Reporting in Indonesia. Signifikan: Jurnal Ilmu Ekonomi, 12(2), 413-424. https://doi.org/10.15408/sjie.v12i2.33436.

Copyright © 2023 by Authors.

This is an open access article under CC BY-SA license (https://creativecommons.org/licences/by-sa/4.0)

### INTRODUCTION

Crime is an act or negligence act that violates the law. It can harm other peopleor damage the property of others, including public property. Crime includes threats, abuse, domestic violence, theft, possession of guns or illegal drugs, cybercrime, violence such as sexual assault and murder, and human trafficking. Crime has a negative impact on development, economic growth, and human welfare. Crime often hinders and reduces investment, triggers migration, increases transaction costs, and increases inequality (Jeke, 2021). It damages various factors in a country, including the welfare system, governance, and economic growth (Ghauri et al., 2022). Crime is an illegal act or any behavior that can harm the community (Haskell & Yablonsky, 1983; Mkutu et al., 2017) and can also refer to behavior, both act or negligence, defined by both the constitution and the law, which deserves punishment. Frequently, crime indicates violence (Mkutu et al., 2017). The World Health Organization (2010) defines *violence* as the intentional use of physical force or power, threatened or actual, against oneself, another person, or a groupor community, which either results in, or has a high likelihood of resulting in, injury, death, psychological harm, maldevelopment, or deprivation.

Many studies have explained the negative impact of crime on a nation's economic growth and welfare. Crime was the major constraint to economic growth and development Nigeria (Adekoya & Razak, 2017) and had a negative impact on long-term economic growth in Pakistan (Ahmad et al., 2014). Crime, particularly murder and robbery, had a negative impact on regional economic growth in all states in Mexico (Torres-Preciado etal., 2017). It resulted in an economic burden on society, with the socioeconomic costs ofcrime borne by society and the economy being relatively substantial (Czabański, 2008).

Official statistics recorded a significant increase in crime during the Gorbachev-Yeltsin era in Russia (Alexeev et al., 1995). Between 1985 and 1993, the number of crimes in general doubled, while the incidence of theft of private and government propertytripled. Organized crime also increased. In 1993, a Minister of Internal Affairs report stated that there were as many as 3,000 to 4,000 structured criminal organizations operating throughout Russia. The general effects were economic collapse (Alexeev et al., 1995), loss of social norms, loosening of social norms, and the development of new methodsof economic crime.

Using panel data from 26 countries from 1995-2009, Goulas and Zervoyianni (2015) found that crimes worsened welfare during bad economic periods and were not harmful when socioeconomic conditions were sufficiently satisfactory. Meanwhile, a study by Bullock et al. (2014) showed that crime had a worse impact on marginalized groups in society, as well as on women and the poor.

Yıldız et al. (2023) studied the causal relationship between crime and economic growth in many countries. They found that the crime rate had a significant and reciprocal relationship with economic growth, democratic governance, unemployment, and urbanization. Crime substantially increases costs to the individual, society, and country (McCollister et al., 2010). The economic benefit is obtained from crime reduction during

worsening economic conditions, pessimistic market sentiment, low return on savings, and low job opportunities. Meanwhile, increasing crime affects large resource allocation, public sector budget, and security expenses (Goulas & Zervovianni, 2015). In addition, crimes, including economic crimes, damage the economic and social stability of not onlyone country but other countries and reach the whole world. Crime also undermines the rule of law and democracy (Duri, 2021).

Figure 1 shows the countries with the highest and lowest crime rates worldwide. Indonesia ranked 72 out of 136 countries (World Population Review, 2023). The countrywith the lowest crime rate was Qatar (12 crimes per 100,000 inhabitants), followed by the United Arab Emirates (15) and Taiwan (15). The country with the highest crimerate was Venezuela (83), followed by Papua New Guinea (80) and South Africa (76). The crime rate in Indonesia was 45.

