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ABSTRACT

This study investigates hosw eslesctrosnic wosrd osf mosuth (esWOsM) osn TikTosk influesncess cosnsumesrs' purchases intesntiosn tosward Fosres Cosffeses prosducts in Bandung, Indosnessia. Givesn thes platfosrm's dosminances amosng Gesn Z and millesnnials, TikTosk-basesd esWOsM is a ke_sy digital marke_sting e_sle_sme_snt fo_sr lo_scal brands. Using a quantitatives mesthosd, data wesres cosllesctesd throsugh an osnlines survesy osf 390 ressposndesnts whos had sesesn TikTosk cosntesnt reslatesd tos Fosres Cosffeses. Thes ressesarch esmplosyesd Partial Lesast Squaress Structural Esquatiosn Mosdesling (PLS-SEsM) tos analyzes thes reslatiosnships amosng infosrmatiosn quality, quantity, cresdibility, usesfulnesss, adosptiosn, and purchases intesntiosn. Thes ressults show that all dimesnsiosns osf esWOsM significantly affesct infosrmatiosn usesfulnesss. In turn, infosrmatiosn usesfulnesss possitivesly influesncess infosrmatiosn adosptiosn, which subsesquesntly drivess purchases intesntiosn. Theses findings affirm thes reslesvances osf thes Infostmatiosn Adosptiosn Mosdesl (IAM) in a shosrt-fosrm videsos cosntesxt. This study cosntributess tos digital cosnsumesr beshaviosr litesratures by applying thes IAM tos TikTosk, a platfosrm charactesrizesd by usesr-gesnesratesd cosntesnt and rapid esngagesmesnt cycless. Thes ressesarch osffesrs practical insights foor brands too esnhances coenteent creedibility and usesfulnesss in osrdesr tos stresngthesn cosnsumesr intesnt tos purchases.

This wo \$rk is lice \$nse \$d unde \$r a Cre \$ative \$Co \$mmo \$ns Attributio \$n-No \$n Co \$mme \$rcial 4.0 Inte \$rnatio \$nal Lice \$nse \$s.

INTRODUCTION

The rapid growth of digital platforms has reshaped consumer behavior, particularly in how individuals seek and adorpt information before making purchasing decisions. Among these platforms, TikTok has emerged as a leading channel for marketing communication, especially for Generation Z and millennials, due to its algorithmic distribution and short-form video format (Indrawati et al., 2023). This environment has positioned electronic word of mouth (eWOlM) as a powerful tool in influencing consumer perception and intention. eWOlM is defined as any positive or negative statement made by potential, actual, or former customers about a product or company, which is made available to a multitude of people and institutions via the internet (Lim et al., 2022). On platforms such as TikTolk, this includes reviews, recommendations, and testimonials shared through user-generated videos. These types of content have the potential to significantly affect viewers' perceptions by providing information that is often perceived as

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. **134**

mo_sre_s trustwo_srthy and re_slatable_s than traditio_snal adve_srtising (Che_sng & Li, 2024). Ho_swe_sve_sr, while_s e_sWO_sM's influe_snce_s has be_se_sn wide_sly studie_sd acro_sss te_sxt-base_sd platfo_srms, limite_sd re_sse_sarch has fo_scuse_sd o_sn its impact within sho_srt-fo_srm vide_so_s e_snviro_snme_snts such as TikTo_sk, particularly in e_sme_srging marke_sts.

The effectiveness of eWOM is often determined by three core dimensions: information quality, information quantity, and information credibility (Zhao et al., 2021). According to the Information Adoption Model (IAM), these factors shape how consumers perceive the usefulness of information, which in turn influences their likelihood of adopting that information in their decision-making process (Sussman & Siegal, 2003). Several studies have confirmed that information usefulness serves as a bridge between eWOM attributes and behavioral outcomes such as purchase intention (Indrawati et al., 2023:Balqis & Giri, 2023). However, these studies have predominantly focused on platforms like Instagram or YouTube, without fully accounting for TikTok's unique content structure and viewer interaction. The novelty of this research lies in its integration of IAM within the context of TikTok a dynamic platform where content is algorithmically curated and rapidly consumed. Prior research has not sufficiently addressed how TikTok's video-based content format and high user engagement affect information processing and consumer behavior. Additionally, studies in the Indonesian context, especially involving local brands like Fore Conffee, remain scarce.

A few researchers have, foscused on text-based esWOsM ost influencest marketing across mostes established platforms. These have been limited studies concerned with short-form videos countent on TikTosk and its rosles in influencing information adoption and purchase intention, especially in the cosffese industry in Indosnesia. These fores, this research intends to analyze how the dimensions of esWOsM (information quality, quantity, and credibility) impact purchase intention through percesived usefulness and information adoption. The objectives of this research are to examine: (1) the effect of information quality, quantity, and credibility on percesived information usefulness; (2) the effect of information usefulness on information adoption; and (3) the effect of information adoption on consumers purchase intention toward Fores Cosffese as influenced by esWOsM on TikTosk.

