Improving infrastructure or lowering taxes to attract foreign direct investment?
by
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A crucial challenge to all countries in the current economic crisis is to stimulate investment, including foreign direct investment (FDI). Countries striving to attract FDI often resort to two types of policies: improving infrastructure or lowering taxes, as a means of attracting new FDI, or keeping existing FDI. Indeed, recent empirical studies (e.g. Bénassy-Quéré et al. 2007; Bellak et al. 2009) confirmed that both lower taxes and improved infrastructure exert a considerable influence upon multinational enterprises’ decision to invest in a particular country, when controlling for other important location factors (like market size, labor costs etc.).

Excellent infrastructure is not only a key determinant for foreign investors but also helps to improve the competitiveness of domestic firms. High taxes – corporate income taxes in particular – are often seen as a deterrent to MNEs, as they directly reduce their after-tax profits. Alternative locations with a lower tax burden – and otherwise similar investment conditions – can change the investment decisions of multinational enterprises (e.g. DeMooij and Ederveen, 2008).

Policy-makers are pressed by limited budgets to find the optimal policy mix to maximize FDI at a minimum cost to the government and tax payers. Given the important effects of improved infrastructure and lower taxes on FDI, policy-makers must consider two important questions when designing their policies:

1. What is the relative importance of lower taxes and improved infrastructure for attracting FDI?

2. How does the possible negative effect of high taxes on FDI change if a country invests more in infrastructure? This is an important question, since often both policies, i.e. lowering taxes and investing in infrastructure, cannot be achieved simultaneously, since the former are required to fund

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part of the latter. It is worth noting though, that in most cases infrastructure is not funded solely by taxes on mobile factors but via general budget revenues including debt.

The empirical study by Bellak et al. (2009) revealed that taxes are somewhat less important as a location factor (standardized coefficient of -0.25) than infrastructure (0.27). Moreover, the study revealed that, among the various types of infrastructure, information and communication infrastructure is more important (0.45) than transport infrastructure (0.19) and electricity generation capacity (0.06). Moreover, the significant impacts of taxes and infrastructure are robust not only across different specifications but also with respect to countries included in the analysis.

Concerning the latter, the study is based on FDI measured by bilateral FDI outflows of seven major home countries of FDI (AUT, DEU, FRA, GBR, USA, NLD and ITA) to eight important Central and Eastern European host countries (CZE, HUN, POL, SVK, SVN, BGR, HVN and ROM) during the period from 1995 to 2004. The gross national product at current market prices per head of population was as follows in 2004, in 1.000 Euros (Source: AMECO database): AUT: 28.3, DEU: 27.1, FRA: 26.8, GBR: 30, USA: 32, NLD: 31, ITA: 23.8, CZE: 8.2, HUN: 7.7, POL: 5.2, SVK: 6.1, SVN: 13.4, BGR: 2.6, HVN: 7.2, ROM: 2.7. The EU average value was 21.7. Therefore, the results are derived based on a set of countries with a wide range of development. Finally, it has to be stressed that the host countries of FDI included are rather heterogenous in both key variables, the tax burden levied on FDI as well as the endowment with infrastructure.

With respect to the second question, the study also measured the interaction between taxes and infrastructure, and the analysis shows that the negative impact high taxes have on FDI are negatively correlated with a country’s infrastructure endowment; in fact, the negative effect of taxes even vanishes for countries with relatively high levels of infrastructure (see also Bénassy-Quéré et al. 2007). Put differently, infrastructure generates specific advantages of a location which allow higher taxes on profits from FDI without discouraging such investment.

Conclusions

The policy implications of this important result for a country seeking to attract FDI (especially countries currently debating the relative merits of cutting taxes versus increased spending, such as the United States) actually depend on the tax regime of the country.

*High tax countries* should continue to invest in infrastructure, and do not have to participate in the “race to the bottom” in tax rates, as well-developed infrastructure will negate the potentially negative effects of high taxes on attracting and keeping FDI. Countries with an above average infrastructure endowment can – at least in part – afford to finance their infrastructure by taxing corporations. In other words, a policy of contributing to improvements in productivity investments in production-related infrastructure in fact compensates MNEs for higher taxes.

The remaining policy issue for such governments is how much they should invest in infrastructure and which types of infrastructure should a country focus on. As mentioned above, information and communication infrastructure has been shown to be the most effective for attracting FDI, followed by transport infrastructure. Moreover, information and communication infrastructure is shown to be more important than corporate taxes as determinant of FDI (standardized coefficients of 0.45 and -0.25, respectively). Thus, it would be better to invest in information and communication infrastructure than lowering corporate taxes to attract and keep FDI.
For low tax countries with an inferior infrastructure endowment, like many developing countries and transition economies, the importance of tax policy is still relatively important, since the infrastructure endowment does not compensate for the costs of high taxes. The silver lining, however, is that FDI does react to changes in tax rates, so such countries can adjust their tax policies to attract more FDI. In the short term, such countries will likely be most successful in attracting FDI by relying on a strategy of low corporate income taxes. In the longer term, however, these countries should harness the positive contribution of FDI in their countries to invest in improving their infrastructure.

These results are of relevance to the current economic crisis, where countries have been scrambling to design stimulus packages that will increase investment, by domestic firms and foreign MNEs.

References

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