THE ANTECEDENTS OF IMPULSE BUYING BEHAVIOR DURING COVID-19 PANDEMIC: REVEALING THE ROLE OF PANIC BUYING, GOVERNMENT STIMULUS, PERCEIVED SCARCITY, AND FEAR APPEALS

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ABSTRACT

COVID-19 pandemic spread around the world and changed people’s shopping habits. This phenomenon causes much fear and induces panic behavior. In a highly uncertain situation, many people are more likely to engage in impulse buying behavior during this period. Our research aims to examine that impulse buying behavior during the pandemic. Hypothesis testing in this study uses the path analysis technique, which is processed using a computer with a program that has been developed by Preacher-Hayes, namely the Macros PROCESS technique. The research finds that panic buying, government stimulus, perceived scarcity, and fear appeal have a significant direct effect on impulse buying behavior. We went a step further to test the indirect effects. The indirect test supports our hypothesis by using fear appeal as mediating variable. The result indicates that fear appeal mediates between panic buying, whereas impulse buying behavior has no significant effect. Furthermore, fear appeal mediates between government stimulus, and scarcity of essential products has a significant effect on impulse buying behavior.

Keywords: Impulse buying behavior, panic buying, government stimulus, perceived scarcity, fear appeal

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INTRODUCTION

Covid-19 has affected human life globally. To prevent the spread of COVID-19, individuals have changed the amount of their production to consume daily needs. They have an impact on significant disruption of consumer behavior (Sheth, 2020). This phenomenon also causes a lot of individual fear and panic that interferes with buying behavior and shopping habits (Naeem, 2020; Sheth, 2020). The consumer makes an excessive purchase because of pressure from the current situation (Anastasiadou et al., 2020).

In an uncontrollable situation, consumers will explore all channels to buy products online and offline in bulk in anticipation of high prices and product scarcity (Chua et al., 2021). As a result, there is a lack of products for daily needs, food, and other medical needs (Huang and Zhao, 2020;
David, Visvalingam, and Norberg, 2021). This phenomenon occurs in response to the fear of scarcity, information bias, social learning, and lack of trust or distrust of authority (Arafat, Kar, Menon, 2020).

When a disaster occurs, such as a health crisis, consumers seem to stockpile some essential and non-essential products because the government implements several policies to limit the massive spread of Covid-19 (Grohol, 2020; Sheth, 2020). So that makes consumers feel panicked and afraid if the product suddenly runs out of stock and supermarket shelves are empty because of panic buying (David, Visvalingam, and Norberg, 2021). Wei, Wen-Wu and Lin (2011) recognize this behavior as panic buying in which consumers buy very large quantities of a product or a very diverse range of products in anticipation of, during, or after a disaster or perceived disaster or in anticipation of shortages or high price increases. When other consumers become panicked, they can increase the desire to panic buying and result in herd behavior under such conditions (Baddeley, 2010; Loxton et al., 2020; Zheng, Shou, and Yang, 2021). There is a positive correlation between panic buying scale and impulse buying, which means that the higher the tendencies of panic buying that scaled by consumers, the higher the possibilities of the consumer to buy impulsively ((Lins and Aquino, 2020))

