Cyclical consumption

Tino Berger¹
Lorenzo Pozzi²

1 University of Goettingen
2 Erasmus University Rotterdam and Tinbergen Institute
Tinbergen Institute is the graduate school and research institute in economics of Erasmus University Rotterdam, the University of Amsterdam and Vrije Universiteit Amsterdam.

Contact: discussionpapers@tinbergen.nl

More TI discussion papers can be downloaded at https://www.tinbergen.nl

Tinbergen Institute has two locations:

Tinbergen Institute Amsterdam
Gustav Mahlerplein 117
1082 MS Amsterdam
The Netherlands
Tel.: +31(0)20 598 4580

Tinbergen Institute Rotterdam
Burg. Oudlaan 50
3062 PA Rotterdam
The Netherlands
Tel.: +31(0)10 408 8900
Cyclical consumption

Tino Berger\textsuperscript{1} and Lorenzo Pozzi\textsuperscript{2}

\textsuperscript{1}University of Goettingen
\textsuperscript{2}Erasmus University Rotterdam & Tinbergen Institute

September 2023

Abstract

Recessions and expansions are often caused or reinforced by developments in private consumption - the largest component of aggregate demand - which, as a result, varies over the business cycle. As such, an accurate measurement of the cyclical component of consumption and an understanding of its drivers is essential. We estimate US cyclical consumption using a multivariate Beveridge-Nelson decomposition based on a medium-scale Bayesian vector autoregression. The choice of variables included in the analysis is informed by a general savers-spenders model. We compare the predictive power of our multivariate cyclical consumption variable to that of univariate measures such as the recently introduced cc variable by Atanasov et al. (2020). An informational decomposition points to variables related to incomplete markets (precautionary motives and credit constraints) as the main contributors to cyclical consumption. This is confirmed by a causal analysis that attributes between 20\% and 40\% of cyclical movements in consumption to uncertainty shocks.

\textbf{JEL Classification:} E21, E32, C32

\textbf{Keywords:} cyclical consumption, Beveridge-Nelson decomposition, multivariate information, incomplete markets, uncertainty shocks

\textsuperscript{*}We thank James Morley, Francesco Ravazzolo, Felix Ward, Benjamin Wong and participants to the 2023 Society for Economic Measurement Conference (Milan, Italy) for useful comments.
1 Introduction

Business cycles are often caused or reinforced by developments in private consumption, the largest component of aggregate demand. The Great Recession of 2007–09, for example, was to a large extent caused by steep house price declines that negatively affected household wealth and resulted in a drastic decrease in private consumption (see e.g., Matthes and Schwartzman, 2021). The Covid-19 recession of 2020, for its part, resulted from a negative supply shock combined with a negative demand shock with the latter taking the form of a dramatic decrease in private consumption caused by the implemented lockdowns and the overall level of uncertainty (see e.g., Vandenbroucke, 2021). Since private consumption fluctuates over the business cycle, it contains a cyclical component which, unfortunately, is unobserved.

In this paper, we therefore focus on the adequate measurement of the cyclical component of US consumption and, simultaneously, on its characteristics and main drivers. This is important for at least three reasons. First, private consumption is important both for fluctuations and, through its private saving counterpart, for economic growth. Since the policies required to tackle cyclical developments in private consumption are generally different from those needed to achieve more structural goals, a sound measurement and understanding of the cyclical and trend components of this variable are necessary. Second, a large theoretical and empirical consumption-based asset pricing literature has emphasized the importance of fluctuations in private consumption for asset prices and, in particular, for stock returns (see Cochrane, 2005, for details). Recently, Atanasov et al. (2020) estimate a univariate cyclical consumption measure for the US and find that it is a strong predictor of US stock returns. Finally, as utility and welfare are directly affected by private consumption and its variability, cyclical consumption is the variable that is most immediately relevant to measure the welfare gains from stabilization. Since Lucas (2003), the literature has generally acknowledged that the average welfare costs of US business cycles are modest, implying small expected benefits from eliminating cyclical fluctuations in consumption. This, however, need not be the case for particular episodes such as the Covid-19 recession, which has been characterized by extraordinarily large movements in consumption.

We measure US cyclical consumption over the period 1973Q1–2022Q4 using multivariate information by applying Beveridge and Nelson (1981)’s decomposition to a vector autoregression (VAR). This follows the early work of Evans and Reichlin (1994) and recent work by Morley and Wong (2020), who argue that a multivariate approach to measure the cyclical component of a variable may provide fundamentally different estimates of this component than those obtained from a univariate approach. Furthermore, it allows to consider the main drivers of this cyclical component, both via an informational decomposition based on forecast errors and via the identification of causal relationships based on orthogonal shocks. Similar to the univariate cyclical consumption measure $cc$ of Atanasov et al. (2020), our multivariate cyclical consumption measure, which we denote by $cc^{multi}$, is model-free in the sense of being independent of a particular model’s structural parameter configuration and calibration. We do turn to consumption theory, however, to determine our multivariate information set, i.e., to inform our choice of a set of predictors of private consumption growth that is sufficiently informative to identify cyclical consumption. To this end, we consider a general savers-spenders model of consumer behavior in the spirit of Mankiw
(2000) that provides a set of eleven model-based determinants of aggregate consumption growth. To the best of our knowledge, this set includes most, if not all, of the predictors that have been considered in the extensive empirical literature on the predictability of US aggregate consumption growth spearheaded by Hall (1978)’s famous random walk result for (log) consumption. The latter permanent income benchmark of consumption theory obviously implies the absence of a cyclical component in consumption and shows that the existence of such a component is not a theoretical imperative. To obtain more insight on the drivers of cyclical consumption, the considered predictors are then further allocated to the three components of predictable US aggregate consumption growth that have been put forward by Parker and Preston (2005), namely preference shifters, intertemporal substitution and incomplete markets.

