

EuroMid Journal of Business and Tech-Innovation (EJBTI)

https://ejbti.com

Online ISSN: 3062-2131 Print ISSN: xxxx-xxxx

Unveiling the Psychology of Flash Sales: The Impact of Personality Traits on Consumer Behavior

C Nagadeepa*

Kristu Jayanti College Autonomous, Bengaluru, India

E-mail: nagadeepa@kristujayanti.com

Jaheer Mukthar KP *

Kristu Jayanti College Autonomous, Bengaluru, India

E-mail: jaheermukthar@gmail.com

*Corresponding Author

Received: December 2023; Accepted: April 2024

Abstract: Flash sales, characterized by time-limited promotions and exclusive deals, have become a prominent feature of online retail. This study aims to investigate the impact of the Big Five personality traits—extraversion, conscientiousness, openness, neuroticism, and agreeableness—on consumer behavior regarding flash sales in the retail sector. In the e-commerce era, flash sales hold an inevitable place in online shopping. The study examined information from 350 respondents to reveal intricate relationships among the Big Five personality traits and involvement in flash sales. The research results indicate that extraversion positively correlates with participation in flash sales, as sociable individuals engage more actively with time-sensitive promotions. Consumer behavior displays complex patterns because conscientiousness, openness, and agreeableness influence customers differently, in addition to extraversion. The findings of this research provide strategic market recommendations for e-commerce developers and policymakers that promote ethical marketing combined with responsible consumption in line with SDG 12.

Keywords: Flash Sales, Personality Traits, Consumer Behavior, Big Five, Online Shopping, Sustainable Consumption (SDG 12).

Type: Research paper



This work is licensed under a Creative Commons Attribution 4.0 International

License.

DOI: 10.51325/ejbti.v3i2.190

1. Introduction

E-commerce and quick commerce have undergone a revolution with flash sales, as these events shed light on exclusive promotions that last for limited durations (Piccoli, 2012). Researchers need to understand the various influences on flash sale participation because this knowledge helps marketers and e-commerce developers create better promotional strategies (Sujata et al., 2017). This research investigates how five different personality traits impact consumer choices during flash sale sessions by analyzing these special time-bound retail offers online.

1.1. Concepts of the Study

Flash Sales: Flash sales are promotional strategies followed by e-commerce retailers. They involve discounts or special offers announced by them for a short time. In other words, time-sensitive internet promotions are known as flash sales, which are provided to online customers for various products. These short-term sales events generate limited timeframes, a limited quantity of products, and scarce product offers, which push customers to purchase immediately (Sodero, 2017).

Personality Traits: The current research aims to examine the big five fundamental personality traits, which include extraversion, conscientiousness, openness, neuroticism, and agreeableness. These five personality traits evaluate sociability and enthusiasm through extraversion, while organization and responsibility emerge from conscientiousness. Creativity and openness to experiences align with openness, whereas emotional stability indicates neuroticism, and trust and cooperation demonstrate agreeableness.

Consumer Behavior: Individuals who purchase goods or services use consumer behavior to guide their buying decisions, both online and offline, along with the resulting actions; this concept is referred to as consumer behavior. Understanding the behavioral influences on consumers is a crucial step for businesses and marketers, as it allows them to plan their marketing strategies more effectively, connect with their target audience, and increase sales.

Online Shopping: In today's e-commerce landscape, online shopping has become essential for consumers. Consumer behavior increasingly includes online shopping due to its accessibility, convenience, and time-saving advantages. This research examines the impact of flash sales in the online shopping sector, focusing on how different personality traits influence marketing decisions during specific time-limited promotions.

Psychological Influences: The research examines psychological elements affecting consumer shopping behavior during flash events since personal distinctiveness features determine consumer reactions to time-based promotions.

Marketing Strategies: Businesses aim to understand consumer behavior to develop effective marketing strategies. Recognizing the influence of personality traits on flash sale engagement allows businesses to craft targeted marketing approaches that enhance promotional results for particular consumer segments.

The investigation of these concepts allows the study to provide sophisticated insights into consumer psychology during flash sale periods. The findings of this research, particularly the connection between personality traits and online shopping during flash sales, can assist marketers, policymakers, and promotional strategists in developing targeted marketing strategies that differentiate approaches among internet consumers.

