GDP, Labor and Investment Towards Employment
In West Java

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Abstract: Absorption of worker is an important thing in the national and regional development. Worker can be become a benchmark of successful the research is to knowhow labor and investment toward employment in West Java? Method of this study uses secondary data from pooled data which is a combination of time series data and the cross-sectional data in 24 regencies / cities in West Java. Based on the results obtained that, GDP, wage and investment get together influence significantly on absorption of worker in West Java. Then partially, GDP variable has a positive effect to the employment. Wage factor has a significant negative effect to the employment, while the investment factor has a positive effect but insignificant effect to the employment. This research suggests local government is expected to further encourage and push even spur economic growth, especially growth in every sector. Local governments need to overcome wages problems so that can improve the welfare of the workers without compromising the interests of employers. Investment in West Java province which has no significant effect on employment indicate that as long as these investors tend to impose a system of capital-intensive rather than labor-intensive, so that local governments should be more selective in granting licenses to investors associated with employment needs.

Keywords: Employment, wage, investment

1. Introduction

Economic development aims to increase the economic growth, employment opportunities, income generation, economic equality and balanced economic structure for society. Regional development as an integral part of national development are implemented based on the principle of local autonomy and the setting of national resources which provides an opportunity for the improvement of democracy and regional performance to improve the welfare of society that is free from corruption, collusion and nepotism. (UU Otonomi Daerah, 1999).

Employment is an important issue in national and regional development. Labor could be used as a measure of the success of development of a region, meaning that employment support the success of national development as a whole.

Based on data from the Regional Social Economic Survey in West Java in 2003 to 2007 the number had increased employment, conditions of employment from 2003 to 2007 the agricultural sector is still the most widely business field absorb workforce. In 2007, from 17.19 million people from West Java who work, 27.20 percent work in agriculture, 24.59 percent in the trade sector, 15.74 per cent in the industrial sector, 16.72 per cent in the service sector, and by 15.73 percent spread in various sectors such as finance, transport, construction and others. It appears that in terms of employment in existing sectors, agriculture, commerce, industry, and services at the most chosen people of West Java. Compared with 2006, an increase in employment in the agricultural sector and the service sector, but on the other hand a decline in employment in trade, industry and in various sectors such as finance, transport, construction, and others.

Employment not only rely on the improvement of the quantity of the amount of labor that can be absorbed by sectors of the economy, but also to be in line with the improvement of the quality of labor. Improvement of the quality synonymous with increased welfare workers. As remuneration of labor (wages) is an additional indicator that can be used to see the acceleration of employment and economic progress in the region. The level of Provincial Minimum Wage (UMP) in West Java in 2007 (West Java Governor Decree No. 561 / Kep.984-Bangsos / 2006 on UMP Jabar 2007) Rp. 516 840, - or an increase of 15.46%, compared to the UMP in 2006 was only Rp. 447 654, -. The wage increase will have an impact on improving the welfare of workers and purchasing power. Purchasing power will stimulate aggregate demand and ultimately will have an impact on economic growth and sectoral. Increased sectoral growth will result in an increase in employment stimulus.

Investment is the first step of production. Investments in essence is also a step in the dynamics of economic development activities, the level of capital investment affect economic growth. In an effort to grow the economy of every country trying to create a climate that can stimulate investment. (Dumairy, 1997:132).

West Java as one of the provinces that have a high enough potential in developing various sectors. The investment climate in West Java also showed improved growth. West Java is still the main destination of foreign investment and domestic investment. Total Realization of Investment in domestic and foreign based Activity Report (LKPM) up to the reporting period from January to December of 2011 were realized by the investors in the 26 (twenty-six) Regency / City with a total investment of Rp. 48,751,176,609,700, - and total employment of 396 710 people, as well as the number of 767 projects LKPM project. The investment amount is greater than the year 2010 amounting to Rp. 2,148,561,446,541, where in 2010 a total investment of Rp. 46,602,615,163,159.
The purpose of this study are: to know how to influence GDP, labor and investment towards employment in West Java?