We estimate the medium-scale VAR underlying the Beveridge-Nelson decomposition using Bayesian methods (see also Morley and Wong, 2020; Berger et al., 2022). This allows for Bayesian shrinkage of the slope parameters in the VAR, which avoids overfitting. Following Kamber et al. (2018), we estimate the shrinkage parameter by minimizing the variance to trend changes, which imposes a relatively smooth trend. Moreover, this approach facilitates the implementation of a Covid-related outlier correction method of the type suggested by Lenza and Primiceri (2022). They argue that estimating a VAR while not accounting for the extreme observations that occurred during the Covid-19 pandemic period of 2020 leads to biased estimates and therefore suggest to scale the error covariance matrix of the VAR during the Covid periods. Following the approach of Morley et al. (2023), we estimate this scale parameter for each of the first three quarters of 2020 by maximum likelihood and then impose it in our VAR estimation.

Using our multivariate information set of eleven variables, we find that there is a significant, persistent and robust cyclical component in US aggregate private consumption, both when consumption is measured as per capita real total personal consumption expenditures (PCE) and when it is measured as per capita real expenditures on nondurables and services (NDS). The largest drops in our $cc^{multi}$ variable over the considered sample period can be observed during the 1980 – 82 double dip recession, during the Great Recession of 2007 – 2009 and especially during the 2020 Covid recession. For the latter episode, we calculate substantial welfare losses of cyclical movements in consumption, which contrasts with the estimated average welfare losses over the pre-Covid period which, in line with the literature, are negligible.

When comparing our multivariate cyclical consumption measure to univariate measures such as Atanasov et al. (2020)’s $cc$ variable which is based on the linear projection method of Hamilton (2018) and a cyclical consumption measure obtained from a standard one-sided Hodrick-Prescott filter, we observe significant differences between these measures with respect to amplitude, persistence and cyclical dynamics. In terms of predictive ability, we find that our $cc$ variable performs equally well as Atanasov et al. (2020)’s measure regarding the prediction of excess stock returns, but is superior to both considered univariate measures with respect to the prediction of consumption growth, i.e., only our $cc^{multi}$ measure implies trend reversion, which is a characteristic one would expect from a good cyclical measure.

The results of the informational decomposition of our $cc^{multi}$ variable attribute the highest contribution to cyclical consumption as stemming from variables related to incomplete financial markets, i.e., from variables that reflect precautionary saving motives and credit constraints. More specifically, we find that variables capturing uncertainty provide the largest informational contribution. This is particularly the
case for macro or aggregate uncertainty, as considered by Jurado et al. (2015), which captures uncertainty that pertains to the overall economy. We therefore also conduct a structural analysis that investigates whether macro uncertainty shocks are the cause rather than the consequence of cyclical fluctuations in consumption and we find that between 20% and 40% of cyclical movements in consumption are caused by these shocks.

The paper is structured as follows. Section 2 details our approach to identify cyclical consumption using multivariate information. Section 3 discusses our Bayesian estimation methodology, the data that we use, and how we deal with structural breaks and outliers. Section 4 presents and discusses our baseline multivariate cyclical consumption measure. It also provides a robustness check, a discussion on the welfare costs of cyclical consumption, and a comparison with univariate cyclical consumption measures. Section 5 presents an informational decomposition that shows which variables contribute the most to our multivariate cyclical consumption measure, both on average and during specific periods. Section 6 reports the structural analysis that investigates the causal impact of uncertainty shocks on cyclical consumption. Section 7 concludes.

2 Cyclical consumption: a multivariate approach

To obtain the cyclical component of consumption using multivariate information, we implement a multivariate Beveridge-Nelson decomposition. This decomposition implies that the cyclical components of variables of interest depend on the growth rates of these variables, which must be specified. In a univariate setting, the specification is usually a simple AR process. In our multivariate setting, we implement a VAR. The question is then which variables to include in the VAR. We turn to consumption theory to inform our choice of a set of predictors of consumption growth that is sufficiently informative to identify cyclical consumption. We first present a general savers-spenders model of consumer behavior that provides a set of model-based determinants of consumption growth. Next, we obtain an expression for cyclical consumption by applying the Beveridge-Nelson decomposition to our VAR that consists of consumption growth and its model-based determinants.

2.1 Aggregate consumption growth and its determinants

In this section, we consider a general savers-spenders model of consumer behavior and we discuss the set of determinants of aggregate consumption growth that follow from this model. Moreover, we present a decomposition of consumption growth in the spirit of Parker and Preston (2005) where the determinants of predictable consumption growth are combined into three components, i.e., preference shifters, intertemporal substitution and incomplete markets.

2.1.1 A savers-spenders model

We consider a savers-spenders set-up where one consumer type is optimizing intertemporally and the other type follows a rule-of-thumb and consumes current income in every period (see e.g., Campbell and Mankiw, 1989; Mankiw, 2000; Gali et al., 2007). Optimizing consumers have time-nonseparable
preferences and face uncertain future labor income. They maximize expected lifetime utility subject to both a budget constraint and a credit constraint. The first-order condition (Euler equation) of these consumers implies the following expression,

\[ E_{t-1} \left( \rho(1 + r_t) \frac{MU_t}{MU_{t-1}} \right) + \chi_{t-1} = 1 \]  

(1)

(see e.g., Zeldes, 1989; Deaton, 1992; Korniotis, 2010) where \( E_{t-1} \) denotes the expectation operator conditional on period \( t-1 \) information, where \( 0 < \rho < 1 \) is the discount factor reflecting the rate of time preference, where \( r_t \) is the real rate of return on wealth, where \( MU_t \) denotes the marginal utility of consumption in period \( t \) and where \( \chi_{t-1} \geq 0 \) is the (normalized) Lagrange multiplier associated with the credit constraint which is positive when the constraint is binding and zero when the constraint is not binding. Under rational expectations, eq.(1) can be rewritten as,

\[ \left( \rho(1 + r_t) \frac{MU_t}{MU_{t-1}} \right) = 1 - \chi_{t-1} + \eta_t \]  