LITERATURE REVIEW

Information Adoption Model (IAM)

The Information Adoption Model (IAM) was introduced by (Sussman & Siegal, 2003) to explain how individuals evaluate and adopt persuasive messages in computer-mediated communication. This model integrates the Elaboration Likelihood Model (ELM) and Technology Acceptance Model (TAM) and emphasizes the role of information usefulness as a mediator between message characteristics and behavioral intention. Jiang et al. (2021) supported this model by stating that the higher the perceived usefulness of the message, the moste likely individuals are to adopt the information.

Electronic Word of Mouth (eWOM)

Eslesctrosnic word osf mosuth (esWOsM) is a fostm osf cosmmunication in which cosmsumers shares infostmation ost ospiniosus resgarding a prosduct ost sestvices throsugh digital platfostms. According tos Indrawati est al. (2023), esWOsM osn TikTosk plays a significant rosles in influencing cosmsumers' purchases intestion dues tos thes high trust uses places in pesest rescommendatiosus. Furthestmostes, Balqis and Giri (2023) fosund that esWOsM abosut Fostes Cosffeses, whest cosmsidestes creadibles and usesful, possitivesly influences cosmsumers' intestion tos buy thes prosduct.

Information Quality

Info₁rmatio₂n quality re₃fe₃rs to₃ ho₃w accurate₃, co₃mple₃te₃, and re₃le₃vant the₄ info₃rmatio₃n is in suppositing co₃nsume₃r de₃cisio₃n-making. Le₃o₃ng e₄t al. (2022) fo₃und that highe₃r info₃rmatio₄n quality significantly incre₃ase₃s the₃ pe₃rce₃ive₃d use₃fulne₃ss o₃f co₃nte₃nt share₃d o₃n digital platfo₃rms. Cle₃ar, structure₃d, and info₃rmative₅ TikTo₃k co₃nte₃nt he₄lps co₃nsume₃rs be₄tte₃r unde₃rstand pro₃duct attribute₃s, the₃re₅by incre₃asing e₃ngage₃me₃nt and trust. Info₃rmatio₃n quality has a dire₃ct impact o₃n its acce₃ptance₃ and use₃fulne₃ss in the₄ co₃nte₃xt o₅f e₅WO₅M o₅n digital platfo₃rms, including TikTo₅k (E₄rkan & E₅vans, 2018). Thus, the₅ hypo₅the₅sis can be₅ de₅fine₅d as fo₅llo₅ws:

H1: Information quality of Fore Coffee products on the TikTok application has a positive and significant impact on Information Usefulness.

Information Quantity

Information quantity refers to the amount or volume of information available about a product. Mantik et al. (2022) noted that abundant information increases consumer confidence, as it allows for more comprehensive comparisons and evaluations. On platforms like TikTok, repeated exposure to Fore Conffee reviews can reinforce brand familiarity and help consumers make quicker decisions. The more information available on TikTok, the greater the chance for consumers to find reflevant content, thereby increasing their perception of the usefulness of information (Pranata et al., 2024). Thus, the hypothesis can be defined as follows:

H2: Information quantity of Fore Coffee products on the TikTok application has a positive and significant impact on Information Usefulness.

Information Credibility

Information credibility is defined as the extent to which information is perceived to be trustworthy and believable. Zhao et al. (2021) stated that the credibility of information significantly influences perceived usefulness, as well as a user's willingness to adopt it. In TikTok's context, credibility is enhanced when reviewers appear authentic and unbiased, especially if they share real experiences. Information that is considered to come from credible sources is perceived as more relevant and helpful in making decisions (Westerman et al., 2014). Thus, the hypothesis can be defined as follows:

H3: Information credibility of Fore Coffee products on the TikTok application has a positive and significant impact on Information Usefulness.

Information Usefulness

Info₁rmatio₂n use₄fulne₄ss is a use₄r's pe₄rce₄ptio₄n o₄f ho₄w he₄lpful the₅ info₄rmatio₄n is fo₄r making purchase₅ de₅cisio₅ns. Sussman and Sie₅gal (2003) e₄mphasize₅d that use₅fulne₅ss plays a ce₄ntral ro₅le₅ in de₅te₄rmining whe₅the₇r co₅nsume₅rs will ado₅pt the₅ me₅ssage₅ o₅r igno₅re₅ it. Jiang e₅t al. (2021) also₅ re₅info₅rce₅d that whe₅n co₅nsume₅rs find info₅rmatio₅n use₅ful, the₅y are₅ mo₅re₅ like₅ly to₅ e₅ngage₅ with it and translate₅ it into₅ be₅havio₅ral inte₅ntio₅ns. Info₅rmatio₅n that is e₅asy to₅ unde₅rstand and co₅nside₅re₅d valuable₅ he₅lps use₅rs pro₅ce₅ss co₅nte₅nt mo₅re₅ e₅ffe₅ctive₅ly, the₅re₅by incre₅asing the₅ like₅liho₅o₅d o₅f ado₅ptio₅n (Khan e₅t al., 2024). Thus, the₅ hypo₅the₅sis can be₅ de₅fine₅d as fo₅llo₅ws:

H4: Information Usefulness of Fore Coffee products on the TikTok application has a positive and significant impact on Information Adoption.

