

# The effect of global political risk on stock returns: A cross-sectional and a time-series analysis

## Autores

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## Abstract

Given the rise of political uncertainty, it is important to develop an understanding of their effect on financial markets. We use a political risk measure to calculate their effect on stock markets based on a political risk measure. The political risk proxy is related to cross-country returns and two portfolios: one with upside and other with downside political risk. Time-series and cross-sectional analysis are conducted to measure the effectiveness of this measure on global markets. The results evidence that an increase in global political risk is negatively correlated

## Palabras clave

Policy uncertainty, Asset pricing, Political risk, Stock markets.