(2)

where for the prediction error \( \eta_t \), we have \( E_{t-1} \eta_t = 0 \). If the time-nonseparable utility function is given by \( U_t = (C_t^\gamma - \gamma C_{t-1}^\gamma) \frac{1}{1-\theta} e^{\psi t} \) where \( C_t^* \) denotes consumption of the optimizing consumers, \( \psi_t \) captures preference shifts, \( \theta > 0 \) denotes the curvature parameter related to risk aversion and \( \gamma > 0 \) denotes the habit parameter, marginal utility is given by \( MU_t = (C_t^* - \gamma C_{t-1}^*)^{-\theta} e^{\psi t} \). Using this in eq.(2) and then taking logs of both sides, we obtain an expression for the consumption growth rate of optimizing consumers, i.e.,

\[ \Delta c_t^* = \frac{1}{\theta} \ln \rho + \gamma \Delta c_{t-1}^* + \frac{1}{\theta} \Delta \psi_t + \frac{1}{\theta} r_t + \frac{1}{\theta} \nu_t \]  

(3)

where \( c_t^* = \ln C_t^* \) and \( \nu_t = -\ln(1 - \chi_{t-1} + \eta_t) \) and where we have used the approximations \( r_t \approx \ln(1 + r_t) \) and \( \Delta \ln(C_t^* - \gamma C_{t-1}^*) \approx \Delta \ln C_t^* - \gamma \Delta \ln C_{t-1}^* = \Delta c_t^* - \gamma \Delta c_{t-1}^* \) (see e.g., Dynan, 2000). Following Parker and Preston (2005), the term \( \nu_t \) can be decomposed into a predictable part that captures precautionary saving and the potentially binding credit constraint and into an unpredictable shock that captures the arrival of new information, i.e., we write \( \nu_t = \omega_t + v_t \) where \( \omega_t \) is the part of consumption growth of optimizing consumers that is attributable to incomplete markets (precautionary motives, credit constraints) and \( v_t \) is a shock for which \( E_{t-1} v_t = 0 \).

Substituting this expressions for \( \nu_t \) into eq.(3), we rewrite the expression for consumption growth of the optimizing consumers as,

\[ \Delta c_t^* = \frac{1}{\theta} \ln \rho + \gamma \Delta c_{t-1}^* + \frac{1}{\theta} \Delta \psi_t + \frac{1}{\theta} r_t + \frac{1}{\theta} \omega_t + \frac{1}{\theta} v_t \]  

(4)

where \( E_{t-1} v_t = 0 \).

Rule-of-thumb consumers consume current income in every period, for instance because they face binding credit constraints or because they deviate from rational expectations (see Mankiw, 2000). As a result, total aggregate consumption growth can be written as,

\[ \Delta c_t = \delta \Delta y_t + (1 - \delta) \Delta c_t^* \]  

(5)

where \( c_t = \ln C_t \) with \( C_t \) denoting total aggregate consumption of both optimizing and rule-of-thumb consumers, where \( y_t = \ln Y_t \) with \( Y_t \) denoting total (after-tax) income, and where \( \delta \) reflects the fraction of income going to rule-of-thumb consumers (with \( 0 \leq \delta < 1 \)).
Upon combining eqs. (4) and (5), we obtain the following expression for aggregate consumption growth as a function of its determinants,

\[ \Delta c_t = \kappa \ln \rho + \gamma \Delta c_{t-1} + \kappa \Delta \psi_t + \frac{\kappa r_t}{\Delta c_t^{IS}} + \delta \Delta y_t - \delta \gamma \Delta y_{t-1} + \kappa \omega_t + \frac{\varepsilon_t}{\Delta c_t^{NI}} \]  

(6)

where \( \kappa = (1 - \delta)^{1/\theta} \) and \( \varepsilon_t = \kappa v_t \) with \( E_{t-1}(\varepsilon_t) = 0 \).

Eq. (6) shows how aggregate consumption growth can be decomposed into four components, i.e., the components \( \Delta c_t^{PS} \) (preference shifters), \( \Delta c_t^{IS} \) (intertemporal substitution), \( \Delta c_t^{IM} \) (incomplete markets) and \( \Delta c_t^{NI} \) (the arrival of new information) where the first three components are predictable and the last one is, by definition, unpredictable. This decomposition is identical to that suggested by Parker and Preston (2005) although their underlying model is different and does not include habit formation nor rule-of-thumb consumption. As habit formation implies that lagged consumption affects the current marginal utility of consumption, it is similar in that respect to other preference shocks and we add the lagged consumption growth variable in eq.(6) to the preference shifters component \( \Delta c_t^{PS} \). Moreover, as the main reason put forward in the literature for rule-of-thumb behavior is the presence of credit constraints (see e.g., Albonico et al., 2023, and references therein), we consider the income growth rate variables in eq.(6) as belonging to the incomplete markets component \( \Delta c_t^{IM} \).

2.1.2 A special case

A special case of the model is of particular interest when deriving the cyclical component of consumption from the expression for consumption growth given by eq.(6). Consider the above model in the absence of rule-of-thumb consumers, habits and other preference shifters, intertemporal substitution, credit constraints and precautionary saving motives. Then, the model collapses to the most basic representative agent permanent income model with log aggregate consumption following a random walk, i.e., eq.(6) is given by \( \Delta c_t = \varepsilon_t \) with \( E_{t-1}(\varepsilon_t) = 0 \) and consumption growth is unpredictable (see Hall, 1978; Campbell and Mankiw, 1989). As log consumption \( c_t \) equals a stochastic trend in this case, it does not contain a cyclical component. For a cyclical component to be present in log consumption, there must be (uni- or multivariate) predictability in consumption growth.

