I3E Economic Uncertainty Index

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Abstract

We outline the methodology employed in the construction of national and global

I3E Economic Uncertainty Indexes. The I3E is a composite indicator designed

to quantify the level of economic uncertainty across countries by synthesizing in-

formation from four key financial market variables: equity index prices, 10-year

government bond prices, exchange rates, and Brent crude oil prices. Each national

I3E index aggregates these variables into a single synthetic measure of uncertainty

specific to a country's macro-financial environment. The I3E global index is then

derived as a GDP-weighted average of the national indexes.

**Keywords**: Economic uncertainty; Economic index; I3E.

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## 1. Measuring Economic Uncertainty

Economic uncertainty plays a critical role in macroeconomic outcomes, influencing growth, investment, and policy responses. The measurement of economic uncertainty is pivotal for understanding its macroeconomic effects. Approximately one in every 3,000 words in economic reports corresponds to the term "uncertainty" or closely related variants such as "risk" (Ahir et al., 2022).

Uncertainty can be measured. A number of uncertainty indices and empirical approaches have emerged in the last years, each tailored to specific data sources, country coverage, or theoretical underpinnings. These include text-based indices such as the World Uncertainty Index (WUI) (Ahir et al., 2022) and Economic Policy Uncertainty (EPU) (Baker et al., 2016), and statistical measures of variance (Lensink et al., 1999), often derived from autoregressive models or GARCH frameworks.

Volatility indexes like the VIX measuring the expected 30-day volatility implied by stock index option prices like the S&P500 and published by the Chicago Board Options Exchange (CBOE) since 1990 are also frequently used as a measure of financial uncertainty (Whaley, 2009).

We introduce the I3E Economic Uncertainty Index as an alternative index designed to measure uncertainty. A key advantage of the I3E lies in its ability to be computed efficiently on a daily basis using publicly available financial data available in most developed economies. This reliance on widely accessible and comparable inputs facilitates consistent cross-country analysis of economic uncertainty. The index is designed to have an average of 100 and its values are theoretically bounded between 0 and 200, thereby enabling meaningful comparisons over time and across national economies.

## 2. I3E Economic Uncertainty Index

The I3E is constructed using the daily closing prices of four financial variables for each of the countries covered:

- Domestic stock index price
- Domestic 10-year government bond price

- Domestic exchange rate
- International Brent crude oil price

The specific names of the time-series used for each country are shown in Table 1. The same International Exchange (ICE) Brent oil price (LCOc1) was used for all countries.

Daily growth rates (or returns) of these four economic-financial series  $x_i(t)$  are calculated as:

$$y_i(t) = \frac{x_i(t) - x_i(t-1)}{x_i(t-1)}$$
, for  $i = 1, 2, 3, 4$ 

Next, the volatility of each series is calculated using exponential smoothing (alpha = 0.05) of the squared returns  $y_1(t), y_2(t), y_3(t), y_4(t)$ :

$$z_i(t)$$
 for  $i = 1, 2, 3, 4$ 

This is the method followed by J.P. Morgan (Riskmetrics) to compute volatility (J.P. Morgan/Reuters, 1996).

Since the resulting series are right-skewed, their natural logarithms are taken. We define:

$$w_i(t) = \log(z_i(t))$$

for i = 1, 2, 3, 4

For the normalization, let  $\mu_i$  and  $\sigma_i$  be the mean and standard deviation of  $w_i(t)$  over the period 2014-2024. The standardized values are:

$$s_i(t) = \frac{w_i(t) - \mu_i}{\sigma_i}$$

The composite standardized series is:

$$S(t) = \sum_{i=1}^{4} \frac{w_i(t) - \mu_i}{\sigma_i}$$

Its standard deviation  $\sigma$  is:

$$\sigma = \sqrt{4 + 2\sum_{i < j} \rho_{ij}}$$

where  $\rho_{ij}$  is the correlation between  $w_i(t)$  and  $w_j(t)$ .

The I3E uncertainty index for a country at time t is then defined as:

$$I(t) = 100 + \frac{30}{\sigma} \sum_{i=1}^{4} \frac{w_i(t) - \mu_i}{\sigma_i}$$

For the reference period,  $\sigma \approx 3$ .

Using the above formula the I3E for each country can be computed using daily data for the four financial variables (Figures 1-3). Information about the index daily values and historical data can be downloaded from I3E Index.<sup>1</sup>

## 3. Global I3E

The I3E Global is a weighted sum of all available national indexes. Let  $I3E_i(t)$  be the value of the index for country i at time t, then the I3E global is computed as:

$$I3E_{global}(t) = \frac{\sum_{i=1}^{n} w_i \times I3E_i(t)}{\sum_{i=1}^{n} w_i}$$

where n is the number of countries and  $w_i$  is the nominal GDP in US dollars of country i.

