From Transactions Data to Economic Statistics: Constructing Real-time, High-frequency, Geographic Measures of Consumer Spending

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Abstract

Access to timely information on consumer spending is important to economic policymakers. The Census Bureau’s monthly retail trade survey is a primary source for monitoring consumer spending nationally, but it is not well suited to study localized or short-lived economic shocks. Moreover, lags in the publication of the Census estimates and subsequent, sometimes large, revisions diminish its usefulness for real-time analysis. Expanding the Census survey to include higher frequencies and subnational detail would be costly and would add substantially to respondent burden. We take an alternative approach to fill these information gaps. Using anonymized transactions data from a large electronic payments technology company, we create daily estimates of retail spending at detailed geographies. Our daily estimates are available only a few days after the transactions occur, and the historical time series are available from 2010 to the present. When aggregated to the national level, the pattern of monthly growth rates is similar to the official Census statistics. We discuss two applications of these new data for economic analysis: First, we describe how our monthly spending estimates are useful for real-time monitoring of aggregate spending, especially during the government shutdown in 2019, when Census data were delayed and concerns about the economy spiked. Second, we show how the geographic detail allowed us quantify in real time the spending effects of Hurricanes Harvey and Irma in 2017.

1 We thank especially Dan Moulton, Aaron Jaffe, Felix Galbis-Reig, and Kelsey O’Flaherty for extensive work and conversations in constructing these new spending indexes. We also thank Zak Kirstein, Tommy Peeples, Gal Wachtel, Chris Pozzi, Dan Williams, and their colleagues at Palantir who have been integrally involved in implementation. The views expressed here are those of the authors and not necessarily those of other members of the Federal Reserve System.
1 Introduction

Data on consumer spending are crucial for monitoring macroeconomic conditions. In the United States, personal consumption expenditures comprise nearly 70 percent of gross domestic product (GDP) and are therefore a key determinant of the cyclical position of the economy. However, consumption can be hard to measure in practice, particularly in a timely and detailed manner. Existing official statistics on consumer spending are extremely useful but limited. For instance, retail sales from the Census Bureau’s surveys are published for the nation as whole at a monthly frequency. The monthly figures are available after about two weeks and often revise considerably. The Census statistics also do not include any subnational detail, so for analysis of regional shocks, researchers and policymakers must rely on other data sources, such as the quarterly regional accounts from the Bureau of Economic Analysis (BEA), or household expenditure surveys like the Consumer Expenditure Survey. These data sources have limited sample sizes at smaller geographies and are only available after a lag of a year or two. Real-time access to geographic spending data allows better monitoring of shocks at the regional level and could alert policymakers before they turn into a national shock. Indeed, research on the Great Recession, such as Mian, Sufi, and Rao (2013), has shown that consumption declines were larger and appeared sooner in areas with declining house prices.

The question motivating our research is whether alternative data sources can provide a more granular—but still timely and reliable—picture of consumer spending. The massive volumes of data generated by consumers using credit and debit cards and other electronic payments are a promising new source of information on retail spending, as cards are the prevailing method of payment for most retail purchases in the United States.\(^2\) Industry analysts and market researchers have long tapped into such transactions data to observe retail shopping behavior and market trends. Recently, economic researchers have also begun to utilize these and similar nontraditional data, such as scanner data or online financial websites, in empirical studies of consumption.\(^3\) These new data provide timely, and often contain extremely detailed information on the buyers, sellers, and items purchased, yet they also pose myriad challenges,

\(^2\) Survey data from financial institutions indicate that total card payments were $6.5 trillion in 2017 (Federal Reserve Board, 2018).

including protecting the privacy of individuals and businesses, confirming the quality of the data, and adjusting for non-representative samples.

In this project, we develop a comprehensive research dataset of spending activity using transactions data from First Data Merchant Services LLC (First Data), a global payment technology company that processes $2 trillion dollars in annual card transaction volumes. We filter, aggregate, and transform the card transactions into economic statistics. To protect the anonymity of all merchants and customers, we are not given access to the transaction-level data. Instead, we work with Palantir Technologies—First Data’s technology business partner—to build the new series to our specifications, which are fully anonymized before we receive them.4 We currently have created estimates of daily retail spending from 2010 to the present for a number of industry categories, at the national, state, and metropolitan statistical area (MSA) level.

Our merchant-centric data on spending is, in some ways, conceptually similar to the Census Bureau’s Monthly Retail Trade Survey (MRTS). As with the Census survey, our transaction data are organized by the type of the merchant making the sale. We adopt the same industry categories as Census, so we can assess how well the national, monthly growth rates from our new data relate to the Census estimates. However, an important difference is the sample selection. The Census Bureau uses a statistical sampling and survey design to select the MRTS sample of about 13,000 employer firms that own or control one or more retail establishments. The survey is used to produce estimates that are representative of all retail activity.5 First Data’s client merchants are not necessarily representative of all retailers and some First Data client merchants do not permit use of their data for research.

We are encouraged to find that, despite being constructed from very different underlying raw data sources, the Census retail sales figures and our own time series are strongly, positively correlated. Validation exercises have given us confidence in the soundness of our methodology and the quantitative reliability of our estimates. This was an important hurdle to clear before using the high-frequency dimension of our research dataset to track economic conditions in real time.

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4 Specifically, Palantir suppresses any spending estimate based on fewer than ten merchants or where a single merchant comprises over 20 percent of the total transaction volume. In addition, some merchants also have “opt out” agreements with First Data, and their transaction data are not used in any of the analysis.

5 For more details on the survey construction, see the Census Bureau’s, “Monthly Retail Trade Survey Methodology” [https://www.census.gov/retail/mrts/how_surveys_are_collected.html](https://www.census.gov/retail/mrts/how_surveys_are_collected.html). Note also that a merchant in First Data is similar conceptually to an establishment in Census.
time for policymakers. Indeed, our data provided valuable insight on the trajectory of aggregate consumer spending in early 2019 when a government shutdown delayed the publication of official government statistics.

