FOREIGN CAPITAL DESTINATIONS: BALTIC STATES VERSUS INDIA

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Abstract. The presented paper aims to elaborate which factors have the biggest influence on investment decisions while choosing between India and the new EU members – Lithuania, Latvia and Estonia. For analysis purpose the Baltic States have been juxtaposed to India, as the latter represents emerging market, and, according to almost unanimous prognosis, is one of the main FDI destinations for the nearest future. The Baltic States are considered as attractive recent entrants of the EU demonstrating high growth and representing new unsaturated market. FDI inflows into those rather different countries started in approximately 1991, thus driving forces behind international capital movement serve as object of scientific interest. The data retrieved and used for considerations embraces period from 1999 to 2008. Authors ground premises about significance of certain sets of driving factors and use multi-criteria evaluation methods to indicate driving forces determining propensity to invest into the Baltic States’ region and India. Results of speculative analysis are supposed to add to better understanding of contemporary investment behaviour of well-developed economies.

Keywords: FDI, the Baltic States, India, multi-criteria evaluation.

1. Introduction: selection of indicators for multi-criteria calculus

In the scientific literature many theories could be found, trying to explain why firms undertake foreign investments. The mostly referred are the following ones: Eclectic paradigm, the neoclassical model and the new trade theory. Recall, that the eclectic or OLI paradigm, created by Dunning (1977, 1988), states that investors are driven by 3 determinants: ownership, location and internalisation (OLI). The ownership advantage occurs when superior technology and management knowledge allow the firm to compete on a foreign market in spite of the transaction costs. Location advantage occurs if the host economy can provide large markets. Here we could clarify that from our point of view, enlargement of market for investing country could be ensured in two cases. In the first case, if recipient country is big in geographical or population sense, and in the second case, when country is even a small one but displays stable economic growth it promises additional market capacity for investor. Location advantages include institutional regulations as well. Those in sensu latu embrace variety of characteristics, starting from legal framework, finishing with national bureaucracy and transparency dimensions, which is difficult to measure. According to Yoshitomi, Graham (1996), the location-specific advantages are largely exogenous at the time that the decisions for the FDI are made. Neoclassical model suggests that FDI behaviour has been explained by comparative advantage, when investors base location decisions on capital and labour cost minimization (e.g. Kottaridi 2005). The basis of this model is profit maximization through production costs minimization and maximization of income. New trade and new economic geography theories have emerged adding elements of increasing returns to scale and differentiated production. If different levels of labour intensity characterize different stages of the production process, a reasonable strategy would be to allocate the stages with high labour intensity to countries with low levels of labour costs and the stages requiring lots of skills or capital to high-income countries. Not going into further elaboration of rather known theories, we aim at another issue. The question is for what reasons some destinations are more attractive than others; and
if the reasons can be listed, why FDI still remain dis- 
seminated. Decisions to invest are based on some 
arguments. We seek to trace how strongly specific fac-
tors affect the decision about investing. To put it in a 
different way, we would like to find out what main 
investment driving forces are, and how strongly they 
affect decision-making process. In order to detect FDI 
driving forces to completely different geographical 
regions – the Baltic countries and India – the above 
referred theories were employed and the following 
aspects were distinguished: economic stability, 
institutional hindrance, costs and socio-geographical char-
acteristics. As it could be noticed, FDI driving forces 
could be very different: some of them are qualitative, 
some – quantitative, also some are just emotional and 
based on intuition of investor. FDI driving forces to 
the recent EU entrants, like Lithuania, Latvia and Es-
tonia, might differ from stimuli to invest into low-cost 
emerging economies like India. The Baltic markets 
could be attractive because of their development rates, 
educational level, and stability. Those countries, even 
being small, might have growth potential, low prices 
and other advantages.

Statistical data show that among those out of 10 major 
investors into the Baltic States and India, four are the 
same: Germany, the UK, USA and Netherlands (Ta-
ble 1).

| BALTIC STATES   | INDIA            |
|----------------|-----------------|
| 1 Sweden       | Mauritius       |
| 2 Russian Federation | USA          |
| 3 Germany      | Netherlands     |
| 4 Denmark      | Japan           |
| 5 Finland      | UK              |
| 6 USA          | Germany         |
| 7 Estonia      | Singapore       |
| 8 Netherlands  | France          |
| 9 Norway       | South Korea     |
| 10 UK          | Switzerland     |

Source: http://www.indiastat.com; http://www.stat.gov.lt/lt; 
http://www.csb.gov.lv; http://www.stat.ee

