Do Topics Diffuse from Core to Periphery Journals?

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Do Topics Diffuse from Core to Periphery Journals? *

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Abstract

We examine the interests among competing topics of macroeconomics by tracing publication frequencies of these topics as recorded in the EconLit database over the period from 1969 through 1996. We find some evidence in the data that the interests on a topic in the core journals relative to the periphery journals decreases as the topic gets old. We, however, find that an increasing interest on a topic in the periphery journals Granger causes an increase in interest on the same topic in the core journals but not vice versa. The evidence, therefore, suggests that the topics do not gradually diffuse from the core journals to the periphery journals. Nevertheless, we find that one could economize their literature search by focusing on that smaller set of core journals.

Keywords: EconLit; Core Journals; Macroeconomic Topics; Diffusion of Interests

JEL classification: A11, A14, B22.

1 Introduction

In a recent study, Stigler, et al (1995) examine cross citation of journals by authors of various topics of economics using the Social Sciences Citation Index (SSCI) over the period from 1987-1990. The study identifies a set of nine core journals. It finds that those core journals get a higher frequency of citation by other journals than

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the frequency in which they cite others and hence concludes that the core journals intellectually influence other journals. An implication of this finding is that those core journals influence the publication profile of periphery journals. From this implication, one could make a few conjectures such as: 1. A topic is first initiated in the core journals and then the interest on the topic in the core journals relative to the periphery journals decreases as the topic gets older. 2. If an existing topic, old or new, receives additional attention in the core journal as reflected by the change in its publication frequency relative to other topics, the periphery journals follow in future by increasing the relative share of the publication frequency of that topic. 3. The set of core journals constitutes a representative sample of the bigger population of all journals.

In this paper we examine the validity of the above three conjectures. The answers to the first two conjectures can be used to justify whether or not topics in the core journals diffuse to the periphery journals and hence have important implications for incipient researchers in economics looking for new topics that would generate significant interests in future. The identification of future direction of interest on a topic could be especially important in areas of macroeconomics that have been experiencing a series of transitions. If the third conjecture is true, one can economize their literature search by focusing on a smaller set of journals. To test these three conjectures as statistical hypotheses, unfortunately, a database from the SSCI is not useful since the SSCI only provide information about the communication between two journals within topics, ideas or problems. Consequently, we use a database from the Econlit.

The database for our study covers a period from 1969 to 1996. Using a key word search in the EconLit database we compare relative publication frequencies of competing topics of macroeconomics inside the same core journals identified by Stigler et al (1995) with those of all journals recorded by the EconLit. By doing this we attempt to trace the extent of interest in the profession regarding specific topics or ideas as opposed to specific authors or specific journals. We ask if the topics, when they are
relatively new, generate relatively more interests in the above set of core journals than in the periphery journals and if the interest on a topic in the core journals relative to the periphery journals gets less as the topic gets older. We argue that if the core journals introduce new topics and influence the publication profile of topics in the periphery journals then we would detect a general declining trend in the index of relative interests on topics and ideas over time. In other words the index of relative interests and the age of a topic will be negatively related. We find some evidence to support that evidence in the data that we looked at. In addition, if the core journals influence the rest then among the existing topics of all ages, an increase in interest on any existing topics in the core journals would rejuvenate interests on those topics in the remaining journals. However, our analyses of the sample of 20 topics in macroeconomics show that an increase in interest on those topics in the core journals does not Granger cause a corresponding increase in interest in the periphery journals. On the contrary, we find that an increase in interest on those topics in the periphery journals Granger causes a corresponding increase in interest in the core journals. We conclude, therefore, that the topics of macroeconomics do not diffuse from the core journals to the rest, at least for the 20 topics in macroeconomics we consider. Despite this empirical result, the EconLit search reveals that the set of core journals does constitute a representative sample of the bigger population of all journals. This finding suggests that whether or not topics flow from the core journals to the periphery journals, one can nonetheless economize their literature search by focusing on a smaller set of journals.

