I am grateful to Ran Abramitzky, Jeremy Atack, Leah Boustan, Lee Breckenridge, William Collins, Stanley Engerman, Martin Fiszbein, Claudia Goldin, Kevin Lang, David Mitch, Claudia Rei, Paul Rhode, John Wallis, Robert Whaples, and participants in the session on “Cliometrics in Historical Perspective: In Remembrance of Robert Fogel and Douglass North,” held at the ASSA meetings in Chicago, IL in January 2017 for helpful comments. I acknowledge the generous assistance of Michael Haupert for helping to complete my collection of CVs of economic historians; and David Mitch, for altering me to the existence of unpublished documents from the papers of Robert Fogel held at the University of Chicago and from the papers of Douglass North held at Duke University. This paper is dedicated to the memory of Robert Fogel and Douglass North. The views expressed herein are those of the author and do not necessarily reflect the views of the National Bureau of Economic Research.

NBER working papers are circulated for discussion and comment purposes. They have not been peer-reviewed or been subject to the review by the NBER Board of Directors that accompanies official NBER publications.

© 2017 by Robert A. Margo. All rights reserved. Short sections of text, not to exceed two paragraphs, may be quoted without explicit permission provided that full credit, including © notice, is given to the source.
The Integration of Economic History into Economics
Robert A. Margo
NBER Working Paper No. 23538
June 2017
JEL No. A14,N01

ABSTRACT

In the United States today the academic field of economic history is much closer to economics than it is to history in terms of professional behavior, a stylized fact that I call the “integration of economic history into economics”. I document this using two types of evidence – use of econometric language in articles appearing in academic journals of economic history and economics; and publication histories of successive cohorts of PhDs in the first decade since receiving the doctorate. Over time, economic history became more like economics in its use of econometrics and in the likelihood of scholars publishing in economics, as opposed to economic history journals. But the pace of change was slower in economic history than in labor economics, another sub-field of economics that underwent profound intellectual change in the 1950s and 1960s, and there was also a structural break evident for post-2000 PhD cohorts. To account for these features of the data, I sketch a simple, “overlapping generations” model of the academic labor market in which junior scholars have to convince senior scholars of the merits of their work in order to gain tenure. I argue that the early cliometricians – most notably, Robert Fogel and Douglass North – conceived of a scholarly “identity” for economic history that kept the field distinct from economics proper in various ways, until after 2000 when their influence had waned.

Robert A. Margo
Department of Economics
Boston University
270 Bay State Road
Boston, MA 02215
and NBER
margora@bu.edu
1.0 Introduction

In economics departments in the United States today, the academic field of economic history is far more economics than history. Freshly minted economic historians with PhDs in economics write dissertations that are collections of essays, sometimes unrelated, with a principal “job market paper”, just like in other fields of economics, rather than books-in-waiting as in history. Many of the freshly-minted will have studied for the PhD in departments where there is a research group of multiple economic historians and, perhaps, fellow travelers; dedicated research seminars; and routine doctoral production in the field – again, similar to other fields of economics.¹ Senior faculty mentors in these departments counsel their PhD students to structure the thesis research – for example, which topics to choose, which techniques to use, and so on – with the aim of developing the skills necessary to produce articles on a regular basis for refereed economics journals, ideally the most prestigious general interest outlets such as the American Economic Review (AER), Journal of Political Economy (JPE), or the Quarterly Journal of Economics (QJE). Once the degree is on the horizon, the literally new economic historian will seek employment as an economist – for example, a tenure track position as an assistant professor of economics -- for which there is an active and efficient labor market (Abramitzky 2015).

Compared with just a few decades ago professional behavior in economic history today falls on a continuum. There are well-known economic historians who are visible in other fields of economics along with economists who earn fame and fortune in these other fields but who

¹ Examples include UC-Berkeley, Boston University, Harvard, Michigan, Northwestern, Stanford, UC-Davis, UCLA, Vanderbilt, and Yale. Not all of these have dedicated research workshops in economic history but most do.
conduct research in economic history from time to time. Economic historians are appointed to prestigious offices or committees in the American Economic Association (AEA), serve on the editorial boards of mainstream and field journals in economics, are nominated for and sometimes win major economics prizes, and provide economics expertise as public servants. These and other related features of professional economic history in the contemporary United States mentioned in the previous paragraph and this one are markers of a stylized fact that I call the “integration of economic history into economics”.

I am far from the first scholar to document the integration of economic history into economics. There are various ways to do so (see, for example, Whaples 1991, 2002), and some of what I do is related to Abramitzky (2015). In the main I shall offer two types of evidence. The first derives from automated searching of digitized journal articles using Google Scholar (GS) to produce indices of instances of the use of econometric language that range between zero and one (higher values implying more frequent appearance of econometric language in the...
relevant journal). The searches are programmed such that items (e.g. articles) in which multiple words or phrases appear are counted only once and that the resulting indices are comparable across the journals. There are two journals in economic history, the *Journal of Economic History* (JEH) and *Explorations in Economic History* (EEH); two in labor economics, the *Industrial and Labor Relations Review* (ILRR) and the *Journal of Human Resources* (JHR); and one so-called “top-five” general interest journal, the *American Economic Review* (AER). All five journals exhibit a marked increase over time in use of econometric language, which is no surprise because economics has become more empirical. What is more surprising is that economic history lagged somewhat behind economics in general – the AER – and labor economics – ILRR and the JHR – in particular. In the early 1950s there was little or no econometrics to speak of in the ILRR or the JEH, but there already was a fairly sizeable gap between both and the AER. There was a sharp rise in econometric language use in the AER between the early 1950s and mid-1960s, at which point the upward trend flattened out. The ILRR caught up to the AER by the mid-1970s; and the JHR, which began publishing in the mid-1960s, surpassed the AER in econometric language use very quickly. Notwithstanding the lag just mentioned, it was quite reasonable for the eminent econometrician, Nobel Laureate, and occasional economic historian James Heckman (1997, p. 404) to remark in 1997 that “[c]liometrics has prevailed … [e]conomic history has been integrated into mainstream economics, statistical and econometric tools are widely used in conducting systematic empirical analyses of historical topics[.]”

The second type of data are the early publication histories of economic historians with doctorates in economics, and of labor economists. By “early” I mean the first ten years post-PhD, and by “publication history” I mean the classification of published research into various
categories – books, and articles in economics journals (e.g. the *AER*) vs. economic history journals (e.g. the *JEH*) versus history (e.g. *Agricultural History*) or labor economics (e.g. the *Journal of Human Resources*), other social science (e.g. *Demography*). I consider two non-random samples of economic historians who received PhDs in economics and one of labor economists, all arranged by decade of PhD cohort. Sample #1 consists of “prominent” economic historians, where “prominent” refers to past EHA presidents, JEH or EEH editors, fellows of the Cliometric Society, and scholars who obtained tenure at “top-10” economics departments or equivalent business schools.\(^5\) Sample #2 consists of individuals who convened a dissertation session at the annual meetings of the EHA. Conveners are selected by the EHA president and therefore reflect the preferences of the chooser. Thus, while there is some overlap between samples #1 and #2, it is less than perfect, and sample #2 is somewhat more representative of the economic history profession than sample #1. The labor economists are all prominent, being Fellows of the Society of Labor Economics (SOLE).