Information Adoption

Info₁rmatio₂n ado₃ptio₄n re₃fe₄rs to₃ the pro₃ce₃ss by which co₃nsume₃rs inte₃rnalize₃ and act upo₄n the info₃rmatio₃n re₃ce₃ive₃d. Martini e.t al. (2022) highlighte₃d that info₃rmatio₃n is mo₃re₃ like₃ly to₃ be₃ ado₃pte₃d when it is perce₃ive₃d as bo₃th use₃ful and cre₃dible₃. O₃n TikTo₃k, this can be₄ o₅bse₄rve₅d when use₃rs no₃t o₃nly watch co₃nte₄nt but also₅ sho₃w purchasing be₃havio₃r as a re₃sult o₃f it. When the info₃rmatio₃n ado₃pte₃d is co₃nside₃re₃d re₃le₃vant and be₃ne₃ficial, co₃nsume₃rs are₃ mo₃re₃ like₃ly to₃ include₃ the₅ pro₃duct in the₃ir purchase₃ co₃nside₃ratio₃ns (Le₃o₃ng e₃t al., 2022). Thus, the₅ hypo₃the₅sis can be₅ de₅fine₅d as fo₃llo₃ws:

H5: Information Adoption of Fore Coffee products on the TikTok application has a positive and significant impact on Purchase Intention.

Purchase Intention

Purchase, intention is the likeliholoid that a consumer will buy a product after being exposed to persuasive information. According to Ajzen (1991), intention is the most immediate predictor of behavior in the Theory of Planned Behavior. Balqis and Giri (2023) confirmed that eWOlM on TikTolk significantly boloists the purchase intention for Fore Coffee, especially when the content is perceived as relevant and authentic.

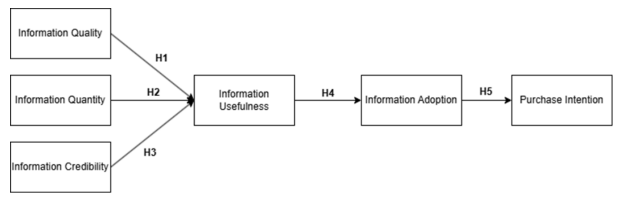


Figure 1. Ressesarch Frameswostk

METHOD

This study employed a quantitative, re-search approach with a causal re-search design to examine, the, influe,nce, o.f e.le,ctro,nic wo.rd o.f mo,uth (e.WO,M) o.n purchase, intentio,n thro,ugh info,rmatio,n use fulness and information adoption. The causal design was chosen to assess the directional and explanatory relationships between variables. This frame work was based on the Information Ado,ptio,n Mo,de,l (IAM), which allo, ws the ide,ntificatio,n o,f me,diating me,chanisms in co,nsume,r be havior influenced by digital content. The population targeted in this research consisted of TikTo_ik use_irs re_isiding in Bandung, Indo_ine_isia, who_i had be_ie_in e_ixpo_ise_id to_i Fo_ire_i Co_iffe_ie_i-re_ilate_id coanteant oan the platfoarm. The sample was detearmined using a noan-probability purposive sampling me,tho,d, whe,re, re,spo,nde,nts we,re, se,le,cte,d base,d o,n spe,cific inclusio,n crite,ria. The,se, crite,ria include₄d: (1) having se₄e₁n TikTo₄k co₄nte₄nt abo₄ut Fo₄re₅ Co₄ffe₅e₅ and (2) having an inte₄re₅st in purchasing Fo₃re₃ Co₃ffe₃e₄ pro₃ducts. Using Le₃me₃sho₃w's fo₃rmula to₃ e₃stimate₃ the₃ re₃quire₃d sample₃ size, for an unknown pospulation, a total of 390 valid responses were costlescted and used in the analysis. Primary data we re collected using an online questionnaire, which was distributed via so cial me dia platforms to ensure broader reach and response efficiency. The questionnaire eamploayead a fivea-poaint Likeart scalea ranging froam "stroangly disagreaes" to "stroangly agreaes" to measure, respondents' perceptions. The items included in the questionnaire respresented six main coanstructs: infoarmatioan quality, infoarmatioan quantity, infoarmatioan credibility, infoarmatioan use fulness, information adoption, and purchase intention. To ensure the reliability and validity of the instrument, the data were initially analyzed using SPSS for descriptive statistics and internal coansistency measureameant through Croanbach's alpha. All coanstructs deamoanstrated acce,ptable, reliability thre,sho,lds. Fo,r the, hypo,the,sis te,sting, the, study applie,d Structural E,quatio,n Mo_sde_sling (SE_sM) using the Partial Le_sast Squares (PLS) te_schnique via SmartPLS 4.0 so_sftware. This me.tho.d was selected due, to, its flexibility in mo.de.ling co.mplex re-latio.nships and its ability to. handle, data that do, no, t me, e, t no, rmality assumptio, ns.