Figure 4 shows the evolution of the I3E Global from 2014 to 2025 using the 22 largest economies where the required data is readily available: Australia, Austria, Belgium, Brazil, Canada, China, Egypt, France, Germany, Greece, Israel, Italy, Japan, Mexico, Netherlands, Poland, South Africa, South Korea, Spain, Turkey, UK, USA.

Figure 5 compares the I3E of the 22 countries and global I3E (GDP weighted). The global I3E and the I3E for USA, China, Germany and Japan are highlighted. The I3E indexes for the other 18 countries are shown in different shades of grey in the background. While pairwise correlations are generally high (USA-France correlation = 0.96), a number of them are much lower (USA-China correlation = 0.77). These differences may point to persistent differences in how uncertainty generates and spreads internationally. They can be studied in future research.

<sup>&</sup>lt;sup>1</sup>Additional information about the I3E Spain: https://blog.iese.edu/icdm/que-es-el-i3e/

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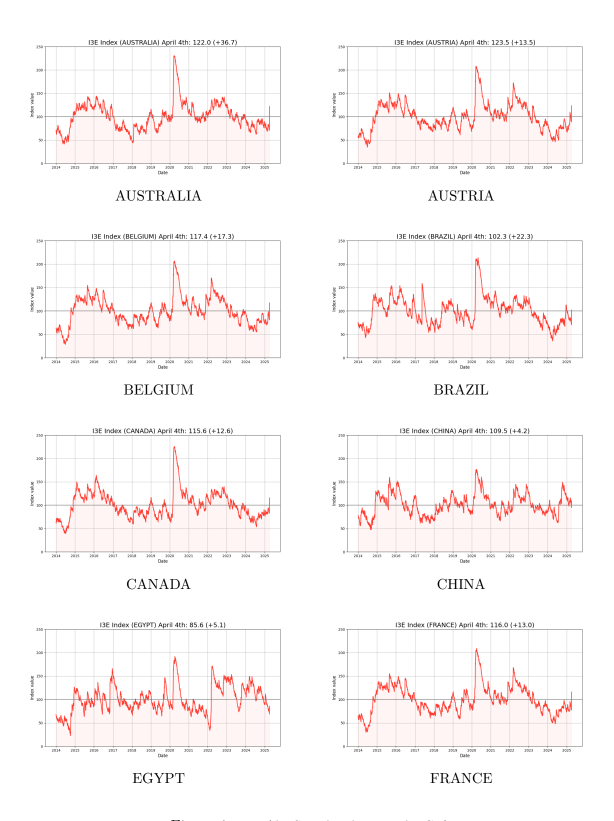


Figure 1: I3E (AUSTRALIA to FRANCE)

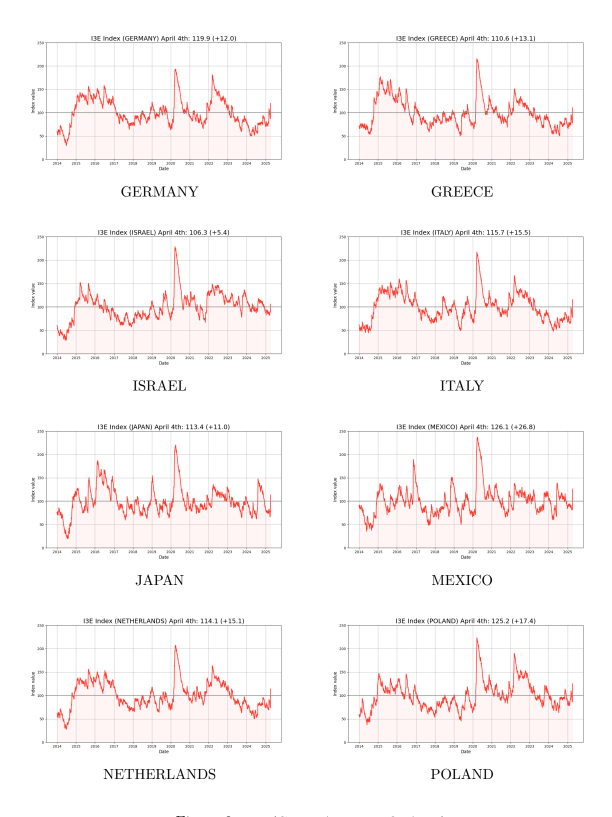


Figure 2: I3E (GERMANY to POLAND)