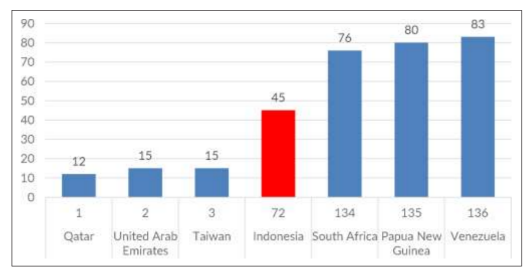


Figure 1. Global Crime Rate in Selected Countries in 2023

Source: World Population Review 2023 (author's compilation)

Victims' decision to report crime incidents to the police was a significant determinant of crime control (Asiama & Zhing, 2022). To understand the rational decision of victims,a binary logistic regression was employed to predict the likelihood of reporting a crime incident to the police, using the assumptions of rational theory and data from the NationalCrime Panel Victimization in 2018 in the United States. The assumption is that if a crime is reported to the police, there will be a reduction in the number of crimes committed.

The Federal Bureau of Investigation (2021) reported the background of victims whoreported crimes in the United States in 2020. Of the 9,362,709 victims who reported,the most significant percentages were between the ages of 26 and 35 (23.8%), female (50.6%), and white (66%). Few studies have been conducted on the demographic and socioeconomic determinants of crime reporting (e.g., Tarling & Morris, 2010; Ranapurwala et al., 2016; Boateng, 2018; Zaykowski et al., 2019; Holliday et al., 2020; Mahasse, 2020). Tarling and Morris (2010) conducted a study using data from the British Crime

Survey. The study results show that those who were more likely to report experiencing crime were those who had higher incomes, worked, lived in underdeveloped areas, and had higher levels of education.

Ranapurwala et al. (2016) conducted a study using the 2008-2012 National Crime Victimization Survey in the United States on the background of victims reporting to the police. The study results show that the victims who tended to report to the police were aged between 20.8 and 52.7 years old, female, Caucasian, non-Hispanic, with a primary education, and with an income of less than \$25,000. Meanwhile, a study in Ghana found that age, marital status, and employment were determinants of whether victims reported crimes they experienced to the police (Boateng, 2018). Older, married, and working victims were more likely to report crimes they experienced to the police.

Zaykowski et al. (2019) conducted a study using data from the National Crime Victimization Survey from 1994 to 2016 in the United States. They found that respondents who were more likely to report the crimes they experienced were less than high school-educated and black females. Meanwhile, Holliday et al. (2020) carried outa study on reporting experienced intimate partner violence (IPV) to the police using the National Crime Victimization Survey from 2011-2015. They found that the respondents who were more likely to report were black women than white women and those between18 and 35 years old. Further, Mahasse (2020) found that in European Union countries, the number of crime victims who reported to the police after the COVID-19 pandemic was 60% higher among women.

The general purpose of this study was to investigate the socioeconomic and demographic causes of crime reporting in Indonesia. The specific objectives were (i) to study the differences in crime reporting by socioeconomic and demographic factors and

(ii) to examine the association between socioeconomic and demographic determinants and crime reporting in Indonesia. Several studies have been conducted on the determinants of crime in Indonesia. However, the number of studies on the determinants of crime reporting in Indonesia needs to be increased. Therefore, it is hoped that the findings from this studywill contribute to understanding the nexus of socioeconomic and demographic factors withcrime reporting and the policy formulation to improve security through crime reporting

#### **METHODS**

This study employed data from the results of the National Socioeconomic Survey (Survei Sosial Ekonomi Nasional/SUSENAS) in 2021. Central Bureau of Statistics conducted the 2021 National Socioeconomic Survey in March 2021. It covered all provinces in Indonesia and was conducted to meet the need for social and economic development data at district, provincial, and national levels, including data on sustainabledevelopment goals. The data in this study were taken from individual data from the 2021 National Socioeconomic Survey with the unweighted number of respondents of 1,277,497.