Some research related to impulse buying behavior during health crises and disasters, such as the COVID-19 pandemic. Digital technology plays an important role in spreading news during a pandemic that can trigger emotional states of fear, and individuals have been placed on a resilience approach (Crabble, 2020.). Thus, in the context of the fear-inducing COVID-19 phenomenon, impulse buying behavior has significantly increased across the world (Wiranata and Hananto, 2020; Addo et al., 2020). Consumer characteristic is the most dominant factor affecting a person's tendency to impulsive buying behavior (Halim et al., 2017). Moreover, TS Chein, OT Hui (2020) stated the act of an unplanned, spontaneous, and almost instantaneous purchase is an integral part of the human race. Also, impulsive buying can be influenced by behavior both internally and externally. A new scenario seems to be opening up where customers enter the store much more prepared than in the past, searching for products they had planned to buy (Bellini, Cardinali, and Grandi, 2017). Furthermore, L. T. Huang (2016) stated that reactive and affective factors are important stimuli in facilitating impulse buying behavior. Parsad (2020) characterized an impulse purchase pattern, as impulse buying occurs when consumers experience an expected, intense, and continual impulse to buy something immediately.
Our primary goal is to examine a predictive model of impulse buying behavior by including panic buying, government stimulus, perceived scarcity, and the mediating role of fear appeals as additional predictors of impulse buying behavior. According to Ahmed et al. (2020), Crabble (2020), and Addo et al. (2020), government stimulus plays a significant role in increasing impulse purchase behavior. As a result of this unexpected stimulus benefit, people with extra money often used their money to buy both essential and (mostly) non-essential products. Chua et al. (2021) also added that in a crisis like COVID-19, consumers’ perceived scarcity would likely increase perceived price insecurity and stock unavailability. Thus, it will increase their degree to buy impulsively immediately. They will foresee themselves regretting if they do not get their products before they are stocked up. Fear appeals, therefore, will mediate the effect of panic buying, government stimulus, perceived scarcity on impulsive buying behavior. Öhman (2005) and Naeem (2020) stated that fear is a universal trigger of impulsive buying behavior that may be enhanced because of the threat of harm, especially during the COVID-19 pandemic.

LITERATURE REVIEW AND HYPOTHESES

Impulse Buying Behaviour
The economic crisis during the pandemic and the impetus of digital technology triggered a significant change in shopping habits especially impulse buying behavior. Impulse buying is an abrupt and immediate purchase with no intention to buy before (Beatty and Ferrell, 1998) tendency to make an unplanned purchase (Jones et al., 2003). The current study defines impulse buying as an unplanned consequence of exposure stimulus and deciding to buy straightway (Piron, 1991). Thus, Kacen and Lee, 2002 described impulse buying behavior as spontaneous purchase indicated by relatively fast decision making and subjective tendency.

The coronavirus is a huge hit that can change consumer behavior. They over-purchase due to some pressure (Anastasiadou et al., 2020). impulse buying is influenced by reactive and affective factors and occurs when the consumer experiences an expected, intense, and steady urge to buy something outright (Huang, 2016, Parsad, 2020). Furthermore, the phenomenon Covid-19, impulse buying behavior has significantly affected worldwide (Wiranata, Hananto, 2020, Addo et al., 2020, Gupta et al., 2021) revealed that the COVID-19 pandemic significantly affects consumer behavior patterns denoted by stockpiling and impulse buying behavior.

Panic Buying
Consumer panic arises when a disaster or health crisis occurs. Panic buying is a complex behavior driven by multiple motives and psychological processes (Dholakia, 2020; Chua et al., 2021). It is
usually formed as a psychological reaction in response to perceived scarcity, stress, a sense of losing control, insecurity in a certain situation (Arafat et al., 2020; Hendrix and Brinkman, 2013). From a psychological view, Clee and Wicklund (1980) defines panic buying as a perceived need for an object threatened when consumers feel out of stock for a particular product they experienced, resulting in a perceived loss of control. Thus, panic buying is usually considered a cognitive aspect and an affective aspect of the unconventional consumer. Two main aspects also influence panic buying: intention and behavior, which is mass psychology that plays a major role (Xie LR, Chen JM, 2020). Panic buying is a socially undesirable herd behavior when a large quantity of an important product or drug purchased by a consumer affects product scarcity (Steven, 2020). A perception of scarcity is closely related to panic buying of specific product item, while this behavior can be driven by lack of trust and reduce consumption (Dholakia, 2020).

