Tracking U.S. Consumers in Real Time with a New Weekly Index of Retail Trade

Scott A. Brave, Michael Fogarty, Daniel Aaronson, Ezra Karger, and Spencer Krane

REVISED
November 5, 2021

WP 2021-05

https://doi.org/10.21033/wp-2021-05

*Working papers are not edited, and all opinions and errors are the responsibility of the author(s). The views expressed do not necessarily reflect the views of the Federal Reserve Bank of Chicago or the Federal Reserve System.
Tracking U.S. Consumers in Real Time with a New Weekly Index of Retail Trade

Scott A. Brave, Michael Fogarty, Ezra Karger, Daniel Aaronson, Spencer Krane
Federal Reserve Bank of Chicago
November 5, 2021

Abstract

We create a new weekly index of retail trade that accurately predicts the U.S. Census Bureau’s Monthly Retail Trade Survey (MRTS). The index’s weekly frequency provides an early snapshot of the MRTS and allows for a more granular analysis of the aggregate consumer response to fast-moving events such as the Covid-19 pandemic. To construct the index, we extract the co-movement in weekly data series capturing credit and debit card transactions, foot traffic, gasoline sales, and consumer sentiment. To ensure that the index is representative of aggregate retail spending, we implement a benchmarking method that uses a mixed-frequency dynamic factor model to constrain the weekly index to match the monthly MRTS. We use the index to document several interesting features of U.S. retail sales during the Covid-19 pandemic, many of which are not visible in the MRTS. In addition, we show that our index would have more accurately predicted the MRTS in real time during the pandemic when compared to either consensus forecasts available, monthly autoregressive models, or other commonly-cited high-frequency data that aims to track retail spending. The gains are substantial, with 50 percent or more reductions in mean absolute forecast errors.

Keywords: mixed-frequency dynamic factor model, retail sales, consumer spending

JEL: C32, C38, C43, C53, D12

*The views expressed herein are solely those of the authors and do not necessarily reflect the views of the Federal Reserve Bank of Chicago or the Federal Reserve System.

Corresponding author: Ezra Karger, Federal Reserve Bank of Chicago, Economic Research, 230 S. LaSalle St., Chicago, IL 60604, ezra.karger@chi.frb.org
1 Introduction

With the onset of the Covid-19 pandemic, many researchers turned to new high-frequency data sources to measure the impact of the virus on the U.S. economy. These alternative data provided the private sector and policymakers with valuable real-time information about Covid-19’s impact on economic activity and the effects of the resulting federal, state, and local policies on households and businesses.

However, many of these data are not derived from samples designed to be representative of the population at large. Notably, credit and debit card transactions or electronic payments to businesses reflect the subset of consumers or businesses that use the particular service gathering the data. Accordingly, it can be problematic to draw inferences about aggregate economic conditions from these non-representative high-frequency time series.\footnote{See, for example, the case studies in \cite{Brave2021}. Other researchers have used carefully designed surveys to produce more representative samples but at the cost of a lower frequency of observation, e.g. Coibion et al. (2020), Bartik et al. (2020), and the U.S. Census Bureau Household and Small Business Pulse surveys described at https://www.census.gov/newsroom/press-kits/2020/pulse-surveys.html.}

This paper addresses these concerns in the context of high-frequency indicators of U.S. retail & food services sales. We create a new weekly index that accurately predicts the U.S. Census Bureau’s Monthly Retail Trade Survey (MRTS), a representative-sample survey that produces the gold standard measure of aggregate U.S. retail spending and is used as source data for U.S. Gross Domestic Product (GDP). The MRTS is a monthly survey released with about a two-week lag. In contrast, our index is weekly, providing an early snapshot of consumer activity.\footnote{For example, the March 2020 MRTS was released on April 15, 2020. This means that researchers and policymakers had to wait over a month before understanding how the onset of Covid-19 in early March 2020 affected aggregate consumer spending.}

Moreover, the weekly frequency allows for a more granular analysis of fast-moving changes in consumer behavior than can be performed with monthly data, such as the stockpiling of goods immediately preceding the nationwide shutdowns in mid-March 2020 and consumer responses to the Covid-relief stimulus payments.

Our index uses alternative data from a number of private vendors: store revenue from Womply; financial transactions from Facteus and Consumer Edge; consumer sentiment from...
Morning Consult; and retail foot traffic from SafeGraph. We also use publicly available data on gasoline sales from the U.S. Energy Information Administration (EIA). The index is constructed using a mixed-frequency dynamic factor model that extracts the co-movement in these six weekly series and monthly retail and food services sales excluding automotive spending from the MRTS. What is unique about our dynamic factor model is that it constrains the latent factor in a way that ensures that growth in the resulting weekly index matches the MRTS data at a monthly frequency. In doing so, our weekly index retains the representative-sample qualities of the MRTS for aggregate retail spending while still making use of the higher frequency information in our alternative data sources.

We use our weekly index to document several features of U.S. consumer spending during the Covid-19 pandemic, many of which are not visible in the MRTS:

- Retail sales plummeted at the same time as the rapid increase in Covid-19 cases and the closure of nonessential businesses in mid-to-late March 2020; they then began to recover by mid-April 2020. There was also a stockpiling effect, where retail sales increased substantially in the weeks leading up to the large declines in March. These intra-month patterns are not apparent in the lower frequency MRTS.

- As state and local governments lifted strict stay-at-home orders and the federal government disbursed the first round of economic impact payments, the recovery accelerated between April and June 2020. However, progress over the summer of 2020 was often uneven, with the weekly variation in sales coinciding with the second wave of Covid-19 cases. This pattern is also difficult to see in the lower frequency MRTS, which averages across the ups and downs in weekly sales in July-September 2020.

- Sales fell again in the fourth quarter of 2020 as the third wave of the virus hit but began to recover in late December and early January 2021. The weekly patterns point to the importance of the second round of economic impact payments in boosting spending during the heart of this outbreak. The third round of payments that began in March 2021 further boosted spending and contributed to the substantial volatility in sales observed in our weekly index and the MRTS in the first quarter of 2021.

- Sales remained volatile in the second and third quarters of 2021, with the Delta wave of the virus and the end of some of the earlier stimulus programs contributing to weekly declines that were not always evident in the monthly MRTS data.

---

We exclude automotive spending from the MRTS when constructing our index since consumer analysts typically track the automobile sector using separate industry reports on vehicle sales. Furthermore, vehicle purchases are not likely to be captured to any great degree in our high-frequency data sources.
We also use the weekly index to nowcast the MRTS in real time. Based on out-of-sample predictions, we show that our index more accurately predicted retail and food services sales ex. autos from the MRTS during the March 2020–September 2021 period than either the consensus forecasts available at the time or monthly univariate autoregressive models. The out-of-sample gains are substantial, with roughly 50 percent or more reductions in mean absolute forecast error. This is the case in both a pseudo- and truly real-time sense, with the latter made evident by the fact that the publicly available projections based on our weekly index hosted on the Federal Reserve Bank of Chicago’s website (https://chicagofed.org/carts) bested the consensus forecasts available at the time of publication by roughly 55 percent for the months of June through September 2021.

Our results contribute to several related literatures. A number of recent papers have used credit and debit card transactions data as an alternative high-frequency source to track consumer spending (e.g., Aladangady et al. (2019), Dunn et al. (2020), Chetty et al. (2020), and Carvalho et al. (2020)). Similarly, researchers have used mobility measures (e.g., Atkinson et al. (2020) and Alexander and Karger (2020)), diffusion indices, (e.g. Lewis et al. (2020), Baumeister et al. (2020), and Baumeister et al. (2021)), and daily consumer sentiment to track consumer behavior and economic activity during the Covid-19 pandemic. However, to the best of our knowledge, we are the first to combine such alternative information into a single weekly measure in a way that retains comparability to the U.S. Census Bureau’s MRTS data. And by using multiple sources of data, we more accurately track the underlying trend in aggregate retail spending relative to existing univariate alternatives, including those used by the U.S. Bureau of Economic Analysis (BEA) and Chetty et al. (2020).

A number of other papers use high-frequency data to forecast retail sales, e.g. Ludvigson (2004), Croushore (2005), Galbraith and Tkacz (2018). Our work differs in that we use a

---

4Our use of the word nowcast parallels that of Giannone et al. (2008) in referring to the contemporaneous forecasting of an infrequently published time series using information that is available in real time.

5We begin this comparison in June because that is when we first publicly released the nowcasts from our spending index. For additional details, see the Chicago Fed Advance Retail Trade Summary (CARTS) documentation available at https://chicagofed.org/carts and the history of projections available at https://www.chicagofed.org/-/media/publications/carts/carts-realtime-data-xlsx.xlsx.
multivariate and mixed-frequency data structure akin to the dynamic factor models of Mari-ano and Murasawa (2003), Aruoba et al. (2009), and Brave and Butters (2012). Furthermore, we use state-space methods to benchmark our mixed-frequency dynamic factor model to the representatively sampled MRTS in order to overcome the non-representative sampling of our alternative data sources. Our method extends to a mixed-frequency setting the methodology described in Durbin and Quenneville (1997) with applications in Harvey and Chung (2000) for U.K. employment, Schiavoni et al. (2021) for Dutch unemployment, Aruoba et al. (2016) for U.S. GDP., and Brave et al. (2021) for U.S. state payroll employment.