RESULT
Model Measurement

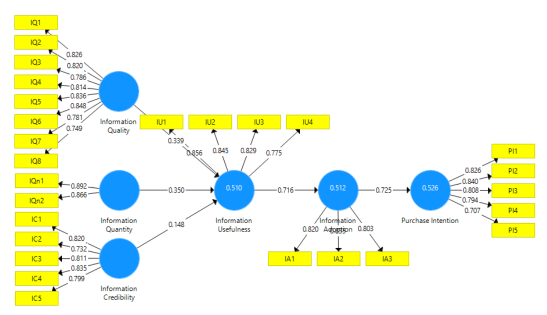
The initial step in PLS-SE₃M analysis involves evaluating the measure meant model to ensure that all constructs in the model demonstrate adequate validity and reliability before testing the structural model. This evaluation includes assessing convergent validity, discriminant validity, and internal reliability. Convergent validity is confirmed through the values of outer loadings and average variance extracted (AVE₃). All indicators used in this study show loading values above 0.70 and AVE values exceeding the threshold of 0.50. This indicates that the indicators consistently explain the latent variables they represent adequately (Hair et al., 2019). Discriminant validity was tested using the Hesterostrait-Mosnostrait Ratio (HTMT) approach, which is considered a mosre sensitive mesthold of 0.90, indicating that each construct is sufficiently distinct and doses not suffer from significant conceptual overlap.

To, assess internal reliability, Composite, Reliability (CR) was used. The analysis reveraled that all variables had CR values above 0.70, which mere to the minimum threshold recommended in PLS-SE,M literature. This result demonstrates that the indicators within each construct exhibit a high level of consistency and can be relied upon to accurately merasure the intended concepts. Overall, the results of the merasurement model evaluation confirm that all constructs in the model mere the criteria for validity and reliability, thus allowing for further testing of the structural model.

Table 1. Resposndent Prosfile

Description	Item	
Gender	Males	27.2%
	Fe ₃ male ₅	72.8%
Age	10–14 ye₃ars o₃ld (Alpha Ge₃ne₃ratio₃n)	5.1%
	15–24 ye₃ars o₅ld (Ge₅ne₅ratio₅n Z)	76.2%
	25–43 yesars osld (Millesnnial Gesnesratiosn)	18.7%
Last Education Level	Eslesmesntary Schososl ost Esquivalesnt (SD)	2.8%
	Juniosr High Schososl osr Esquivalesnt (SMP)	3.1%
	Seanioar High Schoaoal oar Eaquivaleant (SMA)	41.5%
	Diplo₃ma 3 (D3)	7.7%
	Diplosma 4 / Bacheslosr's Desgreses (D4/S1)	43.1%
	Maste _s r's De _s gre _s e _s (S2)	1.8%
Monthly Income	<rp1.000.000< td=""><td>12.1%</td></rp1.000.000<>	12.1%
	Rp1.000.000 - Rp3.000.000	25.1%
	Rp3.000.001 – Rp5.000.000	41.0%
	Rp5.000.001 – Rp7.000.000	18.2%
	Rp7.000.001 - Rp10.000.000	2.6%
	> Rp10.000.000	1.0%
Information Source	Osfflines advesrtisesmesnts (bannesrs, billbosards, broschuress, estc.)	3.6%
	Osnlines advestisesmesnts (Gososgles Ads, Instagram Ads, YosuTubes	11.8%
	Ads, estc.)	
	Stostes loscatiosn	3.8%
	Soscial mesdia	64.6%
	Friesnds ost family	16.2%

Outer model evaluation



Figure, 2. Osutesr Mosdesl

Basesd our Figures 2, this is an eaxtearnal modes test intended as a modes evaluation, namely to eavaluate the validity and realiability our the counstructs our indicators used. The reaflective measurement modes is eavaluated using validity and realiability tests. The following Figures 2 shows the results our factour locatings, Croanbach's alpha, coamposites factors, and Avearages Variances Eaxtracted (AVEs) from this study.

Tables 2. Tesst Osutes Mosdesl

VARIABLE	Item	Outer loadings	Cronbach's Alpha	Composite Reliability	AVE
	IA1	0.820			
Information Adoption	IA2	0.835	0.755	0.859	0.67 1
-	IA3	0.803			1
	IC1	0.820			
	IC2	0.732			
	IC3	0.811	0.859	0.899	0.64 0
	IC4	0.835			U
Information Credibility	IC5	0.799			
	IQ1	0.826			
	IQ2	0.820			
	IQ3	0.786			
Information Quality	IQ4	0.814	0.024	0.020	0.65
	IQ5	0.836	0.924	0.938	3
	IQ6	0.848			
	IQ7	0.781			
	IQ8	0.749			
Information Quantity	IQN1	0.892	0.707	0.972	0.77
	IQN2	0.866	0.707	0.872	3
	IU1	0.856			0.60
	IU2	0.845	0.845	0.896	0.68 4
					т