2 Data and Methodology

We refer to the nine influential journals identified by Stigler, et al (1995) as the core journals\textsuperscript{1} and the population of all journals recorded in the EconLit as all journals. Consequently, we refer to all journals excluding the core journal as the periphery journ-

\textsuperscript{1}See the appendix for the list of them.
nals. We identify each topic by a set of key words. We define, for each topic \( j \) at year \( t \), an index of interest by the weights \( c^j_t \) and \( p^j_t \) that measure, respectively, the percentage of core journal articles and that of periphery journal articles recorded in the EconLit under the specific key words representing the topic. Let \( r^j_t \) denote the ratio of \( c^j_t \) to \( p^j_t \). By definition, the value of \( r^j_t \) represents the interest on topic \( j \) at year \( t \) inside the core relative to the periphery journals. Thus for each topic \( j \) at each year \( t \) we have two separate indices \( c^j_t \) and \( p^j_t \) of absolute interests, respectively, in the core and periphery journals and one index of relative interests between the two sets of journals.

The data sets used in this paper are annual observations from 1969 to 1996 for twenty macroeconomic topics which are listed in the appendix. These twenty topics represent leading ideas, major issues and key tools of analysis that are usually covered in an intermediate macroeconomics textbook such as Auerbach and Kotlikoff (1995), Barro (1993), and Mankiw (1994).

In this paper we ask three questions: How does the index \( r^j_t \) of relative interests on a topic evolve over time? Does a change in interest on a topic as reflected by the change in its share of publication frequency in the core journals at any date leads to a corresponding change in interest on that topic in the periphery journals at some future date? Does the set of core journals constitute a representative sample of all journals? The first two questions are directly motivated from the findings by Stigler, et al (1995) where the nine core journals intellectually influence the periphery journals by exporting more references outwards. Consequently, one would believe the core journals influence the publication profile of periphery journals and hence topics diffuse from the core journals to the periphery journals. There are two implications of such a diffusion. One is that the core journals first innovate new topics and the interest on the topics in the core journals relative to the periphery journals gets less when the topics become older. This means that \( r^j_t \) is a decreasing function of \( t \), the age of a topic. The diffusion also implies that the interest on a topic in the core journals has
a positive effect on the interest on the same topic in the periphery journals in the
next period. We have to stress that, however, the first or second implication alone
does not necessarily imply the outward diffusion of topics from the core journals to the
rest. The first question only concerns the pattern of relative interests and says nothing
about the communication between journals, while the second question does concern
the direction of movement of topics between journals but not necessarily imply any
time series pattern of relative interests. A positive answer to the third question could
justify one's attempt to economize the literature search by focusing on that smaller set
of core journals.

To answer the first question we run the following OLS regression for each topic $j$

$$r^j_t = \alpha + \beta t + c^j_t.$$  \hspace{1cm} (2.1)

If the core journals intellectually influence the periphery journals, as the main producers
of new ideas the core journals tend to first introduce new topics while as the main
consumers of existing ideas the periphery journals gradually pick up the popularities
of the topics. Such a conjecture amounts to a negative value of $\beta$ in equation (2.1).
Hence, we test the hypothesis that $\beta = 0$ against $\beta < 0$.

To answer the second question we do a Granger causality test between interests on
a topic in the core journals and that in the periphery journals. If the core journals
influence the publication profile of the periphery journals, when a topic gets increasing
interests in the core journals in this period it tends to receive more interests in the
periphery journals in the following periods. This means that $c$ Granger causes $p$ but
not the other way around. Hence, we run the following two OLS regressions for each
topic $j$

$$p^j_t = \alpha + \beta_1 p^j_{t-1} + ... + \beta_p p^j_{t-1} + \gamma_1 c^j_{t-1} + ... + \gamma_p c^j_{t-1} + c^j_t,$$ \hspace{1cm} (2.2)

and

$$c^j_t = \alpha + \beta_1 c^j_{t-1} + ... + \beta_p c^j_{t-1} + \delta_1 p^j_{t-1} + ... + \delta_p p^j_{t-1} + c^j_t.$$ \hspace{1cm} (2.3)
In both equations, the optimal lag length \( l \) is chosen by the Schwartz information criterion (SIC) proposed by Schwartz (1969). Rejection of the joint hypothesis that \( \gamma_1 = \ldots = \gamma_l = 0 \) in equation (2.2) implies that \( c \) Granger causes \( p \) while rejection of the joint hypothesis that \( \delta_1 = \ldots = \delta_l = 0 \) in equation (2.3) implies that \( p \) Granger causes \( c \).

