A Novel Analysis of Collegiate Ranking Data

Identifying University Attributes which Correlate with Ranking

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Abstract

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1 Business Understanding

1.1 Purpose

The purpose of exploring collegiate ranking data is to identify trends which may provide insights to universities, governments, employers, and students which may help inform their decisions. The following are impetuses for each of those groups:

- Universities would like to learn how they can increase their rankings. Discovering trends in ranking data may help administrations discern what factors are most important in optimizing ranking.
- Governments on a local and national level would benefit from understanding what draw students to universities, as college students contribute significantly to an economy, and it is in the best interest of any government to have a well-educated constituency.
- Employers may take interest in identifying schools, regions, or countries which are likely to have top-tier students so that they can efficiently recruit top talent.
- Students, especially those in high school, as well as their parents, take great interest in the rankings of the schools to which they apply. A well-informed understanding of those rankings could help a student decide what colleges are of interest.

1.2 Potential Results

Two general sets of results may be of interest to the groups listed above. The first is a somewhat novel result: a clear understanding of the relative rankings of universities. Aggregating the data may help identify which universities are truly top-tier. The second, more difficult to achieve result, is an understanding of correlations between certain university attributes and their rankings.

The latter set of results may be of interest to **universities**, who perpetually seek to increase their own rankings, and **governments**, who take interest in the rankings of their constituent universities, which represent a source of significant positive economic influence. **Students** and **employers**, on the other hand, are more likely to take interest in aggregated rank data, so that they can identify what schools are the most likely to help them succeed, or help them find top talent.

1.3 Measure of Success

For each of the two identified goals of the forthcoming analyses, a metric must be defined which will be used to evaluate the significance of the results. For the novel goal of aggregating rankings, a successful analysis will provide a clear comparison between any two schools. With respect to the goal of identifying correlations between ranking and other metrics, a successful analysis will be one which describes specific school metrics and how they correlate with overall rank. Additionally, a successful analysis will allow a university to idenfity what to focus on in an effort to increase ranking.

2 Data Understanding

The remainder of this report will refer to a number of datasets, all of which are referenced below. Data analysis on these datasets was done using the R programming language, and a number of 3rd party R packages.

2.1 Attribute Information

A number of distinct university ranking datasets will be used. Each of the three main datasets includes many attributes about each university. Two additional datasets will be used which provide information on education expenditure and attainment by country.

2.1.1 Times Higher Education Data [1]

The THE dataset contains collegiate ranking data spanning from 2011-2016, and contains the following attributes:

- world_rank interval: the world-wide rank for the university (can be an individual number or a range)
- university_name nominal: the name of the university
- **country** *nominal*: the country where the university is located
- teaching ratio: the THE score for teaching
- international ratio: the THE score for international outlook
- research ratio: the THE score for research, based on volume, income, and reputation
- citations ratio: the THE score for citations and research influence
- income ratio: the THE score for industry income
- total_score ratio: the THE total score, used for ranking
- num_students ratio: the number of students attending the university
- student_staff_ratio ratio: the number of students per staff member
- international_students ratio: the percentage of students who are international
- female_male_ratio ratio: the number of female students per male student
- year interval: the year that this ranking occurred

2.1.2 Shanghai Data [2]

The Shanghai Ranking dataset contains collegiate ranking data from 2005-2015, and contains the following attributes:

- world_rank ordinal: the world-wide rank for the university (can be an individual number or a range)
- university_name nominal: the name of the university
- total_score ratio: the Shanghai Ranking total score, used for ranking
- alumni ratio: alumni score based on the number of alumni winning nobel prizes and fields medals
- award ratio: metric for the number of staff winning nobel prizes and fields medals
- hici ratio: metric for the number of highly-cited researchers at the university
- ns ratio: metric for the number of papers published in Nature and Science

- **pub** ratio: metric for the number of papers indexed in Science Citation Index-Expanded and Social Science Citation Index
- **pcp** ratio: weighted scores of above five indicators, divided by number of full time academic staff
- year interval: the year that this ranking occurred

2.1.3 CWUR Data [3]

The CWUR Ranking dataset contains collegiate ranking data from 2012-2015, and contains the following attributes:

- world_rank interval: the world-wide rank for the university
- university_name nominal: the name of the university
- **country** *nominal*: the country where the university is located
- national_rank interval: the nation-wide rank for the university
- quality_of_education interval: CWUR rank for quality of education
- alumni_employment interval: CWUR rank for alumni employment
- quality_of_faculty interval: CWUR rank for quality of faculty
- publications interval: CWUR rank for publications
- influence interval: CWUR rank for influence
- citations interval: CWUR rank for citations
- broad_impact interval: CWUR rank for broad impact (2014/2015 only)
- patents interval: CWUR rank for patents
- score interval: CWUR total score, used for world rank
- year interval: the year that this ranking occurred

2.1.4 Supplimentary Educational Attainment and Expenditure Data [4][5]

The following supplementary datasets will be used for analyses:

- Barro-Lee Dataset: The average years of schooling among age and gender groups in 144 countries (1985-2015 every 5 years)
- NCES Dataset: The amount of public direct expenditure on education by country (1995-2010 every 5 years)

Because these datasets are not simple table data, they are described above based on contents, rather than based on table schema.