Among economic historians, I find a long-run increase in the fraction of articles published in economics journals, including the “top-five” (e.g. *AER*) economics journals. Total journal productivity is roughly constant across cohorts, so the increase in economics publishing is offset by a decrease in publishing in economic history and other social science outlets, along with a decrease in the probability of publishing a monograph. Further analysis shows that,\(^5\)

\(^5\) The criteria for getting into sample #1 overlap. For example, Jeremy Atack, who received his PhD in the 1970s, served as EHA president and JEH editor. The standard joke in economics is that there are more than 10 “top-10” departments – but not that many more. Scholars in sample #1 who are included solely on this criterion, with the department/school in which tenure was first obtained are Martha Bailey (Michigan), Hoyt Bleakley (Michigan), Leah Boustan (UCLA), Maristella Botticini (BU), Dora Costa (MIT), Joseph Ferrie (Northwestern), Carola Frydman (Kellogg), Timothy Guinnane (Yale), Richard Hornbeck (Chicago Booth), Nathan Nunn (Harvard), and Christina Romer (UC-Berkeley).
while these trends are present in the 1980s and 1990s PhD cohorts (relative to the 1970s), there is a structural break for those obtaining their doctorates after 2000. Thus, just like the indices of econometric language, the publication histories suggest a lag in the pace at which economic history integrated into economics. The lag is confirmed when the publications data for economic historians are compared with those for SOLE fellows. Even as far back as the pre-1970s PhD cohorts, SOLE fellows published approximately half of their research articles in top-five journals, with no discernible trend over time.

I offer a simple analytical framework to account for the integration of economic history into economics. The components are initial conditions, labor market structure/incentives, and selection.

The initial conditions are those in effect ca. the mid-1950s. Then, as now, economic historians in the United States sat either in departments of history or economics, not in stand-alone departments of economic history. The discipline of economics was growing rapidly and there was an emerging demand within economics for evidence on the historical development of rich countries like the United States, both to serve as grist for policy advice to developing countries and as the factual basis for growth theory. I see the cliometrics revolution as a supply-side response, one that could only come from scholars trained in economics.

---

6 Such departments exist elsewhere in the world, e.g. the UK and Europe. While it certainly is of interest to examine whether professional behavior of scholars in economic history departments differs from that in economics or history departments, my interest in this paper lies in the United States where cliometrics originated.
departments. Since then, the demand in economics for economic history has waxed and waned for various reasons but it has always been present in one form or another.\(^7\)

The second component is labor market structure and incentives. By “labor market structure” I am referring to the “overlapping generations” nature of academic labor markets. Senior scholars train junior scholars, and also evaluate junior scholars for tenure and promotion. The incentives are those associated with labor market success – tenure, promotion, fame; and, on occasion, fortune. Junior scholars value success and therefore pay close attention to whatever the incentives happen to be in the discipline in which they are employed when allocating their time, talents, and resources. While I do not model the process explicitly, I assume that the standard used in evaluating junior scholars is an equilibrium of a dynamic game consisting of interactions between senior faculty inside and outside the field, reflecting their respective beliefs about what is meritorious, and their relative bargaining power in the decision process.

The final component is selection. While economics had already begun to turn analytical and quantitative relative to history before World War Two, disciplinary differences in PhD training in the early years of the cliometrics revolution were not as dramatic as they would later become. History, too, had a brief fling with social science methods that lasted well into the 1970s. In principle and in fact, therefore, two individuals could enter PhD programs in

---

\(^7\) An example of waxing and waning is the requirement in some departments that PhD students in economics take a course in economic history (or history of thought, if one is offered). The requirement seems to have been introduced before World War Two. As of the early 1980s, there was such a requirement at Chicago, Harvard, MIT, Stanford, and Yale. The requirement has been abandoned at Chicago and MIT; at Harvard, students must satisfy a distribution requirement that can be met by taking an economic history course; Stanford requires that students take at least one economic history course, as does Yale.
economics or history in, say, the mid-1970s; come of the other end as economic historians, one with a PhD in history and the other, a PhD in economics; and, conceivably, have similar career trajectories. But academic history turned sharply away from quantitative methods in particular and social science more generally starting in the mid-1970s. Today, individuals who matriculate into economics PhD programs are highly selected for particular traits, such as aptitude for advanced mathematics and related quantitative skills that are rewarded in professional economics, not in professional history. The typical young economic historian trained in an economics department today has little interest, and virtually no professional incentives, to seek employment outside of economics.

Although my framework can broadly explain the integration of economic history into economics, the lag in econometric usage behind labor economics and economics more generally as well as the structural break in publication histories for post-2000 PhDs sit uneasily. Cliometricians are accustomed to celebrating their “revolution” per se but unaccustomed having to explain why the revolution did not happen more quickly.

The integration of economic history into economics can be seen as an interesting example of the evolution of scholarly “identity” of a subset of scholars within a wider academic discipline. While all subfields of economics share content and style, there are intellectual boundaries, sometimes fluid but typically clear, that mark whether an individual self-identifies primarily as a “labor economist” or a “macroeconomist”. For the most part, these boundaries

---

8 Well-known examples include Michael Bernstein (currently serving as Provost at Tulane, but formerly a tenured faculty member in history at UC-San Diego); Philip Hoffman and Naomi Lamoreaux, both former presidents of the Economic History Association.
exist entirely within the discipline of economics – the individual in question is an “economist” specializing in, say, “public economics”. Economic history is fundamentally different, however, in that the boundaries cut across two intellectual disciplines, history and economics.⁹

As cliometrics began to ascend, the identity question came to the fore. One initial, and powerful impulse was that, to be successful, cliometricians should strive to meet certain professional norms in history as well as economics. To accomplish this, it was necessary to walk the walk and talk the talk – publish books as well as articles, perhaps learn a foreign language or two, visit the archives regularly, and so on. For the purposes of this paper I associate this first impulse primarily with Robert Fogel, but it was widely accepted by the early cliometricians, not just Fogel.

A second impulse was the cliometrics needed to be something more than just history plus regressions and/or empirical economics with older and oft-poorer quality data.⁰ Pointedly cliometricans needed to play the role of the gadfly, studying and documenting crucial factors in growth and development that economic theory had failed to (yet) incorporate. This impulse is usually associated with Douglass North but it, too, had many adherents. Taken together, the two impulses created an intellectual “space” in which the early cliometricians, and their students, could function.

Because cliometrics began to ascend at a time – the 1960s – when American higher education was growing very rapidly, the robust labor market enabled the early cliometricains to

---

⁹ There are other examples in economics, the most obvious being law and economics and, to a (much) lesser extent, econometric theory, which overlaps with statistics.

⁰ Or as it was characterized to me once in a job interview – “bad regressions on bad data”.

gain tenure, promotion, and influence relatively quickly. Tenure being what it is, this influence – and therefore, the two impulses just noted – remained strong into the 1980s and even the 1990s, but waned after 2000, once the early cliometricians began leaving the scene. This institutional structure, in other words, gives rise to a timing that help explains the lag in econometric language use as well as the structural break in publication histories.