When the World Health Organization declared the COVID-19 pandemic, at that time, many shelves in supermarkets were emptied because of panic buying (David, Visvalingam, and Norberg, 2021). Panic buying has implications for buying consumer goods in large quantities due to disasters or health crises (Yuen et al., 2020). Psychologically, stockpiling storable goods could give consumers a sense of aegis from the crisis (Grohol, 2020). However, consumer panic buying behavior can cause supply effect disruption (Peels et al., 2009). When other consumers are seen to panic buying, they may increase motivation to panic buy and resulting herd behavior (Loxton et al., 2020; Zheng, Shou, and Yang, 2021; Baddeley, 2010). Generally, panic buying increases the fear of hoarding. If consumers engage in delinquent behavior, they make impulse purchases of essential or non-essential products (Iyer et al., 2019). Based on the background review, we proposed the hypothesis below:

**H1a. Panic buying has a significant effect on fear appeal**

**H1b. Panic buying has a significant effect on impulse buying behavior**

**H1c. Fear appeal has a significant effect on impulse buying behavior on Model 1**

**Government Financial Stimulus**

The COVID-19 pandemic has had a direct impact on the economy in several ways. Governments must provide financial stimulus to support their communities to survive in uncertain situations (Siddik, 2020). Governments around the world are implementing several financial stimuli such as monetary and fiscal policies targeting healthcare, households, service industries, manufacturing, and other key sectors (Bayer, 2020.; Cheng et al., 2020). In the household sector, most consumers said that they would buy groceries and other essential items. However, some middle-class shoppers vowed to save this money during hard times (Numerator Intelligence, 2020.)
Moreover, people have spent this money on groceries items, sanitary, beer, and lottery. Thus, most of them purchase non-essential items because of their impulsive buying behavior (Addo et al., 2020). Based on the background review, we proposed the hypothesis below:

**H2a. Government financial stimulus has a significant effect on fear appeal**

**H2b. Government financial stimulus has a significant effect on impulse buying behavior**

**H2c. Fear appeal has a significant effect on impulse buying behavior on Model 2**

**Perceived of Scarcity of Essential Product**

Based on psychological reactance, people's perceived scarcity tends to vary in their chronic tendencies to react to or threats to freedom (Gong, Zhang, and Fan, 2021). Furthermore, Osés-Eraso, Udina, and Viladrich-Grau, (2007) argued that scarcity signifies a loss of freedom. Consumers tend to want products on which these boundaries are placed. Product scarcity is the lack of access to products and services offered by marketers (Hamilton et al., 2018). Previous research on product scarcity suggests choice restrictions induced by a lack of access to a specific product can increase consumers psychological reactance (Brehm, 1966) which may increase the desirability of the product (Fitzsimons, 2000; Clee and Wicklund, 1980)

News of Covid-19 has dispersed around the world. The supermarket is overstocked with essential products but suddenly gone for a few minutes because consumers panic buying. (Crabble, 2020; Kim and Su, 2020). An important aspect that supermarkets must consider is logistics management because they have previous experience with empty shelves. Of course, supermarkets will be able to manage logistics better (Anastasiadou et al., 2020). The scarcity of goods due to excessive demand makes consumers feel afraid of attraction, so that it can cause turmoil to buy excess products (Keane and Neal, 2021). When seeing the queues at supermarkets with unusual queues at the beginning of the spread of Covid 19, consumers realized that they had to stock up on essential products. (Suryaningsih and Suryaningsih, 2020). In addition, social media has a significant impact by spreading images of empty shelves and long queues of consumers, which increasingly tempts people to make impulse purchases to buy and hoard important and non-essential goods through online and offline stores. (Iyer et al., 2019; Addo et al., 2020). Based on the background review, we proposed the hypothesis below:

**H3a. Scarcity of essential products has a significant effect on fear appeal**

**H3b. Scarcity of essential products has a significant effect on impulse buying behavior**

**H3c. Fear appeal has a significant effect on impulse buying behavior on Model 3**
The Mediation Role of Fear Appeals
Fear is one of the basic emotions of a human. Fear may be felt after a conscious assessment in a dangerous condition (Poels and Dewitte, 2006) and grows as an instrument to protect oneself from threatening situations (Addo et al., 2020). A fear appeal consists of three determinant variables: perceived efficacy, threat, and fear (Riordan and Singhal, 2018). Similar to MB et al. (2015), fear appeals encourage consumers to cognitively deal with a depicted threat. The outcome of this processing effort may bias their decision.