2.2 Data Quality

2.2.1 Times Higher Education Data

The THE data includes a number of data quality issues to deal with:

- Rank data includes ranges (200-250, for example), and some ranks include equals signs (=85). These data problems are dealt with by removing equals signs, and replacing ranges with the lower end of the range.
- Ratio data is given as x:y instead of as a quotient. This is converted to a quotient in pre-processing

- Percentage data is given in string form (including % sign). The % sign is removed.
- There is missing data for a number of attributes. Predominantly for the *income* column. Missing data was imputed using the per-country 5%-trimmed-mean by attribute.

Data processing for this dataset was performed using the CRAN package 'Zoo' [6]

2.2.2 Shanghai Data

The Shanghai data is much simpler to work with, but it still has a few issues:

- Rank data includes ranges (200-250, for example). This is solved by replacing ranges with the lower end of the range.
- The *total_score* attribute is NA for all rows where the rank is in a range. Therefore, the *total_score* attribute is ignored. The *world_rank* attribute will be used in its place, as it essentially represents the same thing.

2.2.3 CWUR Data

The CWUR data is by far the cleanest dataset being used in this report. There are 200 missing values for *broad_impact*, which are imputed using the per-country mean for that attribute.

2.2.4 Supplimentary Educational Attainment and Expenditure Data

The supplimentary educational attainment data contains numerous rows of data which represent various statistics about the educational status of a country. The data is very highly dimensional. There are dozens of statistics for each individual country, and each statistic is provided for many years. In order to reduce the dimensionality of the data, the average of the educational statistics was taken, to reduce the dataset to a simple 1-1 mapping of a country name to an overall education score. Many of the rows of the dataset were population data which were not included in the computation of the means.

The Expenditure dataset has a number of missing-data related issues:

- Private educational spending data is only included for one year of the study. Because this report does not focus on private education expenditures, this data is ommitted.
- There is considerable missing data for the public expenditures of countries. However, for each country, there is at least 3-years worth of data. For that reason, the data will is reduced to a two-column set where the first column is the name of the country and the second column is the average expenditure on university education by that country over the 5 years that the data was collected.

2.3 First Look at Attributes

2.3.1 Times Higher Education Data

To take a first look at the THE data, the data is aggregated by column per year and the mean of each column-year is calculated:

```
year teaching international research citations
                                                      income total_score
1 2011 54.75650
                      54.38921 55.45750
                                          71.58950 50.98029
                                                                60.42950
2 2012 37.83806
                      51.27114 35.88458
                                          57.28706 47.00281
                                                                57.73552
3 2013 41.68300
                      52.36650 40.77750
                                          65.26800 49.97788
                                                                59.46234
4 2014 37.27000
                      54.30200 35.56275
                                          66.53675 50.65175
                                                                57.52633
5 2015 38.37082
                                          68.48379 51.02604
                      56.03292 37.20274
                                                                58.22617
6 2016 31.63748
                      48.38465 28.19245
                                          51.40528 46.80333
                                                                58.74096
  num_students student_staff_ratio
1
      24155.24
                           15.96545
2
      23819.15
                           17.93707
3
      23805.48
                           18.32376
4
      23507.69
                           18.47540
5
      23637.81
                           18.67683
6
      24128.69
                           19.10854
```

What this table shows is that, in general, THE scores have gone down over the course of the last 5 years. At this point, it's not possible to identify if this is caused by decreasing qualities of universities or by increasing standards from the Times Higher Education scorers.

This table also shows an increasing average student-to-staff ratio over the last 5 years among sampled universities. However, the average number of students is not decreasing significantly. This suggests that the size of the faculty of ranked universities may be decreasing. One possible explaination for this would be the increased prevalence of adjunct faculty members in the united states. The AAUP (American Association of University Professors) recently claimed that over half of US University professors are part time ^[7]. This seems to suggest that the increasing number of adjunct faculty is responsible for the rise in student-to-staff ratio.

An additional possible reason is that in 2016, nearly 800 universities were included in the dataset, while in 2011 only 200 were included. The following table shows the number of samples for the student-to-staff ratio year-by-year:

	year	student_staff_ratio
1	2011	200
2	2012	402
3	2013	400
4	2014	400
5	2015	401
6	2016	795

Because so many additional schools were sampled, it's possible that the additional, lower-ranked schools considerably increased the average student-to-staff ratio. This will be explored more in later sections.