Finally, our application of mixed-frequency state-space methods to a real-time forecast setting adds to the growing literature on nowcasting macroeconomic aggregates, e.g. Gian-none et al. (2008), Banbura et al. (2013). Not only is our index a new example of the value of high-frequency information in a real-time forecasting context, it has practical importance, as elements of retail sales from the MRTS are used by the BEA to inform the construction of personal consumption expenditures and residential investment and, thus, ultimately U.S. GDP. We provide some of the first evidence that multiple alternative datasets can be used to improve upon consensus forecasts of macroeconomic aggregates that are relied upon as source data by the BEA.6

2 High-Frequency Data Sources

Our Weekly Index of Retail Trade is targeted to match retail and food services sales excluding automotive spending (ex. autos) from the U.S. Census Bureau’s Monthly Retail Trade Survey (MRTS). The MRTS is based on a survey of about 13,000 businesses that sell merchandise and related services to final customers. The data record sales over the entire month and are published with about a two week lag. Sales include both online and in-store purchases7

6For another example that uses alternative data to forecast the U.S. Census Bureau’s survey of construction spending, see Aaronson et al. (2016).

7The sample of firms is chosen approximately every five years (most recently in 2018) and is then updated quarterly to reflect business “births” and “deaths.” Added firms are typically represented in the sample with
The MRTS is a vital snapshot of consumer spending on goods and selected services in the U.S. As the Census Bureau notes: “These data are widely used throughout government, academic, and business communities. The Bureau of Economic Analysis uses the estimates to calculate Gross Domestic Product. The Bureau of Labor Statistics uses the estimates to develop consumer price indexes and productivity measurements. The Council of Economic Advisers uses the estimates to analyze current economic activity. The Federal Reserve Board uses the estimates to assess recent trends in consumer purchases. The media use the estimates to report news of recent consumer activity. Financial and investment companies use the estimates to measure recent economic trends.”

To construct our index, we work with several high-frequency measures of retail activity:

- Revenues for more than 400 thousand small businesses, from Womply;
- Credit and debit card transactions from a sample of over 30 million unique cards, collected by Consumer Edge;
- Transactions from a collection of over 90 million debit, general purpose, single-issue gift, payroll, and government-issued cards from Facteus;
- Consumer sentiment from daily polls, conducted by Morning Consult;
- Retail foot traffic based on cell phone data, collected by SafeGraph; and
- Finished motor gasoline sales, from the U.S. Energy Information Administration.

2.1 Revenue and Transactions Data

Although they are correlated, the Womply, Consumer Edge, and Facteus datasets cover different scopes of businesses, consumers, and transactions, and hence each independently provides useful information for our index. To align ourselves as much as possible with the MRTS, we only use data for firms that are classified with either North American Industry

---

8See https://www.census.gov/retail/mrts/aboutthesurveys.html. Wilcox (1992) describes the process by which the Bureau of Economic Analysis uses the MRTS.
Classification System (NAICS) codes or Merchant Category Codes (MCC)\(^9\)

Turning to the specifics of each data source:

- The Womply data are from payment processors used by more than 400,000 primarily small brick and mortar establishments in the United States\(^{10}\). At about $400 billion, annual sales at Womply firms amount to a little less than 10% of our MRTS benchmark. Womply filters the data by removing businesses that are inactive or that exceed the Small Business Administration’s size threshold\(^{11}\). Data are available at a daily frequency with a five- to seven-day lag.

- Consumer Edge tracks consumer spending from more than 30 million unique credit and debit cards. We use a version of the data in which the number of active cards is scaled to be consistent over time; this means that changes in spending will reflect changes in either the number of transactions per card or the size of transactions rather than the size of the underlying sample. The data capture about $60-65 billion in annual sales, or 1.3% of our MRTS benchmark. Data are available at a daily frequency with a five- to seven-day lag\(^{12}\).

- Facteus aggregates, anonymizes, and standardizes transaction-level data from a dozen banks, covering a total of more than 90 million debit cards, payroll cards, government benefit cards, and single-issue gift cards. The subset of Facteus transactions that we use amounts to about 1.25% of our MRTS benchmark\(^{13}\). The data are available at a daily frequency with a five- to seven-day lag.

Two issues suggest that a simple aggregation of these data would have difficulty matching the MRTS. First, sampling error could be large as, even together, the samples represent a small fraction of the spending covered by the MRTS. Second, and likely more important, systematic errors could arise because these data reflect nonrandom slices of the MRTS universe of retail establishments.

\(^{9}\)NAICS codes are available for Consumer Edge. Facteus and Womply are instead categorized by MCC, which allows us to exclude transactions categorized as automotive.

\(^{10}\)Chetty et al. (2020) and Alexander and Karger (2020) also use the Womply data in their analysis of the pandemic’s effects on economic activity.

\(^{11}\)See [https://www.sba.gov/document/support\%OT1\%textendashtable-size-standards](https://www.sba.gov/document/support\%OT1\%textendashtable-size-standards) for the definition of small business thresholds by industry.

\(^{12}\)Consumer Edge is geared toward providing real-time data for investors. For more information, see [https://www.consumer-edge.com/](https://www.consumer-edge.com/).

\(^{13}\)Facteus’ share of retail and food services sales ex. autos increased to over 2% in the first four to five months after the onset of the pandemic. We view this as consistent with the stabilization of lower-income households’ spending by various income support policies, including extended unemployment insurance benefits, the Pandemic Unemployment Assistance program, and the $1200 economic impact payments that were all part of the CARES Act passed in March 2020. For more evidence on the impact of the stimulus payments on spending behavior using the Facteus microdata, see [Karger and Rajan (2020)](https://www.consumer-edge.com/).
The MRTS’s sample design and construction methodology are aimed at producing a representative sample of all U.S. retail and food services spending. In contrast, each of our alternative data providers record spending by whomever is covered by their service. For example, Womply measures activity only at small businesses, the Facteus data are weighted towards lower-income and younger consumers, and none of these data sources capture cash payments. Furthermore, these discrepancies cannot be eliminated by simple adjustments such as reweighting the alternative data using the same type-of-store weights that the Census Bureau uses, as these selection issues occur for every type-of-store category.

Instead, we construct a statistical index that treats the individual alternative data as noisy high-frequency measures of broader spending to isolate a common factor across datasets that is correlated with the MRTS. In this framework, the estimated factor loadings on the component series will capture systematic differences between the spending covered by the component sample and the MRTS universe, while the error term will reflect any remaining random variation idiosyncratic to each data source.

2.2 Consumer Sentiment and Mobility Data

To aid in identifying the common factor, our model includes several non-spending series that have also been widely used to examine the impact of the pandemic on economic activity – a consumer sentiment index from Morning Consult and retail foot traffic from SafeGraph\(^\text{14}\) – as well as a publicly available weekly indicator of gasoline consumption from the U.S. Energy Information Administration (EIA). These three additional measures help align our high-frequency transaction data with the MRTS universe by capturing drivers of spending related to a broad base of U.S. households.

Morning Consult constructs consumer sentiment indices based on a nationally representative daily email survey of about 6,000 people across the United States. Their survey is based on five questions that are identical to those used in the monthly University of Michigan

\(^{14}\)See, for example, the Mobility and Engagement Index described in [Atkinson et al. 2020](#) produced by the Federal Reserve Bank of Dallas that is based on the SafeGraph data.
Survey of Consumers and is available daily, without a lag. It thus brings sample design discipline and timely information on household conditions to our index. We use weekly averages of their overall index of consumer sentiment.

SafeGraph uses cell phone data to measure visits to individual business establishments. They record NAICS code identifiers for these locations, which allows us to measure the total number of visits (or foot traffic) to establishments defined to be in the MRTS universe. We restrict the SafeGraph data to establishments operating in the relevant NAICS codes and normalize the number of visits by the number of devices that SafeGraph tracks in its sample. Since cell phone usage is ubiquitous, this measure may provide a fairly representative measure of the population’s visits to retail establishments. They also then would help capture retail sales that are not covered by credit and debit card transactions, such as payments with cash or check. They would not, however, capture online sales, which are included in the MRTS.

We also use EIA’s weekly data for finished motor gasoline supplied in our index. These data serve two purposes. First, they complement the SafeGraph data in capturing broad-based mobility. Second, the EIA data provide useful forecasting power for gasoline sales, which are a large and volatile component of the MRTS.

Figure 1 shows the six high-frequency time series in our seasonally adjusted Weekly Index of Retail Trade from January 2018–September 2021. The figure makes clear the extent of heterogeneity across data sources, even during the onset of the Pandemic Recession in March

---

15See https://morningconsult.com/2020/03/10/morning-consult-economic-intelligence-methodology/. More information on the University of Michigan Survey of Consumers can be found at https://data.sca.isr.umich.edu/.

16Over 99% of establishments in the SafeGraph data are categorized at the 4-digit NAICS code level. A summary of the foot traffic data available from SafeGraph can be found at https://www.safegraph.com/data-examples/covid19-commerce-patterns.

17To do this, we residualize the number of devices tracked in the SafeGraph sample by regressing the number of unique visits to establishments on the number of devices at the daily frequency before aggregating the data to our week definition.

18These data are measured in thousands of barrels per day and represent shipments from “primary” supply chain facilities (refineries, bulk storage terminals, etc.) to retail outlets and other secondary suppliers. They thus differ from retail sales of gasoline by changes in inventories at retail gasoline stations and the shipment to the other secondary suppliers. These are generally small—indeed, the Bureau of Economic Analysis (BEA) uses these data to help estimate personal consumption expenditures of gasoline in the national accounts.

