

Reducing Gender Wage Inequality in Indonesia

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Education is an indicator of advanced development, as education produces high quality human resources. However, the existence of a gender gap in society causes low participation of women in education compared to men. This phenomenon happens due to various factors such as government policy, socio-economic, and culture. As such, this study aims to estimate the rate of return of gender-based school in Indonesia using Mincer earnings function. This study uses database Indonesia Family Life Survey (IFLS) 4 and 5. The two-step Heckman model of ordinary least square (OLS) is used for data analysis. The findings of this study are as follows. First, return to schooling is higher for males than females, for both service and manufacturing industries. Second, years of schooling, years of schooling interaction with the manufacturing industry, years of schooling interaction with in service industry, the squared years of schooling interaction with the manufacturing industry, the squared years of schooling interaction with the service industry, gender interaction with the service industry, gender interaction with the manufacturing industry and urban/rural location are significantly influenced by returning to schooling. While, squared years of schooling is not significantly influenced by returning to schooling.

Key words: *Mincerian Earnings Function, Gender, Return on schooling, Two Step Heckman model.*

Introduction

Education is a long-term investment, in terms of educational investments that considered as a commodity in economical perspective. This brought an understanding that knowledge and skill mastering, skills and expertise owned by certain persons can be measured from economical value that can be returned in certain period of time through various occupancies based on the competencies (Faridah, 2015).



Education fully affects the economical growth of a nation. This is not because the education will affect productivity, but it will also affect the fertility of the society (Mappalotteng, 2010). Previous theories had declared that the higher education level of a person will be shown in higher skills and knowledge, thus will be more productive, and that will lead to a higher income received in return of that productivity increasing. Furthermore, Mulyani stated that in aggregate, the education will increase economical development through the increasing productivity of labor. Therefore the economical benefits from education will not only benefit the individual, but also the society. Furthermore, Human Capital theory considered that people with higher education level are most likely have more skill and productivity compared to those with a lower education level. With a higher education level the individual can achieve a higher income.

This theory is supported by several previous researches. Research of Camoy (1967) showed that faster investment in education is not an adequate condition for economical growth; and that the average return rate of education is commonly higher compared to the return rate of physical capital, but both the aspects are positively related. Deliakor (1993) found that the return rate of educational investment in Indonesia is bigger in the older age group compared to the younger group, and that woman in Indonesia had achieved higher education level compared to males. One assumption is that gender difference in investment return of education is the result of manufacturing technology in Indonesia. If working in the factory required physical strength to increase the productivity, than the wage of the man worker of the factory for under skilled and lower education level will be higher, whereas the return rate of education investment in basic level of woman is higher than the man group.

Miller (1997) found in Australia that genetically, family background and education will determine the wage level for man and woman in the labour market; whereas the return rate of education investment of woman is bigger, as for the family background influence is bigger in the male group, and there is no difference in term of genetic. Deschenes (2007) found that males raised in big household most likely have smaller opportunity to receive education, whereas the education level of parents is significantly affecting the return rate of educational investment.

As for provinces in Indonesia, the literacy level in 2013 is 93.25% and average period of education is 8.08 years. It means that there is still illiteracy in Indonesia. The average level of education in Indonesia is second grade of junior high school. Provinces in Indonesia are in number 9 in term of human resources quality in Indonesia. The education index of provinces in Indonesia shows a literacy level of 97.16% in 2011 and 97.23% in 201 and for the average education period in 2011 and 2012 each 8.57 years and 8.60 years.

Thus, from the education perspective there is still an illiterate Indonesian population of approximately 3% annually. In addition, from the perspective of the education period of people in provinces of Indonesia is average until grade 8, meaning that the educational completion level is in second year of junior high school. It shows the low level of education in Indonesia. But according to BPS, the education condition of Indonesia in 2012 is better than 2011. The data show that individuals in range of 7 – 24 years old still in the schooling process, according to age and sex group is only 75.29%. It means that approximately 25% are not in the schooling process. As for in age group of 19 – 24 years of, the percentage of individuals pursuing education is only 27.64%.

