Bill of Lading Data in International Trade Research with an Application to the COVID-19 Pandemic*†

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Abstract

We evaluate high-frequency bill of lading data for international trade research. These data offer some advantages over both other publicly accessible trade data and confidential datasets, but they also have drawbacks. We analyze three aspects of trade during the COVID-19 pandemic. First, we show how the high-frequency data capture the within-month collapse of trade between the United States and India that are not observable in official monthly data. Second, we demonstrate how U.S. buyers shifted their purchases across suppliers over time during the recovery. And third, we show how the data can measure vessel delivery bottlenecks in near real time.

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†Link to GitHub repository: https://github.com/maddieky/panjiva-code
1 Introduction

Researchers, policymakers, and firms increasingly turn to nontraditional, administrative, or other so-called “big data” to measure economic activity. These data are often available more quickly and offer a finer level of disaggregation than official statistics, but they can also pose new challenges. Without a proper understanding of features such as conceptual definitions, representativeness, and reporting details, such data can result in improper inference, biased forecasts, or non-replicable results. This paper provides a detailed analysis of the utility of a major source of nontraditional administrative data related to international trade: the shipment-level bill of lading (BoL) data collected by U.S. ports. In doing so, it is intended as a guide for economists and other social scientists considering using BoL data for their research and a source of diagnostic information on the data that would be beyond the scope of most standard research papers.

BoL data have advantages and disadvantages relative to other publicly accessible official data and confidential datasets. In Section 2, we describe the data in detail, and in Section 3, we explore these advantages and disadvantages. In this paper, we use S&P Panjiva as our source of BoL data, as they provide both the raw data and also a number of useful derivative variables, including identifiers that allow researchers to longitudinally track firms engaged in international trade. However, as we discuss below, BoL data are available from a variety of data vendors, with the core transaction-level data—which are obtained by those vendors via Freedom of Information Act Requests—common across all platforms.

Advantages of the BoL data include detail, timeliness, and the data’s unrestricted nature. Data are available at the shipment level, often with company names for both the shipper (exporter or freight forwarder) and consignee (the importer, person, or firm taking final delivery of the merchandise). They are also available to researchers within weeks, rather than months or years in the case of some detailed confidential data. The ability to access the data outside of restricted environments allows easier merging with other datasets as well as diving into specific case studies that can help illuminate how these shipments work in practice for both researcher and reader. A list of the top 10 U.S. consignees and shippers in these data is simple and illustrative to show (see Tables 4 and 5, below), but doing the same with public U.S. data would be impossible, and with confidential U.S. data, explicitly prohibited.

As with all datasets, BoL data have disadvantages as well. U.S. law restricts public access to bill of lading records to only those shipped via vessel; some countries have broader access, but in this paper, we will largely focus on the strengths and weaknesses of U.S. data. In addition, shipment values are missing from BoL data. Quantity measures and
descriptions are included, but mapping these to commonly used product classifications and estimating values introduces measurement error. Companies also have the right in U.S. law to redact their name from the records, which can hamper efforts to track supply chains comprehensively.

One of the most novel aspects of these data is information on the shippers (exporters) and consignees (importers) for each shipment. This is unique among publicly available datasets, especially for the United States, where access to and disclosures from the U.S. Census Bureau’s confidential Longitudinal Firm Trade Transactions Database (LFTTD) are highly restricted.

In Section 4, we dive into the characteristics of these shippers and consignees to better understand global supply chains. We show how about 60 percent of U.S. consignees have only one foreign shipper, but that these consignees represent less than 10 percent of import volumes. We also find that most shipper-consignee pairs ship in only three or fewer months in a year, with a surprisingly small number of pairs shipping every month, though these monthly shippers represent over 50 percent of trade. We also show how the number of shippers per consignee dropped in early 2020 but recovered in a matter of months.

Finally, we turn to ways in which these data are well-positioned to analyze the striking effects of the COVID-19 pandemic on U.S. trade. The daily frequency of the data show how exports from India to the United States fell within just a few weeks of the start of the pandemic, and given shipping lags, how that collapse took 5-10 weeks to show up in U.S. import data.¹

We can also analyze the margins on which imports collapsed and subsequently recovered: the intensive margin of changes for a given consignee-shipper pair, the net extensive margin of entry and exit of consignees, and the switching by a given consignee to a different shipper, a different country, or both. We begin to analyze these margins by focusing on an industry with particularly interesting trade patterns during this period: furniture. After initially plunging in the first half of 2020, demand for durable goods, such as furniture, skyrocketed, and furniture’s weight and size tends to preclude shipping by air, making it an ideal case to analyze with BoL data.

We find that, during the initial collapse in trade, the intensive margin accounted for much of the plunge in trade volumes. Then, during the extraordinary rebound in U.S. imports, the intensive margin was most important for the first few quarters, with the extensive margin and switching margin growing in relative importance by the end of 2020. We find that the intensive margin is similarly important in the first few quarters of the

¹We examine exports from India to the U.S. because India instituted a particularly stringent lockdown at the onset of the COVID-19 pandemic, and because China—another natural candidate country—stopped making its BoL data available as tensions with the U.S. rose in 2018 and 2019.
recovery in total U.S. imports. These results provide important lessons on the limitations of supply chain flexibility in the very short run and the time required to source products from new shippers, or for new importers to enter the market.

The field of international trade is particularly well-situated to benefit from new sources of nontraditional data, such as the port data we examine. Since the pioneering work of Bernard et al. (1995), trade economists have focused on firm-level participation in international trade. Subsequent work by Monarch (2021) and Heise et al. (2019) has exploited information on the timing and frequency of trade transactions. This research has been conducted almost entirely using the confidential data available from the U.S. Census Bureau, which comes with strict access and disclosure restrictions. The administrative data collected at ports offer an alternative data source—albeit one with associated weaknesses—for firm- and transaction-level research, without these restrictions.

Several papers have already used the BoL data in international trade research, though their number is dwarfed by those that have employed the confidential Census Bureau data. In particular, the recent availability of this processed BoL data is enabling researchers to conduct more detailed studies of global trade flows, supply chains, and firm operations. Ganapati et al. (2021) use an extract of BoL data (also from Panjiva) and pair it with with vessel location data derived from transponders used for navigational safety purposes. They use these combined data to present new stylized facts on the shipping network of global trade flows, with corresponding implications for trade costs. Bonfiglioli et al. (2020) uses BoL data from PIERS to show that richer countries have higher average sales per firm from two sources of heterogeneity. In related work, Bonfiglioli et al. (2021a) shows that market concentration in international trade has fallen overall. In addition, Feenstra and Weinstein (2017) use BoL data to estimate the concentration of exporters to the United States from markets outside of Canada and Mexico.

In addition to the trade literature, BoL data have been combined with financial datasets to yield new insights on the behavior of firms that operate internationally. Jain et al. (2014) construct a novel dataset by combining BoL data with publicly available country-year-level data on business regulations and firm-quarter-level accounting data to evaluate the participation of different firms and sectors in global trade. Jain and Wu (2020) use BoL data to examine the sourcing of different categories of imported goods by firms with global supply chains, exploring the relationship between firms’ global sourcing strategy and future profitability. Bruno and Shin (2020) match BoL data from Mexico to financial data, and review the literature on heterogeneous firms in trade with additional results derived from BoL data.

\[^{2}\] Bonfiglioli et al. (2021b) review the literature on heterogeneous firms in trade with additional results derived from BoL data.

\[^{3}\] They supplement the Panjiva data with estimates from PIERS to fill out the dollar value of imported goods, as this variable is largely missing via Panjiva. These papers note the particular challenges that comes with working with BoL, specifically widespread spelling inconsistencies, as well as the various use of trade data.
data from Capital IQ (both available from S&P). They show that when the U.S. dollar appreciates, dollar wholesale-funded banks pare back credit to Mexican exporters, hampering their exports. While all of these papers provide descriptions of BoL data, our contribution is to provide an evaluation of a broader range of aspects of the data to allow prospective researchers to consider whether the data would be appropriate for their research questions.

2 Data Description

Bill of lading data from S&P Panjiva—the data provider we use for this analysis—contain over one billion transaction-level records of goods traded across borders, with information including consignees and shippers, product descriptions, quantity, and, in limited cases, estimated values of shipment transactions (in USD). The data provide trade flows across 17-country-level datasets, including Bolivia, Brazil, Chile, China, Colombia, Costa Rica, Ecuador, India, Mexico, Panama, Pakistan, Paraguay, Peru, Sri Lanka, Uruguay, the United States, and Venezuela. For each of these countries, data users are able to observe both imports and exports of goods for all trading partners.

We focus our analysis specifically on U.S. import data and, to a lesser extent, U.S. export data. Panjiva provides transactions since 2007 for imports and since 2009 for exports. U.S. import data are updated several times per week, but U.S. export data updates are typically delayed by a 23-day lag for regulatory reasons (Panjiva).