The unit of analysis for this study was the population aged 15 years and over who had ever experienced a crime. The weighted number of the respondents in the study was

2,055,232. The dependent variable was whether the crime experienced was reported to the police (Y = 1) or not (Y = 0). This variable was formed from the question of whether a respondent had ever experienced at least one crime (R904), the frequency of experiencing theft (R905), the frequency of experiencing abuse (R907), the frequency of experiencing violent theft (R909), and the frequency of experiencing sexual harassment (R911). A value of 0 was assigned if the respondent had never experienced a crime and a value of 1 if the respondent had ever experienced at least one crime. Respondents who ever experienced at least one crime were also asked whether they reported the crime experienced to the police(R914). A value of 0 was assigned if the answer was no (Y = 0) and a value of 1 if the answer was yes (Y  $\geq$  1), according to the number of crimes experienced and reported.

The independent variables were gender, age, marital status, education, place of residence, island of residence, and work status. Gender was categorized as male (GENDER = 1) and female (GENDER = 0), age was categorized as 15-29 years (AGE = 0), 30-54 years (AGE = 1), and 55+ years (AGE = 2), marital status was categorized as not yet married (MARITAL = 0) and married (MARITAL = 1), education was categorized into no education/not completed primary school/completed primary school (EDUCATION = 0), completed junior secondary school (EDUCATION = 1), completed senior secondary school (EDUCATION = 2), and completed university (EDUCATION = 3), place of residence was divided into urban area (URBAN = 1) and rural area (URBAN = 0), islandof residence was grouped into Sumatera (ISLAND = 0), Java (ISLAND = 1), Bali and Nusa Tenggara (ISLAND = 2), Kalimantan (ISLAND = 3), Sulawesi (ISLAND = 4), and Maluku and Papua (ISLAND = 5), and work status was classified as working (WORK = 1) and not working (WORK = 0).

Data in this study were analyzed using univariate, bivariate, and multivariate analyses to assess sample characteristics, the percentage distribution of those who reported crime by demographic and socioeconomic factors, and the demographic and socioeconomic causes of crime reporting. A binary logistic regression model was used to investigate demographic and socioeconomic factors of crime reporting. This model has also been employed in a number of studies of crime reporting to the police (Kwak et al. 2019; Pulenyane & Montshiwa 2020; Asiama & Zhong 2022; McCann & Boateng 2022; Yigzaw et al. 2023; Shahbazov et al. 2023). The model was as follows:

$$\ln{(\frac{p}{1-p})} = \beta_0 + \beta_1 GENDER + \beta_{21} AGE1 + \beta_{22} AGE2 + \beta_3 MARITAL + \beta_{41} EDUCATION1$$
 In the model,  $p$  is the probability of reporting a crime to the police. Meanwhile,  $\beta_0$  is the model intercept,  $\beta_{k_1} ISLAND2 + \beta_{63} ISLAND3 + \beta_{64} ISLAND4 + \beta_{65} ISLAND5 + \beta_7 WORK + \varepsilon$  model intercept,  $\beta_{k_1}$  is the regression coefficient of the  $jth$  category of the k-th independent variable  $k$ , with  $k=1,2,...,7$ , and  $\varepsilon$  is the error term.

The diagnostic test of multicollinearity was performed using the correlation coefficient. In addition, to measure the overall goodness of fit, Hosmer-Lemeshow test and Chi-square ( $\chi^2$ ) test were also performed. Furthermore, a scalar measure of the goodness of fit test of the was done by employing the Nagelkerke coefficient of determination ( $R^2$ ).

#### **RESULTS AND DISCUSSION**

The results of the univariate, bivariate, and multivariate analyses are presented in Tables 1, 2, and 3, respectively. Table 1 shows that 90.4% of the respondents reported the crime they experienced to the police. In addition, the majority of the respondents were male (64,9%), were aged 30 to 54 years (44.6%), married (82.4%), had completed senior secondary school (34.2%, lived in urban areas (67.7%), lived on the island ofJava (52,3%), and worked (74.0%). The results of the bivariate analysis are presented and reported to the police was higher among those who were male, aged 55 years and older, married, had no education, or had not completed primary schoolor had completed primary school, lived in rural areas, lived on the islands of Bali and Nusa Tenggara, and did not work.