The integration of economic history into economics has brought tangible benefits to economic historians with PhDs in economics – an active job market with the relatively high salaries and good working conditions that come with an economics doctorate. Should economic historians expect this to continue for the foreseeable future? Taking a cue from Romer (1994) I suggest that one possible end game of current trends is that economic history might disappear as a separate field in economics. Instead, historical topics for which economists profess an enduring demand would become part and parcel of each field, but other topics not so privileged would disappear from economics scholarship and the economics curriculum, as would generalist courses in economic history taught in economics departments. Some of these topics might covered elsewhere in the academy minus the economics, which could be a worse outcome from a social welfare point of view. I argue that the emergence of a new “history of capitalism” in academic history is a case in point. In a nutshell, there are costs to integration as well as benefits.

2.0 Background and Empirical Analysis

I set the stage for my empirical analysis by reviewing the history of economic history in the United States prior to the arrival of cliometrics. As a professional discipline the origins of
economic history can be dated to those of academic economics and academic history in the late nineteenth century (Lamoreaux 2016). Economic historians worked either in economics or history departments but were sufficiently small in number and similar in outlook and style that it never made economic sense to establish separate departments of economic history in the United States. Whether employed in history or economics, the economic historians of the early twentieth century were largely united by topic and methods. This can be seen easily by inspecting virtually any of the economic history articles from the period that were published from time to time in the main economics journals of the time, such as the AER, JPE, or QJE, which were similar in format and content to articles on economic history topics appearing in, for example, the American Historical Review which, like the AER, JPE, and QJE, was founded in the late 1890s.

Beginning in the 1920s, economic analysis began its long march towards the centrality of quantitative and mathematical methods. Founded in 1933, the journal Econometrica was intended from the start to be the outlet for such work. As the discipline shifted towards formal models and quantitative analysis, history began to take a back seat in economics, and fewer economic history articles appeared in the principle economics journals, especially the AER.

There were some voices in the opposite direction. Economic historians working in economics departments before World War Two advocated for the greater use of historical evidence in economics and, simultaneously, greater use of economic methods in historical analysis. An especially important voice was the National Bureau of Economic Research, which was founded in 1920 for the purpose of developing a solid statistical basis for understanding
changes in the American economy. Another was the EHA, established in 1941 as joint venture of the American Historical Association and the AEA.

These developments aside, a snap-shot of the economic history profession at mid-century gives the distinct impression of an intellectual backwater. The topics in play were largely those that had occupied the profession for the preceding half-century. The JEH, which had been established in 1941 along with the EHA, was entering its second decade of publication. By the early 1950s regular issues appeared three times a year, with a fourth devoted to the “The Tasks of Economic History” consisting of papers given at the annual EHA meeting and summaries of their discussion. A typical issue had three main articles; a similar number of shorter notes, comments, or review articles; and book reviews – roughly 100 pages in length, including front and back matter. Reading an issue while taking the train from, say, New Haven to Manhattan would have been easy – not so today.

Nonetheless, change was in the air. The economics profession began to grow rapidly after World War Two. Some of this growth can be attributed to rising demand for college teaching of economics, fueled by the GI Bill, and also to an expanded role for economists in government. The trends of greater use of mathematics and statistics, already present before World War Two, accelerated. Research output began to grow, as reflected in a substantial annual increase in articles submitted to flagship journals like the AER (Margo 2011).

Of singular importance for economic history was the emergence of a specific intellectual demand from economics for historical evidence on growth. This demand had three fundamental sources. The first was the National Bureau of Economic Research, previously
mentioned. Led by Simon Kuznets, a research group at the NBER was deeply immersed in developing the infrastructure for extending the measurement of national accounts back in time and place. The second source was the Cold War, which created a pressing need in the West to provide policy advice to developing nations lest they fall into the Soviet orbit. The third source was growth theory which originated before the War but which received a large intellectual boost with the publication of Solow’s (1956, 1957) fundamental papers. While doctoral programs in economics at the time often included some coursework in economic history the courses were very traditional with little connection to the advances in theory and statistics occurring elsewhere in the discipline.

The time was ripe, therefore, for a revolution to take place, in which the tools of economics were put to use to provide a body of evidence and rigorous argument that would supply the growing demand for historical evidence useful in economics. As I shall argue later, because this demand had its origins in economics, it could only be supplied from within. This was the cliometrics revolution.

**Usage of Econometric Language**

I track instances of the use of econometric language over time in five academic journals – the JEH, EEH, ILRR, JHR, and the AER. The goal of this analysis is to provide a compact way of measuring when economic history journals began to “look like” labor economics journals in particular and economics in general (i.e. the AER), in terms of econometric language use.

I search for instances of econometric language with automated text processing of digitized files using the “advanced” feature of Google Scholar (GS) as the search engine. The
searches are programmed in a multi-step process using Boolean logic so as to yield two integer counts – a numerator and a denominator – for each journal-year pair. The numerator is intended to capture the number of discrete items (e.g. articles, comments) in a journal-year pair in which econometric language is used. The denominator is intended to be the population at risk – items in which econometric language in principle could be used.

Ideally, the searches would begin with an exhaustive list of words and phrases that objectively characterize what is meant by “econometric language”. To my knowledge, no such list exists. However, in practice it turns out that a surprisingly brief list can be used, because when econometrics is objectively present – e.g. there is a regression equation somewhere in the paper -- the usage of various words and phrases is highly correlated. For example, if the phrase “instrumental variable” appears in a paper, it is highly unlikely that the word “regression” does not also appear, so searching for “regression” sweeps in items in which “instrumental variables” appears. By judiciously choosing a short list of common words and phrases, I have found that the automated text processing will determine the numerator and denominator counts with a very high degree of accuracy. My list consists of “table,” “regression,” “logit,” “probit,” “coefficient,” “standard error,” and “maximum likelihood”.

The denominator consists of items in a journal-year paper with one or more of these words or phrases; the numerator is the same, except the word “table” is excluded. Thus, in effect, the population at risk consists of items in a journal-year paper in which the word “table” appears, or one or the other words in my list if “table” is not used. By design, the count in the denominator is greater than or equal to the count in the numerator, so the ratio of the two falls within the closed interval [0, 1]. In order to smooth out fluctuations, I average the data over
five year periods, beginning with 1950-54 and ending with 2005-2009. The averages are centered on the mid-points of each period (e.g. 1952 for 1950-54).

Figure 1 graphs the indices by journal. GS is linked to JSTOR. For reasons that are not documented in the program and, therefore, I cannot explain, GS is unable to process items in the JSTOR digitization of ILRR after the mid-1970s. However, this has no effect on my substantive conclusions because, as is clear from the figure, by the mid-1970s the index for the ILRR reaches the level observed for the AER (see below).

The figure reveals that, in the early 1950s, econometrics was already present in the AER, albeit at much lower frequency than would be the case just a decade or so later. No econometrics to speak of, however, is present in either the JEH or the ILRR. Starting in the early 1950s, econometrics begin to feature more prominently in the AER, and the journal’s index rises steeply. A plateau is reached by the mid-1960s, from which point the index continues to rise but more slowly. The presence of a plateau is not surprising – the AER is a general interest journal and, as such, devotes space to economics research which is “applied” in a broad sense – and thus, the word “table” is present – but for which econometrics is not the relevant toolkit.

