

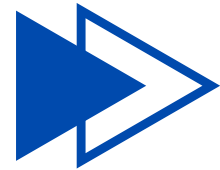
# GEOPOLITICAL RISK

A quantitative system to assess  
geopolitical risk in your international  
exposure

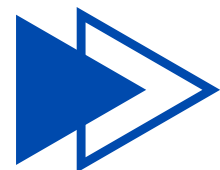
November 2024



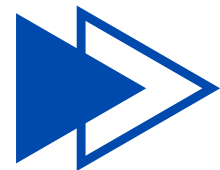
# Increased sensitivity to geopolitical risks



In a McKinsey study in November 2022, **80% of CEOs surveyed identified geopolitical risks as a major concern**, a clear increase on previous years. The war in Ukraine has accentuated this trend, because of the direct impact on supply chains, energy costs and international trade relations.



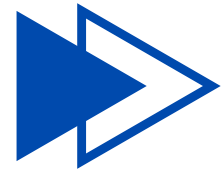
**Geopolitical concerns have become a determining factor in corporate strategy**, prompting managers to rethink their approach to better anticipate and manage global crises in their long-term strategy as well as in the day-to-day running of their business.



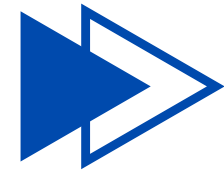
Conflicts are more frequent, more widespread and closer to home, **prompting decision-makers to rethink their strategies and investment decisions in an unpredictable environment.**



# A system of quantitative tools and strategic strategic decision-making



Since 1991, TAC ECONOMICS has been helping its clients to develop strategies that explicitly incorporate political factors and international relations, with a solid conceptual approach underpinned by the construction of quantitative tools and long-term scenarios.



We have strengthened our support system with the provision of **ratings** to measure and compare the degree of sensitivity of each country, **simulation tools** to quantify the likely consequences of a particular development linked to geopolitical transformations and **early warning systems** to identify imminent tensions.



**Wherever they operate, companies need to be informed, prepared and equipped to manage the uncertainty and risks associated with the changing geopolitical landscape.**



# The conceptual and analytical framework

## Structuring Powers and Rising Conflicts: Towards a New Geopolitical Era

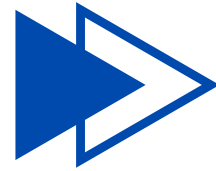
A long history of successive waves of economic, commercial and financial integration around 'structuring powers'...

- With marked changes in the distribution of the attributes of power and the modalities of international relations...
- Leading to periods of tension and rupture at the end of each of these historical waves...
- In a global context where complex issues are multiplying (environmental challenges, technological innovations, paradigm shifts in economic policies, demographics).

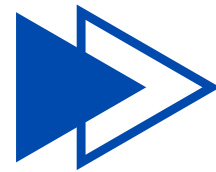


# The conceptual and analytical framework

## Structuring Powers and Rising Conflicts: Towards a New Geopolitical Era



The strategic competition between the United States and China is here to stay, for at least a decade and perhaps longer (mid-century?). During this phase, other so-called 'rank 2' powers are aiming to take advantage of the situation (to compete with the superpowers, to exert greater regional influence).



This logic leads to more conflict, with geographies displaying 'too many regional ambitions', or on the contrary presenting a 'vacuum' of power capable of structuring the geographic space, being the most exposed to this risk of higher conflict.



# Our geopolitical offering

## GPSI: GeoPolitical Sensivity Index

A tool to measure the degree of sensitivity of each country to current geopolitical changes

## Alert-GPT: Alert on GeoPolitical Tensions

A tool for alerting about approaching or imminent tensions in real time





# **GPSI : GeoPolitical Sensitivity Index**

A tool to measure the degree of sensitivity of each country to current geopolitical changes

# GPSI: GeoPolitical Sensitivity Index

Development of a tool graduated from 1 to 100, where 100 represents extreme sensitivity to geopolitical changes.

To calculate this index, we integrate several parameters:



- **intensity of alliances:** combining the diplomatic dimension (based on the alignment of votes at the UN) with practical constraints (military equipment, export markets, external financing)..
- **current conflicts and sanctions:** analysis of current conflicts and the sanctions imposed by the United Nations, the United States and the European Union.
- **critical resources and bottlenecks:** assessment of the importance of the technological and energy resources and strategic networks held by each country.