We have also used the geographic detail in our daily data to track the impact of Hurricanes Irma and Harvey on spending. We find that the hurricanes significantly reduced—not just delayed—consumer spending in the affected states in the third quarter of 2017. Although the level of spending after the storms quickly returned to normal, very little of the shortfalls during the storm was made up in the subsequent weeks. Thus, on net over the span of several weeks, the hurricanes reduced spending. This marked the first time we were able report on the spending effects of a major weather event within days of its occurrence.

The project discussed in this paper represents our third attempt over several years to obtain promising new data sources and use them to create spending statistics. Through earlier false starts, we learned valuable lessons about the many challenges that must be overcome to convert proprietary “big data” into functional economic statistics. This paper details the ingredients to our eventual success, including a private company supportive of our statistical efforts, skilled staff from a technology company to process the raw data, and rich data structured in a way that we could map to Census retail sales.

The remainder of this paper is organized as follows. In section two, we describe the transaction data from First Data. In section three, we detail the methodology we use to construct our spending series from the raw transactions data. In section four, we compare our new series with official estimates from the Census Bureau as a data validation exercise. Finally, we show how we used the transactions data to track consumer spending during the government shutdown in early 2019 and in the weeks surrounding Hurricanes Harvey and Irma in 2017.

2 Description of the Transactions Data

The unit of analysis in our underlying data from First Data is the swipe of a card by a customer paying at a merchant or the entering of card information online for an electronic purchase. The total dollar amount of the purchase, as well as when and where it occurred are
recorded. Only card or electronic transactions at merchants that work with First Data (or one of their subsidiaries) are captured in our transactions database. All cash payments as well as card payments at merchants of First Data clients with op-out clauses for further use of their data will be missed in our database. Geography is determined by the location of the merchant, which may differ from where the consumer lives.

First Data is a global payment technology company and the largest credit card transaction processor in the United States. As of 2016, First Data processes approximately $2 trillion of card payments a year. First Data serves two roles in the credit card payments market. They act as both a merchant acquirer and a payment processor. As a merchant acquirer First Data sells credit card terminals to merchants and signs them onto First Data’s transaction processing network. As a payments processor First Data provides the ‘plumbing’ to help credit card terminals process payment authorization requests and settlements (irrespective of whether or not they are First Data terminals). They provide similar services for some types of electronic payments.

Figure 1 illustrates the role of payment processors in a credit card transaction. When a consumer makes a purchase at a First Data merchant, First Data serves as the intermediary between the merchant and the various credit card networks. When a consumer swipes a card at a merchant’s point of sale system, the processor sends the transaction information through the credit card network to the consumer’s bank which then decides whether or not to authorize the transaction. That information is then relayed back to the point of sale system and the transaction either goes through or is denied. When the transaction is settled, the final transaction amount (for example including tip) is transferred from the customer’s account to the merchant’s account. There may be a lag of several days between the authorization and the settlement due to individual bank procedures, but both of these dates are available to us in the data. Banks batch payments to other banks at various frequencies (daily, biweekly, weekly).

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6 The name and zip code of the merchant are in the raw data. Bank Identification Numbers (BIN) can be mapped to the card numbers and in some cases we have a flag as to whether the card was present for the transaction (in store) or not (online). While these data are initially recorded by First Data, they are only available to us in an aggregated and anonymized form.

7 For January 2012 to the present, First Data reports both authorization and settlement dates and amounts. The authorization date should be the same as the purchase date. Thus the most accurate representation of a purchase is the authorization time stamp and the settlement amount. The settlement amount is more accurate because it would include tips which are typically not included in the authorization amount. When available, we combine data on both authorizations and settlements to characterize each transaction. The date of the transaction is the time stamp of the authorization request (when the credit card was swiped) and value of the transaction is the settlement amount (so as
The First Data microdata includes details about every card transaction including the authorization and settlement amount and date, the merchant address, the merchant name, and the merchant category code (MCC). Even though First Data only covers the portion of sales paid for by card, the possible universe of consumer spending transactions we could hope to observe with this transaction dataset is quite large. According to the 2017 Diary of Consumer Payment Choice, consumers use credit and debit cards for 30.3 percent of their payments, in dollar value, while they use cash for just 8.5 percent of dollars paid (Greene and Stavins, 2018). For the categories that we focus on—retail goods and restaurant meals—the card share is even higher.

Our analysis of First Data transactions focuses on a subset of retail stores and restaurants, which we refer to in this paper as the “retail sales group.” To compare our estimates with official Census statistics, we convert the MCC codes available from First Data to 3-digit North American...
Industry Classification System (NAICS) codes. We use the unique mapping that was developed by staff at the Census Bureau and the Bureau of Economic Analysis, shown in Appendix A. The retail sales group includes total retail sales (including food services) excluding sales at building materials stores and gasoline stations and covers about one-third of total consumer spending.\(^9\)

Finally, it is worth emphasizing that, because First Data has business relationships with merchants, not consumers, our data provide a merchant-centric view of spending. While the raw microdata also technically includes an anonymized identifier for each credit and debit card, we can only draw on the subset of that card’s transactions that occur at First Data merchants. Furthermore, we do not have any information about the cardholders.

3 Methodology

In this section, we describe the methodology used to filter and transform the raw First Data transactions data into daily spending indexes for different industries and geographies. We developed the filtering strategies to isolate, as much as possible, the economic changes in spending in the data from the changes driven by business decisions at First Data. In the absence of a statistical sampling frame, the filtering of transactions is an important step in the analysis of firm-sourced “big data.”

