FOREIGN DIRECT INVESTMENT WITH REGARD TO THE ECONOMIC GROWTH OF THE JAPANESE ECONOMY

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Abstract


Foreign direct investment presents an indivisible part of the global economy and a major catalyst to development. The paper stresses out the importance of FDI in boosting the growth of the nation's economy and is aimed at assessing the flow of inward FDI into Japan in the frame of the economic development of the country. Many studies reflected the superior managerial efficiency and productivity of foreign business companies operating in Japan and this is considered to be an asset of inward FDI into Japan. From the beginning of the reference period (with an exception of last two decades) the ratio of FDI on gross domestic product in Japan remained quite stable. This economy witnessed augmented FDI flows in the 1990s but current economic situation aggravated by the global financial and economic crisis differs significantly from the development in previous years. A fitted developmental series using a logarithmic polynomial indicate the described trend of FDI in Japan. Based on results of methods of regression and correlation analysis (including testing the statistical significance), the correlation is evident between FDI and gross domestic product in the monitored country and the existence of a growth impact of FDI can be thus accepted.

METHODS AND RESOURCES

used in further analysis than EUROSTAT and was therefore preferred. After obtaining information on the character of data a decision followed concerning the use of methods suitable for the evaluation of relationships between FDI and other economic indicators (gross domestic product). The evaluation of relationship between FDI and gross domestic product in Japan can be carried out using methods of regression and correlation analysis including testing the statistical significance. A reference period for the given analysis was selected for the period 1971–2009 but with respect to the availability of data adapted to 1983–2009.

The use of statistical methods was described by Aczel (1989) or Mason, Lind (1990). The factual data processing comes from the methodology published by Hindls et al. (2003), Dirscheld, Osteermann (2001) and Palát (2010). Minařík (1996, p. 97) states, that the statistical dependence of two characteristics (numeric figures) can be expressed as their functional relation by a formula, table or graph. We recognize these types of statistical dependence: fix, functional alias deterministic dependence and free, statistic alias stochastic dependence. The stochastic dependence makes itself felt like more or less significant repeatable tendency, which realizes in different form on different place and in different time. It is characteristic for its variability of individual causes and makes itself felt under a row of notes, variously reacting factors. The stochastic dependence is referred to as a correlation dependency. For this dependency, we distinguish from dependent and independent variable. The correlation analysis of two variables is called pair or simple analysis.

The main graphical data presentation tool for examining the dependence between two variables is a point diagram, where we mark particular cases as points in a reference frame with coordinates, which are the values of particular dependent and independent variables. The equation for a linear model is:

\[ y' = b_0 + b_1 x. \]

The equation for a quadratic model is:

\[ y' = b_0 + b_1 x + b_2 x^2. \]

The equation for a cubic model is:

\[ y' = b_0 + b_1 x + b_2 x^2 + b_3 x^3. \]

The equations for a bisector or second-degree parabola are the same as trend determination in temporal series.

In this paper, particular characteristics of tightness of the dependency of variables are calculated. Conjugate regression lines show the same values of the tightness dependency characteristics, the correlation coefficient \( r_{yx} = r_{xy} \), determination coefficient \( r^2_{yx} = r^2_{xy} \) (at the first place in this index is stated variable thought to be dependent). The correlation index \( I_2 \) is a dependency tightness characteristics for any type of regression function (for simple as well as multiple dependencies of variables). Its second power is determination index \( I^2 \). Determination index multiplied by 100 presents the explanation percentage of the calculated regression function - how the changes of dependent variable \( Y \) are explained by the changes of independent variable(s). Statistical software Unistat 5.11 for Windows has been used for the calculation of following results.

**Literature retrieval**

FDI presents a situation when a firm invests directly in new facilities to produce a product in a foreign country. We can distinguish between the flows and stocks of FDI where the flow of FDI refers to the amount of FDI undertaken over a given period while the stock of FDI refers to the total accumulated value of foreign owned assets at a given time. We can also distinguish between outflows of FDI, meaning the flow of FDI out of a country, and inflows of FDI, meaning the flow of FDI into a country. Imade (2003) dealt with the benefits and costs of FDI, both from the perspective of a host country and from the perspective of the home country. He mentioned the assumptions of the neo-liberal discourse that FDI can make a positive contribution to a host economy by supplying capital, technology, management resources that would otherwise not be available but than based on facts from real economy explained also a different story of multinational companies stifling competition, engaging in capital flights and threatening sovereignty and autonomy of the host nations.