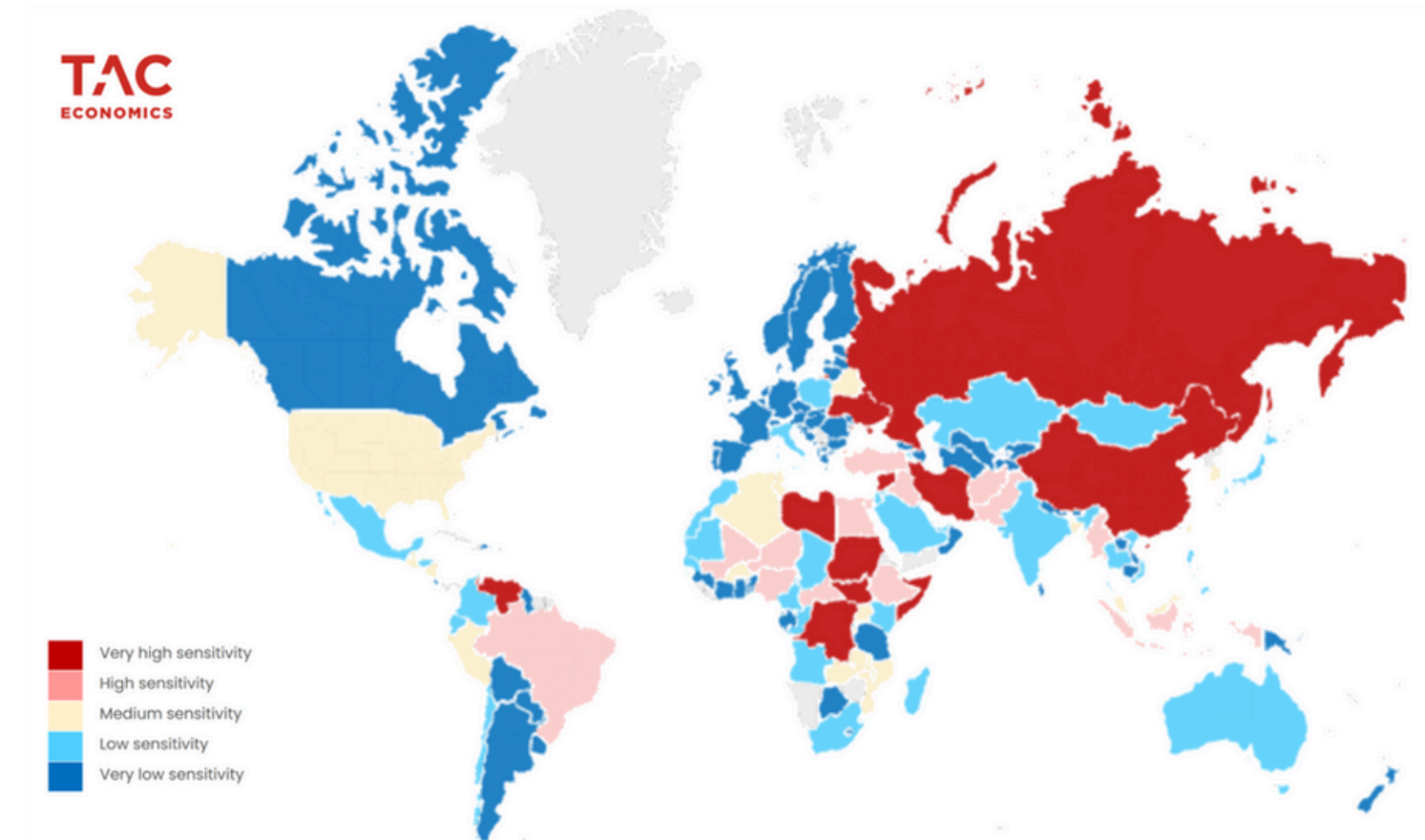




# GPSI : GeoPolitical Sensitivity Index

## GPSI : GeoPolitical Sensitivity Index

GPSI – GeoPolitical Sensitivity Index		
 Alliances	 Current Conflicts & Sanctions	 Critical Locks & Knots
<ul style="list-style-type: none"> <li>• <b>Alliance Consistency</b> <ul style="list-style-type: none"> <li>- Military suppliers</li> <li>- Exports Markets</li> <li>- External creditors</li> </ul> </li> <li>• <b>Geographies</b> <ul style="list-style-type: none"> <li>- Tensions with USA</li> <li>- Tensions with China</li> <li>- Tensions with 2<sup>nd</sup> order powers countries</li> </ul> </li> <li>• <b>Anti-Western Polarization</b> <ul style="list-style-type: none"> <li>- Geopolitical distance with USA</li> <li>- Diplomatic polarization</li> <li>- AWP from IPD, military supply, markets and debt</li> <li>- Military bases and defense agreements</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• <b>Current Conflicts</b> <ul style="list-style-type: none"> <li>- Crisis intensity and trend over the last 3 months</li> </ul> </li> <li>• <b>Sanctions</b> <ul style="list-style-type: none"> <li>- UN Sanctions</li> <li>- US Sanctions</li> <li>- EU