# Rankings of Academic Journals and Institutions in ${\bf Economics}^*$

Pantelis Kalaitzidakis
University of Crete and University of Cyprus

Theofanis P. Mamuneas
University of Leicester and University of Cyprus

Thanasis Stengos
University of Guelph

October 2001

<sup>\*</sup>We like to thank D. Laband who provided us with his index of characters per page and Elena Ketteni for excellent research assistance. Financial support from European Economic Association is gratefully acknowledged.

### 1 Introduction

There has been a lot of recent research literature on rankings of economics departments throughout the world. They serve as signals tools for attracting new faculty and retaining older in highly ranked institutions and also help attract the best graduate students who have academic aspirations. Many times these rankings are used by university administrators to allocate scarce education funds to different departments according to their success in these rankings. There has been a long standing tradition for US economic departments to be ranked (see Scott and Mitias (1996) and Dusansky and Vernon (1998) for recent such rankings). Recent European studies of this kind include Kirman and Dahl (1994) and Kalaitzidakis, Mamuneas and Stengos (1999). There have been also rankings of departments in Asia (see Jin and Yau (1999)), Canada (see Lucas (1995)), as well as Australia (see Harris (1990)). Rankings are also constructed in other related disciplines such as finance for the same reasons outlined above, (see Chung and Cox, (1990)).

Coupé (2000) provides a comprehensive ranking of economic departments world-wide. His ranking methodology is based on employing various performance measures from the existing literature, such as the citations weighted journal ranking by Laband and Piette (1994), to assess the output of individual researchers and then according to their affiliation compute the department rankings. He reports the rankings from the different methodologies and he also presents a ranking based on the average of these different methods. However, the latter ranking is based on averaging rank statistics and as such it is not very informative.

A common drawback that permeates most of the studies that produce department rankings is that they are based on a certain ranking of economic journals that was itself constructed over a certain time period that typically is different from the corresponding period of the department rankings. Hence, a typical list of journals that is citations weighted uses weights that correspond to an earlier period from the current one. That means that the most current research outlets that are used by the profession (new journals, improved older journals etc.) are not used with their true weights

for the period under investigation. Hence, potentially rankings that use a list of research journals with weights from a different period may produce biased and unreliable rankings for the current period. In this paper we try to rectify this deficiency in the literature by both computing an updated list of journal rankings with *current* weights computed from their citations impact and then use those to produce a world wide ranking of academic institutions.

The paper is organized as follows. The next section provides the methodology that we employ to arrive at the new journal rankings. We provide details of the way that we arrive at these journal rankings that form the weights to be used for the derivation of the institutional rankings as well as the methodology that is used to construct the latter. In the next section we discuss the results. Finally we conclude.

# 2 Methodology

#### 2.1 Journal Rankings

The ranking of economics departments based on research output requires two important ingredients. First, the choice of the set of research output outlets, journals and second the choice of the weights to adjust the different journals in terms of quality, age and size.

In our proposal the set of journals we choose consists of the thirty top economic academic journals based on the number of 1998 citations of articles published in previous periods. There are already some relatively recent rankings of journals based on 1990 citations of articles published in 1985-1989 by Laband and Piette (1994). However, we felt that these rankings should be updated given the rapid expansion of publications, new entrants, and changes in emphasis in the profession. In fact our findings suggest that the earlier journal rankings do not accurately reflect the current trends in the profession and hence all existing studies using them as a basis of constructing department rankings would lead to unreliable and inaccurate results. Below we outline in more detail the methodology we have employed in arriving at a more representative and accurate journal ranking.

One source of valuable information of the citations received by the economic journals is Journal of Citation Reports (JCR). JCR also ranks economic journals based on the number of citations received. For instance in Table 2 last column we report the ranking of economic journals based on the number of citations received in 1998 of articles published in previous years (more than 10 years). We have standardized the top journal, American Economic Review to be equal to 100. This ranking is based on the category "economics". Note also that we have exclude journals that are not academic, for example The Economist, (see also Table 1 for Journal Abbreviations). That does not include journals that are core journals in other related disciplines, such as the Journal of Finance. However, the Journal of Financial Economics is included in this category.

Even though this ranking as a first approximation seems reasonable, is in general unsatisfactory for the following reasons: a) Self-citations are included, something that biases the rankings (due to the common tendency of journals to cite their own articles more often). b) There is no correction for the age of a journal (older journals tend to accumulate more citations). c) "Bigger" journals that tend to publish more articles, also attract more citations, and most importantly d) citations are not adjusted for the impact that the most influential journals have on the profession.

In order to correct for self-citations and the age of a journal we have constructed a new ranking of journals by excluding self-citations and all the citations of articles published before 1994. In other words, the index of the seventh column is based on citations of 1998 of articles published in 1994-1998 period excluding self-citations (see 6th column of Table 2).

The rest of our ranking of journals is based on citations of 1998 of articles published in 1994-1998 period excluding self-citations and adjusted for the impact (influence) and size. To correct of the impact of the journal we have broadly followed the methodology of Liebowitz and Palmer (1984) (see also Laband and Piette, 1994). This methodology is based on an iterative procedure which we briefly outline below.

Let  $C_{ij}$  be the number of citations to journal i from journal j, n the number of journals in our list,  $Z_i$  a factor adjusting for the size of a journal

and  $\delta_j$  taking values one usually or zero when there is no information and it will be discussed shortly. The t iteration is given by

$$I_{i,t} = \frac{\sum_{j=1}^{n} \delta_j C_{ij}}{Z_i} I_{j,t-1},$$

where

$$I_{i,0} = \frac{\sum_{j=1}^{n} \delta_j C_{ij}}{Z_i}$$

This process usually converges after 10 to 15 iterations. The results reported in Table 2 are based on 50 iterations. The adjusted rankings for self-citations and age of journal are presented in column 4 of Table 2.

Column 5 of Table 2 reports the ranking of journals by the impact adjusted citations without adjusting for the journal size, i.e.,  $Z_i = 1$  ( $\delta_j = 1$ for all journals). The rest of the columns are based on different types of  $Z_i$ . These are the average number of articles a journal had published in the period from 1996-1998 (this was the only available information of JCR), the average number of pages published in the same period taken from ECON-LIT, and finally the number of characters published. The total number of characters published per year is calculated by the number of characters per page times the average number of pages published. An index of character per page (American Economic Review equal to one) for seventy journals were made available to us by Laband and Piette and has also been crosschecked and supplemented with our calculations. In total we are able to have information of the characters per page for ninety two journals. For the journals that we do not have information we set  $\delta_j = 0$  (otherwise  $\delta_j = 1$ ). Thus we do not count these journals as a source of citations but we count them as receivers. Note that this does not constitute a large source of bias for our rankings of the top journals since the lack of information about the characters per page is concentrated in the lower ranked journals, where the impact contribution is very small. (It can also be verified that rankings do not change much using the different measures of size).

It is interesting to note that comparing the rankings of Table 2 with the previous journal rankings of Laband and Piette (1994), the relative positions of top journals have not changed much. However, the weights have changed

considerably. It seems that the distance of most journals from the American Economic Review has increased, with the notable exception of Econometrica which now appears to be the leading economic journal when we use characters per page as a measure of size. In addition, more empirically oriented or applied journals have risen in the rankings, e.g. the Journal of Business and Economic Statistics and the Journal of applied Econometrics. A surprising result is the appearance of Econometric Theory and Economic Theory in the group of the 30 top journals, when we correct for journal impact. One possible explanation is that these journals receive a lot of citations from top ranked journals like Econometrica, Journal of Econometrics and Journal of Economic Theory respectively. Finally, it is interesting to note that the European Economic Review has risen considerably in statue and it is included in the group of thirty top journals, while in the study of Laband and Piette (1994) it occupied the 50th position. Note that there is an overall agreement between all rankings methods for the top group of journals at least as far as the composition of this group is concerned.

#### 2.2 Institutional Rankings

The analysis is based on publications in the top 30 journals according to our pages adjusted rankings (column 2 of Table 2) for the five year period 1995 to 1999. Given that we lacked information on characters per page for the whole set of journals and given the similarities of the weights of both journal rankings methods (columns 1 and 2 of Table 2), we opted for the construction of institutional rankings using pages as the measure of size. The selection of the top 30 journals provides a rich group of research outlets for the core of economic theory and econometrics as well as the most respected field journals. It is an updated "Diamond List", (see Burton and Phimister (1995)) that has been extensively used in the rankings literature as the standard list of quality journals. The last journal that is included in the list, the Journal of International Economics, has an impact factor of 0.0784 compared with 1.00 for the American Economic Review. The list of journals that are included account for more than 90% of all citations. For these journals there is a broad agreement among all ranking criteria that they belong

to the top group, see Table 2. The impact factors for the journals that are excluded from the list are quite small and even if they were included in the calculations they would not make much difference in the overall construction of rankings especially for the top 200 economic departments that we report. The included journals are: American Economic Review, Journal of Political Economy, Econometrica, Quarterly Journal of Economics, Journal of Econometrics, Journal of Economic Perspectives, Journal of Economic Theory, Journal of Monetary Economics, Review of Economic Studies, Review of Economics and Statistics, The Economic Journal, European Economic Review, Games and Economic Behavior, Journal of Business and Economic Statistics, Journal of Public Economics, Journal of Human Resources, Journal of Economic Literature, Econometric Theory, Journal of Labor Economics, International Economic Review, Economic Theory, Journal of Environmental Economics and Management, Rand Journal of Economics, Journal of Financial Economics, Economics Letters, Journal of Applied Econometrics, Oxford Bulletin of Economics and Statistics, Scandinavian Journal of Economics, Journal of Economic Dynamics and Control and the Journal of International Economics.