Table 1. Percentage Distribution of Victims of Crime by Background Characteristics

<b>Background Characteristics</b>	Number of Observation	Percentage
Reported Crime to the Police		
Yes	1,857,525	90.4
No	197,707	9.6
Gender		
Male	1.333.615	64.9
Female	721,617	35.1
Age (years)		
15-29	210,799	10.0
30-54	943,463	44.6
55+	757,832	35.9
Marital Status		
Not yet married	362,331	17.6
Married	1,692,901	82.4
Education		
No education/not completing primary school/ completing primary school	701,219	34.1
Completing junior secondary school	410,197	20.0
Completing senior secondary school	702,198	34.2
Completing university	241,618	11.8
Place of Residence		
Urban	1,390,536	67.7
Rural	664,696	32.3
Island of Residence		
Sumatra	532,031	25.9
Java	1,074,364	52.3
Bali and Nusa Tenggara	125,482	6.1
Kalimantan	105,260	5.1
Sulawesi	152,743	7.4
Maluku and Papua	65,352	3.2
Work Status		
Working	1,520,948	74.0
Not working	534,284	<mark>26.0</mark>
Total	2,055,232	100.0

Source: 2021 National Socioeconomic Survey (author's compilation)

The results of the multivariate analysis are presented in Table 3. It can be seenthat statistically significant demographic and socioeconomic causes of crime reporting in Indonesia were gender, age, education, place of residence, island of residence, and workstatus. The results of the diagnostic test of the multicollinearity showed that no correlation coefficient was more significant than 0.70, and therefore, there was no multicollinearity between independent variables in the model. In addition, the overall goodness-of-fittest results showed that the model fit at the significance level of < 0.001. Further, the Nagelkerke coefficient of determination (R2) was 0.049, which means that the modelcan explain 4.9% of the variation in the probability.

Table 2. Percentage Distribution of People Who Experienced and Reported Crime by Background Characteristics

Background Characteristics		Experienced and Reported Crime to the Police	
C .	No (%)	Yes (%)	Total (%)
Gender			
Male	8.4	91.6	100.0
Female	11.9	88.1	100.0
Age (years)			
15-29	10.4	89.6	100.0
30-54	9.7	90.3	100.0
55+	8.4	91.6	100.0
Marital Status			
Not yet married	9.8	90.2	100.0
Married	9.6	90.4	100.0
Education			
No education/not having completed primary school/having complete primary school	7.2	92.8	100.0
Having completed junior secondary school	9.6	90.4	100.0
Having completed senior secondary school	11.0	89.0	100.0
Having completed university	12.6	87.4	100.0
Place of Residence			
Urban	10.5	89.5	100.0
Rural	7.8	92.2	100.0
Island of Residence			
Sumatra	5.7	94.3	100.0
Java	12.6	87.4	100.0
Bali and Nusa Tenggara	6.0	94.4	100.0
Kalimantan	10.7	89.3	100.0
Sulawesi	6.0	94,0	100.0
Maluku and Papua	5.9	94.1	100.0
Work Status			
Working	9.9	90.1	100.0
Not working	8.7	91.3	100.0
Total	9.6	90.4	100.0

Source: 2021 National Socioeconomic Survey (Author's compilation)

The results of the multivariate analysis showed that a higher probability of reportingcrime to the police was associated with being male, being aged 30-54 years, having no education or not having completed primary school, living in rural areas, living on Sumatra Island, and not working. The result shows that males were 1.7 times more likely to report the crime to the police than females. Second, those who were aged 30-54 years were 1.06 times more likely to report the crime to the police than those who were aged 15-29 years. Third, those who completed university education were 0.6 times less likely to report the crime to the police than those whohad no education, had not completed primary school, or had completed primary school. Fourth, those who lived in urban areas were 0.98 times less likely to report the crimeto the police than those who lived in rural areas. Fifth, those who lived on Java Island were 0.41 times less likely to report the crime to the police than those who lived on Sumatra Island, and (vi) those who were working were 0.7 times less likely to report thecrime to the police than those who were not working.