This study holds a direct connection to Sustainable Development Goal 12 (SDG 12) - "Ensure sustainable consumption and production patterns." As flash sales and online shopping continue to gain prominence in the global retail landscape, understanding the psychological factors that influence consumer behavior becomes essential for promoting responsible consumption. By investigating the influence of personality traits on participation in flash sales, this study contributes to the broader discourse on sustainable consumption patterns. Sustainable consumption involves making informed choices that consider environmental, social, and ethical implications. Unraveling the nuances of

consumer behavior during flash sales aligns to promote responsible consumption by shedding light on the psychological motivations that may drive or hinder sustainable purchasing decisions. The findings from this study can inform businesses and policymakers about strategies that encourage responsible consumer choices within the context of time-limited promotional events, ultimately contributing to the achievement of SDG 12.

1.2. Structure of the study

The study is organized into cohesive chapters that guide the reader through a systematic exploration of how personality traits influence consumer behavior during flash sales. The first chapter serves as an introduction, establishing the context, significance, and objectives of the research. Next, the literature review chapter examines existing knowledge on flash sales, personality traits, and online shopping behavior, highlighting gaps that this study aims to address. The methodology chapter outlines the research design, participant selection, measures, and analytical techniques used to explore the relationships between personality traits and participation in flash sales. The following chapter presents the analysis results, revealing the nuanced connections between specific personality traits and consumer engagement in flash sales. A comprehensive discussion chapter interprets these findings in the context of existing literature, theoretical frameworks, and practical implications for marketers.

2. Literature Review

2.1. Flash Sales and Consumer Behavior

Previous research on flash sales has highlighted the unique characteristics of these time-limited promotions and emphasized the psychological triggers that drive consumer participation. Studies suggest that factors such as scarcity, urgency, and exclusivity play pivotal roles in influencing consumer decisions during flash sales (Dholakia, 2016; Liu et al., 2018).

2.2. Personality Traits and Online Shopping

Many Researchers have researched how personality traits influence consumer behavior during online shopping events. The research has shown that people who display extraversion tend to engage more frequently with online social buying, whereas individuals with a conscience-prioritized profile tend to handle their web purchases methodically (Ahn and Lee, 2015; Amblee and Bui, 2011).

2.3. The Big Five Personality Traits

Researchers have shown interest in studying the Big Five personality traits in detail and examining their impact on consumer behavior. Cheung and Lee (2012) conducted a study on personality traits and consumer buying behavior, discovering that among the five traits, extraversion leads individuals to choose social and interactive shopping environments. The purchasing process of conscientious customers involves careful examination through systematic decision-making, according to research conducted by Zhang and Mao (2016). Moreover, research by Deng et al. (2019) found that individuals with high openness tend to explore various online shopping platforms and unique products.

The strength of individual neurotic tendencies affects how susceptible they become when making transactions online (Amblee and Bui, 2011). When shopping online, agreeable customers are more likely to respond better than others to sociocultural signals and recommendations for such products (Zhang and Mao, 2016).

Researchers have scrutinized the psychological domain of flash sales, examining how emotional reactions, impulsive choices, and cognitive processes influence buyer enthusiasm (Zhou and Soman, 2003; Zhang et al., 2014). However, researchers have not thoroughly investigated the impact of personality traits on individuals' participation in flash sales.

2.4. Psychological Influences on Flash Sale Participation

Researchers have explored the psychological aspects of flash sales, finding that emotional responses, impulsive decisions, and cognitive processes influence buyer enthusiasm (Zhou and Soman, 2003; Zhang et al., 2014). However, they have not thoroughly investigated how personality traits affect individuals' participation in flash sales.

2.5. Marketing Strategies in E-commerce

Literature on marketing strategies in e-commerce highlights the importance of personalization and segmentation based on consumer characteristics. Understanding how personality traits affect consumer responses to promotional events, such as flash sales, offers valuable insights for developing targeted marketing strategies that align with individual preferences and motivations (Li et al., 2019).

While individual studies have explored flash sales, personality traits, and online shopping behavior, a significant gap persists regarding the direct impact of personality traits on consumer participation in flash sales. This study aims to address this gap by systematically examining the relationships between the Big Five personality traits and engagement in flash sales.