Sanctions</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• <b>Technology</b> <ul style="list-style-type: none"> <li>- Overall technology strength</li> <li>- Technology dominance in selected areas</li> </ul> </li> <li>• <b>Resources</b> <ul style="list-style-type: none"> <li>- Critical Resources production</li> <li>- Energy production</li> <li>- Uranium production</li> </ul> </li> <li>• <b>Networks</b> <ul style="list-style-type: none"> <li>- Shipping chokepoints</li> <li>- Submarine cables</li> <li>- Satellites</li> <li>- Pipelines</li> </ul> </li> </ul>

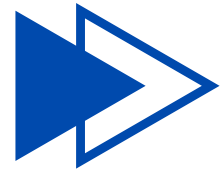




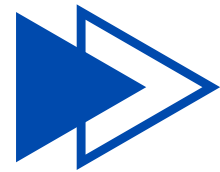
# **Alert-GPT : Alert on GeoPolitical Tensions**

A tool for alerting about  
approaching or imminent tensions

# Alert-GPT: Alert on GeoPolitical Tensions



Early warning system measuring specific geopolitical risks in real time, globally and country by country, based on international press articles (11,000 sources) and high-frequency data.



Use of advanced natural language processing tools to analyse over 10,000 articles a day, detecting emerging geopolitical tensions.



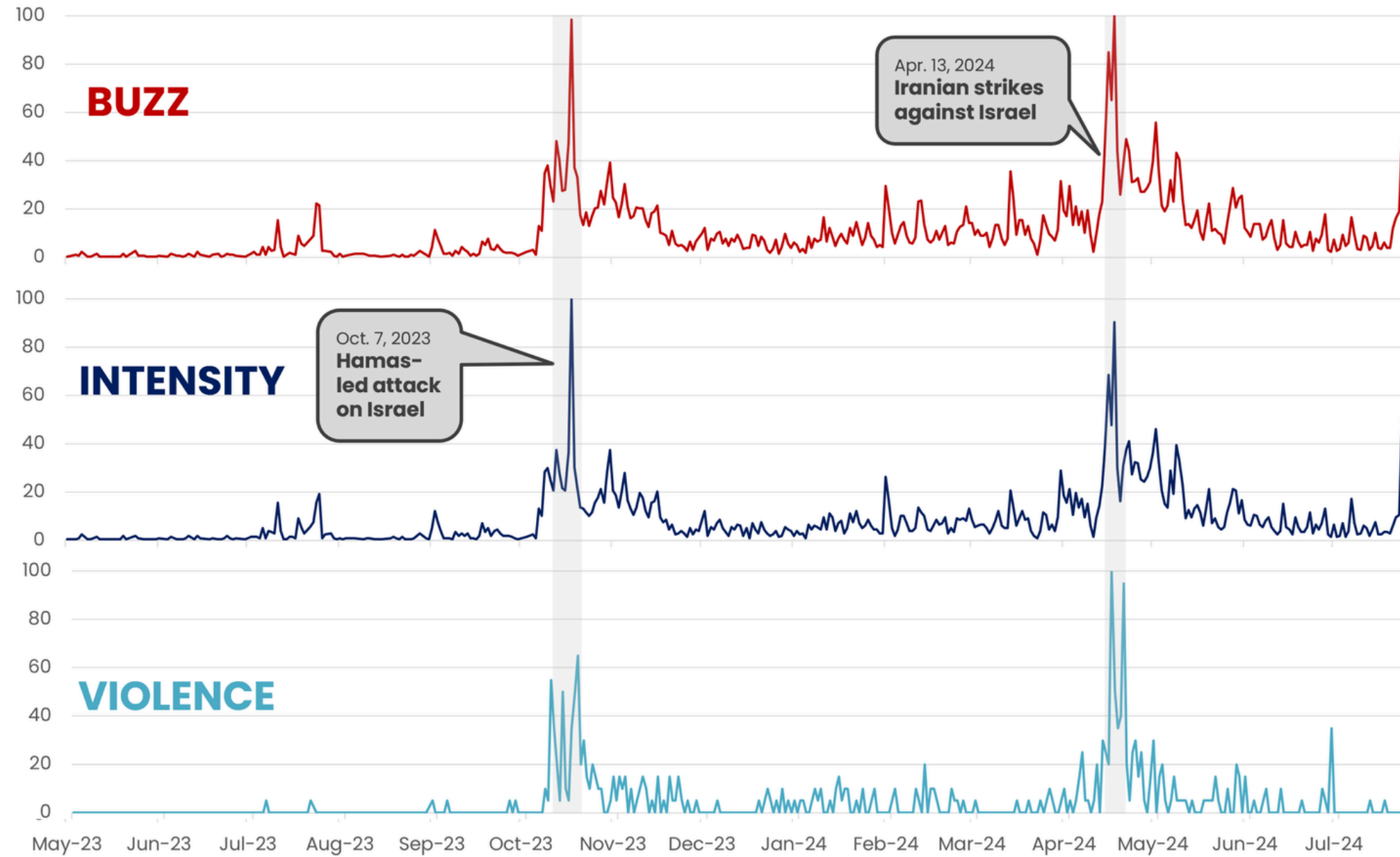
# Alert-GPT: Alert on GeoPolitical Tensions