Several previous result of research are different from the data discovered in provinces of Indonesia and shows that school participation level of woman in Sumatra Barat is higher. It shows that the female group has bigger opportunity to acquire higher income. This condition is shown by percentage of woman in age 7 – 24 years old that are still in school is approximately 76.77% which is higher compare to the male group that only 73.86%. Furthermore, based on region, population of 7 – 24 years old that are still in school is 77.21% in city areas, as for village areas is approximately 74.02%. This research is aimed to find determinant of return rate of educational investment and how much the return rate of individual education investments based on gender in Indonesia.

Theoretical Frame

Human Capital Theory

Basic assumption of Human Capital theory is that a person can increase their income through education development. For every year of education that there are increases of working ability and income level; but on the other side, postponing a year of income in order to stay in school. Besides the postponing of receiving income, that individual must pay in advance the education cost. Therefore the income received will be calculated in present value. The present value can be divided in two options, that is if the education until high school level or proceeded to university before start to work (Bruce E. Kaufman and Julie L. Hotchkiss in Atmanti (2005)).

Present Value for high school education level is:

$$PV = Y_t^H + \frac{Y_{19}^H}{(1+i)} + \frac{Y_{20}^H}{(1+i)^2} + \dots + \frac{Y_{64}^H}{(1+i)^{46}} = \sum_{t=18}^{64} \frac{Y_t^H}{(1+i)^{t-18}} \quad (1)$$

Present Value from a lifetime earning should a person working for 46 years, from 18 years old until 64 years old. Y is earned income after graduated from university in year t, C₁ is

direct cost during university, and i is the current interest applied. Meaning that a high school graduated individual will earn in age 18 or 22 years old for university graduated, will first choose to continue the education with hope that they will earn better income in the future (opportunity cost).

Investment Decision

Quality improvement of human capital requires a long period of time. Human capital investment is considered same with other production factors of investment. Rate of return (benefits) of investment on human capital is also calculated. When a person invests, that person must first make a cost benefit analysis. The cost is expenses that must be made to attend a school, and opportunity cost of school attending is earned income when that person decided not to continue the education. The benefit is income (return) that will be received in the future after school. By investing, the individual is expecting bigger earning compare to the cost.

Based of human capital investment perspective, a decision to start work immediately or to continue the education in university must be first based on received benefit compared to the cost during university education. Atmanti (2005) showed that there are 2 investing strategies, (a) finish the high school (in 18 years old) and immediately decided to work until 65 years old. It described by High School curve. (b) Proceeded to university after high school at 18 years until 21 years old and start to work in 22 years old until 65 years old. It described by university curve.

Costs to continue education in university are considered 2 types. First is the direct cost including tuition fee, books and other expenses (including living cost if the education is taking place in out of town or even abroad). The illustration showed that the direct cost is in area b. the amount of direct cost is depend on various factors, for example: whether to enrol to state of private university, whether the individual will receive a scholarship, and many other. Second type is opportunity cost when a person proceeds to university, which is lost income by attending university. This opportunity cost described in area a. the amount of lost income depends on whether a job taken is part time or full time.

The benefit earned from proceeding to university education is future bigger income according to education level received. There is an income difference between high school graduates and university graduates and the illustration showed that the high school curve is declining and is below the university curve, as the university curve is raising.

Benefit and Social Cost as well as Benefit and Individual Cost

Social cost is the opportunity cost that must be taken entirely by society as a result of need or availability to finance expensive higher education expansion, using money that might become more productive if used in other sectors of economy. There will be disparity between social cost and individual cost and this will trigger bigger demand on higher education. But the creation of opportunity to receive higher education will cause surge of social cost that is paid by society. The society must also pay for social cost in terms of degenerating of resources allocation that eventually will reduce the saving and opportunity to create direct working opportunity or to continue other development programs. Bit by bit, higher education will become the purpose, instead of a tool (Michael P. Todaro, 2000).

Benefit and social cost as well as benefit and individual cost can be described as the higher education of the individual, than the higher expected income compared to what the individual cost is. To maximize the difference between expected income with estimated costs (private rate of return to investment in education), the available optimum strategy for the concerned individual is by trying to achieve higher education. The social benefit curve was initially sharply increased. This illustration is described as the improvement of productivity level from the individual with basic education. There is a social benefit curve that keeps increasing according to the increasing of education level despite the declining improvement pace. On the contrary, social cost curve is showing low improvement level in early years of the education level, and eventually growing faster for higher education level.

