

GEN Y VS GEN Z PERSPECTIVE ABOUT LOCAL FASHION PRODUCT: A STUDY OF MULTI GROUP ANALYSIS BETWEEN RELATIONSHIP OF BRAND IMAGE, CELEBRITY ENDORSEMENT AND PURCHASE INTENTION

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ABSTRACT

This study delves into consumer behaviour, specifically examining how Brand Image influences the Purchase Intention of local fashion products. It does so by introducing Celebrity Endorsement as an intervening variable through the lens of two distinct generational groups: Gen Y and Gen Z. The study boasts a substantial sample size, comprising 243 respondents, thoughtfully selected through purposive sampling. Data collection involved the administration of Likert-scale questionnaires, a widely used measurement method. The acquired data underwent rigorous analysis, employing path analysis techniques to unveil the direct influence of Brand Image on Purchase Intention, mediated by Celebrity Endorsement, within the context of Gen Y and Gen Z. Moreover, the study conducted Multi-Group Analysis (MGA) aided by the SmartPLS software. This analytical approach aimed to explore potential disparities in the impact of the variables under scrutiny between the two generational groups: Gen Y and Gen Z. The results uncovered a significant relationship between Brand Image and Purchase Intention when mediated by Celebrity Endorsement for Gen Y. However, intriguingly, this relationship did not achieve statistical significance for Gen Z, pointing to potential variations in the factors influencing Purchase Intention between these two generations.

Key words: Multi Group Analysis, Brand Image, Celebrity Endorsement, Purchase Intention,

INTRODUCTION

Brand image, a critical facet of any company's identity, is pivotal in influencing consumer perceptions and trust. It encompasses the values, aesthetics, and overall identity a brand conveys to its audience (Jin et al., 2019). Brand image is the collective perception, emotions, and associations that consumers and the public have regarding a specific brand (Girard & Pinar, 2021; Voyer et al., 2017). It encompasses the overall mental and emotional picture people hold about the brand, influenced by their interactions, experiences, and exposure to the brand's products, marketing efforts, and messaging. This perception includes factors such as brand reputation, product quality, trustworthiness, and emotional connections. Brand image is a critical component of brand management and marketing, as it profoundly impacts consumer choices and brand loyalty, shaping a brand's position in the marketplace. In this digital age, the impact of brand image has been significantly amplified by the ubiquity of social media (Pentina et al., 2018; Roma & Aloini, 2019). How consumers perceive a brand is not solely shaped by traditional advertising and marketing efforts but also by the associations and connections formed through social media interaction (Bianchi et al., 2017). Within the fashion industry context, brand image takes on heightened significance. Fashion brands often strive to project a specific image or persona that resonates with their target audience. This image includes the style and quality of their products and the values and lifestyle they represent. Consequently, aligning a fashion brand's image and target consumer base becomes crucial in establishing a solid brand presence.

One powerful means through which fashion brands shape and amplify their image is celebrity endorsement. Celebrity endorsement is a marketing strategy in which a well-known and often influential public figure, such as a celebrity or athlete, is used to promote a product, service, or brand (Masato, 2021). This strategy leverages the fame and popularity of the celebrity to create a positive association between the brand and the target audience. Essentially, the celebrity's endorsement serves as a form of social proof and credibility, aiming to persuade consumers to trust and purchase the endorsed product or service due to their admiration or trust in the celebrity. Celebrity endorsements can take various forms, including advertising campaigns, product placements, or endorsements in social media posts (Russell & Rasolofoarison, 2017; Rutter et al., 2021). Celebrities, particularly those with significant social media followings, can influence public perception. Their association with a fashion brand can reinforce or redefine its image, depending on the celebrity's persona and values (Xu (Rinka) & Pratt, 2018). Fashion brands carefully select celebrity endorsers who align with their desired image, and this alignment often extends to the values and aesthetics that both the brand and celebrity represent. This strategic choice enhances the brand's image and builds a bridge to the celebrity's dedicated followers, who are more likely to embrace the brand due to the endorsement (Freberg et al., 2011).