3.1 Filtering with 14-month constant-merchant samples

First Data’s raw payment transactions are not suitable, on their own, as statistics of overall consumer spending. Figure 2 compares the 12-month percent changes in the raw sum of transactions at First Data merchants in retail sales-group industries and the equivalent retail sales group series from the Census retail trade survey. It is immediately clear that the two series are

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\(^9\) The retail sales group is the subset of retail and food service industries in the Census retail sales survey that are also used to estimate approximately one-third of aggregate personal consumption expenditures in the National Income and Product Accounts. It includes the following NAICS categories: 4413 - Auto Parts, Accessories, and Tire Stores, 442 - Furniture and Home Furnishings Stores, 443 - Electronics and Appliance Stores, 445 - Food and Beverage Stores, 446 - Health and Personal Care Stores, 448 - Clothing and Clothing Accessories Stores, 451 - Sporting Goods, Hobby, Book, and Music Stores, 452 - General Merchandise Stores, 453 - Miscellaneous Store Retailers, 454 - Non-store Retailers, 722 - Food Services and Drinking Places. It is worth noting that First Data also has ample coverage of several other NAICS categories not included in the retail sales group: 444 - Building Material and Garden Equipment and Supplies Dealers, 447 - Gasoline Stations, 721 – Accommodation, 713 - Amusement, gambling, and recreation industries.
not measuring the same underlying phenomenon. The huge swings in the First Data growth rate in early- and mid-2014 reflect their acquisition of other payment processing firms. The raw index also reflects choices by individual merchants to start, end, or continue their contract with First Data as their payment processor. One of the major challenges with these transactions data is that unlike in the Census Retail Trade Surveys we do not have a sample frame and we thus cannot distinguish actual merchant births and deaths from merchants that have decided to start or stop using First Data as their payment processor, a phenomenon we refer to as “client merchant churn.”

**Figure 2. Raw Sum of Transactions Retail Sales Group 12-Month Percent Change**

![Raw Sum of Transactions Retail Sales Group 12-Month Percent Change Graph]

Source: First Data and Census, Nominal, Not Seasonally Adjusted.

To address client merchant churn, we use a “constant merchant approach” to filter transactions to derive an analytical sample. The basic principle is to base our growth estimates between two time periods on the subset of First Data merchants that regularly transact between the two periods. This filtering concept excludes both client merchant churn and economic births and deaths. Given the rapid expansion in First Data’s business and the economic growth in the retail sector, it would be too restrictive to select merchants that transact in the full data set from 2010 onward. At the other extreme, using very short windows for the constant merchant approach, such as comparing transactions one day to the next or even one month to the next, could also be problematic because of the strong seasonal and day-of-the-week patterns in retail spending.
We chose 12-month growth rates as the focus to filter to constant merchants. For each month from January 2011 to present, we define a 14-month constant-merchant sample. Each sample includes “well-attached” merchants (criteria described below) in the reference month and the preceding 13 months. The 14-month window includes the 12-month change ending in the reference month (which require 13 months of transactions) in our merchant sampling criteria. The extra month at the start of the sample window insures that merchants who become First Data clients in the middle of the month do not affect the 12-month change. To give a concrete example—shown in the first row Figure 3—the constant merchant sample in January 2017 is a subset of the client merchants that transacted in each month from December 2015 to January 2017. The sample for December 2016—in the second row—is based on transactions from November 2015 to December 2016. The same merchant may appear in multiple monthly samples, but it will depend on the merchant’s transactions behavior within the specific 14-month window.

Figure 3. Illustration of Overlapping of 14-Month Constant Merchant Samples

One implication of the 14-month trailing window for each constant merchant sample is that for any calendar month, we will have multiple estimates of spending from different samples. For instance, the shaded area in Figure 3 shows the 14 different merchant samples that we use to estimate spending in December 2015. The reference months for the samples range from December 2015 to January 2017. We discuss below how we combine the estimates across the reference samples into a single time series. This overlapping sample methodology is applied independently to each 3-digit NAICS code and geography.
3.2 Additional criteria for selecting “well-attached” merchants

We applied several other filtering criteria for selection into each 14-month constant merchant sample: 

1. **Misclassified MCCs to NAICS mapping:** Some merchants were determined by Palantir to be paired with inaccurate MCCs and were subsequently dropped from our analysis. For example, MCC code 5962 (Merchandising Machine Operators) was found to contain many merchants that should be classified as Travel Vendors.

2. **Batch processors:** Merchants cannot have more than 40% of their transaction volume concentrated in one day in a month. This cutoff is well above the typical transaction distribution for extreme days such as Black Fridays and the days before Christmas. The goal of this filter is to remove merchants who batch their transactions over several days for processing.

3. **Minimum monthly spending/transaction days:** Merchants must transact more than 4 days and clear at least 20 dollars in every month of the sampling window. This filter removes merchants who effectively leave the First Data platform but still send in occasional transactions to avoid inactivity/early termination fees. It also removes any merchants that may be batching transactions at a lower frequency that were not captured above.

4. **Growth outliers:** The 12-month percent change in each merchant’s sales must be within the inner 99.99% of the distribution of growth rates of merchants at that NAICS code and geography combination.

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10 The underlying raw sample (before filtering) excludes merchants that have opted out of having their data shared. We also control for the introduction of new payment processing platforms by imposing a three month lag before merchants on the new platform can appear in the sample since merchants often exhibit volatile behavior in the data when a new platform comes online. One small platform with several data quality issues is dropped from our sample.
Table 1 shows the fraction of spending removed from our sample in each filtering step for the 14-month window ending in January 2017. The denominator throughout is the set of merchants in MCC codes associated with the retail sales group that do not opt out of the sample or are not transacting on platforms that are dropped from the sample. Our final, filtered sample, shown in the last row of the table, accounts for a little over half of the dollar transaction volume in the raw sample, but reflects a set of merchants with a stable attachment to First Data and for whom sales growth appears well-measured by the data.

<table>
<thead>
<tr>
<th>Filtering Step</th>
<th>Cumulative % Dollar volume not filtered</th>
<th>Cumulative % Merchants not filtered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opt-out Merchants and Platform Introduction</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Misclassified MCCs to NAICS Mapping</td>
<td>86.7%</td>
<td>89.5%</td>
</tr>
<tr>
<td>Batch Processors</td>
<td>85.2%</td>
<td>81.5%</td>
</tr>
<tr>
<td>Minimum Monthly Spending/Transaction Days</td>
<td>85.2%</td>
<td>80.2%</td>
</tr>
<tr>
<td>14-Month Constant Merchant Sample</td>
<td>52.7%</td>
<td>29.1%</td>
</tr>
<tr>
<td>Growth Outliers</td>
<td>51.4%</td>
<td>29.1%</td>
</tr>
</tbody>
</table>

Note: Table shows fraction of merchants and associated transaction volumes that meet each successive filtering criteria in the 14-month window from December 2015 to January 2017.