Panjiva acquires these data by collecting bills of lading from U.S. Customs and Border Protection (CBP), which are freely available under the Freedom of Information Act of 1966 (FOIA). A BoL is a legal document that serves as a record that a shipment has been transported from its origin to its final destination. It also details the contract between the shipper and consignee. Each BoL requires companies to fill out various fields, including shipper/consignee name and address, description of the goods, vessel name, transport company name, ports of lading (loading) and unlading (unloading), weight, quantity, and container information. (See Appendix Figures 19 and 20 for the CBP inward (import) and outward (export) cargo declaration forms.)

In addition to providing the raw information collected on BoL, Panjiva generates additional variables that may be of use to researchers. First, Panjiva imputes a standard measure of volume, twenty-foot equivalent units (TEUs), based on existing container information and other shipment characteristics. Second, while BoL forms require product descriptions, they do not collect data on Harmonized System (HS) product codes. Panjiva attempts to assign HS codes to each shipment by searching product descriptions for HS names and subsidiaries.
codes that may have been optionally included by shippers and by using a text processing algorithm to translate descriptions to HS codes. Third, Panjiva attempts to provide an estimate of the value of a transaction, since this information is not required in a BoL. As discussed below, these values, which are based on publicly-available average unit values, are only estimates and they are also currently unavailable for most transactions. Fourth, Panjiva also includes a unique company ID variable that can be used to link the trade transactions of some shippers and consignees to their associated companies in other S&P Global datasets, such as S&P Capital IQ. One limitation is that this company ID linking variable only exists for 10-15 percent of shippers and consignees in U.S. import data at this time, so not all transactions can be linked to S&P’s broader ecosystem of data.

There are other sources of BoL data apart from S&P Panjiva, most notably PIERS. While the raw source data in the form of BoL forms will be the same, each provider will process the data differently, resulting in distinct features and characteristics. Comparing different sources of U.S. BoL data is beyond the scope of this paper.

Table 1 lists variable names and descriptions for some of the key variables contained in the Panjiva BoL data, with the top panel reporting raw BoL data variables and the bottom panel reporting variables that are imputed by Panjiva.

| Raw variable      | Description                                      |
|-------------------|--------------------------------------------------|
| arrivaldate       | Arrival date of shipment                         |
| shpname           | Entity Resolved name of the shipper              |
| conname           | The party to take final delivery of the merchandise |
| shpmtorigin      | Location from which shipment left for the U.S     |
| portoflading      | Port of lading                                   |
| portofunlading    | Port of unlading                                 |
| weightkg          | Shipment weight in kilograms                      |
| vessel            | Name of the vessel that transported the goods     |

| Imputed variable  | Description                                      |
|-------------------|--------------------------------------------------|
| panjivarecordid   | Unique Panjiva ID for shipment record            |
| shppanjivaid      | Unique Panjiva ID for party acting as shipper    |
| conpanjivaid      | Unique Panjiva ID for party acting as consignee  |
| volumeteu         | Volume of shipment in TEU                        |
| valueofgoodsUSD   | Value of goods in USD                             |
| hscode            | Harmonized Item Description and Coding System (HS)|
| companyid         | Capital IQ company ID                            |

* shpname and conname are extracted from “original format” fields that also include their addresses.

The massive size of these datasets combined with continuous updating makes data

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4PIERS was managed by IHS Markit until their merger with S&P Global in 2022. It is unclear whether these two sources will remain distinct going forward.
management a particular challenge. In Appendix D, we describe some key technical features of the system we have created at the Federal Reserve Board of Governors to update, store, and query the complete Panjiva BoL data files.

How Bill of Lading Data Compare to Official Data on Trade Flows

Figure 1: Comparison of bill of lading data and Census containerized vessel value for U.S. imports

![Graph showing comparison of bill of lading data and Census containerized vessel value](image)

*Source: S&P Global Market Intelligence, U.S. Census, and authors’ calculations.*

*Notes: Seasonally adjusted.*

Here, we evaluate how well BoL aggregates align with official public trade aggregates, focusing on a portion of trade for which the two data sources can reasonably be compared. Figure 1 shows two measures of trade volume from BoL data: containers, measured by twenty-foot equivalent units, or TEUs (in blue) and shipments (in red), both normalized so that $2009 = 100$. A shipment is the cargo, regardless of size, recorded in a single bill of lading. That TEUs and shipments track one another closely implicitly highlights the stability in the average number of TEUs per shipment. In order to exclude transshipments that ultimately end up in a different country, we limit this analysis (as well as all our further analysis of U.S. import BoL data) to shipments where the consignee country is

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5 Around four percent of shipments in the raw U.S. import data from U.S. Customs and Border Protection share a BoL number with at least one other shipment. These shipments may represent duplicate observations, though in at least some cases the arrival date is different for the two shipments while other fields are the same. Researchers should be aware of these potential duplicate shipments and consider whether their research questions require further actions to address them.
either listed as the United States or is missing. In addition, while BoL data contain non-containerized vessel trade, in particular oil imports, these do not have corresponding TEU values and represent relatively few shipments of large value. Therefore, the most relevant publicly available measure of trade flows to compare to our BoL measures is the containerized vessel import value available from the Census Bureau. Importantly, Figure 1 indicates that this nominal measure aligns quite closely with the BoL volume measures over time. In this sense, the BoL data seem to offer a relatively useful high-frequency indicator for the value of containerized U.S. maritime imports. Of course, the BoL data will be less useful as an indicator for total U.S. imports (or exports) given the omission of trade that occurs via land or air.

![Figure 2: Comparison of bill of lading data and Census total value for U.S. goods imports](image)

*Source*: S&P Global Market Intelligence, U.S. Census, and authors’ calculations.

*Notes*: Seasonally adjusted.

Figure 2 shows the comparison between BoL aggregates and total U.S. goods import value. Here, we see that BoL data still capture the broad pattern of trade growth, as well as the dramatic trade collapse and recovery during 2020. Relative to Figure 1, the Census Total Import Value in Figure 2 includes non-maritime trade as well as vessel trade not via containers, notably including oil imports, which leads to some modest differences with the Panjiva trade measures. Oil prices were elevated in 2011-2014, for example, contributing to the Census total value line being above the lines from BoL data. As we discuss in Section 3.2, the limitation to only maritime trade with U.S. BoL data should...

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6Import price inflation in these goods is near zero: for nonpetroleum goods, BEA national accounts data show annualized import price inflation of −0.35% over the 11-year span of 2010Q1 to 2021Q1.
be carefully considered in the context of each research question. For example, as we examine the 2020 trade collapse and recovery, we focus on categories like furniture rather than medical equipment or semiconductors, as the latter two categories are more likely to use air shipping.

3 Advantages and Limitations of Bill of Lading Data

3.1 Advantages of Bill of Lading Data

Bill of lading data have a variety of advantages relative to official trade statistics, making them a valuable resource for both researchers and policymakers.

The first benefit of these data stems from the fact that shipments are associated with specific firms on both the shipper (exporter) and consignee (importer) side of the transaction. The combination of these data allows consideration of firm characteristics such as the frequency of shipments per consignee, which provides important information about the nature of firms’ procurement systems (Heise et al. 2019). We discuss interesting stylized facts based on exploiting the shipper and consignee identifiers in Section 4.

A second benefit of the data is their high frequency. Official trade data are available at a monthly frequency, but BoL data track shipments arriving or departing the U.S. at a daily frequency. This higher frequency is important in many contexts, with one prominent example being an analysis of the timing of the collapse in trade associated with COVID-19. Our examination in Section 5.1 of U.S. imports from India during the initial days of the global pandemic lockdown reveals intra-month shifts in trade that are simply not observable at the monthly level.

A third benefit of the BoL data is the timeliness of their release relative to official data. Official monthly U.S. trade data typically lag the close of a month by more than 30 days. By contrast, and as summarized in Appendix Figure 15, BoL data are updated nearly continuously; data for a particular day are reasonably complete within 10-14 days. This timeliness allows for observation of supply chain disruptions, such as those arising from COVID-19 or the blockage of the Suez Canal in essentially real-time.

A final and intriguing benefit of BoL data is the potential of combining transaction-level data from multiple trading partners. Combining data in this manner opens the possibility of linking shippers and consignees across multiple countries’ trade data, allowing for a level of detail on firms’ global supply chains that is not available elsewhere. Linking multiple countries’ data also holds the potential of observing trade networks (see e.g. Bernard and Moxnes (2018) and Dhyne et al. (2021)) and the propagation of supply chain shocks across firms and borders (Boehm et al. 2019).
3.2 Limitations of Bill of Lading Data

While the advantages for these data relative to publicly available sources can be substantial, there are also limitations about which researchers should be aware. These limitations include missing or redacted data, as well as a general lack of non-imputed data on transaction values.

