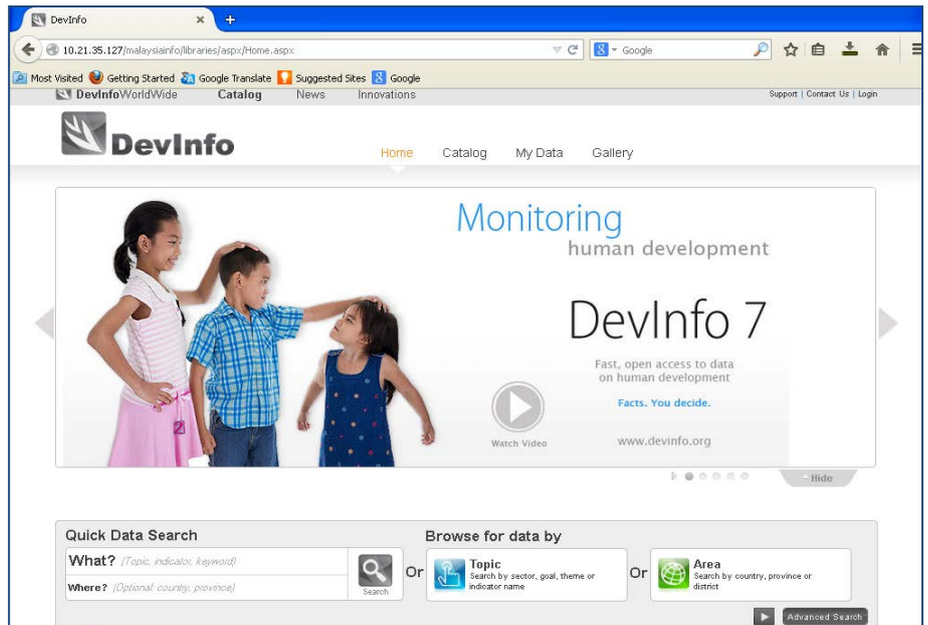


MANUAL
ON MALAYSIAINFO DATABASE

Interface of Malaysialnfo Database.

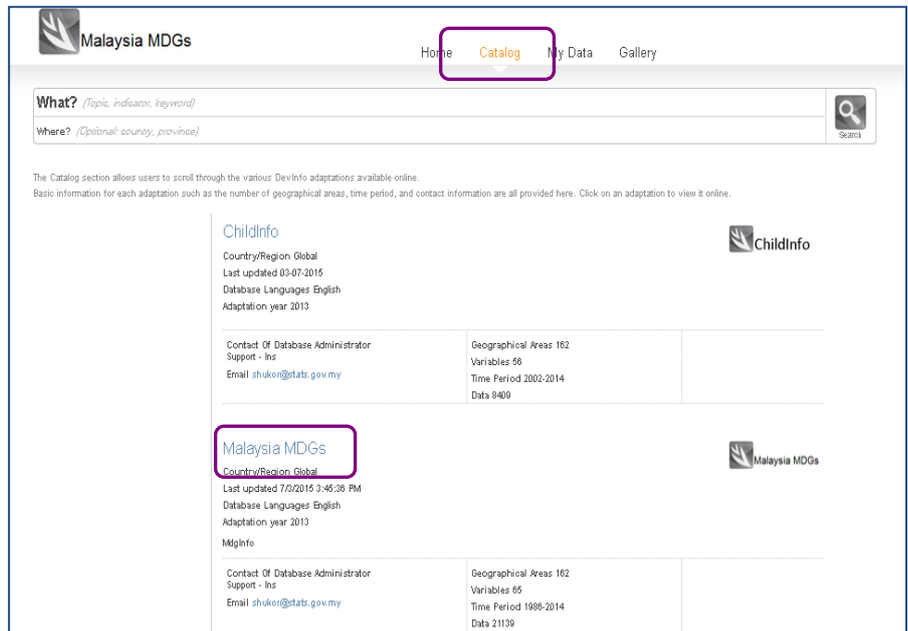


To choose a database, click the **Catalog**.

Catalog will display all databases in Malaysialnfo Database platform, which are:

1. Malaysia MDGs;
2. SocialInfo; dan
3. ChildInfo

Choose a database and click on it. Example: **Malaysia MDGs**.



