

Using these sources (in addition to scraping Yahoo Finance, our main source)

Sources (Yahoo Finance covers ~40 countries):

- R Packages (all based on YF)
 - [Tidyquant](#) (Sahil): South Africa, Italy, Qatar, UAE, Pakistan
 - [Alphavantage](#) (Garrett, Jayson)
- Python Packages
 - [Yfinance](#)
 - [Index Tickers](#)
 - New: BUK100P (UK), STI (Singapore), and IPSA (Chile); has other new indices but for countries for which we already have an index (so don't need)
- APIs (paid)
 - Xignite API
 - MarketStack (1 year of history for free, 10 years of history for \$10/mon, 30+ years for \$40+/mon)
 - TwelveData (100 API calls/mon for \$50/mon)
 - YCharts (5,000 API calls/mon for \$199/mon)

Per Morad: “when pre sanction trade between sender and target is small (i.e. less than one percent of the target’s GDP) then the failure rate is 80% while at a substantial level of pre sanction trade (more than 10% of the target’s GDP) the chance that a sanction succeeds becomes slightly better than fifty-fifty.”

Source: Bergeijk, P.A.G. van (2010), *Economic Diplomacy and the Geography of International Trade*, Edward Elgar: Cheltenham