The interplay between brand image and celebrity endorsement ultimately has a direct impact on consumer purchase intentions. Purchase intention is a marketing concept that signifies an individual's expressed likelihood

or willingness to buy a specific product or service in the future (Chiu et al., 2014). It reflects a consumer's intention to make a purchase, influenced by factors such as their perception of the product, brand, pricing, and their current needs and preferences (Ebrahim et al., 2016; Font-i-Furnols & Guerrero, 2014). Businesses often measure purchase intention to assess the potential success of a product or marketing campaign, as it helps gauge consumer readiness to make a purchase decision. In fashion, consumers' buying decisions are strongly influenced by their perception of a brand's image (Tekin et al., 2016). When a celebrity endorser effectively embodies the brand's image and resonates with the target audience, consumers are likelier to trust the brand and consider purchasing its products (Citra & Harahap, 2018). The perceived authenticity and credibility that the celebrity brings to the brand can significantly sway consumers' intentions and drive them to make a purchase (Park & Kim, 2016). The sequence of brand image, celebrity endorsement, and purchase intention creates a dynamic and interconnected relationship within the fashion industry context. The brand's image lays the foundation, defining its values and identity (Rios, 2016). Celebrity endorsement is a strategic tool to reinforce and amplify that image, fostering consumer trust and resonance (Singh et al., 2021). Ultimately, this interplay directly impacts consumers' purchase intentions, making it a compelling study area as the fashion industry evolves in the digital age (Ahmad et al., 2019; Johansson & Bozan, 2017).

The fashion industry is experiencing significant transformations, with the anticipation of emerging markets playing a pivotal role (Hoyer et al., 2020). Gen Y, characterized by their information-savvy nature and ease of brand comparison, are becoming less brand loyal, readily switching to new brands and embracing enticing shopping deals. Their purchase decisions hinge on factors such as price, product quality, brand transparency, and trustworthiness. The rise of fast fashion, including online players, is reshaping the industry landscape, compelling top fashion players to innovate continuously. Social media acts as a catalyst, bridging the masses with fashion trends, although Gen Y tends to be more cautious in their purchase decisions compared to Gen Z (Muralidhar & Raja, 2019). They are less inclined to embrace new or unfamiliar brands unless a foundation of trust is established, prioritizing necessity over extravagance. Emerging markets, characterized by their vast size and substantial populations, offer a diverse platform for various products and continually undertake economic reform initiatives. Gen Y in emerging markets often rely on recommendations from family and friends and emphasize affordability, durability, quality, and trustworthy brands, regardless of their novelty. Unlike Gen Y, Gen Z, the tech-savvy cohort, exhibits confidence in expressing their shopping preferences and is more adventurous in exploring new arrivals, irrespective of whether they are in emerging or developed markets. They leverage internet and technology for informed purchase decisions, conducting thorough research beforehand. Gen Z craves uniqueness, modernity, and the latest products, making them open to emerging markets. As consumers transition to urban areas in emerging markets, their tastes and preferences evolve, impacting their purchase decisions. Consequently, both Gen Y and Gen Z adapt their shopping behaviors in emerging markets in accordance with their generational characteristics. This intricate interplay between generational traits and emerging markets underscores the dynamic nature of the fashion industry (Muralidhar & Raja, 2019).