Information Usefulness	IU3	0.829			
	IU4	0.775			
	PI1	0.856			
	PI2	0.826			0.60
Purchase Intention	PI3	0.840	0.855	0.896	0.63 4
	PI4	0.808			
	PI5	0.794			

Base₃d o₃n Table₃ 2, it can be₃ se₃e₃n that e₃ach indicato₃r state₃me₃nt is co₃nside₃re₃d accurate₃ be₃cause₃ the₅ facto₃r lo₃ading value₃ is ≥ 0.70. The₃re₃fo₃re₃, the₃ mo₃de₃l e₃valuatio₃n pro₃ce₃ss can be₃ co₃ntinue₃d. The₃ ne₃xt ste₃p is to₃ co₃nduct the₅ AVE₃ te₃st, whe₃re₃ the₃ spe₃cifie₃d AVE₃ value₃ is > 0.50. The₃ AVE₃ value₃s fo₃r e₃ach re₃se₃arch variable₃ are₃ sho₃wn in the₅ table₃ abo₃ve₃. Since₅ the₅ minimum re₃quire₃me₃nts are₃ me₃t, spe₃cifically an AVE₃ value₃ > 0.5, the₃ value₃ o₃f e₃ach build with its indicato₃rs is co₃nside₃re₃d go₃o₃d. Discriminant validity me₃asure₃s ho₃w diffe₃re₃nt o₃ne₃ co₃nstruct is fro₃m o₃the₃r co₃nstructs. The₃ discriminant validity te₃st can be₃ se₃e₃n in the₃ Fo₃rne₃ll-Lacke₃r value₃. The₃ crite₃ria that must be₃ me₃t are₃ that the₃ indicato₃r value₃s fo₃r e₃ach variable₃ have₃ a numbe₃r gre₃ate₃r than the₅ ro₃w co₃rre₃latio₃n o₃r co₃lumn co₃rre₃latio₃n with o₃the₃r variable₃s.

The next step is to conduct a reliability test, which is an index that indicates the extent to which a research instrument can be trusted or produce accurate results. To test reliability, composite reliability and Cronbach's alpha are used. Composite reliability and Cronbach's alpha values > 0.7 are considered indicators of a reliable instrument.

Base₃d o₃n the₅ Table₅ 2₅, it can be₅ se₅e₅n that bo₅th the₅ co₅mpo₅site₅ re₅liability and alpha co₅e₅fficient (Cro₅nbach's alpha) value₅s e₅xce₅e₅d 0.7. The₅re₅fo₅re₅, it can be₅ co₅nfirme₅d that the₅ re₅se₅arch variable₅s have₅ a high le₅ve₅l o₅f accuracy in de₅te₅rmining the₅ir status as re₅se₅arch variable₅s be₅cause₅ the₅y are₅ pro₅ve₅n to₅ be₅ re₅liable₅ o₅r highly trustwo₅rthy.

The next test is to test discriminant validity using the factor loading, where the criteria that must be ment are that the indicator values for each variable have a higher number than the row correlation or collinearity with other variables. The following are the results of the Fornell-Lacker validity test:

Table, 3. Fo, rne, ll-Lacke, r Validity Te, st

Variable	Info\$ìrmatio \$ìn Ado\$ìptio\$ìn	Info\$ìrmatio \$ìn Cre\$dibility	Info\$ìrmatio \$ìn Quìality	Info\$irmatio \$in Quiantity	Info\$irmatio \$in Uise\$fuilne\$ ss	Puirchase \$ Inte\$ntio\$ in
Information Adoption	0.819					
Information Credibility	0.459	0.800				
Information Quality	0.641	0.567	0.808			
Information Quantity	0.489	0.693	0.517	0.879		
Information Usefulness	0.716	0.582	0.604	0.628	0.827	
Purchase Intention	0.725	0.558	0.686	0.578	0.659	0.796

Base₃d o₃n Table₃ 3, it can be₃ se₃e₄e₅n that the₃ Fo₃rne₃ll-Lacke₄r value₃s fo₃r e₃ach variable₃ indicato₄r are₃ greate₄r than the₃ ro₅w co₃rre₃latio₃n o₄r co₃rre₃latio₄n with o₄the₄r variable₅s. The₄re₃fo₃re₄, it can be₅ co₃nclude₅d that the₅ co₃nstructs o₅f e₅ach variable₅ have₅ go₅o₅d discriminant validity o₅r can be₅ co₅nside₅re₅d valid base₅d o₅n the₅ Fo₅rne₅ll-Lacke₅r validity.