19Several of these time series exhibit significant seasonal components that have been removed in the figure using the methodology described in the Appendix.
Our index aims to combine these different sources in a representative way to explain national retail activity at a weekly frequency.

3 Modeling Weekly Retail Sales

The statistical framework underlying our Weekly Index of Retail Trade is a mixed-frequency dynamic factor model with one latent factor. However, unlike a standard mixed-frequency dynamic factor model, we impose an additional constraint that forces the latent factor to temporally aggregate to match the MRTS’s monthly retail and food services sales excluding autos data. Below, we describe the model and its estimation.

3.1 Establishing a Regular Weekly Calendar

Mixed-frequency dynamic factor models that include both monthly and high-frequency data are often written at the daily frequency, e.g. Aruoba et al. (2009). Although most of our indicators are available daily, we chose to aggregate them to a weekly frequency. Retail sales are highly seasonal, with regular large swings around holidays, back-to-school time, and other seasonal events. Business cycle analysis almost always aims to see through these factors, and so concentrates on seasonally adjusted retail sales. Accordingly, our goal is to construct an index that helps explain the seasonally adjusted MRTS.

To adjust for seasonality, we seasonally adjusted our inputs before estimating our factor model. This pre-filtering turned out to be critical in extracting the signal from the volatile unadjusted input data. However, seasonal adjustment of daily data raises numerous difficulties, as in addition to the seasonal events that influence lower frequency data, one also needs to account for day-of-week effects and their interactions with holidays and other important day-of-week varying calendar events. Adjusting for such factors is a daunting task even with

\footnote{For additional information on dynamic factor models, see Stock and Watson (2011). Similar mixed-frequency models to ours include Aruoba et al. (2009) and Mariano and Murasawa (2003), who both estimate a latent factor describing changes in U.S. economic activity, as well as Brave and Butters (2012), who estimate a latent factor capturing U.S. financial conditions.}
a long time series, let alone with the short span of data that we have. This led us to choose
to work at the weekly frequency.

Still, weekly data pose their own difficulties. With standard methods of defining the
calendar, some weeks span two months, which is problematic for temporally aggregating a
weekly sales measure to a month.

We instead define an alternative weekly calendar. To begin, we partition each month
into four weeks by categorizing each of the first three seven-day periods within the month as
weeks one through three and grouping the remaining seven to ten days into the fourth week
of the month. This process results in a regular calendar in which each week is identified
with a unique month. Our seasonal adjustment methodology (described in detail in the
Appendix) then accounts for the regular intra-month patterns in the data and the fact that
the fourth week of each month contains a varying number of days.

Within each of our weeks, we aggregate the daily high-frequency data by summing across
the days within the week for the transaction and foot traffic data and by averaging across
the days of the week for the consumer sentiment data. For the motor fuel data, which are
reported in calendar weeks, we disaggregate the weekly data to the daily frequency based
on the average daily rate of fuel supplied for each week. We then re-aggregate this data into
our four-week partition of each month.

3.2 Benchmarking to the MRTS

In our framework, growth in the weekly data \( W_{n,i,t} \) are noisy measures of growth (in log
differences) in weekly MRTS spending, which is a latent factor \( F_{i,t} \); \( n \) denotes the indicator
series and \( i \) the week of month \( t \). Each series loads onto the latent factor according to loadings

21 Transforming high-frequency data into year-over-year differences is also a common way to deal with
seasonality in daily and weekly data. However, the short time series that we work with make such a
transformation prohibitively costly.

22 Three common standards for defining weeks are: the number of seven-day periods from the first day of
the year; a consistent Monday starting day; or a Sunday start day.

23 The Morning Consult data are a 5-day moving average. We back out daily values from the moving
average and then re-average them to our weekly values. For details, see https://stats.stackexchange.com/
questions/67907/extract-data-points-from-moving-average
\( \gamma_n \) with average growth rates \( \alpha_n \) and measurement errors \( \epsilon_{n,i,t} \). The latter are assumed to follow first-order autoregressive processes which parsimoniously capture the (mostly negative) serial correlation in the factor model’s idiosyncratic errors,

\[
W_{n,i,t} = \alpha_n + \gamma_n F_{i,t} + \epsilon_{n,i,t} \quad (1)
\]

\[
(1 - \psi_i L) \epsilon_{n,i,t} = \nu_{n,i,t}. \quad (2)
\]

where \( L \) is a weekly lag operator. The factor, with average growth rate \( \alpha_F \), is assumed to follow a fourth-order autoregressive process, which is the most parsimonious lag structure that still captures the correlations between corresponding weeks of adjacent months,

\[
(1 - \rho_1 L - \rho_2 L - \rho_3 L - \rho_4 L) F_{i,t} = \alpha_F + \eta_{i,t}. \quad (3)
\]

The shocks \( \nu_{n,i,t} \) and \( \eta_{i,t} \) are assumed to be jointly distributed \( N(0, \Sigma) \). We also restrict \( \rho(L) \) and \( \psi_i(L) \) to be stationary processes.

To match the factor to the MRTS data, the factor’s weekly growth rates, \( F_{i,t} \), are constrained by the triangle average formula of Mariano and Murasawa (2003):

\[
M_{i=4,t} = \frac{1}{4} F_{i=4,t} + \frac{2}{4} F_{i=3,t} + \frac{3}{4} F_{i=2,t} + F_{i=1,t} + \frac{3}{4} F_{i=4,t-1} + \frac{2}{4} F_{i=3,t-1} + \frac{1}{4} F_{i=2,t-1}. \quad (4)
\]

where \( M_{i=4,t} \) is the log difference in monthly MRTS sales, which for modeling purposes we assume is observed in the fourth week of the month. (Though in calendar time, it is observed near the middle of the following month with the release of the Advance Monthly
Retail Trade Survey, or MARTS.) This temporal aggregation constraint ensures that $F_{i,t}$ generates a monthly series with the same growth rate as the published MRTS data.

The above mixed-frequency dynamic factor model is put into state-space form using the Harvey (1990) accumulator to handle the temporal aggregation constraint imposed on the latent factor. We then estimate the model by maximum likelihood using the Kalman filter, and extract the latent factor post-estimation using the Kalman smoother. Additional technical details can be found in the appendix.24

Unlike a standard mixed-frequency dynamic factor model, we do not include a measurement error term for the MRTS data. In essence we are recursively benchmarking in a mixed-frequency setting the latent factor to the representative MRTS data using state-space methods as described in Durbin and Quenneville (1997). This restriction, however, also means that the model would be over-identified if we make the typical assumption that $\Sigma$ is diagonal. Instead, we estimate the elements of $\Sigma$ associated with the covariances between $\eta_{i,t}$ and each of the $\nu_{n,i,t}$.

The resulting near-diagonal $\Sigma$ resembles the U.S. GDP measurement error model of Aruoba et al. (2016), who create an alternative measure called GDPplus by combining information from the product and income sides of the National Income and Product Accounts. It also mirrors the U.K. and Dutch unemployment rate models of Harvey and Chung (2000) and Schiavoni et al. (2021), respectively, the latter of which also uses high-frequency alternative data sources (i.e. Google Trends). This slight modification of the traditional mixed-frequency dynamic factor model leads to an exactly identified specification, as well as substantial gains in our ability to nowcast the MARTS data. This improvement arises because the additional covariances contain useful information about the expected deviations of the MRTS data from their historical dynamics and, thus, helps to improve our high-frequency estimate of $\rho(L)$.26

Once the model has been estimated, we construct a weekly level of spending that is

24 We use the Matlab toolbox MFSS described in Brave et al. (2021) for this purpose.

25 This case is referred to as the benchmark series being binding (see Durbin and Quenneville (1997)).

26 For an additional example of the use of state-space methods for the purpose of benchmarking to official statistics, see Brave et al. (2021).
benchmarked to the MRTS data, $I_k$ from the Kalman smoothed estimate of the weekly latent factor as:

$$I_k = \exp \left( M_0 + \sum_{j=1}^{k} F_j \right),$$

where $k$ references the number of weekly observations for the index, $k = 1, ..., K$, and $M_0$ is the level of Census sales in the base period. Given the triangle average restrictions, the monthly average of the weekly index will approximately equal the published monthly MRTS data, with the small difference attributable to the log transformation and the use of a monthly value, $M_0$, to initialize the index. We correct for this approximation, by rescaling the weekly index such that the average of its weekly values matches the monthly MRTS data when it is observed. Given the availability of our high-frequency data, we are able to produce an index that begins in the first week of January 2018.\footnote{\textit{M}$_0$ corresponds to retail and food services sales ex. auto from the MRTS in December 2017. Most of our high-frequency time series begin in the first few weeks of 2018, with the exception of the SafeGraph series which begins in the second quarter of 2018. An unbalanced panel is not a concern for models of this type and just requires that a small modification be made to the Kalman filter as described in \textit{Brave et al.} (2021).}

### 3.3 The Estimated Index

Figure 2 shows our Weekly Index of Retail Trade as a seasonally adjusted monthly spending rate in comparison to retail and food services sales ex. autos from the MRTS during selected time periods. The gray shading plots the number of newly diagnosed Covid-19 cases in the U.S., with the x-axis tick marks showing the first day of each month.