According to Borjas (2000), the earning profile of certain education level is described by age earning profile curve. Illustration 4 showing that age earning profile curving slope is upward (upward sloping). This is caused by workers investing more in human capital when they were younger. One of cost spent to make human capital investment come from foregone earnings is the earnings lost or decreased because a person not working. The result is the low income earned by the worker in their younger age. The incomes gradually increasing over age, because the older worker will invest less in human capital therefore they have lower foregone earnings. Beside, income of the older worker also will rise because these workers had enjoyed the benefit or return rate from education investment they had made previously.

Gender Preferences in Education

According to Schultz in Budiarti (2010), there are 3 factors that motivate parents to prioritise education for sons compare to daughters. (1) Investment return rate for woman considered lower compared to man. (2) Remittance of daughter's considered lower compared to sons. (3) Bigger satisfaction of parents to witness the success of sons instead of daughters.

Bouiss and Haddad in Todaro (2006) explained that expanding education opportunity for women will actually economically benefit for reasons as follows: (1) return rate of education from women are higher than men in most developing countries. (2) Education improvement for women will not only increase productivity in farming field and factory work, but will also increase labour participation, later marriage, lower fertility and nutrition improvement for children. (3) Better health and nutrition quality and educated mothers will provide doubling effects to the quality of children for many generations to come. (4) Women carry the biggest burden of poverty and scarcity of farming land in most developing countries, therefore a significant improvement of women through education will have high impact to cut the vicious cycle of poverty and inadequate education. Based on that opinions we can see the importance of education for women in order to increase the quality of generations to come.

Method

Education Rate of Return by Mincer Income Function

This research is aimed to estimate the level of investment return of education for both man and woman that has completed their education by using data provided by SUSENAS. Models used to estimate the return rate adopts the model used by Deolalikar (1993) as follows:

$$\ln E_i = \alpha^j + \sum_a \beta_j^d(A_i)D_{id} + \gamma^j A_i + \lambda^j A_i^2 + \varepsilon_i^j \quad (2)$$

Whereas I is index of individual and j is index of gender. $\ln E$ is natural algorithm of income (Present Earning), D_{id} is years of schooling, A is age and A^2 is squared age that showing diminishing return of human resources quality. Assumption used in OLS method is $E(\varepsilon)=0$, meaning that worker's wage will be randomly distributed. Data of wage will only available for those who participate in labour market and earn their income. As for those who don't participate in labour market because their expected income does not match with company's offering or for the workers who don't get paid, the wage or income data is not available.

Because there is bias in sample choosing, the research is using Heckman method (1979) as quoted in research conducted by Budiarti (2010). According to Heckman, before estimating the amount of education investment return rate of income function of Mincer, first calculation must be done to count the probability of a person to work for income that based on certain characteristic. For that, on the first phase the working participation probability of respondent will be estimated using probit model. From analysis of this phase there will be an estimation amount of λ variable that is commonly named as inverse mills ratio. This is to overcome the sample-selection bias problems.

The estimation result of correction factor of *inverse mills ratio* (λ) which is gained from first phase analysis that later inserted into Mincer function equation as the free variable. The result of change of previous equation as follows:

$$\ln E_i = \alpha^j + \sum_d \beta_j^d (A_i) D_{id} + \gamma^j A_i + \lambda^j A_i^2 + \gamma^j Z + \gamma^j \lambda + \varepsilon_i^j \quad (3)$$

Whereas Z has other controlling variables that are considered affecting the amount of income, such as living location, working hours, marital status and partner's age, as λ are correction factors of inverse mills ratio. Data using in this research is a cross section data that had been processed by using Ordinary Least Square method, that is searching the smallest quadrate of error. Regression conducted by looking for relation between one tied variable and several free variables, known as Multiple Regression. Multiple regression requires several assumptions to ensure the estimator is BLUE (Best Linear Unbias Estimator). Based on previous explanation, the analysis probit model of worker's participation level as follows:

$$Z = b_0 + b_1 \text{ age} + b_2 \text{ age}^2 + b_3 \text{ JK} + b_4 \text{ SP} + b_5 \text{ Baby} + b_6 \text{ Wealth} \quad (4)$$

Z is worker's participation, Age is the respondent's age, JK is gender, SP is marital status, Toddler is the number of children in the household, Wealth is amount of possession.