The figure also reveals a “take-off” in the use of econometric language in the ILRR starting in the early 1950s such that the index reaches the level observed in the AER by the mid-1970s. In the case of the JHR, which was established in the mid-1960s, econometrics is well represented from the very start, and the index reaches the AER level almost immediately. The index for the JEH also begins to rise ca. 1960 but the rate of change is slower than in the ILRR or
the JHR and the JEH index always lies below those for the two labor economics journals (or, for that matter, the AER). EEH began publication in the mid-1960s and, when it did, its level of econometric use exceeded that of the JEH, but was below the other journals. EEH caught up to the AER and JHR by the 1980s and remained more “econometric” than the JEH to the end of the sample period.

The comparison between economic history and labor economics is telling because, shortly after WW2, the ILRR was the academic organ of traditional labor economics, which was heavily institutional at the time. Then, labor economics experienced the “human capital” revolution, the empirical fruits of which seem to have diffused more rapidly than the analogous harvest in cliometrics, judging by my indices.

**Early Publication Histories**

I examine the early publication histories of successive PhD cohorts of economic historians who received their PhDs in economics. By “early” I mean the first decade post-PhD – so, for example, if an individual received her PhD in 1985, the relevant period is 1985 to 1995 – and by “publication history” I mean the distribution of publications by publication type.11 These types are monographs and refereed articles. I group the articles into those published in economics journals, economic history journals, and “other”. An example of an economics journal is the AER or the *Journal of Human Resources*. An example of an economic history journal is *Explorations in Economic History* (EEH) or the JEH. An example of “other” is *Historical*

---

11 There is some censoring in the data, because not all individuals receiving their PhDs after 2000 have experienced the first full decade of their professional career. The bias is extremely modest, however, because there is only one censored observation in sample #1 (Richard Hornbeck) and two in sample #2 (Eric Chaney and Marianne Wanamaker).
Methods or Agricultural History. I focus on early publication histories because this is what determines scholarly tenure, which is a central element in my explanatory framework (see below).

For the population at risk I select two samples. The first, as previously noted, is a sample of “prominent” economic historians with PhDs in economics where prominence is determined by having been a president of the EHA, the editor of the JEH or EEH, a fellow of the Cliometric Society, or having been awarded tenure at “top-10” economics departments or the business school equivalent. There are 48 scholars included in sample #1; their PhDs were awarded between 1952 and 2009.

The second sample consists of “conveners” of the dissertation session at the annual meetings of the EHA. Beginning in the mid-1960s, the EHA regularly sponsors a session at the annual meeting at which new PhDs make brief presentations of their thesis research. Two prizes are awarded, one for the “best’ dissertation in American economic history and similarly, one for the best dissertation on a non-American topic (for example, the British Industrial Revolution). Typically, three dissertations are chosen per category for presentation at the meetings, so six in all. There are two conveners, one for each category, and each of whom selects the winner (“best”) in their category. In almost all cases the conveners publish comments on the dissertations presented at the meetings in the Journal of Economic History and thus the conveners can be identified by name.

The conveners are selected by the EHA president. There are no explicit selection criteria that must be followed. In fact, however, even a minimal glance at the list of conveners makes
it obvious that the choices are made with care. Tastes differ – some presidents favor their own students, while others might showcase someone whom they or a significant fraction of the field regard as “up-and-coming”. Because of the latter effect, the list of conveners overlaps somewhat with sample #1. As with sample #1, all individuals in sample #2 received their PhDs in economics.

For the purposes of this paper, data on publication histories are gleaned from CVs, as these are very convenient to use, accurate and complete. For sample #1, I was able to obtain CVs on-line or from an archive maintained by the Cliometrics Society for its Fellows. The conveners sample is less complete, however, for the dissertation sessions of the 1960s and early 1970s because some of the conveners have died and their CVs are no longer available. For sessions held from the mid-1970s to the present, I am able to find on-line CVs for most conveners, and thus the selection bias is modest.

Table 1 shows sample means, grouped by PhD decade, for the two samples of economic historians. Sample #1 is in Panel A and sample #2 in Panel B. The columns show the fraction publishing at least one monograph; the average number of monographs conditional on publishing at least one; the total number of refereed articles; the proportion of articles published in economics journal; the percent of total articles published in “top-five” economics

---

12 I have experimented with data extracted from EconLit and similar sources; however, my experience is that it is extremely difficult – and for some scholars, impossible -- to generate complete publication histories this way. I have also experimented with using the “Wayback” machine to retrieve old copies of CVs and found it not to be fruitful.
journals; the percent of articles published in economic history journals; and the percent published in “other” journals.\textsuperscript{13}

The general patterns are fairly clear. Taking sample #1 first, total journal article productivity is roughly constant across PhD cohorts, but there is a long-term downward trend in the proportion publishing at least one monograph in the first decade post-PhD. There are also downward trends in the proportion of total articles published in economic history and in “other” journals, and corresponding increases in the proportion published in economics journals, including top-five. The trends are modest, however, until we get to post-2000 PhD cohorts – or put differently, there is a structural break for scholars obtaining the PhD after the turn of the century.\textsuperscript{14}

Measured by the total number of journal articles sample #2 is somewhat less productive than sample #1, particularly among scholars who obtained their PhDs in the 1990s. Otherwise, the trends in publication histories are broadly similar across the two samples, as is the occurrence of a structural break post-2000.

\textsuperscript{13} The “top-five” economics journals are those generally agreed upon -- the AER, JPE, QJE, Econometrica, and The Review of Economics Studies. The results are somewhat sensitive, however, to the exclusion and/or substitution of The Review of Economics and Statistics (RESTAT) which published some cliometrics articles in the 1970s and 1980s. Even if RESTAT is included, however, the sharp break evident for post-2000 PhDs in publication histories would still be present.

\textsuperscript{14} It might be argued that the post-2000 cohorts benefited from the introduction by the AEA of the AEJ journals, which function somewhere between a top-five and a top field journal. An individual receiving her PhD in 2000 by definition could not publish in an AEJ during the first decade post-PhD. Using sample #1, if I assume every paper published in an AEJ by a post-2000 PhD cohort scholar would have been, instead, published in an economic history journal instead if the AEJs had never been introduced, the proportion of articles published in economic history journals increases to 19.1 percent for the post-2000 PhD cohort, still far below the percent so published by the pre-2000 PhD cohorts. In other words, the structural break is robust to the introduction of the AEJ journals. I am grateful to Ran Abramitzky for raising this issue.
Sample sizes are too small for a detailed regression analysis, but one might wonder if the patterns are affected by differences across PhD granting institutions. Accordingly, I estimated regressions for which the dependent variables are the same as in the column titles in Table 1; the right-hand side variables are either dummies for decade of PhD or linear time trends, plus a full set of PhD-granting institution dummies. The results (not shown) do not affect my substantive conclusions about trends in publication histories across cohorts or the post-2000 structural break.

