Institutional and Spatial Effects on Manufacturing Performance in Central Java Province: The New Institutional Economics and the New Economic Geography Perspective

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Abstract
In the economic view, the manufacturing sector is important in relationship to its role in economic growth and the whole economy. This empirical work examines why manufacturing disparity exists, and what institutional and spatial factors empirically have an important effect on the manufacturing sector development in Central Java Province, Indonesia. The variables that are identified that have an influence on the manufacturing performance are ethno linguistic, legal rules, bureaucratic financial performance, democracy, city fascination, regional location index, the manufacturing base, infrastructure, the labor force, the intermediary finance institution and the types of regional administration (regency and city). To analyze it, this research uses the spatial econometric method on its methodological analyses. It is used to reduce the potential problem that arose in the cross section and panel data which had spatial interaction, and spatial structure. This empirical work shows that all of the institutional variables have positive and significant effects on the dependent variable. The other result is that every spatial variable also tends to have a positive and significant impact on manufacturing development. For economic policy, labor activity, the roles of financial intermediaries and infrastructure variables also have a positive effect on the manufacturing development.

Keywords: manufacturing disparity, spatial econometrics, institutional, ethno linguistic, regional location index

Introduction
The neo-classic growth model explains that some countries are poorer than other countries because of the accumulation differences of their production factors, endowment, technology and preference (Hoff & Stiglitz, 2001: 389-390), and also by endogenous innovation (Verspagen, 1992) particularly on knowledge accumulation formation (Grossman & Helpman, 1994). The innovation is important because it generates a spillover effect among countries (Cameron, 1998; Glaeser et al., 1992). Even if the neo-classic theory holds a prominent place in mainstream economics, and gives a mathematical framework to explain economic growth, the theory does not have a basic explanation of the growth itself. Some factors that are identified by the neo-classic theory, like innovation, economies of scale, and also capital accumulation, are not caused by the economic growth, but these factors are growing themselves (Acemoglu, 2004). It proves that the neo-classic theory does not have the capability to explain...
correctly why the economic performance among countries differs (Perry & Schonerwald, 2009).

Some economists declare that institution can be an important factor that affects economic growth (Aron, 2000). Claes (2009) in their research conclude that better institution will promote economic development. Another empirical work shows that better democracy will be pre-condition to development sustainability (Anderson & Hugins, 2003).

The role of institution in economic performance came to prominence after the emergence of the New Institutional Economics (NIE) theory. Oliver Williamson first expounded this theory in 1975 and the interest in the theory increased widely in the era of the 1980’s. Williamson (2000) declared the proposition that institutions do matter to show how important institution was in economic development. Klein (1999) emphasized that NIE is an inter-disciplinary science which includes economics, law, organization theory, political science, sociology and anthropology all of which are useful to understand social and political phenomena, and the business environment. Coase (1998) showed that NIE’s role is important in detecting economic performance, because it considers the effect of the law and judiciary system, the political and social system, education and culture on the economic environment.

Although many empirical works show the role of institutions in the development process, these institutionalism views are without criticism. In many research fields, NIE was claimed has not answered questions like which substantive institutions that function effectively to economic development, and also why a few countries only that able to sustain the rules and norms that encourage economic growth (Shirley, 2005).

Beside the institution factors, new empirical progress shows that economies tend to be affected by their location factor. Unanimously, the newest global economic performance is pushed by city growth and regional competition, not by countries’ competition (Beer & Kearins, 2004). The regional economic progress encourages an agglomeration and polarization process that accumulates naturally (Higgins & Savoie, 1995).

The last new concept was developed by Krugman in his New Economic Geography (NEG) theory. He (Krugman, 1998) stressed the importance of geography to development. Generally, the theory stresses concentration and specialization with competitive advantage among regions. The approach of the theory is based on competition in every region and the economic development will be created by growth and concentration (Gartner, 2001). The theory also differs between centripetal aspect that forms agglomeration economies and centrifugal aspect that push de-agglomeration economic process (LaLiberte, 2009).

Related to the importance of the manufacturing role, this empirical work examines why manufacturing disparities exist on research location, and what institutional and spatial factors empirically have an important effect on the manufacturing sector development. The location of this research is focused in Central Java Province, Indonesia. The consideration of the choice of location is that the manufacturing industries in Central Java provide the biggest economic contribution to the province, despite the trend of deindustrialization in some of the regencies (Suhardi & Kuncoro, 2013) and related also to the manufacturing disparity among regions in Central Java Province.