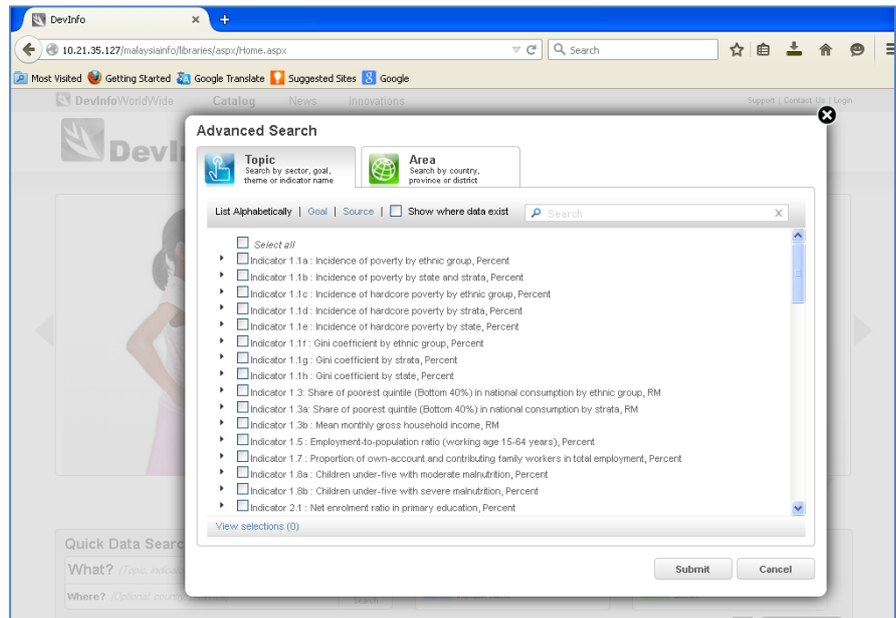
Interface of Malaysia MDGs.

Step 1

Use **Advanced Search** for data tabulation.



In **Advanced Search**, there are two steps for data tabulation i.e **Topic** and **Area**.



Step 2

(i) Topic (to choose the indicator(s))

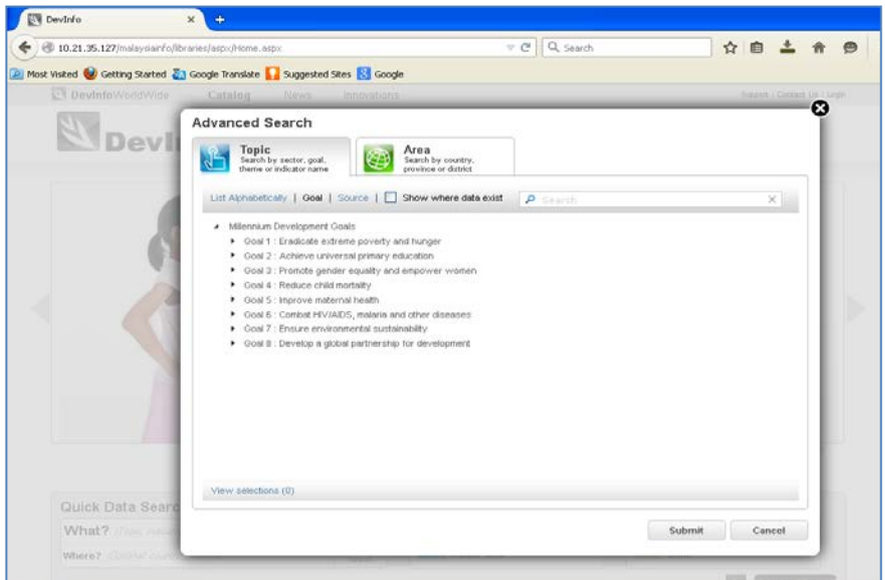
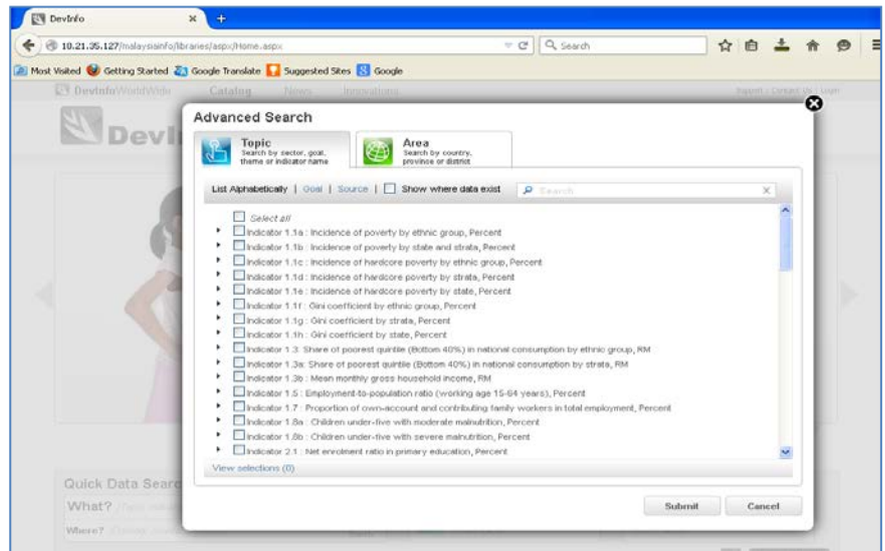
List Alphabetically

