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# The Effect of Learning Outcomes on Subject of Creative Product and Entrepreneurship, Family Support to Entrepreneurial Interest in Students of Fashion Management SMKN 6 Padang

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Abstract— This research aims to show the effect of learning outcomes on subject of creative product and entrepreneurship, family support to entrepreneurial interest in students of Fashion Management SMKN 6 Padang. This research used quantitative research method with a correlational approach. The population of this research was all students of class XII of the Fashion Management SMKN 6 Padang with total of 122 students with the sample was 92 students which was taken on proportional random sampling. Data collection technique used a research questionnaire. The questionnaire try out was tested on 30 students of the population who were not included in the sample, then conducted a validity and reliability test. Testing of the data analysis requirement and hypotheses with the normality test, linearity test, multicollinearity test and regression analysis. The result of the analysis obtained the learning outcomes of creative product and entrepreneurship  $(X_1)$  had an effect on Entrepreneurial Interest (Y), with a significance value of 0.007<0.05,  $F_{calculate} > F_{table}$  (10.753>2.000) and an effect contribution of 53,1%. Family support  $(X_2)$  had an effect contribution of 64.5%. Learning Outcomes on Subject for Creative Product and Entrepreneurship  $(X_1)$ , Family Support  $(X_2)$  had a positive and significant effect respectively on Entrepreneurial Interest (Y) students of the Fashion Management SMKN 6 Padang, with a significance value of 0.000 < 0.05 and  $F_{calculate} > F_{table}$  (42,662 > 4.04) with an effect contribution of 62.7%.

**Keywords**: Learning Outcomes on Subjects of Creative Product and Entrepreneurship, Family Support, Entrepreneurial Interest.

#### I. INTRODUCTION

Vocational High Schools endeavor to provide students with the knowledges and skills that is needed in the world of work. Vocational High provided School students are also with entrepreneurship education that entrepreneurial values, developing an entrepreneurial spirit that is creative, innovative, and sportive as well as give birth of entrepreneurs from Vocational High School students. One of the schools that provides entrepreneurship education is SMKN 6 Padang with subjects in Creative Product and Entrepreneurship. Creative **Product** and Entrepreneurship is compulsory subject for students in class XI and XII, especially students majoring in fashion management. Subject emphasizes the creative product of the creativity process to produce something original and meaningful. Creativity and innovation are the essence of entrepreneurship. Creativity is seen as the ability to develop ideas and be able to see opportunities. Innovation in entrepreneurship is the ability to apply creative solutions to opportunities to improve business performance [1].

Based on interview with Creative Product and Entrepreneurship teacher at SMKN 6 Padang. Creative Product and Entrepreneurship can foster interest in entrepreneurship according to students' personalities. Learning consists of theory and In practice. theory, the teacher provides entrepreneurial knowledge, briefing as well as motivation that builds students' interest in entrepreneurship. In practice, students are required to be able to create work that has economic value as well as is able to sell the product. When viewed

from the condition of students, there are still many who do not dare to become entrepreneurs because of economic conditions that are classified as middle to lower, students have lack confidence in their abilities and expertise, even though students have creativity and innovation in creating product.

Data of alumnus at SMKN 6 Padang, students who are entrepreneurs are still low can be seen in Table 1 below:

Table 1. Data of Alumnus at SMKN 6 Padang

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Type of Work	Year						
	2016/2017	2017/2018					
Entrepreneurship	23 Students	47 Students					
Public University	62 Students	35 Students					
Private University	83 Students	98 Students					
Work According to the	75 Students	67 Students					
Major							
Work Not According to	60 Students	45 Students					
the Major							
Unregistered	27 Students	21 Students					
Total	330 Students	313 Students					

Creative Product and Entrepreneurship learning provides understanding of material based on creative industry. The existence of entrepreneurship learning in Creative Product and Entrepreneurship expected to increase student interest entrepreneurship. Interest is feeling like and being interested in something without anyone asking, influencing as well as later paying more attention to a particular activity [2]. In increasing the entrepreneurial interest there is factor that can influence such as learning outcomes. Entrepreneurial interest can be influenced by students' learning outcomes, the higher the learning outcomes, the higher the entrepreneurial interest in student [3]. Students' entrepreneurial interest can be seen through the learning outcomes obtained while participating in learning at school. Learning outcomes are abilities that the students have after receiving a learning experience. Learning outcomes include understanding concepts, students' attitudes and skills [4].

