

# How is the Mainstream changed?

A Topic Model insight

Michele Ciruzzi\*

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## 1. Why studying the mainstream?

To understand the reasons of this work and, eventually, its scientific relevance a premise is needed.

Economics as discipline presents very strong social norms and a very hierarchical structure. As result, it is possible, and quite easy, to identify a small group of journals in which the scholars in the top US department often publish (Dusansky & Vernon, 1998; Ellison, 2003; Heck & Zaleski, 2006; E. H. Kim et al., 2006, 2009; Card & DellaVigna, 2013; Hamermesh, 2013). Those are the same journals that are able to assure a scholar the tenure by publishing one of their papers (Heckman & Moktan, 2020).

In other words there is a group of journals (the Top5 or the Blue Ribbon Eight) which are liked (and managed) by those who are liked (and cited and funded) by the discipline.

This concentration of power and, as consequence, prestige have, inevitably, create a notion of prestige in every aspect of the discipline: there are more prestigious theories, more prestigious research topics, more prestigious departments and so on.

But the step is short in the underfunded academia to make the post prestigious alternatives the only alternatives, inducing conformism and, as a matter of necessity, excluding less prestigious theories from scientific debate.

The prestigious economics is, politely, known as *mainstream economics* or, in a more colourful way, as *orthodox economics*. The idea of an orthodoxy, and so of some competing heterodoxies, move the analysis to the semantic field of religion and faith. And it is wanted.

As many, mostly heterodox, scholars have pointed out many of the hypotheses which support the mainstream economics have to be accepted by faith, since there are not real-world evidences of their realism<sup>1</sup>. The consequence is that to pursue a career in economics and be able to get a prestigious (and so well-funded) position, a profession of faith is required to every (young) scholar<sup>2</sup>.

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This version is intended to be submitted to the XV ESHET Conference

An updated version of this paper and all the source code and the instructions required to replicate the paper are available at <https://github.com/TnTo/mainstream/>

\*mciruzzi@uninsubria.it - <https://orcid.org/0000-0003-1485-1204>

<sup>1</sup>Some orthodox scholars address this criticism by not considering realism as necessary in a scientific theory, but discussing this would be a too long digression.

<sup>2</sup>An example of this kind of “religious” reasoning is proposed by Galbraith: “Accepted in reputable market orthodoxy is, as noted, the inherent perfection of the market. The market can reflect contrived or frivolous wants; it can be subject to monopoly, imperfect competition, or errors of information, but, apart from these, it is intrinsically perfect. Yet clearly the speculative episode, with increases provoking increases, is within the market itself. And so is the culminating crash. Such a thought being theologically unacceptable, it is necessary to search for external influences—in more recent times, the downturn in the summer of 1929, the budget deficit

30 The last piece of the puzzle I require to justify this work is the role of economics in the society.  
Economics is a social science which influences the kind of politics are realized by the govern-  
ments. It provides theoretical justification, it carries out the forecast on the real-world effects, it  
influences the public debate providing the words to convey different ideas of the economy (and  
so of the society), helping to move the Overton's window.

35 In other words, Economics is a scientific discipline with a strong impact on the society, and  
the social and political implications of any economic theory must not be overlooked<sup>3</sup>.

So, critically studying the most common economics is necessary to understand with conceptual  
framework the discipline is providing to the society to understand its times, to unveil which  
cultural and political programme it is (more or less consciously) carried out by the discipline.

40 Nevertheless, this work only tries to describe the mainstream economics, without arguing on  
the social consequences of the features highlighted. Which is still a necessary first step.

## 2. The interpretative hypothesis

I'm clearly not the first to try to describe mainstream economics and neither the first to do it  
quantitatively (I review some previous attempts in the next section).

45 Therefore, I can climb up on the shoulder of other scholars to be guided to what I can look  
for and which interpretative frameworks I can use.

Two qualitative observation will be the core pieces to guide this work: the *empirical turn*  
hypothesis and the *mainstream pluralism* hypothesis.

The first lens with which observe the mainstream economics is the progressive shift toward  
50 empirical research (Backhouse & Biddle, 2000; Backhouse & Cherrier, 2016, 2017; Cherrier,  
2022). Neoclassical economics, which is the theoretical framework on which mainstream eco-  
nomics has been based in the second half of the XX century, built its fortune on the ability  
to provide clear models expressed using a very formal flavour of mathematics. In more recent  
times instead, in part as a reaction to the credibility crisis arose after the financial crises of the  
55 first decade of the XXI century, econometrics is becoming the standard mathematical tool of  
analysis and theory-driven models are being replaced by data-driven model. This empirical turn  
in the scientific practices of the discipline is moving researcher away from the comprehensive  
economic models of the past, towards a perilous land in which the only theory is the way in  
which data are analysed, and every economic insight can come only from data itself.

60 The second lens is the mainstream pluralism hypothesis (Davis, 2006; Cedrini & Fontana,  
2018; Davis, 2019a, 2019b). It has been observed that the domain of research of economics is  
widening and the number of different computational and mathematical tools used is increasing<sup>4</sup>.  
These two tendencies have allowed the emergence of many new fields in the discipline, which are  
very focused on a particular topic (like environmental or health economics) or on a particular  
65 method (like economic complexity or behavioural economics). Researchers who are specialized  
in one of these fields rarely engage with the other niches, creating an archipelago of unconnected  
islands and an appearance of pluralism in economics. The mainstream pluralism hypothesis  
states that this process of specialization is not developing pluralism as historically intended in  
economics (i.e. as a plurality of competing ontological views of the economy and the economics),  
70 but rather it is creating a plurality of loosely connected fields which shares a common ancestral

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of the 1980s, and the "market mechanisms" that brought the crash of 1987. In the absence of these factors,  
the market presumably would have remained high and gone on up or declined gently without inflicting pain.  
In such fashion, the market can be held guiltless as regards inherently compelled error. There is nothing in  
economic life so willfully misunderstood as the great speculative episode." (Galbraith, 1994)

<sup>3</sup>The conceptual framework provided by Keynes' theories is necessary to historically and politically understand  
Roosevelt and the European social state of the 50s. Similarly, Margaret Thatcher's and Ronald Reagan's  
economic reforms would never be realized without the theoretical background provided by Friedman.

<sup>4</sup>This is also a consequence of the new data-driven methodologies, which are able to deal with a wider range of  
hypotheses than the neoclassical calculus-based approach (see Cherrier, 2022)

set of hypothesis (the neoclassical one) and relax some of them to be able to tackle specific problems, putting themselves in continuity rather than in contrast with neoclassical economics<sup>5</sup>.

In the quantitative exercise that constitutes the core of this paper, I try to find some evidences in favour of these two hypotheses.

### 3. Distant Reading and quantitative methods in the History of Economic Thought

A common problem in the study of the history of ideas (of which the history of economic thought is surely part) is the impossibility to accurately read a big number of textual documents in a reasonable time. A first, and often adopted, solution is to select a sample of relevant works, like the books of a single author or a handful of representative masterpieces of a period, and analyse only them. An alternative approach is what Franco Moretti called Distant Reading (Moretti, 2013): instead of carefully (close) reading few works, a big number of documents are summarily analysed using statistical methods and the aid of computers. Different features of a text can be analysed, but generally the focus is on the textual content of the document (recovered by a digital version or through OCRing) or some metadata (title, citations, authors' list).

The kind of data used and of research questions tackled, move Distant Reading close to bibliometrics and text mining studies. The fil rouge which ties together Distant Reading studies is their motivation: overcome with quantitative techniques the impossibility to (close) read thousands of documents to reconstruct the history of some idea.

