**Step 1:** This is the main page of IMF eLibrary Data Website. There are two ways that you can get a dataset from IMF eLibrary: Predefined Data Reports and Build your own Query.

**Step 2:** To get time series data set, please use “Building your own Query”. Click one of options (Country, Concept, and Data Source) to specify your Query.
Step 3: For example, let’s suppose that you want to find nominal GDP, real GDP and number of employees of Australia and Belgium between 2003 and 2012. First, click “Country” from left column. The section of Country consist of “Countries and Entities”, “Regions and Groups”, and “Institution and International Organizations.” You need individual country’s economic data, so click “countries and entities.”

Choose Australia and Belgium from right column.
**Step 4:** Then, click “concept” from left column. Concept consists of twelve classifications. Nominal GDP and real GDP belong to “National Accounts” and number of employees belongs to “Labor Markets.”

Expand these indicators and choose “Gross Domestic Product, Nominal”, “Gross Domestic Product, Real”, and “Employment.”
Step 4: Data Source indicates which data resource is available. This time, International Financial Statistics (IFS) contains the data that you want.

Step 5: Set time frequency and time period. Then, click “View Data” in left side. Default time period is set as 2003-2012 (annual).
Step 6: After you click “view data”, you can get this table.

Step 7: All data set can be downloaded Excel, Microsoft Words, and PDF. User also can print and get charts from the data.