

TABLE 16.1 Journal Metrics by Analyzing Source					
While it is interesting to compare top journals among the different rankers, note that the metrics differ in time period, terminology, type and subject category					
	JCR on InCites	InCites Publications	SCImago SJR	SNIP/IPP	Snowball
Dates available online	1997 - year by year	1980- cumulative	2004	1999-	
Default	2 years	user selects	3 years	3 yrs	
Article Source	WOS	WOS	Scopus -all types	Scopus	Total output
Terminology	Documents	Documents	Articles /Documents	Papers	
Total articles -default		X	Scopus -all types	X	
Total articles current year			X		
Citable articles	X	All	X - 3 yrs		
Times Cited /Total cites default	X	X	X		X
Times cited in selected years		X			
Journal Impact Factor	X		Composite score		
Five Year Impact Factor	X				
Immediacy Index	X				
Cited half life	X				
Citing half life	X				
Normalized Eigenfactor score	X				
Eigenfactor Score	X				
Article influence Score	X				
% Articles in citable items	X				
Average JIF Percentile	X				
SJR Quartile			X		
Impact per publication (IPP)				X	
Percent documents cited		X			
Source Normalized citation impact			In algorithm	X	
Field Weighted citation impact					X
Impact factor w/o self cites					
% journal self cites		X		X	
h-index for journal			X	X	X
Total references			X		
References / document 2 years			X		
Cites per document	X	X	X - 2 yrs		
By year	X	X		X	
Subjects	X	X	X	X	X
Countries	X	X	X	X	
Publisher	X	X			
Select Document Type		X		X	
Collaborations		X			
URL					

SJR	http://www.scimagojr.com/journalrank.php		
CWTS SNIP and IPP	http://www.journalindicators.com/		
Web of Science data is subscription - based			