As for two step heckman model for return of education investment as follows:

$$\ln W = b_0 + b_1 \text{ edu} + b_2 \text{ edu}^2 + b_3 \text{ eduind} + b_4 \text{ eduserv} + b_5 \text{ edu}^2 \text{ind} + b_6 \text{ edu}^2 \text{serv} + b_7 \text{ jkind} + b_8 \text{ jkserv} + b_9 \text{ geo} + \lambda \quad (5)$$

Whereas W is wage, Edu is schooling period, Edu^2 is quadrate of schooling period, Eduind is interaction between schooling period with industrial business field, Eduserv is interaction between schooling period with service business field, $\text{Edu}^2 \text{ind}$ is interaction between schooling period with service business field, Jkind is interaction between gender with industrial business field, Jkserv is interaction between gender with service business field, Wilayah is living location of respondents and λ is correction factor variables / inverse mills ratio. To test the significantly level of each eksogen variables partially toward the endogent variable, Z test was conducted with Z test criteria if $Z_0 \geq Z_{\text{tab}}$ atau $-Z_0 < -Z_{\text{tab}}$, or $\text{prob} < \alpha$ then H_0 rejected dan H_a accepted, and if $Z_0 < Z_{\text{tab}}$ or $-Z_0 \geq -Z_{\text{tab}}$ or $\text{prob} > \alpha$ then H_0 accepted dan H_a rejected.

Data in my paper use data base Indonesian Family Life Survei (IFLS) four (4) and five (5). The Indonesian Family Life Survey (IFLS) is an on-going longitudinal survey in Indonesia. The sample is representative of about 83% of the Indonesian population and contains over 30,000 individuals living in 13 of the 27 provinces in the country. The IFLS surveys and their

procedures were properly reviewed and approved by IRBs (Institutional Review Boards) in the United States (at RAND) and in Indonesia at the University of Gadjah Mada (UGM).

Result and Analysis

Analysis of Working Participant with Income

Table 1 showing regression results of Probit and Marginal Effect of Working Participants with Income in Indonesia. The calculation result is showing that age variable, age2, whether there is a toddler in the household and wealth are significantly affecting to working participation in Indonesia. As for gender and marital status is not significantly affecting working participation with income.

Table 1: Regression Result And Marginal Effect Labour Partisipation

Variable	Coef	Marginal effect	Z	P> z
Age	0.059	0.019	9.070***	0.000
Age ²	-0.001	0.000	-12.180***	0.000
Gender (JK)	-0.004	-0.001	-0.200	0.841
Married Status (SP)	-0.030	-0.010	-1.000	0.316
Baby (BLT)	-0.132	-0.043	-5.820***	0.000
Wealth (W)	0.547	0.198	19.250***	0.000
Constant	-1.260		-11.000***	0.000

Sumber: Data diolah 2014

Ketr. ***: sig pada $\alpha=0.01$

** : sig pada $\alpha=0.05$

* : sig pada $\alpha=0.10$

Age positively and significantly affects the level of working participation with income. Meaning the older a person is then the working probability is higher, and vice versa. However, the influence of age2 to participation level is negative. Thus, age2 mean that the older a person is then there is decline of working opportunity with income until certain age, and then will rise according to the age.

The finding of this research is in accordance with the opinion of Borjas (2000), income through certain education level described by age earning profile curve that tends to upward sloping. It is because workers had invested more in human capital during their younger age. One of cost to invest in human capital came from foregone earnings, which is lost or decreased income because out of work. The result is low income received in their young age.

Income that will be received will increase parallel with age, because older worker will invest less on human capital therefore will have lower foregone earning. Beside that, income of older worker will be higher because those worker enjoying benefit or return rate of education investment they had done in younger age. The peak age of a person to participate working with income can be using first derivative of equation 5.

$$\frac{\delta \text{Labour Participation}}{\delta \text{age}} = 0.059 - 0,002 \text{ age} = 0.6 \quad (6)$$

Age = 30,4 tahun

When a person above 30,4 years old, there will be an increased opportunity to participate in the working area. This condition is parallel with condition based on data that after marriage, the participation level of man is higher compared to woman. The higher education level of a woman is, the working participation will be higher compared to the woman with lower education level.