Finally, to answer the last question, we examine if the life-cycle of interest on a topic exhibits a similar pattern whether we look at the core journals or the periphery journals. We do this by running the following OLS regression for each topic \( j \)

\[
p^j_t = \alpha + \beta c^j_t + \epsilon^j_t. \tag{2.4}
\]

A positive \( \beta \) for each topic would imply a positive answer to the third question. Hence, we test the hypothesis that \( \beta = 0 \) against \( \beta > 0 \).

Of note is that \( c^j_t, p^j_t \) and \( r^j_t \) in the above regression models are highly serially correlated time series. It is known that in small samples the normality may not be a good approximation. If the normality assumption does not hold, the OLS standard error can not be used to make inference. Bootstrap is an appealing way to avoid excessive reliance on asymptotic normal distribution. In this paper we use bootstrap to obtain the bias-corrected and adjusted (BCa) percentiles of estimates with 1,000 of resamples. See Shao and Tu (1995) for more detailed descriptions of bootstrapping method.

3 Empirical Results

In this section we present the empirical results from testing three hypotheses specified in Section 2 for twenty topics of macroeconomics. The second and third column of Table 1 present the point estimate of \( \beta \) and the 95\% percentile of \( \hat{\beta} \) in equation (2.1). Out of twenty topics, thirteen topics offer a negative point estimate and ten of them are
significantly less than zero.² The finding presents some evidence for the hypothesis that interests on the topics in the core journals relative to the periphery journals decrease over time.

The fourth and fifth column of Table 1 present the optimal lag length and p-value of the F-statistic from the hypothesis \( \gamma_1 = \ldots = \gamma_l = 0 \) in equation (2.2) while the sixth and seventh column present the optimal lag length and p-value of the F-statistic from the hypothesis \( \delta_1 = \ldots = \delta_l = 0 \) in equation (2.3). Noticeably, the optimal lag length tends to be small in both equations. Surprisingly, out of twenty topics, for only two topics c Granger causes p.³ On the other hand, however, for sixteen topics p Granger causes c. The results suggest that if a topic gains relatively more interests in the periphery journals it also draws attention in the core journals in the following periods. The reverse is not true, however. An increase in the index of absolute interests on a topic in the core journals does not necessarily increase the index of absolute interests on that topic in the periphery journals in the following periods.

The empirical results from the hypothesis testing based on equations (2.1), (2.2), (2.3) are quite interesting. On the one hand, we find some evidence that the topics tend to be first initiated in the core journals and then interests on the same topics in the core journals relative to the periphery journals decrease when the topics get older. On the other hand, we find very weak evidence that a gain of interest on a topic in the core journal leads to a gain in the periphery journal, but find very strong evidence that a gain of interest of a topic in the periphery journal leads to a gain in the core journal. The findings suggest that the topics do not diffuse from the core journals to the periphery journals. A plausible explanation of the results could be as follows: When topics or ideas exogenously received increased attention outside the core, several authors try to improve their professional career by publishing a repackaged version of those topics in the core journals.

²Using the same method, we also find that three topics have a significantly positive \( \beta \).
³They are economic fluctuation and rational expectations.
The last two columns of Table 1 present the estimate of \( \beta \) and the 5% percentile of \( \hat{\beta} \) in equation (2.4). If the core journals constitute a representative sample of all journals, a significant positive relationship between \( c_t^j \) and \( p_t^j \) is expected over time. Noticeably, for only one topic the point estimate of \( \beta \) is negative and for sixteen topics we have to reject the hypothesis that \( \beta = 0 \) in favor of \( \beta > 0 \). Therefore, there is strong evidence that the core journals indeed constitute a representative sample of all journals. A consequence of this result is that one can economize their literature search by focusing on a smaller set of core journals as opposed to all journals. This last finding may indeed reflect a stable core that characterizes an underlying equilibrium allocation of interests on topics across all journals in an environment where authors compete to maximize rent from their publications. It may not suggest, however, that the core journals influence the future profile of topics in periphery journals. Nevertheless, to get a snap-shot of the profile of interesting topics in the profession one could economize his/her research by focusing on that smaller set of core journals.

