Panel 5: Research Challenges in Financial Data Modeling and Analytics
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University of Michigan Law School, Hutchins Hall 100

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Significant research challenges must be addressed in the cleaning, transformation, integration, modeling, and analytics of Big Data sources for finance. This document outlines the progress made so far in this direction and obstacles yet to overcome.

Introduction

In many fields of endeavor today, data provide the basis for informed decision-making. This is particularly true of macro-prudential analysis: determination of financial stability requires cleaning, integration, and analysis of multiple disparate large and complex sources of data in a timely way. In fact, the use of Big Data requires technical advances in multiple stages of the Big Data pipeline, as discussed by Jagadish et al (2014). These needs for data cleaning, integration, and analytics are universal, across many domains, and there is considerable excellent research expanding the frontiers of what we are capable of doing in this regard. This panel will provide an overview of some of the successes we have had.
Nevertheless, many solutions are, of necessity, situational, and we are not investing enough in tools and algorithms for financial data. Indeed, the macro-prudential supervisor today too often suffers from a lack of actionable data rather than a surfeit. Some official pronouncements, such as the recent Financial Stability Report of the Office of Financial Research (OFR, 2015), focus on filling these data gaps. The difference between the large volumes of source data and the shortage of actionable data is precisely the means to transform, clean, integrate, model, and analyze. This is an area of intellectual inquiry that crucially deserves attention.

The essential problem for individual financial firms is that data on individual transactions are collected in many, many separate data systems. Typically, those systems were created at different times. They are designed and maintained by the individual business silos that they serve. Firm-wide consistency is hard to enforce, and it was not high priority for many institutions.

To get a picture of the firm as a whole data from those disparate systems has to be aggregated. The process of aggregation is hampered by inconsistencies in the way financial transactions are recorded. Such inconsistencies are an obstacle to automation. They make aggregation less flexible and more expensive.

These same issues apply with even greater force at system level. Different firms report data differently. It is a challenge for supervisors to integrate, aggregate, and analyze these data.

The systemic risks associated with the subprime lending market and the crash of the housing market in 2007 could have been modeled through a comprehensive integration and analysis of available public datasets. For example, the datasets relevant to the home mortgage supply chain include the following: (a) regulatory documents made available by MBS issuers, publicly traded financial institutions and mutual funds; (b) subscription-based third party datasets on underlying mortgages; (c) individual home transaction data such as sales, foreclosure and tax records; (d) local economic data such as employment and income-levels; (e) financial news articles. Integrating these datasets may have provided financial analysts, regulators and academic researchers, with comprehensive models to enable risk assessment.

Economists have been the leaders in creating longitudinal panel datasets and have had a successful history of using national datasets from the Census Bureau, the Department of Labor, etc., and global datasets from the UN, World Bank, etc. Here, too, there has been much less activity in modeling that integrate multiple heterogeneous datasets. While fusing information from multiple datasets may pose technical, policy and privacy challenges, the potential benefits are immense. For example, social media data often contains features that could enhance macroeconomic statistics derived from traditional survey-driven datasets. Enriching longitudinal panel datasets with social media could explore hypotheses with a different focus or level of granularity; for example, one could study the decision making of individuals whose social media profiles would reflect their beliefs, intent, interests, sentiments, opinions, and states of mind.
To address these pressing needs, work is required in at least three areas that we consider in turn in the following sections.

Data Integration

Evaluation of systemic risk requires integration of data from multiple sources to obtain information about the financial system as a whole, and enough of its multiple aspects to permit meaningful analysis. Data integration is hard to do well, particularly at scale. The issue is not merely one of format conversion. Rather, each independently created data source makes its own data representation and modeling choices, with regard to schema, vocabulary, and even semantics (Halevy, et al., 2006). The solution to this problem, in broad strokes, is to standardize wherever agreement can be achieved, and to work to address the variety where standards are not possible. Since integrated data may not be uniformly reliable or relevant, its origins or provenance (Green, et al, 2007a, 2007b) can help assess its reliability (Karvounarkis, et al, 2009) and even be used to improve the quality of the integration (Talukdar, et al, 2010). While there are many technical solutions that can assist in managing the lack of standards, the ultimate solutions in any context are usually a combination of application-specific with some common building blocks.

Consider, for example, the standardization of legal entity identification schemes across a wide variety of independently managed datasets (Rosenthal and Seligman, 2011). The recently achieved agreement on a globally standardized legal entity identifier (LEI) system is a huge step towards better financial data integration (GLEIF, 2014). But the LEI alone is far from the end of the integration story. Efforts are underway to augment the simple identification of the first-generation LEI to capture complex ownership relationships (OFR, 2015, p. 70), and to map between the LEI and other common identification schemes (NIST, 2016). More advanced techniques would resolve colloquial mentions of names of financial institutions in news and social media and reconcile them with the formal identifiers. For example, Xu, et al. (2016) resolve named entities extracted from the prospectuses of residential mortgage backed securities against a vendor corpus of institution names for asset-backed securities.

