Creative Behavior Mediates Learning Orientation, Knowledge Sharing, Motivation on Insurance (Study on 15 Big Insurance Companies in Indonesia)

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CREATIVE BEHAVIOR MEDIATES LEARNING ORIENTATION, KNOWLEDGE SHARING, MOTIVATION ON INSURANCE (STUDY ON 15 BIG INSURANCE COMPANIES IN INDONESIA)

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Abstract. The purpose of this research is to test and analyze the factors that affect the performance of insurance agents in this case insurance agents who are members of the Indonesian Life Insurance Association (AAJI) which are included in the 15 (fifteen) major insurance companies in Indonesia. This type of research is fundamental research or basic research, aiming to participate in the development of science. The method used is quantitative method with a total sample of 220 insurance agents. The analytical technique used in this research is SEM (27)OS. The results showed that learning orientation had a significant effect on creative behavior, parning orientation had a significant effect on insurance agent performance, knowledge sharing had a significant effect on creative behavior, knowledge sharing had a significant effect on performance insurance agents, and creative behavior, position had a significant effect on performance insurance agents, and creative behavior has a significant effect on the performance of insurance agents.

Keywords: creative behaviour; agency performance.

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INTRODUCTION

The insurance industry, which is a member of the Indonesian Life Insurance Association (AAIJ), has developed various methods of digital-based financial services aimed at convenience, security, and customer convenience in transactions. However, these services still require regulatory policies from the Financial Services Authority (OJK).

OJK has been closely monitoring the development of digitalization in insurance transactions, including the trend of fintech. Until now, OJK still hints that applying digitalization rules in insurance will continue to refer to existing conventional rules. Until now, the e-policy has not yet been implemented.

Meanwhile, in the life insurance industry, the total premium income throughout 2020 was IDR 168.19 trillion compared to 2019's gain of IDRtrillion. In line with that, the premium income of 15 life insurance companies with the largest premium income (life insurance market leaders) recorded a premium income growth of 4.06 percent to Rp. 139.79 trillion in 2020 compared to 2019's gain of Rp. 134.33 trillion. (business.com)

The performance of insurance agents has the most important role in an insurance business in running or marketing insurance products in the company concerned, not only marketing the product, but also providing education and building public awareness of the importance of insurance, including providing information or explain claim procedures. The agent's performance will have an impact on competitive advantage in the insurance business and

become the spearhead to achieve company goals (<u>Humaemah & Fauz iah</u>, 2020).

insurance agent has good performance if they are able to get premiums as targeted by the company within a certain period. Meanwhile, indications of poor performance include low sales volume from premiums earned by agents so that they are not in line with company expectations (Roussignol et al., 2012). There are 5 aspects of performance, quality, quantity, timeliness, namely effectiveness and independence. employees who have high performance at work are in terms of quality, quantity, and effectiveness while employees who have low performance at work are in terms of punctuality and independence (Venkatesan et 2010).

The results of research conducted by the Insurance Media Research Institute (LRMA) 2019 on the insurance industry shows the life insurance performance as follows, LRMA shows, the achievement of the performance results of life insurance companies during 2019, the highest achievement in investment returns which shot up to 250 percent, from Rp. 8.75 trillion in 2018 to Rp30.62 trillion in 2019. The indicators for cash and banks grew by 41 percent from Rp11.46 trillion at the end of 2018, an increase of Rp16.19 trillion.

Several indicators that increased slightly, such equity, rose 16.7 percent from Rp. 95.62 trillion in 2018 to Rp. 111.60 trillion at the end of 2019. Investment grew 8.8 percent, from Rp. 439.46 trillion in 2018 to Rp. 478.26 trillion. in the following year. Assets grew 9.6 percent, in 2018 it was at IDR 480.68trillion, increasing to IDR 526.63trillion in 2019. Likewise, premium

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income rose only 4 percent from IDR167.97

trillion in 2018 growing to IDR 174.8 trillion. in 2019.

LRMA noted that general insurance gross premiums grew 15.05 percent, from IDRtrillion as December 2018 to IDRtrillion as December 2019. Meanwhile, net premium growth was recorded at 15.78 percent, from IDR 32..58 trillion as of December 2018 to Rp37.72 trillion as of December 2019. This is the second year in a row that the results of the LRMA show that insurance premium growth hasdoubled digits.