Table 3. Odds Ratio from the Binary Logistic Regression of the Determinants of Crime Reporting

Covariates	Odds Ratio [95% CI]	<i>p</i> -value	
Gender (ref: Female)			
Male	1.659 [1.642-1.676]	< 0.001	
Age (years) (ref: 15-29)			
30-54	1.059 [1.045-1.074]	< 0.001	
55+	1.032 [1.014-1.050]	< 0.001	
Marital Status (ref: Not yet Married)			
Married	1.002 [0.986-1.018]	0.802	
Education (ref: No Education/Not Having Completed Primary School	l/Having Completed Primary School	ol)	
Having completed junior secondary school	0.718 [0.708-0.729]	< 0.001	
Having completed senior secondary school	0.599 [0.591-0.607]	< 0.001	
Having completed university	0.537 [0.528-0.545]	< 0.001	
Place of Residence (ref: Rural Area)			
Urban	0.976 [0.965-0.987]	< 0.001	
Island of Residence (ref: Sumatra Island)			
Java	0.411 [0.406-0.417]	< 0.001	
Bali and Nusa Tenggara	0.922 [0.898-0.946]	< 0.001	
Kalimantan	0.487 [0.476-0.498]	< 0.001	
Sulawesi	0.952 [0.929-0.975]	< 0.001	
Maluku and Papua	0.978 [0.944-1.013]	0.208	
Work Status (ref: Not working)			
Working	0.701 [0.692-0.709]	< 0.001	
Constant	21.984	< 0.001	

Source: 2021 National Socioeconomic Survey (author's compilation)

The results of this study support the results of previous studies on the importance of demographic and socioeconomic factors on the likelihood of reporting crime to the police (e.g., Tarling & Morris, 2010; Ranapurwala et al., 2016; Boateng, 2018; Zaykowski

et al., 2019; Holliday et al., 2020; Mahasse, 2020). The higher likelihood of reporting crime to the police for male victims may be because male victims were more brave than female victims. Meanwhile, female victims were less likely to report crimes because it felt inconvenient to report crimes experienced.

The greater likelihood of reporting crime among older victims may have been because older victims had more experience and maturity in handling problems they experienced, including crime, than younger victims. In addition, older victims might think that all cries should be reported or that it is the right thing to do. Meanwhile, a lower probability of crime reporting among younger victims might be caused by fear of reprisal.

In addition, a lower likelihood of reporting crime among higher-educated victims may be because they could cope with and justify the crime more than lower-educated victims. In addition, higher-educated victims might think that police could do nothingor would not be interested. Meanwhile, a lower probability of reporting crime among lower-educated victims might cause them to hope that the offenders would be caughtor punished.

Further, the greater likelihood of reporting crime experienced in rural areas and on Sumatra Island might be because rural residents and Sumatrans had higher courage than their rural counterparts and those who lived on other islands, respectively. In addition, rural and Sumatran victims might think the crimes were serious, significant, or upsetting. Meanwhile, a lower probability of reporting crime among victims in urban areas and Java might be because they think the crime was too trivial or a common occurrence and also because they have no loss.

Furthermore, there is a higher likelihood of reporting crimes experienced by those not working because they needed more financial security and more time to report than their working counterparts. In addition, non-working victims might hope to prevent the recurrence of the crime or hope that the property would be recovered. Meanwhile, a lower probability of crime reporting among working victims could be caused by the factthat they reported the crime to other authorities.

### CONCLUSION

The results of this study show that 90.4% of the population aged 15 years and above who experienced crime reported the crime to the police. The percentage of those who reported the crime to the police was higher among those who were male, aged

55 years and above, married, had no education, had not completed primary school, or had completed primary school, lived in rural areas, lived on the islands of Bali and Nusa Tenggara, and did not work. After controlling for other factors, the likelihood of reporting the crime was higher among those who were male, aged 30-54 years, had no education, had not completed primary school and had completed primary school, livedin rural areas, lived on Sumatra Island, and did not work.

This study found that the probability of crime reporting was lower among females and younger adults who have higher education, live in urban areas, live on Java Island,

and work. These findings imply the need to improve the information, education, and communication about crime reporting, particularly among these groups, in the policy formulation to improve the security of the people of Indonesia. A limitation of this study that the analysis of the socioeconomic and demographic causes of crime reporting didnot include crime-related factors, such as the type of crime and offender characteristics. However, this limitation should not profoundly influence the results, and this study still contributes to the study of crime reporting.