For each country, the set of three measures below will be available:

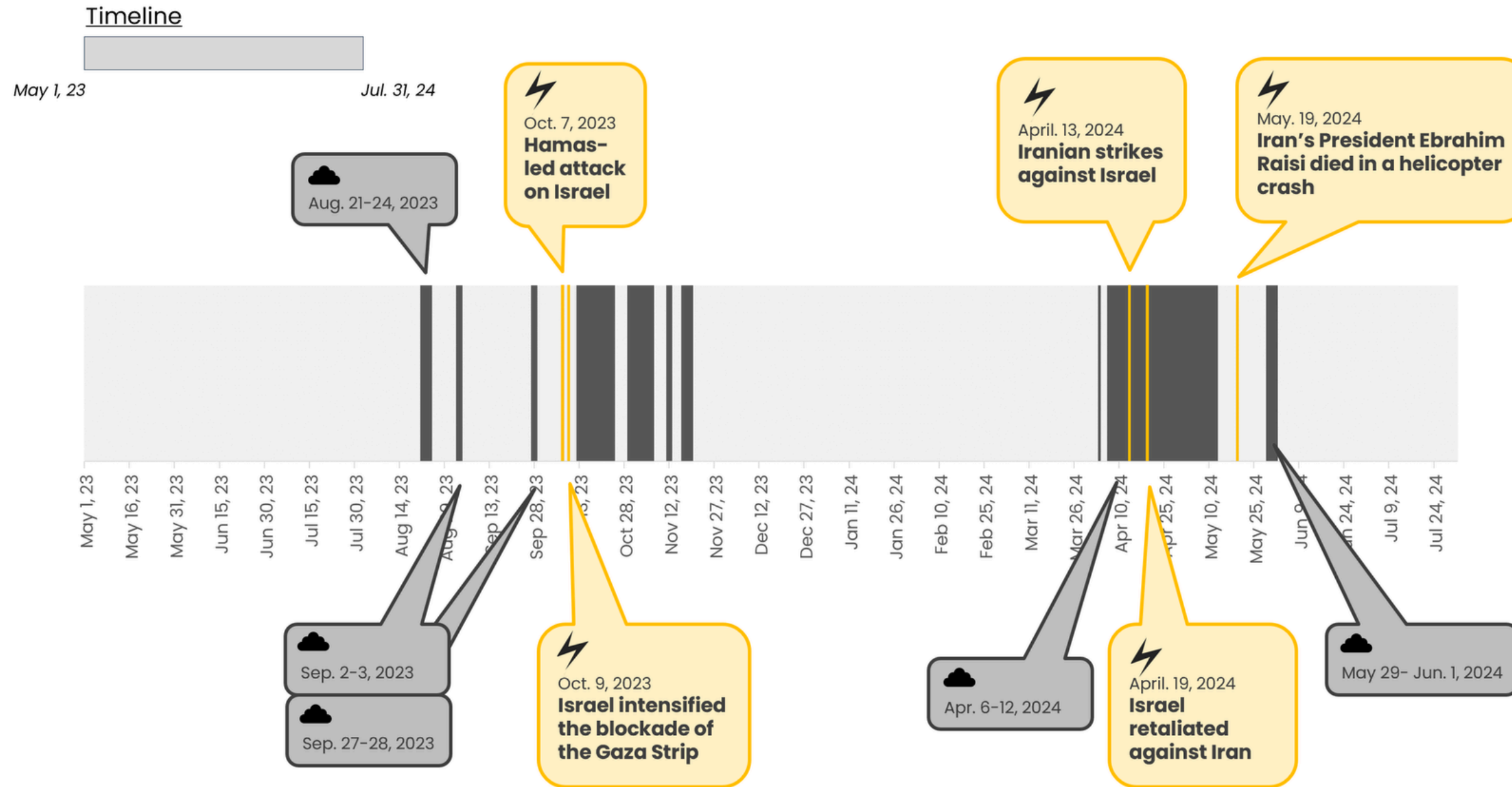
- **Country Buzz Index:** This index measures the relative intensity of geopolitical tensions per country in relation to international media coverage. If a country is frequently mentioned in the context of geopolitical tensions, this index increases.
- **Negative Mood Index:** This indicator assesses and measures the degree of negativity and concern about current geopolitical events.
- **Violence Intensity Index:** Based on the articles used for the Negative Mood Index, we have constructed a thesaurus to identify the precise level of violence associated with current geopolitical events. This index measures the intensity of the violence reported.