4 Conclusion

Using the SSCI for the period 1987-1990, Stigler et al (1995) conclude that intellectual influence flows outwards from a smaller set of core to a wider set of periphery journals. Consequently, one would believe that topics gradually diffuse from the core journals to the periphery journals. However, the hypothesis cannot be tested using the SSCI. In this paper we, therefore, examine this conjecture using a database from the EconLit. In particular, we examine the professional interests on twenty topics of macroeconomics by tracing the relative proportion of publications as recorded in the EconLit database for the period 1969-1996. We find some evidence in the data that the interest on a topic in the core journals relative to the all journals gets less as the topic gets older. We, however, find strong evidence that an increase in interest on a topic in the periphery journals Granger causes an increase in interest on the same topic in the core journals.
but not vice versa. The finding suggests that the topics do not gradually diffuse from the core journal to the periphery journals. We find, however, that one could still economize their literature search by focusing on a small set of core journals identified by Stigler, et al (1995).

5 Appendix

Nine core journals:

Twenty topics with corresponding key words (if any) in macroeconomics:

References


Table 1: Empirical Results from Testing Three Hypotheses

<table>
<thead>
<tr>
<th>Topic</th>
<th>$\beta$</th>
<th>95% percentile</th>
<th>$l$</th>
<th>P value</th>
<th>$l$</th>
<th>P value</th>
<th>$\beta$</th>
<th>5% percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregate Demand</td>
<td>-0.079$^\dagger$</td>
<td>-0.035</td>
<td>1</td>
<td>0.903</td>
<td>2</td>
<td>0.001$^\dagger$</td>
<td>0.281$^\dagger$</td>
<td>0.164</td>
</tr>
<tr>
<td>Business Cycle</td>
<td>0.097</td>
<td>0.124</td>
<td>2</td>
<td>0.964</td>
<td>2</td>
<td>0.000$^\dagger$</td>
<td>0.258$^\dagger$</td>
<td>0.205</td>
</tr>
<tr>
<td>Debt or Deficit</td>
<td>0.023</td>
<td>0.038</td>
<td>1</td>
<td>0.798</td>
<td>1</td>
<td>0.000$^\dagger$</td>
<td>0.886$^\dagger$</td>
<td>0.802</td>
</tr>
<tr>
<td>Demand for Money</td>
<td>-0.086$^\dagger$</td>
<td>-0.023</td>
<td>1</td>
<td>0.863</td>
<td>3</td>
<td>0.168</td>
<td>0.050</td>
<td>-0.039</td>
</tr>
<tr>
<td>Economic Fluctuation</td>
<td>0.068</td>
<td>0.094</td>
<td>1</td>
<td>0.013$^\dagger$</td>
<td>2</td>
<td>0.001$^\dagger$</td>
<td>0.239$^\dagger$</td>
<td>0.194</td>
</tr>
<tr>
<td>Growth</td>
<td>-0.035$^\dagger$</td>
<td>-0.021</td>
<td>2</td>
<td>0.072</td>
<td>1</td>
<td>0.000$^\dagger$</td>
<td>0.619$^\dagger$</td>
<td>0.446</td>
</tr>
<tr>
<td>Human Capital</td>
<td>-0.023$^\dagger$</td>
<td>-0.003</td>
<td>2</td>
<td>0.228</td>
<td>1</td>
<td>0.004$^\dagger$</td>
<td>0.447$^\dagger$</td>
<td>0.355</td>