Limitation to Maritime Trade (United States)

Figure 3: U.S. trade shares by mode of transport, 2019

Source: U.S. Census and authors’ calculations.
Notes: Other includes rail, vehicle, pipeline, etc.
One of the key limitations of bill of lading data is its lack of information on non-maritime trade for the United States. As indicated in Figure 3, maritime trade—i.e. trade transported by vessel—is the largest mode of transport by value, accounting for nearly 50 percent of the value of U.S. imports and nearly 40 percent of the value of U.S. exports in 2019. Nonetheless, the remaining value of U.S. trade, which is split between air and land-based transport like trucks, railroads, and pipelines, is not available in U.S. bill of lading data. Moreover, as shown in Figure 4, the relevance of this exclusion has also grown somewhat over time, with land and air increasing in importance as modes of transportation.

Table 2: Trade Shares by Mode of Transport, 2019

|        | Imports |       |       | Exports |       |       | Total Value* |
|--------|---------|-------|-------|---------|-------|-------|--------------|
|        | Vessel  | Air   | Other | Vessel  | Air   | Other |              |
| Mexico | 9.39    | 1.98  | 88.63 | 12.37   | 3.50  | 84.13 | 608.43       |
| Canada | 5.34    | 4.61  | 90.05 | 4.79    | 6.25  | 88.96 | 607.85       |
| China  | 63.61   | 28.96 | 7.43  | 49.24   | 43.00 | 7.76  | 557.81       |
| Japan  | 71.80   | 24.57 | 3.63  | 51.79   | 40.09 | 8.13  | 217.77       |
| Germany| 51.62   | 40.39 | 7.99  | 33.94   | 57.75 | 8.32  | 187.00       |

Source: U.S. Census and authors’ calculations.
Notes: Includes top 5 U.S. trading partners by value. *In billions.

The exclusion of air and land-based trade also leads to substantial differences in cov-
verage across major U.S. trading partners. As shown in Table 2, trade with Mexico and Canada—two of the largest trading partners of the United States—is conducted almost entirely via land-based modes of transportation. Bilateral U.S. trade with those countries, therefore, is largely excluded from BoL data. However, the vessel share of trade is, unsurprisingly, much higher for other important U.S. trading partners outside North America. Trade by vessel accounts for 64 percent of the value of U.S. trade with China, 72 percent of the value of trade with Japan, and 52 percent of the value of trade with Germany.

**Missing Data**

Table 3: Missing U.S. Import Data by Variable (Percent)

|        | Shipper ID | Consignee ID | HS Code | TEU  | Value |
|--------|------------|--------------|---------|------|-------|
| 2007   | 19.9       | 16.7         | 5.0     | 3.6  | 100.0 |
| 2008   | 23.7       | 24.3         | 3.5     | 3.8  | 94.5  |
| 2009   | 29.0       | 29.1         | 3.4     | 3.4  | 64.9  |
| 2010   | 32.5       | 33.0         | 38.7*   | 3.1  | 64.7  |
| 2011   | 36.1       | 36.6         | 3.8     | 3.3  | 64.5  |
| 2012   | 33.4       | 32.6         | 3.3     | 3.4  | 64.6  |
| 2013   | 26.5       | 10.3         | 2.6     | 3.1  | 64.3  |
| 2014   | 25.0       | 9.8          | 2.7     | 3.0  | 63.9  |
| 2015   | 25.0       | 9.9          | 2.8     | 3.0  | 63.7  |
| 2016   | 29.7       | 12.3         | 2.8     | 2.8  | 64.2  |
| 2017   | 33.4       | 14.5         | 2.9     | 2.8  | 65.0  |
| 2018   | 33.1       | 15.1         | 2.9     | 2.7  | 66.1  |
| 2019   | 34.7       | 15.4         | 2.8     | 2.6  | 64.9  |
| 2020   | 32.9       | 19.9         | 3.5     | 1.8  | 66.4  |
| 2021   | 34.1       | 19.3         | 3.6     | 1.9  | 67.5  |

Source: S&P Global Market Intelligence and authors’ calculations.

*For HS codes in 2010, Panjiva is aware of a new issue with the data feed.

Most big data sources suffer from missing information in some observations, and BoL data from Panjiva is no exception. There are two primary sources of missing data in Panjiva: fields for which a firm requests that the U.S. Customs and Border Protection (CBP) redact their identity in the shipper or consignee field, and fields like TEU, HS code, and value that Panjiva imputes from other information that is not always available. Fields that are directly filled in on CBP form 1302 (see Appendix Figure 19) are generally available for the vast majority of observations, with the important exception of redacted shippers and consignees.

Table 3 reports the share of U.S. import observations for which particular key variables are missing. As shown in the table, the variables for the shipper/consignee IDs and value
have the highest probability of being missing, while the HS code and twenty-foot equivalent unit (TEU) fields are missing in a much lower share of observations. A few key variables, such as weight and shipment origin country, are not included in the table since they have nearly zero missing observations in U.S. import data. Importantly, the share of observations with missing data for particular variables can vary fairly substantially over years. For example, across the years 2007 to 2021, the share of observations with missing shipper (consignee) IDs ranges from 19.9 percent (9.8 percent) to 36.1 percent (36.6 percent).

Firms’ requests for redactions of shipper and consignee information contribute to variation in the share of missing data over time. After a firm requests redaction, this request is fulfilled for two years before requiring renewal. When a request expires, a firm’s transactions from that point forward are no longer redacted. These redaction requests must be made for a specific firm name, so firms that use multiple names on bills of lading must submit a request for each entity. Given that one feature Panjiva adds to the raw data is the matching of firm names (including likely typos) to a corporate entity in their overall data framework, this can lead to firms having some but not all of their shipments represented in the database.

One important illustration of this phenomenon is Walmart, Inc., which appears to redact its information incompletely. Like many other companies, Walmart is associated with multiple consignee names on bill of lading forms (e.g. ”Walmart”, ”Wal Mart Stores, Inc.”, etc.). As shown in Figure 5. Walmart’s monthly shipments generally hover around zero (as mentioned above, consignee names that should be redacted are sometimes included in the data if they are misspelled on the original bill of lading). Walmart’s shipments spike briefly in 2007 and 2012, which suggests that some of Walmart’s redaction requests may have briefly expired before they were subsequently renewed. In 2018, Walmart’s shipments spike again due to the introduction of the new consignee name ”Walmart Inc. Bentonville.” Shipments associated with this name then fall to near-zero in mid-2019, suggesting that Walmart made an additional request to redact this version of its name. Due to these redaction requests, users may not be able to track particular companies, which may hinder efforts to track supply chains. In addition, data users should be aware that multiple string names can be associated with a single firm, which adds complications to string-matching or other exercises.

7Missing TEU values can simply reflect shipments that are not containerized, such as oil imports.
Product descriptions versus product codes

As described above, CBP forms require shippers to report product descriptions, but not HS product codes. The HS codes provided in the data, therefore, are not official HS codes. Rather, in the case of BoL data accessed through Panjiva, HS codes are scraped from product descriptions, when available, and are otherwise assigned based on Panjiva’s proprietary algorithm.\(^8\) The assignment is actually quite comprehensive: as indicated in Table 3, the imputed HS code variable is generally well-populated, with five percent or fewer of observations missing for this variable in most years.

Moreover, researchers could consider ways to implement their own HS code assignment algorithm, which could fill in HS codes for some of the remaining shipments with missing values, improve assignments for other observations, and provide a replicable and transparent means of assigning codes. Recent improvements in natural language processing techniques may allow better matches when algorithms are trained using the product descriptions from the U.S. Hamonized Tariff Schedule. Moreover, for assignment of six-digit HS codes, algorithms could employ information from the English-language versions of other countries’ harmonized schedules.

Even with these potential improvements in HS code assignments, it is important to emphasize that BoL records are based on shipments, and therefore an individual record

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\(^8\)Panjiva BoL data include indicators for when HS codes have been imputed, versus being scraped from product descriptions.
(and hence unit of quantity) could be comprised of more than one (and often many) individual products. This feature can make disaggregation by product an imperfect exercise.

*Limited data on trade values*

While BoL data consistently report transaction weights, they typically lack data on the value of trade associated with each transaction, as these data are not collected on U.S. BoL forms. For BoL data accessed via Panjiva, a small share of transactions include data on trade value pulled from the transaction description. However, for the majority of other observations the shipment value is either missing or imputed by applying average unit values from public trade data to the BoL weights. As a result, over 60 percent of observations have missing data for shipment value.

Researchers may be able to improve on this imputation using information from other datasets. One possibility would be to merge in firm characteristics of shippers or consignees from other datasets (e.g. Compustat), and then consider the extent to which characteristics such as size, ownership, or multinational status are determinants of shipment unit values and values.