3.3 Combining constant-merchant samples

We combine our adjusted 14-month constant merchant samples to construct a daily index of spending growth for each industry and geography. Since the data are daily, we cannot simply back out an index by cumulating the average monthly growth rates from our 14-month samples, as might have been the most natural approach if we were using monthly data. Instead, we choose to take a weighted average of the level of the 14-month samples for each day.

First, we re-scale the 14-month samples to remove level differences across the samples due to merchant churn or platform acquisition. Next, we average together the level-adjusted overlapping 14-month samples for each day. The result is a single, continuous daily index for
each industry and geography. Finally, we benchmark these indexes to the 2012 Economic Census to obtain dollar-values of spending.

In the first step, we scale each successive 14-month sample by a factor, \( f_t \), such that the average of spending over the first thirteen months of the series is equal to the average spending of those same thirteen months in the preceding, and already scaled, 14-month sample.\(^{11}\) These factors are multiplicative, \( f_t = \prod_{s=0}^{t-1} q_{t-s} \) where \( q_t = \frac{\sum_{k=1}^{13} \sum_{i \in C \cap -k} a^{t-k}_{it}}{\sum_{k=1}^{13} \sum_{i \in C \cap -k} a^{t-k-1}_{it}} \) and \( a^{t+j}_{it} \) denotes the estimate of daily sales on day \( i \) of month \( t \) from the 14-month sample series ending in month \( t+j \).

In the second step, we average together the fourteen indexes that cover each day’s spending to get our daily spending series:\(^{12}\)

\[
x_{it} = \frac{1}{14} \sum_{j=0}^{13} f_{t+j} a^{t+j}_{it}
\]

As is desirable, the monthly growth rates that derive from these indexes are weighted averages of the monthly growth rates in each contributing 14-month sample.\(^{13}\)

One consequence of using this methodology is that the estimates for the most recent thirteen months of the series revise when we receive a new complete month of data (and thus a new 14-month sample). Figure 4 shows the magnitudes of the revisions between a given real-time estimate and the final estimate of growth in a given month. The dots and bars reflect the means and 90% confidence intervals, respectively, for differences between the final growth rate estimate and each vintage growth rate estimate, based on monthly observations from April 2011 to December 2017. The vintage describes the number of months passed at the time of the estimate: for instance, the first vintage of February 2017 will be the first monthly growth rate estimate for February in hand at the beginning of March. The second vintage will be the monthly growth rate estimate for February in hand at the beginning of April, and so on. The final growth rate estimate for a month is the growth rate of that month once it no longer revises, which occurs

\(^{11}\) Prior to this step, and as described in Appendix B, we make a statistical adjustment to the first and final month of each 14-month sample. The adjustment attempts to correct bias due to our inability to perfectly filter new and dying merchants at the beginning and end of the sample. The variable notation \( a^{t+j}_{it} \) reflects the series after the correction has been applied.

\(^{12}\) For days in the months at the start or end of the existing data span, we average together whatever indexes are available for that period, which will be less than 14.

\(^{13}\) See Appendix C.
after 14 months. The revisions, particularly for the first few vintages, can be as high as around plus or minus 0.8 percentage point at the outer range of the 90% confidence interval, although they appear to be essentially unbiased. The preliminary estimates of monthly retail sales growth from Census have roughly comparable standard errors.\textsuperscript{14} As we make further refinements to our data estimation methods, we anticipate that the revision standard errors will shrink (for further detail, see appendix).

![Figure 4. Revision Properties of First Data Retail Sales Group Monthly Growth Rates](image)

\textbf{Figure 4. Revision Properties of First Data Retail Sales Group Monthly Growth Rates}

Note: Black dots show the mean revision to monthly seasonally adjusted growth rates, and red bars show the 90\% confidence interval (i.e., 1.65 times the standard deviation.)

In the final step, we create dollar-value estimates. Benchmarking is an important step when using a non-representative sample and incomplete data. If some industries are over- or under-represented among First Data merchants relative to all U.S. merchants, or if use of non-card payments for spending differs across industries, a simple aggregation of our industry indexes would not accurately reflect overall growth.

The Economic Census—conducted every five years—is the only source of retail sales data with sufficient industry and geographic detail to serve as our benchmark. The most recent census available is from 2012. With each of our industry indexes for a specific geography, we set the average level in 2012 equal to the level in the Economic Census for that industry and

\textsuperscript{14} The standard deviation of the revisions to the preliminary Census monthly growth rate is 0.4 percentage point, as compared to 0.5 percentage point in the First Data.
We then use our daily indexes from First Data transactions to extrapolate the spending from the Census level in 2012. Our final spending series in nominal dollars reflects the Census levels, on average, in 2012 and the First Data growth rates at all other times. This approach provides spending indexes in which the nominal shares of each industry are comparable to those across all U.S. merchants, not just First Data clients. Then, to construct total spending indexes for the Retail Sales Group, or any other grouping of retail industries, we simply sum over the benchmarked industry indexes that compose the desired aggregate. We use this benchmarking procedure to create levels indexes for national, state, and MSA level spending.

Prior to benchmarking, the Economic Census also allows us to check how well the First Data indexes cover the universe of sales in the country. For each year, the “coverage ratio” of each index is computed by dividing the total First Data sales that are used in the creation of the index by the total estimated sales in the region. Figure 5 shows that the coverage ratio of the national retail sales group has increased from roughly 5.5 percent in 2010 to 8.3 percent in 2018. However, the coverage is not uniform across the country. Figure 6 plots the coverage ratio of the retail sales group in each state in 2018. Some states, such as North Dakota and Iowa, both have low coverage at 3.7 percent, while others have higher coverage such as Nevada with 15.1 percent and Alaska (not shown) with 11.6 percent.

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15 For those geography-NAICS code pairs for which the 3-digit NAICS code is suppressed in the Economic Census, we impute them using the number of firms in that industry and region. When the First Data index is suppressed for 2012, we instead normalize the first full year of the First Data index to the Economic Census level for that region-industry that is grown out using the national growth rates for the 3-digit NAICS.

