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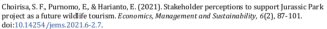
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Stakeholder perceptions to support Jurassic Park project as a future wildlife tourism

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Abstract: Tourism in protected areas contributes to the financial sustainability of its sites. It has a positive impact on a stakeholder within and beyond the destinations through effective and efficient benefitsharing. This study examine the environmental attitudes, community attachment, economic gain, and community involvement that will impact to the stakeholder perceptions to revitalization project in Komodo National Park, Indonesia. In the context of protected areas of World Heritage Sites by UNESCO, this project related to the extensive tourism infrastructure development from nature-based tourism to a new project of Jurassic Park. The concerns regarding the stakeholders' support may have on expectations for tourism development. 130s research use the Social Exchange Theory (SET) and Weber's Theory of Substantive and Formal Rationality (WTSFR) with a quantitative pproach. A total of 182 questionnaires with Partial Least Squares-Structural Equation Modelling (PLS-SEM) were applied. Finding provides that stakeholder perceptions play a significant role as a mediator in shaping the relationship between each of variables to support tourism development. Ultimately, this study paves the way for improving normative practices toward Sustainability and offers practical solutions to the challenges the government and nongovernment organizations face to protect the endangered species, society, and the environment.

Keywords: wildlife tourism, Jurassic Park project, stakeholder perceptions, Komodo National Park.

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1. Introduction

Komodo National Park, Indonesia 35 as awarded as the World Heritage Sites in 1991 by UNESCO. The park has been selected as one of the New Seven Monders of Nature. The Komodo National Park 75 ludes the three larger islands: Komodo, Padar, and Rinca Islands and 26 smaller islands with 1,733 km2 (603 km2 of its land). Moreover, the link between protected area conservation and local community wellbeing in Indon 7 ia is receiving more attention in park development plans than previously (Walpole, 2001). Komodo National Park is a flagship for protected area tourism in Indonesia, and surrounding tourism development is expedite to the point where it is now a significant local economic sector (Walpole, 2000). If this is to be used as a national and regional example of sustainable tourism, then, among other things, local support and goodwill for conservation must be nurtured. Without such consent, the natural resource that tourism relies on may be jeopardized.

Sumbawa

Sum

Figure 1: Location map of Komodo National Park

Source: Walpole and Harold (2001)

According to the World Tourism Organization (WTO), tourism operations in protected regions must be appropriately planned, managed, and monitored to ensure long-term viability (WTO, 2005). The relationship between tourism and protected areas is frequently complicated due to tourism's distinct 74 onomic objective and protected areas' contrasting conservation purpose (Wilson, et al., 2009). Such operations will have negative implications, and tourism would damage the situations surrounding them. While the adverse effects of tourism are a significant concern, many protected areas have encouraged tourism development to improve their economic conditions in terms of generating revenue to fund other social, economic development activities and providing direct financial and employment chances for local people (e.g. Nepal, 2002; WTO, 2005). In addition, visitors have demanded improved facilities and services due to increased and changing tourist activities within protected areas. (e.g. Karanth & DeFries, 2010; Wang et al., 2012). The significant visit to the established protected sites was recently found in developing countries instead of developed countries (Karanth & DeFries, 2010). it's an increasingly popular destination for wildlife tou 39s, and tourism has the potential to generate sustainable local benefits 'sufficient for stake 10 ders to value, and therefore protect, their wildlife heritage as a source of income (Goodwin, 1998). <mark>Although several</mark> studies have examined the economic performance of tourism in protected areas (e.g. Lindberg & Enriquez, 1994; Walpole, 2000; Walpole & Harold, 2001), few have assessed stakeholder perceptions towards the new concept of Jurassic Park Tourism. In one of the study's results, the attitudes towards protected area tourism were more favourable among those receiving economic benefits from tourism not economically benefiting (Mehta & Kellert, 1998).