The history of neoclassical economics as mainstream economics covers at least thirty years and many journals. Moreover, its influence has been systemic, it has shaped the social norms of the discipline as a whole, and sampling some "representative masterpieces" (assuming the existence of a good enough criterion to select them) would not be able to return all the shades I'm looking for.

Since those are not groundbreaking truths, this is not the first attempt to apply quantitative methods to the history of economic thought in order to get a broad picture of the evolution of the discipline in the last half-century.

In 2018, an entire special issue of the *Journal of Economic Methodology* was dedicated to the topic (Cherrier & Svorenčík, 2018; Edwards et al., 2018), but the trail goes way back in the past (Backhouse et al., 1997). The following is a brief review of some interesting works which address similar questions to mine.

Kelly and Bruestle (2011), using JEL codes<sup>6</sup>, observe a reduction of microeconomics and macroeconomics papers and an increasing of finance and development economics papers. Moreover, the top journals over-represent microeconomics, mathematical and quantitative methods and labour economics.

Hamermesh (2013) shows that the quota of empirical articles in some top journals is increasing.

Card and DellaVigna (2013) observe a bias toward theoretical microeconomics papers (and to a lesser degree applied microeconomics and macroeconomics ones) in top journals, which is reducing in the last years as empirical papers become more frequent.

Claveau and Gingras (2016) clusterise the citation network to highlight seven subfields which are present during the entire studied period (1956-2014): econometrics, financial economics, development and trade economics, industrial economics and game theory (the largest subfield after 2000), history of economics and macroeconomic policies, macroeconomics and monetary

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<sup>5</sup>In this sense they can view as subfields of a wider "post-neoclassical" economics, which aims to improve (or save) some parts of the neoclassical approach and legacy, rather than rebuild the discipline on completely different assumptions like the heterodoxies aim to do.

<sup>6</sup>The *Journal of Economic Literature* (JEL) codes are a widely used taxonomy system to classify economics subfields, but their reliability is discussed, since their use appears to be highly subjective (Cherrier, 2017; Kosnik, 2018).

policies, labour economics. In addition, they observe some clusters only at the beginning of the sequence, which are not preserved in subsequent years, and one cluster (environmental economics) which appears toward the end of the studied period. The increase in published papers makes the recognition of clusters more difficult at the end of the series, and it is possible that some clusters went undetected in the most recent years. Finally, they observe that it is typical for economics scholars to publish in more than one subfield.

Angrist et al. (2017) found that the share of microeconomics (mostly theoretical) papers is steadily increasing, as well as the share of development economics ones, while typical applied microeconomics fields (like labour economics or industrial organization) see their shares reducing over time. Moreover, they describe the increase of empirical papers as a methodological shift inside the subfields, more than a change in research topics.

Ambrosino et al. (2018) explore the whole JSTOR database on a decade-per-decade basis, using a Topic Model, going deep in describing the possibilities of this kind of approach.

Fontana et al. (2019) observe an increasing usage of treatment effects models at expense of time series, a growth of development economics, game theory and education economics and a decline of industrial economics and macroeconomics. This study uses LDA on papers' full-text.

Montesinos and Brice (2019) measure the most frequent words in the title of the most cited papers of the last seventy years, highlighting a shift from "theory" to "evidence" (and so empirical research).

Except for Ambrosino et al. (2018), all the studies listed focus on a small subset of the economic journals, usually the "Top5"<sup>7</sup> or the "Blue Ribbon Eight"<sup>8</sup>.

## 4. The choice of the data

Going back to the aim of this paper, the two question to be answered pertain the evolution of economics at least since the seventies, but, ideally, since the post-war period to be able to observe both a pre- and a post-neoclassical period.

Moreover, the focus is on the mainstream economics, which allows a strong hypothesis in choosing the data: the journals perceived by the research community as the top journals are a representative sample of what is mainstream in the community, i.e. what is considered shared knowledge, high quality research and a signal of a path to follow.

To select the top journals one can rely on the "common knowledge" represented by the Blue Ribbon Eight, and the rankings published throughout the history of the discipline or looking at some bibliometric indicator. The choice is obviously restricted by the availability of different data type.

There are three potential data types to be used: citation network, articles' metadata (particularly JEL codes) and the articles' own text (or their abstract).

I exclude the JEL codes because they are highly subjective and can change multiple times during the editorial process (Kosnik, 2018), and they are used to signal the (desire of) belonging to a scientific community which can be interested in reading the paper. They are, indeed, more a way to observe where the scholars desire to be, and so the relations inside the discipline, rather than the evolution of the ideas.

Similar reasoning can be done with the citation network. Since, especially in more recent times, citations have become a currency with which buys funding and (tenured) positions. According to the Goodhart's law, they have become a poor metrics to measure the relevance of a paper, since the scholars have started to play the game.

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<sup>7</sup> *The American Economic Review, Econometrica, Journal of Political Economy, Quarterly Journal of Economics and Review of Economic Studies* (Heckman & Moktan, 2020).

<sup>8</sup> The Top5 plus *International Economic Review, Journal of Economic Theory* and *Review of Economics and Statistics* (Dusansky & Vernon, 1998).

This reasoning leads me toward the use of the text of the articles. This strategy has an obvious downside (textual documents are more difficult to be analysed than a network or a taxonomy) but reduces some disadvantages of the two previous ones. To be honest, the text of a document is still influenced by the community in which a researcher put himself (the same idea is expressed differently by scholars of different schools of thought) but it is harder to be gamed (and, sincerely, maybe it is not a real downside). Finally, the selection bias of the authors in writing the abstracts can be avoided by using the full text of the articles, thanks to JSTOR.

This choice rises a problem: not every journal is indexed on JSTOR. Particularly, of the Blue Ribbon Eight the *Journal of Economic Theory* is missing. I believe this absence is not significant, since the Top5 are still available and it (and the *International Economic Review*) have slightly worse bibliometric indicators than the others and the sample is still pretty large<sup>9</sup>.

The JSTOR database is particularly extended in time, going back to the early XX century. As said before, this allows to include in the study a period before the rise of neoclassical economics ad mainstream economics, the late Keynesianism of the fifties. On the other hand, the use of the Top5 as a proxy can suffer from recentism, since their prestige has been going to consolidate in time.

Looking at some older journals' ranking (Coats, 1971; Billings & Viksnins, 1972; Moore, 1972; Hawkins et al., 1973; Liebowitz & Palmer, 1984; Malouin & -Francois Outreville, 1987, e.g.) two other journals appears to be quite unanimously considered prestigious at the time: *Economica* and *The Economic Journal*. Luckily, both are available in JSTOR<sup>10</sup>.

The resulting sample is composed by: the Top5 (*The American Economic Review*, *Econometrica*, *Journal of Political Economy*, *Quarterly Journal of Economics* and *Review of Economic Studies*), one additional Blue Ribbon (*Review of Economics and Statistics*) and two "old glories" (*Economica* and *The Economic Journal*).

Finally, only the research article published between 1946 (the first year after the WWII) and 2016 (the last year for which the full-text of the articles was available for the eight journals in the sample) are considered.

## 5. Strategies of analysis

The research question of this work (if mainstream economics is going through an empirical shift and a pattern of specialization) is about the topics dealt with in mainstream economics (using a sample of top journals as proxy). But classifying textual document based on their topics it is not an easy task. The common assumption is that if two papers use the same words, they probably are about the same topic. Even with this assumption, a set of lists of words (which is a more formal representation of a text) is still something without a clear and easy to manage mathematical abstraction.