Another factor supporting the entrepreneurial interest is family. Entrepreneurial interest and mindset about entrepreneurship can be formed for someone whose scope of entrepreneurial family. The family is the main education that is received by children. Parents will influence the development, behavior as well as influence in choosing of the work later. Encouragement and family support is the initial capital that can strengthen the mentality of being an entrepreneur [5]. The family can be a conducive environment to train and sharpen the entrepreneurial character of children [6].

This study aims to show the effect of learning outcomes on subject of creative product and entrepreneurship on the entrepreneurial interest of

students of the Fashion Management SMKN 6 Padang. Showing the effect of family support on the entrepreneurial interest of students of the Fashion Management SMKN 6 Padang. Showing the effect of learning outcomes on creative product and entrepreneurship, family support for entrepreneurial interest of students of the Fashion Management SMKN 6 Padang.

#### II. LITERATURE REVIEW

# A. Entrepreneurial Interest

Interest is a feeling of curiosity, learning, admiring something [7]. Interest is the tendency of attraction, like, feel happy towards a particular field or thing [8].

An entrepreneur is someone who acts creatively, is able to create opportunities, has a great desire and commitment to achieve certain goals. Entrepreneurial interest is the desire, interest, the availability of working hard to fulfill the needs of life without feeling afraid of the risks that will occur. An entrepreneur is able to see opportunities that are not thought of by others and must be able to survive with everything that happens [9]. Entrepreneurial interest is an interest in creating a business that includes stages of organizing, being able to take risks and being able to develop a business [10].

Based on the description above, entrepreneurial interest is the desire and interest of someone to create opportunities or creative and innovative ideas that are realized in the form of business and dare to take risks and be able to survive with everything that happens later. Entrepreneurial interest can be seen from the extent to which someone is interested in developing ideas or businesses that will be worked on

There are several encouragement factors of the success of an entrepreneur, including: 1) Ability and Willingness, an entrepreneur is not only require willingness but also balanced with the ability possessed, 2) Strong determination and hard work, people who have the determination and hard work will encourage himself/herself to become a successful entrepreneur, 3) Chances and Opportunities, opportunities will exist if we are able to create it [11].

# B. Learning Outcomes

The learning process, if implemented properly, will get results as expected. Learning to give change in both behavior, experience and the way a person interacts with the surrounding environment [12]. Learning outcomes are the success that was obtained by students after following the learning process in school. Learning outcomes can be used as a

reference in seeing the extent which a person is successful in the learning process that someone has experienced, ranging from learning achievement, as well as changes in behavior that was obtained [13].

So, learning outcomes are an achievement received by someone from learning activities that can be seen from the learning achievement in the form of values and the changes that occur in the form of behavior and how to interact with the environment.

# C. Subjects of Creative Product and Entrepreneurship

Creative product emphasizes on what is produced from the process of creativity is something new, original, and meaningful. Creativity is a person's ability to create something new, both in the form of ideas and real work, both in new works and a combination of things that already exist, all of that are local different from what was before. Creativity and innovation are the essence of entrepreneurship. Creativity can be seen as the ability to develop new ideas and be able to see opportunities. Innovation in entrepreneurship is the ability to apply creative solution to opportunities to improve business performance [14]. Entrepreneurship is a scientific discipline that contains knowledge, concepts, scientific methods and has stages that are systematic and can be applied in the form of creativity and innovation.

It can be concluded that the subject of creative product and entrepreneurship is a science that studiy the knowledges, theories, concepts of entrepreneurship that are related to creativity and innovation in the development of goods or products.

#### D. Family Support

Family support is the attitude, action and acceptance of the family of its members. Family members see that people who are supportive are always ready to provide help and assistance if needed [15]. There are 4 types of support that a family can provide so that it affects every action and decision taken by a child: emotional support, assessment support, instrumental support and information support [16].

#### E. Conceptual Framework

The conceptual framework in this research can be seen in Figure 1 as follows:

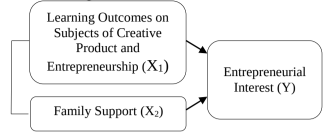


Figure 1. Conceptual framework

#### III. METHOD

# A. Research Type

This research used quantitative research method with a correlational approach. The researcher chose to use correlational research to show the effect between the independent variable and the dependent variable related to the research that will be researched so as to produce conclusion that give clear description of the research object.