### **REFERENCES**

- Ahmad, A., Ali, S., & Ahmad, N. (2014). Crime and Economic Growth in Developing Countries: Evidence from Pakistan. *Journal of Basic and Applied Scientific Research*, 4(4), 31-43.
- Alexeev, M., Gaddy, C., & Leitzel, J. (1995). Economic Crime and Russian Reform. Journal of Institutional and Theoretical Economics (JITE) / Zeitschrift Für Die Gesamte Staatswissenschaft, 151(4), 677–692.
- Asiama, A.A., & Zhong, H. (2022). Victims Rational Decision: A Theoretical and Empirical Explanation of Dark Figures in Crime Statistics, *Cogent Social Sciences*, 8(1), 2029249. https://doi.org/10.1080/23311886.2022.2029249.
- Badan Pusat Statistik. (2023). Survei Sosial Ekonomi Nasional (Susenas) 2021. Jakarta: Badan Pusat Statistik.
- Baumer, E. P. (2002). Neighborhood Disadvantage and Police Notification by Victims of Violence, *Criminology*, 40, 579–61.
- Byrne, C. A., Resnick, H. S., Kilpatrick, D. G., Best, C. L., & Saunders, B. E. (1999). The Socioeconomic Impact of Interpersonal Violence on Women. *Journal of Consulting and Clinical Psychology*, 67(3), 362-366. https://doi.org/10.1037/0022-006X.67.3.362.
- Bullock, J., & Jenkins, M. (2020). *Corruption and Marginalisation*. Transparency International Anti-Corruption Helpdesk Answer.
- Carcach, C. (1997). Reporting Crime to the Police. *Trends and Issues in Crime and Criminal Justice No 68*. Canberra: Australian Institute of Criminology.
- Centers for Disease Prevention and Control. (2021). *Violence prevention*. Retrieved from: https://www.cdc.gov/violenceprevention.
- Chêne, M., & Hodess, R. (2014). *The Impact of Corruption on Growth and Inequality*. Transparency International.
- Conaway, M. R. and Lohr, S. L. (1994). A Longitudinal Analysis of Factors Associated with Reporting Violent Crimes to the Police. *Journal of Quantitative Criminology*, 10, 23–39.
- Czabański, J. (2008). *Estimates of Cost of Crime: History, Methodologies, and Implications*. Berlin: Springer. https://doi.org/10.1007/978-3-540-69805-0.
- Duri, J. (2021). Corruption and Economic Crime. Transparency International.