The strong hypothesis which is commonly used in this context is to assume that the information contained in the order of the words is negligible with regard to the information conveyed by the frequency of the words. This is known as Bag-of-Words (BoW) approximation, because it is like if the words composing every document would be put in a bag and shaken until reconstructing the order become impossible. This hypothesis is used also in this study.

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<sup>9</sup>As shown in Table 1, the Top5 plus the *Review of Economics and Statistics* are the only six generalist journals in the Top20 of each of the three different bibliometric indicators computed by SCImago (average of the 1999-2021 period).

<sup>10</sup>There is a strong third candidate to be added to the sample: *The Bell Journal of Economics*, later become *The RAND Journal of Economics*. It was not included because I, the author, did not know the journal had changed its name and, so, I decided to exclude it because its publication period (as the Bell Journal of Economics) does not cover all the considered time-span. By the time I discovered the error the dataset was already consolidated. This is a brilliant example of path dependency in research and of the need of a strong domain knowledge to do quantitative studies. Nevertheless, it is the less strong candidate of the three.

Table 1: The 20 journals with the highest average indicator in the period 1999-2021 for three different bibliometric indicators. Journals from the subject “Economics, Econometrics and Finance”. Journals containing the words “Financ”, “Marketing”, “Account”, “Business”, “Entrepreneur” or “Consumer” are excluded. Sourced from <https://www.scimagojr.com/journalrank.php>.

SCImago Journal Rank		H-index		2-year Impact Factor	
Quarterly Journal of Economics	22.41	American Economic Review	312	Journal of Economic Literature	8.04
Journal of Political Economy	14.10	Quarterly Journal of Economics	272	Quarterly Journal of Economics	7.95
Econometrica	13.64	Ecological Economics	220	Journal of Innovation and Knowledge	5.85
Journal of Economic Literature	11.16	Econometrica	205	Journal of Economic Perspectives	5.70
Review of Economic Studies	10.77	Journal of Economic Perspectives	202	Resources, Conservation and Recycling: X	4.74
American Economic Review	9.24	Journal of Political Economy	197	Journal of Political Economy	4.39
Annual Review of Economics	6.82	International Journal of Production Economics	197	Review of Environmental Economics and Policy	4.06
Journal of Economic Perspectives	6.66	World Development	192	American Economic Review	3.89
Brookings Papers on Economic Activity	6.45	Review of Economics and Statistics	177	Journal of Economic Geography	3.81
Journal of Labor Economics	5.80	Economic Journal	170	Econometrica	3.76
Review of Economics and Statistics	5.66	Energy Economics	168	Economic Geography	3.56
Journal of Monetary Economics	5.33	Journal of Econometrics	166	Resources, Conservation and Recycling	3.52
Journal of Economic Growth	5.22	Journal of Economic Literature	164	Journal of Global Economic Analysis	3.45
Journal of International Economics	4.60	Journal of Public Economics	152	International Journal of Production Economics	3.43
Quantitative Economics	4.16	Resources, Conservation and Recycling	150	Review of Economic Studies	3.42
Journal of Human Resources	4.05	Journal of Development Economics	150	Annual Review of Economics	3.26
Economic Journal	3.97	Review of Economic Studies	148	Cambridge Journal of Regions, Economy and Society	3.15
RAND Journal of Economics	3.87	International Journal of Biological Macromolecules	144	Brookings Papers on Economic Activity	3.13
Journal of Econometrics	3.83	Journal of International Economics	143	International Journal of Biological Macromolecules	3.11
Journal of the Association of Environmental and Resource Economists	3.83	European Economic Review	135	MIS Quarterly Executive	3.10

Using the BoW approximation the corpus can be represented as a matrix with the documents on the rows, the different words on the columns, and the frequencies as entries. The same matrix represents also a bipartite graph and a linear space of documents spanned by the words.

With a mathematical object available, it is necessary to manipulate it to obtain some answers. Two alternatives are available: declining the broad research question in a very precise one, for which is easy to measure a proxy, or using an algorithm to transform the representation of our dataset and then take some measures on the new representation. Some results from both strategies will be presented.

Before moving into the cleaning and the analysis of the data, it remains to discuss which algorithm can be used to obtain a new, and more useful, representation of the data. A representation able to highlight semantic similarities (i.e. the topic) among documents is known in literature as Topic Model.

The common strategies in literature include inferring a latent stochastic process (Hofmann, 1999; Blei et al., 2003; Griffiths & Steyvers, 2004; Teh et al., 2005), using clustering techniques on the bipartite network (Gerlach et al., 2018) or on the vector space (Angelov, 2020; Grootendorst, 2022), reducing the dimensionality of the matrix (J. Kim & Park, 2008), or a combination of the previous (Lancichinetti et al., 2015)<sup>11</sup>.

The oldest algorithms, and among them the very popular Latent Dirichlet Allocation (LDA Blei et al., 2003), require the scholars to choose a priori the number of topic to be recognized, or equivalently in how many groups divide the documents. This is clearly a strong downside of these algorithms, and, as far as I know, there is not in literature any attempt to characterize the stability of these algorithms with regard to changes in the number of topics. Moreover, most of these algorithms show little stability for different random seed and initial condition.

To overcome the limitation to not have to set a priori the number of topics two roads have been explored: improving LDA (like in Teh et al., 2005; Lancichinetti et al., 2015) or going for a totally different paths. Neither HDP (Teh et al., 2005) nor TopicMapping (Lancichinetti et al., 2015), thou, achieve the result effectively: preliminary investigation shown that, for not well divided dataset, HDP predicts a number of topics very close to the minimum number provided by the researcher, while TopicMapping collapse in few (even one or two) very big and uninformative clusters. I cannot exclude that different choices in preprocessing the dataset, which is –as I will discuss later– a very arbitrary process, can resolve those problems.

A different path is to use a combination of a dimensionality reduction technique, like UMAP (McInnes et al., 2020), followed by a clustering algorithm, like HDBSCAN (Campello et al., 2013; McInnes et al., 2017), to classify the document. This strategy should show greater consistency across different random seed but also change the type of output obtained. LDA returns for document the probability to belong to each topic, this algorithm, instead, associate each document to at most one topic, leaving some documents unclassified. Regarding the number of topics, the researchers is able to set the minimum number of documents for each topic, allowing to resolve the model at different scales. Finally, this kind of workflow is often preceded by an embedding algorithm which provide a change-of-basis function from the word-spanned vector space to an abstract one, determined with machine learning techniques (Angelov, 2020; Grootendorst, 2022). The presence of unclassified points, and a personal preference to not use embedding techniques, has put me on a different path.

The strategy used in this work relies on the hierarchical stochastic block model algorithm (hSBM Gerlach et al., 2018; Peixoto, 2019), which aims to clusterize each partition of the bipartite graph, at different scale. It yields a collection of models, each one a zoomed version of the previous, in which each word is assigned to a topic and each document is assigned to a group. For those used to LDA this is an important difference: LDA infers a single latent layer (i.e. Words—Topic—Documents), while hSBM infers two of them (Words—Topics—Groups—Documents). Moreover, hSBM provides both a hard-clustering version (like UMAP-HDBSCAN in which each

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<sup>11</sup>An attempt of comparison is available online at <https://github.com/TnTo/TopicModelBenchmark/>

Table 2: Number of documents, unique words and tokens in the dataset at three different stages of the cleaning process

	Documents	Words	Tokens
Original dataset	81309	10323373	438722824
After first cleaning	35513	2040481	178900475
Final dataset	32985	32520	38041150

document or word belongs to only one cluster) and a soft-clustering version (like LDA in which the membership is probabilistic). The problem of this algorithm is its computational cost which is prohibitive for the soft-clustering version and still elevated for the hard-clustering one<sup>12</sup>.