### 3.3 Comparison of BoL data and Confidential Census Bureau Data

For decades, researchers have used the transaction-level LFTTD data from the Census Bureau to examine research questions requiring U.S. firm- or transaction-level international trade data. It is important to note that many of the weaknesses associated with BoL data described above are not present in the Census data, which indicates that for many research applications, Census data will dominate BoL data. In addition to covering all modes of transportation, the LFTTD includes the universe of U.S. international trade transactions, with no ability of firms to request redaction of data. Moreover, the LFTTD contains high-quality longitudinal firm identifiers—which can be linked to other Census Bureau datasets—as well as transaction values and well-populated Harmonized System product codes.

Despite these clear advantages of the LFTTD, BoL data can be useful to researchers examining certain research questions. As mentioned above, BoL data are far more accessible than the LFTTD, which requires a lengthy project application and approval process with the Census Bureau. Similarly, while results using LFTTD data must undergo a disclosure review process to ensure that no confidential information is revealed, users of the BoL data are free to report results involving specific firms. The timeliness of BoL data—which are available within weeks of goods passing through U.S. ports—is even more impressive when compared against the LFTTD, where data become available with a lag of nearly two
years. In addition, the ability to track supply chains across multiple countries is possible in BoL data, but not the LFTTD, which only contains bilateral U.S. trade transactions. Lastly, the BoL data contain more complete information on the foreign shipper involved in U.S. import transactions than the LFTTD. In particular, while the LFTTD only includes an alphanumeric code composed of the first few letters of a firm’s name and address (see Kamal and Monarch 2018), the BoL data contain full names and addresses, which can facilitate tracking foreign shippers consistently over time.

A natural question for researchers is whether they should use the BoL data or LFTTD data for their particular research question. This decision will largely be made based on the strengths and weaknesses of each dataset described above, but we offer some additional considerations here. First, researchers should consider the ways in which specific weaknesses of the BoL data might introduce bias into their analysis. For example, company redaction requests might be more likely to focus on new relationships—which might convey trade secrets—rather than long-established relationships that are well-known to competitors. In this sense, the BoL data might yield biased estimates of the extent or timing of the formation of new relationships. One potential way for researchers to evaluate the extent of this bias would be to compare information on relationship formation in BoL data to publicly available data on firm entry or firm participation in international trade available from the Census Bureau. A second potential source of bias could be driven by the lack of data on non-maritime modes of shipping. If a particular shock causes trade to shift from maritime to air or land transportation—or especially if it causes this shift to occur for particular firms or products—BoL data may yield biased information on the extent of the shift. Researchers could assess the extent of this potential bias by comparing trends in maritime trade with those for other modes of transportation in official U.S. trade data. However, for instances in which researchers or policymakers require more timely data, or data covering trade linkages across multiple countries, LFTTD data will not be useful, and BoL will be the preferred data source. As indicated above, researchers should be aware of the limitations of each dataset and consider how those limitations might affect their specific research question when choosing an appropriate dataset.

4 Characteristics of Shippers and Consignees

One of the most novel aspects of BoL data is the detailed, shipment-level information on shippers and consignees. Subject to the firm-level redactions described above, researchers can track company-specific details over time, including a company’s trading partners, its frequency and weight of shipments, its ports of lading and unlading, and even its contact information. In addition, Panjiva assigns unique ID codes to all shippers and consignees
after collecting and parsing firm names from bill of lading data, which makes it easier for users to identify and track specific companies as well as merge BoL data with other datasets.

### Table 4: Top consignees by total TEU, 2020

| Consignee name                                | Total TEU | TEU (%) | Shipments (%) |
|----------------------------------------------|-----------|---------|---------------|
| Expeditors International                      | 1,145,543 | 5.37    | 7.13          |
| Ups Supply Chain Solutions                    | 778,857   | 3.65    | 3.17          |
| Dole Fresh Fruit Co.                          | 236,310   | 1.11    | 0.59          |
| Chiquita Fresh North America Llc              | 171,171   | 0.80    | 0.12          |
| Maersk Line                                   | 170,565   | 0.80    | 0.01          |
| Samsung Electronics                           | 167,780   | 0.79    | 0.56          |
| Fedex Trade Networks Transport                | 164,186   | 0.77    | 1.00          |
| Seaboard Marine                               | 138,048   | 0.65    | 0.02          |
| Geodis USA Inc.                               | 123,523   | 0.58    | 0.41          |
| Yusen Logistics (Americas) Inc.               | 118,793   | 0.56    | 0.58          |

Source: S&P Global Market Intelligence and authors’ calculations.

### Table 5: Top shippers by total TEU, 2020

| Shipper name                                | Country      | TEU   | TEU (%) | Shipments (%) |
|---------------------------------------------|--------------|-------|---------|---------------|
| Thor Joergensen A S                         | Denmark      | 170,414 | 1.08    | 0.02          |
| Chiquita Brands International SARL          | Switzerland  | 153,919 | 0.98    | 0.12          |
| LG Electronics Inc.                         | South Korea  | 82,011  | 0.52    | 0.31          |
| Samsung Electronics Co., Ltd.               | South Korea  | 55,531  | 0.35    | 0.37          |
| Thai Samsung Electronics Co., Ltd.          | Thailand     | 54,222  | 0.34    | 0.21          |
| Samsung Electronics Digital                 | Mexico       | 43,335  | 0.28    | 0.15          |
| Red Bull GmbH                               | Austria      | 42,895  | 0.27    | 0.04          |
| Union De Bananeros Ecuatorianos S.A.        | Ecuador      | 36,198  | 0.23    | 0.24          |
| Seadom Units                                | Dominican Republic | 35,772 | 0.23    | 0.00          |
| Century Distribution Systems                | China        | 35,271  | 0.22    | 0.12          |

Source: S&P Global Market Intelligence and authors’ calculations.

With these data, researchers can analyze certain industries or countries by reporting top suppliers and buyers. Tables 4 and 5, for example, report the top 10 U.S. consignees and foreign shippers, respectively, in U.S. import data. Table 4 reveals that eight of the top 10 consignees are freight and logistics companies, highlighting the importance of intermediaries in the actual execution of international trade. Table 5 shows that the top 10 foreign shippers to the United States are a mixture of these transportation companies, electronics and agricultural producers, and, improbably, Red Bull. As users of confidential Census Bureau data are well aware, revealing this type of information with those
datasets is impossible.

Figure 6: Shippers and consignees by TEU, 2019

Source: S&P Global Market Intelligence and authors’ calculations.

Figure 7: Frequency of transactions by shipper-consignee pair, 2019

Source: S&P Global Market Intelligence and authors’ calculations.
*Includes shipper-consignee pairs that traded at least once in the previous year (2018).
Bill of lading data offer further information on firm-level trade that are unobservable in public official data. As shown in the left panel of Figure 6, the majority of U.S. importers have a single foreign trading partner, but these firms account for a disproportionately small share of total U.S. imports by TEU. By contrast, only a small handful of U.S. importers have many trading partners (over 1000 partners, in some cases), but this small number of firms accounts for a disproportionately large share of imports by TEU. Moreover, the number of shippers and total TEU per consignee are positively correlated. These patterns are largely the same when we switch attention to the number of U.S. consignees per foreign shipper (left panel of Figure 6), and taken together, they highlight the significance of large firms in international trade. In addition, the majority of shipper-consignee pairs interact infrequently in a given year, which emphasizes the lumpiness of trade by pair. For example, in 2019, only about 5% of all long-term shipper-consignee pairs traded at least once each month, while about 50% of all pairs only traded in one or two months of the year (Figure 7).

Figure 8: Change in shippers per consignee

Source: S&P Global Market Intelligence and authors’ calculations.

This shipper-consignee data can also be used to track how disruptions such as recent Covid-related lockdowns affect these relationships. In Figure 8, we plot monthly data on the percent change in the number of shippers per consignee relative to the previous year. As shown in the figure, the number of shippers per U.S. consignee dropped by about 10%.

9For example, the largest consignee, Expeditors International, accounted for 5.4% of total U.S. imports by TEU and 7.1% of total shipments in 2020.
in April 2020 relative to April 2019, returning back to pre-Covid levels by later that year. So despite the dramatic collapse in the volume of trade, the Covid episode did not leave a persistent effect on the total number of firm-firm linkages by this measure.\textsuperscript{10}

5 Trade and the COVID-19 Pandemic

As mentioned, the timeliness and granularity of BoL data are especially valuable in understanding the enormous changes to international trade patterns brought on by the COVID-19 pandemic. This section details several insights from these data about the collapse and resurgence of trade during 2020-2021.

5.1 The precise timing and effects of country-level lockdowns

Unlike official statistics, the daily frequency of the BoL transaction-level data allow the observation of intra-month patterns of trade. This feature is particularly useful in evaluating the impact of shocks to trade, with perhaps the largest and most abrupt in the modern era coming from the various country-level lockdowns associated with the early stages of COVID-19. We leverage the multiple sources of information coming from BoL data to highlight the transmission of the trade shock from the March 2020 national lockdown in India to U.S. imports.