The gender is negatively affecting and insignificant to working participation in Indonesia. Working participation of man is lower compared to woman, shown with marginal effect score of -0,001. Meaning that the possibility of man to participate in working area will decrease - 0,001 point or 0,1%. It also indicates that the opportunity for woman to work with income will be bigger. The result of this research is matched with the findings that education participation level of women is bigger. When woman have a higher education level they will choose to work with income instead of not working or working without income. The insignificantly affect of gender toward working participation can be seen in data that percentage of woman and man that don't work is quite small.

Marital status is negatively affects but is insignificant toward working participation with income in Indonesia. When the status is married then the working opportunity with income will decline about 1%. The insignificant effect of marital status toward working participation with income in Indonesia is according to data that there is not enough significant difference working participation with income between man and woman with married status and out of work. Besides, the higher participation level of woman that proceed their education had caused higher level of working participation with income.

Toddler variable is negatively affecting and significant toward working opportunity with income. When toddler is in the household, the working opportunity to work with income will decline up to 4,3%. This is usually happens to married women with double roles as housewives and worker. Many of women who had toddler decided to quit their job and it caused time to work will be shorter compared to the time when they were still single.



Wealth variable that indicated by vehicle ownership status is positively affecting the working participation with income. When a person is in possession of wealth, then the working opportunity with income will be higher up to 19,8%. It means that when a household owns a car then there will be need to fulfil the bigger transportation cost and recreational needs, thus encourage a bigger working opportunity.

The result of this research is contrary to research of Handayani (2006) in Budiarti (2010). It mentioned that to be able in position of not working, a person must have certain wealth, thus working probability for those with wealth will be smaller nevertheless, this condition is not applicable for provinces in Indonesia. The status of vehicle ownership as proxy wealth will cause bigger opportunity to work. The condition was also supported by bank and other institution's policy regarding purchasing system of car by instalment, and this is triggers the need to increase their income that eventually will increase the working probability.

Return Rate of Education Investment

The return rate of education investment is comparison between total cost spent to finance education and total benefit or income will be earned by the graduates. The return rate of education investment is divided into personal return rate and social return rate (Budiarti 2010). Based on estimation table 2, value of lambda (λ) or significant correction factor variable is inserted into model to eliminate sample selection bias that happened because of sample selection issue.

Table 2: Result Regression Two Step Heckman Retrun On Investment Education

	Variable	Coef	P> z
LnWage	Edu	0.0542	0.002*
	edu ²	0.0008	0.571
	edu_ind	-0.1215	0.000*
	Eduserv	-0.0969	0.000*
	edu ² ind	0.0063	0.001*
	edu ² serv	0.0058	0.000*
	Jkind	0.6915	0.000*
	Jkserv	0.4369	0.000*
	d_kota_desa	0.2063	0.000*
	Constant	-1.260	0.000*
	D_TPB	Age	0.0588
age ²		-0.0010	0.000*
d_jk_lk_pr		-0.0042	0.841
d_maried		-0.1317	0.316
d_baby		-0.1317	0.000*
d_wealth		0.5466	0.000*
Constanta		-1.2605	0.000*
Mills	Lambda	0.2229	0.000*
	Rho	0.2884	
	Sigma	0.7729	

* Significant

The schooling period is affecting significantly to income linearly, but not significant as quadrate. Meaning that the higher education level of a person is when there is bigger return rate of education investment gained. This is relevant with opinion of Bruce E. Kaufman and Julie L. Hotchkiss in Atmanti (2005), every additional year of education mean that increasing working ability and income level of a person. But on the other hand, it will postpone the income earning for 1 year during schooling process. Besides postponing of income earning, a person that continues their education must pay the education fee in advance. Therefore the income amount will be received during their lifetime will be calculated in present value (Net Present Value). Present Value can be divided into two categories, with education until high school and proceeding education to university before start to work.

This is supported by the opinion of Todaro (2000) in benefit and social curve that is initially sharply rising. This is illustrating the improvement of productivity level of those with basic education level. Next is the social benefit curve that continues to rise according to the raise of education level, despite the slowing improvement rate. On the contrary, the social cost curve



showing lower improvement rate in early years of basic education and that growing faster for higher education level.

The insignificantly length time of school multiplied toward return rate of education declared that the higher education level until certain stage will not caused decline in return rate of education investment in Indonesia. This is according to return to schooling result described in chart 3. This research is contrary to research conducted by Deschenes (2007) in that schooling length time multiplied is negatively significant affecting return rate of education investment.