The final choice is anyway hSBM, mostly because it is the algorithm that requires the researcher to input the smallest number of parameters, it allows zooming into each group to analyse its composition (i.e. of which subgroups is composed) and it provides an unsupervised method to choose among the results of different initial conditions.

## 6. Corpus cleaning

The starting point of this analysis<sup>13</sup> is a dataset downloaded from Constellate, a web-based software to analyse JSTOR papers focused on text-mining, which include all the available documents published in the eight available Blue Ribbon Journals, *Economica*, the *Economic Journal* and the *Bell Journal of Economics*<sup>14</sup>.

First, the dataset is converted from the original jsonl format to a SQLite database. The resulting dataset is the “Original dataset” in table 2.

Then the dataset goes through a first cleaning step. The articles published in one of the eight journals of the sample between 1946 and 2016 are selected. Of these, only those with at least an author listed (this heuristic discards mostly editorial articles, notes, comments and similar non-research-articles), indexed on JSTOR, classified as “research-article” and with the list of the words in the articles with their frequencies, are kept. In addition, non-alphabetical characters are removed from each word listed, which is then lowercased and stemmed (with the NLTK Snowball stemmer). Then words composed of one or two characters are discarded. The result of this step is the second row of the table 2. The 55% of the original documents are discarded in this way and the number of unique words is reduced by 80%.

This intermediate version of the corpus discards all the obvious non-inclusion from the dataset. It discards over-downloaded articles (selecting by journal and year), wrong type of contents (notes, indexes, editorials...) and a first bunch of non-informative words. Particularly, it modifies OCR errors removing number and typographic characters and very short words which are either non-informative on their own (I, a, of, on, it, ...) or too generic after stemming.

The only non-obvious choice in this step is if to stem or not to stem. It is safe to assume that the semantic difference among, for example, stutter, stutters and stuttrer it is not relevant

<sup>12</sup>The final version of the dataset requires more than 10GB of RAM to be processed and more than 10 hours on my personal laptop. One cause of this is the single-threaded nature of the algorithm. A previous version of the dataset with a smaller number of words removed required more than 20GB of RAM. The dataset with the documents’ metadata is a 300MB SQLite file.

<sup>13</sup>The steps of the analysis can be followed and reproduced using the files `main.py` and `mainstream.py` at <https://github.com/TnTo/mainstream/>.

<sup>14</sup>The Constellate IDs of the dataset downloaded are: 31bcd322-032f-2ba5-37c4-c2ca96952ebf (7 Blue Ribbons - 1900-1954), 1a0cd895-717b-dcc2-940d-a4d7ed069aea (7 Blue Ribbons - 1955-1984), 03aa84ad-ec5e-290c-69e7-721535714c9e (7Blue Ribbons - 1985-2022) (Downloaded 19/09/2022), 4788f182-8ec3-8eb8-ac5b-a1b318b03dbb (*Economica* and *Economic Journal*), c55cf30b-737b-9a83-3325-8d82a71bd8e6 (*Bell Journal of Economics*) (Downloaded 08/10/2022). These datasets can be retrieved online at <https://constellate.org/dataset/> followed by the dataset ID.



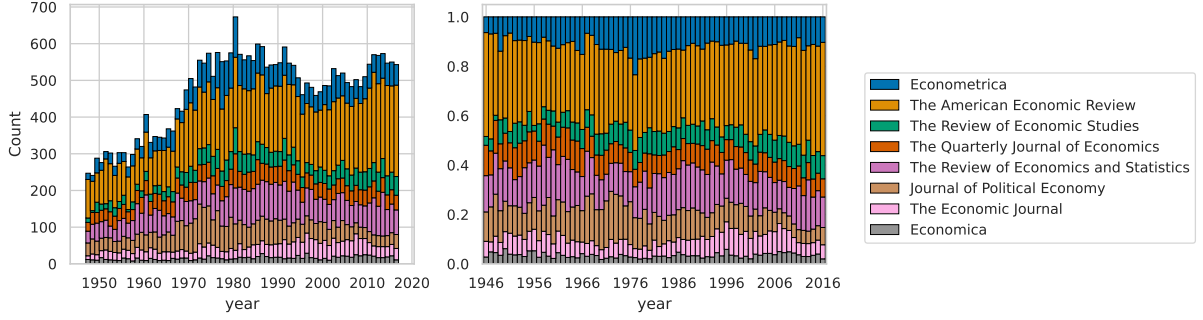


Figure 1: These two plots represent the number of documents in the dataset divided by year and journal. On the left, the absolute number is reported, while on the right the same data is reported normalized by year.

in describing the broad topic covered. In this way we are able to remove some noise from the input of the algorithm, selecting (using some previous knowledge) only the relevant part of the information. A second argument is more practical: stemming reduces a lot the dimension of the documents-words matrix, allowing the topic model algorithm to run faster with less resources. Finally, stemming is not the only way to achieve similar results, but similar results can be obtained also using lemmatization or embedding.

The second cleaning step is more arbitrary. First, only the words (that at this point have already been lowercased and stemmed) which appears in at least 35 documents (approximately 1 every 1000) and at most in 9000 documents (approximately one fourth) are kept. This lower and upper bounds are determined by the desired type of results, in other words how many groups are expected. The answer is ten to twenty, because less than ten would be too broad and archetypal (macroeconomics, microeconomics, econometrics and few others) to capture any change, while more than twenty can be too detailed to be easily distinguished and interpreted. Following this reasoning, a word which compare in over a quarter characterize a topic too broad to be of interest (if not the discipline as whole), while a word comparing in less than a document every one thousand brings a shade of meaning too specific to be of interest at the scale of interest (or more probably is an OCR error). Then, a small set of  $\text{\LaTeX}$ command<sup>15</sup> are removed from the list of words, because they signal not a topic but a way of typesetting and digitalize (and so, probably, a journal). Finally, only the documents with at least 1500 tokens (i.e. total words) after the first cleaning step are kept. Those are document longer than three or four pages, and it is another heuristic to remove errata corriges, short notes and similar documents.

At the end the final dataset, on which the topic model is inferred, is composed by slightly more than thirty thousands documents (93% of the intermediate dataset), thirty thousands unique words (2%) and thirty-eight millions tokens (21%).

Figure 1 shows the absolute and relative composition of the final dataset disaggregated by journal and year. The most represented journal is the AER, and it is possible to observe the slowdown in publication described by Ellison (2003) and Card and DellaVigna (2013).