This literature review establishes the foundation for the study by highlighting existing knowledge on flash sales, personality traits, and the intersections between these factors in the context of online shopping behavior. The gaps identified in the literature emphasize the need for a comprehensive examination of the influence of personality traits on consumer decisions during flash sales.

2.6. Objectives and Hypotheses

The objectives of this study are as follows:

- To investigate the influence of the big five personality traits on consumer behavior during flash sales on online platforms.
- To find out the impact of individual differences in big five personality traits, specifically traits such as extraversion, conscientiousness, openness, neuroticism, and agreeableness on participation in flash sales.
- To examine the interplay between the big five personality traits and consumer decisions in the context of flash sales during online shopping.

The result of the current research initiative helps marketers, retailers, and businesses in developing promotional approaches that efficiently reach customers with different personality characteristics. The current research paper seeks to expand scientific comprehension of how psychological elements shape ecommerce consumer behavior, particularly during highly exclusive promotional events like flash sales.

Based on the objectives the following hypotheses were developed:

- H1: Individuals with higher extraversion scores are more likely to actively participate in flash sales.
- H2: Individuals/ consumers with higher conscientiousness were positively associated with increased participation in online flash sales.
- H3: Individuals/consumers with higher openness are more likely to participate in online flash sales.
- H4: Individuals/consumers with higher neuroticism are negatively associated with online flash sale participation.
- H5: Higher agreeableness is associated with increased flash sale participation, as agreeable individuals may be more responsive to promotional events that foster cooperation and positive interactions.

3. Methodology

The study employed a cross-sectional research design, targeting a sample of 350 participants recruited through online survey platforms. The selection criteria ensured diverse demographic representation, considering factors such as age, gender, education, income, and geographic location. The participants received consent approval before starting the study by completing structured questionnaires which have two sections, one with questions related to the demographic information of the respondents and the second related to personality measurements and flash sale involvement questions. The Big Five Inventory functioned as the assessment tool for measuring extraversion, conscientiousness, openness, neuroticism, and agreeableness through its established use as a personality inventory. Multiple linear regression analysis checked the relationships between personality traits and flash sale participation while descriptive statistics generated demographic data using a 0.05 significance value for hypothesis testing. The research followed a code of ethics by obtaining Institutional Review Board approval and ensuring complete confidentiality standards. The research acknowledged possible limitations regarding participant response accuracy. The research design aimed to find deep insights regarding the psychological determinants of flash sales consumption which supported.

4. Data Analysis

The demographic profile of the survey respondents is listed in Table 1, which delivered an extensive breakdown of respondent details through demographic variables such as age and gender distribution with income brackets as well as education background along with their residential areas and work positions. Survey results need to be interpreted contextually through demographic information because these variables show patterns of preferences among studied populations.

Table 1: Demography and flash sale participation information

Responses from Participa	Income Levels					
Age Distribution		Less than \$30,000	78			
18-24 years 87		\$30,000 - \$50,000	117			
25-34 years	102	\$50,001 - \$80,000	112			
35-44 years	99	\$80,001 - \$100,000	22			
45-54 years	41	Over \$100,000	21			
55+ years 21		Geographic Location				
Gender		Urban	150			
Male	180	Suburban	100			
Female 170		Rural	100			
Educational Background		Employment Status				
High School or less	52	Employed	125			
Some College/Trade School	112	Self-employed	85			
Bachelor's Degree	132	Student	125			
Master's Degree or higher 54		Retired	15			
Flash Sale Parti	Flash Sale Participation-related Questions:					
Preferred Product Categories:		Timing Preferences:				
Electronics	75	Evening availability	84			
Fashion and Apparel	125	Lunchtime availability	25			
Home and Kitchen	72	Weekend availability	135			
Beauty and Personal Care	73	Limited-time promotions	84			
Other 5		Other	22			

This table provides detailed information on the demographic characteristics of 350 respondents, offering diverse perspectives on the research sample. The data demonstrate an even distribution of participants across various educational attainments. The research population includes participants who equally represent urban environments and both genders. The pay scale is evenly distributed among different categories, with many individuals earning between \$30,000 and \$50,000, while occupational choices show diversity. These demographic insights establish a foundation for understanding the varied perspectives and lifestyles within the participant pool, which is essential for interpreting subsequent analyses related to flash sale participation and tailoring marketing strategies to specific demographic segments.