2.1.3 Proxies for the unobservables

Eq.(6) implies that aggregate consumption growth is driven by lagged consumption growth, current and lagged income growth, but also by the components \( \Delta \psi_t \), \( r_t \) and \( \omega_t \) that are essentially unobservable. To proxy these components of consumption growth, we use a number of variables that have been considered, sometimes extensively, in the literature. To capture preference shifters other than lagged consumption, we proxy \( \Delta \psi_t \) with the growth rate of hours worked \( \Delta h_t \) (see e.g., Kiley, 2010) and the growth rate of government expenditures \( \Delta g_t \) (see e.g., Ni, 1995). To proxy the real rate of return on wealth \( r_t \) and intertemporal substitution, we use the real rate of return on stocks \( r_t^s \) and a risk-free bill rate \( r_t^b \) (see e.g., Hall, 1988; Yogo, 2004). To capture credit constraints and uncertainty-driven precautionary saving motives, we proxy \( \omega_t \) using the growth rate of private credit \( \Delta cr_t \) (see e.g., Bacchetta and Gerlach,
the growth rate of net wealth \( \Delta nw_t \) that captures buffer-stock behavior (see e.g., Carroll et al., 1992, 2011), the unemployment rate \( ur_t \) as a proxy for either credit constraints (see e.g., Flavin, 1985) or income uncertainty and fear of job loss (see e.g., Carroll et al., 1992), and two uncertainty proxies that can be expected to affect precautionary motives, credit constraints or both; one based on stock market volatility that we denote by \( unc_t^m \), and one overall macro uncertainty proxy that we denote by \( unc_t^p \). Details on the exact data used for these variables are provided in Section 3.2.

After replacing the unobserved components in eq.(6) with the aforementioned variables, we rewrite aggregate consumption growth as,

\[
\Delta c_t = \frac{\alpha_0 + \alpha_1 \Delta c_{t-1} + \beta_0 \Delta g_t + \beta_h \Delta h_t + \beta_0^b v_t + \beta_0^r v_t + \beta_0^{r, s} v_t}{\Delta c_t^{PS}} + \frac{\beta_0^y \Delta y_t + \beta_0^m \Delta nw_t + \beta_0^{y, u} \Delta ur_t + \beta_0^{y, c} unc_t + \beta_0^{m, c} unc_t^m + \epsilon_t}{\Delta c_t^{IM}}
\]

The variables included in this specification constitute the multivariate information set that we use to estimate cyclical consumption, the derivation of which is discussed in the next sections.

### 2.2 Reduced-form consumption growth and VAR

In this section, we derive the multivariate cyclical consumption variable. The process for aggregate consumption growth \( \Delta c_t \) derived in the previous subsection and given by eq.(7) can be summarized by,

\[
\Delta c_t = \alpha_0 + \alpha_1 \Delta c_{t-1} + \beta_0 z_t + \beta_1 z_{t-1} + \epsilon_t
\]

where the determinants of consumption growth other than lagged consumption growth are collected in the \((K - 1) \times 1\) vector \( z_t \). We assume that \( z_t \) is linearly driven both by its own past and by past values of \( \Delta c_t \), which gives,

\[
z_t = \pi_0 + \pi_1 \Delta c_{t-1} + \ldots + \pi_p \Delta c_{t-p} + \pi_{1,1} z_{t-1} + \ldots + \pi_{p,1} z_{t-p} + \epsilon_t^z
\]

Upon substituting eq.(9) into eq.(8), we obtain the following reduced-form expression for aggregate consumption growth \( \Delta c_t \), i.e.,

\[
\Delta c_t = \phi_0 + \phi_1 \Delta c_{t-1} + \ldots + \phi_p \Delta c_{t-p} + \phi_{1,1} z_{t-1} + \ldots + \phi_{p,1} z_{t-p} + \epsilon_t^c
\]

where \( \epsilon_t^c = \epsilon_t + \beta_0 \epsilon_t^z \) and where the \( \phi \) parameters are functions of the \( \alpha, \beta \) and \( \pi \) parameters.\footnote{More specifically, we have \( \phi_0 = \alpha_0 + \beta_0 \pi_0, \phi_{1,j} = \alpha_1 + \beta_0 \pi_{1,j}, \phi_{j,j} = \beta_0 \pi_{j,j} \) (for \( j = 2, \ldots, p \)), \( \phi_{1,1} = \beta_1 + \beta_0 \pi_{1,1} \), and \( \phi_{j,1} = \beta_0 \pi_{j,1} \) (for \( j = 2, \ldots, p \)). We note that \( \alpha_0 \) and \( \alpha_1 \) are scalars, \( \beta_0 \) and \( \beta_1 \) are \( 1 \times (K - 1) \) vectors, \( \pi_0 \) and \( \pi_{1,j} \) (for \( j = 1, \ldots, p \)) are \((K - 1) \times 1\) vectors, and \( \pi_{j,1} \) (for \( j = 1, \ldots, p \)) are \((K - 1) \times (K - 1)\) matrices. As a result, \( \phi_0 \) and \( \phi_{j,j} \) (for \( j = 1, \ldots, p \)) are scalars and \( \phi_{j,1} \) (for \( j = 1, \ldots, p \)) are \((K - 1) \times (K - 1)\) vectors.}

The system consisting of eqs.(10) and (9) can be written more concisely as,

\[
x_t = \Phi_0 + \Phi_1 x_{t-1} + \ldots + \Phi_p x_{t-p} + \epsilon_t
\]
with $x_t$ a $K \times 1$ vector given by $x_t = \begin{bmatrix} \Delta c_t & z_t' \end{bmatrix}'$ and with the $K \times 1$ vector of prediction errors $e_t = \begin{bmatrix} e_c^t & e_z^t \end{bmatrix}'. $ Eq.(11) constitutes a $VAR(p)$ model which in companion form can be written as,

$$(X_t - \mu) = F(X_{t-1} - \mu) + He_t$$  

with $X_t = \begin{bmatrix} x_t' & x_{t-1}' & \ldots & x_{t-p+1}' \end{bmatrix}'$, where $\mu$ is a vector of unconditional means, where $F$ is the companion matrix and where the matrix $H$ maps the prediction errors $e_t$ with covariance matrix $\Sigma$ to the companion form.