## 7. Model selection and validation

The hSBM algorithm is sensitive to the initial conditions provided as random seed. For this reason three different random seeds are provided to the algorithm and the three outputs are

<sup>15</sup>`landscap, normalfont, usepackageamsbsi, renewcommandsfdefaultwncys, declaremaths, usepackagestmaryrd, usepackageetextcomp, renewcommandrmdefaultwncyr, newcommandcyr, usepackageototfontenc, pagestyleempti, renewcommandencodingdefaulttot, declaretextfontcommandtextcyr, documentclassaastex, usepackageportlandxspac, usepackagepifont, usepackageamssymb, selectfont, usepackageamsmathamsxtra, usepackagemathrsf, usepackagebm, usepackageamsfont, begindocu, enddocu, iin, frac.`

Table 3: Number of groups (both words and documents) in each level of the hierarchy for each random seed

level seed	0	1	2	3	4	5	6
1000	7721	1418	137	21	3	2	
1001	7758	1350	253	30	4		
1002	9055	1774	218	31	5	4	2

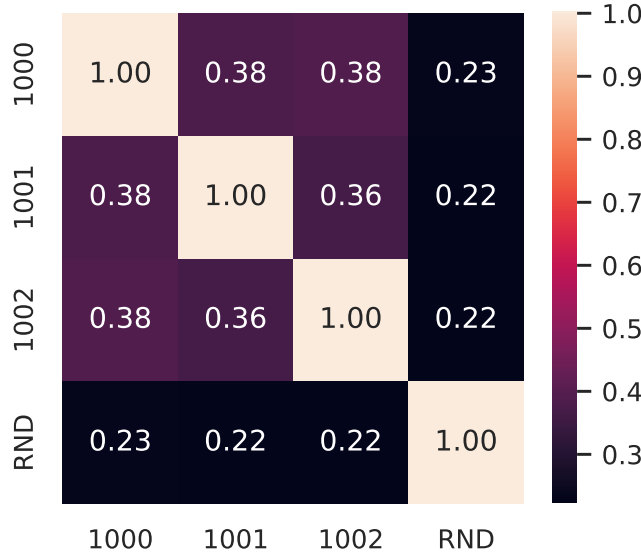


Figure 2: Normalized mutual information for the three level 3 partitions and a random control partition (RND)

compared.

Table 3 shows the instability of the model: the number of levels in the hierarchy is different (but similar) for each random seed, and so is the number of groups (composed by either documents or words) at each level. On the other hand, for the first five levels of the hierarchy (0 to 4) the magnitude of the number of levels is the same independently of the random seed.

For the reasons stated above, the level of the hierarchy at the scale of interest is the level 3.

To verify that the similarity is not only in the magnitude but also in the composition of the groups a null-model is generated. Focusing on the level of interest, the average number of words-groups and documents-groups are computed. Then, words (documents) are randomly divided in such number of groups. The resulting partitions (the null-model and the three topic models) are compared using the Normalized Mutual Information. As shown in figure 2 the mutual information between the three topic models is higher (.36-.38) than the mutual information between one of the topic models and the control partition (.22-.23). This is a strong hint that the three models recognize some kind of structure (the topics) and their similarity is not a coincidence.

At this point it is necessary to choose one of the three models to analyse in details. The algorithm chosen (hSBM) provides a measure of the goodness-of-fit for both the complete hierarchy and each level. The metric is the entropy of the partition inferred, which, qualitatively, expresses how much information is needed to describe the model given the partition. So, lower the entropy more informative on itself is the partition.

From table 4, the model with random seed 1002 is the one with the lower entropy of the hierarchy, while the model 1000 is the one with the lower entropy for the level we are interested

Table 4: The table reports the entropy of the inferred partition for the whole model and for the level of intersed, per each random seed (lower is better)

seed	Model Entropy	Level 3 Entropy
1000	9.946873e+07	7.764964e+06
1001	9.928597e+07	9.217477e+06
1002	9.795245e+07	8.391116e+06

Table 5: The nine documents-group and the twenty most frequent words in each of them

Applied Microeconomics	educ, household, children, women, health, child, birth, parent, insur, job, men, black, unemploy, male, cohort, femal, white, hour, fertil, student
Applied Microeconomics - Labour	household, educ, unemploy, student, job, hous, hour, panel, citi, women, union, insur, dummi, yes, children, health, score, labour, skill, shock
Game Theory	game, player, payoff, bid, belief, lemma, buyer, auction, seller, equilibria, signal, princip, bidder, bargain, match, nash, experiment, learn, pair, finit
Industrial Organization	entri, vote, advertis, capac, buyer, bid, voter, plant, parti, monopoli, seller, auction, regul, innov, game, locat, monopolist, retail, rent, sell
International - Development	export, union, agricultur, foreign, farm, manufactur, war, plant, domest, patent, skill, unemploy, inflat, educ, soviet, land, credit, million, labour, compani
Labour	job, unemploy, hous, household, match, educ, skill, labour, citi, shock, rent, insur, innov, union, home, hire, subsidi, poverti, credit, panel
Macro - Trade - Growth	export, tariff, foreign, domest, labour, manufactur, unemploy, shock, inflat, protect, union, household, credit, gdp, cycl, plant, home, nomin, debt, capita
Macroeconomics	inflat, shock, debt, forecast, bond, credit, foreign, nomin, liquid, borrow, currenc, cycl, loan, domest, investor, corpor, unemploy, portfolio, household, volatil
Mathematics	asymptot, matrix, lemma, converg, finit, sequenc, moment, likelihood, covari, densiti, stochast, shock, path, convex, uniform, instrument, root, volatil, equilibria, portfolio

330 in (and it is also the one with the smaller amount of groups in that level, see table 3). Since in this work I don't exploit the presence of a full hierarchy, but I analyse only a single level, the choice of the model is driven by the entropy of the level, and so the model 1000, which is the only one considered in the following section.

## 8. Interpreting the model

335 The chosen partition is composed by 9 groups of documents and 12 topics (or groups of words). To orient in the model it is useful to give a name to each topic and group.

To label the groups the occurrences of each word in each document of the group are summed together, then the most frequent words in the group are used to get a general sense of the group (table 5). Moreover, considering this sum as a single document, the most similar documents (using the cosine similarity) to the group as whole are also listed (see table 9 in appendix).

340 For the topics (the groups composed by words), instead, the most frequent words in the corpus are listed for each topic 6. *StopWords* are the two topics which regroup words with different

Table 6: The twelve topics (words-group) and the twenty most frequent words for each of them

Credit	inflat, credit, spend, tariff, borrow, loan, budget, home, corpor, compani, war, nomin, capita, reform, portfolio, fiscal, cash, intens, equiti, residu
Econometrics	shock, panel, matrix, forecast, liquid, robust, transact, volatil, avers, volum, gdp, behaviour, schedul, profil, inventori, transform, frequenc, mathemat, baselin, global
Econometrics - Time	household, hour, cycl, instrument, day, rent, week, longrun, compens, expans, gap, slope, subsidi, moment, fluctuat, persist, top, old, access, communiti
Game Theory	game, player, payoff, bid, seller, auction, uniform, cooper, bidder, nash, network, round, switch, win, conflict, monitor, lotteri, axiom, coalit, sustain
Industrial Organization	entri, buyer, bargain, locat, vote, capac, extern, surplus, parti, regul, sell, her, median, monopoli, buy, distanc, experiment, charg, voter, advertis
Labour	unemploy, labour, union, manufactur, skill, agricultur, innov, land, food, farm, mobil, equip, oil, professor, cit, enterpris, propens, mine, soviet, rural
Macroeconomics	export, foreign, debt, domest, bond, investor, currenc, macroeconom, gold, recess, treasuri, machin, matur, lender, phillip, keyn, boom, inflationari, devalu, intermediari
Mathematics	lemma, equilibria, path, converg, learn, belief, signal, asymptot, likelihood, simul, rank, heterogen, finit, sequenc, pair, stochast, densiti, transit, row, endow
Microdata	educ, job, hous, insur, student, dummi, health, children, women, citi, yes, men, black, parent, white, score, status, child, occup, employe
Production	plant, patent, transport, retail, south, electr, negoti, farmer, partner, entrant, barrier, pollut, crop, divers, fuel, coal, invent, collus, southern, affili
StopWords1	match, princip, post, option, agreement, scheme, pool, length, mix, format, attain, connect, ineffici, attract, anticip, largest, exclus, conduct, hypothes, threshold
StopWords2	six, exhibit, systemat, notion, constitut, invers, michael, remov, said, him, via, princeton, modifi, unchang, text, confirm, preced, sup, seek, goal

meanings and which does not bring a semantic insight.