- The indicators are not arranged by **Goals** and **Target**.

or

Goal

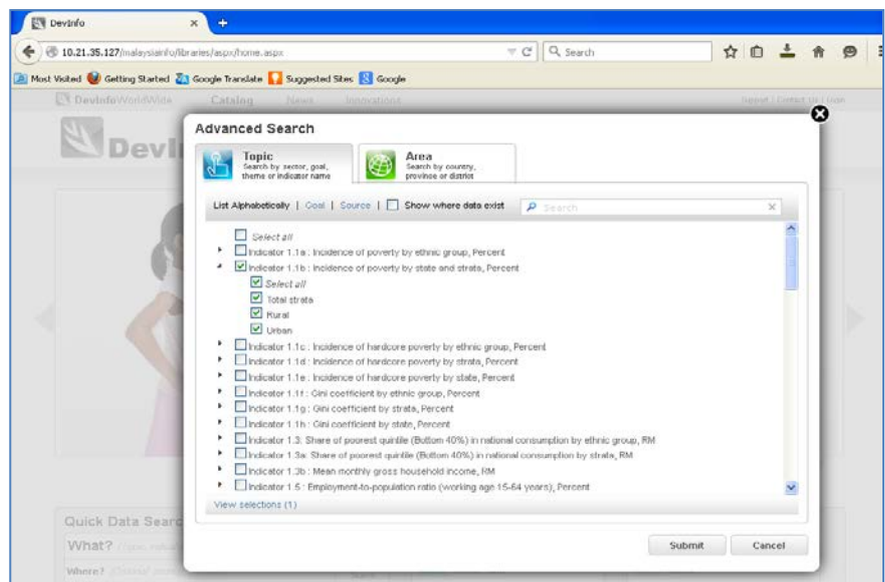
- The indicators are arranged by **Goals** and **Target**.



Step 3

To choose indicators using **List Alphabetically**.

- Tick ✓ on the indicator(s) name.
- Click on ▶ to display details on the indicator.
- Tick ✓ on the details of the indicator.
- Use Select all to choose all the details.



Step 4

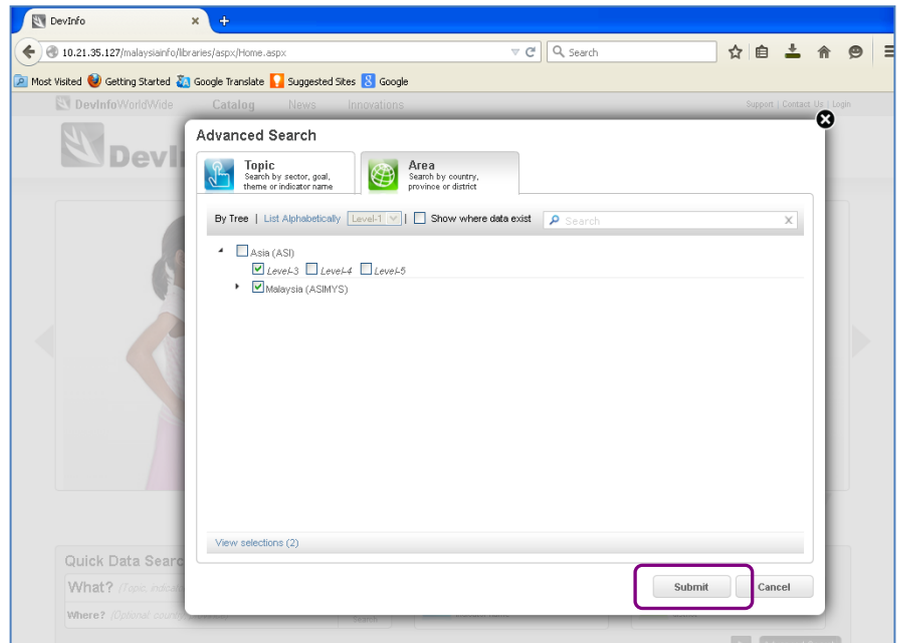
(ii) Area (to choose geographic)