In the domain of macroprudential monitoring, the OFR and NIST have funded a public Financial Entity Identification and Information Integration (FEIII) Challenge to develop new technologies for automated identifier alignment and entity resolution in financial datasets and text sources (NIST, 2016). The objective is a reference knowledge base — and some prototype tools — linking heterogeneous collections of entity identifiers from various sources to facilitate information integration, both within structured data, such as regulatory filings, and unstructured data, such as news articles and social media. In general, many records align trivially, but there are a number of factors that make certain cases complicated.
The different regulators keep different data on each organization. For one, an address might be a single field, whereas for another, the address might be broken into three columns, and in another might only have a zip code.

There are often inconsistencies in how entity names and addresses are entered, in addition to outright errors and typos.

There is implicit semantic knowledge included in a name, e.g., a name may contain “National Association” or “State Bank of” in its name. This complicates matching based on a similarity score that is obtained using some edit distance metric.

A successful first round challenge culminated in presentations at the Data Science for Macro Modeling (DSMM) workshop held in San Francisco in June 2016. A second FEIII challenge is now in process, further advancing the creation of a community interested in financial data integration.

The Unstructured Entity Integration Team at IBM’s Almaden Labs has created Midas, a system for date extraction and integration for use with disparate financial data. They have undertaken extensive work in high-level entity resolution and integration over non-traditional data (this resulted in their high level language, or HIL). Nine published papers emanated from the team related to HIL. This research has resulted in 4 filed patents.

There are several attractive features of HIL that make a significant scientific contribution in addition to its practical value in applications. First, it combines extract-transform-load (ETL) operations with entity resolution (ER). Second, it does so at large-scale in big data environments such as Hadoop/Spark (handling volume). Third, it easily combines data from various sources, providing an effective means of handling variety through efficient data integration. Fourth, the accuracy of the approach is extremely high, lending veracity to the process; both precision and recall were over 90% in an exercise on FFIEC, SEC, LEI data (this was done successfully for the NIST data challenge 2016). Finally, the research is now embedded in products such as BigInsights and BigMatch.

A growing number of financial institutions are interested in applying text mining tools to their management of portfolios, and for risk management. HIL is a front end tool that can make this possible. The general applicability of HIL speaks to its scientific appeal and potential, at least in the field of finance.

In Burdick et al (2011), HIL was used to extract and integrate data from various types of public financial filings. Many of these filings are lengthy documents of unstructured text, including several numbers and tables. There is a fair bit of complex entity resolution undertaken, where for example, names of people are often confused names of financial firms (we have a large number of firms named after people, such as Goldman, Morgan, etc.) One would imagine that financial firms would report their data as required by regulation in standardized formats, but sadly, this is not the case, and as a result, careful engineering is needed to generate clean and useful data for further analysis. HIL has proved to be extremely
helpful in this endeavor, and the paper shows how to extract data to create a network map of the linkages between banks in the US financial system, so as to analyze system-wide risk. This is the sort of big data application that has the potential to make a huge impact on regulators and the financial system. One may take this research further and propose more refined models for measuring systemic risk assuming that systems like HIL will generate the data to construct interbank networks. See for example, Das (2016). There are many financial institutions, academics and regulators in finance who are definitely interested in using HIL.

Data Quality Management

Data often have errors, arising due to a variety of reasons (Dong and Srivastava, 2013). These reasons include errors in data recording, both intentional and unintentional, errors in data extraction, such as from text document analysis, errors in entity matching, errors in interpreting under-documented values, and so on. Maintaining data quality is not easy, particularly for high volume granular data, as discussed in the context of bank stress tests by Hunter (2014). The Basel Committee on Banking Supervision (BCBS) noted that half the systemically important banks surveyed (15 of 30) are straining to implement the BCBS (2013) principles on risk data aggregation, rating “themselves as materially non-compliant with Principle 3 (data accuracy and integrity)” and that anecdotal evidence “suggests that it will be difficult for a number of firms to fully comply with the Principles by 2016” (BCBS, 2015, p.3).

Data quality is an important practical issue because inaccurate signals can lead to poor analysis and misinformed decisions (Osborne, 2012). As data volumes grow, so does the magnitude of the data cleaning burden (Dasu and Johnson, 2003). There are tools available for automated data cleaning (Rahm and Do, 2000), quality assessment (Pipino, et al., 2000), and integration (Bernstein and Haas, 2008). Adapting these tools for use with financial data is far from trivial, as pointed out by Burdick, et al. (2015).

