

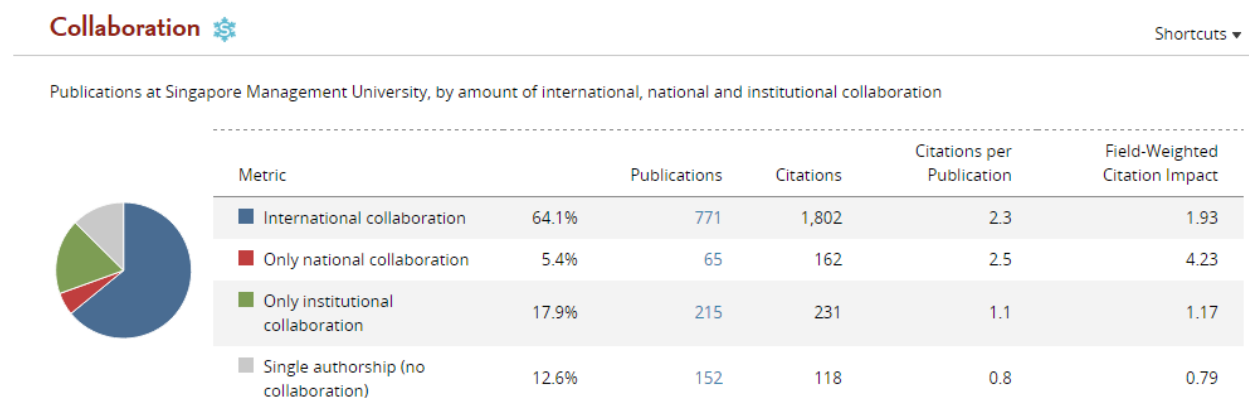
FIGURE 14.1 Navigation of Overview

EXAMPLE 1:

Step 1: Select an “entity” – an individual institution;

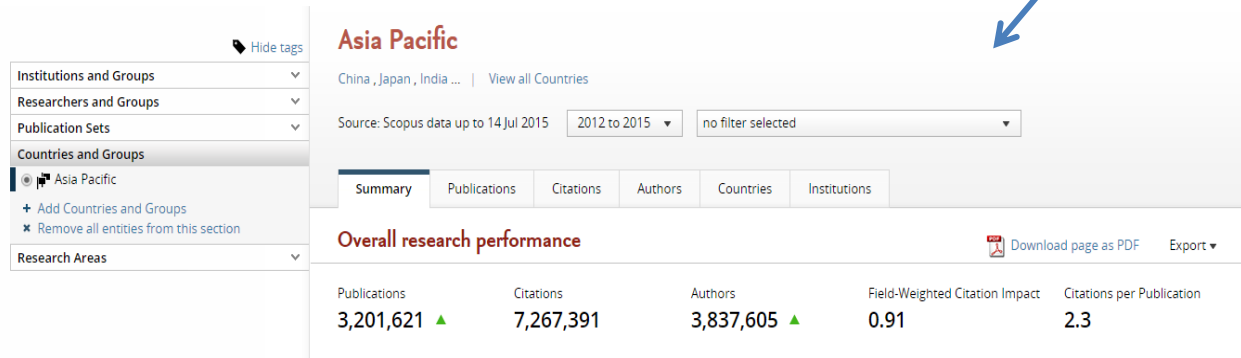


Step 2: Choose among summary information, publications, citations, authors, collaboration or competencies for that entity. Example shows Collaboration



## EXAMPLE 2: Countries and Groups

Step 1: Select an entity – a pre-set group of countries. You may also choose a subject



**Asia Pacific**

China, Japan, India ... | View all Countries

Source: Scopus data up to 14 Jul 2015 | 2012 to 2015 | no filter selected

**Overall research performance**

Publications	Citations	Authors	Field-Weighted Citation Impact	Citations per Publication
3,201,621 ▲	7,267,391	3,837,605 ▲	0.91	2.3

Step 2: Select Institutions. This is the place where you can get a list of Asia – Pacific universities sorted by output. Export the file. Once exported, you can re-sort by field-weighted citation impact, the recommended metric for measuring quality.





**Institutions in Asia Pacific** Export ▼

There are 1,637 Institutions in Asia Pacific:

Institution	Publications ▼	Authors	Field-Weigh ▼
1. 🇨🇳 Chinese Academy of Sciences	57,981 ▲	58,285 ▲	1.10
2. 🇨🇳 Tsinghua University	39,555 ▲	27,092 ▲	1.29

EXAMPLE 3: Select countries and a specific subject - Business, Management and Accounting  
China dominates the region in number of publications in most fields but note that Hong Kong, number 8 in output, has more citations per article

Countries in Asia Pacific		2012 to 2015 ▾	Business, Management and Accounting ▾	Export ▾
39 of the 56 Countries in Asia Pacific have publications within Business, Management and Accounting (2012 to 2015):				
Country		Publications ▾	Authors	Citations per article ▾
1.	 China	14,619 ▲	26,648 ▲	1.2
8.	 Hong Kong	2,809 ▲	2,249 ▲	2.9