- Click on ▶ to display details area.
- Click ✓ on **Level 3** and/or **Malaysia**.

Nota:

- (i) Level 3 – Negeri
- (ii) Level 4 – Daerah Pentadbiran
- (iii) Level 5 - Mukim

Currently, the database consist only state level.



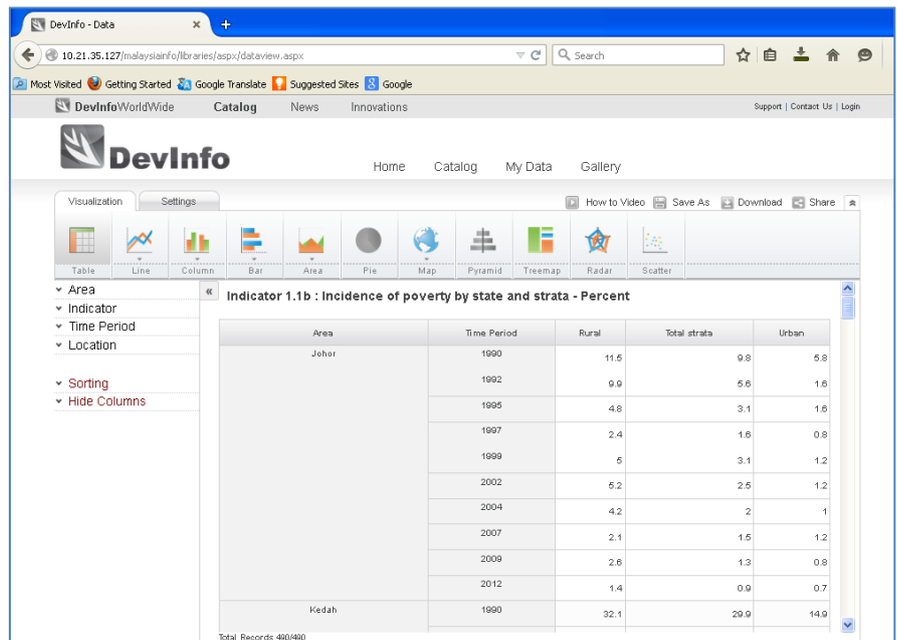
- click **Submit**

Step 5

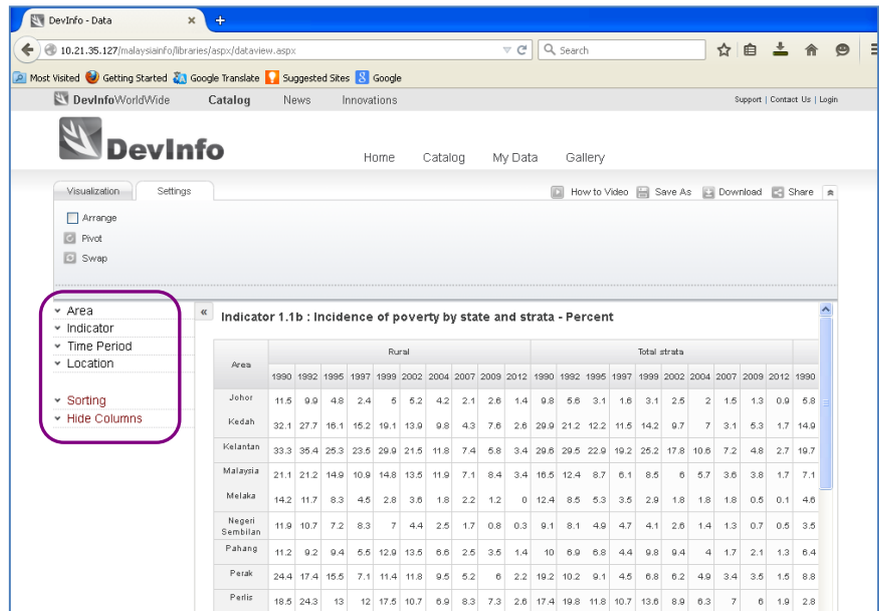
The data will be displayed either in **Table** or **Chart**.