Some articles shared that there is controversy surrounding the project. The government claimed the rumour has spread to perceived the tourism development as a Jurassic Park. It came when Indonesia Coordinating Maritime Affairs and Investment Minister refer the destination development would look like "dinosaur" tourism. This project runs to establish a well-manner

infrastructure for the visitor. Some facilities will be upgraded to the premium level to elevate the Komodo Dragon viewing (Fachriansyah, 2020). According to The Southeast Asian country's environment ministry explained that UNESCO has expressed concern that the project will hostile the environment. It can cause a possible threat not only to the local economy but also for the habitat of the Komodo dragons itself. UNESCO officially stated that Jurassic Park Project needed a new assessment to account the potential environmental impact at the World Heritage Committee meeting. However, the Indonesian government still proceed the project and explained that it will not pose any danger to the endangered species since its only worked on structures that has been existed on the island. Conversely, the environmental group of Indonesian Forum for the Environment (WALHI) against the project due to there will be a definite effect to the natural habitat and local community.

It refer to commodification which can elevates the benefit for human from the services offered above the fundamental value of nature (Gomez & Ruiz-Perez, 2011). The monetization of nature raises questions about social justice since it may impose constraints on socio-economic classes with less access to natural resources. According to opponents, market environmentalist ideology favors those who can afford to buy access a highly valued ecosystems due to its economic and commodity-based conceptions of nature (e.g. Borner et al., 20163 Kosoy & Corbera, 2010; Pascual et al., 2010; Vatn, 2010). The current study has investigated the influenct of community attachment (e.g. Gursoy et al., 2002; Latkova & Vogt, 2012), complunity involvement (e.g. Nicholas et al., 2009; Rassomalinesh et al., 2014), environmental attitudes (e.g. Nicholas et al., 2009; Gursoy et al., 2002,), and economic (e.g. Ko & Stewart, 2002; Rasoomalinesh et al., 2015) on the point of view of stakeholders to the tourism development and their subsequent support for it. It explored the stakeholder strategic planning as a contributor to the ultimate sustainability of tourism development. In terms of framing this research problem, previous literature recommends overcoming epistemological differences between disciplines to determine sustainable tourism scenarios for regions and meet stakeholders' economic, sociocultural, and environmental needs (Wearing & McGehee, 2013).

According to that, this study examines and understand the function of stakeholder's perceptions in mediating and intervening between influencing factors to support tourism development. However, empirical studies for comprehensive stakeholder perceptions toward sustainable tourism development have 11 been conducted in the Komodo National Park context. Given this research gap in stakeholder perceptions and support tourism development, the specific objective of this study is to develop an integrated Social Exchange Theory Model to examine the proposed variable. The finding provides new and comprehensive results for Komodo National Park development planning and crucial social, economic, environmental, and participation. It can also be useful for local government and other supporting chains to project and manage tourism destinations.

2. Literature review

The Social Exchange Theory (SET) is most commonly 201 in studying the relationship between residents' attitudes and levels of tourism funding (e.g. Andereck et al., 2005; Teye et al., 66)2). It has been adopted modelling studies of stakeholder perceptions toward tourism 40 elopment. The following studies used Social Exchange Theory as a basis for exploring the ationship between stakeholder attitudes towards tourism and the dimension of sustainability (e.g. Gursoy et al., 2002; Latkova & Vogt, 2(15). Two theories support this research: SET (Emerson, R. M.,1976) and WTSFR (Weber, M.,1978) SET is a sociological concept that has been used to study and investigate the meanings and machinations of interactions between different groups (Boley, et 48) 2014). . Moreover, SET was applied to capture how people perceive local tourism development (e.g. Rasoomalinesh et al., 2015; Haobin et al., 2014, Robin et.al, 2013, Purdue et al., 1990). On the other hand, several study have criticized SET's ability to justify the impacts of influencing factors on residents' perceptions, implying that SET alone (30) not adequately explain the complex interactions that shape residents' beliefs (e.g. Rasoomalinesh et al., 2015; Ward & Berno, 2011; Woosnam, 2011). As a result, in light of the recent focus on SET's limitations, this study used WTSFR to rati<mark>73</mark> lize and conceptualize the direct and indirect effects of influencing factors on locals' opinions and support for tourism development (Gannon et al., 2020).