Data quality in financial reporting may be particularly prone to subversion because it benefits the recording agent to do so. Incentives can lead firms to subvert accurate reporting through window dressing (Munyan, 2014) or more elaborate deceptions. It is also believed to be commonplace to place one-sided trades and then cancel them prior to settlement. Any aggregates computed during the time window prior to cancellation can thus be manipulated.

One way to find data quality problems is to compare reports from two or more independent sources. For example, most contracts and trades have two parties, each of which may have some reporting requirements. Reconciling these reports can identify problems with the data, possible under-reporting by some party, and more. But any such reconciliation requires first a step of data integration, which could be challenging in itself as discussed above. Similarly, when extracting data from social media, we know that the extraction results will be less than perfect. Corroboration with other sources can reduce error rates. But the best ways to do this require further study.
Data Analytics

Model selection is a huge challenge with big data. Feature selection on an unstructured dataset can generate an arbitrary number of potential independent variables. Even structured data can yield a combinatorial explosion of specifications. Sala-i-Martin (1997), working with 62 possible explanatory variables in a traditional growth equation, famously ran two million distinct specifications. Donoho and Stodden (2006) point out that the number of variables can sometimes exceed the number of data points. Many big data sources, such as news archives, are novel to financial econometrics, there are as yet few theoretical constraints to trammel the specification space. For policy questions, the incentives are potentially very strong for an analyst to get the “right” answer, so false discovery rates are a genuine concern (Fan, et al., 2014; Domingos, 2012). Dhar (2013) suggests using out-of-sample predictive power as a model-selection criterion to ameliorate some of these problems. The key point is that big data necessitates new approaches, not just faster hardware. Fan, Han, and Lui (2014) overview the challenges.

Within the field of machine learning, methods of "online learning with expert advice" (e.g. Littlestone and Warmuth, 1989, Herbster and Warmuth, 1998; see Cesa-Bianchi and Lugosi, 2006, for a survey) may prove promising for applications to financial stability and monitoring. Here, the learner has access to an ensemble of “experts,” where each expert is simply a time-series; it need not be a skillful predictor. For example, algorithm variants that specialize in learning from non-stationary data have advanced the state-of-the art in various problems in climate science (Monteleoni et al., 2011, DelSole et al., 2015, Strobach and Bel, 2015; 2016). Recent advances (McQuade and Monteleoni, 2012; 2013) in learning from time-series panel data that can vary over both time, and over the dimensions of the panel, can address problems such as financial monitoring over multiple markets (Flood et al., 2015). Recent work by McQuade and Monteleoni addresses data with multiresolution interactions in time, by providing an online multi-task learning approach, treating predictions at different time lags as the “tasks” (McQuade and Monteleoni, 2015; 2016). This approach showed promise in a recent application to financial volatility prediction (McQuade and Monteleoni, 2016).

New Applications

Several areas of finance have had at least some limited success in obtaining value from big data. In the next few paragraphs we delineate some of these areas, and explore some of the issues.

A major area for data analysis in finance is the analysis of systemic risk. This is essentially a big data problem because one can only understand the behavior of a system when one has all its data. Sampling runs the risk of capturing a part of the system that does not represent the whole. Modeling a subsystem, especially when examining dynamics, may lead to spurious outcomes that do not come close to being faithful to what may occur for the entire system. However, one may find data such as stock prices that are summary variables for much of the
dynamic behavior in a complex system, and exploit these data to some extent. How successful are such approaches is still an open empirical matter. Systemic risk measurement has seen recent advances, described in papers by Espinosa-Vega (2010); Espinosa-Vega and Sola (2010); Billio, Getmansky, Lo, and Pelizzon (2012); Merton, Billio, Getmansky, Gray, Lo, and Pelizzon (2013); and Das (2016).

Consumer finance is a large area in which big data has come to play a role. Financial firms are adopting techniques from consumer marketing in order to improve their relationship with their customers, and also their profitability. Credit scoring with social data is now widely in vogue and the models are pretty sophisticated; see Wei, Yildirim, den Bulte, and Dellarocas (2015) for an application using social media interactions. Lin, Prabhala, and Viswanathan (2013) exploit friendship networks to model lending choice in peer-lending. Big data helps eliminate bias from small data, as argued in Choudhry, Das, and Hartman-Glaser (2016), where stereotyping substitutes for a good model, as loan officers often make decisions based on small data. We are all aware of the embedded biases in the long history of redlining loans in home mortgages. We may now eliminate such biases using data that does not rely on “protected characteristics” such as race and gender. However, big data in consumer finance also has the potential to result in models that attribute erroneous causality, leading to victimization of underprivileged groups in our society. Such ills are outlined in detail in O’Neill (2016).