The research problems are follows. The first is the problem of the theoretical gap that arises from the difference between prominent mainstream economics and the school of institutionalism. Secondly is the gap that arises from the policy side, which is the gap between regions that rely mainly on the farming sector, which have a low per capita income, and regions that are mainly supported by their manufacturing sector which have a higher per capita income. Thirdly is the methodological analyses gap. Geographic mainstream economics determined that location terminology was the implicit factor on cross sectional data, while other (Proper Economic Geography) considered location as explicit.
This research seeks to understand why manufacturing industries tend to polarize to certain regions in Central Java Province. It looks to analyze some of the factors that affect manufacturing development. The purposes of this research are: (1) To determine how strongly some institutional factors (bureaucratic financial performance, ethno linguistic, law enforcement, and democracy) affect the manufacturing sector in regencies/cities in Central Java Province; (2) To analyze the impact of the geographic aspect (city fascination, regional location index, and form of regional administration) on the manufacturing sector in regencies/cities in Central Java Province; and (3) To measure the impact of the economic policy factors (infrastructure, labor activity, and financial activity) on the manufacturing sector in regencies/cities in Central Java Province.

ANALYTICAL FRAMEWORK

The object of this research is manufacturing development. In the economic view, the manufacturing sector’s importance is related to its role in economic growth and the whole economy (Szirmai, 2009). Specifically, the problem emerging from the manufacturing sector is that encouraging regions to increase their manufacturing performance has affected regional disparities. To analyze it, the first theoretical background is from the institutional aspect, which is the New Institutional Economics (NIE) theory. The second theory is the New Economic Geography (NEG) theory. These theories will be applied to this research to give empirical evidence and to support quantitative causality analyses.

In the New Institutional Economics theory, Jaya (2010) claimed that the theory covered to comprehensive aspects: include market and non-market perspectives, formal and informal sides, and also appropriate to apply in the real world. In detail, Williamson had divided some stages of the institution into 4 levels: embeddness, institutional environment, governance, and also resource allocation and employment. Related to this empirical research, some institutional variables that are important to push the development process are political bureaucracy (Net & Swedberg, 2005; Dorward, et al., 2005), ethno linguistic (Fearon, 2003; Engerman, 2005), law enforcement and the judiciary system (Brun, 2007; Furubot & Richter, 2008), and democracy (Luckham, et al., 2001; Chang, 2010).

The second theory perspective is the New Economic Geography. Scott (2004) declared that the New Economic Geography (NEG) has made an important contribution to economics. The theory emphasized on the issues of when the spatial concentration from economic activities will happen, and when the symmetric equilibrium of spatial un-concentrated will be unstable (Fujita, et al., 1999). Kilkenny (1998) viewed the prototype of NEG as including two regions where each region would concentrate on farming and manufacturing industry, and two factors of production where farmers and manufacturing labor are involved. In this case, manufacturing is the subject of an increasing return to sale. The NEG established that spatial configuration for every economic activity was the impact of conflicting actions: centripetal forces and centrifugal forces (Bekele & Jackson, 2006). According to Krugman (1998) the type of centripetal forces in spatial concentration are characterized by market scale (linkage effect), a dense labor market, and the push of positive economic activities (like information spillover). While centrifugal forces have some characteristics like production factors that are immobile, land rent, and negative economic externalities (Brakman, 2005). It was driven by the high costs from the centrifugal forces that have impacted on the de-urbanization process, and generated new cities that will be the new growth areas (Anas, 2002).

On the other hand, economic policies also have an important effect on manufacturing development. Bartik (1991) viewed that variations of local policy had a significant effect in the long run on business activities in the local area. Related to the policy, this empirical research detected some public policy variables which have an important effect on manufacturing activities. Eberts (1991) declares that public infrastructure will influence how firms choose their location, where workers will decide to work, and furthermore it will influence the eco-
nomic growth of the area. Dawkins (2003) stressed that the labor market is important related to its function as a source of labor for firms and this labor also has a role as a market for the output of the firm. Another policy is related to the financial sector. WEF (2012) reported that the financial intermediation institution provided benefits to consumers and firms. Other empirical works, Garzón and Galvis (2005) proved how important the role of the financial intermediation sector is.

**Data and Variables Measurement**

This research covers panel data. It includes 35 regions in Central Java Province and over the time period of 2000-2009.