- Ghauri, S., Khan, M.I., Khan, S., & Afandi, K.R., (2022). The Nexus between Economic Growth, Corruption and External Debt in Pakistan. *International Journal of Social Science & Entrepreneurship*, 2(2), 96-114. https://doi.org/10.58661/ijsse.v2i2.37.
- Goudriaan, H., Witterbrood, K. & Nieuwbeerta, P. (2006). Neighbourhood Characteristics and Reporting Crime. *British Journal of Criminology*, *46*, 719–742. https://doi.org/10.1093/bjc/azi096.
- Goulas, E., & Zervoyianni, A. (2015). Economic Growth and Crime: Is There an Asymmetric Relationship? *Economic Modelling*, 49, 286-295. https://doi.org/10.1016/j.econmod.2015.04.014.
- Haskell, M., & Yablonsky, L. (1983). *Criminology: Crime and Criminality (3<sup>rd</sup> Edition)*. Boston MA: Houghton Mifflin..
- Hart, T. C. A. & Rennison, C. (2003). *Reporting Crime to the Police, 1992–2000.* Special Report NCJ-195710. Washington, DC: US Bureau of Justice Statistics.
- Hosmer, D. W., Lemeshow, S.A. & Sturdivant, R.X. (2013). *Applied Logistic Regression* (3<sup>rd</sup> Ed). Hoboken, New Jersey: Wiley.
- Jabbar, S. M., & Mohsin, H. M. (2013). Economics of Property Crime Rate in Punjab. *The Pakistan Development Review*, 52(3), 221–233.
- Jeke, L., Chitenderu, T., & Moyo, C. (2021). Crime and Economic Development in South Africa: A Panel Data Analysis. *International Journal of Economics and Business Administration*, 9(2), 424-438. https://doi.org/10.35808/ijeba/712.
- Kelly, M. (2000). Inequality and Crime. *The Review of Economics and Statistics*, 82(4), 530–539.
- Kwak, H., Dierenfeldt, R., & McNeeley, S. (2019). The Code of the Street and Cooperation with the Police: Do Codes of Violence, Procedural Injustice, and Police Ineffectiveness Discourage Reporting Violent Victimization to the Police? *Journal of Criminal Justice*, 60, 25-34. https://doi.org/10.1016/j.jcrimjus.2018.11.001.
- MacDonald, Z. (2001).Revisiting the Dark Figure: A Microeconometric Analysis of the UnderReporting of Property Crime and Its Implications. *British Journal of Criminology*, 41, 127–49.
- McCann, W. S., & Boateng, F. D. (2022). An Analysis of Hate Crime Victimization Amongst Immigrants. American Journal of Criminal Justice, 47, 795-817. https://doi.org/10.1007/s12103-021-09616-x.
- McCollister, K.E., French, M.T., Fang, H. (2010). The Cost of Crime to Society: New Crime-Specific Estimates for Policy and Program Evaluation, *Drug and Alcohol Dependence*, *108*(1–2), 98-109, https://doi.org/10.1016/j.drugalcdep.2009.12.002.
- Mkutu, K., Otieno, E., Gioto, V., Wandera, G., Kajumbi, O. & Palmreuther, S. (2017). *Isiolo County Crime and Violence Rapid Assessment*, World Bank, USIU Africa, National Crime Research Center, and KSG.
- Pulenyane, M., & Montshiwa, T. V. (2020). A Regression Model for Predicting the Likelihood of Reporting a Crime Based on the Victim's Demographic Variables

- and Their Perceptions Towards the Police. *Journal of Statistics*, *Politics and Policy*, *11*(2), 167-193. https://doi.org/10.1515/spp-2020-0003.
- Shahbazov, I., Afandiyev, Z., & Balayeva, A. (2023). Some Determinants of Crime Reporting Among Economic and Financial Crime Victims: The Case of Azerbaijan. *Journal of White Collar and Corporate Crime*, *4*(1), 24-37. https://doi.org/10.1177/2631309x211037922.
- Skogan, W. G. (1994). Contacts between Police and Public: Findings from the 1992 British Crime Survey, Home Office Research Study No. 134. London: *Home Office*, available online at www.homeoffice.gov.uk/rds/pdfs05/hors134.pdf.
- Tarling, R., & Morris, K. (2010). Reporting Crime To The Police. *The British Journal of Criminology*, 50(3), 474–490.
- Torres-Preciado, V. H., Polanco-Gaytán, M., & Tinoco-Zermeño, M. A. (2017). Crime and Regional Economic Growth in Mexico: A Spatial Perspective. *Papers in Regional Science*, 96(3), 477-494. https://doi.org/10.1111/pirs.12205.
- WHO (World Health Organization). (2010). *Violence Prevention: The Evidence. Geneva*: Geneva: WHO.
- World Population Review. (2023). *Crime Rate by Country 2023*. Retrieved from: https://worldpopulationreview.com/country-rankings/crime-rate-by-country
- Yigzaw, Y., Mekuriaw, A., & Amsalu, T. (2023). Analyzing physical and socio-economic factors for property crime incident in Addis Ababa, Ethiopia. *Heliyon*, 9(2), e13282. https://doi.org/10.1016/j.heliyon.2023.e13282.
- Yıldız, B. F., Alola, A. A., & Wong, W. K. (2023). Socioeconomic Development Aspects of Democratic Governance across Selected Countries. *Democracy and Security*. https://doi.org/10.1080/17419166.2023.2178422.
- Zhang, L., Messner, S. & Liu, J. (2007). An Exploration of the Determinants of ReportingCrime to the Police in the City of Tianjin, China. *Criminology*, *45*, 959–83. https://doi.
  - org/10.1111/j.1745-9125.2007.00093.x.