Once both groups and topics are labelled, it is possible to express a group as a combination of topics, as in table 7<sup>16</sup>.

This is, obviously, only one possible strategy to label topics and groups, but it is the most common used, since it does not require additional data.

Finally, the evolution of topics and groups in time is reported in figure 4 and 3 (the plot report the graph smoothed with a 10-years moving average).

### 8.1. The empirical turn

Looking at the groups over time plot (figure 3) some very noticeable trends appears.

First the group labelled *International - Development* (which includes *union*, *war* and *soviet* among the most frequent words) is by far the most prevalent group at the beginning of the period and rapidly reduces its presence in the following years. This can be linked (but a more careful look is needed) to the progressive disappearing of the (original) Keynesianism and the classical political economy, in addition to the lost of interest in planned economies.

<sup>16</sup>This representation suggests an interesting thought. Science evolve also by recombining older ideas, and we are hypothesizing, using this model, that the same group of words has a different meaning if used in different context. Algorithm, like LDA, with a single intermediate layer provide a similar insight allowing each word to belong to different topics, of which more than one can be present in a single document.

Table 7: The composition of each group as a mixture of topics. Only the topics which represent at least the 10% of the group are listed

Applied Microeconomics	0.34*Microdata + 0.14*Econometrics - Time + 0.11*StopWords1 + ...
Applied Microeconomics - Labour	0.19*Microdata + 0.14*Econometrics - Time + 0.12*StopWords1 + ...
Game Theory	0.23*Mathematics + 0.18*Game Theory + 0.14*StopWords1 + 0.11*Industrial Organization + ...
Industrial Organization	0.17*Industrial Organization + 0.14*StopWords1 + 0.13*Mathematics + 0.12*StopWords2 + 0.11*Econometrics - Time + ...
International - Development	0.17*StopWords1 + 0.15*StopWords2 + 0.15*Credit + 0.12*Econometrics - Time + ...
Labour	0.16*Mathematics + 0.13*StopWords1 + 0.12*Econometrics - Time + 0.11*Microdata + 0.11*StopWords2 + ...
Macro - Trade - Growth	0.18*Credit + 0.13*StopWords1 + 0.12*StopWords2 + 0.12*Econometrics - Time + 0.10*Mathematics + ...
Macroeconomics	0.17*Credit + 0.13*Econometrics + 0.13*Mathematics + 0.13*StopWords1 + 0.13*StopWords2 + 0.11*Econometrics - Time + ...
Mathematics	0.38*Mathematics + 0.14*Econometrics + 0.11*StopWords1 + 0.11*StopWords2 + ...

The centre of the period (the seventies and the eighties) are characterized by the peak of *Macroeconomics* and *Mathematics*, which is reasonable to trace it back to the golden period of neo-Keynesian and neoclassical economics.

360 Three groups show a growth from the beginning to the end of the time span: *Game Theory* and the two *Applied Microeconomics*. The top five words of the group *Game Theory* (*game*, *player*, *payoff*, *bid*, *belief*) can also describe the kind of laboratory experiment used in behavioural economics, another applied field.

365 Similar considerations emerge, with less clarity, by analysing the topics (figure 4). Particularly the topic labelled *Microdata* (which most frequent words recall micro-econometric studies) shows the strongest growth in the period.

Those observations allow answering positively to the question “There has been an empirical turn in economics and is it possible to measure it?” (which, to be honest, has been already done

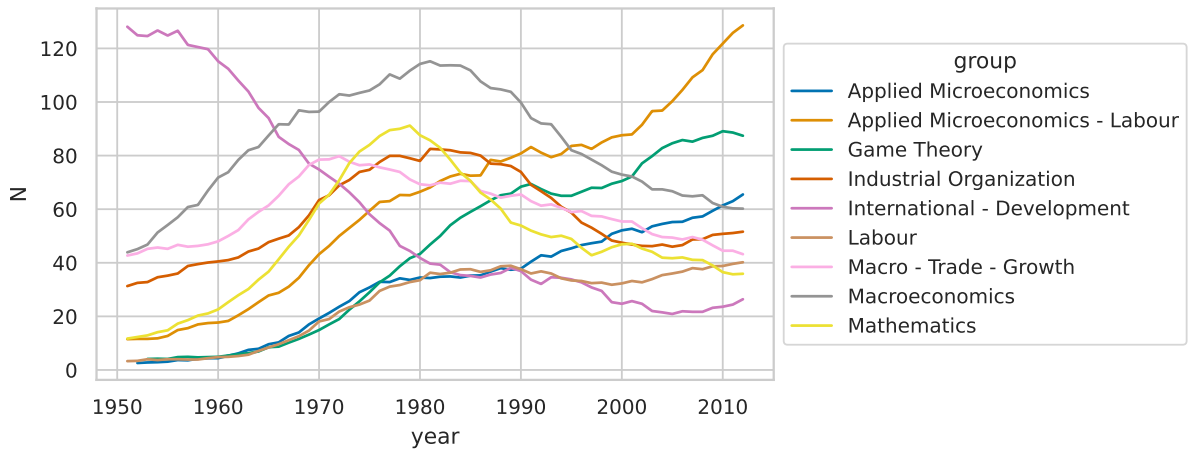


Figure 3: Number of documents in each group during time. Smoothed with a 10-year rolling average

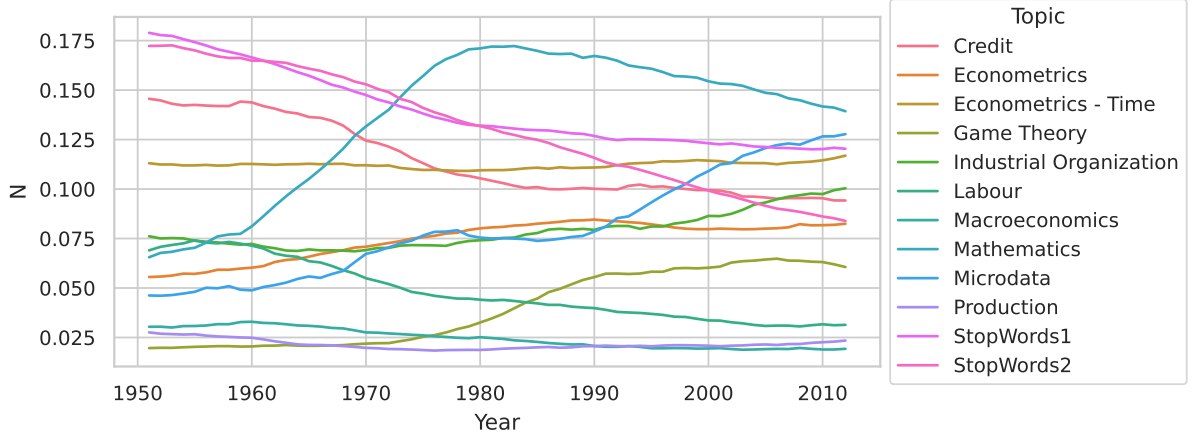


Figure 4: Prevalence of each topic during time. Smoothed with a 10-year rolling average

Table 8: The numbers of groups in the more detailed level of the hierarchy for each group in the level of interest

Applied Microeconomics - Labour	11
Macro - Trade - Growth	8
Labour	7
Game Theory	6
Industrial Organization	6
Macroeconomics	6
International - Development	4
Mathematics	4
Applied Microeconomics	2

in literature with other methods).

