Who Leads Whom: Topical Lead-Lag Analysis across corpora

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Abstract

Understanding the lead/lag of communities in the context of a given topic is an interesting problem in computational social science. In this work, we study the particular problem of whether research grants lead publications or vice versa. We propose simple but general techniques for lead/lag estimation, based on LDA and time series analysis, that work on any unlabeled textual corpora with temporal information. We perform our analysis on about half a million Computer Science research paper abstracts and 20,000 successful grant proposal abstracts that represent the entire field of Computer Science in the time span of 1991-2008. Our analysis, besides revealing interesting patterns, finds that the lead/lag of research papers with respect to research grants is highly topic specific.

1 Introduction

In the last two decades we have witnessed the emergence of enormous electronic recorded data such as online news, blogs, friendship communities and academic publications which could inform our understanding of social problems on a scale never seen before. Recent advances in modeling the mechanics of information propagation within and across these social media enables scholars to begin such large scale study of social dynamics in earnest.

Early work on tracking trends within or across corpora made use of rich meta data such as hyperlinks, authorship, citations or use short and distinctive phrases, etc. [3, 5]. However, in many other types of textural corpora, they do not have such explicit evidences, through which we can trace the propagation of information across them. For example, based on academic data such as publications and grant proposals with information of only abstracts and publishing years, can we answer questions such as: in a given field of study, does research get published after grants are awarded or do grants get awarded after research is published? Can we analyze quantitatively the lead/lag of research grants with respect to academic publications on various topics without information such as authorship or citations?

These questions are of general interest to social scientists since they could be posed in a variety of domains. For example, one might want to know which community among bloggers, professional news, or social networking sites, are the first to pick up the news on a specific event [3]. Similarly, in the scientific communities, it is important to know which research university or lab leads the others on specific fields of study.

In this paper, we study the lead/lag of topics in computer science between two corpora of NSF grants and ISI publications from 1991 to 2008. The main contribution of this work is that we propose an approach based on LDA and time series analysis to compute the topic-specific lead/lag across corpora based on purely textual and time-stamp information. An additional complexity in our dataset is that each document can discuss multiple topics, and therefore one needs to decompose each document into its topics before we analyze them. The techniques we propose are simple and intuitive and we hope they generalize well to other corpora with similar attributes.

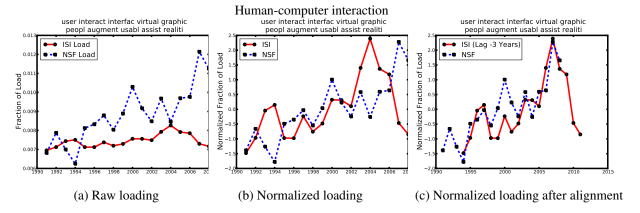


Figure 1: Estimation of lead/lag by aligning topic loadings.

Methodology

Since our corpus is unlabeled, we first need a model that learns the topics discussed in a corpus. For this purpose, we use LDA [2], a popular unsupervised model that learns from a corpus of documents, a prespecified number of topics, K, where each topic is represented as $\beta_k = (\beta_{k,1}, \dots, \beta_{k,V})$, a multinomial distribution over the vocabulary of size V. In addition, for each document d, LDA also learns its soft labels in terms of these topics, represented as $\theta_d = (\theta_{d,1}, \dots, \theta_{d,K})$, a multinomial distribution over topics.

We first train the LDA model on the union of both corpora. Then, for each corpus c, we compute its topic-loading with respect to year y on topic k, as:

$$l_c^{(k)}(y) = \frac{\sum_{d:t(d)=y \text{ and } d \in c} \theta_{d,k}}{\sum_{d:t(d)=y \text{ and } d \in c} 1}$$
(1)

where t(d) is the timestamp of the document d. In other words, $l_c^{(k)}(y)$ represents the expected proportion of documents that discuss topic k in corpus c, in year y. Intuitively, this quantity is the popularity of the topic in the corpus in a given year.

We hypothesize that a corpus c_1 lags corpus c_2 on topic k by τ years, if the patterns of rise and fall of "popularity" of the topic in corpus c_2 as we vary year y is "similar" to that in corpus c_1 $y+\tau$ years hence. Accordingly, we shift the time series of topic loadings of one corpus to the past and future until we find the best alignment, with the topic loadings of the other corpus. The optimal alignment value will give us the estimated lag of corpus c_1 .

Mathematically, we compare the time-series data of year-wise topical loadings $l_{c_1}^{(k)}(y)$ and $l_{c_2}^{(k)}(y)$ from the two corpora c_1 and c_2 using cross-correlation as follows:

$$\operatorname{Corr}_{c_1,c_2}^{(k)}(\tau) = \sum_{y} \hat{l}_{c_1}^{(k)}(y+\tau)\hat{l}_{c_2}^{(k)}(y) \tag{2}$$

where $\hat{l}_{c_2}^{(k)}(y)$ is the normalized $l_{c_2}^{(k)}(y)$ obtained after substracting its mean over all years and dividing by its standard deviation, and τ is the lag of corpus c_1 with respect to corpus c_2 . The normalization is done to filter corpus specific characteristics and make the two plots more comparable with each other.