</tr>
<tr>
<td>Inflation</td>
<td>0.001</td>
<td>0.021</td>
<td>1</td>
<td>0.237</td>
<td>2</td>
<td>0.014$^\dagger$</td>
<td>0.297$^\dagger$</td>
<td>0.221</td>
</tr>
<tr>
<td>Interest Rate</td>
<td>0.003</td>
<td>0.036</td>
<td>1</td>
<td>0.098</td>
<td>1</td>
<td>0.006$^\dagger$</td>
<td>0.442$^\dagger$</td>
<td>0.361</td>
</tr>
<tr>
<td>Investment</td>
<td>-0.001</td>
<td>0.011</td>
<td>1</td>
<td>0.866</td>
<td>1</td>
<td>0.003$^\dagger$</td>
<td>0.638$^\dagger$</td>
<td>0.539</td>
</tr>
<tr>
<td>IS-LM</td>
<td>-0.061$^\dagger$</td>
<td>-0.015</td>
<td>1</td>
<td>0.230</td>
<td>1</td>
<td>0.750</td>
<td>-0.082</td>
<td>-0.087</td>
</tr>
<tr>
<td>Life Cycle</td>
<td>0.054</td>
<td>0.130</td>
<td>1</td>
<td>0.570</td>
<td>1</td>
<td>0.000$^\dagger$</td>
<td>0.252$^\dagger$</td>
<td>0.174</td>
</tr>
<tr>
<td>Macro</td>
<td>-0.038$^\dagger$</td>
<td>-0.026</td>
<td>1</td>
<td>0.729</td>
<td>2</td>
<td>0.000$^\dagger$</td>
<td>1.069$^\dagger$</td>
<td>0.903</td>
</tr>
<tr>
<td>Monetarism</td>
<td>-0.057$^\dagger$</td>
<td>-0.013</td>
<td>1</td>
<td>0.847</td>
<td>3</td>
<td>0.024$^\dagger$</td>
<td>0.012</td>
<td>-0.082</td>
</tr>
<tr>
<td>Efficiency</td>
<td>-0.038</td>
<td>0.044</td>
<td>1</td>
<td>0.446</td>
<td>1</td>
<td>0.361</td>
<td>0.400$^\dagger$</td>
<td>0.359</td>
</tr>
<tr>
<td>Permanent Income</td>
<td>-0.148</td>
<td>0.016</td>
<td>1</td>
<td>0.561</td>
<td>1</td>
<td>0.050$^\dagger$</td>
<td>0.050$^\dagger$</td>
<td>0.008</td>
</tr>
<tr>
<td>Phillips Curve</td>
<td>-0.127$^\dagger$</td>
<td>-0.025</td>
<td>3</td>
<td>0.143</td>
<td>1</td>
<td>0.042$^\dagger$</td>
<td>0.029</td>
<td>-0.032</td>
</tr>
<tr>
<td>Rational Expectation</td>
<td>-0.234$^\dagger$</td>
<td>-0.065</td>
<td>1</td>
<td>0.011$^\dagger$</td>
<td>1</td>
<td>0.340</td>
<td>0.256$^\dagger$</td>
<td>0.189</td>
</tr>
<tr>
<td>Saving</td>
<td>-0.025$^\dagger$</td>
<td>-0.006</td>
<td>1</td>
<td>0.484</td>
<td>1</td>
<td>0.000$^\dagger$</td>
<td>0.535$^\dagger$</td>
<td>0.460</td>
</tr>
<tr>
<td>Unemployment</td>
<td>0.018</td>
<td>0.035</td>
<td>1</td>
<td>0.708</td>
<td>1</td>
<td>0.007$^\dagger$</td>
<td>0.291$^\dagger$</td>
<td>0.165</td>
</tr>
</tbody>
</table>

Note: The second and third column present the point estimate of $\beta$ and the 95% percentile of $\hat{\beta}$ in equation (2.1). The fourth and fifth column present the optimal lag length and p-value of the F-statistic from the hypothesis $\gamma_1 = \ldots = \gamma_l = 0$ in equation (2.2). The sixth and seventh column present the optimal lag length and p-value of the F-statistic from the hypothesis $\delta_1 = \ldots = \delta_l = 0$ in equation (2.3). The last two columns present the estimate of $\beta$ and the 5% percentile of $\hat{\beta}$ in equation (2.4). $^\dagger$ indicates rejection of $H_0$ in favor of $H_1$ at the 5% significance level.