16 For years other than 2012, estimates from Economic Census for a specific industry and geography are grown out using national growth estimates for that industry from the Census Monthly Retail Trade Survey.
3.4 **Seasonal Adjustment**

In order to use our spending indexes for time-series analysis, we also need to filter the indexes to remove regular variation related to week days, holidays, and other calendar effects. After exploring several alternative strategies, we have taken a parsimonious approach: We seasonally adjust the data by summing the daily transactions by calendar month and running the monthly series through the X-12 ARIMA program maintained by the Census Bureau. An advantage of this method is that it is also used to seasonally adjust the Census retail sales data, which we use for comparison with our own monthly estimates.
Seasonal adjustment of the daily data is more challenging, partly because the methods for estimating daily adjustment factors are not as well established. That said, working with daily data offers some potential advantages in this regard. As pointed out by Leamer (2014), with daily data we can directly observe the distribution of spending across days of the week, and this allows for a relatively precise estimation of weekday adjustment factors. Indeed, we find that retail transaction volumes vary markedly by the day of the week—the highest spending days appear to be Thursday, Friday, and Saturday, and the lowest spending day by far is Sunday. Interestingly, there also appears to be a slow shift in the composition of spending by day of week, toward Fridays and Saturdays and away from Mondays and Tuesdays. This pattern is likely capturing trends in the timing of shopping activity, though it may also be partly due to an unobserved change in the composition of merchants represented in our sample.

Working with the daily data series also allows us to uncover the recurring fluctuations in activity around major holidays, which play a critical role in seasonal adjustment. Moreover, the daily data reveal that spending patterns in the days surrounding major holidays can vary substantially depending on the day of the week that the holiday occurs. In future work, we intend to document these and other seasonal patterns revealed in the daily data and to discuss their implications for the construction of seasonally adjusted indexes at the daily or weekly frequency.

4 Comparisons of Spending Growth in New Series with Official Statistics

An important step in the development of our new spending indexes has been making comparisons to official Census estimates of retail sales. Because the Census survey is administered to firms with at least one retail establishment, it is a useful benchmark against which to compare the indexes that we derive from aggregating the First Data merchant-level data. The Census surveys roughly 13,000 firms monthly, with the full sample being re-selected every 5 years. Firm births and deaths are incorporated quarterly.

Even if we have isolated the true signal for economic activity from First Data transactions, we would not expect a perfect correlation with the Census series. In reality, the First

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17 The Census Bureau’s initial estimate of retail sales for a month comes from the “Advance” Monthly Retail Trade Survey, which has smaller sample of firms, roughly 5,000. The results from the Advance survey are released for the specific month about two weeks after the month end. The MRTS for that same month is released one month later. Because firms are often delayed in their responses, the MRTS can undergo major revisions as additional firms report sales in subsequent months or in the annual retail sales survey, released each March.
Data transactions offer an independent, albeit noisy, signal of economic activity. Moreover, the Census estimates are also subject to measurement error, such as sampling error. Figure 7 shows the 12-month percent change in the national retail sales group from the First Data indexes and Census retail sales. Our spending indexes capture the broad contour of the Census estimates.

![Figure 7. National Retail Sales Group, 12-Month Percent Change](image)

Source: First Data and Census, not seasonally adjusted.

Figure 8 shows 3-month percent changes in seasonally adjusted versions of both Census and First Data series. While the co-movement between the series is certainly weaker than the 12-month NSA changes in Figure 7, the broad contour of growth in the two series remain quite correlated even at a higher frequency. The standard deviation of the growth rates is also similar.
Figure 8. National Retail Sales Group, 3-Month Percent Change

![Graph showing National Retail Sales Group, 3-Month Percent Change]

Source: First Data and Census, seasonally adjusted annualized growth rate.

The results in this section have made us confident that we are, in fact, measuring monthly growth in consumer spending well. Furthermore, the signal derived from the First Data series provides a read on spending that is more timely than the official statistics. For any particular month, the initial reading on retail spending from First Data comes only three days after the completion of the month, while the Census’s initial read lags by two weeks. Moreover, while the First Data series provides an independent read on retail spending, it also enhances our ability to forecast the final growth estimates published by Census, even when controlling for the preliminary estimates from Census.\(^\text{18}\) This timeliness and incremental signal content allows policymakers—particularly the members of the Federal Open Market Committee deciding monetary policy—to base their decisions on a more accurate assessment of the current cyclical state of the economy.

5 Applications: Real-time Tracking of Consumer Spending

The First Data indexes developed in this paper can improve the information set of policy makers, including at the Federal Reserve. In this section, we discuss how our First Data indexes helped

\(^{18}\) A regression of the final 3-month Census retail sales group growth rate on the preliminary 3-month Census growth rate has an adjusted R-squared of 0.48, while the addition of the preliminary First Data series raises the adjusted R-squared to 0.55. While the incremental improvement in forecasting revisions in general is small, the First Data estimates are particularly helpful as an independent signal when Census preliminary estimates show an unusually large change in sales.
policy makers during the partial government shutdown in 2019 and in the wake of Hurricanes Harvey and Irma in 2017.

5.1 The Partial Government Shutdown in 2019

In December 2018 and January 2019, heightened turmoil in global financial markets raised concerns that an economic downturn was imminent; as a result, policy makers were acutely focused on the incoming economic data to inform their decisions. Unfortunately, a government shutdown delayed the publication of many official statistics, including December retail sales — ordinarily one of the most timely indicators of consumer spending—leaving policy makers with less information to assess current economic conditions.

The First Data spending index remained available during the shutdown. In contrast to the worrying signs in financial markets, the December reading from First Data indicated only a modest decline in retail spending, as shown in Figure 9.