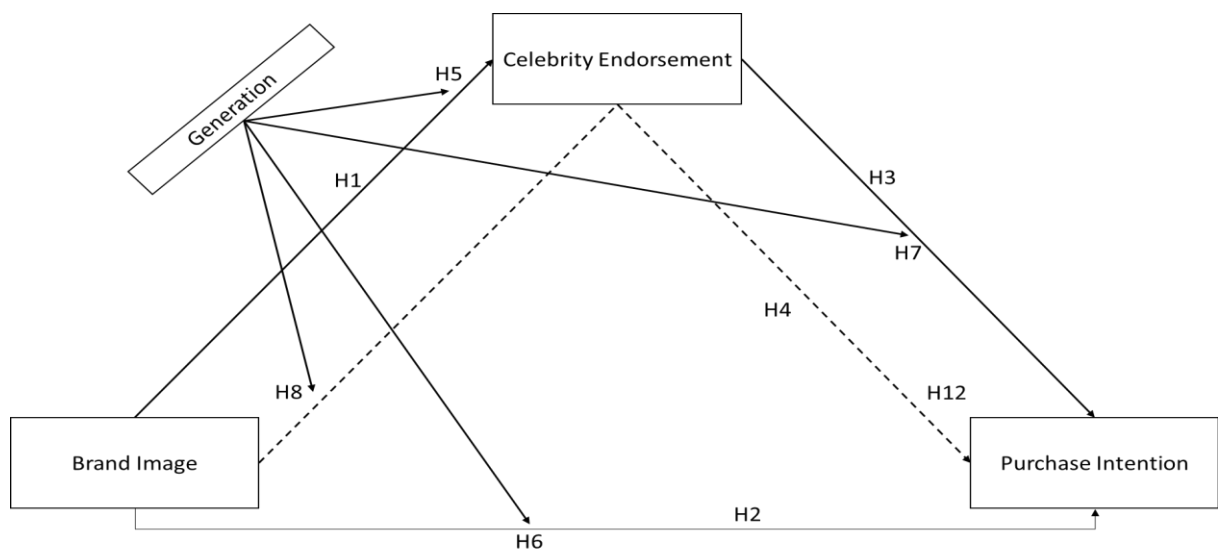


Figure 1. Research Model

The hypotheses in this study are as follows.

H1: Overall, Brand Image has a significant influence on Celebrity Endorsement

H2: Overall, Brand Image has a significant influence on Purchase Intention

H3: Overall, Celebrity Endorsement has a significant influence on Purchase Intention

H4: Overall, Brand Image has a significant influence on Purchase Intention through Celebrity Endorsement

H5: There is a significant difference between the influence of Brand Image on Celebrity Endorsement between Gen Y and Gen Z

H6: There is a significant difference between the influence of Brand Image on Purchase Intention between Gen Y and Gen Z.

H7: There is a significant difference between the influence of Celebrity Endorsement on Purchase Intention between Gen Y and Gen Z.

H8: There is a significant difference between the influence of Brand Image on Purchase Intention through Celebrity Endorsement between Gen Y and Gen Z.

METHOD

The research model depicted in Figure 1 explores the intricate relationship between Brand Image, Celebrity Endorsement, and Purchase Intention. This study falls under the category of survey research, employing a structured questionnaire as the primary tool for data collection. The research data revolves around three core constructs: Brand Image, Celebrity Endorsement, and Purchase Intention. The chosen methodological approach is quantitative, aligning to statistically analyze and test predetermined hypotheses. Quantitative research methods are particularly suitable when investigating large populations or specific samples within those populations. In this case, the research instrument, i.e., the questionnaire, is the conduit for gathering data from the target audience. To obtain this dataset, researchers distributed the questionnaires to two distinct segments of the population: Gen Y individuals born between 1981 and 1996 and Gen Z individuals born between 1997 and 2012. The inclusion criteria for the sample involved individuals who are active on social media and follow or express an interest in celebrity social media accounts. The sampling technique employed in this study is non-probability sampling, explicitly using a purposive sampling method. This method allows researchers to select sample units based on specific criteria, ensuring that the chosen sample possesses the desired characteristics required for the research objectives.

In this study, data analysis takes a quantitative approach to rigorously examine the hypotheses, drawing from responses from 243 participants. Researchers employ the Structural Equation Model (SEM) technique, specifically utilizing SmartPLS version 3.0. According to Hair et al., (2014) PLS-SEM is adept at handling both reflective and formative constructs without encountering identification problems. The analysis process comprises two integral components within the PLS framework: firstly, the assessment of the outer model, also referred to as the measurement model, and secondly, the evaluation of the inner model, known as the structural model. Hypothesis testing is executed through a comprehensive analysis of the complete Structural Equation Model (SEM) using SmartPLS. This holistic approach validates the established theory and sheds light on the presence or absence of relationships between latent variables. Furthermore, the study employs Multi-Group Analysis (MGA) within the SEM-PLS framework. This technique is leveraged to investigate whether disparities exist in the influence exerted by the data groups under consideration, in this case, Gen Y and Gen Z. By conducting MGA, researchers can discern whether there are noteworthy variations in how these generational cohorts respond to the factors under investigation, offering valuable insights into potential generational differences.