# B. Place and Time of Research

The place of research was at SMKN 6 Padang, which is located on Suliki Street Number 1 Jati Baru, East Padang District, Padang City, West Sumatra. Research time will be conducted on January, 2<sup>nd</sup> 2020 – Februry 2<sup>nd</sup>, 2020.

# C. Population and Sample

The research population was all students of class XII of Fashion Management SMKN 6 Padang with the total of 122 students. The research sample was taken using Proportional Random Sampling technique. A sample of 92 students in class XII of Fashion Management SMKN 6 Padang.

# D. Research Instrument

The research instrument is a measuring instrument to measure and collect data from the variables that is researched [17]. The instrument used in this research was a research questionnaire for family support variables  $(X_2)$  and entrepreneurial interest (Y). Variable of learning outcomes for Creative Product and Entrepreneurship subjects  $(X_1)$  were taken from score of the final exam.

Table 2. Research Instrument

	2. Research mstrume		~
Variable	Indicator	No.	Source
		Item	
Y	Have a commitment	1-8	Suryana
	and desire for		(2013:14)
	entrepreneurship		,
	Act creatively	9-16	
	Have the ability and	17-28	Suryana
	willingness to		(2013:108)
	entrepreneurship		(=======)
	Have strong	29-40	
	determination and		
	hard work		
	Able to see chances	41-50	
	and opportunities		
$X_1$	The cognitive value	Learnin	g outcomes
		on s	ubjects of
		creative	eproduct and
		entrepre	eneurship
$X_2$	Emotional support	1-13	Periera
	Assessment support	14-23	(2017:73)
	Instrumental	24-29	
	support		
	Information support	30-35	

# E. Try Out Test of Instrument

A try out test was conducted to find out whether the instruments used, tested its level of validity and reliability.

# 1) Test of the Instrument Validity

Validity is the accuracy of an instrument in measuring to be examined. An instrument can be said to be valid if it can be used to obtain data and measure data validity [18]. Testing instrument used the Product Moment Correlation technique. If the correlation of each factor is positive and the magnitude of 0.30 above then the factor is a strong construct [19],

#### a. Test of Variable Validity Y

Table 3. Validity of Entrepreneurial Interest Variable

Variable	Indicator	Number	Total of
		of invalid	Valid
		item	Item
Entrepre	Have a		
neurial	commitment and	1,2	6
Interest	desire for	1,2	0
(Y)	entrepreneurship		
	Act creatively	14	7
	Have the ability		
	and willingness to	27	11
	entrepreneurship		
	Have strong		
	determination and	33,36	10
	hard work		
	Able to see		
	chances and 41,42		8
	opportunities		
	Total of Valid	Item	42

Based on Table 3 above, the statement of item 1 obtained item correlation ( $r_{calculate}$ ) <( $r_{table}$ ) that was 0.253. Item 2 obtained item correlation ( $r_{calculate}$ ) <( $r_{table}$ ) that was 0.289. Item 14 obtained item correlation ( $r_{calculate}$ ) <( $r_{table}$ ) that was equal to 0.282. Item 27 obtained item correlation ( $r_{calculate}$ ) <( $r_{table}$ ) that was 0.297. Item 33 obtained item correlation ( $r_{calculate}$ ) <( $r_{table}$ ) that was 0.239. Item 36 obtained item correlation ( $r_{calculate}$ ) <( $r_{table}$ ) that was a total of 0.236. Item 41 obtained item correlation ( $r_{calculate}$ ) <( $r_{table}$ ) that was -0.056 and item 42 obtained item correlation ( $r_{calculate}$ ) <( $r_{table}$ ) that was 0.253.

# b. Validity Test of Variable $X_2$

Table 4. Validity Test of Family Support Variable

Table 4. Variatly Test of Failing Support Variable							
Variable	Indicator	Number	Total of				
		of invalid	Valid				
		item	Item				
Family	Emotional	8,11	11				
Support $(X_2)$	support	0,11	11				
	Assessment		10				
	support	ı	10				
	Instrumental		6				
	support	1	Ü				
	Information	Information					
	support	-	6				
To	tal of Valid Item	•	33				

Based on Table 4 above, in item 8 statement obtained item correlation ( $r_{calculate}$ ) <( $r_{table}$ ) that was - 0.035 and item 11 statement obtained item correlation ( $r_{calculate}$ ) <( $r_{table}$ ) that was 0.237.