When the shutdown ended and Census published its first estimate of December retail sales (on February 14th, a month later than usual), it showed an exceptionally large decline. At that point, however, the January First Data reading was also available, and it pointed to a solid rebound in spending. Indeed, the first Census reading for January also popped back up when it was eventually published on March 11th.
Figure 9. Retail Sales Data Releases during 2019 Government Shutdown

5.2 Hurricanes Harvey and Irma in 2017

Another useful application of our data is for assessing the impact of severe weather events, like hurricanes. The disruptions to spending during a storm are often severe but localized and short-lived, so that the lost spending is hard to quantify with monthly, national statistics where the sampling frame may be inadequate to capture geographic shocks. Moreover, policy makers ultimately care about the extent to which swings in aggregate spending reflect the effect of a large, short-run disruption like a hurricane versus a change in the underlying trend in spending.
The 2017 Atlantic hurricane season was unusually active, with 17 named storms over a three-month period. Two of these hurricanes—Harvey and Irma—were especially large and severe. On August 28, Hurricane Harvey made landfall in Texas. Historic rainfall and widespread flooding severely disrupted life in Houston, the fifth largest metropolitan area in the United States. Less than two weeks later, Hurricane Irma made landfall in South Florida after causing mass destruction in Puerto Rico, and then proceeded to track up the western coast of the state, bringing heavy rain, storm surge, and flooding to a large swath of Florida and some areas of Georgia and South Carolina. By Monday September 11, 2017, more than 7 million U.S. residents of Puerto Rico, Florida, Georgia and South Carolina were without power.¹⁹ In Figure 10, panel A depicts the path of the two hurricanes and panel B the Google search intensity during the two storms.

¹⁹ Because our data do not cover Puerto Rico, we could not conduct a comparable analysis of Hurricane Maria, which devastated Puerto Rico several weeks later.
Figure 10. Path and Timing of Hurricanes Harvey and Irma

Panel A: Paths of Hurricanes Harvey and Irma

Source. NOAA

Panel B: Hurricane Timelines and Google Search Intensity

Source. Google Trends search intensity for the terms “Hurricane Harvey” and “Hurricane Irma.”
Using daily, state and MSA-level indexes, we examined the pattern of activity in the days surrounding the landfalls of Hurricanes Harvey and Irma. To quantify the size of the hurricane’s effect, we estimated the following regression specification for each affected state:

$$\ln(Spending_t) = \sum_{i=-7}^{t-14} \beta_i \cdot H_{t-i} + \sum_{w=\text{Mon}}^{\text{Sun}} \delta_w \cdot I(Day_t = w) + \sum_{m=\text{Nov}}^{\text{July}} \delta_m \cdot I(Month_t = m) + T_t + \epsilon_t$$

The state-specific hurricane effects are captured by the coefficients on the indicator variables, $H_{t-i}$, which equal one if the hurricane occurred on day $t-i$, and zero otherwise. The regression also controls for variation in spending due to the day of week, the month of year, and a linear time trend ($T_t$). The coefficient $\beta_0$ is thus the estimated effect on (log) spending in that state on the day the hurricane struck.

Figure 11 illustrates the results of the regression for Hurricanes Harvey and Irma effects on national daily retail sales group spending. For this broad category of retail spending, there is little evidence of spending in advance of the storm. In the days following the landfall of Hurricane Harvey, daily retail sales group was about 3 percent lower than what normally would have occurred without a hurricane. In the case of Hurricane Irma, the disruption in spending was larger, reducing national retail sales group spending by more than 7 percent in the day after landfall. However, the level of spending rebounded quickly after the both hurricanes and within a week of landfall was back to normal levels. On balance, these data suggest that little of the reduced spending associated with Hurricanes Harvey and Irma was offset by higher spending in the days before or just after the storms.
It is useful exercise to translate the daily effects on national spending to quarterly GDP growth. To roughly gauge the direct reduction in GDP, we first sum the percentage deviation from baseline in daily retail group spending from both hurricanes, shown in Figure 11. We then divide this total by the 92 days in the quarter and scale the effects by the retail sales group’s share of GDP (about 0.25). By this measure, we find that together both hurricanes reduced GDP growth by almost ½ percentage point (annual rate) in the third quarter of 2017. The gradual makeup, unlike the sharp drop on impact, is difficult to distinguish from the usual variability in daily spending, so our direct estimate may overstate the negative effect of the hurricanes. In addition, this estimate is derived only from behavior in retail sales group spending and therefore excludes other consumption, like recreation services, or unplanned inventory accumulation or other production disruptions, see also Bayard, Decker, and Gilbert (2017). Our spending indexes, albeit incomplete, may still be able to capture the GDP effects better than official statistics on retail sales. The national sampling frame of such survey measures may not measure localized shocks well.

In addition to tracking the effects of hurricanes on national spending, our new data set allows us to study local effects. As seen in Figure 12, in both Texas (Panel A) and Florida (Panel B), the hurricanes brought spending in their direct path to a near halt. Daily, geographic
data can trace out the economic effects of the hurricanes, and specific circumstances, such as evacuation orders, power outages, or flooding, with greater clarity than the national monthly statistics. With these data it would also be possible to explore, possible shifts in spending to nearby areas and other spending categories, such as sales at gasoline stations or hotel accommodations, that are not included in the retail sales group.

Figure 12. Effects on Local Retail Sales Group Spending
Panel A: Houston and Texas Metros

Panel B: Miami and Other Florida Metros

Source: First Data, authors’ calculations.

To further unpack our results, we also estimated the same regression using more detailed categories of spending in Hurricane Irma in Florida (Figure 13). Interestingly, responses around the day of the Hurricane Irma varied noticeably among these categories. Spending at building
materials stores actually ramped up before the hurricane and rebounded afterwards, such that the net effect for this category is positive (12 percent for the month). Spending at grocery stores also ramped up before the hurricane but did not rebound afterwards so that the net effect was negative (-3.5 percent for the month). By adjusting the timing of purchases, consumers smoothed out the temporary disruption of the hurricane, with little effect on their overall groceries spending.

Figure 13. Effect of Hurricane Irma on Selected Components of Spending in Florida

![Graph showing the effect of Hurricane Irma on selected components of spending in Florida.](image)

Source: First Data, authors’ calculations

However, other retail categories look quite different, showing no evidence of a ramp up in spending prior to the storm or a quick make-up in spending afterwards. In these cases, the spending lost during the storm appears to be largely foregone, at least in the near term. For example, our estimates indicate net reductions in spending in October due to the hurricane at restaurants (-9.5 percent) and clothing stores (-21 percent).