For the definition, the common measurement of economic performance is *Gross Domestic Product* (GDP). Although it is not exactly accurate in determining general economic welfare, GDP is important to evaluate economic progress and it contains the *sine qua non* condition. In this research, the measurement of the manufacturing performance is determined by its Regional GDP value's in manufacturing sector.

To detect if any factor changes manufacturing sector performance, three factors are used, these are institutional, spatial, and economic policy factors. North (1997) defined the institution as a bundle of constraints that characterized formal (rule, law and constitution) and informal (norm, custom, behavior, or convention), on human beings that determined the structure of human interaction, encouraged the emergence of specific social characteristics, and formed the structure of incentives in society. Jaya (2010) defined that institutional economics referred to formal and informal rules in economic transactions, in the micro or macro environment. The theory could be applied in any organization, market, firm, or government (Furubotn & Richter, 1993). In this research, the institutional variables are used to prove the existence of the New Institutional Economics Theory in the real world. The variables that are chosen are ethno linguistic, bureaucratic financial performance, rule of law, and democracy.

Other factors that determined manufacturing performance are spatial and economic policy factors. In the New Economic Geographic (NEG) perspective, Fujita, et al. (1999) declared that an important question in geographic economics is when the spatial concentration of economic activity would be formed and how the benefit of such economic activity could be generated in the concentration. The manufacturing economic concentration can be detected from many factors. In this research, some variables that are determined to be spatial factors are manufacturing base, city fascination, vocational index, and the type of regency administration. The last factor is economic policy. It is determined by infrastructure, labor force, and the intermediary finance institution. Measurements of each independent variable are:

1. Ethno linguistic refers to ethnic differences. To determine the measurement, Feron (2003) declared the Ethno Linguistic Fractional (ELF) concept to count ethnic differentiation. In reference to Feron (2003), the ethno linguistic factor in this research is measured by the proportion of non-majority ethnic and majority ethnic of people. The coefficient of regression parameter should be in the positive to show how the extent of ethnic diversity tends to push manufacturing in a region.

2. The rule of law variable is related to current law system. The proxy of the institutional variable is reflected in the time performance of the judicial system in deciding private and public law cases, and the number of agents who are involved in the judiciary system.

3. Bureaucratic financial performance is dependent upon the public’s trust in the government’s financial index that shows the accountability and openness of public finance. Mardiasmo (2002) stated that local government financial performance can be indicated by the ratio of financial realization to its target, budgeting efficiency, effectiveness of government programmes, and the distributional aspect. In referring to Mardiasmo (2002), local bureaucratic financial performance can be measured by its total local in-
4. Democracy is the freedom of public expression and organization (Luckham, et al., 2001). In this research democracy can be counted by the ratio of the number of formal public organizations compared to citizen numbers.

5. In referring to O’Sullivan (2003), city fascination variable means any facilities and business that offer appropriate location to economic transaction. It is also play role as supply center of good production and related servicing, that is more efficient than other region, and supply to labor employment on learning and innovating process. Trend of positive urbanization in a region shows that the city is more fascinate than other city.

6. Regional Location Index is important to show how any industry that wants to operate in an effective and efficient manner will require access to material resources, markets, and other service centers. Each region \( i \) generally will be surrounded by many industrial centres. The impact of the centers \( j \) of industry on the region \( i \) is expressed by the Region’s Location Multiplier \( (LOCM_{ij}) \). The total impact of all the centres is defined by Gaki et al. (2006) in the formula:

\[
LOCM_i = \sum_{j} LOCM_{ij}
\]  

(1)

The regional location index consists of the Size Index of centre \( j \) \( (SI_j) \) and the accessibility index \( (AI_{ij}) \) from region \( i \) to centre \( j \).

7. The manufacturing base is referred to the Location Quotient, that is defined by the share of the manufacturing sector in a region compared to the manufacturing sector on its reference location. In this research, the Location Quotient Index \( (LQ_{si}) \) uses symmetric measurement. Ahmad (2013) defined the symmetric Location Quotient \( (\text{SymLQ}) \) as being determined by the formula:

\[
\text{SymLQ} = \frac{(LQ_{si} - 1)}{(LQ_{si} + 1)}
\]  

(2)

8. An infrastructure is the availability of any materials, institution, and data, to an economic agent, that gives a contribution to remuneration which is appropriate to its proportional resource allocation, and can create any economic activity in a perfect integrated level (Torrisi, 2009). Referring to Amos (2007) and Sofepono’s (1998) model, the infrastructure variable can be detected by the density level of highways or streets in its region.