2. Previous Work

1. Analisis Pengaruh PDB Sektor Industri, Upah Riil, Suku Bunga Riil, Dan Jumlah Unit Usaha Terhadap Penyerapan Tenaga Kerja Pada Industri Pengolahan Sedang Dan Besar Di Indonesia Tahun 1990-2008 oleh Rezal Wicaksono

The manufacturing sector contributes significantly to GDP in Indonesia. But, in fact, employment in the manufacturing sector is relatively smaller than the agricultural sector and Wholesale, Retail, Restaurant and Hotel. The manufacturing sector is expected to absorb a lot of labor. Labor absorption is influenced by several factors, namely: GDP, wages, interest rates, and the number of business units. Effect of labor absorption is because, with the decline in interest rates will encourage employers to increase the number of its business units that will increase employment. While GDP is an indicator of economic growth, so that with increasing GDP, economic growth has also increased and employment has also increased. On wages, inversely proportional relationship, so that if wage increases, would reduce employment.

The dependent variable in this study is employment, the number of people working in DKI Jakarta which can be absorbed in the labor market at the level of the various wage levels.

1) Significant Parameter Test Individuals (statistical test t). Based on secondary data processed concluded that GDP (XI) having a positive relationship with employment. While the real wage rate (X2) and real investment (X3) negatively related to employment in Jakarta. Statistically, through the t test known that individually each of the independent variables GDP, the level of real wages and real investment value significantly influence the dependent variable on the degree of confidence by 1 percent.

2) Simultaneous Test Significance (statistical test F) From the calculation, that the value of Prob (F-statistic) is equal to 0.000088. It can be concluded that the independent variables jointly affect the dependent variable.

3) The coefficient of determination (R2). Based on the results of the regression is known that the coefficient of determination R2 of 0.84. That is, the contribution of variation of independent variables in explaining the variation of the dependent variable by 84 percent, while 16 percent is explained by other variables outside the model.

3. Methods

Analysis Method

In this study used regression analysis. According to Agus Widarjono (2005), regression analysis explains the relationship between the dependent variable and the independent variables are strongly associated with relationships that are not statistically or passive relationship which is also called random links. Regression also showed one-way relationship of the independent variables to the dependent variable. The magnitude of the effect of this variable can be predicted by the amount indicated by the regression coefficient.

This Study uses pooled data, which is a combination of time series of data and cross section data. Selection of panel data in this study is very relevant to the goals of research to estimate the 24 regencies / cities in West Java during the period 2005 to 2009.

Econometric Model

A model to look at the factors that affect the absorption tanaga Bring sectoral work in the West. This study uses a recursive equation because there is no reciprocal relationship between the endogenous variables in the model. The model in this study showed one-way relationship. The model used to refer research "Absorption of Labor in the city" by: Dimas danNunikWoyanti (2009) are as follows:

\[ \text{LnTK}_{it} = \beta_0 + \beta_1 \text{LnPDBR}_{it} + \beta_2 \text{LnUpah}_{it} + \beta_3 \text{LnINV}_{it} + \mu \]

Where's
\[ \beta_0: \text{intercept} \]
\[ \beta_i: \text{regression coefficients were estimated} \]

TK: Absorption of Labor (people)

GDP: GDP (USD Million)

WAGES: Real Wage (RP)

INV: Investment Real (RP Million)

\[ \mu: \text{Factor Disorders} \]

Ln: Natural logarithm

Criteria Econometrics

Tests with these criteria help determine whether an estimate has the properties required. If the assumptions are applied econometric techniques to estimate the parameters are not met, then the estimates are considered not to have the required properties. Criteria Econometrics For Data Analysis Panel is as follows:

1) Descriptive Statistics (JarqueBera) for normality test
2) Test multikolenieritas
3) Test Hausman (random versus fixed)
4) From the test results will be obtained Hausman test whether the choice of using a fixed effect or random effect
5) Test LM: the Heteroskedastity between groups of individuals (crossection).
6) Test Symptoms Heteroskedastity (Breusch-Pagan-Godfrey)

Criteria Statistics

- The t-statistics test
- F-Statistics test
- Test of determination (R2)

4. Result

Workforce development, GDP, wages and Investment

Workforce development, Gross Domestic Product (GDP), wages and aggregate investment in West Java showed varied developments. Discussion on the development of employment, GDP, labor and investment are further divided into two topics, namely: 1). discussion of a general overview of the development of employment, GDP, wages and
investment in West Java; and 2). Conditions of employment growth, GDP, wages and investment in the District and the City.

