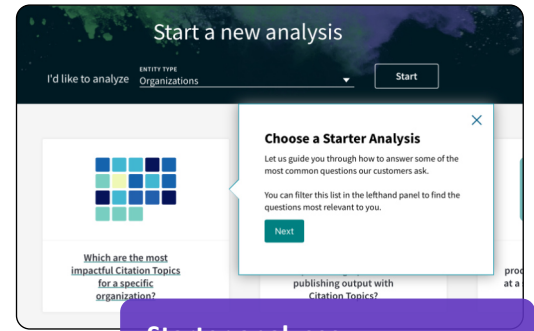
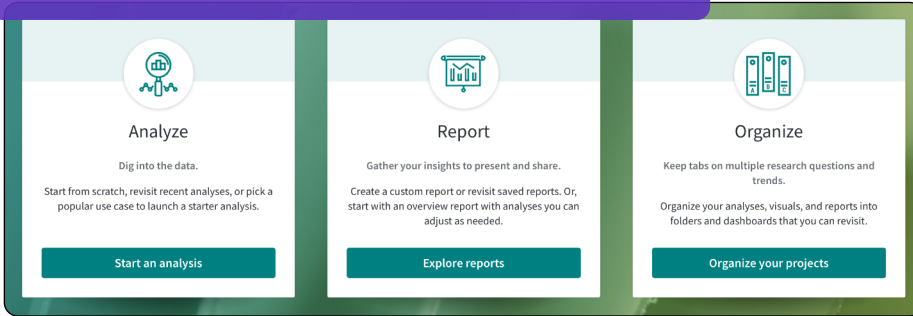


# InCites at-a-glance

## Landing page

Analyze with a set of guided starter analyses, report with our standard reports or your own saved reports, and organize your data



## Starter analyses

Start quickly with step-by-step guided analyses for common use cases

## Search bar

Select your analysis and quickly add search terms

## Datasets

Use the full InCites dataset or a custom dataset from WoS or an upload file of identifiers

## Timeframe

InCites includes WoS Core Collection from 1980 onwards. Choose to include ESCI

## Filters

Build your analysis by adding and combining filters

## Baselines

Add global, regional, or dataset baselines

## Indicators

Choose which indicators to display in your analysis

The main interface shows a data table for 'University of Toronto' with columns for Organization Name, Rank, Web of Science Documents, Times Cited, % Documents Cited, and Category Normalized Citation Impact. A 'Current analysis' box indicates 151 organizations and 1327,074 documents. A 'Data table' box highlights the ability to add, remove, and sort indicators. A 'Choose a visual' box shows options for Gauge Collaboration, Rank by a Single Indicator, and Geographic. A 'Refocus' box shows a dropdown menu for 'organizations that collaborate with this entity'.

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact
University College London	1	46,492	820,875	87.37%	2.1
University of Oxford	2	32,234	686,747	89.45%	2.44
Imperial College London	3	29,198	580,026	89.02%	2.32
King's College London	4	27,124	550,026	89.02%	2.06
University of Cambridge	5	23,215	498,146	89.14%	2.44
University of Manchester	6	23,215	498,146	89.14%	1.98
University of Edinburgh	7	16,282	335,759	87.81%	2.42