9. The labor force refers to the main activity of people of working age for a certain period. The Center of Statistic Bureau (2007) defines the labor force as all people of working age that actually work, or have previously held a job, but are now unemployed for awhile.

10. The intermediatery finance institution in this research refers to any banking activity that encourages the development of the manufacturing sector and is identified by its financing to produce productive outcomes.

Spatial Econometrics

This research uses the spatial econometric method for its methodological analyses. The main idea of the model is to add spatial weighting to the model. The econometric modeling with spatial weighting initially had been started in 1971 in Fisher’s research that detected spatial dependence on cross-sectional data. Nonetheless the trend of spatial model development tended to move slowly. After last of 1990’s, spatial aspects has had been important notice, and the spatial econometric has been developed as important econometric modeling tool (Anselin, 2006).

Some research had already explored the spatial econometric modeling in their research methodology, such as that by; Coughlin & Segev (1999) who detected some factors that influenced foreign direct investment in China, Marthur (2005) used spatial econometric to analyze direct investment in 29 countries between 1980 and 2000, Yuzefovich (2003) who explored the movement of return in capital markets among countries in economic crises periods, Pace & LeSage (2000) who detailed the differ-
ence between spatial and a-spatial models that included up to 57,647 observations of US property prices, and also Black, et al. (2006) who used spatial econometric modeling to predict the movement of export products.

Methodology of spatial econometrics should be applied in the cross section analyses model. The economics modeling will be different to traditional econometric models. It is related to problems that emerge if the data have location components. There are the spatial inter dependency among data observed and the spatial heterogeneity in model (LeSage, 1999).

Anselin (1999) stated that the spatial econometric model can be used as a method to reduce the potential problem that arises in cross section and panel data which has spatial interaction (or spatial autocorrelation), and spatial structure (or spatial heterogeneity). Because the traditional econometric model neglected the issues; it is in defiance of Gausmarkov assumption in his regression model.

Spatial dependencies in observed sample data were related to the reality that an observation in \( i \) location will relate to \( j \) other location, \( j \neq i \), or formally:

\[
y_i = f(y_j), \quad i = 1, \ldots, n \quad j \neq i
\]

There are two reasons why data observed from a point of location will depend on the value of the other location. First, data collected that relates to a spatial unit may contain faults in measurement. It will happen if the data does not represent the natural characteristics of the population. Second, the spatial dimension of social-demographic activity will be an important aspect in modeling. It relates to the regional economics premise that location and distance are crucial factors in the geographic activity of humans and markets.

On the spatial heterogeneity problem, it relates to variations in space. Formally, the linear relationship can be formed;

\[
Y_i = X_i \beta_j + \epsilon_i
\]

where, \( I \) refers to observation in space \( i = 1, \ldots, n \). \( X_i \) refers to a vector of independent variable (1 x \( k \)) that relates to a set of \( \beta \), parameter. \( Y_i \) is a dependent variable in \( i \) location and \( \epsilon_i \) is stochastic disturbance of the linear relationship.

For each \( i \) observation, the relationship will form a function of:

\[
y_i = f(X_i \beta_j + \epsilon_i)
\]  \hspace{1cm} (3)

The spatial econometric modeling may need geographic data or Geographic Information System (GIS) data. Other approach modeling is using spatial location that is determined by its latitude and longitude coordinates. The spatial model can also use the approach of the contiguity matrix. In this empirical research, the weighted spatial data uses spatial location for each region that has had its latitudinal and longitudinal coordinates and also its contiguity established.

The model refers to LeSage (1999) spatial method, that is:

\[
y = X\beta + \epsilon
\]  \hspace{1cm} (4)

\[
\beta = Z J \beta_0
\]  \hspace{1cm} (5)

where,

\[
y = \begin{pmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{pmatrix}, \quad X = \begin{pmatrix} x'_1 & 0 & \cdots & 0 \\ 0 & x'_2 & \cdots & \vdots \\ \vdots & \vdots & \ddots & \vdots \\ 0 & \cdots & \cdots & x'_n \end{pmatrix}
\]

\[
\beta = \begin{pmatrix} \beta_1 \\ \beta_2 \\ \vdots \\ \beta_n \end{pmatrix}, \quad \epsilon = \begin{pmatrix} \epsilon_1 \\ \epsilon_2 \\ \vdots \\ \epsilon_n \end{pmatrix}
\]  \hspace{1cm} (6)