RESULTS AND DISCUSSION

Outer Model

The outer model in this study plays a pivotal role in elucidating the relationships between each block of indicators and their respective latent variables. Its evaluation is critical to ensure the model's validity and reliability. The analysis focuses on reflective indicators that assess the external model's quality through convergent and discriminant validity measures, as well as composite reliability for indicator groups. Convergent validity evaluation assesses loading factors and Average Variance Extracted values (AVE). The loading factor quantifies the correlation between an indicator's score and its underlying construct, with values exceeding 0.7 indicative of good validity in confirmatory research and values between 0.6 and 0.7 acceptable for exploratory analysis. A recommended AVE value above 0.5 signifies that 50% or more of an indicator's variance can be attributed to the construct it represents.

Discriminant validity, on the other hand, hinges on comparing the square root of the AVE for each construct with the correlations between constructs in the model. The model exhibits sufficient discriminant validity when the AVE roots for each construct surpass the inter-construct correlations. The model's reliability is assessed through composite reliability, with values exceeding 0.7 considered acceptable for confirmatory research and those between 0.6 and 0.7 deemed appropriate for exploratory analysis. Based on the findings presented in Table 1, as processed using SmartPLS software, it is evident that this model successfully meets the criteria for the outer model from 243 participant which consists of 98 Gen Y and 145 Gen Z.. The results underscore its commendable validity and reliability, affirming the robustness of the research framework.