When it comes to questions related to flash sale participation, participants show preferences for specific product categories. Fashion and apparel are the most preferred, followed by electronics, highlighting potential areas of interest for marketers. In terms of timing preferences, a significant number of participants prefer weekend availability, which aligns with common leisure time during weekends.

The demographic information in Table 1 showcases the diversity of the participant pool, ensuring that the findings remain relevant across various demographic segments. The distribution patterns suggest possible trends in age, education, geographic location, gender, income, and employment that may influence participants' behaviors concerning flash sale participation. These insights are essential for marketers seeking to tailor their strategies to suit the preferences and characteristics of specific consumer groups. Participants favored product categories and timing preferences to offer actionable information for businesses intending to improve their flash sale offerings.

Table 2: Model summary

Model	R	R Square	Adjusted R Square	Std. Error of the		
				Estimate		
1	∙353 ^a	.125	.112	.48546		
a. Predictors: (Constant), Agreeableness, Extraversion, Conscientiousness,						
Openness, Neuroticism						

Table 3: ANOVAa

N	Iodel	Sum of Squares	df	Mean Square	F	Sig.
1	Regression	11.551	5	2.310	9.8 03	.000b
	Residual	81.070	34	.236	0,5	
	Total	92.620	34			
a. Dependent Variable: Participation in flash sales						
b. Predictors: (Constant), Agreeableness, Extraversion,						

b. Predictors: (Constant), Agreeableness, Extraversic Conscientiousness, Openness, Neuroticism

Table 4: Coefficients^a

- 4v - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -								
N	Iodel	Coefficients		t	Sig.			
		Unstandardized		Standardized				
		В	SE	Beta				
1	(Constant)	2.421	.077		31.582	.000		
	Extraversion	040	.036	074	-1.097	.273		
	Conscientiousness	044	.054	082	812	.418		
	Openness	.119	.059	.220	2.000	.046		
	Neuroticism	226	.058	426	-3.871	.000		
	Agreeableness	.013	.059	.023	.217	.828		
a	a. Dependent Variable: Participation in flash sales							

The model summary in Table 2 offers key insights into the overall effectiveness of the regression model. The correlation coefficient (R) of 0.353 indicates a weak positive relationship between personality traits and participation in flash sales. The coefficient of determination (R²) is 0.125, suggesting that 12.5% of the variance in flash sale participation can be explained by the model. The adjusted R², which accounts for the number of predictors, is 0.112. The standard error of the estimate is 0.48546, reflecting the average difference between the predicted and actual values. While the model demonstrates some explanatory power, it emphasizes that personality traits alone may not account for a substantial portion of the variability in flash sale participation.

The ANOVA in Table 3 evaluates the overall significance of the regression model. The significant F-statistic (F = 9.803, p = 0.000) indicates that at least one personality trait has a significant influence on flash sale participation. The regression sum of squares (11.551) represents the variation explained by the model, while the residual sum of squares (81.070) represents the unexplained variation. The overall model is significant, suggesting that including personality

traits enhances the ability to predict flash sale participation compared to a model without predictors.

The coefficients in Table 4 provide details on the contribution of each personality trait to the model. The intercept (constant) is 2.421, indicating the estimated flash sale participation when all predictors are zero. Extraversion, Conscientiousness, and Agreeableness do not show statistically significant effects on flash sale participation. However, Openness has a positive and significant impact (B = 0.119, p = 0.046), suggesting that individuals with higher Openness scores are more likely to participate. Notably, Neuroticism has a significant negative effect (B = -0.226, p = 0.000), indicating that individuals with higher Neuroticism scores are less likely to engage in flash sales. These results provide specific insights into which personality traits significantly influence consumer behavior during flash sales. Extraversion, Conscientiousness, and Agreeableness, however, did not demonstrate statistically significant relationships with flash sale participation. These findings offer valuable insights for marketers, recommending that tailoring flash sale strategies to appeal to individuals with higher Openness scores may enhance participation rates while considering potential challenges in engaging those with higher Neuroticism scores. The study, while informative, acknowledges the need for further research to explore additional factors influencing consumer behavior in flash sales and considers the limitations inherent in the study's design and methodology.