As an illustration above, the performance of obtaining life insurance premiums from 2018 to 2019, has increased, given current trends and increasingly fierce competition, whether local insurance companies will be eliminated, of course, depends on how successful the company is in the midst of competition.

Based above that have been discussed in the previous section, the researchers are

interested in conducting research on the

performance of insurance agents through learning orientation variables, knowledge sharing, work motivation on the performance of insurance agents, through creative behavior as a mediating.

A. Variable

1. Human

Development of human resources ito an organization is important. Investments in human resource development are expenditures aimed at improving the productive capacity of human beings. With good human resources, business organizations

will have competitive strength.

There are several definitions of human resource development as follows:

Human Resources Development (HRD) is a process to develop skills with a view to improving the performance of individuals, teams, work processes, and organizational work systems (<u>Dirani et al.</u>, 2020).

Definehuman resource velopmentas a series of systematic and planned activities designed by an organization to provide opportunities for its members to learn the skills needed to meet current and future job requirements (M cFadden, 2015).

Human resource development is a planned and sustainable effort carried out by organizations in improving employee competence and organizational performance through training, education, and development programs (Swart et 2012).

<u>al.</u>

2. View Theory (RBV)

Resources are defined as all assets, capabilities, organizational processes, company attributes, information, knowledge, and others that are controlled by the company and enable the company to understand and implement strategies that can improve the efficiency and effectiveness of the company (Day, 2014).

The resources in question can be tangible and intangible. Tangible resources are assets that can be seen and measured, such as financial, organizational, physical and technological resources, while intangible resources are assets that are embedded in the history of the company and have accumulated over time, such as human resources, innovation and technology

reputation <u>(D e Saa - Perez & D íaz-</u>

<u>Díaz</u>, 2010); (<u>B arney et al.</u>, 2011); (<u>Glava s & Mathews</u>, 2014).

3. Theory

Organizational Learning Theory

was popularized by (Senge 2017)

through his book about learning organizations entitled The Fifth Discipline. Senge's view states that humans can increase organizational capacity through a learning process. (Hung et al., 2010) states that the term organizational learning is often used interchangeably with the term organizational learning, because the concepts have different meanings.

Organizational learning is a type of activity in an organization, namely an organization that learns; while learning organization is a form of organization (Alerasoul et al., 2021). The point is that an organization becomes a learning organization through implementation of organizational learning (Liao & Wu, 2010)v. However, the difference between organizational learning and organizational learning will difficult to make.

4. Learning Orientation Learning

Attractiveness intrinsic at work, a preference for work challenges, an agent's view of becoming more understanding, or the search for opportunities that independently allow expertise to emerge (M clver

<u>et</u> 2013). In learning orientation, al.

it is also shown that there is a skill orientation (Ames, Archer, 1998), salespeople (agents) enjoy an overview of the process how they

sell to be effective. They are

attracted challenging by situations and not by mistakes. The learning orientation of internationalized companies, including INVs, has been recognized as critical to their internationalization their subsequent capability development and evolution (Gerschewski, S., Lew,

YK, Khan, Z., & Park, BI (2018))

5. (Knowledge Sharing).

The understanding knowledge is wiglely associated with terms data, the information, intelligence, expertise, experience, ideas, intuition, or insight, all of which depend on the context in which the word knowledge is used. An important difference between information and knowledge is that information becomes knowledge when individuals read, understand, interpret, and apply information to certain job functions (Marshall, 1997)

Nonaka (1994) provides some differences between knowledge and information, if information is a

flow of messages , whereas knowledge is created within the organization by the flow of information, which is based on the

information, which is based on the commitments and beliefs of its owners. One of the most obvious differences is the difference given by Alavi and Leider (2001), stating that information can be converted into knowledge when the information is processed or interpreted in the minds of individuals.

Knowledge sharing has become integral part of an organization's business strategy, along with helping organizations to grow and innovate in the market, and gain a competitive Knowledge sharing has become an integral part of the organization's business along with strategy, helping organizations to grow and innovate in the market, and gain competitive advantage.Ganguly, A., Talukdar, A., & Chatterjee, D. (2019).