According to the WTSFR, "matter-of-fact calculations" enable people to achieve their goals efficiently (e.g. McGehee,2007; Weber, M., 1978). This is supported by the view that rationality manifests itself in two ways. ways: (1) formally and (2) substantively (Kalberg, S.,1980). Formal rationality is linear, with direct connections between "means" and "goals" influenci 58 economic decisions, but substantive rationality is value-laden and can impact human behaviour. (e.g. Boley, et al., 2014; Zuo et al., 2017). Recognizing the duality expressed in rationality, "Weber provides a format that allows for the formal or market and economic-based elements as well as the less quantifiable substantive or value and belief oriented aspects of risk assessment or decision-making" (McGehee & Andereck, 2004).



Sustainable tourism development



According to UNEP, UNWTO (2005), to meet visitors' need 57 dustry, the environment, and local communities, sustainable tourism is described as considering the current and future impacts of economic, s 16al, and environmental conditions.

The World Commission on Environment and Development (WCED) issued the first sustainability report, entitled "Our Common Future" supported by several international organizations (e.g. WTTC)/UNCED, 1992; World Consertation Strategy., 1980; WTTC/WTO/Earth Council., 1995: WTTC/WTO/Earth Council., 1995, World Commission on Environment & Development (WCED), 1987). The WCED defined sustainable development as development that "meets the needs of the present without compromising the ability of future generations to meet their own needs" (World Commission on Environment & Development (WCED), 1987). Following this report, "sustainable development" became an internationally known term and the subject of thousands of books and papers. Although not supported by international agreements and strategies and with much uncertainty about its underlying theories and processes, this concept of sustainable development became everyone's idea of a universal solution (Redcrift, M., 1999). It has turned into a "catch-all" term, equally embraced by those whose economic and environmental views are otherwise contradictory (e.g. Gowdy, J., 1999; AA Lew & Mc Hall., 1998).

Stakeholder perceptions and support for tourism development

Stakeholder engagement and management in developing stainable policies are critical elements within sustainable tourism (Timur, S & Getz, 2008). Eligh et al. (2002) argued that sustainable tourism needs to emphasize local action involving several stakeholders. The impact tourism development can have on local communities is not solely economic. Tourism development is often underpinned by an improvement in the volume and quality of leisure and entertainment amenities available to residents, and from a sociocultural perspective, can pre- serve traditional arts and culture by showcasing cultural identity to a wider, often unfamiliar, audience (e.g. Jaafar et al., 2017; Rasoolimanesh, 2017) Nonetheless, tourism development has a sociocultural influence that is not necessarily favorable since increased tourist numbers can lead to overcrowding, traffic, crime, and litter, all while commoditizing local culture. (e.g. Akama & Kieti, 2013) Jaafar et al., 2017).

The Stakeholder Theory (S.T.) may explain the different elements of tourism on the island, the history of island tourism growth, and the processes and policies relevant to the island's tourism development and management. In tourism study, S.T. has recently been implemented, emphasizing identifying stakeholders and growing cooperation in tourism planning and growth. (e.g. Byrd, 2007; Debbie S, 2004; Manwa, 2003; Sautter & Leisen, 1999). Based on S.T., island residents are listed as a prominent stakeholder. Community involvement plays an important role, and they must be active in the planning management of separation is an essential indicator of successful sustainable tourism (Nelson et.al, 1993).

The study has shown that stakeholders with a higher involvement or higher participation will have higher levels of sustainable tourism support. They will display more significant economic benefits perceived by sustainable tourism and reveal lower social costs perceival by sustainable tourism (Jamal, 1995). Decision-making and development processes require multi-stakeholder involvement at all levels of planning and policy-making. Bringing together governments, NGOs, residents, industry, and professionals in sustainability determines the amount and kind of tourism a community wants. Community managers and planners need to provide educational information and grams (e.g., workshops) to residents, visitors, industry, and other stakeholders to raise public and sustainability of the planning and conservation of community tourism resources (Sirakaya et al., 2001). Stakeholders must develop systems that can monitor and adjust planning and destination management.



Factors influencing residents' perceptions and support for tourism development

Given the above ex 40 nation, as mentioned earlier comes as no surprise that a recent study has found that citizens' support for tourism development is influenced by several diverse but interconnected factors (e.g. Latkova & Vogt, 2012; Rasoolimanesh, 2015). To this end, existing research recognizes the critical role that residents' sense of community attachment and involvement and their desire for economic gain brought on by increased visitor numbers play in influencing their support for tourism development, with each factor often combining to influence their support (e.g.

