TABLE 10.1 Customization Characteristics of Rankings

Ranking	RR's article #	# of Institutions	Criteria for inclusion	Ranking Method	Interface
THE	<u>5</u>	400 universities; 200 ranked	>1000 articles in 5 year period	Composite score	Interactive; limited re-ranking
QS Registration required	<u>5</u>	800 universities; 400 ranked	Assess 3000 with no explanation of how these are chosen	Composite score; Citations by faculty is research metric	Re-rank on 5 broad metric scores; shows one rank at a time
ARWU	<u>6</u>	500 universities; 200 with individual scores	Nobel Laureates, Fields Medalists, Highly Cited Researchers; papers in Nature or Science; "significant" number of papers in SCI-E and SSCI	Composite score	Can display other ranks but not re-rank
<u>NTU</u>	<u>6</u>	500 universities from a pool of over 900	From Essential Science Indicators; most papers and citations	Composite score	Details; re-rank; cut and paste
Nature Index	7	>8000 institutions; varies by time period	World index- articles in 68 journals; Monthly index pubs from Nature and Science	Data for three metrics; separate Asian ranking	Re-rank; cut and paste
<u>Leiden</u>	<u>8</u>	750 universities	Largest contribution of publications to WOS	Individual data PP(top10%) key	Cannot re-rank online; download entire data set
Scimago Institutional Rankings	<u>8</u>	About 5000 institutions >2700 in higher ed	>100 publications in Scopus during last year of time period	Individual scores Excellence rate key indicator	Download score one at a time; can then put together
Webometric s	<u>9</u>	>23,800 all institutions of higher ed with web sites		Composite rank; no scores	Re-rank online Cut and paste all ranks to download
InCites(sub- scription)	10	>5000 institutions	All WOS Core pubs	Rank by metric	Re-rank; download; compare