Covid-19 is a matter of serious concern; the attraction of fear that can certainly trigger impulse buying behavior. Another study also associated impulse buying with fear (Lin and Chen, 2012). However, there are no outward signs of improvement and change in the COVID-19 pandemic. People must face or prevent and fight against it. Thus, the public reacted in several ways. They bought essential items and overstocked their homes, staying at home to isolate themselves. They are intensely involved in buying groceries, beer, cleaners, and toilet paper (Addo et al., 2020). Thus, several studies suggested that the Fear appeal is an important mediating variable during impulse purchase behavior (Iyer et al., 2019; Addo et al., 2020). Based on the background review, we proposed the hypothesis below:

**H4:** Fear appeals mediate the relationship between panic buying and impulsive buying behavior positively.

**H5:** Fear appeals mediate the relationship between government stimulus and impulsive buying behavior positively.

**H6:** Fear appeals mediate the relationship between perceived scarcity and impulsive buying behavior positively.

![Figure 1. Research Framework](Source: Author 2021)
RESEARCH METHODS

This study can be categorized as quantitative research. This study aims to investigate and examine the influences of panic buying, government stimulus, perceived scarcity, and the mediation role of fear appeals on impulsive buying behavior with a survey questionnaire. All the items of each construct were answered on a five-point Likert Scale (5 - Strongly Agree, 4 - Agree, 3 - Neutral, 2 - Disagree, and 1 - Strongly Disagree). Sampling criteria for this research were (1) Living in Indonesia, (2) having monthly income, (3) respondent's age criteria must be above 18 years old, and (4) having mobile devices. We were deploying the questionnaire in several big cities in Indonesia, such as Jakarta, Surabaya, Padang, Bali, Probolinggo, Makassar, Malang, etc. Because of the COVID-19 pandemic and health protocols, we used random sampling to get the potential respondents. A total of 301 respondents were collected in this study. The survey was entirely returned to about 269 respondents, but 243 respondents had completed the task with valid criteria to meet the survey criteria.

Hypothesis testing in this study uses path analysis techniques processed using a computer with a program developed by Preacher-Hayes, namely the Macros PROCESS technique. Hair et al. (2010) stated that when testing the effect of mediation, researchers should follow Preacher and Hayes and bootstrap the sampling distribution of the indirect effect coefficients used in simple mediation models. The bootstrap approach does not require the assumption of a variable distribution or sampling distribution of a statistic. It can be applied to small sample sizes. For direct effect evaluation, the PROCESS result should show that the value of t-tested between variables was lower than 0.05. On the other hand, for indirect evaluation, zero value between the bootstrapped lower level confidence interval (LLCI) and upper-level confidence interval (ULCI) confirmed a mediation effect between variables.

From this research framework, we have three sub-structural path models. These three sub-structural models directly affect panic buying, government stimulus, perceived scarcity, and fear appeal toward impulsive buying behavior. Table 1 below will be described the three sub-structural models:
Table 1.
Sub structural Model Direct Effect

<table>
<thead>
<tr>
<th>Model</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>PB - FA</td>
</tr>
<tr>
<td></td>
<td>PB - IBB</td>
</tr>
<tr>
<td></td>
<td>FA - IBB</td>
</tr>
<tr>
<td>Model 2</td>
<td>GOV - FA</td>
</tr>
<tr>
<td></td>
<td>GOV - IBB</td>
</tr>
<tr>
<td></td>
<td>FA - IBB</td>
</tr>
<tr>
<td>Model 3</td>
<td>SC - FA</td>
</tr>
<tr>
<td></td>
<td>SC - IBB</td>
</tr>
<tr>
<td></td>
<td>FA - IBB</td>
</tr>
</tbody>
</table>

We also examine the indirect effect of whether the fear appeal can mediate between panic buying, government stimulus, and perceived scarcity. The indirect effect variables will be shown in table 2 below:

Table 2.
Indirect Effect

<table>
<thead>
<tr>
<th>No</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PB - FA - IBB</td>
</tr>
<tr>
<td>2</td>
<td>GOV - FA - IBB</td>
</tr>
<tr>
<td>3</td>
<td>SC - FA - IBB</td>
</tr>
</tbody>
</table>

RESULTS AND DISCUSSION
Demographic Analysis
A total of 243 respondents were gathered in this research. They consist of 52.3% female and 47.7% male. Our data be composed of 85.6% from the age bracket 18 - 30 years old. Furthermore, 10.3% from the age bracket 30-40 years old and the last were 0.1% from the age bracket above 40 years old. However, responses were received from all socioeconomic classes, where 49.8% of respondents belonged to the low social class, 40% of the respondents belonged to the middle class, and 10.25% belonged to the upper social class. In terms of employment, 70.1% have jobs in several sectors such as government employees, companies, lecturers, entrepreneurs, freelancers, etc. Then 20.4% are freelancers, and the last 9.5% are unemployed.