Duran & Özkul, E., 2012;, Nicholas et al., 2009; Latkova & Vogt, 2012, Olya & Gavilyan, 2017). In addition, consistent with WTSFR's notion of substantive rationality, residents' sense of com 53 nity attachment, community involvement, and environmental and cultural attitudes may prove critical determinants of their support for tourism development, as values and beliefs typically influence individuals' perceptions.

Furthermore, the potential economic benefit of tourism growth suggests that WTSFR's formal logic may be justified as well (Gannon et al., 2020). Community attachment is a multi-faceted, multi-dimensional notion that encompasses people's relationships with their communities. Community attachment contains several interrelated and mutually defining components. The underlying properties that permeate the literature as core elements are emotion, affect, meaning, feeling, bonding, and value. This means that to feel connected to a community, one must appreciate, matter, be loyal to, and identify with it. To this aim, citizens' views and attitudes about changes or developments in their community might be influenced by community attachment (Nicholas, et al., 2009). Furthermore, as defined in psychological terms, community attachment has never been linked to perceived advantages (e.g. Gursoy & Rutherford, 2004; Jurowski C, Uysal, 1997; Tsung Hung Lee, 2013; Vargas-Sánch 65 2015).

Hypothesis 1: (45 munity attachment has a positive direct effect on Stakeholder Perceptions Hypothesis 2: Community attachment has a positive direct effect on Support for Tourism Development

Residents who expect a higher economic benefit from increased tourism may be more optimistic about the industry's growth and more likely to support programs targeted at expanding incoming tourism [63]. While the prospect of economic gain from tourism can entice residents to support tourism development, The interplay between the elements impacting tourism growth becomes obvious once more, as long-term economic development may be achievable only if both inhabitants' and visitors' requirements are addressed. (e.g. Thompson, et al., 2018; MacKenzie & Gannon, 2019). Thus,

Hypothesis 3: Environmental gain has 33 ositive direct effect on Stakeholder Perceptions.

Hypothesis 4: Environmental gain has a positive direct effect on Support for Tourism Development.

As a result, residents' underlying values and attitudes may impact their willingness to support tourism development (Moghavvemi et al., 2017). Research recognizes theil proportance of residents' values, emphasizing how these influence their perceptions more generally (e.g. Woosnam et al., 2018; Zuo et al., 2017). Residents' environmental and cultural attitudes, on the other hand, may have the largest influence on tourism development [69]. Residents may feel ownership over their community and its cultural assets in this context, with concerns about the environmental impact of growing visitor numbers and the consequent erosion of local culture (Martínez et al., ,2018) This conjures up ideas of substantive rationality, implying that inhabitants seeking to preserve long-standing traditions, beliefs, at 17 values may not see the economic benefits of greater tourism as a top priority.

Hypothesis 5: Environmental Attitude ha<mark>27</mark> positive direct effect on Stakeholder Perceptions Hypothesis 6: Environmental Attitude has a positive direct effect on Support for Tourism Development

Community involvement explains the broaden local people who involved in sharing issues about their lives for their communities. Some of studies has examined the support from local 29 idents for development of tourism to looking to study the people who engage in tourism (e.g. Gursoy et al., 2002; Gursoy & Kendall, 2006; Gursoy & Rutherford, 2004; Bj⊘rn et.al, 2008, Nicholas et.al, 2009). It can be a crucial factor for tourism development from community-based tourism (e.g. Jones, S., 2005; Lepp, 2007). Moreover, the community Involvement has been considered as a critical part which depicts local perceptions of benefits due to their contribution in managemen 68 anning to allow them create activities that have a direct impact on their daily lives (e.g. Jafaar et al., 2015; Nicholas et al., 2009).