Table or Chart could be adapted based on users' needs.

- (i) **Visualization**
Displayed *default* table and chart.
- (ii) **Setting**
User could change the variable arrangement by using **Pivot** or **Swap**.



User could amend the displayed using **Area, Indicator, Time Period, Location, Sorting** and **Hide Columns** functions.

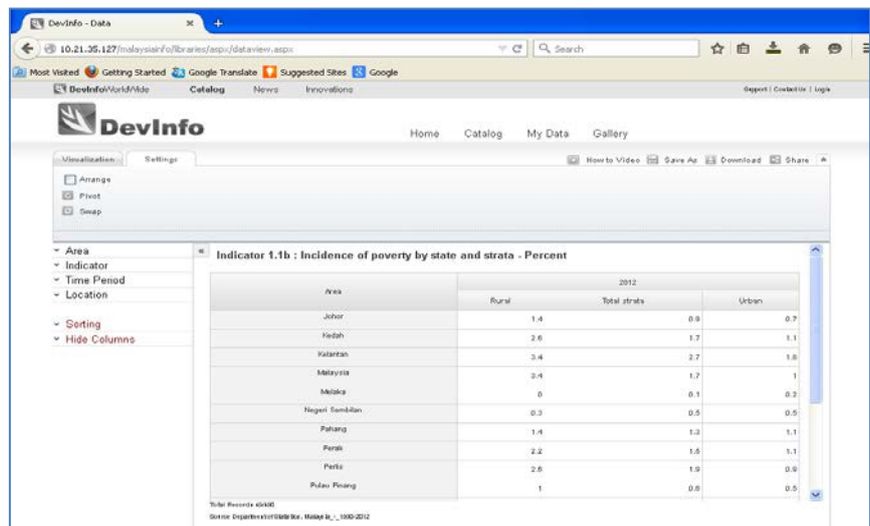
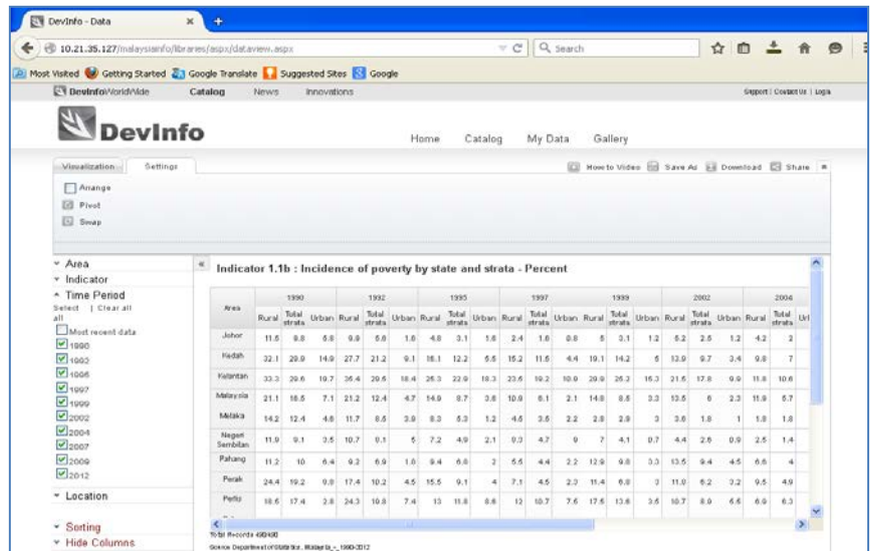


Example:

To tabulate indicator by state for 2012.