We allocate article pages to the affiliation of the authors at the time of publication. Affiliations taken from the published articles reflect the actual research output produced, in contrast to the current affiliation of the authors which might serve as a proxy for future research output for the institution where the researcher currently resides. In papers with n co-authors, each co-author is allocated 1/n pages of the article. In addition, when m affiliations are listed by some author, then we allocate to each affiliation 1/m of the pages that correspond to the specific author. We do not include among the various affiliations those that correspond to certain research centers that act as umbrellas for various researches but do not offer a permanent home base, such as NBER in the USA and CEPR in the UK. In case authors include the above as joint affiliations then all the weight is attached to their primary affiliations. We also excluded from the calculation of rankings the research output that is produced primarily at non academic centers such as the various central banks, the World Bank and the IMF. Since our primary

task is to evaluate research carried out at academic institutions including non academic research centers would not constitute a valid comparison, since academics usually have also teaching duties that occupy much of their time. We have included as part of the institutional research output the published research that has been produced by faculty members of business schools that belong to these institutions. That gives an advantage to institutions with large vibrant business schools, such as the top US universities. However, since our task was to record the research output in economics carried out in academic institutions in general, excluding business school output would have left out a significant part of current research. For the same reason we also include as part of a given institution research centers that are located in these institutions and are frequented by researchers. For example, the Institute for Fiscal Studies (IFS) has been included as part of University College, London.

There has been a trend in the recent literature, see Baltagi (1999), Coupé (2000) to also produce rankings of individuals in the same way as institutional rankings are produced. In so far as these individual rankings simply state the number of total pages published by individuals we are not sure that they address the issue of impact in the profession that various individual researchers may have. Institutional rankings are based on citations adjusted pages with the adjustments factors coming from overall averages. Yet an individual researcher has an impact on the profession because of his specific contribution. To conduct a proper and meaningful comparison of individuals one should look at the citations of specific articles that each researches has published. Also in that case one would like to take a long-run view of this impact and hence examine the rate of citations over time, something that is not apparent from a total number of published pages calculation. To offer such a ranking would require tracking down each individual's citations record, something that is well beyond the scope of the present study.

## 3 The Results

#### 3.1 World Rankings

Table 3 presents the world-wide rankings of economic departments. Since the current literature is quite exhaustive in the construction of rankings with adjustments based on previous studies (see Kalaitzidakis et al (1999) and Coupé (2000)) we only present the rankings based on the current impact factors for the list of the 30 journals that we discussed in the previous section. The first column presents rankings based on the adjusted pages produced using as weights those of column 2 of Table 2. Concentrating on a single methodology gives a clearer impression about the institutional standings. Presenting results with different methodologies and then averaging out the different ranks obscures the trends that are taking place in the research output of the profession. Column 3 of Table 3 simply presents the unadjusted total pages produced by each institution and column 4 the weighted adjusted pages using the weights from the 2 column of Table 2 for the chosen set of journals. Table 3 presents the top 200 institutions in the world.

There are some very interesting facts that emerge from Table 3. The US institutions are not in the majority (they constitute 44 percent of the total (87 placements in the group of 200)). The European affiliations constitute 35 percent. Including Israel among the European institutions as in Kalaitzidakis et al (1999) raises the above number to 38 percent. There is 8 percent allocated to Canadian institutions (15 institutions). The Asian profession shows a credible presence with 8 percent or 15 institutions in the top 200 group. The rest is made up from 6 universities from Australia, 1 from New Zealand and 1 from Chile. The picture is more skewed towards the US dominance if one looks at the group of the top 50 universities, where the US schools make up 70 percent of the total. In that group there are 7 European institutions (9 if one adds the tow universities from Israel), 5 Canadian and 1 from Hong Kong. Harvard, Chicago and MIT make up the top three universities. There are 18 US schools in the top 20 with only Tilburg University and the London School of Economics make it in the group of the top 20.1

<sup>&</sup>lt;sup>1</sup>It should be noted that the top US institutions benefit from the presence of very

The US presence falls to 54 percent in the group of the top 100 and further to 44 in the top 200. In that case the European presence (with the inclusion of Israeli schools) doubles from 16 to 33 percent for the top 100 group and it increases further to 37 for the top 200 group. It seems that it is in the group between 50 and 100 that European universities have improved and are doing relatively quite well. It is the group that consists of many institutions that are producing excellent research that competes favorably with their US counterparts who belong to that group. In previous studies that only considered the top 20 North American universities, it was asserted that Europe was lagging behind significantly North America and the US in particular in terms of research produced by the top regional institutions respectively, (see Kalaitzidakis et al, (1999)). This may be true for the top 20 institutions as it was noted earlier but as a general statement this is simply not true as it is evident from the discussion above. In the comparison that takes place after the group of the top 20, European institutions are overall at par in terms of research output with their US counterparts. Furthermore, it is interesting to note the presence of the Asian universities that appears in the group of the top 200. In particular, we note that one university from Hong Kong is placed in the top 50, two are placed in the top 100 and three in the top 200. There is a total of 15 of universities from Asia that appear in the top 200. That makes the distribution of research output more evenly spread world-wide than previous rankings suggest, (see Coupé (2000), where there were only 7 universities in the top 200)). Finally it is worth noting that the sole representative from South America in the top 200 comes from Chile.

#### 3.2 European Rankings

Table 4 presents the list of the top 120 European institutions. They represent a good cross section of European institutions from 19 countries. The top university is Tilburg followed by the London School of Economics. This is a very interesting result, since in previous rankings Tilburg was ranked in the top 10 European Universities but certainly below institutions such as

strong business schools. A lot of economic research takes place at these business schools. In Europe business schools typically stand on their own as separate entities.

the London School of Economics, Oxford and Cambridge (see Kalaitzidakis et al (1999), for publications in the core journals in the period 1991 to 1996). The Netherlands has placed 3 universities in the top 20 in Europe and has 8 percent of the total. Spain also has 3 out of its 6 placements in the top 20. That shows that these two countries have made great strides in achieving excellence in research and it was noted in the earlier study by Kalaitzidakis et al (1999). The UK dominates in terms of placements with 31 out of 120 or 26 per cent, whereas France and Germany are represented by 18 and 10 universities respectively, or 15 and 8 percent. Israel places 6 institutions, with Tel Aviv University placing 3rd overall in Europe and the Hebrew University of Jerusalem 8th. Italy has 8 universities in the top 120 or 7 percent, whereas Sweden and Switzerland each have 5 placements or 4 percent. Denmark and Belgium have 4 universities each, while Austria and Norway have 3 each. Portugal and Turkey have 2 each, whereas Finland, Cyprus, Ireland and Greece have each a single placement.

The UK has 6 out of its 31 placements in the top 20, with the London School of Economics, University College London, University of Cambridge, University of Oxford, and the universities of Essex and Warwick. In the top 20, Austria, Spain and the Netherlands have all one third of their placements in that group. Belgium, Sweden, France and Germany have each one placement in that group as well. Again, it is apparent that countries like Spain and Netherlands have improved considerably over the last decade and are now producing world class research in economics. Countries like the UK and France that traditionally have been the strongest in the European profession still dominate the European scene in terms of the numbers of institutions they place in the top 120. It is worth noting that Germany and Italy are also represented strongly in that group and the fact that there are 19 countries represented may indicate that research in Europe at large is becoming a goal that academics in most European countries take as seriously as their colleagues in other continents, especially those across the Atlantic.

### 4 Conclusion

We have conducted a world-wide ranking of academic institutions that produce research in a list of 30 top research journals in economics. Among the principal contributions of the present study is the computation of the ranking of journals for the same period for which we conduct our ranking of institutions. Hence, we do not rely on weights that were computed for research carried in earlier periods. Updating the ranking of journals to agree with the period over which the ranking of universities takes place avoids possible biases that may arise in journal weights that do not take into account the current trends in the economics profession. We have noted a trend world wide for a more evenly distributed generation of academic research in economics. European academic institutions are well represented in the group of the top 200 universities in the world and so do universities from Asia and the Far East in particular.

## References

- Baltagi, B. 1999, "Applied Econometrics Rankings: 1989-1995" Journal of Applied Econometrics, 14, 423-441.
- Burton, M. and Phimister, E., 1995, "Core Journals: A Reappraisal of the Diamond List" The Economic Journal, 105, 361-373.
- Chung, K. and Cox, R., 1990, "Patterns of Productivity in the Finance Literature: a Study of the Bibliometric Distributions", Journal of Finance, 45, 1, 301-309.
- Coupé, T. 2000. "Revealed Performances: World Wide Rankings of Economists and Economic Departments", unpublished manuscript, Free University of Brusssels.
- Dusansky, R. and Vernon, C. J. (1998). 'Rankings of U.S. economics departments', Journal of economic perspectives, vol. 12, no. 1 (Winter), pp. 157-70.
- Harris, G. 1990, "Research Output in Australian Universities Economics Departments: an Update for 1984-1988" Australian Economic Papers, 249-259.
- Jin, J. and Yau, L. 1999, "Research Productivity of the Economics Profession in East Asia", Economic Inquiry, 37, 4, 706-710.
- Kalaitzidakis, P., Mamuneas, T. and Stengos, T. 1999, "European Economics: An Analysis Based in Publications in the Core Journals", European Economic review, 43, 1150-1168.
- Kirman, A. and Dahl, M. 1994, "Economic Research in Europe", European Economic Review, 38, 505-522.
- Laband, D. and Piette, M. 1994, "The Relative Impact of Economic Journals", Journal of Economic Literature, 32, 640-666.
- Laffont, J. 1999, "Economics research in Europe", European Economic Review, 43, 1149.

Liebowitz and Palmer 1984, Journal of Economic Literature...

- Lucas, R., 1995, "Contributions to Economics Journals by the Canadian Economics Profession, 1981-1990", Canadian Journal of Economics, 28, 4, 949-960.
- Scott, L.C. and Mitias, P.M., 1996, "Trends in Rankings of Economics Departments in the US: An Update" Economic Inquiry, 34, 378-400.