Several interesting features appear in the weekly index that are not readily apparent in the MRTS data. First, weekly sales in March 2020 were very uneven, rising substantially in the first half of the month and then plummeting in the second half (upper right). This is consistent with consumers' increasing awareness of the Covid-19 virus in mid-March (see, e.g. \textit{Keane and Neal} (2021)) and anecdotal evidence of stockpiling just prior to the closure of nonessential businesses across much of the U.S. in the second half of March. These closures
and the accompanying stay-at-home orders issued by many states and locales then coincide precisely with the sharp decline in the index in the latter half of March.

Subsequently, the weekly index begins to recover around mid-April 2020, as local communities lifted stay-at-home orders and the federal government expanded unemployment insurance and disbursed the first round of economic impact payments. In contrast, in the MRTS the impact of these developments are not apparent until the May data. Note, too, that the advance estimate of the May MRTS was published in mid-June, whereas the first estimate of the index for the second half of April was produced at the beginning of May. Accordingly, the weekly index identified the rebound in sales well in advance of the MRTS.

The recovery continued throughout the summer months of 2020, with the index returning to pre-pandemic levels by July 2020. However, as the figure shows, the recovery was not without some variation at the weekly frequency. In particular, when new cases of Covid-19 began to rise again during the summer, the index exhibited periods of decline in both July and August (middle left). This drop-off is not apparent in the MRTS data, because they average in the weeks of substantial positive growth both before and after the peak of the summer wave of Covid cases.

The index also highlights the uneven nature of sales during the fourth quarter of 2020 and into the first quarter of 2021 (middle right). Sales fell sharply starting around Thanksgiving, corresponding to the resurgence in Covid-19 cases. Sales remained at a low level through much of December, but then improved markedly around the turn of the year during the week when many Americans received their second round of Covid-19 stimulus payments. After that initial burst, sales fell sharply again, driven in part by severe winter weather across much of the U.S. in February before recovering by the first week of March (lower left). They continued to increase sharply in March, with, in a potential sign of anticipation, the gains preceding the distribution of the third round of Covid-19 stimulus payments. Finally, just as in the summer of 2020, when new cases of Covid-19 began to rise again during the summer 2021, the index again exhibited periods of decline in both July and August (lower right).
As a policy-relevant application of our index, figure 3 compares the index’s week-to-week movements over 2020–21 against the weekly average changes in 2018–19. The vertical dashed lines mark the weeks when the initial disbursements of each of the three rounds of economic impact payments took place—the CARES Act in April 2020, the CRA in January 2021, and the ARP in March 2021. There is a clear connection between stimulus payments and retail spending, with sales jumping during all three episodes. While the impact of the March 2021 ARP payments on retail sales are apparent in the MRTS as well (see figure 2), the April 2020 CARES Act payments are not because the MRTS data are only available at a monthly frequency.

Our model’s combination of time series and benchmarking to the MRTS provides a more stable reading of activity than two alternative measures of weekly retail sales, one from the Bureau of Economic Analysis (BEA) and one from the Opportunity Insights (OI) lab. These measures also use credit and debit card data, but both come from a single data provider with likely unrepresentative coverage and use different statistical methods than our index.

Figure 4 compares our index to the BEA and OI series by plotting each series as a percent deviation from a pre-pandemic January 2020 baseline. The indexes track one another and generally increase during weeks with stimulus payments, but ours is substantially less volatile. This suggests that using information from a range of data sources could do a better job of capturing the impact of economic policies.

---

28 Although, the first stimulus payments were given out in the midst of a general recovery of consumer spending.

29 See Aladangady et al. (2019) and Dunn et al. (2020) for more detail on the underlying data and construction of the BEA card spending estimates based on data from Fiserv First Data. Monthly and weekly data are available at https://www.bea.gov/recovery/estimates-from-payment-card-transactions. The OI estimates are based on data from Affinity Solutions and are described in more detail in Chetty et al. (2020). Daily and weekly data are available at https://www.tracktherecovery.org/.

30 The BEA and Opportunity Insights measures include spending on automobiles and car parts (NAICS code 441) and exclude either gas station sales (BEA) or in some instances groceries (OI). Our Weekly Index of Retail Trade excludes autos. Both the BEA and OI data also use weeks defined as seven-day intervals starting from January 1 of each year. Our Weekly Index of Retail Trade instead uses the week definitions laid out above in section 3.1.

31 One caveat is that our index excludes auto sales, a component of retail sales known to be somewhat more volatile than other components of retail spending. Both the BEA and OI index include whatever auto-related spending is covered in their credit and debit card transaction data sources.
job tracking overall retail activity than any individual data series. For example, compared to
the MRTS, the OI measure described in figure 1b of Chetty et al. (2020) has a root mean-
squared error of close to 5 percentage points, whereas our indicator’s out-of-sample RMSE
since February 2020 is about half that size. This likely reflects the fact that, as we show
below, there is substantial variation over time in the contributions of different indicators to
explaining the common factor in overall retail sales. This variation would be a pitfall for a
forecast based on any one indicator, but is an advantage that a multivariate structure can
exploit to produce better forecasts.

### 3.4 Contributions of Components to the Weekly Index

Figure 5 plots the weekly contribution of each individual indicator to our overall index
calculated using the Kalman smoother weights methodology described in the Appendix.
The variation in the index that cannot be explained by the weekly series is attributed to the
MRTS data; in turn, this contribution largely reflects the temporal aggregation constraint
imposed on the mixed-frequency dynamic factor model. The figure highlights the wide
and time-varying range of contributions from these different elements. For example, while
the dynamics generated by the MRTS (dark blue) are often important, they fall short in
accounting for the depth of decline of the index in March 2020 and contributed little to the
rebound in April 2020. At these times, the EIA (purple), and Consumer Edge (orange) data
made substantial contributions to the index.

Table 1 decomposes the variance of the weekly growth rate of the index into the per-
centages explained by each of our six high-frequency data sources and the MRTS data over
the January 2018–September 2021 period. The first column presents the results for the in-
dex depicted in figure 5, which is produced by the Kalman smoother. Almost 56 percent
of its variation is explained by the MRTS, leaving about 44 percent to be explained by
the high-frequency data. Of these data sources, the EIA data explain about 26 percent.
While important for a number of specific episodes, together the transaction data only ex-
plain roughly 13 percent of the variation in the index, with the remaining roughly 5 percent accounted for jointly by SafeGraph and Morning Consult.

To assess the degree of uncertainty around the values in table 1, we perform a leave-one-out cross-validation exercise, re-estimating the model each time dropping one of the weekly data series. This produces a range of values showing the impact of omitting each weekly data source one-by-one. In this way, we can capture interdependencies in the estimation of our model when evaluating the relevance of the high-frequency data. The lower and upper bounds of these ranges are shown in table 1 in brackets. Overall, this exercise confirms that each of the high-frequency data sources brings value to the index, with the omission of each weekly series individually resulting in a higher variance explained by the MRTS data.

The Kalman smoother uses data from the entire sample to inform the index in any given period. Of course, in real-time analysis, data for \((i, t)\) and beyond are unknown. To gauge the influence of this future information, the second column of table 1 presents variance decompositions for the Kalman (forward) filtered index, which is the expectation of the index’s growth rate based on the data in hand prior to \((i - 1, t)\). This decomposition is substantially different from that for the smoothed index. Here, the high-frequency data explain close to 98 percent of the variation, suggesting that much of the impact of the MRTS data on the smoothed index comes from the constraint matching them to the index at a monthly frequency.

The filtered decompositions also are useful because they give us a sense of how the model may be expected to perform in forecasting the MRTS. The third column of table 1 shows a slightly different variance decomposition of nowcasts for just the months of March 2020–September 2021 taken from an out-of-sample forecasting exercise with our model. Note that benchmarking to the subsequent observation of the MRTS cannot influence these results. Viewed through this lens, the high-frequency data sources explain close to 73 percent of nowcast variance; at around 25 percent each, the EIA and Consumer Edge data account

---

32 Data from after \((i, t)\) are still used in estimation of the model parameters.
for the largest shares of nowcast variance explained during the pandemic, with Morning
Consult explaining about 13 percent, and Womply and SafeGraph each contributing around
5 percent. We now turn to describing this nowcasting exercise in more detail.

4 Nowcasting the MARTS

Our results so far suggest that the mixed-frequency dynamic factor model could be a useful
tool for predicting retail sales. We examine this question in a nowcasting exercise that
iteratively re-estimates and forecasts in a fashion meant to mimic the real-time construction
of the index during the pandemic period. We then compare its predictions for the Advance
Monthly Retail Trade Survey (MARTS) against consensus forecasts available at the time
and real-time monthly autoregressive forecasts.

