

A Comparative Analysis of National University Ranking System in Kurdistan-Region and Other National University Rankings: An Emphasis on Criteria and Methodologies

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Abstract

The interest towards university rankings has increased from last decade and continues, which that led to establishment of several international and national university rankings depending on reputable surveys or accessible databases available to facilitate the determination of the ranking of universities. The aim of this research is to compare and analysis the performance criteria of National University ranking (NUR) of Kurdistan Region (NUR-KRG) with the other selected national university rankings in which the ranking system is managed or authorized by their respective Government. The methodology taken for the research is qualitative by reviewing and using comparative analysis method. The results indicate there are potential differences and similarities among the criteria adopted by national ranking of Kurdistan region and selected national university rankings, limitations of the ranking are discussed and recommendations are given.

Keywords: Kurdistan Region, National University Ranking (NUR), Higher Education, Bulgaria, Kazakhstan, Pakistan, India, Malaysia, Ranking Criteria

Introduction

The interest towards university rankings has increased from last decade and it is going on, which that led to the establishment of several international and national university rankings depending on reputable surveys or accessible databases available to facilitate the determination of university rankings. University rankings now play an important role in changing the universities' landscape, although the validity of university rankings questioned and debated continuously, specifically the media-owned rankings since it is under the control of same institutions being ranked (Johnes, 2018). However, the popularity of university rankings are still increasing (Baldock, 2013; Huang, 2011). The aim of this research is to compare and analyze the performance criteria of National University ranking (NUR) of Kurdistan Region (NUR-KRG) with the other national university rankings of other countries

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around the world in which the ranking system is managed or authorized by the Government. There are five countries namely (Malaysia, Pakistan, Kazakhstan, India, Bulgaria), chosen for this comparative analysis, based on the factor, if they have been authorized or managed by their respective Governments.

Literature Review

University Rankings

University ranking which is also called "League Tables" is a comparative classification of universities based on criteria developed by an organization to provide a list of top universities in national or international context through different methodologies. Since, the evaluation of education field is much more difficult than in private corporates. University Rankings are becoming one of the primary factors in evaluating the performance of universities (Bastedo & Bowman, 2009). University rankings nowadays are used by government, news media, and funding agencies as a tool to evaluate the performance of universities (Baldock, 2013). Ranking can also help students and parents to have insights about a comparison of universities in the country or around the world to base their selection of universities in terms time, investment, and future career prospects (Cakir, Acarturk, Alasehir, & Cilingir, 2015). Governments develop initiative to shape world-class universities in their countries to compete with other institutions around the world (Shin & Toutkoushian, 2011). However, in a research by (Yang, 2015) found that university rankings may cause negative effects and seen as a monster and a misleading ranking because it only serves the flagship and prestigious universities. Moreover, the position of a specific university of a country in the world rankings is effected by following factors: economic potential of the country, research expenditure, long-term political stability, institutionalization, and government effectiveness (Pietrucha, 2017).

Global ranking and national ranking both are used by consumers to compare the universities. National University rankings similar to global rankings has received increased interest in their own national context as they are seen as advisable to be used to complement international rankings (Robinson-Garcia, Torres-Salinas, Lopez-Cozar, & Herrera, 2014; Alaşehir, Çakır, Acartürk, Baykal, & Akbulut, 2014). In the future, it is expected to have more sophisticated and improved national university rankings (Alaşehir, Çakır, Acartürk, Baykal, & Akbulut, 2014). Moreover, it has also been observed that national and global rankings have different results and they have lack of similarity in listing same universities (Cakir, Acarturk, Alasehir, & Cilingir, 2015).



History of University Ranking

The beginning of university rankings dates back to 20th century (Baldock, 2013). Two publications from United Kingdom one of them titled "Where We Get Our Best Men", in 1900 by Alick Maclean in his study the most successful men were evaluated with one of the references to where they have studied, they ended creating a listing of universities ranked based on the number of eminent alumni studied in those universities (Myers & Robe, 2009). Moreover, another list of university rankings was published by Havelock Ellis in 1904, based on the number of geniuses attended those universities (Myers & Robe, 2009). In 1925, Raymond Hughes has published a report of reputational ranking of US graduate programs (Shin, 2011). However, successively universities were ranked based on peer reputation, until 1983, the US News and World Report started ranking undergraduate universities which became an annual event from 1987 (Bastedo & Bowman, 2009). Currently, there are many national and international universities in the world, some of the most famous global university rankings include: Academic ranking of world universities (ARWU) from Shanghai Jiao Tong University, The Quacquarelli Symonds (QS) World University Rankings, Webometrics rankings by Spanish National Research Council, and Times Higher Education World Ranking (THE), published by Times Higher Education in coordination with Thomson Reuters.