#### 2) Test of Instrument Reliability

Reliability refers to the level of reliability of something, reliable means to be trusted and reliable.

Table 5. Cronbach's Alpha value

No.	Cronbach's Alpha Value	Relationship Level
1.	$0.80 \le \alpha \le 1.00$	Very Strong
2.	$0.60 \le \alpha < 0.80$	Strong
3.	$0.40 \le \alpha < 0.60$	Sufficient
4.	$0.20 \le \alpha < 0.40$	Low
5.	$0.00 \le \alpha < 0.20$	Very Low

Table 6. Test of Variable Reliability

Variable	Cronbach's Alpha Coefficient	Relationship Level	
Entrepreneurial Interest (Y)	0,940	Very Strong	
Family Support (X <sub>2</sub> )	0.934	Very Strong	

Based on Table 6, the variable instrument reliability of Entrepreneurial Interest (Y) obtained a Cronbach's Alpha Coefficient value of 0.940. Family Support Variable (X<sub>2</sub>) obtained Cronbach's Alpha Coefficient of 0.934.

# F. Test of Data Analysis Requirement

# 1) Normality Test

Testing for normality used the Kolmogorov-Smir-nov test (K-S test). If the significance or probability value <0.05 then the data is said to have an abnormal distribution. If the significance or probability value >0.05 then the data is said to be normally distributed.

# 2) Linearity Test

Linearity test to prove whether each independent variable (X) has a linear relationship or not with the dependent variable (Y). If the significance value <0.05, the variables X and Y can be stated nonlinear. If the significance value >0.05, the variables X and Y can be stated linear.

# 3) Multicollinearity Test

Multicollinearity test is performed for multiple regression analysis with two or more independent variables so that it can find out whether the variable occurs multicollinearity or not. If the VIF value  $\geq 10$  and the Tolerance Value  $\leq 0.10$ , there will be symptom of Multicollinearity. If VIF  $\leq 10$  and the Tolerance Value  $\geq 0.10$ , the model is free from Multicollinearity and can be used in a research.

# 4. Hypothesis

Hypothesis testing used multiple regression analysis technique. If Sig >  $\alpha$  (0.05) then H<sub>o</sub> is accepted, whereas if Sig <  $\alpha$  (0.05) then H<sub>o</sub> is rejected.

#### IV. RESULT AND DISCUSSION

A. Test of Data Analysis Requirement

# 1) Normality Test

Table 7. Normality Test Y, X<sub>1</sub>, dan X<sub>2</sub>

	=	Y	$X_1$	$X_2$
N		92	92	92
	Mean	175.47	68.21	141.67
Normal Parameters <sup>a</sup>	Std. Deviation	19.397	22.170	11.506
Most	Absolute	.117	.098	.092
Extreme	Positive	.068	.076	.052
Differences	Negative	117	098	092
Kolmogorov-Smirnov Z		1.123	.941	.882
Asymp. Sig	Asymp. Sig. (2-tailed)			.418

Table 7 above, the Asymp.Sig. (2-tailed) value was greater than 0.05. Entrepreneurial Interest (Y) obtained a significance value of 0.160 > 0.05 so that the data were normally distributed. Learning Outcomes on Subjects for Creative Product and Entrepreneurship ( $X_1$ ) obtained a significance value of 0.339 > 0.05 so that the data were normally distributed. Family Support ( $X_2$ ) obtained a

significance value of 0.418>0.05 so that the data were normally distributed.

# 2) Linearity Test

Table 8. Linearity Test of  $X_i$  Variable with Y

#### **ANOVA Table**

			Sum of Squares	df	Mean Squar e	F	Sig.
	-	(Combi ned)	10958.556	16	684.9 10	2.20 7	.012
	Between	Linearit y	2659.685	1	2659. 685	8.56 9	.005
Y * X <sub>1</sub>	Groups	Deviati on from Lineari ty	8298.871	15	553.2 58	1.78 3	.053
	Within Groups		23278.346	75	310.3 78		
	Tot	Total		91			

Table 8 showed the significance value of the Deviation From Linearity obtained by 0.053 > 0.05 so that Creative Product and Entrepreneurship data  $(X_1)$  with Entrepreneurial Interest (Y) was stated linear.