6. Work Motivation

Abraham Maslow (1943)suggests that basically all humans have basic needs. He shows it in 5 vels in the shape of a pyramid, people start pushing from the lowest level. These five levels of needs are known as Maslow's Hierarchy of Needs, ranging from basic biological needs to more complex psychological motives; which will only matter after basic needs are met. The needs at one level must be at least partially satisfied before the needs at the

next level become an important determinant of action.

Herzberg's (1966) two-factor theory separates satisfaction factors and dissatisfaction factors. The satisfaction factor (achievement; recognition; responsibility; progress; development) is obtained because the employee does the job, while the dissatisfaction factor (company policy and administration; supervision/supervision; working

supervision/supervision; working conditions; human relations; salary or income; status; job security; personal life) caused by environmental factors or work relations.

Intrinsic motivation is an act of maintaining and improving within the individual, while extrinsic is an active motivational act on the basis of external stimuli. (Sri, Pudjiari, E.

2015).

7. Creative Behavior

The definition of creativity is divided into four dimensions; person, process, product and press, according to Taggar, (2004) in Meithiana, I. (2017) creativity as "the four p's of creativity", based on factor analysis Guilford found five traits that characterize the ability to think creatively, namely: fluency, flexibility, originality, elaboration, and reformulation. redefinition). In addition, the definition of creativity is also divided into consensual and conceptual definitions.

Martins & Martins (2002), Mokhber, M., Khairuzzaman, W., & Vakilbashi, A. (2018) states that creativity and innovation have their own influence to change values, mindsets and behaviors that have previously been patterned which in turn will affect performance in its daily life. To create this new innovation requires the creativity of the organization or company itself. Wijaya, SV (2013) the results of his research stated that innovative nature can be seen fromcreativity agent in dealing with customers. there are four characteristics that stand out in insurance agents, namely the nature of flexibility in socializing, the nature of selfconfidence, the nature of hard work, and the nature of self-control. In further research, researchers can adapt the items in the nine trait measurement tool due to the number of items per trait domain.

less balanced on favorable and unfavorable items. Virlia, S. (2017). it takes hard work and smart work by an insurance agent, to shape creative behavior. Hartono, R., & Anshori, MI (2019)

8. Insurance Agent Performance

defining performance, experts use different terms. There are researchers who use the term competitive advantage, economic rent, and some use both. Barney (1991)defines competitive advantage as aunique product market strategy. Dessler (1992) defines performance as york employee's performance, namely the comparison between actual work results and established work standards. Thus, performance focuses on the results of its work.

Research Model Development

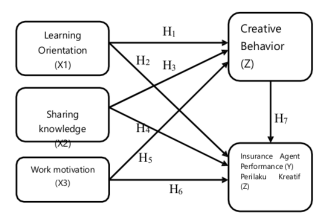


Figure 1. Model Development

METHODS

This research is included in exploratory research which aims to explore a phenomenon that is still new, and based on the time dimension is a cross sectional study, and based on data collection techniques, it is included in quantitative research with survey research. Based on data sourced from the Insurance, especially Surabaya in 2019, it was explained that the total number of permanent certified permanent agents was 882 permanent agents who were still declared uncertified, and were not included in the population of

this study because they were not said to be competent. The number of units of analysis in the research sample is determined by the rules that match the minimum number of samples according to the analytical tools used in the Structural Equation Model (SEM) of 100 to 200 or using the multiplication of the number of parameters times 5-10 sample units. The number of indicators in this study were 22 indicators multiplied by 10 parameters, so that a sample of 220 insurance agents was obtained.analysis technique uses the Structural Equation Model (SEM).