In term of interaction, variables of school period and labour market is negatively significant linearly and positive quadratically. Based on estimation result of interaction variable of schooling period (edu) with labour market is negative, both in industry and service business. The interaction regression coefficient of schooling period with industry field is -0,1215 or -12,15%, meaning that the higher education level of worker in industrial sector is then will be 12,15% lower for those with lower education level. The interaction regression coefficient of schooling period with service business field is -0,0969 or -9,69%, meaning that the higher education level of worker in service sector is then will be 9,69% lower for those with lower education level.

Nevertheless, quadratically it shows a positive relation. Meaning that the higher education until certain level is, the return rate of education investment will be lower. But when the education level is rising, then it will increase the return rate of education investment both in industrial and service business field, as shown in chart 4.

The return rate value of education investment according to the business field of respondents as table 3:

Table 3: Estimation Return Investment on Education Based On Work Field

Long Years School	Industry	Service	Agricultural
0	-0.07	-0.04	0.05
1	-0.05	-0.03	0.06
2	-0.04	-0.02	0.06
3	-0.02	0.00	0.06
4	-0.01	0.01	0.06
5	0.00	0.02	0.06
6	0.02	0.04	0.06
7	0.03	0.05	0.07
8	0.05	0.06	0.07
9	0.06	0.08	0.07
10	0.07	0.09	0.07
11	0.09	0.10	0.07
12	0.10	0.12	0.07
13	0.12	0.13	0.08
14	0.13	0.14	0.08
15	0.15	0.16	0.08
16	0.16	0.17	0.08

Source: Data diolah 2014

Table 3 showing that the higher education level is the return rate of education investment is in service field in amount of 17%, 16% for industrial, and the lowest is agriculture field of 8%. In the industrial sector the return rate of education investment will be achieved after schooling period of 6 years or graduated of elementary school for 2%. But for service field industry, the return rate of education investment achieved in 4 years of schooling period is 1%. Therefore, for those who stopped their education in elementary school prefer to work in agricultural sector with return rate of education investment above 4%.

When a person only has a diploma of elementary, it is the best choice to choose agricultural sector as working field because the return rate of education investment is the highest, around 6%. But when a person has a junior high school diploma, it is better to choose service field with highest return rate of 8%. The same is applied for high school and university level.

Furthermore, considering gender and business field is affecting positively and significant to the received income. Man will a choose higher income when working in industrial sector instead of service, with regression coefficient each 0,6915 and 0,4369. This means that income of man working in industrial sector is 68,15% higher compared to woman on the same sector. As in service sector, the income of man is 43,69% higher compared to woman in the same sector.

It shows that the return rate of education investment for man is higher compared to woman. The result is different with several research of Miller (1997), who discovered that the return rate of investment for woman is higher compared to man. Besides, as quoted by Todaro (2000) the return rate of education for woman is higher compared to man in most developing countries. But judged by the participation level of working, woman have a bigger opportunity to work compared to man in Indonesia.

Next, the living location is positively affecting and significant toward income. This means that those who live in city areas will have 20,63% higher return value compared to those who lives in village area. The positive result of income return with living location in city areas was caused by migration move of the people with higher education level. According to Farahnasy in Budiarti (2008), there are three reasons that there are bigger earning in cities: (a) higher productivity level in cities compared to those in villages. (b) Higher quality of workers in the cities compared to those in villages, it is understandable because education levels of worker in cities are relatively higher. This is because people lives in the cities have better and easier access to education and transportation facility necessities. (c) Cash turnover and economical activities tend to concentrate in city areas, because it considered to affect the convenience to earn bigger income and profit level. It will affect the decision of companies to enhance the welfare of their worker through income increasing for workers with potential. Thus, investment return rate for people in cities are bigger compared to those who lived in villages.

Conclusion

The conclusion of this research showed that (1) age variable, toddler and wealth are significantly affecting the working probability to earn income. Gender and marital status are not significantly affected by working probability to earn income. (2) Schooling period. Interaction between schooling period with industrial business field, interaction between gender and industrial business field, interaction between gender and service business field, living area is significantly affecting toward education investment return rate of population between 15 – 64 years old. Schooling period quadrately is not significantly affecting toward education investment return rate of population between 15 – 64 years old. The implication of this research is evenly distributed of education and working opportunity for both man and woman.

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