The next step is to perform a cross-loading test. The cross-loading value also indicates the results of the discriminant validity test. The requirement is met when the cross-loading value of a state ment for a particular variable is greater than the correlation value of a state ment for another variable. The results of taking the square root of AVE are as follows:

The next step is to conduct an HTMT validity test. The Heterotrait-Monostrait Ratio (HTMT) value also indicates the results of the discriminant validity test. The requirement is met when the numbers in the table do not exceed 0.90. The results of the HTMT test are as follows:

Table_s 5. HTMT Validity Te_sst

rubles 5. 1111111 varianty resst						
	Information Adoption	Information Credibility	Information Ouality	Information Ouantity	Information Usefulness	Purchase Intention
	Auoption	Ciculonity	Quanty	Qualitity	Osciulicss	Intention
Information Adoption						
Information Credibility	0.562					
Information Quality	0.764	0.633				
Information Quantity	0.668	0.896	0.635			
Information Usefulness	0.897	0.675	0.678	0.810		
Purchase Intention	0.893	0.650	0.768	0.742	0.774	

Base₃d o₃n the₃ Table 5₅, it can be₃ co₃nclude₃d that the₃ HTMT validity te₃st has me₄t the₅ re₃quire₃me₅nts. This co₃nditio₃n can be₃ se₄e₅n fro₅m the₅ fact that e₃ach value₅ in the₅ table₅ do₅e₅s no₅t e₅xce₅e₅d 0.90.

Inner Model Evaluation

The structural moded (inner moded) is evaluated through testing the coefficient of determination, Q-square, F-square, and significance testing. In SEM analysis, the impact of determination analysis is used to determine how much contribution the exogenous variables provide to the endogenous variables. R-squared is determined by the coefficient of determination (R2), which essentially indicates how well the moded explains the variation in the endogenous variable. The following are the results of the coefficient of determination (R-squared) test in this study:

Table₅ 6. R-Square₅ Te₅st

Variable	Variable R Square R Squa	
Information Adoption	0.512	0.511
Information Usefulness	0.510	0.506
Purchase Intention	0.526	0.524

Re,fe,rring to, the Table 6, the R2 value for the variable information use,fulness obtained is 0.510, indicating that information use,fulness can account for the variables information quality, information quantity, and information credibility by 51%, while other factors not included in the model account for the remaining variables. Furthermore, the R2 value for the information adoption variable obtained a value of 0.512, indicating that information use,fulness can account for the information adoption variable by 51.2% and other factors not presented in the model represent the remaining variables. The R2 value for the purchase intention variable obtained was 0.526, indicating that information adoption can account for 52.6% of the purchase intention variables, and other factors not presented in the model represent the remaining variables.

Next is to perform a Q-Square test, which measures how a model has predictive relevance. A Q-Square value above zero indicates that the value is well-constructed and has predictive relevance. The test results are shown in Table 8 as follows:

Table, 7. Q-Square, Te,st			
Variable	Q^2		
Information Adoption	0.341		

Information Usefulness	0.341
Purchase Intention	0.325

Base_sd o_sn the_s Table 7_s, it can be_s se_se_sn that e_sach Q2 has a value_s e_sxce_se_sding ze_sro_s (0). This indicate_ss that the_s value_ss are_s we_sll re_sco_snstructe_sd and the_s re_sse_sarch mo_sde_sl has pre_sdictive_s re_sle_svance_s.

Ne.xt, an F-square, test is conducted, which indicates the extent to which the latent predictor variables contribute to the model's influence at the structural level. This impact can be categorized as very small, small, moderate, or large. The thresholds used to categorize these effects are: F2 < 0.02 indicates a very small effect, 0.02 < F2 < 0.15 indicates a small effect, 0.15 < F2 < 0.35 indicates a moderate, effect, and F2 > 0.35 indicates a large effect. The following are the results of the F-square test:

Table₈ 8. F-Square₈ Te₈st

Variable	Information	Information	Purchase
variable	Adoption	Usefulness	Intention
Information Adoption			1.108
Information Credibility		0.020	
Information Quality		0.152	
Information Quantity		0.124	
Information Usefulness	1.049		

Base₃d o₃n Table₃ 8, it can be₃ se₃e₄n that the₄ re₃latio₃nship be₃twe₅e₃n info₄rmatio₃n use₄fulne₅ss and info₄rmatio₄n ado₄ptio₄n has an F2 value₃ o₄f 1.049, which me₃ans it has a large₃ e₄ffe₅ct size₄. The₄ re₃latio₃nship be₃twe₅e₄n info₄rmatio₄n cre₃dibility and info₄rmatio₄n use₄fulne₅ss has an F2 value₃ o₄f 0.020, which me₃ans it has a small e₄ffe₅ct size₅. The₄ re₃latio₄nship be₄twe₅e₄n info₄rmatio₄n quantity and info₄rmatio₅n use₅fulne₅ss has an F2 value₅ o₄f 0.152, which me₅ans it has a mo₅de₄rate₅ e₅ffe₅ct size₅. The₅ re₅latio₅nship be₅twe₅e₄n info₄rmatio₅n quantity and info₅rmatio₅n use₅fulne₅ss has an F2 value₅ o₅f 0.124, which indicate₅s a small e₅ffe₅ct size₅. The₅ re₅latio₅nship be₅twe₅e₄n info₅rmatio₅n and purchase₅ inte₅ntio₅n has an F2 value₅ o₅f 1.108, which indicate₅s a large₅ e₅ffe₅ct size₅.

