Technical Appendix

October 2023 NOTE: In April 2020, we noted the low availability of data in light of the effects of Covid-19 on the global economy. As of October 2023, the availability of data has improved; however, the data lags are still apparent. As a result, we continue to integrate real-time estimates of forthcoming data alongside the most recent figures from news accounts and data providers to ensure TIGER is up to date. This method has its limitations at a time of heightened economic uncertainty. Where possible, we have made conservative assumptions about the extent of changes in various indicators.

Methodology

In our analysis, we employ a statistical procedure called Principal Component Analysis (PCA) that is used widely in the physical and social sciences to extract indicators that capture common fluctuations among variables in large datasets. PCA is a transparent and straightforward procedure that can easily handle a large number of variables and enables one to construct indicators of comovement across all variables in a dataset or a subset of them. This procedure is ideal for creating the TIGER indexes as it allows us to combine information from different types of economic variables and multiple countries.

Each variable that enters into the PCA is a priori given an equal weight in the calculations. The procedure then assigns different weights to different variables depending on how important they turn out to be in capturing fluctuations in the entire set of variables. PCA is a special case of a more general technique called factor analysis that captures more complicated patterns of lead and lag correlations across the variables—it is important to note that PCA picks up only contemporaneous correlations.

Dataset

Our dataset covers most of the G-20 countries and contains a set of key real, financial and confidence variables. The main constraint in expanding our dataset to cover more variables is the lack of consistent data availability at a high frequency, especially among the emerging markets. For example, it is difficult to get good data on employment levels for the emerging markets. Nevertheless, we have assembled a set of variables on which we were able to get reasonably timely and high-quality data. The countries and variables in our dataset are listed below. Note that composite total indexes include only Advanced Economies and Emerging Market Economies groups.

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<th>Emerging Market Economies</th>
<th>Euro Periphery</th>
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<th>Economic Indicators</th>
<th>Financial Indicators</th>
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<td>Equity Market Index</td>
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<td>-Industrial Production</td>
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-Imports
-GDP
-Unemployment Rate

By Country:
*Composite Index* – Business Confidence, Consumer Confidence, Employment, Exports, Imports, Industrial Production, GDP Growth, Equity Markets, Stock Market Capitalization, Credit Growth, Unemployment Rate
*Real Activity Index* – Employment, Exports, Imports, Industrial Production, GDP Growth, Unemployment Rate
*Financial Index* – Equity Markets, Stock Market Capitalization, Credit Growth
*Confidence Index* – Business Confidence, Consumer Confidence

By Indicator Variable:
Advanced Economies, Emerging Market Economies, and Total Indexes are found by aggregating directly across country data. We create composite indexes separately for the groups of advanced economies and emerging markets covering all of the above variables. We also create additional indexes for each of these groups based on each category of variables listed below (real, financial, confidence). Finally, we generate country-specific indicators that cover all the variables for a given country and also variable-specific indicators that cover all countries’ data for a given variable.

**Description of Data and Source Information:**

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<th>Unit</th>
<th>Description</th>
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<td>Consumer Confidence</td>
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<tr>
<td>Employment</td>
<td>Percent</td>
<td>12-month growth rate of total employment levels</td>
<td>IMF International Financial Statistics; CEIC Data Company, Ltd.; National sources</td>
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<tr>
<td>Exports</td>
<td>Percent</td>
<td>12-month growth rate of 3 month moving average. Goods. USD</td>
<td>IMF Direction of Trade Statistics</td>
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<tr>
<td>Imports</td>
<td>Percent</td>
<td>12-month growth rate of 3 month moving average. Goods. USD</td>
<td>IMF Direction of Trade Statistics</td>
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<td>Industrial Production</td>
<td>Percent</td>
<td>12-month growth rate of 3 month moving average. Seasonally Adjusted Volumes</td>
<td>World Bank, Global Economic Monitor; National sources</td>
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<td>GDP Growth</td>
<td>Percent</td>
<td>Quarterly, year-over-year real growth rate. Each month in quarter are equal to quarterly rate. Latest quarter uses estimates from source.</td>
<td>Economist Intelligence Unit</td>
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<td>12-month growth rate of share price index in national currency</td>
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<td>Credit Growth</td>
<td>Percent</td>
<td>12-month growth rate in national currency. Banking claims on private sector</td>
<td>IMF International Financial Statistics; Federal Reserve; Bank of Japan</td>
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<td>Unemployment Rate</td>
<td>Percent</td>
<td>OECD Harmonized Unemployment Rate</td>
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Data Composition of TIGER Indexes
The matrix below shows which countries and variables are included across the aggregated TIGER indexes.

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Data Availability

The table below describes the availability of each variable by country. All data are monthly, begin on January 2005, and end in the specified month of 2023.

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Data Composition of Euro Periphery Country Indexes

The matrix below shows which countries and variables are included in the country indexes for Greece, Ireland, and Portugal. Italy and Spain are included in the above Advanced Economy group.

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Data Availability for Euro Periphery

The table below describes the availability of each variable for Greece, Ireland, and Portugal. Availability for Italy and Spain are included in the above Advanced Economy group. All data are monthly, begin on January 2005, and end in the specified month of 2023.

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<td>May</td>
<td>Mar</td>
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