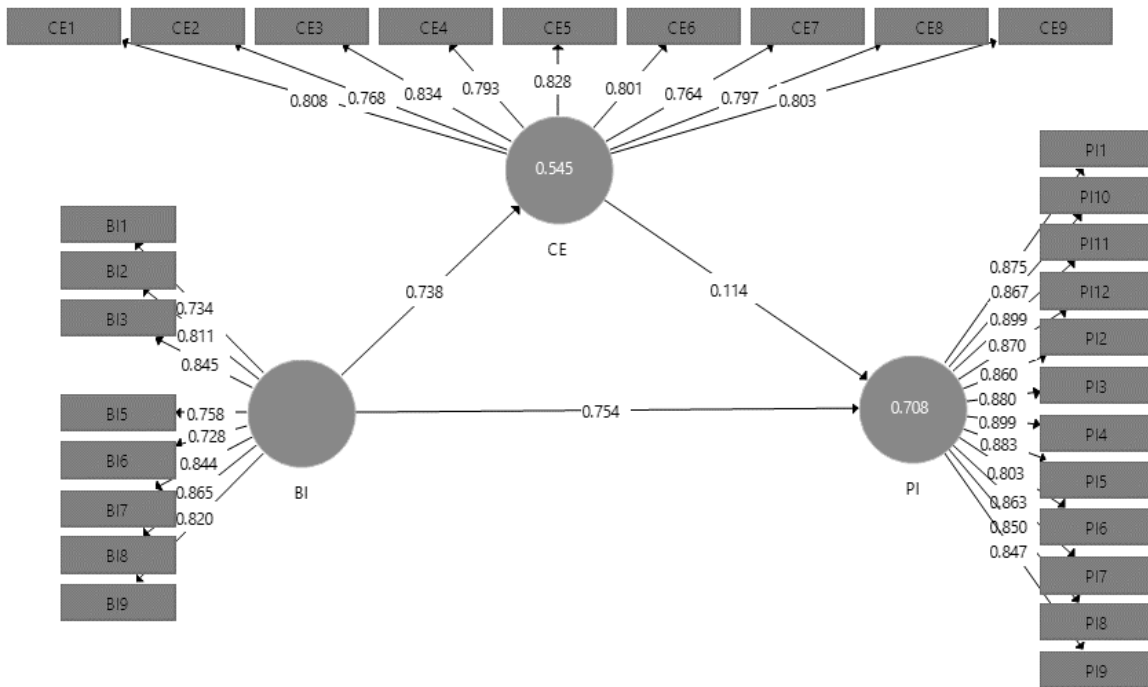


Figure 2. Outer Model

As illustrated in Figure 2, the model demonstrates a commendable adherence to the predefined criteria governing the outer model, thus reaffirming its robustness and reliability. A closer examination of the results from the outer model test further underscores the model's substantiated validity and reliability. An essential aspect of this validation process lies in the loading factors. In this case, all loading factors meet the required standards, with composite reliability values consistently exceeding 0.6 and Average Variance Extracted (AVE) values surpassing the 0.5 benchmark (Brand Image, BI=0.644; Celebrity Endorsement, CE=0.640; Purchase Intention, PI=0.751). These findings corroborate the model's ability to represent and measure the underlying constructs accurately. This model is noteworthy to identify the three most substantial loading factors for each construct. For Brand Image (BI), these factors include BI8 (level of wish fulfilment), BI3 (level of product quality), and BI6 (level of product variant). Within the Celebrity Endorsement (CE) construct, CE3 (level of honesty), CE5 (level of attractiveness), and CE1 (level of trust) emerge as the predominant influencers. Lastly, for Purchase Intention (PI), the most significant factors are PI11 (level of product information), PI4 (level of recommendation), and PI5 (level of good response). These findings shed light on the dimensions that hold the most significant sway within each construct, contributing to a more nuanced understanding of the overall model's dynamics.

Three prominent loading factors stand out within the realm of Brand Image (BI). First, BI8, which represents the "Level of Wish Fulfillment," signifies the extent to which consumers believe a brand fulfils their desires and aspirations. Brands that align with consumers' aspirations evoke positive feelings and stronger brand loyalty. Second, BI3, which measures the "Level of Product Quality," reflects consumers' perceptions of a brand's product quality. High-quality products are often associated with reliability and trustworthiness, significantly enhancing a brand's image. Lastly, BI6, or the "Level of Product Variant," evaluates the variety and range of products a brand offers. A wide product range can cater to diverse consumer needs and preferences, contributing to a positive brand image and potentially expanding the brand's customer base.

Three influential loading factors emerge in the Celebrity Endorsement (CE) domain. CE3, focusing on the "Level of Honesty," represents consumers' perceptions of the honesty and credibility of the celebrity endorser. When a celebrity is seen as honest and trustworthy, their endorsement can boost consumer trust in the brand they promote. CE5, the "Level of Attractiveness," pertains to the attractiveness of the celebrity endorser. Attractive celebrities can capture attention and create a favourable image for the brand, often leading to increased consumer interest. CE1, denoting the "Level of Trust," measures the extent consumers trust the celebrity endorser's judgment and recommendations. High levels of trust in the endorser can transfer to trust in the endorsed brand, positively influencing purchase intentions.

Three noteworthy loading factors come to the forefront within the scope of Purchase Intention (PI). PI11, examining the "Level of Product Information," assesses the impact of product information on consumers' purchase intentions. Adequate and informative product details can empower consumers to make informed decisions, increasing their purchase intent. PI4, representing the "Level of Recommendation," reflects the influence of recommendations on purchase intentions, potentially from friends, family, or online reviews. Positive recommendations often hold significant weight in shaping consumer decisions. Lastly, PI5, which relates to the "Level of Good Response," signifies consumers' anticipation of receiving a positive response or benefit from their purchase. When consumers expect their purchase to have a positive outcome, it can boost their intent to purchase.

These loading factors offer invaluable insights into which dimensions within each construct exert the most substantial impact on consumer perceptions and behaviours. This enables businesses to tailor their strategies to align with consumer preferences and expectations, ultimately enhancing their brand image and driving purchase intentions.

Inner Model

The assessment of R-square values for endogenous latent variables gauges the extent to which the variability in an exogenous construct can account for variations in endogenous constructs. This evaluation provides valuable insights into the strength of the relationships between these constructs. Following this, model evaluation proceeds by conducting path coefficient estimation tests using bootstrapping. In this test, a variable is considered to affect other variables if its t-statistic surpasses the critical t-table value at a 5% significance level, typically set at 1.96. A variable is deemed influential if it exhibits a t-statistic value greater than 1.96, signifying a statistically significant impact on the variables it influences. This analytical approach helps discern the significance and direction of relationships within the model, contributing to a deeper understanding of the underlying dynamics. The R-square value of Purchase Intention is 0.708, meaning that the Brand Image and Celebrity Endorsement variables explain the Purchase Intention variable of 70.8%.

