

## InCites Benchmarking & Analytics

### Working with the data table

Choose your analysis type

Add filters, indicators & baselines

Select your dataset and publication years

Thresholds are available for certain filters

Click the filter name to view

Use check boxes to select, include, exclude and pin results from the table

The screenshot displays the InCites interface with the following elements:

- Navigation:** Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons.
- Header:** InCites, Analyze, Report, Organize, My Organization.
- Context:** Organizations, e.g. University of Toronto.
- Filters:** Time Period: 2015-2019, Organization Type: Academic, Schema: Web of Science, Research Area: CELL BIOLOGY.
- Table:** 4,156 organizations (224,992 documents). Columns include Organization Name, Rank, Web of Science Documents, Times Cited, % Documents Cited, and Category Normalized Citation Impact.
- Visualizations:** A 'Visual' button and a 'Clear filters' button are present.
- Filter Panel:** A 'Web of Science Documents' filter is active, showing a range from 0 to 1571296.
- Table Actions:** Checkboxes for selecting rows, and buttons for 'Hide', 'Show only', and 'Pin to top'.

Clear filters

Click **Visual** to choose a visualization for your analysis

**Download** your results data, including annual trend, as a CSV file

Sort and move columns

View **document lists** with key article-level metrics, then **refocus** your analysis if needed

**Working with visualizations**

Choose a visualization type

Choose a different visualization

Times Cited

Show top 5 MAX: 15

Show baseline: Global Baseline Country/Region Baseline for Pinned Items Baseline for All Items Baseline for Pinned Items

**GAUGE COLLABORATION**

Pie Graph

**RANK BY A SINGLE INDICATOR**

Bar Graph Geographic

Bubble Graph

**GAUGE COLLABORATION**

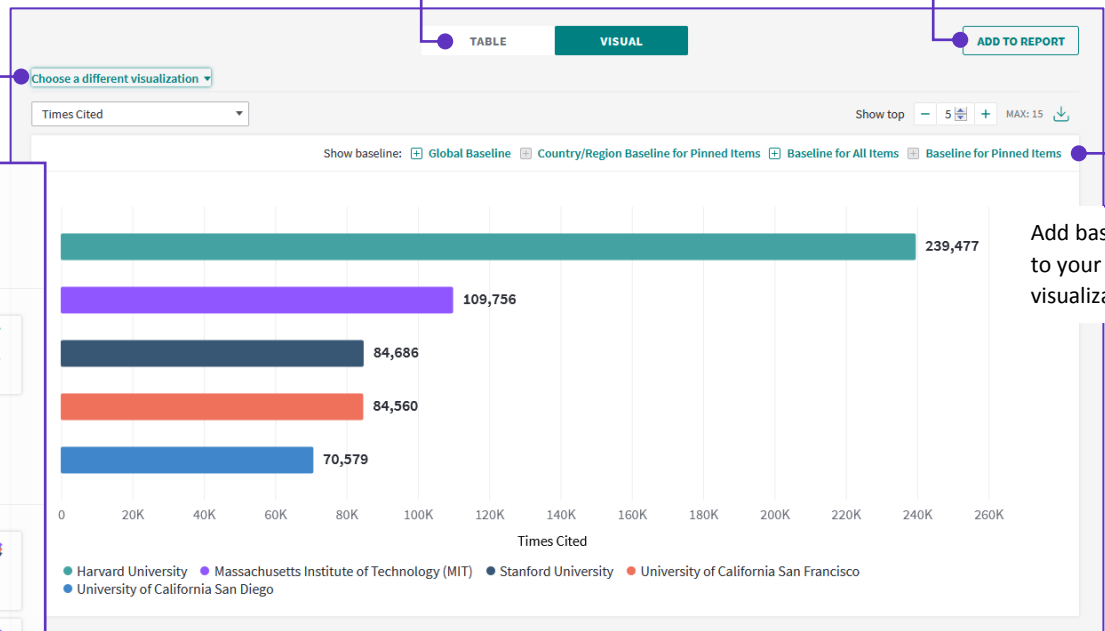
Treemap Trend Graph

Radar Chart 5-Year Trend Graph

Scatter Plot Impact Profiles

Return to the data table

Add your visualization to a report or your dashboard



Add baselines to your visualization

Visualizations vary across analysis types