# Alert-GPT on Iran/Israel



# Alert-GPT on Iran/Israel





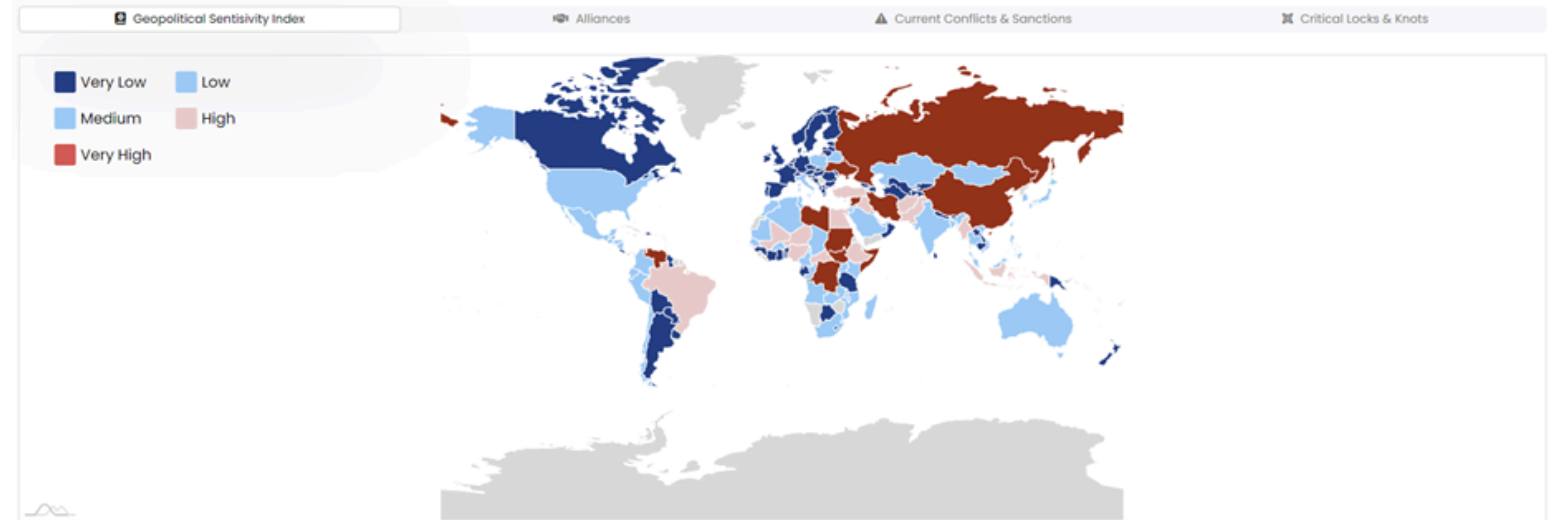
# **Our Offer for Geopolitical Risk**

[www.taceconomics.com](http://www.taceconomics.com)

