**Dataset:Finance & Economics**

**Views :**

**Name: BANK\_FOR\_INTERNATIONAL\_SETTLEMENTS\_TIMESERIES**

**Description :**

Country-level statistics on real estate market trends, monetary policy rates, banking activities, credit availability to the non-financial sector, liquidity conditions, and inflation, provided by the central bank for central banks, Bank for International Settlements (BIS). The Bank for International Settlements (BIS) is an international financial organization that provides data series on Property Prices (real estate market trends), Central Bank Policy Rates (global monetary policy), Locational and Consolidated Banking Statistics (international banking activities and risks), Credit to the Non-Financial Sector (credit availability), Global Liquidity Indicators, and Consumer Prices (inflationary activity). Each row represents a distinct timeseries, date, and value by primary and counterparty geographic entities (if available). Each variable is detailed in the bank\_for\_international\_settlements\_attributes table.

**Name: financial\_branch\_entities**

**Description**

: All bank branch locations in the United States, including a unique identifier for a branch (ID\_RSSD) as well as detailed information on the branch's geographic location and parent institution. The Federal Financial Institutions Examination Council (FFIEC) is a U.S. government interagency body that prescribes uniform principles, standards, and report forms for the federal examination of financial institutions. It does not provide deposit insurance. The FFIEC provides detailed branch-level data for these institutions, which includes information on branch locations, deposits, and other financial metrics. This data is provided to support the public and regulatory oversight, promoting understanding and informed decision-making regarding the nation's financial systems and aiding in the assessment of local banking market conditions. Provides a wide format overview of bank branches monitored by the FFIEC by ID\_RSSD.