It means, that same four investors diversify their in-
vestments among the Baltic countries and India. That 
confirms our assumption that different sets of driving 
forces determine inclination to tackle the new EU 
entrants and emerging India. Presented research will 
be comprised of the following stages. At first, set of 
indicators, reflecting economic stability, institutional 
hindrance, costs and socio-geographical characteristics 
are being selected and some specific trends for con-
sidered period commented. The second stage will be 
devoted to simulation of significance variants. Application 
of multi-criteria methods will allow us to estimate 
propensity to invest into two destinations of interest 
when driving forces expressed in our set of indicators 
change their driving strength. The results of analysis 
let us assume some state policy implications concern-
fing FDI stimulation, or rather, reflect if such policy is 
rational at all. Hence, in order to trace driving forces 
of FDI we compose a set of indicators. We observed 
chosen indicators not only for India and the Baltics, 
i.e. destination countries, but traced main tendencies 
of their change for investors- Germany; the UK, USA, 
and the Netherlands – as well. The set of indicators was 
selected in a way it could reflect macroeconomic and 
institutional conditions, level of cost and characterize 
socio-geographic conditions of considered countries. In 
order to be suitable for further mathematical analysis, 
indicators should comply with the following criteria. 
Hence, indicators meet integrity principle, i.e. may be 
integrated into one system, as do not oppose or contra-
dict each other. All indicators in the process of analysis 
could arrange hierarchical structure. Indicators should 
be universal in a sense being applicable for evaluation 
of rather different countries versus being tailored for 
reflecting certain region specifics. Indicators should 
have obtainable numerical measures. Indicators in-
cluded into relevant set or system and being used for 
further analysis are presented below (Table 2).

| INDICATORS OR SET OF CONSIDERED FDI DRIVING FORCES |
|-----------------------------------------------------|
| Macroeconomic and institutional conditions            |
| 1. GDP growth, percent                                |
| 2. GDP per capita growth, percent                     |
| 3. Inflation, percent                                 |
| 4. Unemployment rate, percent                         |
| 5. Taxes (income tax and VAT), percent                 |
| 6. Number of procedures to start business             |
| 7. Number of days to start business                   |
| Costs                                                 |
| 8. Activity costs (energy)                            |
| 9. Costs to start business                            |
| 10. Hourly compensation                               |
| Socio-geographical                                    |
| 11. Population growth, percent                        |
| 12. Distance                                          |
| 13. Area                                              |
| 14. Educational level, literacy rates, percent         |

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2. Some factor trends of capital donors’ and recipients’ countries

The first group of indicators is supposed to reflect economic growth (GDP growth, GDP per capita growth) economic stability (inflation, unemployment rate) and institutional conditions of business’ performing (taxes, bureaucratic hindrance—number of procedures and days required for business starting). Allowing that list is neither complete nor out of critics, we still point out that those indicators comply with purpose and adopted approach of research. Inclusion investors’ data into research let us deepen our understanding of driving interests of going to different destinations as similarities and differences of investors and recipients are clearly displayed. Let us glance at one of major macroeconomic indicators, i.e. real GDP growth taken for the last decade (Fig. 1).

Fig. 1 reveals that during considered period the investors converge gradually and flock at relatively low rates of growth in real terms. The Baltic countries and India performing the role of recipients of capital flows perform considerably better in a sense of growth. Hence, slower growth of developed countries might be considered as sufficiently important reason making more rapidly growing markets appeal for investments, even not considering reason of that growth (Tvaronavičienė 2006; Tvaronavičius and Tvaronavičienė 2008; Tvaronavičienė and Degutis 2007; Tvaronavičienė and Grybaitė 2007). The Baltic countries during half of considered period managed outperform emerging India and in some years grew 6 times faster than the EU statistical average. USA growth rates as well converged to those of the EU.

Despite the fact, that we included several indicators, reflecting growth (including GDP growth per capita) into our analysis, we intend to provide consideration only for more interesting tendencies. Statistical data on inflation (Fig. 2) clearly reflect that growth of the Baltics and India is being followed by increasingly growing inflation (that is especially vivid in the Baltic countries). Different explanations for the phenomenon could be found, starting from global energy, food and other resources costs pushed inflation, following by shift of trade towards the EU (Ginevičius et al. 2007), increased borrowing and governmental spending. Not going into discussion about core reasons, we need to admit that the Baltic states showed themselves like the most vulnerable ones, and that, we suppose, should be taken into account by potential investors.