\[
Z = \begin{pmatrix} Z_{x1} \otimes I_k & Z_{y1} \otimes I_k & 0 & \cdots \\ 0 & \cdots & \cdots & \vdots \\ \cdots & \vdots & \cdots & Z_{xn} \otimes I_k \end{pmatrix}
\]

\[
J = \begin{pmatrix} I_k \\ 0 \\ \vdots \\ 0 \end{pmatrix}
\]

\[
\beta_0 = \begin{pmatrix} \beta_x \\ \beta_y \end{pmatrix}
\]  \hspace{1cm} (7)

\( y \) refers to \( n \times 1 \) vector variable that is explained by the model and relates to spatial observation and \( X \) is \( n \times nk \) matrix which include to \( x \), that shows \( k \times 1 \) regressor vector. Location informa-
tion is shown by the Z matrix which includes each element of $Z_{it}$, $Z_{j}$, and $i$ for 1...n represent the latitude and longitude coordinates for each observation. Estimated parameter is $\beta_n$, which includes $\beta_k$, $\beta_j$, that present a complete set of 2k parameter. The vector of $\beta$ parameter in $nk \times 1$ matrix consists to all $k$ independent variable to each observation. The vector of $\beta_n$ consists to 2k parameter.

The model can be estimated by least square estimation to produce an estimation of 2k parameter, $\beta_k$, $\beta_j$. It is called the expansion process. To examine it, the second equation must be substituted into the first equation and results in:

$$y = XZJ \beta_k + e$$

(8)

In the new equation, $X$, $Z$ and $J$ show the information observed and $\beta_k$ only which is the parameter in the model which should be estimated.

Related to use of spatial panel data in the model, the model without spatial interaction will form:

$$y_{it} = x_{it} \beta + \mu_i + \varepsilon_{it}$$

(9)

where, $i$ is an index to cross-sectional dimension, with $i = 1, \ldots, N$, and $t$ is time series index with $t = 1, \ldots, T$. While, $y_{it}$ is independent observed data in $i$ space and $t$ time, and $\beta$ is $(K,1)$ vector for each parameter counted. $\varepsilon_{it}$ is the disturbance effect that distribute independently to $y$ and identically to each $i$ space and $t$ time, with average of $\sigma^2$ is zero, and $\mu_i$ is specific spatial effect (Elhorst, 2010).

In the spatial lag modeling, where the dependent variable is depended to observed data from other location, the characteristic of the model can be formed by:

$$y_{it} = \delta \sum_{j=1}^{N} w_{ij} y_{jt} + x_{it} \beta + \mu_i + \varepsilon_{it}$$

(10)

Where $\delta$ is the spatial autoregressive spatial coefficient and $w_{ij}$ is the weighted spatial element in $W$ matrix that describes spatial condition of the sample unit.

In the randomly coefficient spatial panel data model, Elhorst (2010) formed the general model in equation:

$$y_{it} = \delta \sum_{j=1}^{N} w_{ij} y_{jt} + x_{it} \beta + \varepsilon_{it} \equiv \delta_{i} Y_{i}(w) + \beta_{i} X_{it} \equiv \eta_{i} Z_{it} + \varepsilon_{it}$$

(11)

The equation needs minimum observation for each spatial unit as much $(K + 1)$. The transformation of the model to full matrix form is:

$$\begin{pmatrix}
Y_1 \\
Y_2 \\
\vdots \\
Y_n
\end{pmatrix} =
\begin{pmatrix}
X_1 \\
X_2 \\
\vdots \\
X_N
\end{pmatrix}
\beta
+ \begin{pmatrix}
0 & 0 & \ldots & 0 \\
0 & 0 & \ldots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
0 & 0 & \ldots & 0
\end{pmatrix}
\begin{pmatrix}
\varepsilon_1 \\
\varepsilon_2 \\
\vdots \\
\varepsilon_n
\end{pmatrix}$$

(12)

Elhorst (2010) separated the spatial econometric into two principal models: Spatial Autoregressive Model (SAR), and the extension, Spatial Error Model (SEM). In the SAR model, the general formulation of the model is;

$$y = \rho W_1 y + X \beta + \mu$$

$$\mu = \lambda W_2 \mu + \varepsilon$$

$$\varepsilon \sim N(0, \sigma^2 I_n)$$

(13)

where, $y$ consists of $n \times 1$ vector of cross-sectional dependent variables, and $X$ represents the $n \times k$ matrix of independent variable, $W_1$ and $W_2$ area spatial weighted matrix (LeSage, 1999).