Table 1. Inner Model (Overall)

Variabel	P Value (<0,05)		T Statistic (> 1,96)		Result	Hypothesis
H1 Brand Image -> Celebrity Endorsement		0,000		20,230	Significant	Supported
H2 Brand Image -> Purchase Intention		0,000		12,426	Significant	Not Supported
H3 Celebrity Endorsement -> to Purchase Intention		0,084		1,730	Not Significant	Not Supported
H4 Brand Image -> Celebrity Endorsement -> Purchase Intention		0,090		1,698	Not Significant	Not Supported

(Source: Data Processed)

The hypothesis testing results obtained through the bootstrap technique have illuminated the significance of relationships within the model. This research shows that Brand Image significantly influences Celebrity Endorsement, supported by a very low P-value and a robust T-statistic exceeding 1.96. However, the hypothesis that Brand Image significantly affects Purchase Intention must be substantiated despite the highly significant relationship in statistical terms. Furthermore, the relationship between Celebrity Endorsement and Purchase Intention is not statistically significant, as indicated by a higher P-value and a T-statistic below the critical threshold. This suggests that Celebrity Endorsement, while influential in some contexts, does not significantly impact Purchase Intention in this model. The indirect effect of Brand Image on Celebrity Endorsement through Purchase Intention is not significant, with both the P-value and T-statistic falling below the critical threshold. This implies that, collectively, these variables do not significantly influence Purchase Intention in the context of this study.

Table 2. Inner Model (Gen Y vs Gen Z)

Variabel	P Value (<0,05)		T Statistic (> 1,96)		Result	
	Gen Y	Gen Z	Gen Y	Gen Z	Gen Y	Gen Z
	Brand Image -> Celebrity Endorsement	0,000	0,000	11,813	19,153	Significant
Brand Image -> Purchase Intention	0,000	0,000	5,202	16,530	Significant	Significant
Celebrity Endorsement -> to Purchase Intention	0,000	0,194	3,578	1,300	Significant	Not Significant
Brand Image -> Celebrity Endorsement -> Purchase Intention	0,001	0,201	4,355	1,286	Significant	Not Significant

(Source: Data Processed)

The comprehensive analysis presented in the table sheds light on the intricate relationships between key variables within the context of two distinct generational cohorts, namely Gen Y and Gen Z. These findings hold significant implications for understanding consumer behaviour and tailoring marketing strategies to resonate with

these demographics. The relationship between Brand Image and Celebrity Endorsement is revealed to be highly significant for both generational groups. This is underscored by the remarkably low P-values and robust T-statistics, exceeding the threshold of 1.96. These results signify that Brand Image wields a substantial influence on Celebrity Endorsement, implying that consumers in both Gen Y and Gen Z are significantly swayed by their perceptions of a brand when evaluating celebrity endorsements. The impact of Brand Image on Purchase Intention emerges as another key finding of importance. This relationship is marked by its high significance for Gen Y and Gen Z. The exceptionally low P-values and robust T-statistics demonstrate that Brand Image significantly shapes Purchase Intention within both generational cohorts. This implies that how a brand is perceived directly influences the intent to purchase its products or services among individuals in both groups.

Moving on to the relationship between Celebrity Endorsement and Purchase Intention, a nuanced distinction arises between the two cohorts. This relationship is notably significant for Gen Y, supported by a low P-value and a T-statistic above 1.96, suggesting that Celebrity Endorsement plays a substantial role in influencing Purchase Intention among this demographic. However, the scenario differs for Gen Z, where this connection is not statistically significant. The higher P-value and T-statistic below the threshold indicate that, for Gen Z, Celebrity Endorsement may not significantly impact their Purchase Intention. The impact of Brand Image to Purchase Intention through Celebrity Endorsement is a matter of particular interest. The analysis reveals that this combined relationship is statistically significant for Gen Y, supported by a low P-value and a T-statistic exceeding 1.96. In contrast, this relationship does not attain statistical significance for Gen Z, as indicated by a higher P-value and a T-statistic below the threshold. This implies that while the impact of Brand Image on Purchase Intention through Celebrity Endorsement holds sway for Gen Y, it does not exert a significant collective influence on Purchase Intention within Gen Z.