\textsuperscript{10}In a robustness exercise, we excluded shippers and consignees with a two step process: We removed any firms we could link to S&P Capital IQ data classified as “Air Freight and Logistics”, “Marine”, “Trading Companies and Distributors” or “Trucking”. Then, we manually checked the top 100 consignees and shippers and removed any others that appeared to be logistics companies or similar types of intermediaries. This process removes roughly 22% of TEUs and 16% of shipments. Figures 6 through 8 are nearly identical, demonstrating that these intermediaries are not driving our results on firm linkages. In addition, Figure 10 from Section 5.2 remains similar as well. Results available upon request.
We focus on the specific case of India because that country instituted a particularly strict COVID-19 lockdown, because pandemic-era U.S.-India trade has been relatively unstudied, and because bill of lading data are available for Indian exports to the U.S.\textsuperscript{11} As shown in Figure 9, the national lockdown announced by the Indian government on March 24, 2020 is evident in the immediate decrease in India’s exports to the United States and then subsequently in the delayed drop in U.S. imports from India several weeks later. The high-frequency BoL data reveal a much sharper drop in Indian exports to the U.S. than would be visible with monthly-frequency publicly available data. Moreover, the patterns in Figure 9 reveal important information on the translation of this shock into U.S. imports: The drop in U.S. imports from India is considerably less steep than the drop in Indian exports and lagged by 4 weeks. More broadly, Figure 9 indicates that BoL data can help researchers learn how the timing of such transmission of trade shocks varies across trading partner based on distance, shipping routes (such as the use of entrepôt trading hubs), and the particular characteristics of the shock.

Such a stark episode illustrates lessons for other episodes. For example, China implemented partial lockdowns and mobility restrictions in 2021 and 2022, and the analysis above suggests that the spillovers into global supply chains takes substantial time and

\textsuperscript{11}BoL data on exports from China to the U.S. are not available after March 2018.
are smoothed out relative to the effects seen in China itself. The daily frequency also potentially allows for better causal inference for shocks like these. Rather than a largely unanticipated shock, consider a highly anticipated one, like the implementation of a large tariff change or other policy. Daily data allow the researcher to look for front-running, where firms hurry up to make shipments right before a change (or delay shipments until right after a change). In the case of the India lockdown, the daily data suggest that it was not significantly anticipated.

5.2 Decomposing the collapse and subsequent surge in U.S. imports

The enormous drop in trade in the first quarter of 2020 was followed by a remarkable recovery, such that U.S. import volumes surpassed typical levels by the middle of 2020. Given the surprising speed of the resurgence in trade, a natural question is how importers and exporters managed to increase shipments so dramatically. For one useful perspective on both the collapse and subsequent surge in U.S. imports, we decompose the import changes based on the following margins at a quarterly frequency:

- **Entry/Exit of Consignees Margin**: The changes in imports due to the net entry and exit of consignees across two quarters.\(^{12}\)

- **Add/Drop Shipper or Country Margin**: The changes in imports across two quarters from a given consignee that changes either the shipper or the country associated with the import transaction.

- **Intensive Margin**: The changes in imports from a given consignee—shipper—country pair across two quarters.

- **Redacted**: The changes in imports coming from changes in the pool of redacted consignees across two quarters.

Apart from the complicating feature of redactions, the decomposition outlined above is similar in spirit to the work of Bernard et al. (2009), which uses confidential, firm-level Census data. By contrast, with official public data, researchers are forced to define the extensive margin as something like an HS10 code coming from a particular

\(^{12}\)A consignee is considered to have exited in a particular quarter if it has no imports during that quarter. A consignee is considered an entrant in a particular quarter if it had imports during that quarter but had no imports in 2019Q4. We emphasize that these entry and exit distinctions are defined only for importing activity, and only for the period between the quarter of study and the baseline quarter (2019Q4). Hence, this margin will include consignees who do not import anything in a particular quarter (an exit) but will subsequently import in some future quarter (one of the other margins).
country. That level of aggregation, however, would not capture the changes in relationships associated with entry/exit of consignees or switching among suppliers by continuing consignees. BoL data allow for the ability to track relationships defined at the consignee×shipper×country level.

To focus attention on the dynamics introduced by COVID-19, we fix the baseline period to be the fourth quarter of 2019, and then track the change along each margin in subsequent quarters. We begin with a decomposition of furniture imports (Chapter 94 in the HS classification system) due to the dramatic changes in demand experienced by this product group during our period of study. In addition, unlike some other categories, furniture is unlikely to be moved by air. Finally, to focus attention on the impacts of COVID-19 on imports along these margins, we make an adjustment to net out the effects of seasonality and trends in the margins. Specifically, we calculate the identical decomposition for each of the previous three years (baseline quarters of 2016Q4, 2017Q4, and 2018Q4), and for each margin of adjustment, and then subtract out the average change across each time horizon from the COVID-19 period. The results are displayed in panel (a) of Figure 10.

The black line shows the overall change in U.S. furniture imports, relative to 2019Q4. Imports fell modestly in the first quarter of 2020 and then more significantly in the second quarter. The surge in imports for product categories such as furniture is evident in subsequent quarters, with imports up over 35 percent (seasonally adjusted) by 2021Q1 from pre-pandemic levels.

We derive several useful lessons from decomposing these overall changes into the margins of adjustment outlined above, which are illustrated by the colored bars in Figure 10a. First, the drop in U.S. imports during the initial lockdowns of COVID-19 in 2020Q1 were driven largely by the intensive margin (the light blue bars), a feature that continued into the second quarter of 2020. Second, although the intensive margin accounts for the largest individual share of the increase at the end of our sample period, when we combine the two extensive margins—i.e. the net consignee exit (in red) and add/drop shipper or country margin (in dark blue)—their contribution is larger than the intensive margin. Hence, by 2021Q2, roughly half of the growth in furniture imports (a nearly 20 percentage point increase relative to 2019Q4) came from trading relationships that did not exist in 2019Q4. Finally, increases in consignee redactions (in gray) are also an important

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13 Further discussion of this adjustment can be found in Appendix B, along with the unadjusted decomposition results.

14 Imports fell considerably more in the first quarter of 2020 on a non-seasonally adjusted basis. However, furniture imports tend to peak in the fourth quarter each year, and then fall substantially in the first quarter.

15 As first discussed in Bernard et al. (2009) the extensive margin becomes more important as the horizon lengthens. In our case, the switching product/country margin of adjustment is predominantly composed of cases where the consignee switches suppliers but maintains the same source country.
component in the overall increase in imports; without the consignee redaction, we would have been able to allocate these transactions into one of the other margins of adjustment.

Panel (b) of Figure 10 decomposes the growth in overall BoL imports during this time period. The most obvious difference relative to the decomposition for furniture imports in Figure 10a is the smaller and more gradual increase following the 2020Q2 nadir: overall imports were up 15 percent in early 2021 relative to the baseline compared with the roughly 40 percent increase for furniture imports. Qualitatively, the decomposition is similar to that for furniture.\footnote{In an earlier version of this paper, the extensive margin contributed a larger share to the collapse in imports and there were notably distinctions between the furniture and total import recovery decomposition. As Panjiva updated its consignee and shipper IDs, these margins changed. This suggests some caution in interpreting results stemming from these IDs in real time.}

In summary, the BoL data allow researchers to understand the mechanisms underlying the extraordinary growth in imports in the months following the onset of the COVID-19 pandemic. These decompositions would have been invisible using traditional, publicly available datasets.

\subsection*{5.3 Real-time measures of shipping bottlenecks during the COVID-19 trade recovery}

The dramatic resurgence of trade in the second half of 2020 led to some much-discussed bottlenecks across many transportation modes. In this section, we show how the BoL data can be used to examine characteristics of vessel shipping that shed light on the prevalence and effects of bottlenecks in oceanic vessel shipping in nearly real time.

The use of BoL data to study the shipping network is highlighted by Ganapati et al. (2021) when used in conjunction with newly available vessel transponder data (otherwise known as Automatic Identification System (AIS) data) that tracks vessel ship movements\footnote{See Heiland et al. (2021), Cerdeiro et al. (2020) and Cerdeiro and Komaromi (2020) for examples of recent papers using AIS transponder data.}. While BoL data alone can identify the presence of indirect shipping—the primary topic of interest in Ganapati et al. (2021)—based on shipments coming from many different ports of lading on a given vessel-port of unlading combination, the key drawback is a lack of date associated with a shipment’s foreign departure. The time stamp on AIS vessel movements enable researchers to track the precise route of a vessel through multiple ports of call. However, the key limitation of AIS data is a lack of any easily quantifiable measure of trade volume associated with each vessel. Therefore, the combination of BoL and AIS data—which would typically be accomplished through vessel name/identifiers and approximate dates—may be a fruitful application in future studies.