Dimensions of University Ranking

University evaluation has two main approaches, one is peer review-subjective, which depends on expert's opinions and second is bibliometric-Objective, which is using statistical analyses on bibliographic data (Huang, 2011), and some universities base their evaluations on Subjective, Objective or both. Moreover, the criteria used by the universities to evaluate universities are based on (Size dependent Indicators and Size Independent Indicators) (Waltman, 2016). The dimensions of university rankings are typically based on three amalgamations of university performance (Teaching, Research, and Services). Teaching is usually measured by statistics generated from student class or student satisfaction evaluations, Research is measured by the number of publications or citations produced by the academicians, and service is measured commonly the contribution of the university to the society (Shin & Toutkoushian, 2011).



National University Ranking of Kurdistan Region's Universities

The ranking has found in 2015, annually provides a list of two different rankings of public and private universities. The Ranking is managed by the Ministry of Higher Education of Kurdistan Regional Government. The main purpose of the ranking is to measure to what extent the university vision meets the vision of the Ministry of Higher education's vision. The criteria and number of indicators are illustrated in Table 2. There are 8 criteria used by the rankings to evaluate the performance of the universities and the weights given for indicators based on (static and dynamic) weights. The ranking has published its Edition 1 - 2015 ranking and Edition 2-2016 ranking, but 2017 ranking was not published. However, according to the announcement of the official website of the National Ranking, in September/2018, the University Ranking 2018 will be published. The scoring is based on the data submitted by the universities of Kurdistan Region using two spreadsheets, E-Master sheet includes (list of academic staff, Student feedback, Teachers portfolio, and Continuous Academic Development) and E-Smart Ranking includes (Scientific research, Journals published by the university, International Activities, and Web-presence), for each activity the university need to provide a proof. In the official website of National Ranking of Kurdistan Region, the detailed information is not available if the indicators are Size-Dependent or Size-Independent indicators. The national ranking ranks the universities on tiers of (A, B, C, and D) groups, the universities fall in the Group (A and B) have more privileged of Student enrolment limitation than Group (C and D).

Table 1 League table of Public universities of Kurdistan 2015 and 2016 ranking

Public Universities	2015	2016	Private Universities	2015	2016
Koya University	В	В	American University in	В	В
			Sulaimani		
Salahaddin University	В	В	Cihan University in Sulaimani	В	C
Soran University	В	В	Human Development	В	В
			University		
Sulaimani University	В	В	Cihan University in Hawler	C	C
Zakho University	В	C	Ishik University	C	В
Duhok University	C	В	Komar University	C	C



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Garmian University		C	D	Newroz University	C	D
Hawler	Medical	C	В	Bayan University	D	D
University						
Raparin University		C	C	Cihan Duhok University	D	D
Charmo U	niversity	D	C	Hayat University	D	D
Duhok	Polytechnic	D	В	Lebanese-French University	D	В
University				University		
Erbil	Polytechnic	D	D	SABIS University/ University	D	D
University				of Erbil		
Halabja University		D	C			
Sulaimani	Polytechnic	D	C			
University						

Methodology

The research is using qualitative approach which is defined as "A method to explore, describe, or understand the reasons for a certain phenomenon" (Chawla & Sondhi, 2011) using comparative analysis as a method which is defined as "a fundamental tool of analysis to sharpen our power of description, and plays a central role in concept-formation by bringing into focus suggestive similarities and contracts among cases" (Collier, 1993). Comparative Analysis is used to analyze the similarities and differences existed between the criteria and methodologies adopted by National University ranking of Kurdistan with other selected national university rankings.

Selection of national university rankings

In order to assure a reliable comparison between national university rankings, the criteria taken for selecting the sample national university rankings, were the following: If the national university ranking was governed or authorized by the government of the specific country in order to have the same set of National university ranking of KRG, for being authorized by government. If there are a detailed definition of the methodologies and their dimensions available for evaluating the universities on their websites.

There are six national university rankings (Including National University Ranking of KRG) chosen for this study based on above conditions.



Overview of selected National University Rankings

The country, National University ranking's name, year of launch, type of organization managing the ranking, criteria/dimensions, dimension's weight, and indicators of the national university rankings are summarized and illustrated in **Table 2**.