2.3.2 Shanghai Data

To take a cursory look at the Shanghai dataset, the various statistics from the dataset are aggregated by year, and their means are computed:

```
hici
  year
           alumni
                      award
                                            ns
                                                     pub
                                                              рср
  2005
         9.263655
                   6.677309 15.14116 15.72831 36.70663 19.80602
1
2
  2006
                   6.604016 15.34538 15.40462 37.16145 21.36687
         9.116466
3
  2007
         8.907480
                   6.620472 15.19173 15.24587 36.32815 20.75197
4
  2008
         8.587226
                   6.836926 15.52834 15.11617 37.54930 21.48263
5
  2009
         8.594188
                   6.912625 15.63908 14.93126 37.31884 21.31042
6
  2010
                   7.010241 15.64418 15.20060 38.12189 20.23835
         8.554418
7
  2011
                   7.250905 15.90382 15.65875 37.86942 19.89879
         8.634809
8
  2012 12.512367 12.185512 22.52650 21.24947 44.11696 23.09894
9
  2013 24.013265 28.237755 36.25102 33.17245 52.96122 30.26531
10 2014
         8.038431
                   7.219920 15.21831 15.85453 38.94648 21.42354
11 2015
                   7.434739 15.24839 15.28755 38.85402 21.79357
         7.960442
```

The first insight from this matrix is that, in general, aggregate scores (pcp) have not changed significantly over the course of the years sampled. However, individual statistics have changed somewhat. The alumni score, for example, has steadily decreased over the years, while the pub score has steadily increased. Interestingly, citation averages for U.S universities by-year have been decreasing since 2001 [8]. One possible explanation of the increasing citation scores is that the scores are cumulative citation scores, as opposed to year-by-year scores. The result of such a measurement system would be that scores have a tendency to increase over time. The principle issue with such a system is that it would heavily favor universities that were elite in the past, and lose focus on which universities are producing the best research on a year-to-year basis. The Shanhai dataset provides no documentation on the meaning of this attribute to discern which of these two measurement strategies is being used [2].

The second major insight that this matrix indicates is that scores were very high in 2012 and 2013. These seem well outside the norm. To examine why, the following table shows the number of universities sampled, year-by-year.

```
year pcp
   2005 498
1
2
   2006 498
3
   2007 508
4
   2008 501
5
   2009 499
6
   2010 498
7
   2011 497
   2012 283
8
9
   2013
          98
10 2014 497
11 2015 498
```

The Shanghai data, it seems, has the opposite problem of the THE data. The years 2012 and 2013 have far fewer sampled universities, so in those years only a select few elite schools were ranked. This is what caused the significant mean score inflation for those two years.

2.3.3 CWUR Data

For the CWUR data, the final simple table dataset for this report, the same strategy will be used to gain some cursory insight into the data. The following matrix represents the year-by-year averages for every attribute in the CWUR dataset.

	year	alumni_	employmen	nt qual	ity_of_faculty	publications	influence	citations
1	2012	100		00	100	100	100	100
2	2013	100		00	100	100	100	100
3	2014		100	00	1000	1000	1000	1000
4	2015		100	00	1000	1000	1000	1000
	broad	l_impact	patents	score				
1		100	100	100				
2		100	100	100				
3		1000	1000	1000				
4		1000	1000	1000				

From a quick glance at the matrix, it looks like there are two sets of year pairs during which the rankings were very similar. The scores from 2012 and 2013 are nearly identical, and the same is true for 2014 and 2015. From this, two things are apparent. First, it seems that the CWUR data is the most constant over time. Second, it appears that one of two things occurred between 2013 and 2014: either the scoring system changed, or the number of universities sampled dramatically increased. To check which of those is true, the following matrix shows the number of universities scored each year over the course of the 4 years.

```
year score
1 2012 100
2 2013 100
3 2014 1000
4 2015 1000
```

It appears that the latter of the possibilities occurred: in 2014, the number of universities sampled increased ten-fold.

2.3.4 Supplimentary Educational Attainment and Expenditure Data

Because the supplimentary attainment and expenditure data was reduced to single-dimensional data with an artificial (unitless) scale, the only meaningful summary of those datasets is a simple summary with means and quantiles of the new scale of data.

For the educational attainment dataset, the distribution of scores is as follows:

```
Min. 1st Qu. Median Mean 3rd Qu. Max. 9.801 12.530 14.560 14.320 16.260 18.780
```

Recall this data is two column table data, where the first column is the name of a country and the second column is an aggregate educational attainment score for that country, computed from the multi-dimensional data in the educational attainment dataset ^[4].

For the educational expenditure data, the distribution of scores is as follows:

Length Class Mode
0 NULL NULL

This data, like the attainment dataset, is a two column table, where the first column is the name of a country and the second column is an aggregate public university expenditure score, computed from the multi-year educational expenditure dataset [5].

2.4 Attribute Visualizations

vis

2.5 SMU: A Case Study

SMU

2.6 Attribute Relationships

relats

2.7 Geographic Relationships

geography

References

- [1] THE Times Higher Education Rankings. timeshighereducation.com, THE World Rankings, 2016.
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- [6] Achim Zeileis and Gabor Grothendieck (2005). zoo: S3 Infrastructure for Regular and Irregular Time Series. Journal of Statistical Software, 14(6), 1-27. URL http://www.jstatsoft.org/v14/i06/
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- [8] THE Citation Data, "Citation Averages, 2000-2010, by Fields and Years." THE. Times Higher Education, 22 May 2015. Web. 13 Sept. 2016.