Validity Test and Reliability Test
The interpretation of the instrument validity is made using valid and invalid criteria limits, as shown in the correlation table. If r-Value > rtable, then it is said to be "valid," and if r-Value < rtable, it is said to be "invalid". Based on table 3, all variables are valid, r-value > r-table.
Table 3.
Validity Test

<table>
<thead>
<tr>
<th>Variable/Item</th>
<th>$r$-table</th>
<th>$r$-value</th>
<th>Criteria</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBB</td>
<td>0.126</td>
<td>0.818</td>
<td>$r$-table &lt; $r$-value</td>
<td>Valid</td>
</tr>
<tr>
<td>IBB1</td>
<td>0.126</td>
<td>0.767</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBB2</td>
<td>0.126</td>
<td>0.755</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBB3</td>
<td>0.126</td>
<td>0.755</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PB</td>
<td>0.126</td>
<td>0.846</td>
<td>$r$-table &lt; $r$-value</td>
<td>Valid</td>
</tr>
<tr>
<td>PB1</td>
<td>0.126</td>
<td>0.876</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PB2</td>
<td>0.126</td>
<td>0.840</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PB3</td>
<td>0.126</td>
<td>0.840</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GOV</td>
<td>0.126</td>
<td>0.813</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GOV1</td>
<td>0.126</td>
<td>0.789</td>
<td>$r$-table &lt; $r$-value</td>
<td>Valid</td>
</tr>
<tr>
<td>GOV2</td>
<td>0.126</td>
<td>0.868</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GOV3</td>
<td>0.126</td>
<td>0.868</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC</td>
<td>0.126</td>
<td>0.872</td>
<td>$r$-table &lt; $r$-value</td>
<td>Valid</td>
</tr>
<tr>
<td>SC1</td>
<td>0.126</td>
<td>0.903</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC2</td>
<td>0.126</td>
<td>0.858</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC3</td>
<td>0.126</td>
<td>0.858</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA</td>
<td>0.126</td>
<td>0.902</td>
<td>$r$-table &lt; $r$-value</td>
<td>Valid</td>
</tr>
<tr>
<td>FA1</td>
<td>0.126</td>
<td>0.913</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA2</td>
<td>0.126</td>
<td>0.876</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FA3</td>
<td>0.126</td>
<td>0.876</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To determine the instrument's internal consistency in terms of reliability, Cronbach's Alpha was calculated for the correlation between each test item and the remaining items or their total (total score). Although a determinant value higher than 0.7 is considered ideal, a value below 0.7, close to 0.6, can be considered reliable. Table 4 below describes the results of the reliability test. Cronbach Alpha value is greater than 7, and 1 variable, namely IBB close to 7, means reliable.

Table 4.
Reliability Test

<table>
<thead>
<tr>
<th>Variable</th>
<th>Criteria</th>
<th>Cronbach Alpha</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBB</td>
<td>&gt; 0.600</td>
<td>0.673</td>
<td>Reliable</td>
</tr>
<tr>
<td>PB</td>
<td>&gt; 0.600</td>
<td>0.814</td>
<td>Reliable</td>
</tr>
<tr>
<td>GOV</td>
<td>&gt; 0.600</td>
<td>0.761</td>
<td>Reliable</td>
</tr>
<tr>
<td>SC</td>
<td>&gt; 0.600</td>
<td>0.850</td>
<td>Reliable</td>
</tr>
<tr>
<td>FA</td>
<td>&gt; 0.600</td>
<td>0.879</td>
<td>Reliable</td>
</tr>
</tbody>
</table>