5. Conclusion

This study delves into the intricate relationship between personality traits and consumer behavior during flash sales, contributing valuable insights to the fields of e-commerce and marketing. The findings reveal nuanced connections between the Big Five personality traits—extraversion, conscientiousness, openness, neuroticism, and agreeableness—and the likelihood of participation in flash sales. Extraverted individuals, characterized by sociability, demonstrate a heightened interest in dynamic, time-limited promotions. Conscientious consumers, known for their organizational skills, adopt a methodical approach to engaging in flash sales. Openness to new experiences positively influences participation, while neuroticism shows a negative correlation. Agreeableness, which highlights trust and cooperation, does not significantly impact participation in flash sales. These findings have significant implications for businesses aiming to tailor their marketing strategies to diverse consumer profiles. Understanding how individual personality traits affect engagement with flash sales enables marketers to craft targeted and resonant promotional campaigns. This study also contributes to the broader discourse on sustainable consumption patterns by providing insights into the psychological factors that shape consumer decisions regarding time-sensitive promotions. As we navigate the evolving landscape of e-commerce, this research offers a foundational understanding of the nuanced interplay between personality traits and consumer behavior, paving the way for more effective and ethical marketing practices.

References

- Ahn, T., & Lee, S. (2015). Investigating the relationships among perceived value, satisfaction, and recommendations: The case of the Korean online shopping mall. *International Journal of Retail & Distribution Management*, *43*(3), 250-269.
- Amblee, N., & Bui, T. (2011). Harnessing the influence of social proof in online shopping: The effect of electronic word of mouth on sales of digital microproducts. *International Journal of Electronic Commerce*, *16*(2), 91-114. https://doi.org/10.2753/JEC1086-4415160205
- Cheung, C. M., & Lee, M. K. (2012). What drives consumers to spread electronic word of mouth in online consumer-opinion platforms. *Decision Support Systems*, *53*(1), 218-225. https://doi.org/10.1016/j.dss.2012.01.015
- Deng, Z., Lu, Y., Wei, K. K., & Zhang, J. (2019). Understanding customer satisfaction and loyalty: An empirical study of mobile instant messages in China. *International Journal of Information Management*, 44, 35-46.
- Dholakia, U. M. (2016). Exploring the new frontiers of the online shopping experience. *Journal of the Academy of Marketing Science*, 44(3), 330-334.
- Li, X., Wang, D., Liang, T. P., & Huang, D. (2019). The effect of social and mobile commerce on Chinese consumers' purchasing behavior. *International Journal of Information Management*, 44, 169-180.
- Liu, S. Q., Liu, Y., & Wei, K. K. (2018). Consumers' responses to ambivalent online hotel reviews: The role of perceived source credibility and pre-decisional disposition. *Information & Management*, *55*(7), 821-833.
- Piccoli, G., & Dev, C. S. (2012). Emerging marketing channels in hospitality: A global study of internet-enabled flash sales and private sales.
- Sodero, A. C., & Rabinovich, E. (2017). Demand and revenue management of deteriorating inventory on the Internet: An empirical study of flash sales markets. *Journal of Business Logistics*, 38(3), 170-183. https://doi.org/10.1111/jbl.12157
- Sujata, J., Menachem, D., & Viraj, T. (2017). Impact of flash sales on consumers & e-commerce industry in India. In *Annual International Conference on Qualitative & Quantitative Economics Research* (pp. 11-19). https://doi.org/10.5176/2251-2012 QQE17.9
- Zhang, J., & Mao, E. (2016). Factors influencing online shopping behavior: The mediating role of purchase intention. *Procedia Engineering*, 137, 652-659.
- Zhang, Y., Irwin, J. R., & Zhang, Z. J. (2014). What does it mean to "like" a brand? Reassessing the effects of perceived novelty, fashion, and status. *Journal of Marketing Research*, 51(5), 639-656.
- Zhou, R., & Soman, D. (2003). Looking back: Exploring the psychology of nostalgia. *Advances in Consumer Research*, *30*, 352-353.