![Fig. 1. Real GDP growth, percent](source: IMF statistics, 2007)

![Fig. 2. Consumer price inflation, percent](source: IMF statistics, 2007)
Changes in unemployment rates are rather different in all considered, i.e. capital donor and recipient countries (Fig. 3). Diminishing unemployment in the Baltics coincides with high economic growth rates but still can not straightforwardly be treated as exclusively positive. Increasing emigration, which adds considerably to improvement of this indicator, is treated controversially and its long-term effects remain under harsh discussion (Tvaronavičienė, Ginevičius 2005). Nevertheless, unemployment rate is rather unanimously attributed to major macroeconomic indicators signalling about economic health of any country.

Continuous discussion about impact of taxation on capital attraction could be presented. Despite that, we do not share opinion about the crucial role of tax burden in affecting international capital flows (Ginevičius, Tvaronavičienė 2003, 2004) still paying tribute to the factor, which some authors emphasise as an urgent one, presenting differences in tax burdens in considered countries (Fig. 4).

Surprisingly, India being attractive destination of FDI could not be attributed to low tax countries. That only confirms speculations about complexity of a phenomenon under elaboration. As concerns number of procedures to start business, India is the most bureaucratized, and Netherlands the most expensive (The World Bank group). As it was presented above, India does not have comparative advantage in institutional environment area. Let us juxtapose labour costs in considered countries. Fig. 5 illustrates difference between India and the Baltic States and a gap between those two FDI destinations and capital investing countries.

Labour costs in the Baltic countries are still 5 times greater than in India. During the last 10 years labour
costs in industrialized countries almost doubled. Keeping into account inflation rates in India, and especially in the Baltic countries, one can hardly expect that rather a flat curve of labour cost growth would not become steeper. To conclude, at the current moment India certainly has a comparative advantage in labour costs, but what might be peculiar it does not have that advantage in electricity costs, which are very close to those in capital recipient and capital donor countries (The Energy and Resources Institute).

Not commenting on other indications, which are less expressive but not less important, we undertake the main part of our analysis. The analysis contains simulation of different approaches (Tvaronavičienė et al. 2008) towards presented groups of indicators (Table 2) inducing propensity to invest into the Baltic States and India. In the analysis we employ data from EU-ROSTAT, IMF, UN and World Bank, time period of 10 years – from 1999 to 2008 - is being embraced.

3. Analysis methods

Chosen regions are rather different. Indicators, chosen for their characteristics obtain different values, and even trends of change. In order to detect what aspects of recipient country seem of the most importance to investor, we are going to simulate weights of indicators included into the set (Table 2).Attributing weights to the indicators we will come to one integrating value for one statistical year. The following methods of multi-criteria evaluation are used:

- Simple Additive Weighting (SAW);
- Multifunctional complex evaluation (MCE) method.

The main difference between those methods is that they normalize (convert indicators being maximized and minimized into one direction changing ones) values of included into system indicators differently (Ginevičius et al. 2005; Ginevičius and Podvezko 2005; Zavadskas et al. 2003). The problem of choosing multifunctional evaluation method, taking into account variety of methods, their applicability, suitability, etc. is not discussed in this paper.

Multifunctional evaluation supposes combination of mathematical product of two multiples.

\[ \sum_{i=1}^{m} w_i = 1, \]  

where \( w_i \) – weigh of \( i \)-element; \( m \) – number of elements (\( i = 1, \ldots, n \)).

For the evaluation of FDI attractiveness the authors used annual data of indicators \( r_{ij} (i = 1, \ldots, m; j = 1, \ldots, n) \), \( m \) – number of indicators, \( n \) – number of countries. In our case \( m = 14 \), \( n = 6 \).

Multifunctional evaluation methods require positive values of \( r_{ij} \) indicators. Thus, for negative numbers (e.g., inflation) respective formula has been applied:

\[ \bar{r}_{ij} = r_{ij} + \min_j |r_{ij}| + 1. \]  

Multifunctional evaluation method also requires that all indicators would move in the same direction, that means would be maximized or minimized. The best values of first ones are the highest, and the others – the smallest. The next step is normalization of values of all the indicators, that is converting all values that are being minimized or maximized to one single direction value. Each method normalizes index values differently. Indicators that are maximized: GDP growth, GDP per capita, Population growth, Area, Educational level. The other indicators are minimized (see Table 2).

Attempting to take into account different importance of different groups of indicators, simulations have been performed. Three assumptions or hypotheses have been tested.

1. All indicators have equal weights, it means, we admit that investors treated all indicators as equally important.
2. All importance is delegated to macroeconomic and institutional indicators and minimum weights are attributed to all other indicators included into a set.
3. All importance is delegated to cost indicators and minimal weights are applied to all other indicators.

Results of each simulation are to be presented graphically. Data of the Baltics and India were used for simulations and received aggregate indicators juxtaposed to statistical cumulative FDI during considered period. Recall that the main investors to the Baltic countries and India are: Germany, the UK, USA and the Netherlands.