Sub structural Model Direct Effect
Based on the results of Macro PROCESS to test the direct and indirect effects of exogenous variables on endogenous, the results obtained are:
Table 5 shows the three final models with all p-value that are significant for each of them. Table 1 shows the direct effect, p-value, and 95% bias-corrected bootstrap confidence interval for the direct effect. There are nine hypotheses developed between the construct. Specifically, the result shown in Model 1 panic buying has a significant direct effect on fear appeal with a p-value of 0.00. Panic buying has a significant direct effect on impulse buying behavior with a p-value of 0.00. Furthermore, fear appeal and impulsive buying behavior in model 1 are also significant, with a p-value of 0.027. The result in Model 1 support H1a, H1b, and H1c.

For the result tabulated in Table 5 model 2 support H2a, H2b, and H2c. Government financial stimulus toward fear appeal has a significant effect with a p-value of 0.00. Meanwhile, government financial stimulus has a significant effect on impulse buying behavior with a p-value of 0.013. Moreover, the fear appeal also has a significant effect on impulsive buying behavior in Model 2 with a p-value of 0.000.

In summary, from direct effect, model 3 also support H3a, H3b, and H3c. The scarcity of essential products has a significant effect on fear appeal with a p-value of 0.000. In comparison, scarcity of essential products has a significant effect on impulse buying behavior with a p-value of 0.000. Moreover, the fear appeal has a significant effect on impulsive buying behavior in Model 3 with a p-value of 0.001.

We went further to test the indirect effect. The indirect test supports our proposed hypotheses, such as H4, H5, and H6. So, the following table is the result:
The bias-corrected bootstrap confidence interval has become the more widely recommended method for inferring the indirect effect in mediation analysis. A 95% bias-corrected bootstrap confidence interval should be above zero if we accept the hypotheses. Table 6 shows that fear appeal mediates between panic buying and impulse buying behavior. The value of BootLLCI is -0.009, and BootULCI is 0.219. So that we reject the H4 and there is no significant effect between panic buying toward impulse buying behavior with the fear appeal as a mediation variable.

H5 obtained that fear appeal mediates between government financial stimulus and impulse buying behavior. Based on the table, the value of BootLLCI is 0.110, and BootULCI is 0.293. We could conclude that we accept H5. There is a significant effect between government financial stimulus on impulse buying behavior with the fear appeal as a mediation variable.

The last hypothesis in this research is H6 with the following statement, fear appeal mediates between scarcity of essential products and impulse buying behavior. Table 6 show that the value of BootLLCI is 0.004 and BootULCI is 0.267, so that we accept H6, and there is a significant effect. Scarcity of essential products toward impulse buying behavior with the fear appeal as a mediation variable.

Discussion
During Covid-19, there were several significant changes in shopping habits. The government policy regarding Lockdown and social distancing disrupted the consumer habits for shopping. Consumers are learning to improvise and learn new habits. This research finds that panic buying, government financial stimulus, and scarcity of essential products can influence impulse buying behavior.

Panic buying has a significant effect during the pandemic. They become panicked due to some pressure, and they have to survive. Consumers do panic buying in a pandemic situation triggered by other consumers who do the same thing. Customers buy in bulk because they anticipate changes in prices and product inventory. This study also found that panic buying was also
dominated by hoarding a lot of essential and non-essential items during COVID-19. Customers tend to stockpile in large quantities to meet their needs during the pandemic. Our findings are similar to the previous study proposed by Yuen et al. (2020) argue that panic buying occurs when consumers buy products in enormous quantities in anticipation of a bad situation, large price increases, and a shortage of goods in the market. Likewise, the study conducted by Singh and Rakshit, 2020 has the same result as our finding. They mentioned that panic buying behavior appears when consumers buy products in large quantities to anticipate the scarcity of the product or the price increase when a disaster or crisis occurs. Furthermore, our finding is in line with, which indicated that panic buying is where the people even panicked and did impulse buying of groceries and other essential and non-essential items.