 Table 1: JOURNAL ABBREVIATIONS

Journal	Journal Abbreviation
ECONOMETRICA	ECONOMETRICA
AMERICAN ECONOMIC REVIEW	AM ECON REV
JOURNAL OF POLITICAL ECONOMY	J POLIT ECON
JOURNAL OF ECONOMIC THEORY	J ECON THEORY
JOURNAL OF ECONOMETRICS	J ECONOMETRICS
QUARTERLY JOURNAL OF ECONOMICS	Q J ECON
ECONOMETRIC THEORY	ECONOMET THEOR
REVIEW OF ECONOMIC STUDIES	REV ECON STUD
JOURNAL OF BUSINESS AND ECONOMIC S	J BUS ECON STAT
JOURNAL OF MONETARY ECONOMICS	J MONETARY ECON
GAMES AND ECONOMIC BEHAVIOR	GAME ECON BEHAV
JOURNAL OF ECONOMIC PERSPECTIVES	J ECON PERSPECT
REVIEW OF ECONOMICS AND STATISTI	REV ECON STAT
ECONOMIC THEORY	ECON THEOR
INTERNATIONAL ECONOMIC REVIEW	INT ECON REV
EUROPEAN ECONOMIC REVIEW	EUR ECON REV
JOURNAL OF HUMAN RESOURCES	J HUM RESOUR
ECONOMICS LETTERS	ECON LETT
ECONOMIC JOURNAL	ECON J
JOURNAL OF PUBLIC ECONOMICS	J PUBLIC ECON
JOURNAL OF APPLIED ECONOMETRICS	J APPL ECONOM
JOURNAL OF ECONOMIC LITERATURE	J ECON LIT
JOURNAL OF ECONOMIC DYNAMICS AND C	J ECON DYN CONTROL
JOURNAL OF LABOR ECONOMICS	J LABOR ECON
RAND JOURNAL OF ECONOMICS	RAND J ECON
JOURNAL OF FINANCIAL ECONOMICS	J FINANC ECON
SCANDINAVIAN JOURNAL OF ECONOMIC	SCAND J ECON
JOURNAL OF MATHEMATICAL ECONOMIC	J MATH ECON
OXFORD BULLETIN OF ECONOMICS AND	OXFORD B ECON STAT
JOURNAL OF ENVIRONMENTAL ECONOMI	J ENVIRON ECON MANAG
SOCIAL CHOICE AND WELFARE	SOC CHOICE WELFARE
JOURNAL OF INTERNATIONAL ECONOMI	J INT ECON

Table 1 (Cont'd): JOURNAL ABBREVIATIONS

Journal	Journal Abbreviation
INTERNATIONAL JOURNAL OF GAME TH	INT J GAME THEORY
JOURNAL OF ECONOMIC BEHAVIOR AND O	J ECON BEHAV ORGAN
JOURNAL OF RISK AND UNCERTAINTY	J RISK UNCERTAINTY
ECONOMIC INQUIRY	ECON INQ
THEORY AND DECISION	THEOR DECIS
JOURNAL OF DEVELOPMENT ECONOMICS	J DEV ECON
INTERNATIONAL MONETARY FUND STAF	INT MONET FUND S PAP
CANADIAN JOURNAL OF ECONOMICS-RE	CAN J ECON
WORLD BANK ECONOMIC REVIEW	WORLD BANK ECON REV
PUBLIC CHOICE	PUBLIC CHOICE
AMERICAN JOURNAL OF AGRICULTURAL	AM J AGR ECON
ECONOMICA	ECONOMICA
INTERNATIONAL JOURNAL OF INDUSTR	INT J IND ORGAN
JOURNAL OF URBAN ECONOMICS	J URBAN ECON
JOURNAL OF LAW ECONOMICS AND ORGAN	J LAW ECON ORGAN
ECONOMIC RECORD	ECON REC
JOURNAL OF INDUSTRIAL ECONOMICS	J IND ECON
JOURNAL OF LAW AND ECONOMICS	J LAW ECON
NATIONAL TAX JOURNAL	NATL TAX J
JOURNAL OF ECONOMIC HISTORY	J ECON HIST
JOURNAL OF COMPARATIVE ECONOMICS	J COMP ECON
OXFORD ECONOMIC PAPERS-NEW SERIE	OXFORD ECON PAP
LAND ECONOMICS	LAND ECON
SOUTHERN ECONOMIC JOURNAL	SOUTHERN ECON J
JOURNAL OF POPULATION ECONOMICS	J POPUL ECON
JOURNAL OF BANKING AND FINANCE	J BANK FINANC
EXPLORATIONS IN ECONOMIC HISTORY	EXPLOR ECON HIST
WORLD DEVELOPMENT	WORLD DEV
JOURNAL OF FINANCIAL AND QUANTIT	J FINANC QUANT ANAL
JOURNAL OF INSTITUTIONAL AND THE	J INST THEOR ECON
CONTEMPORARY ECONOMIC POLICY	CONTEMP ECON POLICY
APPLIED ECONOMICS	APPL ECON

Table 1 (Cont'd): JOURNAL ABBREVIATIONS

Journal	Journal Abbreviation
JOURNAL OF ECONOMICS-ZEITSCHRIFT	J ECON
OXFORD REVIEW OF ECONOMIC POLICY	OXFORD REV ECON POL
REGIONAL SCIENCE AND URBAN ECONO	REG SCI URBAN ECON
SCOTTISH JOURNAL OF POLITICAL EC	SCOT J POLIT ECON
REVIEW OF INCOME AND WEALTH	REV INCOME WEALTH
JOURNAL OF MACROECONOMICS	J MACROECON
JOURNAL OF HEALTH ECONOMICS	J HEALTH ECON
JOURNAL OF ECONOMICS AND MANAGEMEN	J ECON MANAGE STRAT
ECONOMIC HISTORY REVIEW	ECON HIST REV
EUROPE-ASIA STUDIES	EUROPE-ASIA STUD
WORLD ECONOMY	WORLD ECON
AUSTRALIAN ECONOMIC HISTORY REVI	AUST ECON HIST REV
JOURNAL OF ACCOUNTING AND ECONOMIC	J ACCOUNT ECON
CAMBRIDGE JOURNAL OF ECONOMICS	CAMBRIDGE J ECON
SMALL BUSINESS ECONOMICS	SMALL BUS ECON
GENEVA PAPERS ON RISK AND INSURA	GENEVA PAP RISK INS
JOURNAL OF TRANSPORT ECONOMICS A	J TRANSP ECON POLICY
KYKLOS	KYKLOS
JOURNAL OF THE JAPANESE AND INTE	J JPN INT ECON
WORLD BANK RESEARCH OBSERVER	WORLD BANK RES OBSER
WELTWIRTSCHAFTLICHES ARCHIV-REVI	WELTWIRTSCH ARCH
ECONOMICS AND PHILOSOPHY	ECON PHILOS
REVIEW OF INDUSTRIAL ORGANIZATIO	REV IND ORGAN
COMMUNIST ECONOMIES AND ECONOMIC T	COMMUNIST ECON EC TR
ENERGY JOURNAL	ENERGY J
JOURNAL OF HOUSING ECONOMICS	J HOUS ECON
BROOKINGS PAPERS ON ECONOMIC ACT	BROOKINGS PAP ECO AC
RESOURCE AND ENERGY ECONOMICS	RESOUR ENERGY ECON
JOURNAL OF REGULATORY ECONOMICS	J REGUL ECON
ECOLOGICAL ECONOMICS	ECOL ECON
ECONOMIC DEVELOPMENT AND CULTURA	ECON DEV CULT CHANGE
MANCHESTER SCHOOL	MANCH SCH

Table 1 (Cont'd): JOURNAL ABBREVIATIONS

Journal	Journal Abbreviation
JOURNAL OF POLICY MODELING	J POLICY MODEL
DEVELOPING ECONOMIES	DEV ECON
JAPAN AND THE WORLD ECONOMY	JPN WORLD ECON
ECONOMIC MODELLING	ECON MODEL
REVIEW OF BLACK POLITICAL ECONOM	REV BLACK POLIT ECON
JOURNAL OF ECONOMIC EDUCATION	J ECON EDUC
JOURNAL OF RISK AND INSURANCE	J RISK INSUR
JOURNAL OF PRODUCTIVITY ANALYSIS	J PROD ANAL
ECONOMICS OF EDUCATION REVIEW	ECON EDUC REV
OPEN ECONOMIES REVIEW	OPEN ECON REV
AUSTRALIAN JOURNAL OF AGRICULTUR	AUST J AGR ECON
JAHRBUCHER FUR NATIONALOKONOMIE	JAHRB NATL STAT
JOURNAL OF ECONOMIC ISSUES	J ECON ISSUES
JOURNAL OF AGRICULTURAL AND RESO	J AGR RESOUR ECON
JOURNAL OF POST KEYNESIAN ECONOM	J POST KEYNESIAN EC
JOURNAL OF ECONOMIC PSYCHOLOGY	J ECON PSYCHOL
JOURNAL OF EVOLUTIONARY ECONOMIC	J EVOL ECON
JOURNAL OF REAL ESTATE FINANCE A	J REAL ESTATE FINANC
REAL ESTATE ECONOMICS	REAL ESTATE ECON
HISTORY OF POLITICAL ECONOMY	HIST POLIT ECON
CANADIAN JOURNAL OF AGRICULTURAL	CAN J AGR ECON
HEALTH ECONOMICS	HEALTH ECON
DEFENCE AND PEACE ECONOMICS	DEFENCE PEACE ECON
POST-SOVIET AFFAIRS	POST-SOV AFF
CHINA ECONOMIC REVIEW	CHINA ECON REV
REVIEW OF SOCIAL ECONOMY	REV SOC ECON
EUROPEAN REVIEW OF AGRICULTURAL	EUR REV AGRIC ECON
JOURNAL OF AGRICULTURAL ECONOMIC	J AGR ECON
INSURANCE MATHEMATICS AND ECONOMIC	INSUR MATH ECON
WORK EMPLOYMENT AND SOCIETY	WORK EMPLOY SOC
INTERNATIONAL REVIEW OF LAW AND	INT REV LAW ECON
FOOD POLICY	FOOD POLICY

Table 1 (Cont'd): JOURNAL ABBREVIATIONS

Journal	Journal Abbreviation
REVUE ECONOMIQUE	REV ECON
BULLETIN OF INDONESIAN ECONOMIC	B INDONES ECON STUD
ECONOMICS OF PLANNING	ECON PLANN
EASTERN EUROPEAN ECONOMICS	EASTERN EUR ECON
POST-SOVIET GEOGRAPHY AND ECONOM	POST-SOV GEOGR ECON
JOURNAL OF WORLD TRADE	J WORLD TRADE
ECONOMIC GEOGRAPHY	ECON GEOGR
APPLIED ECONOMICS LETTERS	APPL ECON LETT
JOURNAL OF DEVELOPING AREAS	J DEV AREAS
HITOTSUBASHI JOURNAL OF ECONOMIC	HITOTSUB J ECON
AMERICAN JOURNAL OF ECONOMICS AN	AM J ECON SOCIOL
FUTURES	FUTURES
AUSTRALIAN JOURNAL OF AGRICULTUR	AUST J AGR RESOUR EC
NEW ENGLAND ECONOMIC REVIEW	NEW ENGL ECON REV
ENERGY ECONOMICS	ENERG ECON
ECONOMY AND SOCIETY	ECON SOC
JAPANESE ECONOMY	JPN ECON
REVUE D ETUDES COMPARATIVES EST-	REV ETUD COMP EST-Q
POLITICKA EKONOMIE	POLIT EKON
JOURNAL OF TAXATION	J TAX
TIJDSCHRIFT VOOR ECONOMISCHE EN	TIJDSCHR ECON SOC GE
ECONOMIC DEVELOPMENT QUARTERLY	ECON DEV Q
ECONOMIC AND SOCIAL REVIEW	ECON SOC REV
NATIONALOKONOMISK TIDSSKRIFT	NATIONALOKON TIDSSKR
DESARROLLO ECONOMICO-REVISTA DE	DESARROLLO ECON
JOURNAL OF MEDIA ECONOMICS	J MEDIA ECON
BETRIEBSWIRTSCHAFTLICHE FORSCHUN	BETRIEB FORSCH PRAX
TRIMESTRE ECONOMICO	TRIMEST ECON
EKONOMICKY CASOPIS	EKON CAS
SOUTH AFRICAN JOURNAL OF ECONOMI	S AFR J ECON
PROBLEMS OF ECONOMIC TRANSITION	PROBL ECON TRANSIT

Source: JCR 1999.