Finally, Panel C shows sample means of early publication histories of Fellows of the Society of Labor Economics. Without question SOLE Fellows are prominent labor economists, by definition, and, indeed, prominent economists in general (e.g. James Heckman, who is included in Panel C). There are three patterns worthy of comment in Panel C. First, book publishing was not just the province of economic historians with PhDs from before 1970; it was also fairly common among SOLE fellows, although not as common as among economic historians. However, book publishing among SOLE Fellows plummets among the post-1970 cohorts, long before it does so among economic historians. Second, SOLE fellows, essentially from the very beginning, have always been frequent contributors to top-five journals – basically, about half of the refereed articles produced in the first decade since the PhD. Third, the proportion of articles published in labor economics journals, rather surprisingly, has always been quite low, about it increases to about a quarter for the PhD cohorts between 1970 and 1990, which reflects the entry of new journals, such as the Journal of Labor Economics, into

---

15 Note, as well, that if “general mainstream” is included beyond the top-five to include, for example, RESTAT or the Economic Journal, the proportions rise to three-quarters or higher, depending on the cohort.
the academic market. But for the post-1990 cohort, it is clearly back to publishing primarily in mainstream journals. Overall, the data for SOLE Fellows confirms the relatively slow pace of integration of economic history into economics, until the post-2000 PhD cohort.

3.0 Integrating Economic History into Economics: An Explanatory Framework

I sketch in words a simple analytical framework to explain the integration of economic history into economics. The framework has several moving parts – initial conditions; labor market structure; and selection. The “theory” part of the framework pertains to labor market structure, so I start with this.

Labor Market Structure

On the supply side, there are individuals -- scholars -- who engage in scholarship and teaching; on the demand side, there are university departments that hire scholars. Departments and “disciplines” are equivalent, so there are departments of economics, of history, and so on. Departments (disciplines) are divided into fields – for example, labor economics is a field in Economics, “Early Modern Europe” a field in History. “Economic history” can be a field either in economics or history (or both) but is not itself a discipline (see below).

There is an “overlapping generations” structure to the academic labor market. Scholars live for three periods. In period #1, a person enters a disciplinary PhD program and devotes all of her time to human capital investment, eventually obtaining a PhD that qualifies her for employment in a disciplinary university department. In period #2, she is hired as an assistant professor and devotes all of her time to research.
At the end of period #2, our assistant professor faces an “up or out” vote of the period #3 faculty at her institution. If a majority vote in favor she advances to period #3 faculty – senior status or “tenure”; if negative, she takes an outside option. Upon receiving tenure, she spends part of her time training PhD students (period #1 scholars) and part of her time evaluating assistant professors (period #2 scholars) for advancement.

Each senior faculty member in department j has one vote in an “up or out” tenure decision. In deciding which way to vote the senior faculty member personally evaluates the research of the tenure candidate and also takes into account the opinions of the other senior faculty in the department and also external senior faculty in the same field as the candidate. These external scholars do not vote per se but offer their opinions as to whether the vote should be up or out. Thus, the outcome of the tenure decision depends on a weighted average of the opinions of internal senior faculty in the same field as the tenure candidate (if any), the external senior faculty in the same field whose opinions are solicited, and the opinions of internal senior faculty in other fields.

In evaluating a tenure case, I assume that senior faculty, whether internal or external, apply reference standards that are specific to the discipline, field, and their PhD cohort.16 These standards refer to content, method – for example, the use of econometrics – and form – journal articles versus books. Because the tenure decision is a disciplinary one, and all of the

---

16See Poelmanns and Rousseau (2016) for evidence that disciplinary standards strongly affect the format and publication outlets chosen by junior scholars in economic history; and Diamond (1980) for evidence from the late 1970s that year of PhD influenced an economic historian’s “acceptance” of cliometrics in the direction (negative, meaning older is less accepting) implied by my framework. Implicit in my argument is that the gatekeeping function of period #3 faculty has value, both to the gatekeepers and to those being evaluated. Alternatively, we can imagine a hierarchy beyond the department that values academic prestige and has sanctions in place that guard against a breakdown of tenure standards.
voting senior faculty have PhDs in the relevant discipline, it is reasonable to hypothesize that, in
equilibrium, the disciplinary component of the standards will be prominent and, to a first
approximation, broadly similar across fields within a discipline. Thus, for example, candidates
in fields in economics would be expected to offer a research portfolio in which multiple journal
articles are present, for such has long been the disciplinary norm in economics. Whereas, in
history, a tenure candidate would be expected to offer one (or more) books, because books are
the scholarly norm in history.

Crucially, by making the standards depend on PhD cohort of period #3 faculty I am
introducing a lag structure in faculty opinion that potentially will feed back on the behavior of
period #2 faculty and, consequently, tenure outcomes. To keep the time line squarely in mind,
at date $T = N$, period #2 scholars up for tenure received their PhDs in $N - 1$ and are evaluated by
period #3 scholars who received their PhDs in period $N - 2$.

Initial Conditions, Sorting, and the Cliometrics Revolution

I posit several initial conditions before running a thought experiment. The first initial
condition is that there are departments of economics and departments of history, but no
departments of economic history. Instead, “economic history” is a subject that exists in both
economics and history departments; however, an economic historian hired in an economics
department still has to have a PhD in economics (and vice versa, in a history department).
Initially, however, the labor market for economic historians is in equilibrium such that the
standards for promotion have a common component, regardless of whether the scholar is
employed in history or in economics. As a concrete example, we could suppose that an
economic historian in an economics department can present a book for tenure that substitutes for some quantity of articles in economics journals that would otherwise be expected of candidates in economics.\textsuperscript{17}

Second, I assume that, PhD training in economics requires investment in certain types of technical skills – for example, mathematics and statistics – which in the initial equilibrium have no special use or value for historians or for economic historians, whether the latter are employed in history or in economics departments. If individuals were identical \textit{ex ante}, there would be a compensating differential for economic historians employed in economics department; instead, I shall assume that individuals differ in their ability or comparative advantage in the aforementioned technical skills. Those with a comparative advantage at learning technical skills “sort” into PhD economics programs.

Third, a shock occurs at date $T = K$ that creates a new demand for the use of technical skills in economic history in economics departments. We can think of this shock as derived from research undertaken by period #3 faculty in economics departments when they were themselves junior scholars but who are not themselves economic historians – for example, in order to test a new theory of economic growth a long time-series of GNP is necessary which, presently, does not exist but which requires technical skills to construct.

To run the model, note that the shock creates an incentive for period #2 economic historians at date $T=K$ to supply what is demanded, but this cannot come from economic

\textsuperscript{17} To consider another pertinent alternative, senior economic historians might convince their senior colleagues in other fields that junior economic historians will promote the discipline of economics by publishing in history outlets, and this advances the discipline overall.
historians employed in history departments because of the sorting assumption. The supply will necessarily come from period #2 economic historians employed in economics departments.

However, period #2 economic historians in economics departments will soon be evaluated for tenure. They are evaluated by period #3 economists and economic historians who received their PhDs in period K – 2 – that is, before the shock. The senior economists like what the “new” economic historians are doing because it uses technical skills to respond affirmatively to the demand instigated by the senior economists in K-1. Senior economic historians, however, place no special value on the use of technical skills because the skills previously were not used by them. To successfully advance period #2 economic historians in time period K must figure out how to “package” their research to appeal to two masters – both the senior economic historians and economists who are evaluating their work. The successful ones advance to tenure status, and help train period #1 scholars and evaluate period #2 scholars at t = K + 1.