3.1. Mathematical simulations for the first assumption

In the first simulation weights of all selected indicators are equal. Recall the first assumption or hypothesis 1 is that FDI flows are determined by factors, which impact on investment decision equally. Results of calculations by applying SAW and MCE multi-criteria methods are presented in Figs. 6 and 7 respectively. According to both variants of calculation India obtains higher values of aggregated indicator, what should signal that it is slightly more attractive for investors.
Peculiar notice concerning the first assumption is that FDI inflow rates, expressed in percentage terms do not correlate vividly with aggregate index, computed by both SAW and MCE method, especially in case of India. The latter observation leads to two major conclusions. The first, hypothesis about equal importance of all factors can not explain investment behaviour; and the second, FDI growth rates in the Baltics suggest that investors might seek to diversify their investments irrespective of obtained benefits.

3.2. Mathematical simulations for the second assumption

The second assumption (or hypothesis 2), according to which simulations using SAW and MCE multi-criteria methods are performed, states that macroeconomic and institutional conditions play the crucial role in FDI attraction; i.e. they could be considered as major investment driving forces. Hence, in mathematical simulations of indicators’ significances 70% of weights are distributed between economic and institutional indicators. The other indicators included into considered set of driving forces receive the minimum points to make multiple criteria calculus feasible. According to results of SAW and MCE methods, we receive a slightly different view: countries are getting closer in terms of aggregate indicators (Figs. 8, 9).

Newly obtained insight, determined by application of the assumption of macroeconomic environment significance for investment decisions, is that the Baltic States, in case of MCE method application, obtain higher attractiveness compared to India. Nevertheless, fluctuations of FDI growth rates, especially in India, cannot be explained by macroeconomic and institutional situation, mainly.

3.3. Mathematical simulations for the third assumption

The third simulation is being grounded on the assumption that the most important, among others, FDI driving forces are low costs in capital recipient countries. Simulation of the third variant aims to verify attractiveness of the Baltic States and India, when economical, institutional and socio-geographical driving forces are considered as less important in comparison with low cost factors. Hypothesis 3 is that indicators reflecting cost structure affect inward FDI flows, thus interrelation between FDI growth rate and aggregated indicator is expected. Results of calculations by applying SAW and MCE multi-criteria methods provide us with similar view (Figs. 10, 11). In case when costs are important, India is much more attractive than the Baltic States.

To generalize, despite the fact that the Baltic States still have considerably lower if compared to investors’
labour costs (Fig. 5), India’s even lower labour compensation determines “off-shoring” of labour intensive production. Capital-intensive production is not worth to be off-shored, as energy costs in India have no distinctive advantage. The third simulation let us completely reveal driving forces of investments to different destinations. Investors, to our mind, diversify their investments in one case (the Baltic States’) seeking stability and growth, in the other case (India’s) aiming to benefit from low labour costs outsourcing or off-shoring labour-intensive activities. As concerns methods of multi-criteria evaluation, we need to admit, that both SAW and MCE provided us with rather similar results. In the second situation, attractiveness of the Baltic States and India was indicated as being close enough, although SAW indicated India as being more attractive, while according to MCE the Baltic States received higher scores in that sense.

4. Conclusions

Scientific literature provides many theories about FDI. Different factors, attracting FDI to countries are discussed. The main theories are eclectic, neoclassical and new economic geography theories. Eclectic theory or OLI paradigm suggests that investors are investing abroad because of three main reasons: looking for OLI – ownership, location and internalisation advantage. Neoclassical model supports cost minimization idea. It is stated that the main FDI driving force is labour cost minimization, while most of production is labour intensive. According to this theory, it is logic to shift the production of high-income and labour-saving new products from investing country to other countries. According to the new economic geography theory firms are interested in scale economies.

To understand which factors affect FDI decision while investing into completely different destinations, i.e. the new EU entrants – the Baltic States and India, mathematical simulation of importance of investment driving forces model was suggested. Theoretically grounded set of indicators, representing investment factors were grouped into three sections: economic and institutional, costs, and socio-geographical.

Results of research have led to the following generalizations:

First, different driving forces are not equally important for different destinations.

Second, the Baltic States and India are not competing but complementary destinations, when investor is concerned about rather stable growth of market.

Third, in case of outsourcing or off-shoring labour intensive production, India appears to be a more attractive investment destination.

It is worth to mention, that institutional environment appeared to be not so important while choosing between those different investment options. Hence, we tend to claim, that specific policies oriented towards FDI stimulation may show later as had been not efficient enough.

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