 Table 2: JOURNAL RANKINGS

	Impact, Age and Self-Citations				Impact	
		$\mathbf{Adj}$	usted		${f Unadju}$	$\mathbf{sted}$
	Size	e $Adjustee$	$\overline{d}$	$Age \ and$	$Age \ and$	
	Ni	umber of		${\it Self-Citat.}$	${\it Self-Citat.}$	JCR
$Journal\ Abbreviation$	Characters	Pages	Articles	Adjusted	Adjusted	Index
ECONOMETRICA	100.00	96.78	53.97	71.59	42.96	88.27
AM ECON REV	92.55	100.00	100.00	100.00	100.00	100.00
J POLIT ECON	59.96	65.19	57.69	75.86	49.40	74.42
J ECON THEORY	58.58	58.76	33.04	50.02	27.08	27.94
J ECONOMETRICS	53.28	54.91	38.38	36.05	32.24	27.55
Q J ECON	50.69	58.11	51.76	69.83	52.08	45.98
ECONOMET THEOR	48.99	45.85	15.02	17.48	7.74	4.33
REV ECON STUD	45.92	45.15	25.87	34.76	19.64	26.79
J BUS ECON STAT	40.13	38.41	17.96	20.51	14.88	10.98
J MONETARY ECON	36.06	36.41	26.05	34.14	24.21	20.67
GAME ECON BEHAV	35.37	35.49	18.71	33.61	16.67	4.58
J ECON PERSPECT	28.63	34.26	33.22	37.43	43.06	17.59
REV ECON STAT	27.49	28.02	23.12	24.44	24.90	25.90
ECON THEOR	23.43	22.43	11.45	22.11	10.32	2.93
INT ECON REV	21.81	23.04	14.05	18.49	14.19	12.37
EUR ECON REV	20.77	23.76	20.01	23.17	30.85	13.81
J HUM RESOUR	20.45	21.34	17.16	17.64	13.10	12.37
ECON LETT	18.47	18.73	9.76	11.44	14.09	10.33
ECON J	17.37	20.71	21.29	20.49	36.31	28.23
J PUBLIC ECON	17.08	19.77	17.85	22.42	19.54	15.97
J APPL ECONOM	16.95	16.59	8.94	9.74	8.53	4.58
J ECON LIT	16.07	18.78	16.04	19.73	28.47	17.00
J ECON DYN CONTROL	14.80	14.54	8.05	11.40	10.12	7.07
J LABOR ECON	12.14	12.76	14.76	15.00	9.72	8.15
RAND J ECON	10.62	11.44	11.23	12.98	11.01	11.55
J FINANC ECON	9.42	9.89	10.76	12.62	10.22	29.74
SCAND J ECON	9.28	10.66	8.08	10.95	12.50	3.77
J MATH ECON	8.85	7.64	2.13	4.57	2.28	4.64
OXFORD B ECON STAT	7.85	8.35	5.02	4.92	6.65	6.86
J ENVIRON ECON MANAG	7.22	11.85	11.44	12.83	25.00	12.80
SOC CHOICE WELFARE	7.21	6.89	2.66	5.20	3.17	2.66
J INT ECON	6.78	7.84	8.17	8.87	11.81	9.31

Table 2 (Cont'd): JOURNAL RANKINGS

Table 2 (Cont d): JOURNAL	Impact, Age and Self-Ciattions				Impa	$\overline{\mathbf{ct}}$
		${f Adjusted}$			${f Unadjusted}$	
	Size	Adjuste	$\overline{d}$	Age and	$Age \ and$	
	Ni	$umber\ of$		Self-Citat.	${\it Self-Citat.}$	JCR
Journal Abbreviation	Characters	Pages	Articles	Adjusted	Adjusted	Index
INT J GAME THEORY	6.71	6.09	2.48	5.12	2.78	4.24
J ECON BEHAV ORGAN	6.00	7.05	6.25	7.03	6.55	7.76
J RISK UNCERTAINTY	5.77	5.58	2.29	3.79	3.27	4.26
ECON INQ	5.48	6.03	6.49	6.92	8.13	7.60
THEOR DECIS	5.02	4.90	1.50	2.31	1.49	2.63
J DEV ECON	4.50	5.50	7.42	7.14	11.81	7.86
INT MONET FUND S PAP	4.37	5.12	5.71	6.22	7.34	4.34
CAN J ECON	4.35	5.09	4.16	4.47	7.14	6.18
WORLD BANK ECON REV	4.20	5.68	7.05	9.08	8.23	3.97
PUBLIC CHOICE	3.99	4.95	4.07	6.14	4.76	9.68
AM J AGR ECON	3.82	6.19	4.82	6.15	17.66	20.14
ECONOMICA	3.76	4.56	4.74	4.12	5.85	9.17
INT J IND ORGAN	3.53	4.26	4.98	4.22	6.75	3.48
J URBAN ECON	3.44	4.37	5.66	4.11	7.54	8.75
J LAW ECON ORGAN	3.31	4.05	5.31	7.63	3.97	5.35
ECON REC	3.25	2.93	0.92	1.25	1.09	2.09
J IND ECON	3.18	3.85	4.35	3.59	6.15	5.52
J LAW ECON	3.13	3.90	4.49	5.90	4.76	17.56
NATL TAX J	3.11	3.87	3.33	3.55	2.88	5.58
J ECON HIST	3.03	3.78	7.14	6.14	4.56	8.19
J COMP ECON	3.02	3.36	4.93	5.48	4.96	2.72
OXFORD ECON PAP	2.99	3.71	3.57	3.90	7.64	6.47
LAND ECON	2.90	5.14	4.35	5.42	10.91	8.11
SOUTHERN ECON J	2.60	3.09	2.61	2.61	8.53	7.18
J POPUL ECON	2.34	2.41	3.60	3.31	2.08	0.77
J BANK FINANC	2.28	2.62	2.49	2.91	4.37	6.69
EXPLOR ECON HIST	2.22	2.97	4.43	5.44	3.37	2.90
WORLD DEV	1.92	3.22	4.14	3.02	12.00	15.65
J FINANC QUANT ANAL	1.86	2.09	1.89	2.84	2.88	4.31
J INST THEOR ECON	1.67	2.01	2.78	2.17	2.58	3.48
CONTEMP ECON POLICY	1.65	2.42	2.43	2.72	3.57	1.21
APPL ECON	1.61	2.00	1.72	1.82	8.13	6.42

Table 2 (Cont'd): JOURNAL RANKINGS

	Impact, Age and Self-Citations				Impa	$\overline{\mathbf{ct}}$
		$\mathbf{Adj}$ ı	$_{ m isted}$		${f Unadjusted}$	
	Size	Adjustee	d	Age and	$Age\ and$	
	Nu	mber of		Self-Citat.	${\it Self-Citat.}$	JCR
Journal Abbreviation	Characters	Pages	Aricles	Adjusted	Adjusted	Index
J ECON	1.53	1.80	0.94	1.72	1.29	1.14
OXFORD REV ECON POL	1.42	1.64	1.89	1.90	2.68	1.38
REG SCI URBAN ECON	1.32	1.59	2.62	1.99	3.97	4.11
SCOT J POLIT ECON	1.30	1.84	1.55	1.38	2.68	1.68
REV INCOME WEALTH	1.27	1.74	2.40	2.07	1.79	2.10
J MACROECON	1.26	1.75	1.28	1.61	2.68	1.52
J HEALTH ECON	1.25	1.60	2.06	2.57	7.44	10.63
J ECON MANAGE STRAT	1.22	1.38	2.27	1.77	2.68	0.47
ECON HIST REV	1.13	1.27	3.42	2.62	3.47	6.06
EUROPE-ASIA STUD	1.13	1.63	2.26	1.78	3.57	1.80
WORLD ECON	1.01	1.34	1.82	1.53	3.97	2.38
AUST ECON HIST REV	0.98	0.89	0.18	0.26	0.10	0.42
J ACCOUNT ECON	0.93	0.76	1.18	1.14	1.59	4.51
CAMBRIDGE J ECON	0.89	1.25	1.35	1.03	4.66	3.90
SMALL BUS ECON	0.86	1.33	2.75	1.20	1.29	1.98
GENEVA PAP RISK INS	0.86	0.87	0.74	0.79	0.89	0.20
J TRANSP ECON POLICY	0.76	0.80	0.84	1.02	1.49	3.24
KYKLOS	0.73	0.91	0.65	0.63	2.58	2.82
J JPN INT ECON	0.67	0.76	1.47	1.19	1.69	1.32
WORLD BANK RES OBSER	0.65	0.93	1.59	1.75	1.69	1.57
WELTWIRTSCH ARCH	0.64	0.92	0.74	0.75	3.27	1.67
ECON PHILOS	0.61	0.78	0.30	0.48	1.09	1.34
REV IND ORGAN	0.57	0.87	0.62	0.80	1.98	1.40
COMMUNIST ECON EC TR	0.54	0.65	0.36	0.44	1.49	0.52
ENERGY J	0.52	0.92	0.55	0.71	2.08	3.17
J HOUS ECON	0.52	0.62	0.92	0.62	2.68	0.87
BROOKINGS PAP ECO AC	0.52	0.71	0.73	0.99	0.60	0.74
RESOUR ENERGY ECON	0.50	0.76	0.93	0.60	0.99	1.36
J REGUL ECON	0.49	0.62	0.89	1.29	1.29	1.09
ECOL ECON	0.49	0.89	1.18	0.74	2.88	5.55
ECON DEV CULT CHANGE	0.48	0.66	1.02	0.84	3.27	6.63
MANCH SCH	0.43	0.60	0.45	0.53	2.08	1.56