At time K+ 1 the period #2 scholars will now have to gain the support of period #3 economic historians as well as other senior economists. Period #3 economic historians will expect more technical work in the tenure portfolios they evaluate, because it was expected of them, but they will also expect that the work will appeal to historians because that, too, was expected of them. As the model continues to run, the content and form of the research portfolios of economic historians who are successful getting tenure in economics departments will become closer in content and form to other fields in economics.
The above describes the evolution of the model in response to a demand shock in economic history. Suppose, instead, that a “technique” demand shock occurs in, say, labor economics, in which the “interdisciplinary” forces at play in economic history are not present. Period #2 labor economists still have to convince their elders, some of whom may be reluctant – but, presumably, there are relatively fewer of these than in the case of economic history. We expect, therefore, that the demand shock will be absorbed more quickly if it is purely in economics rather than interdisciplinary.

To summarize thus far, the basic prediction of the model is that, as long as economic historians continue to be in demand in economics departments, there will be convergence in the tenure portfolios of period #2 faculty and economic historians employed in economics will increasingly “look like” other economists. This occurs because of the nature of the incentives for advancement and the “overlapping generations” structure of the labor market. The speed of convergence can be fairly quick, but ultimately depends on the precise nature of the standards employed in evaluating faculty and the relative weight given to the different “interest groups” among period #3 faculty. If, for example, disciplinary standards are strongly favored in the voting, convergence can be very rapid.

As noted above, one of my initial conditions is that economics has a technical component to the skill set, which induces sorting. If the technical component increases over time, differences in the skill sets between economic historians in economics and history departments will widen across cohorts. As a result, the content, and possibly the form, will diverge, perhaps to the point where there will be little or no overlap, even though the field has the same nominal title in both disciplines.
4.0 Discussion and Speculation

In a broad sense Figures 1-3 and Table 1 appear consistent with my model.

Econometric usage in economic history eventually converges with that in economics. Over time successive PhD generations of economic historians who were employed in economics departments shifted their early publication portfolios towards economics publication outlets and away from economic history outlets and book publishing. Subtler features of the data, however, raise some puzzles. Econometric language use diffused earlier in economics than in economic history, which is consistent with the framework. However, more specialized methods diffused more rapidly in economic history once diffusion started.

My framework reminds us that the first generation of cliometricians had to appeal to more traditional economic historians as well as economists who wished to encounter a more “economic” economic history. The diffusion of regression methods in economic history is a case in point.\(^\text{18}\) To glean further insight into this diffusion I have read through all of the articles in the *Journal of Economic History* in the 1960s that the text processing indicated the word “regression” was used in the econometrics sense. This is less work than might be imagined, because there are only 16 such appearances in the 1960s JEH, or roughly 1 in every 20 items in the population at risk.

In reading the articles it is not just that they are infrequent; it is also that the manner in which econometric results are presented and discussed is different from the norm just a decade

\(^{18}\) Other factors not explicitly in my model may be relevant. An example is the availability of data for econometric analysis. The early cliometricians had to develop these data from scratch – typically, from archival sources – whereas labor economists, for example, benefited immediately from the availability of household surveys like the public use sample of the 1960 federal census.
or so later. Typically, results are briefly discussed in the text and specific details, if any, reported in a footnote. Econometrics is never the main event and it is rarely organic, in the sense that one cannot imagine the same points being made another way. Authors go out of their way to downplay the novelty of regression.

Fast forwarding to the late 1970s and beyond, regression was still less frequent in economic history than in economics proper but the gap was closing, and concomitantly, it was no longer novel and the presentation of results could come out from the cold. When an exotic technique – logit/probit – proved worthy, it appears in economic history with a lag but then the gap narrows with more quickly than in the case of regression.

The specific timing here is relevant. The more exotic techniques enter the economics canon well after the onset of cliometrics, unlike regression, which enters before. Once the diffusion of these techniques begins in economic history it is more rapid than in economics – opposite the pattern for regression. This more rapid diffusion occurs at a time when the publication histories of successive PhD cohorts in economic history also had started to turn towards economics and away from history. That said, my framework suggests steady convergence, not a structural break, as occurred in the publication histories of the post-2000 PhD cohorts.

I have argued that the cliometrics revolution was a supply-side response to a specific demand from economics. However, once the first generation of cliometricians took a careful look at the economic history literature they inherited it proved to be an irresistible target, an end in itself. From the perspective of academic economics, the intellectual holes looked wide
and deep, the academic equivalent of shooting fish in a barrel. Relatively early in the 1960s the JEH came under the sway of cliometrics through the appointment of like-minded editors and editorial board members. New journals of “quantitative history” were established such as the Journal of Interdisciplinary History, Historical Methods, and Social Science History. For papers thought to be too technical for the JEH or an interdisciplinary outlet, along came Explorations in Economic History in 1969.

With the benefit of hindsight, one can certainly question whether that the goal of subjecting as much of history as possible to cliometric scrutiny was worth the scholarly effort allocated to it. After the initial novelty wore off, economics decided it had limited interest in who won which historical debate and why, and the formats and outlets favored – monographs and “interdisciplinary” journals – had less prestige value than economics journals. History, too, began to part with cliometrics by the mid-to-late 1970s, in part because of the rancorous debate over Fogel and Engerman (1974) but also simply because economics was becoming ever more technical. Demand for one of the scholarly activities privileged by the early cliometricians – “reinterpreting” (see Fogel and Engerman 1971) the pre-existing literature -- began to dry up.

The impulse in early cliometrics towards reforming history is commonly associated with one Nobelist in the field, Robert Fogel. Another impulse was to use economic history to reform economics. This impulse is associated with Douglass North, the other Nobelist in economic

---

19 As Fogel reminisced about the early years of his graduate teaching, “I challenged [PhD] students to pick any page at random from whatever history book they had at hand. The odds were ... that there’d be either an explicit or implicit quantitative statement that needed to be measured. The challenge was often taken up and I was never shown up[,]” The quotation is from Williamson and Lyons (2013, p. 350).
history. North’s dissertation was traditional business history, but he quickly signed on to the cliometrics revolution, and his work in the late 1950s and early 1960s reflects this. But, by the late 1960s and early 1970s, North had shifted gears towards institutions and institutional change for which he is honored today. North believed that economic theory and econometrics were powerful tools but the models favored in economics at the time – for example, the Solow growth model – were seriously flawed because they omitted or downplayed factors that North felt were first order. North frequently chided cliometricians for not doing enough to change economics and for becoming too cozy with the status quo (see, for example, North 1997).

The impulse that economic history should reform economics may have had a similar effect in moderating the speed of integration. It is not often that disciplinary criticism is successful. A critic may have a worthy target, but not necessarily the means to fix the problem. Economics eventually did buy into the idea that institutions matter and the requisite tools did appear once the theory of dynamic games developed to the point where it could be applied profitably to institutions and institutional change (Acemoglu and Robinson 2006). But these tools came from economics proper, not economic history.