**Manpower Absorption development, GDP, Wage Rates and Investment in West Java**

Conditions of employment development in West Java province Shows fluctuated increase, employment was highest in 2008 which is about 18,357,579 inhabitants, but back in 2009 a decline of about 18,100,542 inhabitants or decreased approximately 1.4%, increase significant occurred in 2007, where in 2007 there were several districts / cities that conduct regional divisions so that the increase in employment.

**Manpower Absorption development, GDP, Wage Rates and Investment in City District**

Bekasi District is one district that has the highest value of GDP compared to other districts and the city which is about Rp. 51 trillion. Additionally GDP Bekasi district from 2005 until 2009 continued to increase as compared to other cities and counties. Even in the city of Bekasi itself PDRD still far below the value of the Bekasi district. The high level of GDP in Bekasi one of which is the presence of an industrial area, where the contribution of the industrial sector alone nearly 80% of the Bekasi district PDRB. Ini prove more potent, many things can be developed both natural resources and human resources. While the city of Sukabumi is a district that has the value of GDP is smaller than other cities and districts. From year to year GDP kotaSukabumi tend to be stable. Sukabumi is an area that is not so productive.

The minimum wage in the district / city (UMK) showed that Bekasi district UMKnya higher than other cities and districts. The condition is caused due to the cost of living in the city / district Bekasi are quite high, and the high cost of basic needs that exist, the condition is also one of them influenced by the geographical conditions in which the Bekasi district adjacent to the Capital, While the town of Tasikmalaya and Sukabumi is UMKnya cities and counties are low compared to cities and districts dipropinsi West
Java. Tasikmalaya city, a small town that average citizens work as labor in the company both private and government.

Bekasi district in terms of investment is very significant growth, despite a decline in 2005. However, in 2009 an increase of about 50%. Under these conditions proves the confidence level of investors to develop business in Bekasi district quite well. Unlike the Garut district, county / city of Tasikmalaya, Ciamis regency and district brass for development of investment from 2005 to 2009 did not develop investment. This is due to the lack of products / services with the potential to be developed, so that investors or businesses are less interested in developing business in the area.

Econometric Analysis of Effect of GDP, Level of Wages and Labor Absorption Against Investment in West Java

Early indications in the hypothesis suspected the influence of GDP, the level of labor and investment towards on employment. Wherein the variables GDP, the level of labor and investments thought to have an impact on employment. Gross Regional Domestic Product and investment is thought to have a positive impact on employment, and wages are expected to have a negative effect on employment. This phenomenon can be identified from the existing symptoms, which affect GDP at most on employment. Effect of GDP, the level of labor and investments on employment are tested in econometric analysis, using panel data. From the data processing generated output data panel with four different methods, ie using a model Hausman test for testing whether using a fixed effect or randomeffect, wherein the method used is gradually falsifies the previous method.

Descriptive Statistics

The highest mean value is variable investment of Rp. 811 billion while the lowest mean value is a GDP of Rp. 11 Trillion. If seen from the normality test normally distributed variables only wage with a probability value of the Jarque-Bera test of 0.0799, which means greater than the significance level of 5 percent, or 0.05, while the other three variables, namely GDP and workforce investments are not
distributed normal with a probability value of the test Jaque-Bera smaller than the level of significance of any (10%, 5% and 1%) this is caused by the value of skewness is far from zero (normal distribution skewness in numbers ranging from zero) and the value of kurtosis which is far from the number three (normal distribution kurtosis value should be close to the number three).