Table 2 (Cont'd): JOURNAL RANKINGS

Table 2 (Cont d): JOURNAL	Impact, Age and Self-Citattion				Impa	$\overline{ ext{ct}}$
		$\mathbf{Adj}$	usted		Unadju	$\operatorname{sted}$
	Size	Adjuste	d	Age and	$Age \ and$	
	Nı	$umber\ of$		Self-Citat.	Self-Citat.	JCR
Journal Abbreviation	Characters	Pages	Articles	Adjusted	Adjusted	Index
J POLICY MODEL	0.40	0.50	0.37	0.49	1.39	1.82
DEV ECON	0.35	0.50	0.54	0.91	0.69	0.84
JPN WORLD ECON	0.35	0.41	0.28	0.39	0.99	0.62
ECON MODEL	0.33	0.54	0.44	0.56	1.09	0.99
REV BLACK POLIT ECON	0.33	0.40	0.87	0.91	0.69	0.68
J ECON EDUC	0.32	0.32	0.75	0.65	0.50	1.24
J RISK INSUR	0.32	0.43	0.42	0.78	0.60	2.14
J PROD ANAL	0.31	0.49	0.33	0.38	2.38	2.09
ECON EDUC REV	0.27	0.35	0.25	0.38	1.59	2.49
OPEN ECON REV	0.27	0.34	0.25	0.34	0.89	0.21
AUST J AGR ECON	0.26	0.44	0.35	0.32	1.39	0.86
JAHRB NATL STAT	0.25	0.30	0.35	0.35	0.40	0.56
J ECON ISSUES	0.25	0.37	0.54	0.39	2.38	3.94
J AGR RESOUR ECON	0.25	0.72	0.51	0.89	3.08	1.07
J POST KEYNESIAN EC	0.24	0.31	0.22	0.22	1.69	1.89
J ECON PSYCHOL	0.22	0.38	0.26	0.27	0.99	2.72
J EVOL ECON	0.22	0.27	0.17	0.28	0.79	0.90
J REAL ESTATE FINANC	0.19	0.31	0.20	0.20	5.06	1.80
REAL ESTATE ECON	0.18	0.22	0.67	0.46	1.39	0.39
HIST POLIT ECON	0.17	0.24	0.26	0.22	1.88	2.03
CAN J AGR ECON	0.13	0.48	0.30	0.74	3.17	2.31
HEALTH ECON	0.13	0.20	0.19	0.17	1.29	6.05
DEFENCE PEACE ECON	0.13	0.16	0.24	0.31	0.10	0.31
POST-SOV AFF	0.13	0.18	0.19	0.14	1.79	1.11
CHINA ECON REV	0.11	0.18	0.42	0.17	1.59	0.52
REV SOC ECON	0.11	0.16	0.19	0.14	0.50	0.73
EUR REV AGRIC ECON	0.10	0.31	0.19	0.37	1.79	1.60
J AGR ECON	0.09	0.32	0.20	0.49	1.98	2.44
INSUR MATH ECON	0.08	0.16	0.10	0.09	0.40	0.68
WORK EMPLOY SOC	0.08	0.08	0.06	0.03	0.10	3.14
INT REV LAW ECON	0.07	0.09	0.24	0.11	0.40	1.40
FOOD POLICY	0.07	0.23	0.26	0.40	2.48	1.50

Table 2 (Cont'd): JOURNAL RANKINGS

Table 2 (Cont d): JOURNAL		Age ar	nd Self-Ci	tations	Impa	ct
	${f Adjusted}$				$\mathbf{U}\mathbf{n}\mathbf{a}\mathbf{d}\mathbf{j}\mathbf{u}$	$\operatorname{sted}$
	Size	Adjuste	$\overline{d}$	Age and	$Age \ and$	
	Nu	umber of		${\it Self-Citat.}$	${\it Self-Citat.}$	JCR
$Journal\ Abbreviation$	Characters	Pages	Articles	Adjusted	Adjusted	Index
REV ECON	0.06	0.10	0.16	0.09	1.19	1.54
B INDONES ECON STUD	0.05	0.11	0.17	0.18	1.09	1.09
ECON PLANN	0.05	0.06	0.14	0.06	0.60	0.31
EASTERN EUR ECON	0.04	0.05	0.09	0.06	0.69	0.22
POST-SOV GEOGR ECON	0.03	0.09	0.13	0.06	1.79	1.11
J WORLD TRADE	0.03	0.05	0.10	0.07	0.89	1.49
ECON GEOGR	0.02	0.07	0.04	0.11	0.60	5.60
APPL ECON LETT	0.01	0.04	0.09	0.06	2.88	0.99
J DEV AREAS	0.01	0.03	0.03	0.06	0.40	1.01
HITOTSUB J ECON	0.01	0.02	0.01	0.02	0.30	0.41
AM J ECON SOCIOL	0.01	0.02	0.01	0.01	0.20	1.53
FUTURES	0.01	0.05	0.06	0.02	0.40	4.08
AUST J AGR RESOUR EC	0.01	0.03	0.05	0.06	0.69	0.21
NEW ENGL ECON REV	0.01	0.01	0.05	0.02	0.30	0.42
ENERG ECON	0.00	0.04	0.03	0.03	0.40	1.59
ECON SOC	0.00	0.00	0.00	0.00	0.40	5.42
JPN ECON	0.00	0.00	0.00	0.00	0.10	0.07
REV ETUD COMP EST-Q	0.00	0.00	0.00	0.00	0.10	0.19
POLIT EKON	0.00	0.00	0.00	0.00	0.40	0.32
J TAX	0.00	0.00	0.00	0.00	0.00	2.26
TIJDSCHR ECON SOC GE	0.00	0.00	0.00	0.00	0.00	1.59
ECON DEV Q	0.00	0.00	0.00	0.00	0.00	1.53
ECON SOC REV	0.00	0.00	0.00	0.00	0.00	0.57
NATIONALOKON TIDSSKR	0.00	0.00	0.00	0.00	0.00	0.50
DESARROLLO ECON	0.00	0.00	0.00	0.00	0.00	0.50
J MEDIA ECON	0.00	0.00	0.00	0.00	0.00	0.49
BETRIEB FORSCH PRAX	0.00	0.00	0.00	0.00	0.10	0.48
TRIMEST ECON	0.00	0.00	0.00	0.00	0.20	0.31
EKON CAS	0.00	0.00	0.00	0.00	0.00	0.26
S AFR J ECON	0.00	0.00	0.00	0.00	0.00	0.24
PROBL ECON TRANSIT	0.00	0.00	0.00	0.00	0.00	0.08