### 2.3 Multivariate cyclical consumption

In this section, we derive multivariate cyclical consumption from the VAR presented in the previous section by applying a multivariate Beveridge-Nelson decomposition. Next, we discuss how to conduct an informational decomposition of our cyclical consumption measure. Finally, we look at the implementation of a structural or causal analysis.

#### 2.3.1 Derivation

We obtain cyclical consumption by using a multivariate version of the Beveridge and Nelson (1981) (BN) decomposition. According to a BN decomposition, we define the trend, $\tau_t$, in log consumption as the long-horizon conditional expectation minus any future deterministic drift in log consumption, $\mu^c$, i.e.,

$$\tau_t = \lim_{j \to \infty} E_t [c_{t+j} - j \cdot \mu^c]$$

Cyclical consumption, $cc_t$, is then defined as,

$$cc_t = c_t - \tau_t$$

The intuition behind the BN decomposition is that, assuming that the long-horizon conditional expectation of cyclical consumption is zero, the long-run conditional expectation of log consumption reflects only its trend. Calculating long-horizon conditional expectations requires a forecasting model where applications of the BN decomposition in the literature have considered either autoregressive integrated moving average (ARIMA) models (see e.g., Beveridge and Nelson, 1981; Morley et al., 2003), or, in a multivariate context, VAR models (see e.g., Evans and Reichlin, 1994; Morley and Wong, 2020; Berger et al., 2022).

We use the VAR model derived in the previous section given by eq.(12). Taking expectations in period $t$ of successive future values of $X_t - \mu$ yields,

$$E_t[X_{t+1} - \mu] = F(X_t - \mu)$$

$$\vdots$$

$$E_t[X_{t+j} - \mu] = F^j(X_t - \mu)$$

$$\vdots$$

$$E_t \sum_{j=1}^{\infty} (X_{t+j} - \mu) = (F^1 + F^2 + \cdots + F^j + \cdots)(X_t - \mu) = F(I - F)^{-1}(X_t - \mu)$$

$$$$
Following Morley (2002), we can then write multivariate cyclical consumption as,

\[ cc_t^{\text{multi}} = -s_1 F (I - F)^{-1}(X_t - \mu), \]  

where \( s_1 \) is a \( 1 \times Kp \) selector row vector with the first element - corresponding to \( \Delta c_t \) - equal to one and zero otherwise. This expression shows that the identification of the cyclical consumption component \( cc_t^{\text{multi}} \) requires sufficient (multivariate) predictability in the system, i.e., \( F \) should be a non-zero matrix. In the special random walk consumption case of the model that is discussed in Section 2.1.2 above, the first row of \( F \) is a zero row vector, which implies \( cc_t^{\text{multi}} = 0 \) (\( \forall t \)).

### 2.3.2 Informational decomposition

As shown by Morley and Wong (2020), applying the BN decomposition to a VAR allows us to analyze trend and cycle using the rich toolkit developed in the VAR literature. Specifically, the multivariate nature of the decomposition allows us to decompose cyclical consumption into either VAR forecast errors or structural shocks. The forecast error decomposition is given by,

\[ \Psi_{j,t} = -\sum_{l=0}^{t-1} s_1 F^{l+1} (I - F)^{-1} H \bar{s}_j \bar{s}_j e_{t-l}, \]  

where \( \Psi_{j,t} \) denotes the contribution of the forecast error of variable \( j \) (with \( j = 1, \ldots, K \)) to cyclical consumption and where \( \bar{s}_j \) is a \( 1 \times K \) selector row vector with the \( j^{th} \) element equal to one and zero otherwise. Since \( cc_t^{\text{multi}} = \sum_{j=1}^{K} \Psi_{j,t} \), eq.(17) fully decomposes cyclical consumption into the forecast errors of all \( K \) variables included in the VAR. We refer to this as the informational decomposition. Moreover, it allows us to analyze and quantify the importance of combinations of variables for \( cc_t^{\text{multi}} \), i.e., in line with the decomposition of aggregate consumption growth given by eq.(6) or eq.(7) above, we can analyze the importance for cyclical consumption of variables related to preference shifters, intertemporal substitution and incomplete markets.

### 2.3.3 Structural analysis

The informational decomposition cannot be interpreted as a causal relationship, however, as the forecast errors in the VAR are not orthogonal. Identifying causal dependencies requires the identification of structural shocks. Specifically, it requires an identification scheme that maps orthogonal structural shocks to the VAR forecast errors, i.e.,

\[ e_t = A\epsilon_t, \]  

where \( e_t \) denotes a \( K \times 1 \) vector of orthogonal structural shocks with unit covariance matrix, implying \( AA' = \Sigma \). Similarly to the informational decomposition, we denote \( \Psi_{j,t} \) as the contribution of the \( j^{th} \) structural shock to cyclical consumption \( cc_t^{\text{multi}} \) which is derived by substituting the identification scheme given by eq.(18) into eq.(17),

\[ \Psi_{j,t} = -\sum_{l=0}^{t-1} s_1 F^{l+1} (I - F)^{-1} H A \bar{s}_j \bar{s}_j \epsilon_{t-l}, \]  

where \( \Psi_{j,t} \) denotes the contribution of the forecast error of variable \( j \) to cyclical consumption and where \( \bar{s}_j \) is a \( 1 \times K \) selector row vector with the \( j^{th} \) element equal to one and zero otherwise. Since \( cc_t^{\text{multi}} = \sum_{j=1}^{K} \Psi_{j,t} \), eq.(19) fully decomposes cyclical consumption into the forecast errors of all \( K \) variables included in the VAR. We refer to this as the structural decomposition.
Eq.(19) allows for a structural or causal analysis as cyclical consumption can be interpreted as a function of orthogonalized shocks. In our empirical analysis, we apply a Cholesky decomposition identification scheme to $A$ to investigate to what extent structurally identified uncertainty shocks drive cyclical consumption.