## 8.2. Mainstream pluralism?

The way the model has been presented tells very little on the other focal point of the study: the mainstream pluralism hypothesis. The empirical turn described above has been described as a condition that facilitate fragmentation and specialization (Backhouse & Cherrier, 2017; Cedrini & Fontana, 2018), but on its own is only a clue.

The hierarchical nature of the model allows counting the subgroups for each group (table 8) but the results are not interesting. The numerosity of the subgroups does not appear to be linked neither with the more applied fields, nor with the time in which a group reached its peak.

It is time to take a step back, to lose the model from sight and to try to refrain the question in a more concrete way. Pluralism is the coexistence of different programmes, each with a different goal and, it is reasonable to assume, slightly different lexicons. So, in a pluralistic period the number of different words used should be higher than in a homogeneous period.

To grasp this idea, the number of unique words used in each year is measured, and then it is compared to the number of papers in the sample and the total words used (i.e. the total length of the cleaned papers published in a year). Figure 5 summarize the comparison.

The number of the unique words used grows from the beginning of the sample and since the eighties it grows faster than the number of newly published documents. This means that the probability that a new document introduces a new word (for example because a new subfield has reached the status to be accepted in the top journals) is increasing too. On the other hand, the total number of words published is increasing way faster than the number of unique words,

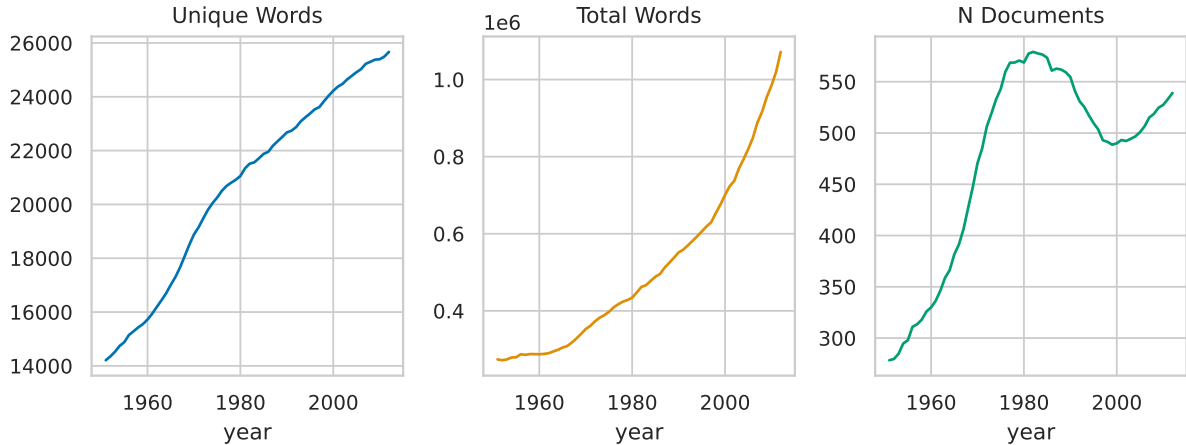


Figure 5: From left to right: number of unique words per year in the sample; total number of words per year in the sample; number of documents per year in the sample

because of the progressive increment in length of the papers. This suggests that the increased lexical variety is not a matter of diversification, by a necessary by-product of longer articles. Using these data, I am not able to see a way to exclude one of the two explanations.

To summarize, I have not found in this topic model a good instrument to measure the (eventual) advent of a new mainstream pluralism. This can be the consequence of the specific algorithm used or a signal that the research question has to be rephrased in a more theory-aware way.

## 9. Limitations

This study is a work in progress, and probably cannot reach a mature stage without a huge multidisciplinary effort.

Here and there, a lot of arbitrary choices and unrefined step are present (explicitly or not). Some of them can be resolved with a lot of time, good relations with commercial providers of databases and/or a high performance cluster (a very fast computer). Some others open the windows on huge gaps in literature.

I will discuss some of them.

The idea of focusing on the top journals as a proxy for the mainstream convinces me. But which are the top journals is debatable. If only a smaller time period is going to be considered, approximately from the eighties until today, the Top5 can be an exhaustive group. But the equilibria in the discipline in the previous decades were less defined. Moreover, the very choice to use textual data rather than, for example, bibliometric ones is not written in stone.

There are at least three steps which can benefit by a robustness check: the cleaning of the dataset, the inference of the model and its interpretation.

The choice of stemming the dataset is arbitrary and should be checked if the alternatives (lemmatization, embedding and doing nothing) impact the model inferred. Similarly, the strategy used to reduce the size of the vocabulary, cutting the words presents in many of few documents, is only one of the possibility, and maybe not the best one (Gerlach et al., 2019).

Allowing that inferring a topic model is the right way to approach this problem, there is not a consensus in literature in which algorithm perform better and, maybe more important, how to compare them (a recent and rare attempt is Shi et al., 2019). I still believe that the limitations of LDA, particularly the need to determine a priori the number of topic, require pivoting to some more modern algorithms. Which is still an open question.

Even testing more algorithms, how should they be interpreted if the proposed partitions are significantly different one from the others?

At very least, the exercise of interpreting the resulting model should be repeated for each of the inferred models (with the three different random seed used) to see what is consistent across them and what, instead, change<sup>17</sup>

Finally, the labels given to the topics and the groups are subjective, and the method chosen is dictated more by the data at disposition than by some fine reasoning. JSTOR is a fantastic resource to get the word count of many (but not all!) journals<sup>18</sup>, but it does not keep track of the citations received by a work, or the JEL codes attributed to it. Moreover, there is not a public database that relates the JSTOR identifier, with the Scopus one<sup>19</sup> or the EconLit one<sup>20</sup>, making the operation of mixing metadata from different sources really difficult and time-consuming. Two other strategies to interpret the groups have been discarded for this reason: label each group with the most frequent JEL Codes, and characterize each group with the most cited documents in it.

## 10. What's next?

I can suggest four direction in which this work can continue.

The first one is to explore another finer-grained level of the hierarchy to look for specific subfields described in literature as part of the mainstream pluralism (Davis, 2006, §1), and observe their evolution through time.

The second one is to substitute hSBM with another algorithm (maybe BERTtopic), and observe what will change and what not.

The third one is to enhance the JSTOR database with citations data (from Scopus) and the JEL codes of the articles (from EconLit). Doing so requires to limit the time span (going back no later than 1980) and a lot of time, probably provided by master students for their thesis.

The last one is probably the most important and most radical: forget about this work, doing a deeper qualitative study to highlight the very own characteristic of mainstream pluralism and translate them into quantitative question. There is a debate in the part of the digital humanities' community who studies history of ideas: is it better to use complex models to highlight some general features that are not observable by a human's eye (like in this work), or is it better to formulate more precise questions and try to measure some very specific features (like I did in Babbionti and Ciruzzi (2022))? I am inclined to the second approach, mostly because the data manipulated in this kind of studies are rarely high quality data, and more complex the algorithm more probable is that the noise of the data is transformed in a feature of the model. The possible side effect of simpler and understandable measures are easier to be spotted, allowing for a more conscious management of the noise in the data (like a poor OCR, or an imperfect coupling between two data sources).