While in the SEM model, the general formulation of the model uses maximum likelihood methods;

$$y = X \beta + \mu$$

$$\mu = \lambda W \mu + \varepsilon$$

$$\varepsilon \sim N(0, \sigma^2 I_n)$$

(14)

where, $y$ represents the cross-sectional dependent variable, and $X$ represents then $x k$ independent variable matrix. $W$ is spatial weighted matrix, and $\lambda$ parameter is coefficient of spatial error. $\beta$ parameter reflects the influence of independent variable to variation of $y$ dependent variable (LeSage, 1999).
The uniqueness of the standard spatial econometric model is in the inclusion of the element of real geographic in the model. The geographic element is included in the model as spatial weighting and produces the value of $\rho$ spatial autocorrelation. It means that the model has included the interaction factor among regions.

The value of spatial autocorrelation ($\rho$) that reflects the use of spatial weighting in the model means as follows. First, the location difference is inherent explicitly in the dependent variable. More significant value of $\rho$ parameter shows the increasing importance of location difference among regions. Second, the positive or negative value of $\rho$ shows that a region tends to be close to, or be far away from another region in the variable that is analyzed.

Mitchell & Bill (2004) described clearly the spatial autocorrelation concepts in Figure 1. The figure describes three types of spatial autocorrelation:

a. Positive spatial autocorrelation will happen in the nearest location with the same attributes.

b. Negative spatial autocorrelation will happen in the nearest location with different attributes.

c. Zero spatial autocorrelation will be detected if the attributes in each region are independent of its location.

EMPIRICAL RESULTS

This empirical work applies the use of spatial econometric modeling, because the model is able to accommodate variables which have normally undistributed data, accommodate spatial aspect in an explicit way, and be able to reduce the heteroscedasticity effect in the model. This research applied two spatial econometric models; panel Spatial Autoregressive Model (SAR) and panel Spatial Error Model (panel SEM). After calculation, the models (SAR and SEM) show better than the Ordinary Least Square (OLS) Model. It is identified from the LR statistic value test, comparison of $R^2$ determination, and more important is the theoretical consistency of the model.

By comparing between Panel SAR and Panel SEM, the SEM model calculation is better than SAR. It can be detected that the coefficient of spatial weighting of each SAR model is negative and insignificant. Thereby, this empirical result is focused on panel SEM.

Table 1 shows the empirical model that has resulted from panel SEM computation. In the theoretical framework, all of the independent variables in all the models show consistency to the theoretical side. All the variables show a positive influence. In the statistical view, some variables have a significant in $\alpha = 1\%$, others in 5% and 10%. The value of adjusted $R^2$ is more than 0.96. It shows that at least 96% of the variation of the dependent variable can be explained accurately by the using of the independent variables.
Table 1. Panel Spatial Error Model (Panel SEM) Model

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>t-stat</th>
<th>Coefficient</th>
<th>t-stat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Contiguity Matrix Weighted</td>
<td>Time period fixed effect</td>
<td>Time period fixed effect</td>
<td></td>
</tr>
<tr>
<td>Constanta</td>
<td>15,0675***</td>
<td>21,7938</td>
<td>0,0533</td>
<td>0,5032</td>
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<tr>
<td>BIR,1</td>
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<td>0,9332</td>
<td>0,0705**</td>
<td>2,3408</td>
</tr>
<tr>
<td>ETNO,1</td>
<td>6,0152***</td>
<td>9,6259</td>
<td>6,2020***</td>
<td>10,0767</td>
</tr>
<tr>
<td>HKM,1</td>
<td>0,0706**</td>
<td>2,3577</td>
<td>0,0705**</td>
<td>2,3408</td>
</tr>
<tr>
<td>DEM,1</td>
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<td>1,6605</td>
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<td>23,9274</td>
<td>2,0884***</td>
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<tr>
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<td>0,4107***</td>
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<td>spat.aut. (p)</td>
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<td>-2,7901</td>
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<td>Adj.R²</td>
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<td>25,827</td>
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<td>315</td>
<td>315</td>
<td>315</td>
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<td>LR test</td>
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<td>384,0941</td>
<td>0,0000</td>
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</table>

Location Coordinate (XY) Weighted

<table>
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<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>t-stat</th>
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Source: Indonesian Center of Statistic Buereau, 2002 – 2012, data processed
The coefficient of $\rho$ spatial weighted, by use of the contiguity matrix weighted method, shows negative impact and insignificant to independent variable. However, the using of coordinate locations (XY) weighting has a positive and significant impact. The significance of $\rho$ value gives an indication that without spatial weighting the model will be depended on spatial matter.