The analysis below leverages the vessel and ports of unlading variables that are typi-
Figure 10: Decomposing percent change in imports of (by TEU) relative to 2019Q4

(a) Furniture Imports (HS 94)

Relative to Average Change in 2017–2019

Source: S&P Global Market Intelligence and authors’ calculations.
Notes: This figure plots the quarterly change in U.S. imports (by TEU) relative to 2019Q4 along four margins described in the text. The quarterly change for each margin is net of the average change during the equivalent quarter during 2017-2019 to account for seasonal variation and trend growth. Panel (a) restricts to imports of furniture (HS Chapter 94) whereas Panel (b) reports the decomposition for total imports.
cally reported in the BoL data, and focuses attention on the vessel congestion centered in the ports of Los Angeles / Long Beach in late 2020 and into 2021. We take several steps to convert the raw BoL data into a dataset useful for tracking vessel arrivals at U.S. ports. First, we clean and standardize vessel name and a corresponding vessel identifier to account for inconsistencies in these variables. Second, for many analyses at a vessel-port level, it is helpful to restrict attention to container vessels. While external lists can identify vessels based on vessel type, for our purposes, we classified container vessels based on a measure of observed capacity: whether the maximum observed TEUs unloaded at a particular point of time for a vessel surpassed a threshold.

Third, we must identify a specific date for a vessel unloading cargo at a U.S. port. The difficulty here lies in the fact that the “arrival date” associated with BoL records typically reflect when individual shipments clear customs. Generally speaking, a large majority of BoL import shipment records from a container vessel at a port of unlading are listed as arriving within a one or two day period. However, there are frequent exceptions in which a vessel’s shipments are reported as arriving over more extended periods of time, which could lead to an incorrect inference for a vessel arrival date. These records could reflect delays in clearing customs, typos in arrival date, or differences in identifying arrival date by exporters or importers. To account for these concerns, we take our baseline dataset of daily vessel-port observations and then eliminate a daily record if that day’s shipments from a particular vessel were a very low share of the vessel’s (observed) maximum capacity. Finally, we consolidate a vessel’s arrival date into a single day if substantial shipments occur over a period of less than five days.

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18 We provide detail for this process in Appendix E.
19 For the discussion below, we set this threshold at a relatively low value of 200, though for other purposes researchers may want to focus on vessels with larger capacity.
Figure 11: Median number of days between vessel visits at port

(a) Port of Los Angeles/Long Beach
(b) Major East Coast Ports

Source: S&P Global Market Intelligence and authors’ calculations.
Notes: This figure plots, for a given month, the median number of days since a vessel last visited the port. The black line in each figure represents the average number of days during the period 2013-2017. Major East Coast ports include the ports of Charleston, Newark/NY, Norfolk, and Savannah.

For a first look at the insights from this new dataset, we quantify the delays in vessel movements brought on by the shipping congestion experienced in 2020 and 2021. To measure the typical transit times for container vessels at a given port, we calculate the number of days between return arrivals of a given vessel and calculate the monthly median value for a given port. Panel (a) of Figure 11 indicates that a typical vessel would unload cargo at the Ports of Los Angeles/Long Beach (LA/LB) about every 43 days during normal times (2013-2017). This value was relatively stable in 2018 and 2019, but spiked in early 2020 following country-level lockdowns and the more general slowdown in trade during the early period of COVID-19. Round-trip transit times normalized in the third quarter of 2020 but subsequently increased in late 2020 and early 2021 due to the congestion at the Port of LA/LB. The median number of days in between port visits of 52 during 2021Q1 and 2021Q2 reflects an increase of roughly 8 days from typical levels.

Panel (b) of Figure 11 shows that there was no such systematic delays in ship processing at an average of major U.S. East Coast ports during this period. Panel (b) also shows the longer average round-trip transit time of East Coast ports, a fact which reflects the increased prevalence of multi-stage trips common for vessels servicing these ports.

Median time between port visits also tends to be noisier for East Coast ports because West Coast ports have more dedicated port-to-port vessel routes, which tend to run on more predictable schedules.
Given reports that the congestion at the Ports of LA/LB resulted in vessels being rerouted to unload at other ports on the U.S. West Coast, we next attempt to quantify this degree of rerouting from our BoL-based dataset of vessel-port traffic. We first identify the sample of vessels that visited the Port of LA/LB on a consistent basis in a pre-Covid period, i.e. in both Q3 and Q4 of 2019. In the subsequent six quarters (2020Q1 to 2021Q2) we identify the potential set of vessel re-routings as those vessels that are not observed visiting the Port of LA/LB but are observed visiting a different U.S. port. We measure the magnitude of these re-routings as the number of TEUs unloaded at alternative ports in a given quarter, which are then displayed as a fraction of total inbound TEUs at the port of LA/LB in that quarter. Finally, because what we define as re-routing may occur even in normal times, we calculate identical statistics from baseline periods in each of 2016-2018 and subtract the average of these “normal” vessel re-routings from the period of study.

Figure 12: Percent of inbound Los Angeles / Long Beach activity re-routed to other ports

Percent of inbound LA-LB TEUs

Source: S&P Global Market Intelligence and authors’ calculations.
Notes: This figure plots the percent of quarterly inbound LA/LB TEU imports that are identified as being re-routed to other ports. These values are net of the average observed percent re-routed to these ports during the period 2017-2019. Major East Coast ports include the ports of Charleston, Newark/NY, Norfolk, and Savannah.

The result is plotted in Figure 12 for three likely destinations of re-routings from the Ports of LA/LB: Seattle-Tacoma, Oakland, and an aggregate of four major East Coast ports. Figure 12 reveals that vessel re-routings from LA/LB to Seattle-Tacoma spiked in the first quarter of 2021 (following the onset of port congestion in late 2020) to an amount equal to roughly 8 percent of inbound TEUs at the ports of LA/LB. This re-
routing declines somewhat in the second quarter of 2021 but remains elevated relative to normal levels. While some re-routings were documented in press reports to the Port of Oakland, our data indicate that these did not constitute a significant fraction of inbound TEUs from LA/LB. Similarly, the data also confirm that few, if any, vessels were re-routed on net from LA/LB to the East Coast of the United States during this period.

In summary, the unique features of BoL data, together with timely access, provide both researchers and policymakers with a useful tool to analyze disruptions to trade such as those accompanying COVID-19.

6 Conclusion

This paper provides the first detailed analysis of the utility of data from bills of lading for international trade research, specifically the information available on U.S. imports via Panjiva. These data provide a near real-time, firm-level dataset useful for addressing a variety of economic questions that cannot be addressed with other data. Furthermore, some of the limitations of U.S. import data—including a general lack of trade values, redaction of some firm names, and being restricted to vessel shipping—do not apply to the same data available for other countries.

We use the unique elements of the data to analyze international trade relationships. About 60 percent of consignees (importers) have only one foreign shipper (exporter), but these consignees represent less than 10 percent of import volumes. Most shipper-consignee pairs ship in three or fewer months per year, though the surprisingly small number of pairs that ship every month account for about half of U.S. imports by TEU. In the COVID-induced trade collapse in 2020, the number of shippers per consignee dropped notably but recovered fairly quickly.

Finally, we explore other aspects of international trade during the COVID-19 crisis. The daily frequency shows how quickly exports from India to the United States fell following lockdowns in March 2020. Furthermore, the resulting drop in U.S. imports weeks later demonstrates clearly how international shipping lags transmit these shocks with a delay. Following the collapse, U.S. goods demand recovered briskly, and these data demonstrate the margins on which imports can rise. In the very short run, within a few months, higher imports were mostly achieved within existing shipper-consignee pairs. Over subsequent quarters, however, imports rose by consignees switching shippers or source countries, and also by the entry of new consignees.

Our work and the recent literature demonstrate that bill of lading data remains underutilized in international trade. With some caveats, these data provide a useful complementary dataset to disaggregated official public data and confidential datasets. Moreover,
the ability to see most firm names of shippers and consignees opens the possibility of merging BoL data with other firm-level datasets.
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A Comparing Panjiva, U.S. Census, and Port Data

In this section of the appendix, we compare aggregated shipping volume BoL data to data directly reported by ports themselves and also to official U.S. Census Bureau data. These checks provide information to researchers considering the representativeness of the BoL data. We focus on comparing volume measures in BoL (weight and TEU), as they are more comprehensively available than imputed values, which suffer from both missing observations and extensive measurement error. Generally speaking, weight and TEU are very similar volume measures over time and could substitute for one another given most questions. In short, we find that BoL data closely track official port data in TEUs.

A.1 Comparing statistics by port

Table 6 compares measures of trade weight and number of TEUs by port, as reported in BoL data and by Census. BoL weight measures tend to exceed Census measures somewhat. Still, as the columns labeled “share” demonstrate, the proportion of imports going to each port is similar between Census and BoL, with the notable exception of Los Angeles and Long Beach: Here, the sum of the two ports is more comparable than their individual identification. This adds to the list of reasons why it is best practice to treat LA/LB as a single economic entity for most questions with these data.