 Table 3: WORLD RANKINGS

Rank         Affiliation         Country         Pages         Adjust.           1         Harvard U         USA         4849.29         2187.42           2         U Chicago         USA         3544.41         1846.57           3         MIT         USA         3279.77         1621.67           4         Northwestern U         USA         3065.56         1473.60           5         U PA         USA         3442.66         1360.83           6         Yale U         USA         2493.51         1200.27           7         Princeton U         USA         2504.06         1161.52           8         Stanford U         USA         2507.92         991.66           9         U CA, Berkeley         USA         2507.92         991.66           10         NY U         USA         2507.92         991.66           10 </th <th></th> <th>Table 3: WORLD</th> <th>RANKINGS</th> <th></th> <th></th>		Table 3: WORLD	RANKINGS		
1         Harvard U         USA         4849.29         2187.42           2         U Chicago         USA         3544.41         1846.57           3         MIT         USA         3279.77         1621.67           4         Northwestern U         USA         3065.56         1473.60           5         U PA         USA         3442.66         1360.83           6         Yale U         USA         2193.51         1200.27           7         Princeton U         USA         2504.06         1161.52           8         Stanford U         USA         2507.92         991.66           9         U CA, Berkeley         USA         2507.92         991.66           10         NY U         USA         2267.92         991.66           10         NY U         USA         2261.46         773.82           11         Columbia U         USA         2289.03         746.03           12         U CA, San Diego         USA         1517.33         722.64           13         U MI         USA         1590.14         711.56           14         UCLA         USA         1673.57         610.79 <td< th=""><th>-</th><th></th><th></th><th></th><th>Adjust.</th></td<>	-				Adjust.
2         U Chicago         USA         3544.41         1846.57           3         MIT         USA         3279.77         1621.67           4         Northwestern U         USA         3065.56         1473.60           5         U PA         USA         3442.66         1360.83           6         Yale U         USA         2193.51         1200.27           7         Princeton U         USA         2504.06         1161.52           8         Stanford U         USA         2507.92         991.66           9         U CA, Berkeley         USA         2507.92         991.66           10         NY U         USA         2601.46         773.82           11         Columbia U         USA         2289.03         746.03           12         U CA, San Diego         USA         1517.33         722.64           13         U MI         USA         1590.14         711.56           14         UCLA         USA         1673.57         610.79           15         Cornell U         USA         1673.57         5610.79           16         U TX, Austin         USA         1621.75         586.69	Rank	Affiliation	Country	Pages	Pages
3         MIT         USA         3279.77         1621.67           4         Northwestern U         USA         3065.56         1473.60           5         U PA         USA         3442.66         1360.83           6         Yale U         USA         2193.51         1200.27           7         Princeton U         USA         2504.06         1161.52           8         Stanford U         USA         2507.92         991.66           9         U CA, Berkeley         USA         2507.92         991.66           10         NY U         USA         2507.92         991.66           10         NY U         USA         2061.46         773.82           11         Columbia U         USA         2289.03         746.03           12         U CA, San Diego         USA         1517.33         722.64           13         U MI         USA         1590.14         711.56           14         UCLA         USA         1963.04         690.55           15         Cornell U         USA         1673.57         610.79           16         U TX, Austin         USA         1621.75         586.69	1	Harvard U	USA	4849.29	2187.42
4         Northwestern U         USA         3065.56         1473.60           5         U PA         USA         3442.66         1360.83           6         Yale U         USA         2193.51         1200.27           7         Princeton U         USA         2504.06         1161.52           8         Stanford U         USA         2771.31         1010.66           9         U CA, Berkeley         USA         2507.92         991.66           10         NY U         USA         2269.03         746.03           12         U CA, San Diego         USA         1517.33         722.64           13         U MI         USA         1590.14         711.56           14         UCLA         USA         1673.57         610.79           15         Cornell U         USA         1673.57         610.79           16         U TX, Austin         USA         1621.75         586.69           17         U Rochester         USA         1628.46         586.49           18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95	2	U Chicago	USA	3544.41	1846.57
4         Northwestern U         USA         3065.56         1473.60           5         U PA         USA         3442.66         1360.83           6         Yale U         USA         2193.51         1200.27           7         Princeton U         USA         2504.06         1161.52           8         Stanford U         USA         2771.31         1010.66           9         U CA, Berkeley         USA         2507.92         991.66           10         NY U         USA         2269.03         746.03           12         U CA, San Diego         USA         1517.33         722.64           13         U MI         USA         1590.14         711.56           14         UCLA         USA         1630.44         690.55           15         Cornell U         USA         1663.04         690.55           15         Cornell U         USA         1621.75         586.69           16         U TX, Austin         USA         1622.46         586.49           18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95     <	3		USA	3279.77	1621.67
6         Yale U         USA         2193.51         1200.27           7         Princeton U         USA         2504.06         1161.52           8         Stanford U         USA         2771.31         1010.66           9         U CA, Berkeley         USA         2507.92         991.66           10         NY U         USA         2061.46         773.82           11         Columbia U         USA         2289.03         746.03           12         U CA, San Diego         USA         1517.33         722.64           13         U MI         USA         1590.14         711.56           14         UCLA         USA         1693.04         690.55           15         Cornell U         USA         1673.57         610.79           16         U TX, Austin         USA         1621.75         586.69           17         U Rochester         USA         1628.46         586.49           18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95           20         London School of Econ         UK         1510.66         548	4	Northwestern U	USA	3065.56	
7         Princeton U         USA         2504.06         1161.52           8         Stanford U         USA         2771.31         1010.66           9         U CA, Berkeley         USA         2507.92         991.66           10         NY U         USA         2061.46         773.82           11         Columbia U         USA         2289.03         746.03           12         U CA, San Diego         USA         1517.33         722.64           13         U MI         USA         1590.14         711.56           14         UCLA         USA         1963.04         690.55           15         Cornell U         USA         1673.57         610.79           16         U TX, Austin         USA         1621.75         586.69           17         U Rochester         USA         1628.46         586.49           18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95           20         London School of Econ         UK         1510.66         548.84           21         U MN         USA         1352.31         538.8	5	U PA	USA	3442.66	1360.83
8         Stanford U         USA         2771.31         1010.66           9         U CA, Berkeley         USA         2507.92         991.66           10         NY U         USA         2061.46         773.82           11         Columbia U         USA         2289.03         746.03           12         U CA, San Diego         USA         1590.14         711.56           13         U MI         USA         1590.14         711.56           14         UCLA         USA         1963.04         690.55           15         Cornell U         USA         1673.57         610.79           16         U TX, Austin         USA         1621.75         586.69           17         U Rochester         USA         1628.46         586.49           18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95           20         London School of Econ         UK         1510.66         548.84           21         U MN         USA         1352.31         538.86           22         Boston U         USA         1343.72         518.81 </td <td>6</td> <td>Yale U</td> <td>USA</td> <td>2193.51</td> <td>1200.27</td>	6	Yale U	USA	2193.51	1200.27
9         U CA, Berkeley         USA         2507.92         991.66           10         NY U         USA         2061.46         773.82           11         Columbia U         USA         2289.03         746.03           12         U CA, San Diego         USA         1517.33         722.64           13         U MI         USA         1590.14         711.56           14         UCLA         USA         1963.04         690.55           15         Cornell U         USA         1673.57         610.79           16         U TX, Austin         USA         1621.75         586.69           17         U Rochester         USA         1628.46         586.49           18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95           20         London School of Econ         UK         1510.66         548.84           21         U MN         USA         1352.31         538.86           22         Boston U         USA         1343.72         518.81           23         U Toronto         Canada         1275.26         475.70	7	Princeton U	USA	2504.06	1161.52
10         NY U         USA         2061.46         773.82           11         Columbia U         USA         2289.03         746.03           12         U CA, San Diego         USA         1517.33         722.64           13         U MI         USA         1590.14         711.56           14         UCLA         USA         1963.04         690.55           15         Cornell U         USA         1673.57         610.79           16         U TX, Austin         USA         1621.75         586.69           17         U Rochester         USA         1621.75         586.69           18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95           20         London School of Econ         UK         1510.66         548.84           21         U MN         USA         1352.31         538.86           22         Boston U         USA         1343.72         518.81           23         U Toronto         Canada         1275.26         475.70           24         Brown U         USA         1054.06         456.69	8	Stanford U	USA	2771.31	1010.66
11       Columbia U       USA       2289.03       746.03         12       U CA, San Diego       USA       1517.33       722.64         13       U MI       USA       1590.14       711.56         14       UCLA       USA       1963.04       690.55         15       Cornell U       USA       1673.57       610.79         16       U TX, Austin       USA       1621.75       586.69         17       U Rochester       USA       1628.46       586.49         18       Tilburg U       Netherlands       1803.81       581.23         19       U WI-Madison       USA       1551.21       571.95         20       London School of Econ       UK       1510.66       548.84         21       U MN       USA       1352.31       538.86         22       Boston U       USA       1343.72       518.81         23       U Toronto       Canada       1275.26       475.70         24       Brown U       USA       1054.06       456.69         25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54	9	U CA, Berkeley	USA	2507.92	991.66
12       U CA, San Diego       USA       1517.33       722.64         13       U MI       USA       1590.14       711.56         14       UCLA       USA       1963.04       690.55         15       Cornell U       USA       1673.57       610.79         16       U TX, Austin       USA       1621.75       586.69         17       U Rochester       USA       1628.46       586.49         18       Tilburg U       Netherlands       1803.81       581.23         19       U WI-Madison       USA       1551.21       571.95         20       London School of Econ       UK       1510.66       548.84         21       U MN       USA       1352.31       538.86         22       Boston U       USA       1343.72       518.81         23       U Toronto       Canada       1275.26       475.70         24       Brown U       USA       1054.06       456.69         25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55     <	10	NY U	USA	2061.46	773.82
13         U MI         USA         1590.14         711.56           14         UCLA         USA         1963.04         690.55           15         Cornell U         USA         1673.57         610.79           16         U TX, Austin         USA         1621.75         586.69           17         U Rochester         USA         1628.46         586.49           18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95           20         London School of Econ         UK         1510.66         548.84           21         U MN         USA         1352.31         538.86           22         Boston U         USA         1343.72         518.81           23         U Toronto         Canada         1275.26         475.70           24         Brown U         USA         1054.06         456.69           25         Tel Aviv U         Israel         1072.30         446.15           26         U Montreal         Canada         1066.86         439.54           27         Duke U         USA         1202.95         421.00 <td>11</td> <td>Columbia U</td> <td>USA</td> <td>2289.03</td> <td>746.03</td>	11	Columbia U	USA	2289.03	746.03
13         U MI         USA         1590.14         711.56           14         UCLA         USA         1963.04         690.55           15         Cornell U         USA         1673.57         610.79           16         U TX, Austin         USA         1621.75         586.69           17         U Rochester         USA         1628.46         586.49           18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95           20         London School of Econ         UK         1510.66         548.84           21         U MN         USA         1352.31         538.86           22         Boston U         USA         1343.72         518.81           23         U Toronto         Canada         1275.26         475.70           24         Brown U         USA         1054.06         456.69           25         Tel Aviv U         Israel         1072.30         446.15           26         U Montreal         Canada         1066.86         439.54           27         Duke U         USA         1202.95         421.00 <td>12</td> <td>U CA, San Diego</td> <td>USA</td> <td>1517.33</td> <td>722.64</td>	12	U CA, San Diego	USA	1517.33	722.64
15         Cornell U         USA         1673.57         610.79           16         UTX, Austin         USA         1621.75         586.69           17         U Rochester         USA         1628.46         586.49           18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95           20         London School of Econ         UK         1510.66         548.84           21         U MN         USA         1352.31         538.86           22         Boston U         USA         1343.72         518.81           23         U Toronto         Canada         1275.26         475.70           24         Brown U         USA         1054.06         456.69           25         Tel Aviv U         Israel         1072.30         446.15           26         U Montreal         Canada         1066.86         439.54           27         Duke U         USA         1151.88         430.55           28         MI State U         USA         1202.95         421.00           29         U British Columbia         Canada         126.27	13		USA	1590.14	711.56
16       U TX, Austin       USA       1621.75       586.69         17       U Rochester       USA       1628.46       586.49         18       Tilburg U       Netherlands       1803.81       581.23         19       U WI-Madison       USA       1551.21       571.95         20       London School of Econ       UK       1510.66       548.84         21       U MN       USA       1352.31       538.86         22       Boston U       USA       1343.72       518.81         23       U Toronto       Canada       1275.26       475.70         24       Brown U       USA       1054.06       456.69         25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       1053.17       396.30         32       CA Institute of Technology       USA <t< td=""><td>14</td><td>UCLA</td><td>USA</td><td>1963.04</td><td>690.55</td></t<>	14	UCLA	USA	1963.04	690.55
17       U Rochester       USA       1628.46       586.49         18       Tilburg U       Netherlands       1803.81       581.23         19       U WI-Madison       USA       1551.21       571.95         20       London School of Econ       UK       1510.66       548.84         21       U MN       USA       1352.31       538.86         22       Boston U       USA       1343.72       518.81         23       U Toronto       Canada       1275.26       475.70         24       Brown U       USA       1054.06       456.69         25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49<	15	Cornell U	USA	1673.57	610.79
18         Tilburg U         Netherlands         1803.81         581.23           19         U WI-Madison         USA         1551.21         571.95           20         London School of Econ         UK         1510.66         548.84           21         U MN         USA         1352.31         538.86           22         Boston U         USA         1343.72         518.81           23         U Toronto         Canada         1275.26         475.70           24         Brown U         USA         1054.06         456.69           25         Tel Aviv U         Israel         1072.30         446.15           26         U Montreal         Canada         1066.86         439.54           27         Duke U         USA         1151.88         430.55           28         MI State U         USA         1202.95         421.00           29         U British Columbia         Canada         1226.27         412.59           30         Carnegie Mellon U         USA         932.95         411.45           31         U MD         USA         1053.17         396.30           32         CA Institute of Technology         USA         <	16		USA	1621.75	586.69
19       U WI-Madison       USA       1551.21       571.95         20       London School of Econ       UK       1510.66       548.84         21       U MN       USA       1352.31       538.86         22       Boston U       USA       1343.72       518.81         23       U Toronto       Canada       1275.26       475.70         24       Brown U       USA       1054.06       456.69         25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       <	17	U Rochester	USA	1628.46	586.49
19       U WI-Madison       USA       1551.21       571.95         20       London School of Econ       UK       1510.66       548.84         21       U MN       USA       1352.31       538.86         22       Boston U       USA       1343.72       518.81         23       U Toronto       Canada       1275.26       475.70         24       Brown U       USA       1054.06       456.69         25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       <	18	Tilburg U	Netherlands	1803.81	581.23
21       U MN       USA       1352.31       538.86         22       Boston U       USA       1343.72       518.81         23       U Toronto       Canada       1275.26       475.70         24       Brown U       USA       1054.06       456.69         25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30	19		USA	1551.21	571.95
22       Boston U       USA       1343.72       518.81         23       U Toronto       Canada       1275.26       475.70         24       Brown U       USA       1054.06       456.69         25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Ko	20	London School of Econ	UK	1510.66	548.84
23       U Toronto       Canada       1275.26       475.70         24       Brown U       USA       1054.06       456.69         25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       1273.22       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U <td< td=""><td>21</td><td>U MN</td><td>USA</td><td>1352.31</td><td>538.86</td></td<>	21	U MN	USA	1352.31	538.86
24       Brown U       USA       1054.06       456.69         25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       U	22	Boston U	USA	1343.72	518.81
25       Tel Aviv U       Israel       1072.30       446.15         26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	23	U Toronto	Canada	1275.26	475.70
26       U Montreal       Canada       1066.86       439.54         27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	24	Brown U	USA	1054.06	456.69
27       Duke U       USA       1151.88       430.55         28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	25	Tel Aviv U	Israel	1072.30	446.15
28       MI State U       USA       1202.95       421.00         29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	26	U Montreal	Canada	1066.86	439.54
29       U British Columbia       Canada       1226.27       412.59         30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	27	Duke U	USA	1151.88	430.55
30       Carnegie Mellon U       USA       932.95       411.45         31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	28	MI State U	USA	1202.95	421.00
31       U MD       USA       1053.17       396.30         32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	29	U British Columbia	Canada	1226.27	412.59
32       CA Institute of Technology       USA       754.49       395.49         33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	30	Carnegie Mellon U	USA	932.95	411.45
33       Queen's U Canada       Canada       1155.84       394.67         34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	31	U MD	USA	1053.17	396.30
34       U College London, IFS       UK       1077.66       390.39         35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	32	CA Institute of Technology	USA	754.49	395.49
35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	33	Queen's U Canada	Canada	1155.84	394.67
35       U IL       USA       1273.22       385.42         36       U Southern CA       USA       942.30       384.17         37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	34	U College London, IFS		1077.66	390.39
37       Hong Kong U of Sci. and Tech.       Honk Kong       915.50       377.01         38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	35		USA	1273.22	385.42
38       OH State U       USA       1199.22       376.87         39       U Cambridge       UK       1060.48       371.84	36	U Southern CA	USA	942.30	384.17
39 U Cambridge UK 1060.48 371.84	37	Hong Kong U of Sci. and Tech.	Honk Kong	915.50	377.01
	38	OH State U	USA	1199.22	376.87
40 U Oxford UK 1267.41 370.64	39	U Cambridge	UK	1060.48	371.84
	40	U Oxford	UK	1267.41	370.64

