

Table 8.4 Comparing Output of Top Universities

This table uses data from the 2013 rankings, the last year that I had access to the output values in the Scimago Global Rankings. Number and top universities were retrieved online and the data for Scimago is from the [PDF document](#). The data in the document is not exactly the same as the web data.

<b>INSTITUTION</b>	<b>SIR 2013 Output</b>	<b>SIR 2013 Rank</b>	<b>Leiden 2013 Output</b>	<b>Leiden 2013 Rank</b>	<b>Percent Differential</b>
Harvard U	80667	1	30919	1	261%
U Tokyo	51796	2	15024	5	345%
U Toronto	48994	3	19362	2	253%
Tsinghau U	48396	4	10891	26	444%
U de Sao Paolo	48156	5	17251	3	279%
U Michigan	46196	6	16499	4	280%
Johns Hopkins	45069	7	13993	7	322%
U Cal Los Angeles	42207	8	14431	6	292%
Zhejiang	42606	9	13363	10	319%
U Washington	42462	10	13287	11	320%
U Oxford	38165	13	13772	8	277%
Stanford	13282	11	13390	9	99%

Although SIR has about 3 times more documents per institution, 8 of the top 10 are the same and only Tsinghau shows a noticeable difference.