4.1 Constructing Out-of-Sample Predictions

To nowcast the MARTS data, we use recursive estimates of our model, project the weekly
latent factor forward in time, and obtain the resulting nowcast for \( M_{i=4,T} \) where \( T \) is the
end-month of each real-time sample. Forecasts can be made \( h \) weeks ahead of each MARTS
release, where \( h = 0, 1, 2, 3, \) or 4.\footnote{Technically, this is done within the Matlab toolbox MFSS by appending missing values for the \( W_{i.n.t} \) to extend the estimation period by the number of weeks necessary to reach the end of the month being forecast. \( M_{i=4,T} \) is then the end-of-month triangle average of the latent factor tracked in the state-space with an accumulator variable. For additional details, see the Appendix and Brave et al. (2021).}

To construct error bands, we must account for the fact that even when we observe all
of the weekly data for a month \( (h = 0) \), the MARTS data are not yet observed. This
means that we cannot fully infer the current month’s error structure, \( \eta_{i=1:4,t=T} \) and \( \Sigma \). To
do so, we use the simulation smoother of Durbin and Koopman (2012) to take draws from
a multivariate normal distribution of the model’s shocks.\footnote{This procedure allows us to simulate multiple out-of-sample paths for the Weekly Index of Retail Trade and so produce coverage intervals that reflect the uncertainty from not observing the benchmark series at the end of the sample. We also account for the impact of data revisions by augmenting the errors in the draws of the estimated end-of-sample variance of the model’s latent states to reflect historical differences.}

To obtain the intervals, we take
the resulting percentiles of the distribution of $M_{i=4,T}$ from 1.5 million simulated paths. To illustrate, figure 6 shows our preliminary October 2021 nowcast of the MARTS data and its associated coverage intervals.35

4.2 Out-of-sample Performance

We evaluate the out-of-sample forecasting performance of our nowcasts by comparing them to consensus forecasts available at the time and to predictions from a monthly autoregressive model of the MRTS data. The exercise could help reveal if our index suffers from overfitting, which clearly is a risk given our short sample period and large number of parameters in our model.

Our first out-of-sample exercise considers forecasts of MARTS when all available weekly data through the end of the month are known, $h = 0$. We seasonally adjust all data with the seasonal factors estimated at the time, iteratively re-estimate the model with real-time data on retail & food services sales from the Federal Reserve Bank of St. Louis’ archival database ALFRED, and produce nowcasts for the MARTS releases between March 2020 and September 2021.

All together, the mean absolute error for our nowcasts of simple percent changes since February 2020 is about 1.25 percentage points, with small differences depending on whether evaluation is against real-time published or as currently estimated MARTS data. This compares with an average absolute percent change in retail and food services sales ex. autos of about 3.9 percent over this period. January to April 2021 are the only months in our sample where our absolute errors are greater than 2 percentage points against both MRTS criteria; excluding those four months, the mean absolute error of the other 15 months was just a bit above 0.5 percentage point, versus an average absolute change in retail and food.

35The public-facing version of our index, CARTS, is released twice each month, covering the first half and then the entirety of each month. A projection for the MARTS data is contained in each release, with the first projection for a given month referred to as preliminary and the second projection noted as final.
services sales ex. autos of about 3.6 percent.

Figure 7 decomposes our MARTS nowcasts into the contributions from each of the high-frequency data sources and the lagged MRTS data. We present the data in terms of month-over-month percent (log) changes. The figure highlights the wide and time-varying range of contributions from the different components that we also saw for the smoothed index in figure 5. For example, the improvements in January and March 2021 retail sales were principally driven by increases in credit card spending and gasoline consumption, while in March and April 2020, the foot traffic and consumer sentiment data also made outsized contributions to the forecast. In addition, notably, the lagged values of MRTS played a substantial role only in the May and June 2020 and February and April 2021 nowcasts. This variation over time in contributions to the index highlights the value of using a multivariate model as opposed to relying on a single indicator to gauge the evolution of aggregate retail spending.

Table 2 reports mean absolute error ratios comparing the $h = 0$ nowcasts (in terms of month-over-month percent changes) against the median projections from two weekly consensus surveys taken on the Fridays prior to the release of the MARTS data: Informa Global Markets (MCM Research) and Action Economics. The timing of these surveys is meant to broadly align with the information set of our models, as discussed in Bańbura et al. (2013). Values less than 1 (greater than 1) in the table denote that our models produced a lower (higher) mean absolute error for the pandemic period.

We report two ratios for each comparison. The first is calculated based on the initial release of the MARTS data being nowcast, and the second is based on the MRTS data published as of October 15, 2021. The latter accounts for revisions to the MARTS, which occur in the two months following the initial release, as well as in annual revisions that occur each April. To establish statistical significance for the comparisons, we use the equal mean absolute error test proposed by Diebold and Mariano (1995) with the small sample size correction of Harvey et al. (1997) and standard errors computed with the Bartlett kernel with lag length set equal to sample size as suggested by Kiefer and Vogelsang (2005).
As seen in table 2, the nowcasts of the month-over-month percent change in the MARTS data from our preferred exactly identified specification of our model outperform the consensus forecasts made during the pandemic by about 50 percent. Moreover, even with a limited number of observations, the Diebold-Mariano test indicates that these differences are significant at standard confidence levels. Thus, the nowcasts have a large and economically significant informational advantage relative to the surveys. While the informational gains are largest for the March–June 2020 period, excluding this period still results in substantial gains in nowcast accuracy.

Recall that our model does not make the typical assumption that Σ is diagonal, but instead, estimates the covariances between the shocks to the indicators and the shocks to the weekly index. The right-hand columns repeat the out-of-sample forecast comparison using the over-identified model with the typical diagonal Σ. The model performs worse under these restrictions, highlighting that shocks to our weekly indicators contain useful information about the deviations of the MRTS data from their historical dynamics.

One caveat, however, to this comparison with the consensus surveys is that we are not able to account for possible revisions that were made to the high-frequency data during our sample period. This means that it is possible that the information sets of our model exceed those of the consensus forecasters. To address this fact, figure 8 displays the Action Economics consensus forecasts of the first released MARTS values from June through September 2021 against projections from our model that were published in real-time on the Federal Reserve Bank of Chicago’s website during this time period.\(^{36}\) These data thus match the information sets used by our model with those available to consensus forecasters with a high degree of certainty. The preferred specification of our model (referred to in the figure as CARTS) bests the consensus forecasts over this time period by roughly 55 percent in terms of lower mean absolute error.

We can also characterize the informational advantage provided by the high-frequency data

\(^{36}\)For details, see the Chicago Fed Advance Retail Trade Summary (CARTS) available at https://chicagofed.org/carts.
over and above the MRTS data alone. To do so, we compare the accuracy of our nowcasts against one-month ahead forecasts from first-order autoregressive models for the MRTS. We consider two such specifications. The first estimates the model parameters using real-time data from January 2006 through February 2020 and holds them fixed when producing forecasts for March 2020 through September 2021. The second recursively updates these parameters by adding the previous month’s data to the real-time estimation sample.

To capture the real-time data flow within each month, we produce five nowcasts based on the number of weeks of high-frequency data available. Given the mid-month calendar release of the MARTS and the lags in the availability of the high-frequency data, there is typically at most only one week of high-frequency data available for the current month at the time of release for the previous month’s MARTS data. This situation corresponds to either the $h = 3$ or $h = 4$ nowcast. Starting from this baseline, we can then track the relative importance of each subsequent week’s worth of data.

Table 3 demonstrates that based on current MRTS values our dynamic factor model outperforms a monthly AR(1) forecast specification for the MRTS by about 15-25 percent when no weekly data are used in the model ($h = 4$) and 45-55 percent when only 1 or 2 weeks of high-frequency data are used in the model ($h = 3$ or $h = 2$). The gains steadily increase from there, peaking at about 65-75 percent when all four weeks’ worth of high-frequency data are available ($h = 0$).

### 4.3 Sources of Forecast Error

While we believe this forecasting performance is impressive, several potential sources of forecast error in our model are worth noting.

1. Sample composition: The high-frequency spending data we use collectively account for only a small fraction of the universe of retail sales covered by MRTS and the data are not representative of the universe of retail transactions. Our methodology attempts to address this issue, but these corrections are not perfect and a portion of our forecast errors will be caused by these differences in coverage. Errors of this nature can also be viewed more broadly as a form of potential model mis-specification, as we cannot
truly separate a test of the model itself from that of its underlying data.

2. Instability in the weekly data parameters: The wide variation in the data during the first few months of the pandemic mean that period will have an outsized effect on identification. This is an issue for all forecast models estimated using such data. Indeed, between March and June our parameter estimates jumped around considerably before settling down to relatively consistent values in the months since then. This parameter instability is another potential source of forecast error, especially for the March–June 2020 period.

3. Instability in the factor dynamics parameters: Historically, there has been a moderate degree of persistence in month-to-month growth of the MRTS. The latent factor that represents weekly retail sales in our model follows an autoregressive process that reflects this pattern. These factor dynamics are a possible source of forecast error, especially during periods such as January-April 2021 where there were large month-to-month swings in retail sales. In these instances, the historical persistence in the underlying factor will induce a more stable forecast, even when the underlying weekly spending data point to a larger change in activity.

4. Census seasonal factors and revisions: The seasonal factors we use to adjust the weekly spending series are directly proportional to the MRTS seasonal factors (see Appendix). Since the MRTS seasonals are re-estimated concurrently, we must forecast them prior to the MARTS release. Any error in this forecast can propagate into our nowcasts. So, too, can large revisions to past values of the MRTS. At times during the pandemic both the errors in seasonal factor forecasts and revisions to past MRTS data have been extremely large by historical standards.