Thus, $\operatorname{Corr}_{c_1,c_2}^{(k)}(\tau)$ captures the normalized cross-correlation between the two time series data $l_{c_1}^{(k)}(y)$ and $l_{c_2}^{(k)}(y)$ as a function of lag τ of the corpus c_1 . We now compute the actual lag $\tau^*(k)$ of corpus c_1 on topic k as the value of lag that maximizes the normalized cross-correlation, as follows:

$$\tau^*(k) = \arg\max_{\tau} \operatorname{Corr}_{c_1, c_2}^{(k)}(\tau) \tag{3}$$

 $\tau^*(k) = \arg\max_{\tau} \operatorname{Corr}_{c_1,c_2}^{(k)}(\tau) \tag{3}$ Thus, $\tau^*(k)$ is the time lag of corpus c_1 at which the two time series best align with each other. An example of the normalization of the topic loadings time series and their alignment process is illustrated in Figure 1.

¹e.g.: a topic could have lower mean loading in one corpus compared to the other.

Cross-correlation is only one of several metrics available to align time series data. We also experimented with the L2 norm between the two normalized time series as an alternative, but we found that it had very high correlation with cross-correlation. Hence we do not report it in this paper.

3 Datasets

We focused our analysis in the area of Computer Science. From the ISI Dataset² consisting of most academic journal publications since 1960's, we extracted abstracts from Computer Science publications based on the "Field" labels, which resulted in about 471,000 documents. A vast majority of the these documents are uniformly distributed in the timespan between 1991 and 2008. We also have successful grant proposals data from NSF³ whose awards are mostly from year 1990 to 2009. We extracted all Computer Science abstracts from this dataset using the NSF program names, which resulted in about 17,000 abstracts.

The ISI dataset is much larger than the NSF dataset, but we decided not to subsample the dataset because subsampling could introduce artifacts that might distort the time series plots. For the purposes of our experiments, we assume that the two datasets represent the true state of the research and grants worlds in Computer Science.

4 Experiments and Results

We performed all our experiments using a parallelized implementation of David Blei's LDA code⁴, as described in [4]. We ran LDA models for various number of topics on an 8-core Intel Xeon 2.4GHz machine with Linux kernel and 72G RAM. For the union of ISI and NSF datasets consisting of about half a million documents, a 150-topic model finished in under 24 hours, wall clock time.

Figure 2 shows the aligned time series plots for four representative Computer Science topics discovered by the LDA model. The plots reveal some interesting trends. In both ISI and NSF datasets, topics such as "Security and cryptography" and "Mobile networks" show increase in popularity in recent times, while topics such as "Data structures" and "Neural networks" show decrease, which agree with our general understanding of the Computer Science field. We speculate that the more recent smaller spurt (the second peak in Figure 2(d)) in popularity of "Neural networks" may have to do with their reincarnation as "Deep belief networks".

Although not displayed in this paper, we found some interesting topics such as "Kernel machines" where ISI and NSF exhibit opposite trends of popularity. In addition, there are some topics that contain loadings in one of the corpora but not the other⁶.

On the topic of "Security and Cryptography", ISI leads by 2 years, which effectively means that on an average, research papers are published 2 years earlier than the award of grants on this topic. On the topics of "Mobile computing" and "Data structures", award of grants and research publications happen almost simultaneously. On the topic of "Neural networks", on an average, NSF awards grants 3 years before papers are published, which perhaps means that NSF has had high confidence on this field. Among the 150 topics we get from LDA, there are 49 topics in which ISI leads NSF, 67 topics in which ISI lags NSF, and 34 topics having about the same pace in ISI and NSF.

5 Conclusions and Future Work

In this paper, we present an LDA based approach for analyzing the topical lead-lag relationships across corpora with only textural and temporal information. There are other LDA extensions for temporal data such as [1, 6], but we decided to use basic LDA mainly because parallelization of LDA is well understood [4], and is therefore scalable, while it is less clear for the other models. Apart from scalability, the methodologies we adopted are standard and intuitive. Moreover, our approach is very robust: we find that even when we vary the number of topics in the LDA model, the lead/lag values for the same topic (which we matched by inspection) tally across the models.

²http://www.isiknowledge.com

³http://www.nsf.gov

⁴http://www.cs.princeton.edu/ blei/lda-c/

⁵In this topic, we found that there is increasing loading with time in publications, but the opposite in grants!

⁶Topics that discuss past experience and post doctoral fellowships, etc. are specific to NSF.

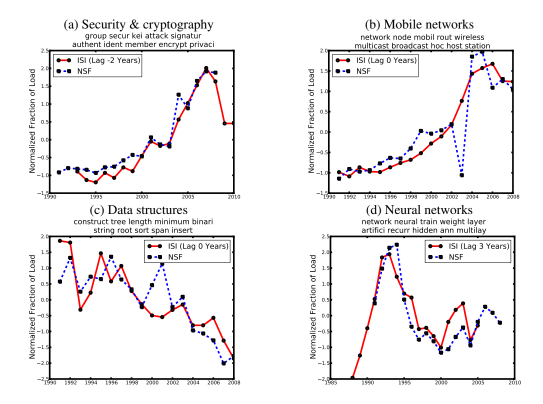


Figure 2: Aligned time series plots and lead/lag estimates for four different CS topics. The words listed on the top of the curve are the top rankings words in the respective topics as found by LDA. The titles for the topics are manually assigned. The values next to the ISI legend in all the plots indicates the number of years ISI lags NSF by. Negative values indicate lead of ISI.

As part of our future work, in order to get higher accuracy in estimating the lead-lag relationships, we plan to link the grants and publications data using authorship information. We would do a lead/lag analysis based on word usage patterns within a given topic to justify the results based LDA. In addition, we also plan to run LDA on representative subsamples of the data and check the robustness of results and resolve errors introduced by the coverage of data. Finally, we will try to understand the causality of the lead/lag relationships between NSF grants and ISI publications.

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