To the extent that the impulses just described caused the first few waves of students of the early cliometricians to integrate more slowly with economics than otherwise, the effects can be seen in the publication histories of the 1970s cohorts, and perhaps, even the 1980s and 1990s. Book publication was universal, and the vast majority of journal articles appeared in economic history or “other” journals – roughly six of every seven – than in economics journals. The 1980s and 1990s cohorts had begun to move towards economics outlets, but the changes were relatively modest on average.
Why, then, does the structural break occur? One simple explanation is that the battles that engaged the early cliometricians no longer had sway over younger scholars, due to cohort succession. Another is that various second or third generation cliometricians gradually stepped in, taking over from Fogel, North, and the other early cliometricians, serving as role models for integration. For example, Claudia Goldin’s early articles and first book (Goldin 1976) were squarely in the Fogelian tradition but her second book (Goldin 1990) and the articles associated with it addressed a far larger core audience in economics, showing how historical evidence could reshape and advance fundamental topics in labor economics as well as economic history. Christina Romer’s various papers on spurious volatility in aggregate time series (e.g. Romer 1986) provided spectacular examples of how a large and very important field, macroeconomics, could go wildly astray by collectively forgetting the historical details underlying the sources of macroeconomic data. Goldin was a PhD student of Robert Fogel’s. Her PhD students, among those of other second and third generation cliometricians who participated in this “quiet revolution” of sorts, are some of the post-2000 PhD economic historians who, as Table 1 shows, shifted their publication sharply toward economics, accelerating the pace of integration.  

I suspect, however, that a role model explanation is not the full story behind the structural break. In the early 2000s development economics found new common cause with economic history, one not rooted in the “lessons” from the past achievements of developed countries but rather how “natural experiments” in the distant past could explain contemporary

---

20 For example, Leah Boustan, a PhD student of Goldin’s, is in the post-2000 part of sample #1. Of the 13 articles Boustan published in the first ten years after her PhD, 11 appeared in economics journals.
differences in per capita income (Acemoglu, Johnson, and Robinson 2001; Diamond and Robinson, 2011). The formal theory of economic growth was revitalized with the development of so-called “endogenous growth models” which, as in the 1950s and 1960s, created a burst of enthusiasm for economic history in the growth field (e.g. Galor and Weil 2000). Macroeconomists discovered that dynamic general equilibrium models could be applied to problems in long-term growth, such as the shift of labor out of agriculture, the demographic transition, and rising female labor force participation (e.g. Greenwood, Seshadri, and Vandenbergroucke 2005). The vast majority of economists who participated in these lines of research were not trained as economic historians but their collective willingness to pursue such topics was a signal that historical evidence and argument remained important to a broad swath of economics. But that broad swath of economics was accustomed to publishing and reading articles in economics journals, not in economic history journals. This, too, was a signal, to which the post-2000 PhD generation of economic historians appears to have responded loudly and clearly.

In addition, there is the relative profitability of an economics career to be considered. Although (much) more research needs to be done on long run trends of salaries in economics relative to other fields, it appears that when cliometrics came into being differences in salaries and other aspects of working conditions between economics and history were not large. But, by the end of the twentieth century and certainly today, starting salaries for economic historians are far higher in economics departments, and jobs much more plentiful, than in history. In addition, today there are significant economic returns in economics to publishing in “top-five” journals like the American Economic Review or the Quarterly Journal of Economics;
there are analogous, if smaller, returns to publishing in the American Economic Association’s field journals (for example, the *American Economic Journal: Applied Economics*). To some extent, therefore, the post-2000 PhD generation of economic historians is simply responding to these incentives by choosing to publish a (much) larger fraction of their total production of articles outside of economic history outlets.

**Speculation: The End of Economic History?**

One can speculate about the future of economic history, assuming that integration of economic history into economics does not reverse course. I am not the first to engage in such an exercise – see, in particular, Romer (1994) who, in the aftermath of the awarding of Nobels to Fogel and North, provocatively queried whether there might be an “end” to economic history.

By raising the question Romer was, in effect, pointing out the endogeneity of “fields” in an academic discipline (see also Stigler 1984). Fields exist for good economic reasons because they are focal points for scholars seeking fellow travelers with associated infrastructure – journals, conferences – where division of labor can occur and intellectual agglomeration economies realized. However, fields are not set in stone. Economic history is a case in point.

In my framework, economic history is demanded in economics because historical evidence is valued for reasons that may vary over time but which never entirely vanish. The model does not specify why but in the real world, not all historical evidence is created equal. As McCloskey (1976) famously quipped, the past does have useful economics, but not
everything that economic historians do is useful in economics. Moreover, the useful bits are not necessarily supplied by individuals who self-identify as economic historians.

One end game has economic history disappearing as a separate field in economics but historical content is still part of economics. Under this scenario, historical evidence and argument relevant to fields like labor or public finance would be developed primarily by specialists within these fields. There would be no generalist keepers of the historical flame but, rather, public economists whose job it is to study and teach about the history of, say, taxation and government finance; labor economists who study and teach about the evolution of retirement; macroeconomists who look to events of the past like the Great Depression for evidence to evaluate theories about fiscal multipliers; and development economists who have extracted what they believe to the key features of early industrialization, if any, that are deemed relevant for policy advice today. The knowledge developed in each of the fields would be integrated into PhD field courses, but generalist economic history courses would almost certainly pass from the economics curriculum.\footnote{This would happen in the model because no faculty in economics would be sufficiently knowledgeable to teach them. Instead, relevant historical topics in health would be covered in courses in health economics.} It seems obvious that, were this to occur, many topics that have been part and parcel of such courses would no longer be taught in economics, although specific aspects might still retain sufficient interest for instruction.\footnote{The possibility that specific historical topics might still be sufficiently in demand might also provide incentives for covering the more general historical context. For example, if public finance economists thought that the New Deal experience provided useful evidence for understanding the local effects of government expenditures, students might still learn more broadly about the Great Depression.} A similar dynamic would be true of economics research.
Thinking this way calls attention to an important and, arguably, negative externality associated with the integration of economic history into economics. The loss of courses and research topics from the economics curriculum may be socially undesirable compared with having the same topics re-emerge elsewhere in the academy. A current, controversial example is the so-called “History of Capitalism”. On paper, historians of capitalism are history PhDs who are interested in some of the same topics that have long captivated cliometricians, such as the economics of American slavery. However, historians of capitalism conduct their business eschewing economic methods and largely ignoring past scholarship in cliometrics, even when the latter is directly on point. Economic historians who have looked carefully at the recent literature of the history of capitalism find scholarly lapses of fact and interpretation so prolific in number and egregious in content that it is easy to be dismissive of the entire line of research – except that books by historians of capitalism have been nominated for prestigious national awards, such as the Pulitzer Prize (Olmstead and Rhode 2016; Hilt, forthcoming).

Like all academic fields, history is subject to whims and fashion, and the history of capitalism may be today’s but not tomorrow’s fancy. But it is a reminder that it is not only in economics that there is demand for economic history. History retains some such demand, as do other social sciences, as does the general public. The more integrated economic history becomes in economics, the less likely it that economists will engage productively with these other demands.
5.0 Concluding Remarks

In higher education in the United States today there are only a few academic disciplines for which it can be said that there is a relatively robust demand for new PhDs. Economics is one of these disciplines. New PhDs in economics have opportunities not only in universities but also the private sector and in government. Not only are there more jobs, but pay and working conditions are far better than in the humanities or natural sciences, on average. At present, PhD economists who self-identify as economic historians can have their cake, and eat it, too. There may be a future in which economic history is no longer a separate field in economics, but it would be very surprising, indeed — and, I would argue, very unlikely --- if historical evidence was not part of the conversation of academic economics at some level.