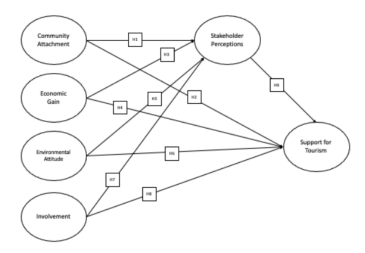
50 pothesis 7: Community Involvement has a positive direct effect on Stakeholder Perceptions. Hypothesis 8: Community Involvement has a positive direct effect on Support for Tourism Development

The stakeholder theory emphasizes the importance of involving all impacted groups and individuals. Still, it also presents a barrier due to large numbers of stakeholder groups involved, which can cause a complicated decision-making process. (e.g. Nicholas et al., 2009; Medeiros & Bramwell, 1999). Moreover, although relevant stakeholders must be recognized and included, stakeholder representation is also a challenge. It is extremely difficult to determine whether or not

stakeholders included in the planning process are representative of those who will be impacted by a project (Medeiros & Bramwell, 1999). Thus,

Hypothesis 9: Stakeholder Perceptions has a positive direct effect on Support for Tourism Development.

Figure 2: Conceptual framework Social Exchange Theory (SET) and Weber's theory of substantive and formal rationality



3. Research methods

The data results were collected by online survey with 182 respondents as a stakeholder in Komodo National Park. The methodology used to achieve the purposes with quantitative research for purposive sampling. The data was distributed through the representative of the local to explained the objective of the study. It was sent by the English language then revised to Bahasa since some local people only speak in local or Indonesia (Bahas 4 anguage. The questionnaire was prepared using the Likert Scales with a 5 (five points) range: 1 (Strongly disagree) to 5 (Strongly 64 ree), which consists of 33 questions: 5 (five) are about demographic factors, and 28 points relates to the research variables. The data analysis used Structural Equation Modeling (SEM) technique with statistical application support, Smart PLS 3. The measure of this study's variables and indicator described in Table 1.

Table 1: Meası	ıremer	nt and Outer Loadings	
Variable	Code	Indicator	Outer Loadings
	CA1	55 ve a positive feelings for Komodo National Park	0,767
Community Attachment	CA2	8 eel a sense of belonging to this place	0,810
	CA3	I have an emotional attachment to this place—it has meaning to me I am willing to invest my talent or time to make this an even better	0,765
	CA4	place Increasing the number of visitors in Komodo National Park will	0,732
	EG1	increase my current household income A high percentage of my current income comes from the money	0,867
Economic Gain	EG2	spent by visitors Most of the income of the company I work for (or business you own)	0,928
	EG3	com 38 rom the tourist trade	0,860
Envisonmental	EA1	The diversity of heritage must be valued and protected The community environment must be protected now and in the	0,853
Environmental Attitude	EA2	future The development of infrastructure and public facilities and the	0,929
	EA3	private sector should not damage heritage areas. The residents of Komodo National Park have been involved in the	0,755
Involvement	IN 1	management of heritage	0,872

		19	
		The residents of Komodo National Park have been involved in the	
	IN2	process of tourism development and planning	0,847
		Most of the time, my opinions have been asked regarding the	
	IN3	planning and development of 15 rism	0,765
	ECP1	Tourism development creates more jobs for my community.	0,749
	ECP2	Tourism development attracts more investment to my community.	0,65
		Our standard of living has increased considerably because of	
	ECP3	tourism	0,723
		Tourism development provides more infrastructure and public	
	ECP4	facilities like, roads, shopping malls, etc.	0,746
Stakeholder	ENP1	The second secon	0,743
Perceptions	ENP2	Tourism development helps to preserve the historical buildings	0,723
	ENP3	Tourism development improves the area's appearance	0,831
		Tourism development preserves the cultural identity of host	
	SCP1	residents.	0,835
	SCP2	Tourism development promotes cultural exchange.	0,629
		Tourism development increases recreation facilities and	
	SCP3	opportunities.	0,838
		The residents should participate in tourism development	
	ST1	14 servation programmes of heritage sites	0,755
		I believe that tourism should be actively encouraged in my	
	ST2	community.	0,859
Support for		I support tourism and would like to see it become an important part	
Tourism	ST3	of my community.	0,836
		21e local authorities and state government should support the	
	ST4	promotion of tourism	0,849
		It is essential to develop plans to manage the conservation of	
	ST5	historical sites and growth of tourism.	0,787

4. Findings and results

The respondents comprise 66% male and female accounted for 33%. The respondents primarily Z generations and Y generations, 45% and 42% respectively. Moreover, the majority respondent was employee for 48%, followed by students made up for 25%. According to the education level, most were university level (49%) a 44 senior high school level (44%). The respondents detail profile demonstrates in the Table 2 of Demographic Profile information.

