1. Converted from sheet **Restaurant Receipt**

Table in Azure SQL Database: [EconomicData].[RestaurantReceiptAndRestaurantPurchase]

The table gives restaurant receipt (and its value index and volume index) and restaurant purchase information for each quarter of the year.

1. Converted from sheet **Restaurant Receipt by Trade**

Table in Azure SQL Database: [EconomicData].[RestaurantReceiptByTrade]

The table gives monthly restaurant receipt (and its value and volume indexes) for different types of restaurants.

1. Converted from sheet **GDP**

Table in Azure SQL Database: [EconomicData].[GDP]

The table gives year-on-years percentage change of overall GDP and its GDP components (e.g. private consumption expenditure, government consumption expenditure, Export of goods, export of services, etc.) and quarter-to-quarters change of the overall GDP in each quarter of the year.

1. Converted from sheet **CPI**

Table in Azure SQL Database: [EconomicData].[CPI]

The table gives the year-on-year and month-to-month percentage changes for different indexes (e.g. composite consumer price index) in each month of the year.

1. Converted from sheet **Household**

Table in Azure SQL Database: [EconomicData].[Household]

The table gives the domestic household data (e.g. number of domestic households in thousands, average household size, median household income, owner occupier proportion, etc.) in each 2 months period starting from 01/1985.

1. Converted from sheet **Visitor**

Table in Azure SQL Database: [EconomicData].[Visitor]

The table gives the number of visitor arrivals across different regions of the world in each month of the year.

1. Converted from sheet **Departure vs Arrival**

Table in Azure SQL Datbase: [EconomicData].[DepartureVsArrival]

The table gives the monthly number of departure and the monthly number of visitor arrivals in Hong Kong from year 2016 to 2024.

1. Converted from sheet **Depart vs Arrival by Port Px**

Table in Azure SQL Database: [EconomicData].[DepartureVsArrivalByPortIDAndPxType]

The table gives monthly number of departure and monthly number of arrivals for each Port ID (e.g. Airport, Express Rail Link West Kowloon, Lo Wu, etc.) and Px Type (e.g. Hong Kong Residents, Mainland Visitors, Other Visitors).

1. Converted from sheet **Gas vs Elect Sales**

Table in Azure SQL Database: [EconomicData].[GasVsElectSales]

The table gives monthly data of residential, commercial, industrial, street lighting electricity usage and residential, commercial, industrial of gas usage. Data is expressed in terajoule.

\*\*The table column E\_Res refers to residential electricity usage. Column E\_Com refers to commercial electricity usage. Column E\_Ind refers to industrial electricity usage. Column E\_Lig refers to street lighting electricity usage. Column E\_All includes E\_Res, E\_Com, E\_Ind, E\_Lig, E\_Prc. Column Elec includes E\_Res, E\_Com, E\_Ind, E\_Lig.

1. Converted from sheet **Gas Sales by Trade**

Table in Azure SQL Database: [EconomicData].[GasSalesByTrade]

The table gives monthly gas sales in terajoule for each trade (e.g. Chinese restaurant, Non-Chinese restaurant, Fast Food, etc.) and each trade type (commercial and industrial).

1. Converted from sheet **Hotel Occupancy**

Table in Azure SQL Database: [EconomicData].[HotelRoomOccupancyRate]

Tables give the monthly hotel room occupancy rate in Hong Kong from 2015.