We can have our cake and eat it too because, over the past several decades, economic history has integrated into economics. This integration was largely inevitable once the initial demand shock took place calling forth the cliometrics revolution. I say “inevitable” because the nature of the shock and the institutional environment created strong incentives for scholars doing economic history to follow the money. I say “largely” because strong incentives, by themselves, do not guarantee conforming behavior. By and large, though, the incentives worked.

I have largely refrained in this paper from engaging in normative analysis — that is, whether the integration of economic history into economics is desirable on social welfare grounds. A simple revealed preference argument of desirability suffices for particular economic historians who followed the path of integration. I believe that integration is desirable
for economic history and economics beyond what it means for individual economic welfare. At the end of the day, there are only two types of empirical evidence in economics – experimental and observational. There is too little of the former to be broadly useful in all fields of economics, so we cannot avoid the use of observational data. By definition, all observational data in economics sit in a particular historical context. There may be excellent reasons to downplay or simply ignore the historical context in any particular analysis, as is the norm in much of empirical economics. But this is not obvious ex ante; putting the context front and center is the essence of economic history, its fundamental contribution to economics per se.

That said, there are social costs to integration. As economic history integrates, economic historians burrow deeper into the other field(s) of economics in which their topic fits. At some point, scholarly identity may shift to the other field – lock, stock, and barrel. Such trends are accentuated as economics becomes ever more technical. The “big picture” disappears from view or is taken up elsewhere, and not always for the better. Individuals benefit from integration but economic historians with PhDs in economics lose influence in the broader conversation.

As an intellectual endeavor cliometrics has been around for almost six decades and economics is far older. As a field of study, the history of economic thought has largely been intellectual history rather than about the historical evolution of the industrial organization of economics – its nuts and bolts, how it works. Consequently, there is much about the evolution that is obscure or poorly understood. Economic historians may have some comparative advantage in doing the economic history of economics, as I hope this paper suggests.
Figure 1

Five Journals: Percent at Risk Using Econometric Words

Words: regression, logit, probit, "maximum likelihood", coefficient, "standard error"

Source: see text.
Table 1
Early Publication Histories: “Prominent” Economic Historians with PhDs in Economics

Panel A: Sample #1, First 10 Years post-PhD

<table>
<thead>
<tr>
<th>PhD Decade</th>
<th>P(Book)&gt;0</th>
<th>Mean Number of Books if &gt;0</th>
<th>Mean Number of Refereed Articles</th>
<th>Percent of Total in Economics Journals</th>
<th>Percent of Economics in Top General Interest</th>
<th>Percent of Total in Economic History Journals</th>
<th>Percent of Total in Other</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950-1969</td>
<td>0.83</td>
<td>1.44</td>
<td>9.8</td>
<td>31.2%</td>
<td>32.4%</td>
<td>60.2%</td>
<td>9.2%</td>
<td>12</td>
</tr>
<tr>
<td>1970-1979</td>
<td>0.93</td>
<td>1.15</td>
<td>14.9</td>
<td>18.1%</td>
<td>29.6%</td>
<td>61.1%</td>
<td>20.8%</td>
<td>14</td>
</tr>
<tr>
<td>1980-1989</td>
<td>0.67</td>
<td>1.33</td>
<td>12.4</td>
<td>34.9%</td>
<td>39.3%</td>
<td>45.2%</td>
<td>19.9%</td>
<td>9</td>
</tr>
<tr>
<td>1990-1999</td>
<td>0.50</td>
<td>1.33</td>
<td>13.0</td>
<td>40.0%</td>
<td>38.5%</td>
<td>44.6%</td>
<td>15.4%</td>
<td>6</td>
</tr>
<tr>
<td>2000-2009</td>
<td>0.11</td>
<td>1.00</td>
<td>12.9</td>
<td>78.2%</td>
<td>28.8%</td>
<td>20.2%</td>
<td>1.7%</td>
<td>9</td>
</tr>
</tbody>
</table>


Panel B: Conveners Sample

<table>
<thead>
<tr>
<th>PhD Decade</th>
<th>P(Book)&gt;0</th>
<th>Mean Number of Books if &gt;0</th>
<th>Mean Total Number of Refereed Articles</th>
<th>Percent of Total in Economics Journals</th>
<th>Percent of Economics in Top-Five</th>
<th>Percent of Total in Economic History Journals</th>
<th>Percent of Total in Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970-1979</td>
<td>1.00</td>
<td>1.25</td>
<td>12.5</td>
<td>4.0%</td>
<td>0.0%</td>
<td>76.0%</td>
<td>20.0%</td>
</tr>
<tr>
<td>1980-1989</td>
<td>0.67</td>
<td>1.70</td>
<td>12.7</td>
<td>27.6%</td>
<td>30.4%</td>
<td>56.2%</td>
<td>16.2%</td>
</tr>
<tr>
<td>1990-1999</td>
<td>0.36</td>
<td>1.25</td>
<td>8.5</td>
<td>26.4%</td>
<td>31.0%</td>
<td>62.7%</td>
<td>10.9%</td>
</tr>
<tr>
<td>PhD Decade</td>
<td>P(Book)&gt;0</td>
<td>Mean Number of Books if &gt;0</td>
<td>Mean Total Number of Refereed Articles</td>
<td>Percent of Total in Economics Journals, Non-Labor</td>
<td>Percent of Economics (Non-Labor) in Top General Interest</td>
<td>Percent of Total in Labor Economics Journals</td>
<td>Percent of Total in Other</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>-----------------------------</td>
<td>----------------------------------------</td>
<td>--------------------------------------------------</td>
<td>--------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>1950-1969</td>
<td>0.55</td>
<td>1.80</td>
<td>11.4</td>
<td>78.0%</td>
<td>54.0% (87.6%)</td>
<td>13.2%</td>
<td>8.9%</td>
</tr>
<tr>
<td>1970-1979</td>
<td>0.18</td>
<td>2.00</td>
<td>16.9</td>
<td>63.6</td>
<td>49.5 (76.4)</td>
<td>25.2</td>
<td>11.2</td>
</tr>
<tr>
<td>1980-1989</td>
<td>0.25</td>
<td>1.00</td>
<td>17.5</td>
<td>72.4</td>
<td>46.4 (70.7)</td>
<td>23.2</td>
<td>4.4</td>
</tr>
<tr>
<td>1990-1999</td>
<td>0.09</td>
<td>1.00</td>
<td>14.1</td>
<td>84.4</td>
<td>54.1 (80.1)</td>
<td>12.9</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Notes: Sample consists of Fellows of the Society of Labor Economics for whom on-line CVs could be found. Top General Interest: Outside { }, top five, see Panel A; in { }: includes all general interest economics journals.

Source: compiled from on-line CVs. Sample size is 52; 4 in row #1 (1970s), 16 in row #2 (1980s), 13 in row #3 (1990s); and 9 in row #4 (2000s). Calculations in Panel B proceed in the same manner as in Panel (e.g. definition of top-five).
References


Fogel, Robert W. and Stanley L. Engerman. 1974. *Time on the Cross: The Economics of


York: Routledge.