Table 2 – Name, Organization type, Criteria, weight, indicators of selected National University Ranking

Country	National ranking Organization		Criteria	Criteria weigł	Indicators
	Name and				
	launch year				
Kurdista	National University	Government	Scientific Research	43%	
n Region,	ranking of Kurdistan		Quality	22%	41
Iraq Region – 2015			Academic staff	12%	
			Cultural and		
			Community	7%	
			Activities		
			International	5%	
			Activities	370	
			Library	5%	
			Alumni and Private	3%	
			Sector Placement	370	
			Student Satisfaction	3%	
Malaysia	SETARA- 2007	Malaysian	Process/Quality	40%	62
			Assurance	4070	
		Qualification	Graduate's quality	40%	
		s Agency -	and satisfaction	1 U70	
		Government	Governance	12%	
			Talent(Experience	5%	
			and Diversity)	J 70	

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			Physical and financial resources	3%
Pakistan	akistan Pakistan Higher Hig		Teaching Quality	25
	education university	Education		30%
	Ranking-2010			3070
		Government		
			Research	41%
			Quality assurance	15%
		implementation		1370
			Social Integration/	
			Community	4%
			Development	
			Finance and Facilities	10%
Kazakhst	Ranking of Higher	Independent	Resource and Quality	70% 44
an	Education Institutions in	Kazakhstan	of university	
	Kazakhstan - 2008	Quality	Quality of Activities	15%
		Assurance	Employers and	15%
		Agency for	Regional bodies	
		Education-	satisfaction	
		Government		
India	National Institutional	Ministry of	Teaching, Learning &	30% 21
	Ranking Framework	Human	Resources	
(NIRF) – 2015		Resources	Research and	30%
		Development	Professional Practice	
		- Government	Graduation Outcomes	20%
			Outreach and	10%
			Outreach and Inclusivity	10%
				10%
Bulgaria	Bulgarian University	Ministry of	Inclusivity	
Bulgaria	Bulgarian University Ranking System- 2010	Ministry of Education	Inclusivity Perception	10%



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and Sciences Teaching and 30%
- Government learning
Prestige 15%
Science and Research 10%
Teaching and 2.5%
Learning
Environment
Welfare and 2.5%
Administrative
Services

Table 3 – The 8 criteria used in NUR-KRG and their weights comparison.

Ranking Criteria of KRG	king Criteria of KRG KRG Malaysia		Pakistan	Kazakhstan	India	Bulgaria
	NUR	SETARA 11	HEC	Ranking	NIRF	Ranking
Scientific Research	43%		41%		30%	10%
Quality	22%			70%		2.5%
Academic staff	12%	3%*				
Cultural and Community Activities	7%		4%			
International Activities	5%				10%	
Library	5%		4%**			
Alumni and Private Sector Placement Student Satisfaction	3%	40%			20%	40%
	3%					

^{*}Talent criteria of Malaysia contain both qualities of staff and students, total weight is 5%, student's weight 2% has been deducted and quality of staff is 3%.

^{**} The 4% has been taken from 2% from Research and 2% from Finance and facilities criteria as three indicators related to the library.



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Discussion

• Table 2 is a comparison of eight criteria/dimensions used in National University Ranking of KRG, compared with the selected National University Rankings. The following facts can be interpreted:

Scientific Research 43%, similar weights are assigned in the rankings of Pakistan 41%, India 30%, and Bulgaria 10%. Quality 22%, similar weights are assigned in the rankings of Kazakhstan but with a higher weight of 70%, and Bulgaria 2.5%. Academic staff 12%, similar to Malaysia 3%. Cultural and Community Activities 7%, similar to Pakistan 4%. International Activities 5%, similar to India 10%. Library 5%, similar to Pakistan 4%. Alumni and Private Sector placement 3%, similar to Malaysia and Bulgaria with a higher weight of 40%, and India 20%. Student Satisfaction 3%, not used as a criterion in any of the selected national university rankings.

- There are no criteria existed to evaluate Research in the National Rankings of Malaysia and Kazakhstan, which can be seen a limitation of the Ranking methodology, as Research is seen as one of the main dimensions of Ranking Evaluation (Shin & Toutkoushian, 2011).
- There are obvious differences in terms of criteria used by each National University Ranking, and that can be observed in Table 2 and Table 3. National University Rankings especially when it is managed by the government, attempt to encourage the universities of the country to meet the vision of the Higher Education's expectation of the Government.

Conclusion

The comparisons in this paper have indicated that there are potential differences and similarities existed between the criteria adopted by National University Ranking of Kurdistan Region and the selected National University rankings in Table 2. The main differences were found in the criteria of (Academic staff, Cultural and Community Activities, International Activities, Library, and Student Satisfaction) as they were not commonly used as criteria by the selected national university rankings. The main similarities were found common among the selected national university rankings were (Scientific Research and Alumni and placement). It is recommended to combine the private and public universities in the table leagues to increase the competition between private and public universities and in order to



reveal their effectiveness. Moreover, it is recommended to use Size-Dependent indicators in case if private and public universities are combined and measured, as this will evaluate the universities of large and small size more fairly. Limitation of National Ranking of Kurdistan Region is first, lack of Accreditation indicator as an indicator, it is recommended to be added under (Quality) criteria for Kurdistan Regions Ranking, as the case of Bulgaria Ranking assigned a weight for university or programs accredited. Second, lack of detailed handbook of the Ranking methodology, a definition of the indicators and mechanism of the grouping of the universities.

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