From the models, the identification of the theoretical tests can be described as follows:

a. For all the SEM models, regression coefficients show bureaucratic finance performance (BIR) has a significant and positive impact on regional manufacturing. This result is similar to other empirical works (Bose et al., 2007).

b. The ethno linguistic variable (ETNO) that is represented by ethnic diversity has a positive and significant statistical impact on manufacturing. It shows ethnic diversity has an important role in pushing manufacturing development.

c. Law enforcement (HKM) has a positive and significant effect on manufacturing development performance.

da. This research finds out that democracy (DEM) has a positive and significant effect on manufacturing development.

e. Manufacturing basic activity (LQ) is proven to have a positive and significant impact in pushing manufacturing development.

f. Labor activity (TK) also has a positive and statistically significant contribution to manufacturing development.

g. The financing activity of finance institutions (MON) has a positive and significant effect on manufacturing.

h. The model shows that the dummy variable to detect differences in regional administration types also has a positive and significant effect on manufacturing.

i. On panel SEM models with location coordinate weighting, the $\rho$ spatial coefficient weight has a positive and significant effect. It indicates there is an existing of spatial dependence among regions. It shows that an area with a high concentration of manufacturing activity will be located close to another area which also has a high manufacturing concentration. The location dependence impact will decrease if an area is far away from the high concentration manufacturing area.

CONCLUSIONS
This research focuses on the theoretical examination of the NIE and NEG which were applied to the development of manufacturing in Central Java Province. This empirical work shows that all of the institutional variables have a positive and significant effect on the dependent variable. Another result is that every spatial variable also tends to have a positive and significant impact on manufacturing development. These results indicate that the NIE and NEG economic theories have been proved useful in explaining manufacturing performance in Central Java Province. Specifically, institutional factors (bureaucracy performance, law enforcement, ethno linguistic, and democracy) and spatial factors (city fascination, location index, manufacturing base, and the type of regional administration) all have positive and statistically significant effects on the manufacturing performance in the observed research location. In terms of economic policy variables, labor activity, the roles of financial intermediaries, and infrastructure variables has positive and statisti-
cally significant effects on the dependent variable.

This empirical evidence of spatial dependency in the regions of Central Java where the manufacturing sector are concentrated shows also the tendency of centripetal aspect that forms agglomeration economies. This result supports Kuncoro (2012) who applied the industrial district theory and found out that the clustering of small and cottage industries in metropolitan areas of Java showed a high spatial concentration. This supports Kuncoro’s (2002) suggestion that the spatial concentration was an important determinant in encouraging the improvement of the manufacturing sectors.

This research offers some suggestions for policy makers. First, related to the positive and significant effects of institution variables, financial bureaucracy performance needs to be improved, particularly in the government budgeting of increasing capital expenditure to total expenditure ratio. From the ethno linguistic perspective, manufacturing development can be pushed by increasing ethnic diversity, which means acculturation from different cultures. In the democracy aspect, every region needs to increase organizational freedom that will reflect the freedom of civil society to create, activate and run their own business. In another institutional aspect, law enforcement can be improved by encouraging openness in the law and increasing the effort to accelerate the arrangement procedure of civil and criminal laws.

Second, related to the effect of spatial variables, public policy needs to prevent the negative impacts of the urbanization process. Government needs to expand urban city areas and encourage the emergence of new city areas. Economic development far away from the growth centre area can be overcome by establishing special economic areas and also new economic corridors whose location is expected, given time, to form new economic growth centers. Another result, the positive and statistically significant impact of varying regional administrations indicates that the newest cities which emerged from the division of previous administrative territories in early 2000 could not encourage their manufacturing sectors. The effort to separate an area into two or more regional administration s has not been effective in encouraging manufacturing development.

Finally, related to policy factors, business and government sectors need to increase labor productivity and the financial intermediation sector. The banking sector needs to prioritize and facilitate manufacturing credit schemes, particularly in areas that are falling behind in their development of their manufacturing sector.

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