

RCII - Rank by Variable

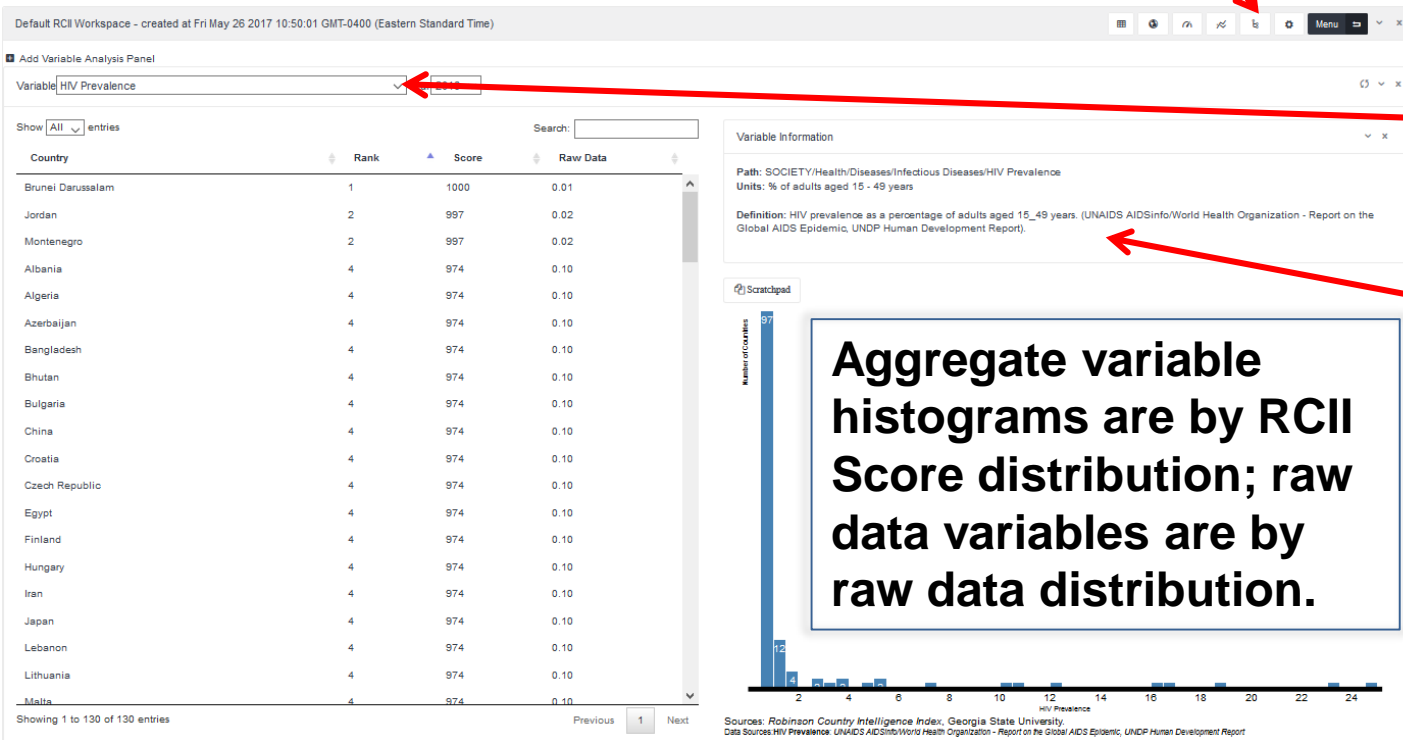
The **Rank by Variable** tile/tab generates a histogram and Rank By Variable of a selected variable within a chosen year.



Choose Variable

Variable definition is displayed above the histogram

Aggregate variable histograms are by RCII Score distribution; raw data variables are by raw data distribution.



A dynamic, holistic tool that allows users to undertake insightful, clinical diagnoses of countries and international topics.

RCII.GSU.EDU

RCII - Rank by Variable

Adjust Number of Countries in Table

Sort Ascending or Descending

Search for country in the Rank By Variable Table.

Clicked countries in the table are highlighted in the histogram.

Alternatively, click a bar in the histogram to see all countries in that bar.

Default RCII Workspace - created at Fri May 26 2017 10:50:01 GMT-0400 (Eastern Standard Time)

Add Variable Analysis Panel

Variable: Infant Mortality Year: 2016

Show 10 entries Search:

Country	Rank	Score	Raw Data
Japan	1	1000	2.00
Iceland	2	991	2.10
Singapore	3	965	2.40
Finland	4	957	2.50
Norway	4	957	2.50
Czech Republic	6	949	2.60
Sweden	6	949	2.60
South Korea	8	919	3.00
France	9	899	3.30
Italy	9	899	3.30

Variable Information

Path: SOCIETY/Health/Major Health Indicators/Health Outcomes/Infant Mortality
Units: under age 1 per 1,000 live births
Definition: The number of infants dying under a year of age per 1000 live births that year. (CIA World Factbook)

Scratchpad

Aggregate variable histograms are by RCII Score distribution; raw data variables are by raw data distribution.

Showing 1 to 10 of 133 entries Previous 1 2 3 4 5 ... 14 Next

Sources: Robinson Country Intelligence Index, Georgia State University.
Data Sources: Infant Mortality: Central Intelligence Agency - The CIA World Factbook



J. MACK
ROBINSON
COLLEGE
OF BUSINESS

WORLD
AFFAIRS
COUNCIL
of Atlanta



A dynamic, holistic tool that allows users to undertake insightful, clinical diagnoses of countries and international topics.

RCII.GSU.EDU