For his assumptions, he provides two categories of arguments: Host governments sometimes worry that the subsidiaries of multinational companies operating in their country may have greater economic power than indigenous competitors because they may be part of a larger international organization. Multinational companies may monopolize the market and raise prices above those that would prevail in competitive markets, with harmful effects on economic welfare of the host nations. The practices of multinational companies may destroy local infant industries that are not able to compete with large foreign corporations. If multinational companies have practiced capital-intensive production, unemployment may rise and employment opportunities may fade away.

Thus in some cases the activities of multinational companies may destroy local entrepreneurship, local artisans and capital formation. The second category of his arguments are the consequences of profit repatriation to investors' country of origin that shows up as a debit on the current account of the balance of payments and a second concern arises when a foreign subsidiary imports a substantial number of its inputs from abroad, which also results in a debit on the current account of the host
country’s balance of payments. It is obvious that all of those concerns will not appear under any circumstances but can be presented as constructive arguments in discussion about the role of foreign direct investment.

RESULTS AND DISCUSSION

The paper is aimed at assessing the flow of inward FDI into Japan in the frame of the economic development of the country and the existence of a growth impact of FDI. Foreign direct investment in Japan displayed some interesting trends in the recent decades. Many studies reflected the superior managerial efficiency and productivity of foreign business companies operating in Japan. This is considered to be an asset of inward FDI into Japan. This country witnessed augmented FDI flows since the 1990s. The FDI figures for the time period 1990 to 1996 stood at around 1 billion USD yearly, on

![Graph](image1)

1: FDI inflows in the United States, Japan, China and European Union in 1971–2009 (% of GDP)
Source of data: UNCTADSTAT (2010)

![Graph](image2)

2: FDI inflows in Japan in 1971–2009 (% of GDP)
Source of data: UNCTADSTAT (2010), own calculation
an average. This figure climbed to 3 billion USD in 1997 and further stood at 12.7 billion USD for the year 1999. This FDI inflow suffered a moderate decline subsequently and hovered within the 6 to 9 billion USD per year. For instance in 2005, inward FDI flow for Japan recorded an enormous increase of 86%. A group of factors contributed towards this increment in inward FDI flow for Japan in that period. Deregulation lead to an opening up of the various sectors of the Japanese economy for investment of foreign capital, an increased occurrence of corporate bankruptcies resulted in foreign acquisition of many business companies in Japan, mergers and acquisitions were facilitated and the then global thrust on industry reorganization encouraged foreign firms to enter Japan. Current
Economic situation influenced by the last global financial and economic crisis differs significantly from the development in the previous period.

Values of the indicator of FDI inflows to Japan and other economies result from the data of UNCTADSTAT. A reference period has been determined for 1971–2009. First, it is possible to meet the development of this indicator, which is evident from Fig. 1. From the same figure a completely different development in Japan and other included economies can be observed. FDI trends in China, the European Union and the United States refer to developmental tendencies characterized from the midst of the reference period by increasing the ratio of FDI on gross domestic product significantly and then follow-up dramatic decline. From the beginning of the reference period (with an exception of last two decades) the share of FDI on gross domestic product in Japan remained quite stable. This development is thoroughly illustrated in Fig. 2. I fitted developmental series in Japan by a logarithmic polynomial to indicate trends at this indicator.

The development of FDI inflows as a percentage of the gross domestic product is presented in Tab. I. This table enables to observe and compare the completely different development of examined indicator during the reference period.

For the purpose of a more profound analysis, the data available from UNCTADSTAT and EUROSTAT are repeatedly used. A time period 1983–2009 is a reference period for the following analysis. I shall try to prove statistically the existence of correlation between FDI and gross domestic product. To determine parameters of a regression function there were used methods of regression and correlation analysis (including testing the statistical significance) described in the part Methods. Parameters of linear, quadratic and cubic regression functions in the given reference period are presented in Tab. II.

Indices of correlation were calculated for particular types of a regression function. These results are statistically significant using already the polynomial of a first degree. The use of a polynomial of a higher degree improves correlation index results which become statistically highly significant at the significance level $\alpha = 0.01$. Based on these results, the existence of correlation is evident between FDI and gross domestic product in the monitored country.