Figure 9 decomposes our forecast errors \( h = 0 \) nowcasts minus current MRTS data values) during the pandemic into each of these four sources. To create this decomposition, we produced two additional sets of forecasts using: 1) the real-time data but model parameters fixed at estimates made using the entire sample and; 2) the same fixed parameter estimates, but using the most recently published data and seasonal factors. Comparison of these two sets of forecasts allows us to identify the implications of revised Census data. We then use comparisons of the contributions to growth in the index by variable between the true real-time forecasts and those created in 2) to identify the contributions of the MRTS and high-frequency data to parameter instability. Finally, we attribute the residual forecast error to the difference between the sample composition of our high-frequency data sources and the universe of retail sales activity.

\[\text{\cite{37}}\]

\[\text{\cite{37}}\]

At the time of writing, the August and September 2021 MRTS values were still subject to further
As seen in the figure, the largest contributions to our nowcast errors is attributable to differences in the sample composition of our high-frequency data sources and the MRTS. This was most evident in the early stages of the pandemic in March, May, and June 2020, although the May and June errors were offset by those emanating from factor dynamics. Composition was also important in explaining large misses in January and March 2021.

Parameter instability played a large role in explaining forecast errors in the early months of the pandemic. As our parameter estimates settled down in the second half of 2020, this source of error became less impactful. However, it was also a more prominent feature of our forecast errors in late 2020 and early 2021.

Factor dynamic induced errors were large in May and June 2020, although as noted above, they largely counteracted the sample composition misses. Dynamics were also important in explaining our over-estimates of sales in February and April 2021 as well as our under-estimate in March 2021. In February and April, retail sales fell month-over-month following particularly large stimulus-driven increases in the prior month. Here, the persistent autoregressive factor dynamics led the model astray, as both the January and March increases in sales were much less persistent. This was true as well for the February decline in sales that was driven at least in part by severe weather that substantially impacted the Southeastern U.S.

Revisions to the Census data and seasonal factors typically played a minor role, with the notable exception of March 2020 when there was a large error in our forecast for the monthly seasonal factor due to a large change in the Census seasonal factor. However, while this caused us to underestimate the drop in retail sales in March, several of the underlying weekly data series simultaneously overestimated the March decline and the two sources of forecast error largely canceled each other out.
5 Conclusion

We use weekly measures of small business revenues, credit and debit card transactions, consumer sentiment, cellphone-based mobility, and gasoline shipments to create a seasonally adjusted Weekly Index of Retail Trade that is benchmarked to monthly retail and food services sales (excluding automotive spending) from the Census Bureau’s Monthly Retail Trade Survey (MRTS). To do so, we used a novel mixed-frequency dynamic factor model that combined the valuable real-time information from alternative high-frequency data sources of consumer activity with the representative sampling of the MRTS.

Using our weekly index, we showed that retail sales during the Covid-19 pandemic in the U.S. were highly variable at the weekly frequency, with a considerable amount of economically interesting variation in activity masked by the monthly frequency measured by the MRTS. The weekly spending patterns that we documented align well with the timing of the waves of Covid-19 cases, restrictions imposed on businesses and households, and economic impact payments that occurred during the course of the pandemic.

In addition, we found that the mixed-frequency dynamic factor model used to create our weekly index reliably nowcasts the Census Bureau’s Advance Monthly Retail Trade Survey (MARTS) in real time, besting by about 50-70 percent in terms of lower mean absolute error both contemporaneous consensus forecasts and forecasts from monthly autoregressive models of the MRTS.

Going forward, our methodology can be extended to include finer levels of disaggregation, both geographically and by sales categories. For example, the Census Bureau has recently begun to release monthly state-level retail spending measures. Insofar as the high-frequency data sources we used can be disaggregated to the U.S. state level, estimating similar models for state retail sales would be a straightforward extension of our analysis.

Furthermore, we focused on the retail and food services sales ex. autos category of spending, but other categories of consumer spending may also prove to be forecastable. Tailoring our model to the sub-aggregates used by the BEA may be useful for forecasters.
and others interested in mapping at a high frequency into GDP the effects of policy changes and future business cycles on consumer spending.
References


6 Tables and Figures

Table 1: Variances Explained by Data Source

<table>
<thead>
<tr>
<th>Series</th>
<th>Smoothed</th>
<th>Filtered</th>
<th>Nowcast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Census</td>
<td>56.3</td>
<td>1.4</td>
<td>26.7</td>
</tr>
<tr>
<td></td>
<td>(56.3, 82.2)</td>
<td>(1.4, 16.3)</td>
<td></td>
</tr>
<tr>
<td>Consumer Edge</td>
<td>12.0</td>
<td>3.6</td>
<td>27.2</td>
</tr>
<tr>
<td></td>
<td>(12.0, 21.3)</td>
<td>(3.6, 35.3)</td>
<td></td>
</tr>
<tr>
<td>Facteus</td>
<td>0.4</td>
<td>0.2</td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>(0.1, 0.4)</td>
<td>(0.2, 1.5)</td>
<td></td>
</tr>
<tr>
<td>EIA</td>
<td>25.6</td>
<td>25.5</td>
<td>22.3</td>
</tr>
<tr>
<td></td>
<td>(3.9, 25.6)</td>
<td>(16.1, 30.6)</td>
<td></td>
</tr>
<tr>
<td>Womply</td>
<td>0.4</td>
<td>11.4</td>
<td>5.6</td>
</tr>
<tr>
<td></td>
<td>(0.4, 4.8)</td>
<td>(10.2, 15.9)</td>
<td></td>
</tr>
<tr>
<td>Morning Consult</td>
<td>0.4</td>
<td>4.8</td>
<td>12.5</td>
</tr>
<tr>
<td></td>
<td>(0.4, 3.2)</td>
<td>(4.8, 24.0)</td>
<td></td>
</tr>
<tr>
<td>SafeGraph</td>
<td>5.0</td>
<td>53.1</td>
<td>5.4</td>
</tr>
<tr>
<td></td>
<td>(5.0, 7.7)</td>
<td>(17.9, 53.1)</td>
<td></td>
</tr>
</tbody>
</table>

Note: This table contains a variance decomposition of the smoothed, filtered, and out-of-sample nowcast for the growth rate of our Weekly Index of Retail Trade by data source. The percentage values in the table sum to 100 (within rounding error) by construction. The values in brackets for the smoothed and filtered variance decompositions are the lower and upper bounds from a leave-one-out cross-validation exercise of the weekly data sources. The smoothed and filtered growth rates cover the period from January 2018-September 2021. The out-of-sample nowcasts are for March 2020-September 2021.
Table 2: Mean Absolute Errors Relative to Consensus Forecasts

<table>
<thead>
<tr>
<th>Forecaster</th>
<th>Exact-identified DFM</th>
<th>Over-identified DFM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>First</td>
<td>Current</td>
</tr>
<tr>
<td>MCM Research</td>
<td>0.55**</td>
<td>0.58**</td>
</tr>
<tr>
<td>Action Economics</td>
<td>0.50**</td>
<td>0.54**</td>
</tr>
</tbody>
</table>

Note: This table shows mean absolute error (MAE) ratios for nowcasts from two specifications of our mixed-frequency dynamic factor model. We present results for both our preferred (exact-identified) specification, as well as an alternative over-identified specification. The ratios are expressed relative to the MCM Research and Action Economics survey median nowcasts of the month-over-month percent change in retail & food services sales ex. auto for both the First and Current releases of the Census Bureau’s Monthly Retail Trade Survey from March 2020 through September 2021. The markers */** denotes statistical significance from a Diebold-Mariano test of equal mean absolute error (i.e. ratios equal to 1) at the 90%/95% confidence level using the Bartlett kernel with lag length equal to sample size and a small sample size correction. Both survey forecasts were obtained through a subscription to Haver Analytics. The MCM Research survey is maintained by Informa Global Markets.
Table 3: Mean Absolute Errors Relative to Monthly Autoregressive Models

<table>
<thead>
<tr>
<th>Weeks of Data (h Steps Ahead)</th>
<th>AR Type</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fixed</td>
<td>Recursive</td>
<td></td>
</tr>
<tr>
<td>0 (h = 4)</td>
<td>0.86*</td>
<td>0.73</td>
<td></td>
</tr>
<tr>
<td>1 (h = 3)</td>
<td>0.54**</td>
<td>0.46*</td>
<td></td>
</tr>
<tr>
<td>2 (h = 2)</td>
<td>0.53**</td>
<td>0.45*</td>
<td></td>
</tr>
<tr>
<td>3 (h = 1)</td>
<td>0.40**</td>
<td>0.34**</td>
<td></td>
</tr>
<tr>
<td>4 (h = 0)</td>
<td>0.33**</td>
<td>0.28**</td>
<td></td>
</tr>
</tbody>
</table>

*Note:* This table shows mean absolute errors (MAEs) for nowcasts of retail & food services sales ex. auto from our preferred specification of our mixed-frequency dynamic factor model relative to monthly autoregressive specifications estimated over a fixed and recursive window each with 1 lag. The fixed-window model was estimated over a sample period from January 2006 through February 2020 and its coefficients held fixed to produce one-month ahead forecasts over the period from March 2020 through September 2021. The recursive-window model adds one month of data to the estimation sample iteratively from March 2020 through August 2021 and uses the updated model coefficients to produce one-month ahead forecasts. To produce similar forecasts from our mixed-frequency dynamic factor model we estimate the model separately including from zero to four weeks of available weekly data for the month being nowcasted. The markers */** denotes statistical significance from a Diebold-Mariano test of equal mean absolute error (i.e. ratios equal to 1) at the 90%/95% confidence level using the Bartlett kernel with lag length equal to sample size and a small sample size correction. Retail & food services sales ex. auto data used to construct mean absolute errors were obtained from Haver Analytics.
Figure 1: Weekly Data Series, by Source

Source: Authors’ calculations based on data from the U.S. Census Bureau and Energy Information Administration, Consumer Edge, Womply, Facteus, Morning Consult, and SafeGraph.