RESULTS AND DISCUSSION

A. Confirmatory Analysis of Exogenous Constructs I

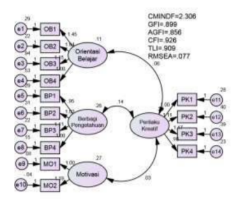


Figure 2. Exogenous Construct Analysis

Indicators Construction **Estimate** SE CR Ρ Label OB4 Learning Orientation 1,000 *** OB3 1,148 3.834 Learning Orientation .300 part_1 *** OB₂ **Learning Orientation** 1.936 .398 4.871 part_2 .304 *** OB1 4.765 1.448 Learning Orientation par_3 BP4 **Knowledge Sharing** 1,000 *** BP3 **Knowledge Sharing** 1109 .105 10,605 par 4

Table 1. Analisis Variabel Eksogen

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Indicators	Construction	Estimate	SE	CR	P	Label
BP2	Knowledge Sharing	1,019	***	107 9,491	par_5	BP1
Knowledge	Sharing	.950	MO1	par_6	***	9,283
.102	Motivation	1,000				
MO2	Motivation	1,185	.261	4,547	** *	par_7
PK1	Creative Behavior	1,000				
PK2	Creative Behavior	1.108	.121	9,158	***	par 8
PK3	Creative Behavior	1.173	.129	9.106	***	par 9
PK4	Creative Behavior	.978 .107 9.096	***	par	10	In

The confirmatory analysis of the exogenous variables above it can be seen that the probability value of the CFA test results is 0.000. Seeing the small probability value that is smaller

than 0.05, it can be concluded that there are similarities in the value of the constructs used in the CFA.

1. Confirmatory Analysis of Endogenous I

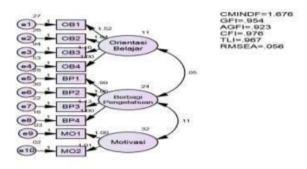


Figure 2. Endogenous I Confirmation Analysis

Table 2. Endogenous Analysis

Indicator	Construct	Estimate	SE	CR	P	Label
OB4	Learning	1,000				
004	Orientation	1,000				
OB3	Learning	1,159	.303	3,826	***	part_1
OBS	Orientation	1,133	.505	3,020		part_1
	Learning		.376 4.881	000		
ORZ	Orientation	1,836		^^^	paπ_∠	ORI
Learning	Orientation	1,519	.336	4,515	***	par_3
BP4	Knowledge Sharing	1,000				
BP3	Knowledge Sharing	1,130	.107	10,571	***	par 4

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Indicator	Construct	Estimate	SE	CR	Р	Label
BP2	Knowledge Sharing	1,061	111 9,556	par_5	***	Knowledge
BP1	Sharing	9,322	.106	par_6	***	MO1
.988	Motivation	1,000				
MO2	Motivation	1,009	.071	14,114	***	par_7

In the confirmatory analysis of the endogenous variables above, it can be seen that the probability value of the CFA test results is 0.000. Seeing the small probability value that is smaller

than 0.05, it can be concluded that there are similarities in the construction values used in the CFA.

B. Confirmatory Analysis of Endogenous Constructs II

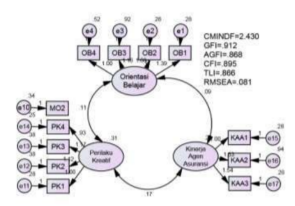


Figure 3. Confirmation of Endogenous Construct II

Table 3. Construction value in CFA

Indicator	Construct	Estimate	SE	CR	Р	Label
OB4	Learning Orientation	1,000				
OB3	Learning Orientation	1,165	.279	4,174	***	part_1
OB2	Learning Orientation	1,685	.327	OB1	part_2	***
			5145	ODI		
Learning	Orientation	1.393	.287	4.856	***	par_3
PK1	Creative Behavior	1,000				
PK2	Creative Behavior	1,121	.120	9,347	***	par 4
PK3	Creative Behavior	1,173	.128	9,156	***	par_5
PK4	Creative Behavior	.935	.103	9,032	***	par_6
KAA 1	Performance_Insurance	1,000				
	Agent	1,000				

Indicator	Construct	Estimate	SE	CR	Р	Label
KAA2	Performance_Insurance Agent	1,533	.233	6,577	***	par_7
	Performance_Agen		.197			
KAA3	Insurance	1,536	7,810	***	par_8	In

The confirmatory analysis of the endogenous variables above, it can be seen that the probability value of the CFA test results is 0.000. Seeing the small probability value that is smaller than 0.05, it can be concluded that there are similarities in the construction

values used in the CFA.