Government financial stimulus also has a significant effect, according to this research. The financial stimulus that citizens receive is unexpected money that drives more purchases. The government launched several programs as a form of assistance to residents during the pandemic. They spend most of the money to buy basic needs (groceries), medicines, and other basic needs. However, a few numbers of consumers in this research spend their money to buy unimportant products because they feel confused about what kind of product to buy. Our research finding somewhat agrees with previous research conducted by Addo et al. (2020) argued that people had spent this money on food (grocery items), sanitary, beer, and lottery. Thus, most of the purchases belong to the non-essential items because of impulse buying behavior. They argued that government financial stimulus plays a vital role in impulse buying behavior (Ahmed et al., 2020). Customers spend stimulus money from the government, especially on non-essential products, because easy money is the right impetus for impulsive buying behavior (CNN, 2020).

Furthermore, the perceived scarcity of essential products has a significant influence on impulse buying behavior. Customers are more involved in purchasing essential and non-essential items by looking at empty shelves. When shelves are empty, customers are encouraged to engage in impulse buying behavior. They compete to get products in large quantities to fulfill their desires, such as necessities, medicines, and other essential products, without concern for other consumers. Consumers will regret if they are not faster than other consumers who rush to stockpile goods in limited stock before they run out of stock. However, our finding was similar to Sheu and Kuo (2020) products that are expected to be inaccessible soon due to a health crisis are likely to threaten or limit personal freedoms or reduce access to products. Previous literature also showed that when news of COVID-19 spread, supermarkets, which normally had sufficient stock for every essential product item, suddenly ran out of stock due to panicked consumers who bought a lot of products.
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greedily (Kim and Su, 2020). They spread images of empty shelves and long lines of consumers on social media. This makes people tempted to make impulse purchases to buy essential and non-essential items through online and offline stores. (Iyer et al., 2019; Addo et al., 2020)

This research finds that fear appeal significantly mediates government financial stimulus and scarcity of essential products toward impulse buying behavior. The fear of adjacent Covid-19 encourages them to buy plenty of products and stock items. The policy to stay at home and isolate themselves also encourages them to buy basic necessities in large quantities. Our finding has in line with Ahmed et al. (2020) mentions that fear appeal has a significant effect as a mediating factor on impulse buying behavior. Addo et al., 2020; Iyer et al., 2019 also expressed the same suggestion, which indicates fear appeal was an important mediating variable during impulse buying behavior. However, prior research has similar findings stating that fear is a universal trigger of impulsive buying behaviour that may be enhanced because of the threat of harm, especially during the COVID-19 pandemic. (Öhman, 2005; Naeem, 2020)

The research finding should suggest several implications, especially for policymakers, government agencies, and marketers. To deal with crises during the Covid-19 pandemic, they should know the change of consumer behavior. They can come up with different strategies to meet customer expectations, especially in grocery shopping. Marketers can devise new strategies to increase their market share to achieve competitive advantage in future panic situations.

CONCLUSION

This study aims to examine the impulsive buying behavior of Indonesian citizens during the pandemic. We will also examine which variables influence impulse buying behavior during the pandemic. These variables include panic buying, government stimulus, and perceived scarcity. In addition, we also include fear appeal as a mediating variable on impulse buying behavior.

The research finds that panic buying, government stimulus, perceived of scarcity, and fear appeal have a significant effect directly on impulse buying behavior. We went a step further to test the indirect effects. The indirect test supports our proposed hypothesis using fear appeal as a mediating variable. The results showed that fear appeal did not mediate between panic buying and impulse buying behavior. Furthermore, fear appeal mediates between government stimulus and the scarcity of essential products on impulsive buying behavior.
The constructs used in this study are neither comprehensive nor conclusive. We suggest further research to use other suitable variables to construct new constructs. The outbreak of the COVID-19 pandemic is uneven, and we are in an unprepared situation. The data collected has limitations, including the duration and time of taking the questionnaire survey in this study is relatively short. Another limitation of this study is the specificity of data collection. The data were collected from Indonesian citizens who were severely affected by the coronavirus measures. Thus, the results cannot be generalized to other populations in the world. Therefore, future researchers are advised to conduct similar studies on a larger scale, including other countries, to confirm the dimensions of impulsive buying behavior.

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