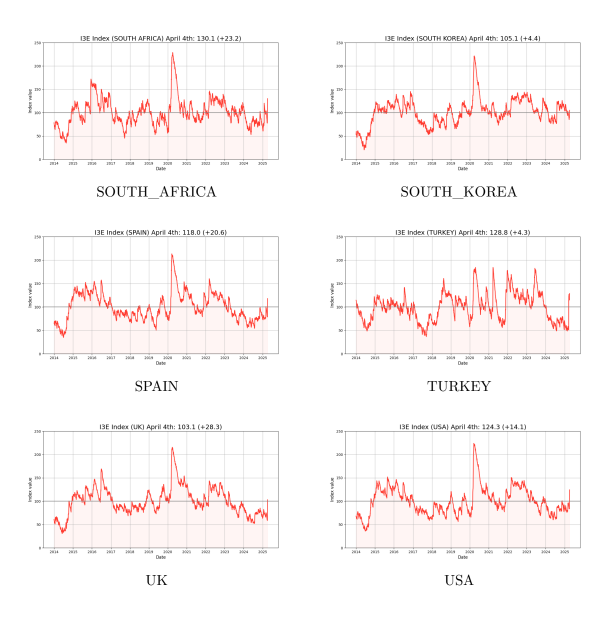


Figure 3: I3E (SOUTH\_AFRICA to USA)



Figure 4: I3E global index

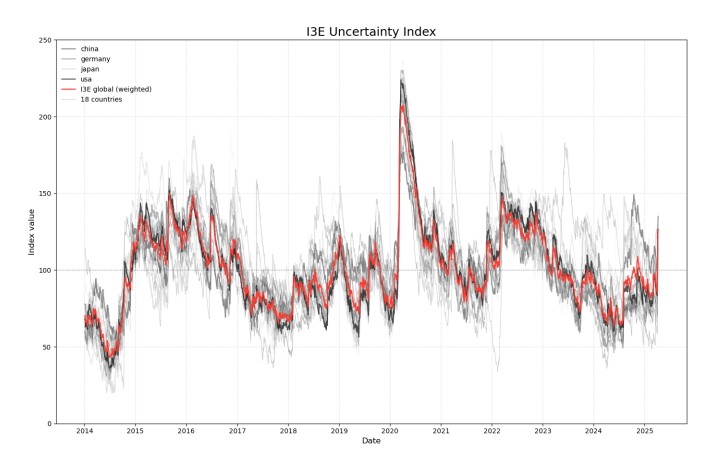


Figure 5: I3E index (all countries)

Country	10-Year Bond	Stock Index	Exchange Rate
Australia	au10yt=rr	AXJO (S&P/ASX 200)	AUD (Australian Dollar)
Austria	at10yt=rr	ATX (ATX)	EUR (Euro)
Belgium	be10yt=rr	BFX (BEL20)	EUR (Euro)
Brazil	br10yt=rr	BVSP (Ibovespa)	BRL (Brazilian Real)
Canada	ca10yt=rr	GSPTSE $(S\&P/TSX)$	CAD (Canadian Dollar)
China	cn10yt=rr	SSEC (Shanghai Composite)	CNY (Chinese Yuan)
Egypt	eg10yt=rr	EGX30 (EGX 30)	EGP (Egyptian Pound)
France	fr10yt=rr	FCHI (CAC 40)	EUR (Euro)
Germany	de10yt=rr	GDAXI (DAX)	EUR (Euro)
Greece	gr10yt=rr	ATG (ATHEX Composite)	EUR (Euro)
Israel	il10yt=rr	TA35 (TA-35)	ILS (Israeli Shekel)
Italy	it10yt=rr	FTMIB (FTSE MIB)	EUR (Euro)
Japan	jp10yt=rr	N225E (Nikkei 225)	JPY (Japanese Yen)
Mexico	mx10yt=rr	MXX (IPC)	MXN (Mexican Peso)
Netherlands	nl10yt=rr	AEX (AEX)	EUR (Euro)
Poland	pl10yt=rr	WIG (WIG)	PLN (Polish Złoty)
South Africa	za10yt=rr	JTOPI (JSE Top 40)	ZAR (South African Rand)
South Korea	kr10yt=rr	KS11 (KOSPI)	KRW (South Korean Won)
Spain	es10yt=rr	IBEX (IBEX35)	EUR (Euro)
Turkey	tr10yt=rr	XU100 (BIST 100)	TRY (Turkish Lira)
UK	gb10yt=rr	FTSE (FTSE 100)	GBP (British Pound)
USA	us10yt=rr	NYA (NYSE Composite)	USD (US Dollar)

Table 1: I3E Financial indicators