**Descriptive Statistics Table**

| Variable | Mean  | Median | Maximum | Minimum | Std. Dev. | Skewness | Kurtosis | Tolerance | VIF | Probability | Sum | Sum Sq. Dev. | Observations |
|----------|-------|--------|---------|---------|-----------|----------|----------|-----------|-----|-------------|------|-------------|-------------|
| Investment | 811612.2 | 11045.87 | 718800.8 | 691903.8 | 0.180 | 5.571 | 0.198 | 0.1598 | 0.0000000 | 0.0000000 | 0.079910 | 96581852 | 1014458.10 | 82336547 | 119 | 119 | 119 |
| GDP | 274514.0 | 6732.000 | 742586.0 | 676000.0 | 0.667 | 1.499 | 1.85E+13 | 1.978161 | 1.947800 | 0.384748 | 6059963 | 6.572824 | 4.396508 | 2.346464 |
| Labor | 124.0370 | 140.6402 | 26.10865 | 5.035639 | 0.207 | 4.832 | 1.97614 | 6.059963 | 6.572824 | 0.384748 | 124.0370 | 1.97614 | 6.059963 | 6.572824 | 2.346464 |

**Table: Symptoms Multicollinearity**

Testing symptoms multikolinearitas can be done by looking at the correlation between the independent variables, and according to Gujarati (2006) can be used variance-inflating factors (VIF), if VIF is more than 10, then allegedly there is greater than the significance of 10%, 5% and 1%, it is advisable to use a random effect, whereas if the VIF is less than 10 then there is no problem multicollinearity in the model. VIF shown by all the variables GDP, wages and investment simultaneously or simultaneously for the variable partial relationship GDP, labor and wages and investment. Symptoms Test Multicollinearity can be done by looking at the correlation between the independent variables, and according to Gujarati (2006) can be used variance-inflating factors (VIF), if VIF is less than 10, then it is advisable to use a fixed effect. Based on the results of the processing of data regression showed that the GDP variable is significant at the 5% level and even at the 1% level because the t-stat probability value of less than 1%, then the variable salary is only significant at 10% or 0.1 but not at 5% with a probability value of 0.0919. Variables declared investment is not significant at any level (1%, 5% and 10%). Then the value of R2 adjus by 74 907% and indicated a significant probability of f-stat value smaller than the 1% level, which means either a third variable, GDP, wages and investment simultaneously or simultaneously influence the change in employment.

**Table: Hausman Test in Panel Data**

In examining the data panel will require testing whether using a fixed effect or random effect, this test is usually used Hausman test. The criteria is if the probability of chi-square is greater than the significance of 10%, 5% and 1%, it is advisable to use a random effect, whereas if the probability of chi-square is smaller than the significance level of a good 10%, 5% and 1%, it is advisable to use a fixed effect. Hausman test calculation results can be seen in the table below:

**Table: Correlated Random Effects - Hausman Test**

| Test | Chi-Sq. | d.f. | Prob. |
|------|---------|-----|-------|
| Chi-Sq. Statistic | 9.749963 | 3 | 0.0208 |

Testing Results Hausman test showed that the probability of the chi-square value significantly to the value of 0.0208, which means less than the significance level of 5%, or 0.05, thus the test data using a fixed effect panel.

**Test Results Panel Data Estimation**

\[
\begin{align*}
\text{LnT}_{ki} &= 8.409 + 0.626 \text{LnPDRB}_{ki} - 0.126 \text{LnUpah}_{ki} + 0.075 \text{LnINV}_{ki} + \mu \\
T_{stat} : & (8.677) (5.464) (-0.703) (0.713) \\
F_{stat} : & 14.592 \\
\end{align*}
\]

Adjusted R-squared : 0.749

Based on the results of the processing of data regression showed that the GDP variable is significant at the 5% level and even at the 1% level because the t-stat probability value of less than 1%, then the variable salary is only significant at 10% or 0.1 but not at 5% with a probability value of 0.0919. Variables declared investment is not significant at any level (1%, 5% and 10%) and even at the 1% level, which means either a third variable, GDP, wages and investment simultaneously or simultaneously influence the change in employment.

**5. Autocorrelation Test Results and Heteroskedasticity**

Based on test results Autocorrelation and Heteroskedasticity generated as follows:

**A. Autocorrelation LM Test**

| Breusch-Godfrey Serial Correlation LM Test | F-statistic | Prob. F(1,114) |
|-------------------------------------------|-------------|----------------|
| Obs*R-squared | 1.97641 | 0.1598 |

Based on the table above can be seen that the probability of the chi-square value of Obs * R-squared of 0.1598 which is greater than the significance level (10%, 5% and 1%) so that it can be concluded that there is no autocorrelation.