Table 9. Linearity Test of Variables X2 with Y

# **ANOVA Table**

			Sum of Squares	df	Mean Squar e	F	Sig.
		(Combi ned)	21580.486	38	567.9 08	2.37 8	.00
	Between	Linearit y	7425.665	1	7425. 665	31.0 96	.00
Y * X <sub>2</sub>	Groups	Deviati on from Lineari ty	14154.820	37	382.5 63	1.60 2	.05 7
	Within Groups		12656.417	53	238.8 00		
	Total		34236.902	91			

Table 9 showed that the significance value of the Deviation From Linearity obtained was 0.057 > 0.05 so that the Family Support  $(X_2)$  data with Entrepreneurial Interest (Y) was stated linear.

# 3) Multicollinearity Test

Multicollinearity test was conducted to determine whether the regression model was found a correlation between independent variable.

Table 10. Multicollinearity Test

# Coefficients<sup>a</sup>

Model	Unstandardiz ed Coefficients		Standar dized Coeffic ients	Т	Sig.	Collinearity Statistics	
	В	Std. Error	Beta			Toler ance	VIF
(Co nsta nt)	16.48 8	18.12 4		.910	.365		
$X_1$	.095	.064	.109	1.49 5	.139	.897	1.114
$X_2$	.139	.131	.082	1.05 7	.293	.787	1.271

a. Dependent Variable: Y

Table 10 above showed that the variables  $X_1$  and  $X_2$  had a VIF value  $\leq 10$  and a Tolerance Value  $\geq 0.10$ . The overall VIF value of the independent variable was  $(X_1 = 1,114; \ X_2 = 1,271) \leq 10$ . Tolerance Value The overall value of the independent variable  $(X_1 = 0,897; \ X_2 = 0,787) \geq 0,10$  so that there was no multicollinearity disturbance.

# 4) Hypothesis Test

# a) The First Hypothesis Test

Variable Hypothesis testing of Learning Outcomes on Subjects for Creative Product and Entrepreneurship  $(X_1)$  on the variable of Entrepreneurial Interest (Y).

Table 11. Hypothesis Test  $X_1$  with Y

	R-R2 Value		F Value			Reg	
	$R_{X1}$	$R^2_{X1Y}$	F <sub>calcula</sub>	F <sub>table</sub>	Si g.	ress ion Coe ffici ent	Kon st.
X <sub>1</sub>	0,72 9	0,531	10.75	2.000	0. 00 7	0.74 4	58.8 35

Based on Table 11, the regression equation obtained was Y=58.835 + 0.744 X with a significance value of 0.007 < 0.05 and  $F_{\text{calculate}} > F_{\text{table}}$  (10.753 > 2.000) so that Ho was rejected. The first hypothesis was accepted, which means there was a positive and significant effect of learning outcomes on entrepreneurial interest.

# b) The Second Hypothesis Test

Hypothesis test of Family Support variable  $(X_2)$  on the variable of Entrepreneurial Interest (Y).

Table 12. Hypothesis X2 Test with Y Variable

			1				
	R-R2	R-R2 Value		F Value		Reg	Kon
	$R_{X1}$	$R^2_{X1Y}$	Fcalcula	F <sub>table</sub>	g.	ress	st.
	Y		te			ion	
						Coe	
						ffici	
						ent	
$X_1$	0.74	0.645	10.38	2.000	0,	0.93	40.9
-Y	4		5		00	9	89
					0		

Based on Table 12, the regression equation was obtained Y= 40.989 + 0.939 X with a significance value of 0.000 < 0.05 and  $F_{calculate} > F_{table}$  (10.385 > 2.000) so that Ho was rejected. The second hypothesis was accepted, which means there was a positive and significant effect of family support on entrepreneurial interest.

# c) The Third Hypothesis Test

The third hypothesis testing can be used multiple regression model. Hypothesis testing variable of Learning Outcomes on Subjects for Creative Product and Entrepreneurship  $(X_1)$ , Family Support  $(X_2)$  respectively on Entrepreneurial Interest (Y).

Table 13. Test of Hypothesis  $X_1$ ,  $X_2$ , on Y

Coef. Reg	R-R2 Value		F Value			Konst
	RY(1	R <sup>2</sup> Y( 1.2)	Fcal	Fta b	Sig	. Konst
0.139	.2)	1.2)		U	0,00	36.48
0.095	0.792	0.627	42.662	4.04	0,00	8

Based on Table 13, the regression equation obtained was  $Y=36.488+0.139~X_1+0.095~X_2$  with a significance value of 0,000 <0.05 and  $F_{calculate}>F_{table}$  (42.662 > 4.04) so that  $H_o$  was rejected. There was a positive and significant effect on the learning outcomes of creative product and entrepreneurial, and family support for entrepreneurial interest.

