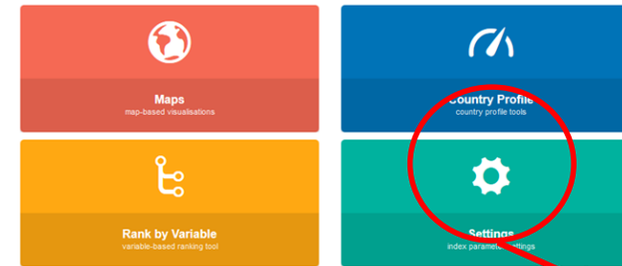


RCII – Settings Menu

The **Settings** menu allows RCII users to customize the Index (essentially creating new indices). You can customize the RCII by removing countries from the calculations, or by changing weights of dimensions. NOTE: once countries have been removed in the RCII, they cannot be added back in without refreshing to the default index (by clicking the flame icon in the upper left hand tutorial; see Navigation Tutorial).

Additional flexibility is built into the selection option of the tool. **Clear countries** and **add countries or clusters** back in with one click.



A screenshot of the RCII 'Customize Index Settings' interface. At the top, it says 'Default RCII Workspace - created at Thu Jun 01 2017 09:35:37 GMT-0400 (Eastern Standard Time)'. Below this is a toolbar with icons for home, refresh, and a 'Menu' dropdown. A 'Recalculate Index' button is on the right. The main area is titled 'Customize Index Settings' and contains a 'Countries' section with a list of country buttons (e.g., Albania, Algeria, Argentina, etc.), each with an 'x' icon. A red box points to the 'x' icon with the text 'Click 'x'' next to country name to remove country from list'. To the right of the country list is an 'Add all' and 'Clear all' button. A red box points to the 'Clear all' button with the text 'Clear countries'. Below the country list is an 'Add a region or cluster' section with a dropdown menu set to 'LEAST DEVELOPED' and an 'Add' button. A red box points to the 'Add' button with the text 'Add countries or clusters'. On the far right, a red box points to the 'Recalculate Index' button with the text 'Recalculate the RCII after making your selections'.



J. MACK
ROBINSON
COLLEGE
OF BUSINESS



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

RCII.GSU.EDU

RCII – Settings Menu

Change the weight of any variable and recalculate the index with the new weights table. In the weights menu, click on the **relative percentage** of the variable you wish to adjust, and type in the new value.

Weights

Default weights

+ Expand all - Collapse all

Variable	Relative Percentage %
▶ GOVERNANCE	25
▶ ECONOMICS	25
▶ OPERATIONS	25
▶ SOCIETY	25

**Adjusted weights. NOTE:
you must make sure your
new weights add up to
100%**

Relative Percentage %

40
15
20
25

To return to the default weighted values, click on **reset weights**.

Change the weight of any variable and recalculate the index with the new weights table.

Reset Weights

Reset to original



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

RCII.GSU.EDU

RCII – Settings Menu

The RCII is compiled of data which can vary in availability. You may alter the Index to reflect differing levels of tolerance for **missing values**.

% of Data Missing

Search:

Country ▲	2005 ♯	2006 ♯	2007 ♯	2008 ♯	2009 ♯	2010 ♯	2011 ♯	2012 ♯	2013 ♯	2014 ♯	2015 ♯	2016 ♯
Albania	10.22	7.14	1.83	2.69	2.11	2.89	4.08	3.1	2.67	3.62	4.71	1.07
Algeria	10.22	6.19	5.94	7.17	6.75	3.72	2.45	2.33	1.91	2.54	1.81	1.43
Argentina	8.03	0.48	0.48	0	0	0.83	0.82	1.55	1.15	0.72	1.09	0.71
Armenia	6.57	8.1	1.37	1.35	0.84	1.24	1.22	0.78	0.38	1.09	1.09	1.07
Australia	5.11	6.19	0.48	0.9	2.11	2.89	2.45	4.26	3.82	0.72	0.36	0.71
Austria	8.03	5.24	2.28	2.24	2.95	3.72	3.67	5.43	5.73	3.26	2.9	2.86

Enter your desired percentage for tolerance of missing data and click the **Recalculate Index** button on the top right of the **Settings** screen and the Index will be recalculated to reflect the new level.

Change the missing values parameters to consider a country in the index.

Calculate Index with countries with at least: % of the data in 2016.

Set tolerance percentage.
NOTE: to get countries with less than 85% available data, you will need to use Advanced Options to first remove the precalculated data threshold.

To return to the default tolerance level (85%), return to the **Settings** menu, change the percentage back to 85, and click **Recalculate Index**.

Recalculate Index



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

RCII.GSU.EDU