One possible explanation for the lack of a quick reversal in spending is that some purchases are tied together with time use. For example, going out to eat requires time spent at a restaurant. If the storm makes it more difficult to spend time on such activities, then individuals are likely to cut back on restaurant spending, and some may substitute to alternatives such as buying groceries to eat at home. In addition, purchases that are directly tied to an experience, such as an afternoon out with friends, may be foregone or postponed for some time. See also our related discussion of Hurricane Matthew in Aladangady et al (2016).
Another potential explanation for the apparent lack of make-up spending is that some portion of spending are “impulse purchases” that arise from a mood or temptation in the moment.\textsuperscript{20} If bad weather disrupts a shopping trip or damps the mood of consumers, then these impulse purchases may never happen. Such psychological factors seem like a plausible explanation for the lack of make-up spending in several types of purchases, like clothing. Of course, we cannot rule out that the make-up in spending was gradual enough that the estimated effects in the days following the storm cannot be statistically distinguished from zero.\textsuperscript{21} Furthermore, we cannot observe whether consumers make up spending in online sales rather than brick-and-mortar establishments. Even so, the transactions aggregates provide suggestive evidence that temporary disruptions like hurricanes can have persistent effects on some types of spending.

6 Conclusion

In this paper, we present our methodology for transforming transactions data from a large payment processing company into new statistics of consumer spending. Raw payment transaction volumes are clearly not suitable, and transforming payments data into sensible measures required us to address a host of thorny measurement issues. The steps we took to address these challenges can be improved upon; nevertheless, the spending series we developed have already proven to be a timely and independent signal about the cyclical position of the economy.

Our spending estimates at the daily frequency and at detailed geographies can be used to examine several economic questions. In this paper, we considered the high-frequency spending responses to Hurricanes Harvey and Irma. In other work, we used our series to study sales-tax holidays and delays in Earned Income Tax Credit refund payments.\textsuperscript{22}

Looking ahead, we plan to refine our methodology. We would like to produce estimates for more detailed geographies, such as counties. With a longer time series, we will also be able to

\textsuperscript{20} As some examples of related research, Busse, Pope, Pope, and Silva-Risso (2015) find that weather has a psychological effect on car purchases and Spies, Hesse, and Loesch (1997) argue that mood can influence purchases

\textsuperscript{21} We also tested specifications that allowed for hurricane effects more than 7 days after the storm. The longer window did not materially change the results, and estimated coefficients for 7 to 21 days after the storm were not statistically different from zero.

improve the seasonal adjustment of our spending series. Another significant improvement to our current methodology would be to account for establishment births and deaths (see Appendix D).

To conclude with a broader perspective, we believe that nontraditional data can be used successfully to produce new economic statistics. Moreover, the collaborative efforts in our project, with researchers focusing on the economic statistics, software engineers handling the computations with the raw data, and a private firm allowing the controlled access to its data could be a useful model for other big data projects going forward.
References


## Appendix A: Mapping of MCC to NAICS for Retail Stores and Restaurants

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<th>MCC</th>
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Source: Staff at the Census Bureau and the Bureau of Economic Analysis developed this mapping from MCC to NAICS. Other MCC/NAICS outside of retail stores and restaurants not shown here.
### Appendix A - continued: Mapping of MCC to NAICS for Retail Stores and Restaurants

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Source: Staff at the Census Bureau and the Bureau of Economic Analysis developed this mapping from MCC to NAICS. Other MCC/NAICS outside of retail stores and restaurants not shown here.
Appendix B: Adjustments to the First and Last Month of the Constant-Merchant Sample

Before we combine information from the overlapping 14-month merchant samples, we need to correct for a bias at the beginning and end of the samples. For each month in the dataset (excepting the first 13 months and the most recent 13 months), there are exactly fourteen 14-month samples that have a sales estimate for that month, and thirteen 14-month samples that have a monthly sales growth estimate for that month (which requires that months $t$ and $t-1$ be in the sample). Although the monthly level of sales in each sample is highly dependent on the merchant births, deaths, and business acquisitions between overlapping 14-month merchant samples, we find that the estimates of monthly growth in different samples are, on average, similar, with two notable exceptions: The first monthly growth estimate from a 14-month merchant sample is biased upwards, and the last monthly growth estimate is biased downwards.

To make things more explicit, call $g_{t+j}$ the estimate of monthly growth in time $t$ that comes from the 14-month sample ending in month $t+j$. For each month $t$, we construct the average growth rate, $\bar{g}_t$ using all 14-month samples that include an estimate of the growth rate in $t$:

$$\bar{g}_t = \frac{1}{13} \sum_{j=0}^{12} g_{t+j}$$

Next, we calculate the deviation of the growth estimate $t$ from a merchant sample $t+j$ relative to the average across all samples:

$$\text{deviation from mean (j, t)} = g_{t+j} - \bar{g}_t$$

In Figure B1, we plot the distribution of deviations in all calendar months in the dataset, based on where growth estimate the falls in the merchant sample window (the index $j$). The upward bias at the beginning of the 14-month sample—i.e. the growth rate at time $t$ for the sample which runs from $t-1$ through $t+12$—comes from a “birthing” bias due to firms that were just born and who are therefore ramping up sales. Equivalently, the downward bias at the end of a sample—the growth rate in which runs from $t-13$ through $t$—are from the fact that firms that are about to die (say in time $t+1$, just after the sample ends) tend to have falling sales.

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23 Figure B1 shows the results for the national retail sales group, although the picture is similar for other NAICS codes and geographies.
To address this issue, we apply a simple correction model to fix the first and last month’s estimate based on the mean growth rates from other sample estimation windows. Assuming that the size of the bias varies by month of the year \( (m) \), we estimate a separate correction factor \( \beta_m^j \) for each month of the year, for both the 14-month sample ending in \( t+12 \) (\( j=12 \)), and the sample ending in \( t \) (\( j=0 \)), as:

\[
\tilde{g}_{t,m} = \beta_m^j g_{t,m}^{t+j} + \varepsilon_t
\]

The \( \beta_m^j \) applies a correction that results in adjusting up the growth estimates from the end of a 14-month sample, and adjusting down the growth estimate from the beginning of a 14-month sample. We run these regressions separately for every NAICS code and geography.

