Much has been written about One Belt One Road since Xi Jinping made it his flagship initiative in September 2013. Although there are many interpretations as to the ultimate objectives of the Belt and Road Initiative, there is one that nobody can deny. The Belt and Road Initiative seeks to improve trade connectivity by upgrading transport infrastructure across much of Eurasia. The undertaking spans a massive geographic area covering as many as 63 countries, accounting for sixty percent of world’s population and thirty percent of global GDP.

This massive project is centered on two main routes over land and sea. On land, the focus is on transport and energy infrastructure for the Silk Road Economic Belt (the Belt). By sea, investments in new ports serve as pillars for promoting trade along the Maritime Silk Road (the Road). Both will impact Europe massively. The land route ends up in Europe and the sea route is currently the busiest trade corridor between Europe and China. Heavy investment will ease transportation bottlenecks affecting cross-border trade.

Among the many benefits of improved connectivity, trade is at the forefront. The idea that improved transport infrastructure fosters trade is intuitive, but whether such benefits can be spread across countries – and which countries win or lose the most – depend partly on their distance from the improved infrastructure. We address these questions in our study by estimating how reductions in transport cost are likely to foster trade. Beyond European trade, results show that 10% reductions in railway, air and maritime costs would increase trade by 2 percent, 5.5 percent and 1.1 percent, respectively.

So far, the EU has not needed to finance any Belt and Road infrastructure projects. While the current Initiative is centered on infrastructure, there is another way it may evolve: dismantling trade barriers. In fact, Chinese authorities have begun to consider free trade agreements (FTAs) with Belt and Road countries. The issue is that EU countries have yet to be included. More problematic is that it is only possible for EU countries to collectively strike trade deals with China. This means that the chance for the EU to benefit from FTAs is slim. If the Belt and Road Initiative focused on FTAs, instead of infrastructure, the EU would no longer benefit from a free lunch. It would instead be isolated from a sizable free trade area next to its borders. As one can imagine, this scenario is much less appealing than the previous one focused on infrastructure.

The final scenario is one in which both transport infrastructure is improved and a FTA is agreed upon by Belt and Road countries. This scenario is relatively neutral for the EU, although there are clear winners and losers as our findings will demonstrate.
Assessment

Scenario I: simulating the impact of a reduction in transportation cost on EU trade. From a regional perspective, the EU is the largest winner of the Belt and Road Initiative, with trade rising by more than 6%. Halving the cost of railway transportation is behind the large gains in trade within Europe, particularly for landlocked countries.

Trade in the Asia region is also positively affected by the reduction in transport costs but only half as much as the EU, with trade increasing 3%. Surprisingly, Asian countries are found to be neither top winners nor losers. This can be explained by the fact that estimated reductions in maritime transportation costs are quite moderate.

The rest of the world experiences diversion of trade towards Belt and Road areas, but with only a very slight 0.04% reduction in
Scenario III: simulating trade gains from both transportation infrastructure and FTAs. Lastly, we consider a combined policy package involving both improving transport infrastructure and establishing a FTA along the Silk Road.

Most Asian countries become the biggest winners since they benefit from both a reduction in transport costs and the
elimination of trade tariffs. Some EU countries also benefit significantly, but less so than Asian ones. This is especially the case for landlocked countries such as Slovenia and Hungary. In this way, Germany also benefits more than France or Spain.

This is intuitive because these EU countries benefit from transport cost reductions but are not included in a FTA. Also, as in the previous two scenarios, there are always small losses for countries far from the Belt and Road (the biggest being Japan, while impact on the US and Canada is close to zero.)

Recommendations

Our findings have special policy implications for the EU. Our analysis suggests that it may be in the EU's interest to more actively take part in the Belt and Road Initiative.

Xi Jinping's current vision for One Belt One Road focuses on improving transport infrastructure, and Europe especially benefits. The EU is simply better positioned to take advantage of cheaper rail and maritime transport than Belt and Road countries, at least for now.

So far, the Initiative has been financed by China with Belt and Road countries. The EU clearly benefits from stronger trade links, and without an attached financial cost.

On the other hand, a free trade agreement between China and Belt and Road countries – which leaves out the EU – would hurt EU trade slightly. The negative effects on the EU of a neighboring free-trade area are much smaller than the benefits of improved transport infrastructure.

A potential FTA would benefit Asian countries the most.

The effects of One Belt One Road on Europe are considerable. It is therefore striking that the discussion of the impact of One Belt One Road on Europe is still embryonic. Trade is only one of the many channels through which One Belt One Road may affect Europe. Financial channels, such as FDI and portfolio flows, are also very relevant and should also be studied. It goes without saying that more research is needed.

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