Note: Daily data are aggregated to weekly and seasonally adjusted with the procedure described in the appendix. All of the data series as shown in the figure are set equal to 100 in January 2020.
Figure 2: Retail and Food Services Sales ex. Auto

*Source:* Authors’ calculations based on data from the U.S. Census Bureau and Energy Information Administration, Consumer Edge, Womply, Facteus, Morning Consult, and SafeGraph.

*Note:* X-axis ticks correspond to the first day of the month. We align the monthly MRTS data to the second week of each month to emphasize the temporal aggregation constraint that requires the monthly average of our Weekly Index of Retail Trade to equal the MRTS data. The gray shaded area represents the weekly average of new Covid-19 cases in the United States for various time periods.
Figure 3: Weekly Retail Sales and the Timing of Economic Impact Payments

Source: Authors’ calculations based on data from the U.S. Census Bureau, Energy Information Administration, and Department of the Treasury; Consumer Edge, Womply, Facteus, Morning Consult, and SafeGraph.

Note: The figure compares week-over-week percent changes in our Weekly Index of Retail Trade over the 2020–21 period relative to the average of the same weeks of 2018 and 2019 in order to highlight the impact of the various rounds of Economic Impact Payments on retail and food services sales ex. auto. The first vertical line corresponds to April 10, 2020, when the CARES Act funds were initially disbursed; the second to January 6, 2021, when the second round of payments authorized in the 2020 year-end omnibus federal spending bill were deposited; and the third line to March 17, 2021, the date when the payments authorized in the American Rescue Plan were initially disbursed. All initial payment disbursement dates were determined from the U.S. Treasury’s Daily Treasury Statement using data from Haver Analytics.
Figure 4: Weekly Measures of Retail and Food Services Sales

Source: Author’s calculations. Bureau of Economic Analysis and Opportunity Insights were obtained via Haver Analytics.

Note: The figure compares relative to a pre-pandemic baseline three weekly measures of retail and food services sales: our Weekly Index of Retail Trade and two different measures of credit and debit card spending from the U.S. Bureau of Economic Analysis (BEA) and the Opportunity Insights (OI) lab.
Figure 5: Contributions to Growth for the Weekly Index of Retail Trade

Source: Authors’ calculations based on data from the U.S. Census Bureau and Energy Information Administration, Consumer Edge, Womply, Facteus, Morning Consult, and SafeGraph.

Note: The contributions sum to the Kalman smoothed estimate in each week of the percent (log) change of the Weekly Index of Retail Trade. The method of calculation for these contributions is described in detail in Brave, Butters, and Kelley (2020).
Figure 6: October 2021 Nowcast for Retail and Food Services Sales ex. Auto

**Source:** Authors’ calculations based on data from the U.S. Census Bureau and Energy Information Administration, Consumer Edge, Womply, Facteus, Morning Consult, and SafeGraph.

**Note:** The figure shows our preliminary October 2021 nowcast using weekly data available through the second week of the month. The shaded regions represent 70% (dark gray) and 90% (light gray) coverage intervals computed by simulating shocks to our mixed-frequency dynamic factor model. The coverage intervals do not account for parameter or state uncertainty and are intended only to help quantify the uncertainty that results from not observing the monthly benchmark series at the end of the sample period.
Figure 7: Contributions to Growth for our MARTS Nowcasts

Source: Authors' calculations based on data from the U.S. Census Bureau and Energy Information Administration, Consumer Edge, Womply, Facteus, Morning Consult, and SafeGraph.

Note: The figure displays contributions to our MARTS nowcasts for March 2020 through September 2021 using the weekly data available through the end of each month and previously released MRTS data. The contributions in the figure sum to the nowcast value by construction.
Figure 8: Nowcasting MARTS in Real-time with CARTS

Note: The figure displays real-time nowcasts for June 2021 through September 2021 of MARTS values from the Chicago Fed Advance Retail Trade Summary (CARTS) available at https://chicagofed.org/carts (red bars) and consensus forecasts (blue bars) available just prior to each MARTS release produced by Action Economics and obtained from Haver Analytics AS1REPNA database. As first released values for the month-over-month percent change in retail & food services sales ex. autos from MARTS are shown as a black line in the figure, with the relative mean absolute error ratio comparing our real-time nowcasts (CARTS) and the consensus forecasts of this data noted in the bottom right-hand corner of the figure.
Figure 9: Nowcast Error Decomposition

*Source:* Authors’ calculations based on data from the U.S. Census Bureau and Energy Information Administration, Consumer Edge, Womply, Facteus, Morning Consult, and SafeGraph.

*Note:* The total nowcast error is defined as the (revised) MRTS value minus our model’s nowcast. The error due to Census revisions is defined as the difference between an alternative nowcast with model parameters estimated over the full sample and another alternative nowcast that uses both these parameters and the revised, rather than real-time, MRTS data. The error attributed to (weekly data) parameter instability and (instability in) factor dynamics is defined as the difference between the real-time nowcast and these second alternative nowcasts. We attribute the remaining error to sample composition, such that all four sources of error sum to the total nowcast error in each month. The cumulative error shown at the far-right of the figure sums over the forecast error contributions for March 2020 through September 2021.
7 Appendix

7.1 Seasonal Adjustment of Weekly Data

Seasonal variation is large in retail sales, yet none of the high-frequency data are available on a seasonally adjusted basis. Standard seasonal adjustment procedures, such as the X13 ARIMA-SEATS program published by the Census Bureau (U.S. Census Bureau 2017), are not well suited to the seasonal adjustment of high-frequency data series. In our case, we are also handicapped by the very short history of our time series. For instance, the method described in Cleveland and Scott (2007) that is commonly used to seasonally adjust weekly time series like unemployment insurance claims requires much more than the roughly two years of data that we have available.

However, we are still able to seasonally adjust our weekly data by making two assumptions. First, we assume that the seasonal factors for our weekly data when temporally aggregated to the monthly frequency are the same as the MRTS seasonal factors. Second, we assume that the weekly seasonal factors are a specific function of the monthly seasonal factor, the number of days in the week, and a week-of-the-month effect.

Below we describe how we use the MRTS seasonal factors and week-of-the-year effects to seasonally adjust the high-frequency data sources. This procedure reliably removes the majority of seasonal patterns in our transaction and foot traffic data. We make no adjustments to the EIA data, which are already seasonally adjusted using the Cleveland and Scott (2007) method by Haver Analytics, nor the Morning Consult data, which do not exhibit seasonality.

Derivation of the Weekly Seasonal Factors

To account for seasonality in the high-frequency data, we incorporate the monthly seasonal factors from the Census Bureau’s retail and food services sales ex. autos series. We assume that the observed monthly Census seasonally adjusted (SA) and non-seasonally adjusted
(NSA) time series are the sum of latent (unobserved) weekly series:

\[
\sum_{i=1}^{4} C_{i,t}^{NSA} = C_t^{NSA}
\]

\[
\sum_{i=1}^{4} C_{i,t}^{SA} = C_t^{SA}
\]

where \(C_{i,t}^{NSA}\) and \(C_{i,t}^{SA}\) are NSA and SA weekly Census retail sales, \(C_t^{NSA}\) and \(C_t^{SA}\) are NSA and SA monthly Census retail sales, and the subscripts \(t\) and \(i\) index months and weeks, respectively.

The seasonal factors are multiplicative in levels (additive in logs) at both the weekly and monthly levels

\[
C_{i,t}^{SA} = C_{i,t}^{NSA} \cdot SF_{i,t}^{C}
\]

\[
C_t^{SA} = C_t^{NSA} \cdot SF_t^{C}
\]

where \(SF_{i,t}^{C}\) is the latent weekly Census seasonal factor and \(SF_t^{C}\) is the monthly Census seasonal factor. Together with our assumption that monthly Census retail sales are the sum of latent weekly sales, this yields the following relationship between the monthly and weekly data and seasonal factors:

\[
C_t^{NSA} \cdot SF_t^{C} = \sum_{i=1}^{4} C_{i,t}^{NSA} \cdot SF_{i,t}^{C}
\]

\[
\Rightarrow \quad SF_t^{C} = \sum_{i=1}^{4} \frac{C_{i,t}^{NSA}}{C_t^{NSA}} \cdot SF_{i,t}^{C}
\]

\[
\Rightarrow \quad SF_t^{C} = \sum_{i=1}^{4} \left( \frac{C_{i,t}^{NSA}/D_{i,t}}{C_t^{NSA}/D_t} \right) \frac{D_{i,t}}{D_t} \cdot SF_{i,t}^{C}
\]

where \(D_{i,t}\) is the number of days in week \(i\) of month \(t\) and \(D_t\) is the number of days in month
The first term in the sum of the last expression is the ratio of sales per day in week $i$ to sales per day in the month. This will reflect week fixed effects. For example, weeks 2 and 4 may have greater sales because they coincide with pay periods. The second term is the ratio of days in the week to days in the month – in our week dating scheme, the last week of the month has a variable number of days, and this adjusts for the fact that weeks can make up a different share of the total days in the month across months of different length.