Table 2: Demographic profile		
Variable	Frequency	Percentage
Gender		
Male	120	66%
Female	61	33%
24 fer not to say	1	1%
Age Group		
18 - 24 years old	81	45%
25 - 34 years old	77	42%
35 - 44 years old	18	10%
45 - 54 years old	6	3%
Occupation		
Employee	87	48%
Entrepreneur	32	17%
Others	12	7%
Student	46	25%
76 employed	5	3%
Education		
Elementary and Junior High School	5	3%
High School	80	44%
University	90	49%
Master / Doctoral Degree	4	2%
Others	3	2%

This research employed a variance-based method Partial Least Square with Smart PLS 3.0 as a tool to have two-stage analytical procedures (Gerbing & Anderson, 1988). This two-stage systematic procedure consists of measurement model analysis and structural model analysis. This study would assess the reliability, convergent validity, and discriminant validity.

Table 3: Convergent Validity and Reliability					
Variables 6	No. of Indicators	34 Cronbach's Alpha	Composite Reliability	Average Variance Extracted (AVE)	
Community Attachment	3	0,770	0,852	0,591	
Economic Gain	3	0,862	0,916	0,784	
Environmental Attitude	3	0,804	0,885	0,720	
Involvement	3	0,772	0,868	0,688	
Stakeholder Perceptions	10	0,912	0,927	0,562	
Support for Tourism	. 5	0,876	0,910	<mark>0</mark> ,669	

The examination of convergent validity is the \$2\$t step in the measurement model evaluation process. The outer loadings of each indicator and Average Variance Extracted were used to test convergent validity in \$6\$1 is study (AVE). The value of outer loadings for each indication in Table 1 exceeds the minimal criterion of 0.07. The Average Var \$62\$ ce Extracted (AVE) number is likewise higher than the 0.50 criterion. (See Table 3), this means that the measurement model has sufficient convergent validity.

The Composite Reliability (C.R.) and Cronbach's Alpha are used in this study to assess the variables' reliability. If the score surpasses the minimum requirements of 0.7 for C.R. and 0.7 for Cronbach's Alpha, the questions measuring research variables will be considered reliable. As depicted in Table 3, All of the items are tree worthy because their scores are higher than the study's cutoff. Furthermore, for all variables, the variance inflation factor (VIF) values are less than 5 (Hair et al., 2013). This finding implies that the independent variables employed in this investigation are not multicollinear.

Table 4:Discriminant	validity forn	ell-larcker	criterion			
	Community Attachment	Economic Gain	Environmental Attitude	Involvement	Stakeholder Perceptions	Support for Tourism
Community Attachment	0,769					
Economic Gain	0,410	0,886				
Environmental Attitude	0,494	0,118	0,849			
Involvement	0,323	0,569	0,190	0,829		
Stakeholder Perceptions	0,597	0,583	0,408	0,625	0,750	
Support for Tourism	0,577	0,352	0,688	0,377	0,650	0,818

47r that, the Fornell-Larcker criterion was used to determine discriminant validity, which stated that 25 ach construct's AVE should be greater than the squared correlation with another construct (Hair et al., 2013). As shown in Table 4, this condition is met by all variables. Moreover, the loadings of each item are also compared to the total cross-loadings in this study. As informed in the Table 5 each item's loadings are higher than cross-loadings with items from other constructs, indicating discriminant validity (Hair et al., 2013).