Table 3. Multi Group Analysis

Variabel	Path Coefficient		Result	Hypothesis
	Different (Gen Y – Gen Z)	P Value (<0,05)		
H5 Brand Image -> Celebrity Endorsement	-0,015	0,870	Not Significant	Not Supported
H6 Brand Image -> Purchase Intention	-0,434	0,000	Significant	Supported
H7 Celebrity Endorsement -> to Purchase Intention	0,461	0,000	Not Significant	Supported
H8 Brand Image -> Celebrity Endorsement -> Purchase Intention	0,341	0,000	Significant	Supported

(Source: Data Processed)

The table above compares path coefficients and their significance levels across two generational groups, Gen Y and Gen Z, within the research model. These results provide valuable insights into the divergent impact of key variables across the two generational groups. Hypothesis 5 (H5) concerning the relationship between Brand Image and Celebrity Endorsement, the path coefficient difference between Gen Y and Gen Z is -0.015, which means the impact of Brand Image on Celebrity Endorsement to Gen Y is weak than Gen Z and the high P-value of 0.870 suggests that this variance is not statistically significant. Consequently, it is safe to conclude that the influence of Brand Image on Celebrity Endorsement remains relatively consistent between Gen Y and Gen Z. Thus, the hypothesis positing a significant difference in this relationship is not supported. Hypothesis 6 (H6), which explores the impact of Brand Image on Purchase Intention, has a substantial path coefficient difference of -0.434, which means the impact of Brand Image on Purchase Intention to Gen Y is weak than Gen Z, coupled with an extremely low P-value of 0.000. This stark contrast implies a significant variation in how Brand Image influences Purchase Intention between Gen Y and Gen Z. Consequently, the hypothesis suggesting a significant difference in this relationship is supported, highlighting the distinctiveness in how Brand Image shapes Purchase Intention across the two generational groups.

Hypothesis 7 (H7) investigates the connection between Celebrity Endorsement and Purchase Intention, revealing a notable path coefficient difference of 0.461. It means the impact of Celebrity Endorsement on Purchase Intention for Gen Y is more powerful than Gen Z, along with a highly significant P-value of 0.000. This finding underscores a substantial disparity in the impact of Celebrity Endorsement on Purchase Intention between Gen Y and Gen Z. Therefore, the hypothesis positing a significant difference in this relationship is supported, emphasizing that the influence of Celebrity Endorsement on Purchase Intention significantly varies between the two generational groups. Hypothesis 8 (H8) examines the combined effect of Brand Image, Celebrity Endorsement, and Purchase Intention. The path coefficient difference of 0.341 means the impact of Brand Image on Purchase Intention through Celebrity Endorsement is more powerful to Gen Y than Gen Z, accompanied by a low P-value of 0.000, highlights a substantial variation in how these variables interact between Gen Y and Gen Z. As a result, the hypothesis suggesting a significant difference in the combined effect of these variables is supported, emphasizing the distinct dynamics at play within each generational group.

CONCLUSION

This study has revealed valuable insights into the intricate relationships between Brand Image, Celebrity Endorsement, and Purchase Intention, particularly within the context of two distinct generational groups, Gen Y and Gen Z. The results have demonstrated that while some aspects of these relationships remain consistent across generations, significant differences exist in how these variables influence consumer behaviour. Brand Image's impact on Celebrity Endorsement appears consistent across both generations, with no significant variation observed. This suggests that a positive perception of a brand plays a similar role in shaping the endorsement choices of Gen Y and Gen Z. However, the influence of Brand Image on Purchase Intention shows a stark contrast between the two generational cohorts. Gen Z is notably more influenced by Brand Image when making purchase decisions than Gen Y. This underscores the evolving dynamics of consumer preferences and the need for tailored marketing strategies.

The impact of Celebrity Endorsement on Purchase Intention varies significantly, with Gen Y being more affected by celebrity endorsements than Gen Z. This implies that celebrity endorsements may have a more substantial persuasive effect on purchase decisions within the Gen Y demographic. Additionally, the findings reveal distinct patterns when examining the combined effect of Brand Image, Celebrity Endorsement, and Purchase Intention. While these variables collectively influence purchase intentions for Gen Y, they do not exert a significant collective impact on Gen Z. For future research, it is crucial to continue monitoring and understanding these generational dynamics as consumer behaviours evolve. Researchers should explore mediating factors, cultural variations, and regional influences to better understand consumer decision-making processes. These insights are invaluable for marketers seeking to tailor their strategies effectively to engage and resonate with different generational audiences in a rapidly changing marketplace.

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