The right two columns of Table 6 provide the total TEU count in 2019 by port for BoL data and data provided by the ports themselves. In most cases, these correspond remarkably closely.

Table 6: Comparison of Panjiva and Official Statistics, 2019

| Port             | Panjiva Weight* | Census Weight* | Panjiva Weight Share | Census Weight Share | Panjiva TEU* | Official Port TEU* |
|------------------|-----------------|----------------|----------------------|--------------------|--------------|-------------------|
| Houston, TX      | 46,594          | 55,630         | 0.08                 | 0.09               | 1.20         | 1.24              |
| Los Angeles, CA  | 41,595          | 25,190         | 0.07                 | 0.04               | 4.61         | 4.71              |
| Long Beach, CA   | 35,208          | 54,085         | 0.06                 | 0.09               | 3.70         | 3.76              |
| Newark, NJ       | 58,108          | 56,963         | 0.10                 | 0.09               | 3.75         | 3.77              |
| Savannah, GA     | 20,661          | 20,049         | 0.04                 | 0.03               | 2.19         | 2.22              |
| Seattle/Tacoma, WA | 14,489        | 14,398         | 0.02                 | 0.02               | 1.45         | 1.37              |

Source: S&P Global Market Intelligence, Haver Analytics, U.S. Census, and authors’ calculations.
Panjiva aggregates for all ports except Newark exclude shipments where the consignee country is not the United States. Seattle/Tacoma and Houston aggregates also exclude shipments where the consignee country is also missing.
*In millions.
A.2 Comparing containers by port over time

Next, we compare the number of imported TEUs reported by Panjiva to the volumes reported by ports. In particular, Figure 13 displays monthly Panjiva and official imported TEU volumes for the top six U.S. ports. Importantly, both sources tend to give similar signals for the level and changes in trade from month to month.

In terms of timeliness of data reporting, the official data on container volumes by port are available from Haver with a lag of about 3 weeks on average, while data are available from Panjiva with a lag of only about 7-14 days. While this improvement in timeliness from Panjiva data is relatively modest, it may nonetheless be valuable during times when shipping is being interrupted, such as during the COVID-19-related plunge and the backups at West Coast ports during the subsequent recovery.

Figure 13: Comparison of Panjiva data and official port statistics by port

Source: S&P Global Market Intelligence, individual ports via Haver Analytics, and authors’ calculations.

Notes: Panjiva aggregates for all ports except Newark exclude shipments where the consignee country is not the United States. Seattle/Tacoma and Houston aggregates also exclude shipments where the consignee country is missing.
A.3 Comparing lags in data reporting

Figure 15 illustrates the timeliness of when data are available for a given month. As shown in the figure, data are updated continuously with roughly three-quarters of a given month’s final TEU value in by the end of the month. The data then reach close to 100 percent of the final monthly value by around 7 to 14 days after the end of the month. This reporting is sooner than the port-level reporting and significantly sooner than the Advance Economic Indicators trade report released by the U.S. Census Bureau.
A.4 Comparing firm-level trading information

As discussed above, one of the key benefits of the BoL data, relative to public data sources, is the availability of firm identifiers for most transactions. Comparing firm-level information from BoL data to similar information in other datasets, such as the Census Bureau’s Longitudinal Foreign Trade Transaction Database (LFTTD), is difficult given the confidentiality associated with official statistical datasets. Nonetheless, the Census Bureau does publish some information on characteristics of firms engaged in international trade, which can be compared to BoL sources.

One piece of information about trading firms that the Census Bureau reports is a histogram of the value of trade by the number of destination countries for each exporting firm (See top chart on page 3, Census Bureau 2020). In Figures 16 and 17, we display similar figures based on Panjiva data for both exporters and importers, respectively, though our histograms are in terms of the number of TEUs and shipments. Our figures include all firms and are therefore most comparable to the blue bars in the histogram provided by the Census Bureau.

Figure 16, for exports, shows a rightward skew of the distributions for TEUs and shipments based on BoL data, indicating the importance of firms that export to many
countries in overall trade volumes. This rightward skew is consistent with, but actually somewhat less pronounced than that reported for the value of exports in Census Bureau (2020), which is reproduced in the gray bars of the Figure.

Figure 17 indicates that, in contrast to exports, firms that import from a small number of destinations account for a relatively larger share of U.S. import volumes. This difference may be indicative of smaller fixed costs associated with importing, relative to exporting.

Figure 16: Percent of TEUs, shipments, and value by number of partner countries for U.S. exports, 2018

Source: S&P Global Market Intelligence, U.S. Census, and authors’ calculations.
Figure 17: Percent of TEUs, shipments, and value by number of partner countries for U.S. imports, 2018

Source: S&P Global Market Intelligence, U.S. Census, and authors’ calculations.

B Additional Details on Decomposing the Collapse and Surge in U.S. Imports

The exercise in section 5.2 follows the work of Bernard et al. (2009) in exploiting the granularity of the BoL data to decompose the changes in trade over various spans of time. When focusing attention on the collapse and subsequent surge in imports following the immediate lockdowns of COVID-19, however, there is a desire to account for two features of the data: seasonality, and trends. Changes in trade will reflect seasonality at the aggregate level, such as when imports tend to be higher during the run-up to the U.S. holiday season, or at the country level, for example, the relative drop in imports from China during the lunar new year. It may also potentially reflect seasonality at a more granular level, as firms may only import or export in select seasons of the year. Moreover, the magnitude of the various margins of trade have natural trends as the period of study lengthens, as shown by (Bernard et al. 2009): the extensive margins increase in relative importance as time passes, with the ordinary destruction and establishment of relationships.

For a direct accounting of the changes in the margins of trade affected by the COVID lockdowns and extraordinary compositional shifts in demand thereafter, we attempt to “net out” these seasonality and trend components by subtracting out the magnitude of
each margin over a baseline period, here designated as the average between the 2016Q4, 2017Q4, and 2018Q4 baseline periods.\textsuperscript{21} The equivalent decomposition of furniture imports for the average of these baseline periods is shown in the first bars in Figure 18 denoted as “16-18”. What is clear from this figure is that the first calendar quarter of the year (period “t+1”) tends to experience a decline across margins. In a similar fashion, the unadjusted decomposition of our period of study is shown in the second bars (within a given reference period) in Figure 18 denoted as “19”.

Comparing these “19” bars to those in Figure 10a we can see both similarities and differences. The latter periods are mostly quite similar, reflecting the fact that the changes in imports across all margins during the baseline periods of 2016-2018 were relatively small in comparison. But there are some notable differences. Perhaps most importantly, the unadjusted decomposition shows a decline in imports in t+1 (2020Q1) reflecting contributions from all margins, whereas we can see from the “16-18” bars for t+1 that this is typical of a one-quarter lead period (and/or the first calendar-quarter of the year). Hence, accounting for our adjustment reveals that the first quarter of COVID-19 did not induce as much of a drop as you might have otherwise concluded.

Figure 18: Unadjusted Decomposition of Furniture Imports: 2019Q4 vs Average of 2016-2018Q4

\textsuperscript{21}Because the latter periods of the 2018Q4 baseline period (the t+5 and t+6 periods corresponding to 2020Q1 and 2020Q2) is itself affected by COVID-19, these two quarters are not included in the average.
### Bill of Lading Forms for U.S. Imports and Exports

#### Figure 19: Customs and Border Protection Bill of Lading Form for U.S. Imports

- **Inward Cargo Declaration**
- **DEPARTMENT OF HOMELAND SECURITY**
- **U.S. Customs and Border Protection**

| Column | Description |
|--------|-------------|
| 1      | Name of Vessel |
| 2      | Nationality of Ship |
| 3      | IMO No. |
| 4      | Voyage No. |
| 5      | Name of Charterer |
| 6      | Last Foreign Port Before U.S. |
| 7      | Port of Discharge |
| 8-9    | Date of Departure from Port of Loading | Time of Departure from Port of Loading (Zulu) |
| 10     | Shipper (SH) Consignor (CO) Notify address (NF) |
| 11     | Bill of Lading No. |
| 12     | Marks & Nos. (MH) Container Nos. (CN) Seal Nos. (SN) |
| 13     | No. & Kind of Packages Description of Goods, Hazardous Materials Must Identify UN Code |
| 14     | Gross Wt. (lbs. or kg.) |
| 15     | Measurement (per HTS) |
| 16     | First Port/Place Where Carrier Takes Possession of Cargo |
| 17     | Foreign Port Where Cargo is Linen on Board |

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D Handling the Panjiva data feed

While the storage and analysis of data is typically a relatively minor concern in economics research, these issues require extensive consideration when handling massive datasets, such as Panjiva’s BoL data. In this section, we provide detailed discussion of the computing solutions we used to effectively make use of these data. Our hope is that this information will assist other researchers as the use of BoL data becomes more widespread.