3 Estimation methodology and data

In this section, we discuss the Bayesian estimation methodology of our VAR. Then, we provide information on the data used in estimation. Finally, we discuss how we deal with potential structural breaks and outliers in the data.

3.1 Methodology

We estimate the VAR given by eq.(11) using Bayesian methods. We use the standard natural-conjugate Normal-Wishart prior with Minnesota-type structure allowing for shrinkage. This prior choice has two major advantages. First, implementing shrinkage of the slope parameters prevents over-parameterization, a concern inherent in medium- and large-scale Bayesian VAR (BVAR) models. Second, the natural-conjugate priors allow us to compute the posterior moments of the model analytically. More specifically, we can implement estimation using least squares with dummy observations (see e.g., Del Negro and Schorfheide, 2011; Wozniak, 2016). Details on this estimation approach are given in Appendix A.

The VAR($p$) of eq.(11) written for demeaned variables $\tilde{x}_t$ is given by,

$$\tilde{x}_t = \Phi_1 \tilde{x}_{t-1} + \cdots + \Phi_p \tilde{x}_{t-p} + \epsilon_t$$

where $E(\epsilon_t \epsilon_j') = \Sigma$ and $E(\epsilon_t \epsilon_{t-i}) = 0 \ \forall i > 0$ and where shrinkage to the VAR slope coefficients is implemented as follows,

$$E[\phi_{jk}^l] = 0$$

$$Var[\phi_{jk}^l] = \begin{cases} \frac{\lambda^2}{\pi}, & j = k \\ \frac{\lambda^2 \sigma^2_j}{\pi \sigma^2_k}, & \text{otherwise.} \end{cases}$$

where the degree of shrinkage is determined by the hyperparameter $\lambda$. We note that upon shrinking towards zero, i.e., for $\lambda \to 0$, all variables included in the VAR are implicitly assumed to be independent white noise processes (with the first-differenced variables included in the VAR implicitly assumed to be independent random walks in levels).

The variance $\sigma^2_l$ (with $l = 1, \ldots, K$) is set to the residual variance estimated from an AR(4) process fitted to the $l^{th}$ variable using least squares (see e.g., Banbura et al., 2010; Koop, 2013). The factor $\frac{1}{\pi}$ down-weights more distant lags, while the factor $\frac{\sigma^2_j}{\sigma^2_k}$ adjusts for the different scale of the data.
Various approaches have been implemented to select $\lambda$ in the BVAR literature. Often, it is simply fixed to a certain value, such as $\lambda = 0.2$. More sophisticated approaches choose $\lambda$ to maximize the marginal data density of the model (see e.g., Carriero et al., 2015) or to minimize the one-step-ahead root mean squared forecast error of a particular target variable (see e.g., Morley and Wong, 2020). The latter method would be suited for our setting which focuses on one particular variable in the VAR, namely consumption. However, as explained by Morley et al. (2023), implementing this approach is not feasible when applying the Covid-related outlier correction method suggested by Lenza and Primiceri (2022), which we discuss in the next section. Instead, we follow Kamber et al. (2018) and Morley et al. (2023) and set $\lambda$ to minimize the variance of trend changes, thereby imposing a relatively smooth trend. In general, however, we note that our results are quite robust to the fixing of lambda to alternative values.

3.2 Data

We use quarterly US data where data availability determines our sample period which is 1973Q1 − 2022Q4. Our baseline VAR includes 11 variables ($K = 11$), motivated by the theory of Section 2.1. All estimated VAR’s in the paper include four lags of each variable ($p = 4$). Consumption, our target variable, is measured either by per capita real personal consumer expenditures (PCE) or by per capita real expenditures on nondurables and services (NDS). The additional variables used in our baseline estimations include per capita real government expenditures, per capita hours worked, the real 3-month T-bill rate, the real S&P 500 rate of return, per capita real disposable personal income, per capita real net wealth, per capita real private credit, the unemployment rate, the VIX stock market volatility index, and Jurado et al. (2015)’s measure of macroeconomic uncertainty. For the robustness check of Section 4.2, data are also used for per capita real GDP growth, per capita real gross investment growth, per capita real growth in industrial production, per capita real money (M2) growth and the inflation rate. Details on the sources and the construction of all the data used in the baseline estimations and robustness checks are provided in Appendix B.

3.3 Structural breaks and outlier observations

The variables included in the VAR must be covariance-stationary. If necessary, we first apply standard transformations, i.e., we transform the data in (log) first differences. Appendix B provides information on the exact transformations that have been applied to the variables before their inclusion in the VAR. Given the relatively long sample period, we further check for changes in the unconditional mean of the transformed variables. For variables that enter the VAR in first differences, a change in the unconditional mean implies a break in the drift, which can compromise the Beveridge-Nelson decomposition. We therefore test for structural breaks in the unconditional means by using a standard Bai and Perron (2003) structural break test.\(^2\) If variables exhibit structural breaks, we then adjust the demeaning accordingly.\(^3\)

Our sample includes the recent Covid-19 pandemic period. As shown by Lenza and Primiceri (2022),

\(^2\)This test employs heteroskedasticity- and autocorrelation-consistent standard errors (see Newey and West, 1987).

