
[Download](#)

Keep in mind

In the journal Essays on Economic Policy (ESPE) - we disclose the results and policy proposals that arise from academic research carried out at the *Banco de la República*. When you read us, always keep in mind that the content of our articles, as well as the analyzes and conclusions derived from them, are the sole responsibility of their authors. The material disclosed in our ESPE magazine does not compromise or represent the opinion of *Banco de la República* or that of its Board of Directors.

AUTHOR OR EDITOR

[Romilio Labra](#) [Juan Antonio Rock](#) [Isabel Álvarez](#)

Publication Date:
Tuesday, 19 April 2016

Abstract

The effect of natural resources (NR) on growth has been a topic widely discussed in the economics literature. The evidence shows a predominant negative impact of this, but this can be neutralized if countries adopt a more knowledge-intensive industrial structure. This paper seeks to explore the key factors for growth in natural resource-driven countries under a knowledge economy perspective, providing new evidence that corroborates how a development path based on NR is plausible when some conditions are present. Performing cluster and panel data analyses, our findings reveal the essential role

of openness and Foreign direct investment (FDI) to access foreign technologies as key driving factors. Meanwhile, the case of Chile confirms the importance of intangibles for a country's growth, and demonstrates that a weak innovation capability can become a serious blockage for sustained progress despite the successful advance in other dimensions.