EMED Emerging Asia

What is EMED Emerging Asia?

Published by: EconData
Description: Economic and financial data for 16 major emerging markets in Asia. Data are carefully selected and organized into 22 broad categories for easy cross reference: National Accounts; Production, Shipment, Inventories & Orders; Land, Construction & Properties; Government Revenues & Expenditures; Domestic & Foreign Debts; Demography & Labor Market; Wholesale & Retail Trades; Inflation; Balance of Payments; Foreign Trade & Investment; Money & Banking; Interest & Exchange Rates; Household Incomes & Expenditures; Energy; Automobiles; Tourism; Economic & Business Surveys; Transportation & Communication, WB-IMF Quarterly External Debt Statistics; BIS-IMF-OECD-WB External Debt Statistics; Daily Statistics; and Financial Markets.

Accessing EMED Emerging Asia

Available from AUT Computers, on Campus only via the Library Applications Menu.

Start Menu → All Programs → Library Applications → dXTime → NZ Time Series & EMED Emerging Asia

This is the main screen. To access the data click Databases, select Emerging Asia and then open.

Export and save as excel
Print
Find series using key words
View data in graph format
View data in table format
Time frame of data
Help
Sample data available for series selected
Sample graph of series selected (of the data above)

Notes shows info about selected series
Use the + buttons to expand & collapse the levels to obtain the series of data
To find Data

- Use the + buttons to drill down and browse the hierarchy of the series OR
- Use the Find option to search within series using keywords

Selecting series

Selected series may be instantly graphed or displayed in a Data Table by choosing View > Graph or View > Data (or by clicking on the corresponding toolbar buttons).

Adjacent rows (series or headings) in the Series Directory can be selected by

- Dragging with the mouse OR
- Holding the SHIFT key and clicking with the mouse OR
- Using the SHIFT key in combination with the arrow keys

Non-adjacent rows can be selected by

- Holding the CTRL key and clicking with the mouse

An entire Table may be selected by double-clicking any series within the Table, or by pressing the * key

X-marking series

This is a means of tagging series or headings of interest for later reference. X-marks can also facilitate the selection of non-adjacent rows in the Series Directory. It can also be used for comparing a number of series together.

- To x-mark all the currently selected rows, press SPACE, or use the View > X-mark command. The X-mark command acts as a toggle. Selected items without x-marks receive them, and those with x-marks have the x-marks removed.
- The database remembers the location of the x-marked items even if they are contained within collapsed headings

Note: The various x-marking commands are only available when the active window is a Series Directory.

Selecting X-marked Rows

Once items of interest have been x-marked, press CTRL+SPACE, or use the View > Select X-marked command, to cause the x-marked items to be selected. Only rows which are currently visible in the outliner will be selected.

Note: To apply commands to x-marked items they must first be selected. X-marks by themselves serve only to tag these items for future reference.

Locating X-marked Rows

X-marks can be specified as a search criteria when executing the Edit > Find command. To jump between x-marked series which are currently visible in the outliner use the F5 Key. Press F5 to jump to the next x-marked series and SHIFT+F5 to jump to the previous x-marked series.
Removing X-marks
To remove any x-marks from all rows currently visible in the outliner use the View > Remove X-marks command

Series operations

Time series often require some form of manipulation to make them suitable for a given purpose. Some of the series operations dXTime allows you to perform include:

- Transforming the frequency of series, so that they match that of other series with which you are working
- Deriving percentage changes (or growth rates) from the original series data
- Converting series into an index, with a base value of 100 (or 1) in a time period you specify
- Adjusting a series for seasonal factors

To perform one of these operations, first select the series (one or more) which you wish to manipulate in the Series Directory and then choose the corresponding command from the Series menu. In all cases the database retains the original series and derives new series based on those originals.

Timeframe of data

The Timeframe is used to focus on the sub-periods of the data. To use Set Timeframe use the Options menu or use the Timeframe button in the Toolbar. The Timeframe can be also adjusted while a graph or table is in the active window.

Database Notes

Notes about selected (active) database Topics or Sections can be obtained using the button in the toolbar. The notes will appear in the main (centre) screen and can be printed.

Series data can be shown as Tables or Graphs.

Data Tables
Display a Data Table selecting one or more series in the Series Directory and choose:
  - View → Data OR
• Data button on the toolbar OR
• Right click the mouse → Data

Graphs
Display a Graph by selecting one or more series in the Series Directory and choose:
• View → Graph OR
• Graph button on the toolbar OR
• Right click mouse → Graph
Up to 12 series may be included in a single graph.

Customise graphs using the commands on the Graph menu or the special toolbar at the top of the Graph window. Some of the principle commands are:
• Type – change the type of graph
• Titles – “smart” titles are automatically created but these can be changed
• Fonts – select the fonts for the individual graph components
• Series – assign individual series to left or right axes, edit series legends, modify styles used to differentiate series in the graph
• Axes – control many of the display aspects of the graph: colours, content & positioning of the axis titles etc

Exporting and importing data

Exporting data
Data can be exported in a variety of formats and placed on the Windows Clipboard which enables transferring of time series to applications such as spreadsheets, word processors and statistical packages.
Copying Series data to the Clipboard

Allows series information, Data Tables and Graphs to be transferred directly to other Windows applications via the Windows Clipboard using **Edit → Copy to Clipboard**. The Copy to Clipboard dialog box lets you specify which categories of information should be placed in the Clipboard.

Importing data

The **File → Import** command allows data to be extracted from other Windows applications in dx format, using either the Windows Clipboard or Dynamic Data Exchange (DDE).

The Paste Data button in the Import dialog box allows series Observations, Descriptions, Identifiers, Units and Dates to be progressively assembled by copying these sequentially to the Clipboard from the source application and pasting them into dXtime.

Use dXTime Help to assist importing data via the DDE option

How to Reference Tables and Graphs from EMED Emerging Asia using APA

If you include part of or a whole table or graph from EMED Emerging Asia in your assignment you must acknowledge where you got it from.

A guide on how to reference tables & figures using APA 6th can be found under the Images tab in the Referencing-APA 6th guide from:

AUT Library website → Study Help → Referencing → APA 6th at AUT

OR by clicking on the link below:

http://aut.ac.nz.libguides.com/content.php?pid=72586&sid=1810385