II: Parameters of a regression function for foreign direct investment and gross domestic product growth rate in Japan

<table>
<thead>
<tr>
<th>Model</th>
<th>$b_{0\text{est}}$</th>
<th>$b_{1\text{est}}$</th>
<th>$b_{2\text{est}}$</th>
<th>$b_{3\text{est}}$</th>
<th>$I_{\text{ytyt}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>1 3.2768</td>
<td>-7.8046</td>
<td>-</td>
<td>-</td>
<td>0.3833+</td>
</tr>
<tr>
<td></td>
<td>2 3.4640</td>
<td>-15.703</td>
<td>19.6588</td>
<td>-</td>
<td>0.4287++</td>
</tr>
<tr>
<td></td>
<td>3 3.7813</td>
<td>-9.5570</td>
<td>-84.9277</td>
<td>187.3957</td>
<td>0.5433++</td>
</tr>
</tbody>
</table>

Source: own calculations
Note: Correlation index $I_{ytyt}$. Significance level: $+ \alpha = 0.05$; $++ \alpha = 0.01$

CONCLUSIONS

Foreign direct investments present an indivisible part of the global economy and a major catalyst to development. The paper stresses out the importance of FDI in boosting the growth of the nation’s economy and is aimed at assessing the flow of inward FDI into Japan in the frame of the economic development of the country. As first, it is possible to get acquainted with the development of an indicator of FDI. Foreign direct investment in Japan displayed some interesting trends in the recent decades. From the beginning of the reference period (with an exception of last two decades) the ratio of FDI on gross domestic product in Japan remained quite stable. Japan witnessed augmented FDI flows since the 1990s. A group of factors contributed towards this increment in inward FDI flow for Japan in that period.

Deregulation lead to an opening up of the various sectors of the Japanese economy for investment of foreign capital, an increased occurrence of corporate bankruptcies resulted in foreign acquisition of many business companies in Japan, mergers and acquisitions were facilitated and the then global thrust on industry reorganization encouraged foreign firms to enter Japan. Current economic situation influenced by the last global financial and economic crisis differs significantly from the development in the previous period. A fitted developmental series in Japan using a logarithmic polynomial indicate this trend of FDI in Japan. FDI in China, the European Union and the United States refer to other developmental tendencies characterized from the midst of the reference period by increasing the ratio of FDI on gross domestic product significantly and then follow-up dramatic decline.

For the purpose of a more profound analysis, the data on FDI in Japan were repeatedly used. In a reference period 1983–2009, I tried to prove statistically the existence of correlation between FDI and gross domestic product. To determine parameters of a regression function there were used methods of regression and correlation analysis (including testing the statistical significance) described in the part Methods. Parameters of linear, quadratic and cubic regression functions in the given reference period are presented in Results. Indices of correlation were calculated for particular types of a regression function. These results are statistically significant using already the polynomial
of a first degree and the use of a polynomial of a higher degree improves correlation index results which become statistically highly significant. Based on these results, the correlation is evident between FDI and gross domestic product in the monitored country and thus the existence of a growth impact of FDI can be accepted.

SUMMARY

Foreign direct investment presents an indivisible part of the global economy. An open and effectively functioning international economic system boosts investments inflows and outflows across continents or particular countries and presents a major catalyst to development. The benefits of FDI inflows do not emerge automatically and are not evenly spread across countries, regions and economic sectors of local economies. A key role is played by national policies working towards attracting foreign investors to the country. The host countries shall establish a transparent and effective policy environment for investment and improve the institutional and human capacities. The paper stresses out the importance of FDI in boosting the growth of the nation's economy and is aimed at assessing the flow of inward FDI into Japan in the frame of the economic development of the country and the existence of a growth impact of FDI.

At first, it is possible to get acquainted with the development of an indicator of FDI. Foreign direct investment in Japan displayed some interesting trends in the recent decades. From the beginning of the reference period (with an exception of last two decades) the ratio of FDI on gross domestic product in Japan remained quite stable. Japan witnessed augmented FDI flows since the 1990s. A group of factors contributed towards this increment in inward FDI flow for Japan in that period. Deregulation lead to an opening up of the various sectors of the Japanese economy for investment of foreign capital, an increased occurrence of corporate bankruptcies resulted in foreign acquisition of many business companies in Japan, mergers and acquisitions were facilitated and the then global thrust on industry reorganization encouraged foreign firms to enter Japan. Current economic situation influenced by the last global financial and economic crisis differs significantly from the development in the previous period. A fitted developmental series in Japan using a logarithmic polynomial indicate this trend of FDI in Japan. FDI in China, the European Union and the United States refer to other developmental tendencies characterized from the midst of the reference period by increasing the ratio of FDI on gross domestic product significantly and then follow-up dramatic decline.

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REFERENCES


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