Table 3 (cont'd): WORLD RANKINGS

Table	3 (cont d): WORLD KANKIN	Go		1 1:
D 1	A CC1: 1:	0 1	D	Adjust.
Rank	Affiliation	Country	Pages	Pages 200 C1
41	U Pittsburgh	USA	811.58	368.61
42	PA State U	USA	971.06	347.77
43	U IA	USA	816.98	342.71
44	U CA, DAVIS	USA	929.56	331.65
45	John Hopkins U	USA	762.86	327.58
46	U Toulouse	France	808.06	322.50
47	U VA	USA	1048.31	319.88
48	Hebrew U	Israel	751.31	316.72
49	U Western Ontario	Canada	828.45	310.09
50	U Amsterdam	Netherlands	871.27	288.15
51	U Carlos III	Spain	752.22	286.18
52	Washington U, St Louis	USA	670.49	284.63
53	U Essex	UK	826.80	279.72
54	U Pompeu Fabra	$\operatorname{Spain}$	872.64	274.25
55	Catholic U Louvain	Belgium	728.15	266.65
56	Erasmus U	Netherlands	760.99	261.48
57	INSEE	France	469.33	251.08
58	U Autonoma Barcelona-IAE	Spain	769.23	246.73
59	U NC	USA	668.49	244.03
60	U FL	USA	621.39	237.32
61	Stockholm School of Econ	Sweden	727.99	236.75
62	Australian Naitonal U	Australia	552.16	225.09
63	U Washington	USA	800.81	220.29
64	U Warwick	UK	903.58	212.26
65	U Vienna	Austria	571.98	208.30
66	Dartmouth College	USA	687.98	207.15
67	U Bonn	Germany	548.16	201.83
68	Boston Col	USA	621.96	194.77
69	Rutgers U	USA	669.50	194.58
70	U Copenhagen	Dennmark	571.40	187.70
71	U York	UK	649.91	187.09
72	U Southampton	UK	465.34	184.81
73	Stockholm U	Sweden	654.51	176.51
74	Purdue U	USA	546.81	175.63
75	TX AandM U	USA	826.83	174.05
76	U CA, Santa Barbara	USA	463.75	170.94
77	Free U Brussels	Belgium	384.90	170.50
78	IN U	USA	660.34	158.24
79	Humboldt U	Germany	385.98	157.76
80	U Paris I	France	428.30	157.44

Table 3 (cont'd): WORLD RANKINGS

	5 (contra): WORLD RANKINGS			4 7: /
D 1	A CC1: 1:		D	Adjust.
Rank	Affiliation	Country	Pages	Pages
81	U New S Wales	Australia	356.00	157.10
82	U AZ	USA	495.49	146.90
83	Technion Israel Institute of Tech.	Israel	301.39	146.65
84	Chinese U Hong Kong	Honk Kong	426.83	145.08
85	Vanderbilt U	USA	550.08	140.27
86	York U	Canada	431.66	139.60
87	Southern Methodist U	USA	498.81	136.76
88	VA Polytechnic Institute	USA	419.66	134.94
	and State U			
89	U Bologna	Italy	329.24	134.88
90	Free U Amsterdam	Netherlands	383.58	134.41
91	McMaster U	Canada	298.33	132.97
92	U OR	USA	394.83	131.11
93	Georgetown U	USA	456.75	126.51
94	U Bristol	UK	387.82	126.12
95	Syracuse U	USA	449.32	124.05
96	U Alicante	Spain	337.33	122.72
97	Rice U	USA	368.66	122.49
98	U Exeter	UK	403.49	120.78
99	Ecole Nationale des Ponts	France	321.33	119.00
	and Chaussees, ENPC			
100	U Geneva	Switzerland	348.99	115.48
101	U CA, Santa Cruz	USA	318.67	114.11
102	U Guelph	Canada	319.67	109.91
103	U Waterloo	Canada	266.66	109.88
104	U Oslo	Norway	604.16	108.41
105	Osaka U	Japan	304.00	107.73
106	Brandeis U	USA	253.74	107.08
107	U CA, Irvine	USA	339.91	105.50
108	U Edinburgh	UK	267.50	105.02
109	U Laval	Canada	388.58	105.00
110	Emory U	USA	234.91	102.63
111	AZ State U	USA	410.32	100.61
112	Birkbeck College	UK	338.16	99.35
113	McGill U	Canada	338.49	98.57
114	GA State U	USA	255.16	97.35
115	London Business School	UK	396.67	96.16
116	U Tsukuba	Japan –	186.50	93.09
117	U Helsinki	Finland	251.99	91.18
118	U Houston	USA	320.49	90.11
119	Simon Fraser U	Canada	268.98	90.11
$\frac{119}{120}$	Indian Statistical Institute	India	155.00	89.97
120	mulan stansucal Institute	шша	199.00	09.91

Table 3 (cont'd): WORLD RANKINGS

Table	3 (cont d): WORLD RANKINGS			Adjust.
Rank	Affiliation	Country	Pages	Pages
121	Uppsala U	Sweden	429.33	88.41
122	U CA, Riverside	USA	261.82	87.40
123	U Cergy Pontoise	France	221.67	87.09
124	U Zurich	Switzerland	172.75	87.00
125	U Nottingham	UK	418.81	86.70
126	U CO	USA	402.48	85.10
127	U Limburg	Netherlands	195.23	84.29
128	U Munich	Germany	304.50	84.23
129	George Washington U	USA	332.65	83.31
130	SUNY, Albany	USA	258.00	83.27
131	U Venice (Ca Foscari di Venezia)	Italy	205.33	83.14
132	U AL	USA	206.14	82.00
133	U College Dublin	Ireland	260.00	81.59
134	U Quebec (Montreal)	Canada	334.32	80.15
135	Norwegian School Econ	Norway	471.66	79.30
	and Business Admin			
136	U Tokyo	Japan	164.25	78.86
137	U Alberta	Canada	244.82	78.67
138	U Aarhus	Dennmark	300.73	77.63
139	U Melbourne	Australia	219.14	77.32
140	Ben Gurion U	Israel	216.00	74.72
141	European U Institute	Italy	187.84	74.71
142	U MS	USA	164.33	74.42
143	U WY	USA	202.50	71.27
144	Seoul City U	Korea	204.85	70.65
145	U Manchester	UK	313.83	70.29
146	DELTA	France	166.67	70.05
147	IA State U	USA	329.14	67.59
148	U WINDSOR	Canada	178.50	67.58
149	U Chile	Chile	146.99	64.97
150	Free U Berlin	Germany	222.91	64.92
151	U Torino	Italy	179.63	64.24
152	Brigham Young U	USA	189.42	63.50
153	U DE	USA	138.50	63.23
154	U Haifa	Israel	138.00	63.22
155	Keele U	UK	267.84	62.70
156	National U Singapore	Singapore	173.33	62.50
157	Tufts U	USA	232.00	62.17
158	SUNY, Buffalo	USA	257.67	61.89
159	U Birmingham	UK	177.40	61.83
160	U MA	USA	252.84	61.38