\(^3\)We do not report for which variables we adjust our demeaning due to the occurrence of breaks. This information can, however, be obtained from the authors by simple request.
estimating a VAR while not accounting for the extreme observations that occurred during this period can seriously bias the VAR’s estimated parameters. They therefore suggest to scale the residual covariance matrix by a factor $\xi_t^2$, i.e., we can rewrite eq.(20) as,

$$\tilde{x}_t = \Phi_1 \tilde{x}_{t-1} + \ldots + \Phi_p \tilde{x}_{t-p} + \xi_t \epsilon_t,$$

where $\xi_t = 1 (\forall t)$, except during the Covid-19 quarters. Following Morley et al. (2023), we use maximum likelihood to estimate this scale parameter for each of the first three quarters of 2020. Then, conditional on $\xi_t$, we apply an outlier correction of the following form,

$$\tilde{x}_{t \xi_t} = \Phi_1 \frac{\tilde{x}_{t-1}}{\xi_t} + \ldots + \Phi_p \frac{\tilde{x}_{t-p}}{\xi_t} + \epsilon_t$$

(24)

Our estimates for $\xi_t$ are equal to 3.5, 15, and 11.9 for respectively the first, second, and third quarters of 2020 when PCE consumption is used in estimation. These respective numbers equal 3.6, 17.7, and 14.9 when NDS consumption is used in estimation. When estimating a scale parameter also for 2020Q4, we find that it is very close to unity. As such, we restrict our outlier correction to the first three quarters of 2020. Importantly, while this scaling is implemented to estimate the VAR parameters, we do not scale the data when applying the Beveridge-Nelson decomposition to estimate our cyclical consumption measure $cc_t^{\text{multi}}$, i.e., apart from the fact that the estimated $F$ matrix is based on scaled data, eq.(16) is unaffected.

4 Characteristics of multivariate cyclical consumption

This section first presents and discusses our estimated multivariate cyclical consumption variable $cc_t^{\text{multi}}$. Next, we show that our baseline $cc_t^{\text{multi}}$ variable is robust to the inclusion of additional variables to our multivariate estimation setting. Thereafter, we briefly discuss some welfare implications of our $cc_t^{\text{multi}}$ variable, in particular with respect to the Covid-19 pandemic. Subsequently, we compare $cc_t^{\text{multi}}$ to univariate counterparts, i.e., the $cc$ variable introduced by Atanasov et al. (2020) which is based on a Hamilton filter and a univariate cyclical consumption measure based on a univariate Hodrick-Prescott filter. Finally, we discuss the predictive power of $cc_t^{\text{multi}}$ both for aggregate consumption growth and for excess stock market returns and we compare it to that of both considered univariate measures of cyclical consumption.

4.1 Baseline

Figure 1 presents the estimated cyclical consumption variable $cc_t^{\text{multi}}$ over the sample period 1973Q1 – 2022Q4. This measure is obtained from applying a multivariate Beveridge-Nelson decomposition to our estimated baseline 11-variable VAR which, besides the growth rate of per capita real consumption $\Delta c_t$, includes the growth rate of per capita real government expenditures $\Delta g_t$, the growth rate of hours worked $\Delta h_t$, the 3-month real T-bill rate $r^{b}_t$, the real return on equity $r^{s}_t$, the growth rate of per capita real disposable personal income $\Delta y_t$, the growth rate of per capita real household net wealth $\Delta nw_t$, the growth rate of per capita real private credit $\Delta cr_t$, the unemployment rate $ur_t$, the VIX uncertainty proxy
unc_t, and the macro uncertainty proxy unc^m_t of Jurado et al. (2015). We report cc^multi_t both when log per capita real personal consumer expenditures is used for c_t (PCE, left panel) and when log per capita real expenditures on nondurables and services is used for c_t (NDS, right panel). Also reported in the figure are 90% credible intervals which are calculated using the approach developed for Beveridge-Nelson decompositions by Kamber et al. (2018) and the NBER recessions which are depicted as the grey shaded areas in the figure.

**Figure 1:** Multivariate cyclical consumption cc^multi_t

Note: Depicted is the cyclical component of US aggregate consumption which is measured either as per capita real personal consumer expenditures (left panel) or as per capita real expenditures on nondurables and services (right panel). Units are in percent deviation from trend. The cyclical component is obtained by applying a multivariate Beveridge-Nelson decomposition to the estimated 11-variable VAR discussed in the text. Grey shaded areas indicate NBER recessions. Also depicted are the 90% credible intervals calculated as per Kamber et al. (2018).

From the figure, we note that both the PCE- and NDS-based cyclical consumption variables exhibit significant business cycle fluctuations, i.e., they typically rise after recessions and they attain their highest values shortly before recessions set in. Both cycles are most significantly different from zero during recessions and at the end of expansions. The largest drop in cyclical consumption over the considered sample period 1973Q1 – 2022Q4 has occurred during the 2020 Covid recession, i.e., in the second quarter of 2020 cyclical PCE consumption fell with 10.39% while cyclical NDS consumption fell with 7.75%. Apart from the Covid recession, the 1980 – 82 double dip recession and the Great Recession of 2007 – 2009 show the largest falls in cyclical consumption. Similar findings have been reported for the cyclical behavior of output when looking at multivariate estimates of the output gap (see e.g., Morley and Wong, 2020).

With respect to the amplitude and the persistence of the estimated cyclical consumption measures, we note that with a standard deviation of 1.51% and a first-order autocorrelation coefficient of 0.77, cyclical consumption based on PCE is slightly more volatile and slightly less persistent than cyclical consumption based on NDS which has a standard deviation of 1.45% and a first-order autocorrelation coefficient equal to 0.85. As we will discuss below in Section 4.4, these numbers are considerably lower than those

---

4Whereas the respective numbers for the per capita real consumption growth rates in this quarter are −9.72% for PCE consumption and −10.60% for NDS consumption.