# B. Discussion

1) The Effect of Learning Outcomes on Subjects of Creative Product and Entrepreneurship  $(X_1)$  on Entrepreneurial Interest (Y) Students of the Fashion Management SMKN 6 Padang.

The result of research obtained that there was a positive and significant effect on learning outcomes on subject of creative products and entrepreneurship on the entrepreneurial interest students of the Fashion Management SMKN 6 Padang. Obtaining a significance value of 0.007 <0.05 and  $F_{calculate} > F_{table}$  (10.753> 2,000) so that Ho was rejected. The coefficient value was positive 0.74 showed that the

learning outcomes on subject of creative products and entrepreneurship on entrepreneurial interest had a directly proportional relationship, which means the higher the learning outcomes, the higher the entrepreneurial interest. The correlation coefficient (R) obtained 0.729 and the coefficient of determination (R2) obtained 0.531, which means the contribution of the effect of learning outcomes on entrepreneurial interest by 53.1% in the sufficient category.

The results of this research was in line with Salwa's research entitled "Entrepreneurial Interest Viewed from Student Learning Outcomes". The research result obtained positive and significant effect of learning outcomes on entrepreneurial interest and the higher the learning outcomes, the higher the interest in student entrepreneurship. Obtaining a significance value of 0,000 < 0.05 and  $F_{\text{calculate}} > F_{\text{table}}$  (29.577 > 4.10) with an effect of 35.5%.

2) The Effect of Family Support (X<sub>2</sub>) on Entrepreneurial Interest (Y) students of Fashion Management SMKN 6 Padang.

The result of research obtained that there was a positive and significant effect of family support on the entrepreneurial interest students of the Fashion Management SMKN 6 Padang. Obtaining a significance value of 0,000 < 0.05 and  $F_{\text{calculate}} > F_{\text{table}}$  (4.605 > 2,000) so that Ho was rejected. The coefficient value was positive 0.939 indicated that family support had a directly proportional relationship. The correlation coefficient (R) obtained 0.744 and the coefficient of determination (R2) obtained 0.645, which means the contribution of the effect of family support on entrepreneurial interest by 64.5% in the strong category.

The results of this research was in line with the research by Periera, et al. entitled "The Effect of Parental Support on Children's Interest in Entrepreneurship". The result obtained that there was a effect of family support on children's interest in entrepreneurship. Obtaining a positive coefficient of 0.715 indicated that family support had a directly proportional relationship. The coefficient of determination (R2) was 45.87%, which means the contribution of family support to entrepreneurial interest was 45.87%.

3) The Effect of Learning Outcomes on Subjects of Creative Product and Entrepreneurship (X<sub>1</sub>), Family Support (X<sub>2</sub>) respectively on Entrepreneurial Interest (Y) students of the Fashion Management SMKN 6 Padang.

The research result obtained that there was a positive and significant effect on the learning

outcomes on subject of creative product and entrepreneurship, and family support respectively on entrepreneurial interest. Obtaining a significance value of 0,000 < 0.05 and  $F_{\text{calculate}} > F_{\text{table}}$  (42.662 > 4.04) so that Ho was rejected. The correlation coefficient (R) obtained 0.792 and the coefficient of determination (R2) obtained 0.627, which means the contribution of the effect of learning outcomes on subject of creative product and entrepreneurship, and family support respectively on entrepreneurial interest by 62.7% in the strong category.

# V. CONCLUSION

Based on the result of the research it can be concluded:

- Learning Outcomes on Subjects for Creative Product and Entrepreneurship (X<sub>1</sub>) had a positive and significant effect on Entrepreneurial Interest (Y) students of the Fashion Management SMKN 6 Padang. The effect that was obtained including in a sufficient effect of 53,1 %.
- 2. Family Support (X<sub>2</sub>) had a positive and significant effect on Entrepreneurial Interest (Y) students of the Fashion Management SMKN 6 Padang. The effect that was obtained including in a strong effect of 64,5 %.
- 3. Learning Outcomes on Subjects for Creative Product and Entrepreneurship (X<sub>1</sub>), and Family Support (X<sub>2</sub>) had a positive and significant effect respectively on Entrepreneurial Interest (Y) students of the Fashion Management SMKN 6 Padang. The effect that was obtained including in a strong effect of 62.7 %.

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