C. Model Structural (Structural Model)

In the structural model analysis of the overall model is carried out. The following shows the Goodness-of-fit from analysis model structural:

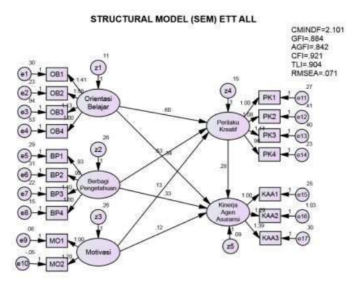


Figure 4. Structural Model (SEM) Ett All

Table 4. Overall Model Fit Test Results / Overall

No	Test	Criteria Match	Results	Description
1.	CMIN/DF	CMIN/DF 3	2.101	Good Fit
2.	RMSEA	RMSEA≤0.08	0.071	Good Fit
3.	CFI	CFI 0.90	0.921	Good Fit
4.	GFI	GFI 0.90	0.884	Marginal Fit
5.	TLI	TLI 0.90	0.904	Good Fit

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CMIN/DF or normed chi-square is an index used to develop and test whether a model fits the data, is sensitive to the number of samples. CMIN/DF shows a good level of model suitability if the value is 3. In this study, the CMIN/DF value was 2.101. These results indicate that the tested model has met the required criteria.

RMSEA is a measure of badness of fit that is used to compensate for the chi square statistic in a large sample. The smaller the RMSEA value, the better the suitability level and the acceptable RMSEA value is 0.08. This study has an RMSEA value of 0.071 (good fit).

is a model feasibility test and is not sensitive to sample size and has a Cut of 15 dex 0.90. Acceptable values are those between 0 and 1, the higher the value, the better fit. This study resulted in a CFI value of 0.21 and included in good fit.

GFI is a suitability index for calculating the weighted proportion of

variance in the sample covariance matrix described by the extimated population covariance matrix. According to (Hair et al., 2010), the closer the value to 1 or 0.90, the GFI value is considered to be better. Meanwhile, it can be said that the marginal value is if the GFI value is 0.8. In this study, the GFI value was 0.884 so that the GFI value was included in the marginal fit.

The TLI is a comparison of the chisquare for zero and the paragraph and the paragraph account the complexity of the model. The table above shows the value of 0.904 (good fit). The results of this value indicate that the model being tested has met the required criteria. Based on the description in the table, the structural model as a whole has met the required relative value of Goodness-of- fit so that the analysis is continued by testing the hypothesis.

Table 5. Hypothesis Testing Results

. Value	Estimate <i>Ratio</i>		-	Information	
	Critical	P	Value		
Learning Orientation (OP)> Creative					
Behavior (PK)	0,596	3,696	***	Significant	
Learning Orientation (OP)> Insurance Agent Performance (KAA))	0.342	2,458	0.014	Significant	
Knowledge Sharing (BP)> Creative Behavior (PK)	0.530	5,762	***	Significant	
Knowledge Sharing (BP)> Insurance Agent Performance (KAA)	0.328	3,293	***	Significant	
Motivation (MO)> Creative Behavior (PK)	0.130	1.975	0.048	Significant	
•	Behavior (PK) Learning Orientation (OP)> Insurance Agent Performance (KAA)) Knowledge Sharing (BP)> Creative Behavior (PK) Knowledge Sharing (BP)> Insurance Agent Performance (KAA) Motivation (MO)> Creative	Learning Orientation (OP)> Creative Behavior (PK) Learning Orientation (OP)> Insurance Agent Performance (KAA)) Knowledge Sharing (BP)> Creative Behavior (PK) Knowledge Sharing (BP)> Insurance Agent Performance (KAA) Motivation (MO)> Creative	Learning Orientation (OP)> Creative Behavior (PK) Learning Orientation (OP)> Insurance Agent Performance (KAA)) Knowledge Sharing (BP)> Creative Behavior (PK) Knowledge Sharing (BP)> Insurance Agent Performance (KAA) Motivation (MO)> Creative	Learning Orientation (OP)> Creative Behavior (PK) Learning Orientation (OP)> Insurance Agent Performance (KAA)) Knowledge Sharing (BP)> Creative Behavior (PK) Knowledge Sharing (BP)> Insurance Agent Performance (KAA) Motivation (MO)> Creative	