Scalable programming tools are critical to effectively ingesting and analyzing this dataset. While there are a variety of potential big data solutions to handle 100 GB of data, our research solution balanced performance and usability of the data. Harnessing primarily open source tools from Apache and the Python Software Foundation, we loaded the Panjiva data into a cluster Hadoop environment to provide scalable data storage and processing.

Panjiva provides researchers access to the underlying data through an FTP server that hosts the raw files in a zip format. Once raw files are downloaded, they are decompressed and converted out of their “phrase-separated” values file into a more useful format for querying. Panjiva’s file format uses a non-standard characters to separate records and fields, which can cause performance bottlenecks. The files are large enough to warrant
| Variable name             | Description                                                                 |
|--------------------------|-----------------------------------------------------------------------------|
| billofladingnumber       | Bill of lading for shipment                                                 |
| billofladingtype         | Types of bills of lading: House, Simple or Master designation               |
| carrier                  | Name of the company that transports the goods                                |
| consity                  | City of the consignee’s domestic location                                   |
| conscountry              | Country of the consignee’s domestic location                                |
| confulladdress           | Full address of the consignee’s location                                    |
| conorignialformat        | The party to take final delivery of the merchandise (original format)       |
| conpostalcde             | Postal code of the consignee’s domestic location                            |
| conroute                 | Street address of the consignee’s domestic location                         |
| constatergion            | State/region of the consignee’s domestic location                           |
| containermarks           | Symbols printed on boxes/crates to determine how to handle shipment        |
| containermarksid         | Symbols printed on boxes/crates to determine how to handle shipment        |
| containernumbers         | Container identification numbers                                            |
| containernumbersid       | Container identification numbers                                            |
| containertypeservice     | Indicates the type of service provided for the customer                    |
| containertypeserviceid   | Indicates the type of service provided for the customer                    |
| containertypesid         | Indicates the type of container used in the shipment                       |
| dangerousgoods           | Substances or materials that pose unreasonable risk to health and safety   |
| dangerousgoodsid         | Dangerous goods ID                                                          |
| dividedLCL               | Indicates whether shipments are combined with other shipments              |
| dividedLCLid             | Indicates whether shipments are combined with other shipments              |
| filedate                 | Represents the date that the data was publicly available                    |
| FROB                     | Foreign cargo remaining on board                                            |
| goodshipped              | Free text description of the product                                        |
| goodshippedid            | Unique ID for records within goodshipped tables                            |
| hasLCL                   | Denotes whether the shipment has consolidated cargo                         |
| hscodeid                 | Harmonized Item Description and Coding System (HS)                         |
| inbondcode               | Indicates whether the shipment is In-Bond or not In-Bond                   |
| iscontainerized          | Indicates whether a shipment was containerized (Panjiva derived)           |
| manifestnumber           | Identification number of manifest on which goods were listed                |
| masterbillofladingnumber| Identification number of the master bill of lading                         |
| measurement              | Additional description of measurement used on the shipment                  |
| notifypartySCAC          | Standard Carrier Alpha Code (SCAC) for notify party                         |
| numberofcontainers       | Total number of containers in the shipment                                  |
| placeofreceipt           | Location where the goods were received for transport to the vessel         |
| portofladingcountry      | Country of port of lading                                                   |
| portofladingregion       | Region of port of lading                                                    |
| portofunladingregion     | Region of port of unlading                                                  |
| quantity                 | Quantity of items in the shipment                                           |
| shpcity                  | City in which the exporter is located                                       |
| shpcountry               | Country of shipper                                                         |
| shpfulladdress           | Full address of shipper                                                     |
| shpmtdestnation          | Country of shipment destination                                            |
| shpmtdestinationregion   | US geographic region of the final destination of the goods                 |
| shporiginalformat        | Name of the shipper (original format)                                       |
| shippostalcde            | Entity resolved postal code of the shipper’s domestic location             |
| shiproute                | Street address of the shipper’s domestic location (Panjiva derived)        |
| shptatergion             | State/region of the shipper’s domestic location (Panjiva derived)          |
| transportmethod          | Mode of transportation                                                     |
| vesselvoyageid           | Voyage ID for vessel carrying shipment                                     |
| volumecontainerTEU       | Volume of container in TEU                                                 |
| volumecontainerTEUid      | Volume of container in TEU                                                 |
| weightoriginalformat     | Shipment weight as originally reported on shipment record                   |
| weightT                  | Shipment weight in metric tons                                             |

Parallelization though their format of the files forces an initial single core processing bottleneck. Parallelization is required to effectively ingest these files since a single file can
contain tens to hundreds of millions of records. Using the python packages Dask and Pandas, the data are saved into a column-oriented storage object called Apache Parquet. This file type is popular among big data experts due to its effective compression and querying performance. The structure of Panjiva updates involves large snapshot files and smaller modification files that could include updates, additions, or deletions to the primary data.

These optimized data files are partitioned based on the structure provided by Panjiva. For U.S. Imports data, records are separated into four blocks by arrival date: 2007-2009, 2010-2014, 2015-2019, 2020-2024. Partitioning the data improves query performance on the cluster by minimizing the number of files being scanned when requesting time-based subsets of the data.

The data files are structured into a partitioned Apache Hive tables with the added capabilities of Apache Impala. We then utilize either PySpark or SQL protocols to query specific data subsets from the hundreds of millions of records and produce basic summary statistics of the data.

E Data Cleaning and Vessel Standardization

For the port analysis exercise, we pull all shipment-level data from 2012 to present, resulting in approximately six million observations. As with most “big data” datasets, spelling errors and name variations are widespread. Over two-and-a-half million observations are missing a vessel International Maritime Organization identifier (IMO). We remove obvious duplicates, standardize the vessel names, and impute the missing vessel IMOs.

First, we generate a crosswalk using a subset of the data that contains a vessel IMO. We clean the vessel names by removing any non-alphanumeric characters and removing any trailing or leading spaces. Next, we collapse our data by vessel name and vessel IMO – of the 15,000 unique vessel IMOs in our known IMO dataset, over 2,000 are associated with more than one vessel name. Because of this, we create a “primary” vessel name based on the name which is most commonly associated with each individual vessel IMO. We then merge back the standardized crosswalk of known IMOs on the full dataset, resulting in almost 3.5 million observations to be standardized.

Next, we aim to add in the missing vessel IMOs of over 2.5 million observations. This process is similar to our standardization process, except we keep all observations with an unknown vessel IMO. We then clean the vessel names in the same manner (remove trailing and leading spaces and non-alphanumeric characters). Next, we merge these onto the de-duplicated known vessel IMO and standardized vessel name crosswalk such that only unique names in the unknown IMO dataset will merge to unique names in the
known IMO crosswalk. Over 2 million observations merged at this point, leaving roughly half a million remaining.

The rest of the data cleaning is an iterative process. After skimming through the unmatched observations, we find that almost 8,000 observations actually have the vessel IMO in the vessel name column. We also find that of the unknown vessel IMO observations, some observations will likely remain unidentified as they have meaningless vessel names; we choose to drop names that are a random mix of numbers and letters and are also too short (less than seven characters) to accurately identify.

At this stage, we have less than half-a-million observations without a vessel IMO to identify. Using reclink2, a natural language processing package ((Wasi and Flaaen 2015)), we attempt to merge the remaining unknowns to our known dataset. We manually go through 2,000 unique name matches resulting from the fuzzy merge. The fuzzy merge provides a “score” of how accurate the unidentified string is to a known IMO string vessel name. We tag all matches over 99 percent accuracy and generate a crosswalk from the fuzzy merge which yields us an additional 50,000 observations.

Finally, we manually search for the vessel IMOs based on the vessel name and route (if there are multiple IMOs associated with a given vessel) of the largest number of unidentified vessels. Merging these imputed vessel IMOs results in almost 100,000 identified vessels. After these iterative processes, our data cleaning and standardization results in over 5.6 million of the 6 million observations.

F Data Availability

Data used in this paper come from three data sources: Panjiva bill of lading from S&P Global Market Intelligence, official trade data from the U.S. Census Bureau, and port statistics via Haver Analytics.

Panjiva is a subscription service subject to third party restrictions on its redistribution. Data are available via [https://panjiva.com/](https://panjiva.com/) Code for processing the data and producing the figures in the text will be posted to GitHub: [https://github.com/maddieky/panjiva-code](https://github.com/maddieky/panjiva-code)

U.S. Census Bureau data are available from several sources, including a subscription service and USA Trade Online (see [https://www.census.gov/foreign-trade/index.html](https://www.census.gov/foreign-trade/index.html) for details). Code for processing the data and producing the figures will be posted to GitHub (see above), and underlying data for the figures is available upon request.

Historical port data via Haver are available via subscription service ([http://www.haver.com/our_data.html](http://www.haver.com/our_data.html)). Data for many ports are available directly from port websites without a subscription.