“Nowcasting” is another application of analytics in economics. The latency of economic indicators renders them ineffectual for policy making. There is usually a delay of at least a quarter in the production of economic data on GDP, inflation, etc., with the result that data analytics practitioners are now attempting to produce predictors of these statistics using higher frequency data in the economy, both quantitative and textual, as well as poll data. Examples of work in this area is Evans (2005); Giannone, Reichlin, and Small (2008); and Babura, Giannone, Modugno, and Reichlin (2013). Nowcasting is a perfect example of drawing data from various sources and integrating it for predictive analytics.

Text Analytics is the new frontier of financial analytics. There is hardly a hedge fund that has not made some attempt at incorporating a text analytics layer in their strategies. Commercial vendors abound in providing text-based macro signals (such as Ravenpack), or provide stock signal information (e.g., StockTwits, iSentium). There is a vast plethora of text mining tools in finance, and for a detailed review, see Das (2014). See also Jegadeesh and Wu (2013); Loughran and McDonald (2014). Text analytics is moving from simple and somewhat ad-hoc word mining to formal econometric approaches, both frequentist and Bayesian. A case in point is the wide spread use of topic analysis in financial applications, using the methodology from the seminal work by Blei, Ng, and Jordan (2003); the paper develops Latent Dirichlet Allocation (LDA), a technique that may be seen to be analogous to principal components analysis of text, though undertaken in a Bayesian framework.

FinTech is a potentially disruptive paradigm related to big data in finance. Because financial services remain expensive, either because of inefficiencies or monopoly position of major financial institutions, technology driven solutions are posing a threat to the traditional models
of banking, insurance, and consumer finance. Philipon (2015, 2016) finds that the unit cost of financial intermediation has been around 2% for the past 130 years! (His measure is obtained as the ratio of the income of the finance industry to the quantity of intermediated assets. As another data point, the share of finance income to GDP has gone from 2% in 1940 to about 8% today.) This is similar across countries, and is not a typically US phenomenon. Central FinTech innovations are cryptocurrencies and blockchains, digital advisory (robo) systems, automated trading, use of artificial intelligence and machine learning, peer-to-peer lending, equity crowdfunding, and payment systems, especially in the mobile space. All these new paradigms are based on big data and also generate data of wide-ranging variety and size.

High frequency trading (HFT) algorithms are based on high volume data, mostly streaming sources. These algorithms absorb huge quantities of data from many sources, which are then parsed, and fed to sophisticated algorithms that execute trades quickly and efficiently, either in open markets or dark pools. Data handling in this domain needs to be highly efficient, and in many cases performance requires that the algorithms be embedded in hardware, using special purpose chips, rather than in software. Firms like TradeWorx (http://www.tradeworx.com/) and Automated Trading Desk (ATD, bought by Citibank for $680M in 2007) were pioneers in the field. Algorithmic trading results in about 50% of executed trades in the equity markets (this is down from around 2/3 of stock trades in the late 2000s, mostly because the profits from algorithmic trading are under competitive pressure, and regulatory oversight.

Blockchain and cryptocurrencies are widely heard of, but much less understood. They of course are at the frontier of new payment systems, but are envisaged to have a huge role also in financial contracting. As such this technology is not a big data application, but does involve big computation. Indeed, much of financial innovation centers around big data and/or high performance computing. A blockchain is just a shared file. By definition it is a decentralized record, with copies of the blockchain being maintained by several entities, with (hopefully) comprehensive security and consensus updates. The features are summarized in the acronym DIST (standing for a file that is Distributed, Immutable, Secure, and Trusted). Various banks are experimenting with blockchains for automated settlement, and have formed consortiums such as R3 (https://r3cev.com/). Other similar efforts are USC (Utility Settlement Coin) from UBS and three other major banks, as well as SETL coin from Goldman Sachs. Because blockchains will potentially permeate much of the financial landscape, any assessment of big data in finance requires consideration of this fast-growing technology.

Finally, cybersecurity is largely a big data issue in finance. Financial firms are being increasingly hacked, and are required to protect personally identifiable information (PII) much more than before. Also, how this data is used for business purposes raises interesting ethical issues of data provenance and privacy. Adherence to the Critical Security Controls (CSCs, https://www.sans.org/media/critical-security-controls/critical-controls-poster-2016.pdf) is a key part of a large bank’s security process. The SANS Institute and the Center for Internet Security (CIS) require implementation of protocols that are essentially algorithms running on big data, and are more than mere log analysis.
Conclusion

Financial analysis can greatly benefit from Big Data. Effective macroprudential supervision requires it. However, barriers remain to perform the cleaning, integration, modeling, and analytics required to derive actionable data from a diversity of data sources. An active research agenda is urgently required to develop the tools and algorithms to address these needs.

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