Unfortunately, at the time of writing, I have not in mind a characterization of the mainstream pluralism (or alternatively of what makes a research programme "post-neoclassical") clear enough to hypothesize some measurable proxies for it. But it can be the topic of another paper.

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<sup>17</sup>Everything needed for this exercise is available in the folder `out` of the online repository.

<sup>18</sup>But it does not provide the full text, which can be a useful resource for more advanced machine learning models.

<sup>19</sup>A lot of the older document are missing from Scopus. As consequence, every study that relies on it to get bibliometric data, even just to identify the most relevant paper in a cluster, is constrained in the time period that can be studied.

<sup>20</sup>The EconLit database associates to every record its JEL codes. But there are some different taxonomies of JEL codes for different periods, the last big update happened in 1990 (Cherrier, 2017), without a clear way to convert one in another.



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Table 9: The five papers most representative of each group, measured by the cosine similarity with the word count in the topic as whole

Applied Microeconomics	Alimony Rights and Intrahousehold Allocation of Resources: Evidence from Brazil	Marcos A. Rangel	2006	The Economic Journal
Applied Microeconomics	Household and Economy: Toward a New Theory of Population and Economic Growth	Marc Nerlove	1974	Journal of Political Economy
Applied Microeconomics	Child Quality and the Demand for Children	Dennis N. De Tray	1973	Journal of Political Economy
Applied Microeconomics	CONSUMPTION AND CHILDREN	Martin Browning, Mette Ejrnæs	2009	The Review of Economics and Statistics
Applied Microeconomics	Differences in Education and Earnings Across Racial and Ethnic Groups: Tastes, Discrimination, and Investments in Child Quality	Barry R. Chiswick	1988	The Quarterly Journal of Economics
Applied Microeconomics - Labour	The Macroeconomic Implications of Rising Wage Inequality in the United States	Jonathan Heathcote, Kjetil Storesletten, Giovanni L. Violante	2010	Journal of Political Economy
Applied Microeconomics - Labour	Relative Wage Movements and the Distribution of Consumption	Orazio Attanasio, Steven J. Davis	1996	Journal of Political Economy
Applied Microeconomics - Labour	Unemployment Risk and Precautionary Wealth: Evidence from Households' Balance Sheets	Christopher D. Carroll, Karen E. Dynan, Spencer D. Krane	2003	The Review of Economics and Statistics
Applied Microeconomics - Labour	Financial Wealth, Consumption Smoothing and Income Shocks Arising from Job Loss	Hans G. Bloemen, Elena G. F. Stancanelli	2005	Economica
Applied Microeconomics - Labour	Wage Risk and Employment Risk over the Life Cycle	Hamish Low, Costas Meghir, Luigi Pistaferri	2010	The American Economic Review
Game Theory	EFFICIENCY IN GAMES WITH MARKOVIAN PRIVATE INFORMATION	Juan F. Escobar, Juuso Toikka	2013	Econometrica
Game Theory	Ten Little Treasures of Game Theory and Ten Intuitive Contradictions	Jacob K. Goeree, Charles A. Holt	2001	The American Economic Review
Game Theory	Global Games and Equilibrium Selection	Hans Carlsson, Eric van Damme	1993	Econometrica
Game Theory	Large Robust Games	Ehud Kalai	2004	Econometrica
Game Theory	Endogenous Games and Mechanisms: Side Payments among Players	Matthew O. Jackson, Simon Wilkie	2005	The Review of Economic Studies
Industrial Organization	Industrial Economics: An Overview	Richard Schmalensee	1988	The Economic Journal

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Industrial Organization	The Product as an Economic Variable	Edward H. Chamberlin	1953	The Quarterly Journal of Economics
Industrial Organization	The A & P Case: A Study in Applied Economic Theory	M. A. Adelman	1949	The Quarterly Journal of Economics
Industrial Organization	Entry Barriers in Politics	Gordon Tullock	1965	The American Economic Review
Industrial Organization	Surveys of Applied Economics: Price Behaviour of Firms	Aubrey Silberston	1970	The Economic Journal
International - Development	A Review of Economic Development	W. Arthur Lewis	1965	The American Economic Review
International - Development	The Relation Between Home Investment and External Balance in the Light of British Experience, 1945-1955	Ragnar Nurkse	1956	The Review of Economics and Statistics
International - Development	Mexican Economic Policy in the Post-War Period: The View of Mexican Economists	Leopoldo Solís	1971	The American Economic Review
International - Development	Yugoslav Economic Policy in the Post-War Period: Problems, Ideas, Institutional Developments	Branko Horvat	1971	The American Economic Review
International - Development	The Economics of Development: A Survey	Nicholas Stern	1989	The Economic Journal
Labour	Wage Risk and Employment Risk over the Life Cycle	Hamish Low, Costas Meghir, Luigi Pistaferri	2010	The American Economic Review
Labour	Markets with Search Friction and the DMP Model	Dale T. Mortensen	2011	The American Economic Review
Labour	On-the-Job Search and Precautionary Savings	JEREMY LISE	2013	The Review of Economic Studies
Labour	Unemployment, Vacancies, Wages	Peter Diamond	2011	The American Economic Review
Labour	Business Cycles and Labor-Market Search	David Andolfatto	1996	The American Economic Review
Macro - Trade - Growth	The Relation Between Home Investment and External Balance in the Light of British Experience, 1945-1955	Ragnar Nurkse	1956	The Review of Economics and Statistics
Macro - Trade - Growth	Countercyclical Weapons for the Open Economy	Edward Marcus	1954	Journal of Political Economy
Macro - Trade - Growth	Growth Strategies in Semi-Industrial Countries	Bela Balassa	1970	The Quarterly Journal of Economics

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Table 9: The five papers most representative of each group, measured by the cosine similarity with the word count in the topic as whole

Macro - Trade - Growth	Increasing International Economic Interdependence: The Implications for Research	C. Fred Bergsten, William R. Cline	1976	The American Economic Review
Macro - Trade - Growth	“Availability” and Other Influences on the Commodity Composition of Trade	Irving B. Kravis	1956	Journal of Political Economy
Macroeconomics	A Sample Survey of the Commission on Money and Credit Research Papers	Martin Bronfenbrenner	1963	The Review of Economics and Statistics
Macroeconomics	The Conduct of Monetary Policy	Charles Goodhart	1989	The Economic Journal
Macroeconomics	Recent Developments in Macroeconomics	Stanley Fischer	1988	The Economic Journal
Macroeconomics	Market Sentiment and Macroeconomic Fluctuations under Pegged Exchange Rates	Pierre-Richard Agénor	2006	Economica
Macroeconomics	Development and Implications of Federal Reserve Policy	Walter A. Morton	1957	The American Economic Review
Mathematics	Asymptotic Normality, When Regressors Have a Unit Root	Kenneth D. West	1988	Econometrica
Mathematics	Probit with Dependent Observations	Dale J. Poirier, Paul A. Ruud	1988	The Review of Economic Studies
Mathematics	Large Sample Properties of Generalized Method of Moments Estimators	Lars Peter Hansen	1982	Econometrica
Mathematics	Multiple Time Series Regression with Integrated Processes	P. C. B. Phillips, S. N. Durlauf	1986	The Review of Economic Studies
Mathematics	TESTING FOR COMMON CONDITIONALLY HETEROSKEDASTIC FACTORS	Prosper Dovonon, Eric Renault	2013	Econometrica