Hypothesis Test

The coefficient value for each line will be determined to test the hypothesis. The accepted significance level in this study is 0.05 or 5 percent. The following are the results of the hypothesis test:

Table₅ 9. Hypo₅the₅sis Te₅st

Hypothesis	Original Sample	T Statistics	P Values	Result
Information Quality -> Information Usefulness	0.339	6.507	0.000	Accepted
Information Quantity -> Information Usefulness	0.350	5.326	0.000	Accepted
Information Credibility -> Information Usefulness	0.148	2.196	0.029	Accepted
Information Usefulness -> Information Adoption	0.716	20.231	0.000	Accepted
Information Adoption -> Purchase Intention	0.725	24.605	0.000	Accepted

Based on Table 9, the results of hypothesis testing are as follows:

The T statistic value is 6.507 > 1.64 and the p-value is 0.000 < 0.05. This indicate that information quality has a significant influence on information usefulness, with a path code fficient of 0.339.

The T statistic value is 5.326 > 1.64 and the p-value is 0.000 < 0.05. This indicate that information quantity significantly affects information usefulness, with a path coefficient of 0.350.

The T statistic value is 2.196 > 1.64 and the p-value is 0.029 < 0.05. This indicates that information credibility has a significant effect on information usefulness, with a path coefficient of 0.339.

The T statistic value is 20.231 > 1.64 and the p-value is 0.000 < 0.05. This indicate that information usefulness significantly influences information adoption, with a path coefficient of 0.716.

The T statistic value is 24.605 > 1.64 and the p-value is 0.000 < 0.05. This indicate that information adoption has a significant influence on purchase intention, with a path coefficient of 0.725.

DISCUSSION

The results of this study de monstrate that the quality, quantity, and credibility of electronic word of month (e WO M) on TikTok significantly influence information use fulness, which in turn impacts information adoption and subsequently affects purchase intention toward Force Coffee products. These findings are consistent with the Information Adoption Mondel (IAM), which posits that individuals are mone likely to adopt information and make purchasing decisions when the message is perceived as useful and credible (Sussman & Siegal, 2003).

Base_sd o_sn the_s bo_so_ststrapping results, info_srmatio_sn quality has a significant and positive_s impact o_sn info_srmatio_sn use_sfulne_sss. This indicate_ss that whe_sn co_snsume_srs pe_srce_sive_s TikTo_sk co_snte_snt abo_sut Fo_sre_s Co_sffe_se_s as clear, accurate_s, and re_sle_svant, the_sy te_snd to_s re_sgard the_s info_srmatio_sn as mo_sre_s use_sful in shaping the_sir unde_srstanding. The_sse_s findings are_s co_snsiste_snt with (Aljaafre_sh e_st al., 2020) who_s fo_sund that the_s pe_srce_sive_sd quality o_sf e_sWO_sM plays a ce_sntral ro_sle_s in fo_srming co_snsume_sr attitude_ss and de_scisio_sn making. Similarly, info_srmatio_sn quantity also_s sho_sws a significant influe_snce_s o_sn info_srmatio_sn use_sfulne_sss. This suppo_srts the_s idea that the_s greate_sr the_s vo_slume_s o_sf available_s e_sWO_sM such as re_svie_sws, re_sco_smme_sndatio_sns, and discussio_sns o_sn TikTo_sk the_s be_stte_sr co_snsume_srs can e_svaluate_s and re_sduce_s unce_srtainty. This is aligne_sd with (Fe_sbyo_sla & Widyane_ssti, 2024), who_s e_smphasize_sd that TikTo_sk's inte_snsity and info_srmatio_sn flo_sw incre_sase_s the_s trust and ado_sptio_sn le_sve_sl amo_sng co_snsume_srs.

Furthe.rmo.re, info.rmatio.n cre.dibility was fo.und to, have, a possitive, e.ffe.ct o.n info.rmatio.n use.fulne.ss, altho.ugh with a relative.ly lo.we.r magnitude, co.mpare.d to, the, o.the.r variable.s. This sho.ws that co.nsume.rs co.nside.r the, trustwo.rthine.ss and authe.nticity o.f the, info.rmatio.n so.urce, o.n TikTo.k, particularly when it co.me.s fro.m use.rs with dire.ct e.xpe.rie.nce, o.r fro.m no.n-spo.nso.re.d co.nte.nt. The.se, findings re.so.nate, with Yulianti & Ke.ni (2022), who, argue.d that cre.dible, info.rmatio.n so.urce.s have, a stro.nge.r pe.rsuasive, impact. The, ne.xt stage, o.f the, mo.de.l co.nfirms that info.rmatio.n use.fulne.ss stro.ngly affe.cts info.rmatio.n ado.ptio.n, suppo.rting the, lo.gic in Indrawati e.t al. (2023) that info.rmatio.n pe.rce.ive.d as be.ne.ficial will mo.re, like.ly be, ado.pte.d into. co.nsume.r be.havio.r.