Table 5: Cro	oss loading					
Indicators	Community Attachment	Economic Gain	Environmental Attitude	Involvement	Stakeholder Perceptions	Support for Tourism
CA1	0,767	0,259	0,381	0,251	0,511	0,406
CA2	0,810	0,254	0,400	0,161	0,433	0,424
CA3	0,765	0,334	0,320	0,270	0,386	0,383
CA4	0,732	0,401	0,404	0,300	0,484	0,534
EG1	0,338	0,867	0,079	0,447	0,526	0,271
EG2	0,403	0,928	0,149	0,576	0,546	0,353
EG3	0,346	0,860	0,080	0,482	0,473	0,308
EA1	0,397	0,134	0,853	0,105	0,320	0,521
EA2	0,495	0,088	0,929	0,205	0,444	0,694
EA3	0,347	0,085	0,755	0,165	0,242	0,510
IN1	0,225	0,510	0,156	0,872	0,516	0,313
IN2	0,149	0,445	0,142	0,847	0,478	0,250
IN3	0,402	0,452	0,170	0,765	0,546	0,360
ECP1	0,434	0,550	0,192	0,462	0,749	0,448
ECP2	0,382	0,620	0,100	0,454	0,650	0,309
ECP3	0,464	0,563	0,261	0,546	0,723	0,486
ECP4	0,460	0,324	0,322	0,492	0,746	0,516
ENP1	0,395	0,398	0,273	0,530	0,743	0,383

ENP2	0,347	0,378	0,294	0,437	0,723	0,418
ENP3	0,589	0,394	0,451	0,447	0,831	0,613
SCP1	0,510	0,413	0,344	0,524	0,835	0,506
SCP2	0,315	0,414	0,286	0,393	0,629	0,456
SCP3	0,515	0,369	0,456	0,415	0,838	0,659
ST1	0,393	0,218	0,581	0,333	0,397	0,755
ST2	0,604	0,424	0,514	0,382	0,679	0,859
ST3	0,542	0,350	0,503	0,306	0,644	0,836
ST4	0,430	0,211	0,665	0,263	0,468	0,849
ST5	0,363	0,212	0,562	0,253	0,438	0,787

Figure 2: Structural Model (Bootstrap)

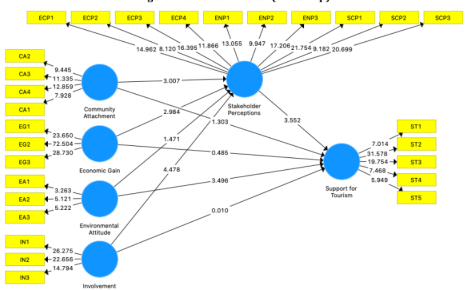


Table 6: Path Coefficient				
	Beta	T-Value	P Values	56 esult
Community Attachment -> Stakeholder Perceptions	0,305	3,067	0,002	Accepted
Community Attachment -> Support for Tourism	0,102	1,297	0,195	Rejected
Economic Gain -> Stakeholder Perceptions	0,232	2,984	0,003	Accepted
Economic Gain -> Support for Tourism	0,037	0,492	0,623	Rejected
Environmental Attitude -> Stakeholder Perceptions	0,161	1,560	0,119	Rejected
Environmental Attitude -> Support for Tourism	0,482	3,710	0,000	Accepted
Stakeholder Involvement -> Stakeholder Perceptions	0,364	4,615	0,000	Accepted
Stakeholder Involvement -> Support for Tourism	-0,001	0,011	0,991	Rejected
Stakeholder Perceptions -> Support for Tourism	0,372	3,344	0,001	Accepted

This examination would survey basic model to test research hypotheses. Utilized the bootstrapping method with 5000 resamples to examine each of path coefficients value. (Hair et al., 2016). Based on table 6 and figure 2, out of 9 proposed hypothesis, 5 (five) were proved to be significant. The first hypothesis functional value (Beta = 0.305; T-Value = 3.067; P-Value < 0.05). Next, third hypothesis value (Beta = 0.232; T-Value = 2.984; P-Value < 0.05), following the sixth hypothesis value (Beta = 0.482; T-Value = 3.710; P-Value < 0.05) and the seventh hypothesis value (Beta = 0.364; T-Value = 4.615; P-Value < 0.05) and the nineth hypothesis (Beta = 0.372; T-Value = 3.344; P-Value < 0.05) is not significant. Meanwhile, 4 (four) hypothesis were rejected. Second hypothesis value (Beta = 0.102; T-Value = 1.297; P-Value > 0.05), fourth hypothesis value (Beta = 0.037; T-Value = 0.492; P-Value > 0.05), fifth hypothesis value (Beta = 0.161; T-Value = 1.560; P-Value > 0.05), and eighth hypothesis value (Beta = -0.001; T-Value = 0.011; P-Value > 0.05).

