Top Universities or Top Higher Education Systems?

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International university rankings have become a familiar character on the higher education scene. As their impact has grown, reactions have followed suit, running from enthusiastic adherence, to passive resistance, and also to outright criticism. Thanks to the latter, methodologies are improving—guidelines and safeguards are being developed (e.g., Berlin Principles) and followed up (e.g., International Ranking Expert Group). Yet, serious criticisms relate to the fact that, by definition, these rankings focus exclusively on individual institutions—the world-class universities—to be found only in a small cluster of countries. Thus, university rankings ignore the vast majority of institutions worldwide that cannot compete on the same playing field as world-class universities. In turn, policymakers tend to prioritize a small number of institutions in order to improve their country’s position in the rankings, often at the expense of the rest of the country’s higher education system. To counter these unexpected and perverse effects, attempts are being made to measure, rank, and compare national higher education systems, rather than individual institutions. To figure out whether these attempts are successful, this note compares their results with those obtained by university rankings.
**The Two Types of Rankings**

As a first step in the comparison, university rankings and system rankings need to be selected. Regarding the Academic Ranking of World Universities, usually referred to as the Shanghai rankings, *Times Higher Education*, and the QS rankings are selected for being the most popular and well-established league tables. Because of its innovative aspect, the Webometrics ranking is added to these “big three.” As far as system rankings are concerned, the choice is limited, and Universitas 21 (U21, led by the University of Melbourne, Australia) stands out as an obvious pick, with currently no real competitor, even though earlier works have explored ways to assess entire systems. U21 uses 22 measures (“desirable attributes”) grouped into four categories or modules: resources, environment, connectivity, and outputs weighted, respectively (25%, 20%, 15%, and 40%). Most measures draw from conventional and verifiable sources (Organization for Economic Cooperation and Development, University Information Systems, and SCImago data, etc.), and they provide a comprehensive view of the most important facets of higher education systems. Particularly interesting is the inclusion of the unemployment rates of university graduates to reflect external efficiency (even if the measure needs some fine-tuning). Another welcome feature is the effort to reflect the regulatory environment of higher education systems. However, the modalities to come up with an indicator for this dimension are elusive and rely on a combination of sources—a survey among U21 institutions, data from renowned institutions, and from Web sites. Finally, the use of an “overall” indicator built on the four modules indicators is highly dependent on the weights of its components and, therefore, remains
controversial because of the arbitrariness of such weights—a pitfall shared by university rankings.

Then, the results of the four selected university rankings need to be normalized at the country level so that the size effect is neutralized. More specifically, the number of top universities in each country is weighted by the higher education–aged population of the country. This indicator can be seen as reflecting the “density” of world-class universities in each country. First, there is no significant correlation between the number of top universities in a country and their density. Second, the normalized results of the four-selected university rankings are very similar; their methodologies differ substantially on some points but also share common features. Third, countries that can boast at least one of the top 400 universities in each of the four rankings constitute a rather homogenous club of less than 40 members, mostly high-income economies. Across the four rankings, density of top universities is the highest in small and rich countries—Denmark, Switzerland, Sweden, and Finland, followed by Ireland, the Netherlands, and Hong Kong.

**Similarity of Results**

The four normalized university rankings, produced by U21 (2012 edition), leads to a clear conclusion: a strong and positive correlation between the two sets of results. To double check this finding, correlations are also examined for the 2013 editions of both Shanghai and U21 rankings, and the results show an even stronger association. A further test is administered, correlating the results of each of the four U21 categories with those of the major university leagues. The correlations are significant, and the relationship is largely positive, regardless of
The convergence of the two types of rankings is almost inevitable and is a logical consequence of the methodology used by U21. Finally, a critical element to keep in mind is that a world-class higher education system is an
elusive concept including many dimensions, running from equity in access, to internal efficiency, to teaching and learning, to relevance within the socioeconomic fabric of the country, and to external efficiency. Indeed, these dimensions are difficult to capture, and despite U21’s laudable attempts to reflect several of them, they fall short of fully account for all the complexity and diversity of national higher education systems.

**Room to Improve**

Comparing national higher education systems across countries remains a priority. U21 has taken bold steps in that direction but needs to go further, to demonstrate its usefulness. Two routes are critical: first, digging further into the structure of the systems, so that the rankings are better contextualized; second, expanding the number and diversity of the countries to be ranked—data permitting so that the exercise is more inclusive. Taking these routes would certainly lead to results more clearly differentiated from those yielded by university rankings and would contribute to meeting the high expectations created by the U21 initiative. The U21 rankings illustrate the vast potential of system rankings, as important complements to university rankings and as contributors to better informed decisions by higher education policymakers.