Table 3 (cont'd): WORLD RANKINGS

Table	5 (COIL C): WORLD KANKING	35		Adjust.
Rank	Affiliation	Country	Pages	Pages
161	UGA	USA	201.00	61.24
162	NC State U	USA	205.56	60.70
163	U Notre Dame	USA	252.33	60.28
164	U Hong Kong	Hong Kong	200.16	60.15
165	U Groningen	Sweden	179.34	59.23
166	U Mannheim	Germany	160.16	57.68
167	U Konstanz	Germany	191.50	57.67
168	Monash U	Australia	186.83	57.07
169	U Paris X Nanterre	France	187.50	55.85
170	Catholic U Portugal	Portugal	197.16	54.63
171	U Miami	USA	150.50	53.71
172	U Cyprus	Cyprus	244.00	53.49
173	U Western Australia	Australia	170.33	53.32
174	U Lausanne	Switzerland	147.33	52.96
175	U NC, Greensboro	USA	171.00	52.90
176	Soongsil U	Korea	98.00	52.09
177	U Bielefeld	Germany	140.83	50.97
178	Tohoku U	Japan	126.00	50.63
179	Ewha U	Korea	128.00	50.47
180	U Dortmund	Germany	137.50	50.23
181	National Taiwan U	Taiwan	132.16	50.01
182	U Bergen	Norway	243.75	49.71
183	Kyoto U	Japan	130.17	49.26
184	KS State U	USA	193.33	48.91
185	U St Andrews	UK	84.75	48.67
186	U KY	USA	185.49	48.48
187	Victoria U Wellington	New Zealand	185.33	48.36
188	INSEAD	France	186.59	48.26
189	Athens U Econ and Business	Greece	129.17	48.23
190	OR State U	USA	160.58	47.91
191	Williams College	USA	127.33	47.78
192	U KS	USA	191.34	47.44
193	U MO	USA	212.15	47.37
194	Koc U	Turkey	113.25	46.75
195	Hitosubashi U	Japan	139.50	46.66
196	SUNY, Stony Brook	USA	148.25	46.29
197	U Maastricht	Netherlands	171.75	45.39
198	U AR	USA	50.81	44.73
199	U Sydney	Australia	128.90	44.52
200	Bocconi U, Milan	Italy	200.83	44.46

Table 4: European Ranking

				Adjust.
Rank	Affiliation	Country	Pages	Pages
1	Tilburg U	Netherlands	1803.81	581.23
2	London School of Econ	UK	1510.66	548.84
3	Tel Aviv U	Israel	1072.30	446.15
4	U College London, IFS	UK	1077.66	390.39
5	U Cambridge	UK	1060.48	371.84
6	U Oxford	UK	1267.41	370.64
7	U Toulouse	France	808.06	322.50
8	Hebrew U	Israel	751.31	316.72
9	U Amsterdam	Netherlands	871.27	288.15
10	U Carlos III	Spain	752.22	286.18
11	U Essex	UK	826.80	279.72
12	U Pompeu Fabra	Spain	872.64	274.25
13	Catholic U Louvain	Belgium	728.15	266.65
14	Erasmus U	Netherlands	760.99	261.48
15	INSEE	France	469.33	251.08
16	U Autonoma Barcelona-IAE	Spain	769.23	246.73
17	Stockholm School of Econ	Sweden	727.99	236.75
18	U Warwick	UK	903.58	212.26
19	U Vienna	Austria	571.98	208.30
20	U BONN	Germany	548.16	201.83
21	U Copenhagen	Dennmark	571.40	187.70
22	U York	UK	649.91	187.09
23	U Southampton	UK	465.34	184.81
24	Stockholm U	Sweden	654.51	176.51
25	Free U Brussels	Belgium	384.90	170.50
26	Humboldt U	Germany	385.98	157.76
27	U Paris I	France	428.30	157.44
28	Technion Israel Institute of Tech.	Israel	301.39	146.65
29	U Bologna	Italy	329.24	134.88
30	Free U Amsterdam	Netherlands	383.58	134.41
31	U Bristol	UK	387.82	126.12
32	U Alicante	Spain	337.33	122.72
33	U Exeter	ÚK	403.49	120.78
34	Ecole Nationale des Ponts	France	321.33	119.00
	and Chaussees, ENPC			
35	U Geneva	Switzerland	348.99	115.48
36	U Oslo	Norway	604.16	108.41
37	U Edinburgh	UK	267.50	105.02
38	Birkbeck College	UK	338.16	99.35
39	London Business School	UK	396.67	96.16
40	U Helsinki	Finland	251.99	91.18

Table 4 (cont'd): EUROPEAN RANKING

Table	4 (cont d): EUROPEAN RANKING			Adjust.
Rank	Affiliation	Country	Pages	Pages
41	Uppsala U	Sweden	429.33	88.41
$\overline{42}$	U Cergy Pontoise	France	221.67	87.09
43	U Zurich	Switzerland	172.75	87.00
44	U Nottingham	UK	418.81	86.70
45	U Limburg	Netherlands	195.23	84.29
46	U Munich	Germany	304.50	84.23
47	U Venice (Ca Foscari di Venezia)	Italy	205.33	83.14
48	U College Dublin	Ireland	260.00	81.59
49	Norwegian School Econ	Norway	471.66	79.30
	and Business Admin	v		
50	U Aarhus	Dennmark	300.73	77.63
51	Ben Gurion U	Israel	216.00	74.72
52	European U Institute	Italy	187.84	74.71
53	U Manchester	UK	313.83	70.29
54	DELTA	France	166.67	70.05
55	Free U Berlin	Germany	222.91	64.92
56	U Haifa	Israel	138.00	63.22
57	Keele U	UK	267.84	62.70
58	U Birmingham	UK	177.40	61.83
59	U Groningen	Sweden	179.34	59.23
60	U Mannheim	Germany	160.16	57.68
61	U Konstanz	Germany	191.50	57.67
62	U Paris X Nanterre	France	187.50	55.85
63	Catholic U Portugal	Portugal	197.16	54.63
64	U Cyprus	Cyprus	244.00	53.49
65	U Torino	Italy	168.63	53.24
66	U Lausanne	Switzerland	147.33	52.96
67	U Bielefeld	Germany	140.83	50.97
68	U Dortmund	Germany	137.50	50.23
69	U Bergen	Norway	243.75	49.71
70	U St Andrews	UK	84.75	48.67
71	INSEAD	France	186.59	48.26
72	Athens U Econ and Business	Greece	129.17	48.23
73	Koc U	Turkey	113.25	46.75
74	U Maastricht	Netherlands	171.75	45.39
75	Bocconi U, Milan	Italy	200.83	44.46
76	U Liverpool	UK	124.33	44.20
77	U Aix-Marseille II	France	118.18	40.40
78	U Basel	Switzerland	99.00	39.92
79	Lund U	Netherlands	203.83	38.56
80	U Padova	Italy	88.17	36.89

Table 4 (cont'd): EUROPEAN RANKING

Table	4 (cont'd): EUROPEAN RANKING			A 1:1
Damla	Affliction	Country	Dagge	Adjust.
$\frac{Rank}{2}$	Affiliation  Queen Mary and Westfield College	Country UK	Pages 143.00	Pages
81	•			35.91
82	U E Anglia	UK Poleium	116.49	35.73 34.61
83	Catholic U Leuven	Belgium UK	154.59	
84	U Reading CEMFI		149.50	33.77
85 86		Spain	59.00	33.30
86	Copenhagen Bus Sch St Gallen U	Dennmark	171.58	32.67
87		Switzerland	92.50	31.60
88	U Karlsruhe	Germany	89.00	31.51
89	U San Andres	France	57.00	31.33
90	Bilkent U	Turkey	130.50	31.08
91	Technical U Vienna	Austria	100.33	29.65
92	U Umea	Sweden	157.17	29.64
93	U Nova de Lisboa	Portugal	162.00	29.35
94	U Surrey	UK	126.50	28.80
95	Ecole des Hautes Etudes en	France	73.67	28.45
	Sciences Sociales, EHESS			
96	U Rome "La Sapienza"	Italy	125.75	28.03
97	U de Pau and des Pays de l'Adour	France	52.00	27.97
98	Bar Ilan U	Israel	124.17	27.33
99	U Modena	Italy	102.75	27.05
100	U Freiburg	Germany	84.00	24.96
101	U Paris IX Dauphine	France	51.50	24.91
102	CEPREMAP	France	75.66	24.82
103	Imperial College	UK	145.99	24.21
104	U Leiden	Netherlands	47.33	23.46
105	U Linz	Austria	144.66	23.21
106	Aarhus School of Business	Dennmark	100.17	23.06
107	U Caen	France	82.00	22.84
108	U Nijmegen	Netherlands	58.33	22.48
109	Cardiff Business School	UK	63.67	21.68
110	ENSAE	France	22.00	21.29
111	U Kent	UK	87.24	20.06
112	U Antwerp	Belgium	75.00	19.64
113	U Glasgow	UK	105.50	
114	U Leicester	UK	128.83	18.92
115	U Mediterranean	France	49.50	18.61
116	U Sussex	UK	72.67	18.30
117	GREMAQ, Institut U France	France	18.50	17.90
118	Queen's U Belfast	UK	90.50	17.84
119	U del Pais Vasco	Spain	157.50	17.83
120	U Newcastle upon Tyne	UK	16.97	16.95
	5 1.5 Houseld apon 1 jile	V 11	10.01	10.00