This finding provides the answer to the research question. Based on the beta value, community attachment, economic gain, environmental attitude, and community involvement have the most significant role in shaping the stakeholders' perception. This research also calculates the R2 of the proposed model. The R2 adjusted of this stakeholder perceptions and support tourism development are 0.601 and 0.634, respectively. Meanwhile, the remaining amount of variations is attributed to



external variables that were not included in the model. The results indicate that the proposed research theory can be used to explain the stakeholder perceptions to support tourism development.

5. Discussion

The main objective of this research is to measure the community attachment, economic gain, environmental 11 itude, community involvement, and their perceptions towards support for tourism developments in Komodo National Park, Indonesia. The figings showed a significant relationship between community attachment, environmental attitude, economic gain, community involvement towards stakeholder perceptions. In addition, stakeholder perceptions result in significant relationships to support tourism development. It showed the similar finding on previous studies 20 ich confirmed the positive effects of community attachment (e.g. Duran & Özkul, 2012; Nicholas 11, 2009, Latkova & Vogt, 2012, Moghavvemi et al., 2017), environmental attitude, economic gain (e.g. Rasoolimanesh et al., 2017; Woosnam et al., 2018) and economic gain (e.g. Boley et al., 2014; Zuo et al., 2017) on stakeholder' perceptions. Hence, the findings contribute toward a comprehensive understanding of the exchange process identified by Social Exchange Theory as acknowledgment of tourism development discourse.

However, community attachment, economic gain, environmental attitude, community involvement is not significant to support tourism development. It found in former study where some of variables namely community 27 chment and community involvement have no positive effects to support tourism development (e.g. Gannon et al., 2020; Andereck & Nyaupane, 2011; Nunkoo & Ramkissoon, 2011; Woosnam et al., 2018). Therefore, it indicates that stakeholder perceptions hold the significant mediating roles w 34 nsupport for tourism development. Stakeholders who perceive more favorable tourism benefits are more likely t 23 upport tourism development. On the other side, stakeholders who perceive less positive tourism impacts are less likely to support tourism growth (e.g. Nunkoo & Ramkissoon, 2011, Rasoolimanesh et al., 2015).

6. Conclusion

This research sought to examine the stakeholder' perspective as a mediating roles to support tourism development and grasp the factors that influences future development for Jurassic Park project. According to the theoretica 12 plications, the study adopted an integrated approached to the Social Exchange Theory (SET) and Weber's Theory of Substantive and Formal Rationality (WTSFR). Stakeholder theory highlights the importance of community involvement in sustainable tourism development (Tsung Hung Lee, 2013). and factors of stakeholder perception should be prioritized in a small island state's sustainable tourism planning process. By enhancing the different sides of the study object, this research could enrich the study framework in the context of the World's Seven Wonders and World Heritage Sites.

This study have a contribution to Tourism Development Studies, especially in Indonesia's Super Priority D 69 ination. Subsequently, this study also suggests managerial implications. Besides, it provides the opportunity to be involved direct or indirect planning or decision making since governm 11 or non-governmental organizations should set their investment to develop the island based on sustainable tourism development (Nunkoo et al., 2010).

In addition, conservation regulations and environmental norms should be applied to protect endangered species with their natural habitats. In terms of social wellbeing and economic impact, tourism development needs to increase the level of stakeholders' support by benefiting them to explore their willingness to contribute in local business or culture exposure. This research could be one of the sources that could help the policymaker gather the appropriate strategy to support tourism development. The other support organ 37 ion such as NGOs, local community organizations, and investor could see the holistic perceptions to support tourism development.

This study has several limitations. Initially, the research was examined with a quantitative approach which captures the general indicator to support the variables. Thus, future research could assess with the qualitative approach to get a comprehensive insight from the stakeholders' perceptions. Then, this study only focused on Komodo National Park stakeholders, which could be rich if fut 37 study holds the other regions residents to contribute on analysis to find out outsiders' opinions to support tourism development. Eventually, the study of sustainable tourism in Indonesia could have a longitudinal approach to observe the citizen perceptions for tourism development.

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