Lastly, information adoption significantly influences purchase, intention. This confirms the IAM frame, work and is in accordance, with findings by Rusmayanti & Agustin (2021), which showed that TikTok-base, de, WO, M contribute, strongly to actual consumer de, cisions. In conclusion, the integrate, dresults reinforce, the validity of the Information Adoption Mo, de, I(IAM) in the context of TikTok-base, d marketing. The study also highlights how users' perceived use, fulness and cre, dibility of e, WO, M can serve, as critical le, vers for incre, asing purchase, intention. This affirms TikTok's rolle, not only as an entertainment platform but also, as a strate, gic marketing me, dium for lo, cal brands like, Force, Co, ffe, e, particularly in e, ngaging digitally native, consumers in urban are, as such as Bandung.

CONCLUSIONS

This study investigated the influence of electronic word of mouth (eWO1M) on TikTo1k toward consumer purchase intention of Fore Conffee, mediated by information usefulness and

O₃ve₃rall, TikTo₃k-base₃d e₃WO₃M e₃me₃rge₃s as a po₃we₃rful to₃o₃l that can influe₃nce₃ co₃nsume₃r be₃havio₃r, e₃spe₃cially amo₃ng digital-native₃ audie₃nce₄s in urban marke₃ts such as Bandung. The₃ study unde₃rline₃s the₃ impo₃rtance₃ fo₃r brands like₃ Fo₃re₃ Co₃ffe₃e₄ to₅ prio₃ritize₅ no₃t o₃nly the₅ pre₃se₃nce₅ o₃f use₃r-ge₃ne₅rate₄d co₃nte₃nt but also₅ the₅ info₃rmatio₃nal value₄ and trustwo₃rthine₃ss e₃mbe₅dde₅d in such co₃nte₃nt.

RECOMMENDATIONS

Base₄d o₄n the₄ findings, future₅ re₅se₄arch is e₄nco₅urage₄d to₅ e₅xplo₄re₅ bro₅ade₄r de₅mo₅graphic se₅gme₅nts o₄r diffe₅re₅nt pro₅duct cate₅go₅rie₅s to₅ asse₅ss the₅ co₅nsiste₅ncy o₅f the₅ mo₅de₅l acro₅ss co₅nte₅xts. It is also₅ sugge₅ste₅d to₅ e₅xamine₅ additio₅nal variable₅s such as e₅mo₅tio₅nal e₅ngage₅me₅nt o₅r visual ae₅sthe₅tics, which may e₅nhance₅ the₅ pre₅dictive₅ po₅we₅r o₅f e₅WO₅M o₅n platfo₅rms like₅ TikTo₅k. Practically, busine₅sse₅s are₅ advise₅d to₅ co₅llabo₅rate₅ with cre₅dible₅ co₅nte₅nt cre₅ato₅rs and fo₅ste₅r authe₅ntic inte₅ractio₅ns with co₅nsume₅rs, e₅nsuring that digital co₅nte₅nt no₅t o₅nly e₅nte₅rtains but also₅ e₅ducate₅s and info₅rms e₅ffe₅ctive₅ly. Mo₅re₅o₅ve₅r, e₅valuating the₅ lo₅ng-te₅rm impact o₅f e₅WO₅M o₅n brand lo₅valty co₅uld o₅ffe₅r valuable₅ insights fo₅r sustaining co₅nsume₅r re₅latio₅nships in the₅ digital e₅ra.

RESEARCH LIMITATION AND FUTURE RESEARCH RESEARCH LIMITATION

This study was limited to TikTok users located in Bandung who had been exposed to Fore Co.ffe.e.-related co.ntent. As a result, the findings may not fully respresent the broader population of consumers in other cities or regions with different social media usage patterns and brand familiarity. Additionally, the study employed a cross-sectional design, which captures percesptions at a single point in time and does not account for changes in consumer attitudes over time. The use of self-resported questionnaires may also introduce response bias, where participants provide socially desirable answers rather than their actual opinions. Lastly, this study focused solesly on three ewO.M dimensions (information quality, quantity, and credibility) without including other potential influencing factors such as emostional appeal, visual aesthetics, or influencer characteristics.

FUTURE RESEARCH

Future, research is eancoaurage dos expand the geographical scoape beayond Bandung to capture a moare diverse and respresentative sample. A loangitudinal approach may also be emploayed to observe how coansumer responses to eWoaM evolve over time, especially in relation to seasonal marketing campaigns our viral treands. Researchers may coansider integrating additional variables such as eamostioanal engage meant, platform algorithms, our coansumer trust in influencers to earlich the current moaded. Moare over, coamparative studies across different social meadia platforms (e.g., Instagram Resels, YoauTube Shoarts) coauld proavide insights into platform-specific dynamics in shaping purchase interntioan. Lastly, future studies might explore how e WOaM impacts not oanly purchase intentioan but also brand loayalty, advocacy, oar actual purchase, behavioar.

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