To apply this fix to the daily values within the first and last month, we assume that the magnitude of the last-month bias increases and the first-month bias decreases over the course of the month. If \( \Delta \) is defined as the dollar value of the adjustment for a particular month’s estimate, the daily dollar adjustment amount for day \( d \) in a month of length \( D \) is:

\[
\frac{2\Delta d}{D^2 + D}
\]
This correction is particularly important to achieve unbiased readings of spending for the most recent months of the data output. The index that covers recent months will necessarily only depend on the 14-month samples that end with those months (since the subsequent 14-months samples do not yet exist), their growth rates would be severely biased downward without this correction.

Appendix C: Decomposing Monthly Growth Rates of the Series into a Weighted Average of the Monthly Growth Rates from the Contributing 14-Month Samples

Given the daily series, \( x_{it} \), the monthly growth rates for the months in the middle of our sample can be derived as shown in the equation below:

\[
1 + g_t = \frac{\sum_{i \in t} x_{it}}{\sum_{i \in t-1} x_{it-1}} = \frac{\sum_{j=0}^{13} f_{t+j} \sum_{i \in t} a_{it}^{t+j}}{\sum_{j=0}^{13} f_{t-1+j} \sum_{i \in t-1} a_{it-1}^{t-1+j}}
\]

Define \( a_t^j \) to be the total sales in a 14-month sample \( j \) in month \( t \), such that \( a_t^j = \sum_{i \in t} a_{it}^j \).

Furthermore, as in the previous section, define \( g_t^{t+k} \) to be the average monthly growth in time \( t \) within the 14-month series ending in \( t+k \) for \( k \geq 0 \), such that \( g_t^{t+k} = \frac{f_{t+k}a_{t+k}^t}{f_{t+k}a_{t+k-1}^t} - 1 \). For \( k = -1 \), we define \( g_t^{t-1} = \frac{f_{t+13}a_{t+13}^t}{f_{t-1}a_{t-1}^t} - 1 \), which is the monthly growth rate achieved from using the normalized monthly value for month \( t \) from the 14-month sample ending in time \( t+13 \) and the normalized monthly value for month \( t-1 \) from the 14-month sample ending in time \( t-1 \). We can then rearrange the above equation to show the monthly growth rate of our series is a weighted average of these monthly growth rates:\(^{24}\)

\(^{24}\) For the 13 months at the beginning of our index and the 13 months at the end of our index, this equation will be slightly modified to account for the fact that there are fewer than 14 14-month samples that cover those months. The modified growth equations for these months can still be written as a weighted average of the growth estimates from the available 14-month estimates. Most notably, the growth rate for the last month of the series can be written as the average of two growth rates: \( g_t = g_t^t * \frac{f_t a_{t-1}^t}{f_t a_{t-1}^t + f_{t-1} a_{t-1}^t} + g_t^{t,t-1} * \frac{f_{t-1} a_{t-1}^t}{f_{t-1} a_{t-1}^t + f_{t-1} a_{t-1}^t} \), where \( g_t^t \) is the growth rate between the last two months of the 14-month sample ending in \( t \), and \( g_t^{t,t-1} \) is the growth rate between the normalized sales in month \( t \) of the 14-month sample ending in \( t \), and the sales in month \( t-1 \) from the 14-month sample ending in \( t-1 \).
The equation above is instructive as it shows us that the monthly growth rates derived from our daily index can be naturally interpreted as a weighted average of monthly growth rates for each constant merchant sample that contains those months (in addition to one final “faux” monthly growth rate using the first and last 14-month samples that contain those months).

**Appendix D. Mathematical Derivation of Birth and Death Bias**

The main disadvantage of the constant merchant methodology described above is that we cannot capture true births and deaths. To show the bias that may result, we introduce some notation. In a given month \( t \) let \( x_t \) be the total consumer spending in that month so that the true monthly growth rate of consumer spending is simply:

\[
g_t = \frac{x_t}{x_{t-1}} - 1
\]

Some set of firms transact in both period \( t \) and \( t - 1 \) and we can call the spending at these firms in time \( t \), \( s_t^- \) (where the minus denotes that these are the firms that existed in both that period and the previous one, so \( t \) and \( t-1 \)) and, in time \( t-1 \), \( s_{t-1}^+ \) (where the plus denotes the firms that existed in both that period and the following one, so \( t-1 \) and \( t \)). The growth rate of spending for merchants who transact in both periods, what we will refer to as “constant merchant” growth, is simply:

\[
g_t = \frac{s_t^-}{s_{t-1}^+} - 1
\]

However we know that in every period new establishments are born and we assume that they make up some fraction \( b_t \) of the sales in the previous period so that their total sales in the current period \( t \) are \( b_t x_{t-1} \). Similarly some fraction, \( d_t \), of total sales are by firms that die at the end of the period such that total sales in period \( t - 1 \) can be expressed as:

\[
x_{t-1} = \frac{s_{t-1}^+}{(1 - d_{t-1})}
\]

And sales in period \( t \) can be written as:
\[ x_t = s_t^- + b_t \frac{s_{t-1}^+}{(1 - d_{t-1})} \]

Assuming that births and deaths are a small fraction of the total spending in our sample we derive an approximate expression for total growth:

\[ g_t = \left( s_t^- + b_t \frac{s_{t-1}^+}{(1 - d_{t-1})} \right) / \left( \frac{s_{t-1}^+}{(1 - d_{t-1})} \right) - 1 \]

In simplifying this equation, we see that growth is approximately equal to “constant merchant” growth plus the rate of births minus the rate of deaths.

\[ g_t = \left( \frac{s_t^-}{s_{t-1}^+} (1 - d_{t-1}) + b_t \right) - 1 \]

\[ g_t \approx \hat{g}_t + b_t - d_{t-1} \]

The constant merchant methodology described in the previous sections yields an estimate of \( \hat{g}_t \), using the constant merchants within the First Data platform. Thus, if we assume that the First Data merchant sample is close to representative, we see that “true” growth is approximately equal to the growth rate derived from the First Data, \( \hat{g}_t^{FD} \), plus the true birth rate minus the true death rate.

\[ g_t \approx \hat{g}_t^{FD} + b_t - d_{t-1} \]

Thus, the cost of the constant merchant methodology is that we are necessarily missing true births and deaths, but as long as they are small and/or roughly offsetting, the constant merchant growth rate would do well at approximating total growth. One particular concern is that shifts in \( b-d \) may occur at turning points.