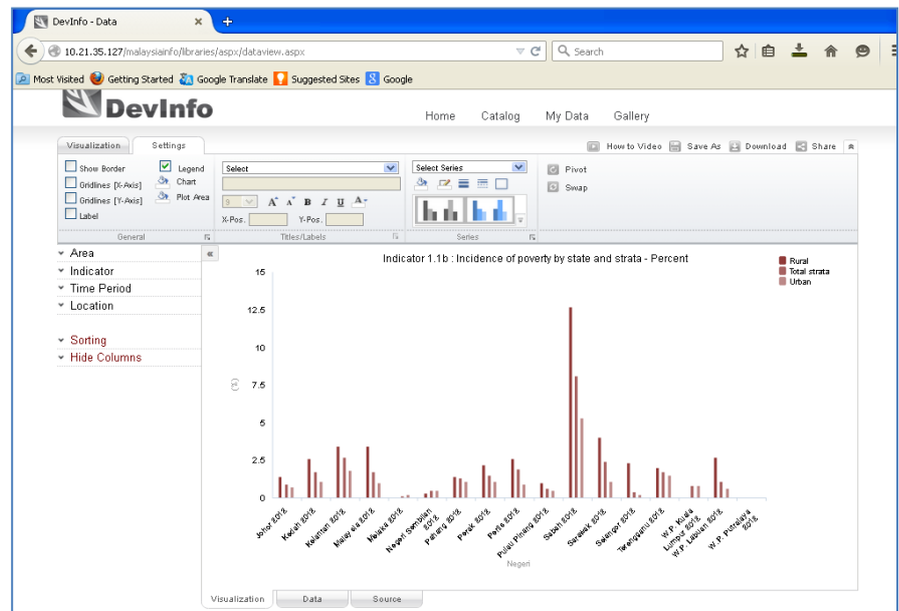
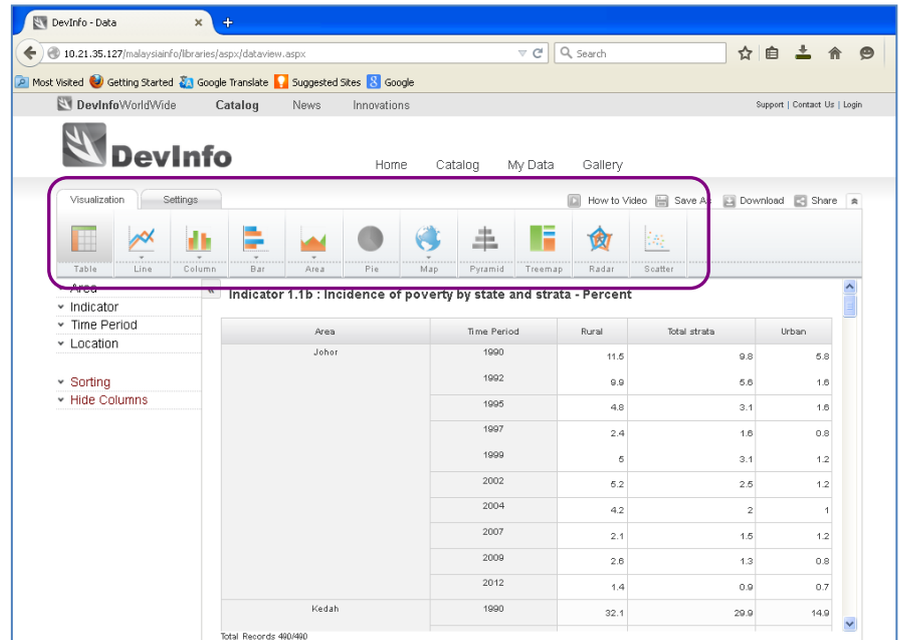
In Setting

- Click **Time Period**
- Tick ✓ on 2012 or tick ✓ on **Most recent data**.



In Visualization

- The displayed could be changed either **Chart** or **Map**.
- User can change the colour of chart title, inserting the title in X- and Y-axis in **Setting**.



To save the table, chart or map, click on **Download** button.

Table - Download as XLS

Chart - Download as PNG
 - Download as SVG
 - Download as XLS

Map - Download as image
 - Download as XLS
 - Download as KML