**B. Heteroskedasticity Test**

| Heteroskedasticity Test: Breusch-Pagan-Godfrey | F-statistic | Prob. F(3,115) |
|-----------------------------------------------|-------------|----------------|
| Obs*R-squared | 4.295568 | 0.2313 |
| Scaled explained SS | 7.834701 | 0.0496 |

From the table above it can be seen that the probability of the chi-square value of Obs * R-squared of 0.2313, which means greater than the significance level (10%, 5% and 1%) so that it can be concluded that there is no heteroskedasticity.

**Criteria Test Results Statistics**

Test result statistical criterion is the size of the model to be used in the estimation, so it must fulfill the criteria t test, F test and coefficient of determination.

**The T-test**

In the equation panel data with cross-section need to be tested for the variable partial relationship GDP, labor and wages and investment.
investment on employment, confidence level of 95% and 90%, or α = 0.05 and α = 0.1. The criteria used is the ratio between $t_{	ext{hitting}}$ and $t_{\text{table}}$ the following provisions:

1) $t_{\text{hitting}} > t_{\text{table}}$, it is in the area of rejection, which means that between independent variables and the dependent variable correlation

2) $t_{\text{hitting}} < t_{\text{table}}$, it is at the reception area, which means that between independent variables and the dependent variable there is no correlation

Value of $t_{\text{table}}$ obtained from a table inverse in a/2, and with a degree of confidence $df = 118$ (or n − 1), then $t_{\text{table}}(0.05) = 1.980$ and $t_{\text{table}}(0.01) = 1.657$.

| No | Variable | Kriteria | Result | Description |
|----|----------|----------|--------|-------------|
| 1  | GDP      | $5.46 > 1.980$ | Ho Rejected | Significant |
| 2  | WAGES    | $-1.703 > 1.657$ | Ho Rejected | Significant |
| 3  | Investments | $0.713 > 1.657$ | Ho Rejected | No Significant |

Sources: Estimation Results

Referring to the above criteria for each independent variable which meet $t_{\text{hitting}} > t_{\text{table}}$, so it can be inferred the existence of a significant relationship between GDP and wages of workers with employment. While variable investments have no significant relationship with employment which is smaller than the significance of 10%, 5% and 1%.

The F-Test

Estimates on the F test statistic, a value is examine the relationship GDP, labor and investment with employment. F test performed at 90% confidence level and a 95% or $\alpha = 0.05$ and $\alpha = 0.01$. The criteria used is the ratio between $f_{\text{table}}$ and $f_{\text{hitting}}$ the following provisions:

1) $f_{\text{hitting}} > f_{\text{table}}$, it is in the area of rejection, which means that between independent variables and the dependent variable correlation

2) $f_{\text{hitting}} < f_{\text{table}}$, it is at the reception area, which means that between independent variables and the dependent variable there is no correlation

6. Conclusion

Based on the results of the regression of the three independent variables using data panel regression model, it can be concluded that based on primary regression independent variables, namely GDP, wages and investment jointly significant influence on employment in West Java. Partially, GDP variable significant influence on the degree 5 percent wage levels significant influence on the degree of 10 percent and investment is not significant effect on the degree of 10 percent, 5 percent and 1 percent, on employment in West Java. The coefficient value shows that when GDP increases by 1 percent, the employment increased by 0.626 percent. If the wage increase of 1 percent will lower the employment of 0.126 percent. If investment rose by 1 percent, the employment of 0.075 percent.

7. Future Scope

Based on the discussion and conclusions can be submitted several suggestions to overcome the problems of employment, especially in West Java:

1) GDP has a positive and significant impact on employment in West Java province, the local government is expected to further encourage and spur further economic growth, especially the growth in each sector.

2) The local government needs to address the issue of wages so as to improve the welfare of workers without compromising the interests of employers.

3) Investment in West Java has no significant effect on employment indicate that during these investors tend to invest capital intensive not labor intensive padiinvestasi. Based on this phenomenon local authorities should be more selective in giving permission for investors associated with employment needs.

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