The goal of the weekly Census seasonal factor, $SF_{i,t}^C$, is to offset these two calendar sources of weekly sales variation. This suggests setting the weekly seasonal adjustment factors according to the formula:

$$SF_{i,t}^C = \frac{1}{4 \cdot \text{avg}_{i,t}} \left[ \frac{C_{i,t}^{NSA}}{C_{i,t}^{NSA}} \right] \frac{D_{i,t}}{D_t} \cdot SF_t^C$$

Here, $\text{avg}_{i,t}$ refers to the average of the ratio of sales per day in week $i$ to sales per day in the month, where the average is taken over some window of months.

We can perform a related exercise to seasonally adjust the high-frequency data. We exploit this structure and the Census monthly seasonal factors to set weekly seasonal factors for $W_{i,t}^{NSA}$, the NSA high frequency weekly retail sales data, in order to create a SA series, $W_{i,t}^{SA}$.

$$SF_{i,t}^W = \frac{1}{4 \cdot \text{avg}_{i,t}} \left[ \frac{W_{i,t}^{NSA}}{W_{i,t}^{NSA}} \right] \frac{D_{i,t}}{D_t} \cdot SF_t^C$$

$$W_{i,t}^{SA} = H^{NSA}_{i,t} \cdot SF_{i,t}^W$$

$$W_t^{SA} = \sum_{i=1}^{4} W_{i,t}^{SA}$$

where $SF_{i,t}^W$ and $SF_t^W$ are weekly and monthly seasonal factors and $\text{avg}_{i,t}$ is taken over all of
the week $i$'s of month $t$ in the data sample (for which we have a complete month of data). Averaging the weekly sales share ratios at the week-by-month level allows us to control for varying distributions of sales within the month, which are most noticeable during specific times such as the end-of-year holiday period.

Our approach still has several implementation issues. One, for example, was whether or not to include holidays in the $D_{i,t}$ and $D_t$ variables. Through testing, we found that including the holidays produced better results. A second issue is that $SF^C_t$, the monthly Census seasonal factor, is not available until the MARTS is published, and so we must estimate it to construct nowcasts. The Census Bureau seasonally adjusts retail sales on a concurrent basis; that is, every month they re-rerun their programs and estimate new factors using all the available data. These programs also produce forecasts for future seasonal factors, which the Census Bureau publishes for the closely related retail and food services sales category. Accordingly, we forecast $SF^C_t$ with a regression using this seasonal factor and 12 lags of the seasonal factor for our sub-aggregate as explanatory variables. In practice, this produces accurate forecasts of $SF^C_t$ with one exception, when Census substantially revised their seasonal factors in March 2020 at the onset of the pandemic. To illustrate, over the nine-month period from January 2020 through September 2020, the mean absolute percent error for our forecasts of the monthly Census seasonal factor was 2.6%. However, excluding the month of March reduces this to just 0.6%.

**Residual Seasonality**

Even after implementing the seasonal adjustment procedure described above, several of our weekly data series still contain a degree of residual seasonality. Residual seasonality is a phenomenon where there is a predictable seasonal pattern left over in a data series that has already been seasonally adjusted by some standard procedure (Consolvo and Lunsford 2019). Residual seasonality shows up in the various weekly data series that we use, most noticeably around the first week of the year. This could arise, for example, because the
spending patterns for credit and debit card transactions around the end-of-year holiday period do not exactly mirror the seasonal pattern in the Census retail sales measure.

To account for residual seasonality, we regress each of the spending and foot traffic series, in log growth rates, on a constant and regressors for important retail holidays that move within the year, such as Easter and Thanksgiving, as well as individual week dummies for a small set of weeks that appear associated with outliers for individual series. To get the series back to levels, we take the residuals from these regressions, add back in the mean growth rate taken out by the constant in the regression, and cumulate them forward from the series’ initial log-level. We then exponentiate the series to get it back into natural units.

7.2 Estimation

For the purpose of estimation, it will be useful to re-write our mixed-frequency dynamic factor model in its linear state-space form. Doing so has the added benefit of allowing for recursive implementation of temporal aggregation constraints via the addition of accumulator variables to the latent state, as detailed in Harvey (1990).

The state-space model

Borrowing from the notation used in Durbin and Koopman (2012), our mixed-frequency dynamic factor model can be written in state-space form as,

\[ Y_t = d + Z\alpha_t \]
\[ \alpha_t = c_t + T\alpha_{t-1} + R_t\eta_t \]
\[ \eta_t \sim N(0, Q) \]
\[ \alpha_0 \sim N(a_0, P_0), \]

where \( t \) references a weekly frequency of observation for a sample period that begins in the
first week of January 2018 and extends as far as the final week of September 2021.

Both the log differenced monthly data on retail & food services sales ex. auto and our log differenced weekly alternative data are collected in the observation equation matrix $Y_t$. The latent state variable, represented by $\alpha_t$, contains our single latent factor corresponding to the Weekly Index of Retail Trade, its necessary lags, the measurement errors of our weekly alternative data series, and a single accumulator variable restricting the weekly index to temporally aggregate to the monthly growth rate of retail & food services sales ex. auto.

The accumulator variable follows a triangle average, as in Mariano and Murasawa (2003) and recursively defined in Brave et al. (2021), linking the monthly growth rate of retail & food services sales ex. auto (observed at the end of each month or, equivalently with our regular calendar, every four weeks) to current and past values of the Weekly Index of Retail Trade. Note too that the parameter matrices of the transition equation ($c_t$, $T_t$, and $R_t$) are shown above as time-varying matrices, reflecting the fact that the accumulator variable is time-dependent in its deterministic construction.

The parameter matrix $Z$ is a selection matrix containing factor loadings and indicators for the states contained in $\alpha_t$, with the necessary constants collected in the parameter matrix $d$. Following Durbin and Quenneville (1997), we impose that our benchmark monthly data series is binding, requiring the row of $d$ corresponding to the log differenced monthly data on retail & food services sales ex. auto to be 0 and its corresponding element of $Z$ to be 1 on the accumulator variable without a corresponding measurement error. The constant for this series is then captured in the row of the parameter matrix $c_t$ corresponding to the Weekly Index of Retail Trade, with all other elements of this matrix set to 0.

The parameter matrix $R_t$ is a selection matrix for the relevant mean zero shocks to each data series collected in the matrix $\eta_t$ with variance-covariance matrix $Q$. We consider two specifications for $Q$. In our preferred specification, $Q$ is diagonal apart from the row and column containing the covariances between shocks to the Weekly Index of Retail Trade and each of the log differenced weekly alternative data series. This specification is exactly
identified. Alternatively, we also consider a specification where \( Q \) is strictly diagonal, in effect forcing all of the shocks in \( \eta_t \) to be uncorrelated with each other. This specification is over-identified in our system where the benchmark monthly data series is binding.

For \( \alpha_0 \), we use a diffuse initialization where the elements of \( a_0 \) are set to 0 and \( P_0 = \kappa I \). However, to keep our binding benchmark procedure intact, we set \( a_0 \) equal to the growth rate of monthly retail & food services ex. auto in December 2017, one month prior to the beginning of our estimation sample, and \( P_0 \) to 0 for the elements that correspond to the mean and variance of the accumulator variable. The scalar \( \kappa \) is then treated as a prior parameter, where we set \( \kappa = 0.01 \) to impose some shrinkage on the non-accumulator elements of \( \alpha_0 \).

The parameter matrices \((d, Z, c_t, T_t, R_t, Q)\) are estimated by maximum likelihood following Durbin and Koopman (2012) with the Mixed Frequency State Space (MFSS) Matlab toolbox described in Brave et al. (2021). From a given set of initial parameter values, this toolbox uses the Kalman filter to maximize the likelihood of the above system of equations with a combination of Matlab’s \texttt{fmincon} and \texttt{fminsearch} numerical optimization routines. To ensure that these procedures reach a global maximum, we experimented with multiple initial values. Once the global maximum was found, we then used these estimates as initial values to iteratively re-estimate the model in our out-of-sample forecasting exercises. Throughout estimation, we impose a stability condition on the transition equation requiring that the absolute value of the eigenvalues of the matrix \( T_t \) fall within the unit circle.

To extract the Weekly Index of Retail Trade, we next run the Kalman smoother on the estimated model, where to obtain out-of-sample predictions we extend the sample period to reach the end of the month being forecasted. The MFSS toolbox then provides projections at the end of the sample period for all of the latent state variables. Specifically, we use the projected end-of-month value for the accumulator variable as our nowcast for (log) growth in monthly retail & food services sales ex. auto. To account for uncertainty related to the fact that we do not observe the monthly benchmark series at the end of the sample, we use the simulation smoother of Durbin and Koopman (2012) to draw the end-of-sample shocks.
\[ \eta_{t-3:T} \]. We then follow the procedure described in the main text to create end-of-sample coverage intervals and translate our estimates of the Weekly Index of Retail Trade to a level that conforms to the monthly data on retail & food services sales ex. auto.

**Calculating contributions to growth**

The MFSS toolbox also constructs contributions to \( \alpha_t \) by decomposing the Kalman smoothed estimates by the time-varying weights it applies to each observed data series based on all available sample information (Durbin and Koopman, 2012). We exploit this feature to construct contributions to (log) growth for our Weekly Index of Retail Trade and its nowcasts from each of our weekly alternative data series and the monthly data on retail & food services sales ex. auto. Further details can be found in the appendix to Brave et al. (2021).