Geopolitical Sensitivity Highlight

Alert on GeoPolitical Tensions

### Geopolitical Sensitivity Highlight



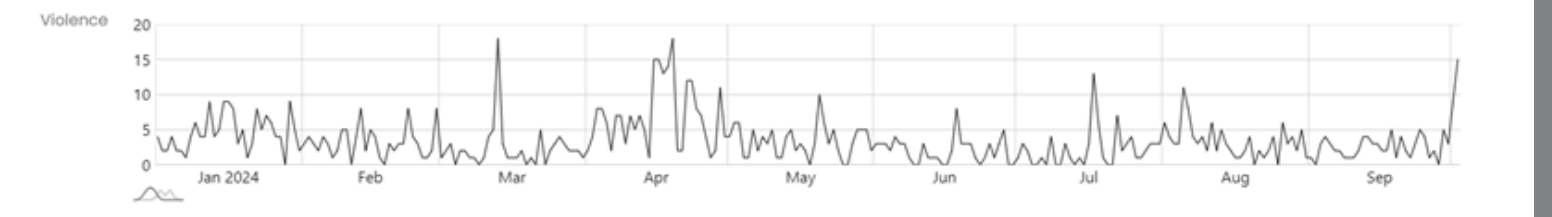
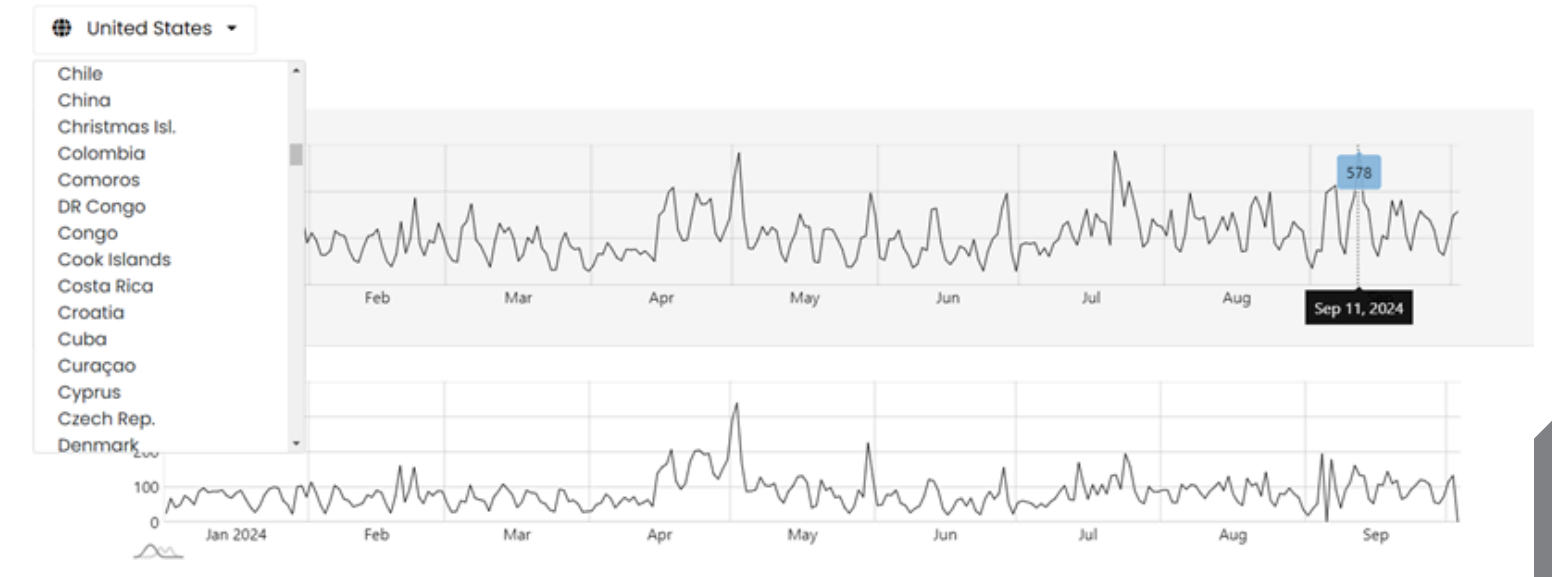
### Top 20 Countries with highest Geopolitical Sensitivity Index