		<u>Estimate</u>	<u>Ratio</u>		
Interrelationship	Value				Information
		Critical	P	Value	
	Motivation (MO)> Insurance Agent				
H6	Performance (KAA)	0.121	2,069	0.039	Significant
H7	Creative Behavior (PK)> Insurance Agent Performance (KAA)	0.281	2.781	0.005	Significant

Results The results showed that learning orientation had a significant effect on grative behavior, learning orientation had a significant effect on the performance of impurance agents, knowledge sharing had a significant effect on creative behavior, knowledge sharing had a significant effect. if it affects the performance of insurance agents, motivation has a significant effecton creative behavior, motivation has a significant effect on the performance of insurance agents, and creative behavior has a significant effect on the performance of insurance agents.

CONCLUSIONS

Based on the results of research and analysis of the factors that affect the performance of insurance agents in this case insurance agents who are members of the Indonesian Life Insurance Association MAJI) it is known that learning orientation has a significant effection creative behavior, learning orientation has a significant effect on insurance agent performance, knowledge sharing a significant effect on sative behavior, knowledge sharing has a significant effect on the performance of insurance agents, motivation has significant effect no creative behavior, motivation has a significant effect on the performance of insurance agents, and

creative behavior has a significant effect on the performance of insurance agents.

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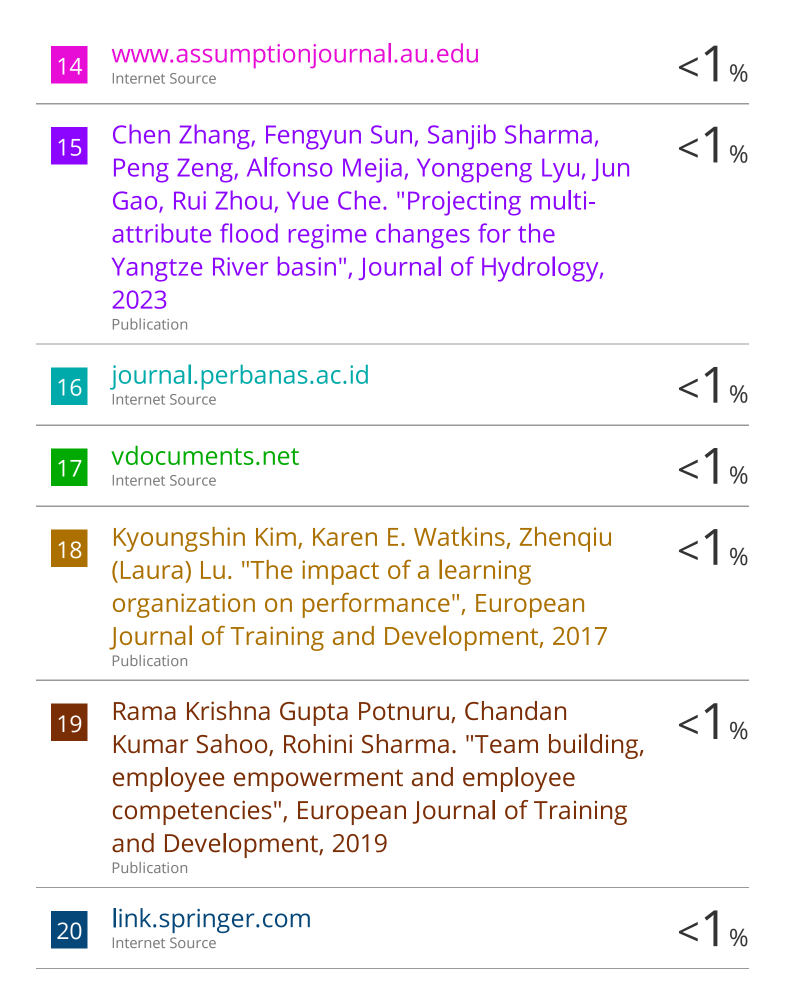
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