Rank	Country	Geopolitical Sensitivity Index	Alliances	Current Conflicts & Sanctions	Critical Locks & Knots
1	Iran	100	57.8	95.0	28.6
2	Russia	97.8	53.2	63.3	61.7
3	Syria	92.5	63.5	90.0	172
4	Iran	89.0	67.0	80.0	4.00

Geopolitical Sensitivity Highlight

Alert on GeoPolitical Tensions

### Alert GPT - Alert on GeoPolitical Tensions





## Code on R:

```

1 library(taceconomics)
2 apikey_datalab <- "yourapikey"
3 taceconomics.apikey(apikey_datalab)
4
5 # Extract GPT alerts
6 getdata("geopol/buzz/USA")
7 getdata("geopol/sentiment/USA")
8 getdata("geopol/violence/USA")
9
10 # Extract GPT alerts - resume by country and date
11 test <- taceconomics.api('data/loadviews/geopol/USA')$data$resume
12 test <- xts(test$value, as.Date(test$timestamp))
13
14 test["2024-10-01"]
15 test["2024-08-23"]
16 test["2024-09-15"]
17
18 # Extract GPSI
19 taceconomics.api('data/loadviews/geopol/allcnt')
20

```



README MIT license

## TAC ECONOMICS Python Package

This is TAC ECONOMICS' Python package. This package uses the TAC ECONOMICS API.

License provided by MIT.

For more information please contact [info@taceconomics.com](mailto:info@taceconomics.com)

### Installation

The installation process varies depending on your python version and system used. However in most cases the following should work:

```
pip install --upgrade git+https://github.com/taceconomics/taceconomics-python.git
```

Alternatively on some systems python3 may use a different pip executable and may need to be installed via an alternate pip command. For example:

```
pip3 install --upgrade git+https://github.com/taceconomics/taceconomics-python.git
```

### Usage

The library needs to be configured with your account's secret key which is available on the website. Either set it as the TACECONOMICS\_API\_KEY environment variable before using the library:

```
import taceconomics

# you api_key
taceconomics.api_key = "sk_..."

# get EIA data
brent = taceconomics.getdata("eia/BREPUUS/wld")
print(brent)
```

### List of all Available path

you can make a query by using the basic url path(<https://api.taceconomics.com/>) whith :

PATH	Description
data/datasets	List all available datasets
data/countries	List all countries
data/regions	List all regions defined

# Annual subscription packages

## Access webplatform

**2 K€**  
per user/per year

- ❖ Access and visualization on the TAC ECONOMICS Datalab platform
- ❖ GPSI quantitative measures (annual update)
- ❖ GPT alerts (daily update)
- ❖ Global coverage : +160 countries

## Access API

**15 K€/year**

- ❖ Access and visualization on the TAC ECONOMICS Datalab platform
- ❖ GPSI quantitative measures (annual update)
- ❖ GPT alerts (daily update)
- ❖ Global coverage : +160 countries
- ❖ **Direct access on Python or R**
- ❖ **Excel Add-in**
- ❖ **Access to a standard support service**

## Access API + Advisory services

**25 K€/year**

- ❖ Access TAC ECONOMICS Datalab platform + API
- ❖ **Annual publication with the global GPSI score and its principal components**
- ❖ **Annual presentation by videoconference or in-person**
- ❖ **Hotline on-demand**



# TAC ECONOMICS in brief

- TAC ECONOMICS is a leading provider of economic and financial consulting services, offering solutions and expertise in data, AI and analytics.
- For over 30 years, we have been helping companies to develop their strategies in France and internationally.

- Independent French firm, expert in international risk analysis (country, corporate, sector, ESG).
- Clients include banks, international companies, asset managers and government organisations.



# Trusted by...



# Any questions?

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