5This is in line with the volatility of the growth rates of both consumption measures, i.e., the standard deviation of the growth rate of per capita real personal consumer expenditures equals 1.14% over the sample period while that of the growth
obtained for the univariate cyclical consumption measure \( cc \) introduced by Atanasov et al. (2020). They are in line however, with the amplitude and persistence of a univariate cyclical consumption measure obtained using a Hodrick-Prescott filter with a standard smoothing parameter.

4.2 Robustness

As discussed in Section 2, our multivariate approach to estimate cyclical consumption is based on a selection of 11 variables suggested by theory. To find out whether the cyclical consumption measure obtained from these variables is robust, we conduct a check. In particular, we add an additional five variables to the analysis and investigate whether the cyclical consumption measures obtained using this larger set of variables are sufficiently similar to the baseline cyclical consumption measures \( cc_{\text{multi}} \) presented in Figure 1. The five additional variables that we consider are fundamental macroeconomic variables that, unlike the 11 variables included in our baseline setting, have not typically been considered in the literature as predictors for aggregate consumption growth. These extra variables are per capita real GDP growth, per capita real gross investment growth, per capita real growth in industrial production, per capita real money (M2) growth and the inflation rate (based on the deflator for PCE consumption).

Figure 2 presents the cyclical consumption measures obtained from applying a multivariate Beveridge-Nelson decomposition to the extended 16-variable VAR jointly with the baseline cyclical consumption measures introduced and discussed in the previous section. Again, we report results both when log per capita real personal consumer expenditures is used for \( c_t \) (PCE, left panel) and when log per capita real expenditures on nondurables and services is used for \( c_t \) (NDS, right panel). Upon comparing both cyclical variables, we notice that both are very similar with the baseline cycle generally falling well within the credible intervals of the extended cycle. Only for the NDS cycle do we observe some discrepancies during both the 2007 – 2009 Great Recession and the 2020 Covid recession where the baseline estimates suggest somewhat larger drops in cyclical consumption. In general, however, we can conclude that the set of variables included in our baseline estimation provides robust estimates of \( cc_{\text{multi}} \). In accordance with the findings of Morley and Wong (2020) for the output gap, this robustness check therefore suggests that rather than the size of the information set, it is the inclusion of all the relevant variables in the information set that matters to correctly identify the cyclical component. Our theory-based approach provides a guide to do just that.

\[ \text{rate of per capita real expenditures on nondurables and services equals 1.04\%.} \]
4.3 Welfare implications

As noted in the introduction to the paper, cyclical consumption is the variable that is most immediately relevant to measure the welfare gains from stabilization as utility and welfare are directly affected by consumption and consumption variability. Using our newly introduced cyclical consumption measure $cc_{t}^{multi}$ allows us to quantify the effect on welfare of eliminating cyclical variability in consumption. Since Lucas (2003), the literature has generally acknowledged that the welfare costs of US business cycles are not very high (see Imrohoroglu, 2008, for a survey). We nonetheless conduct some simple welfare calculations using our $cc_{t}^{multi}$ measure where we focus, in particular, on the recent Covid-19 pandemic period. This period is interesting because it is characterized by an unprecedented drop in cyclical consumption, followed by a quick and drastic recovery. While conventional welfare measures may point to negligible welfare losses stemming from fluctuations in consumption in normal times, it is possible that the losses calculated using these same measures are more significant during the Covid-period.

To look at this, we follow Lucas (2003) who shows that the welfare gain $\iota$ from eliminating cyclical consumption can be approximated with the formula $\iota \approx \frac{1}{2} \theta \sigma^2$ where $\iota$ is expressed as a fraction of consumption, where $\theta$ is the coefficient of risk aversion and where $\sigma^2$ is the variance of the cyclical component of consumption which, in our setting, equals the variance of our $cc_{t}^{multi}$ variable. Assuming a moderate degree of risk aversion equal to $\theta = 4$ and given the standard deviation of our cyclical consumption measure $cc_{t}^{multi}$ over the pre-Covid period 1973Q1–2019Q4 which equals 1.29% ($\sigma = 0.013$) for PCE consumption and 1.24% ($\sigma = 0.012$) for NDS consumption, we obtain a welfare loss of cyclical consumption fluctuations equal to about 0.03% of consumption for both PCE and NDS consumption. Hence, in line with the literature, we find that cyclical fluctuations in consumption have a negligible impact on welfare during normal times.

With a Covid-19 period characterized by extreme movements in consumption and its cyclical com-
ponent, the variance of \( cc_t^{multi} \) is substantially higher during 2020, implying potentially more significant welfare losses. To quantify this variance increase, we use the estimated scale factor \( \xi \) introduced in Section 3.3 above. As \( \xi^2 \) captures the variance increase during the Covid-19 period of the residual covariance matrix of the VAR that underlies our Beveridge-Nelson calculation of \( cc_t^{multi} \), it also provides a valid estimate of the variance increase of \( cc_t^{multi} \) itself during this period.\(^6\) Given a value for \( \xi \), the welfare gain \( \epsilon \) from eliminating cyclical consumption can then be approximated by \( \epsilon \approx \frac{1}{2} \theta \xi^2 \) where \( \sigma^2 \) denotes the variance of \( cc_t^{multi} \) during normal times and \( \sigma^2 \xi^2 \) captures the variance of \( cc_t^{multi} \) during the Covid pandemic. Given \( \theta = 4 \), given \( \sigma = 0.013 \) (for PCE consumption) or \( \sigma = 0.012 \) (for NDS consumption), and using the highest available estimates of \( \xi \) (as obtained for the second quarter of 2020), namely \( \xi = 15 \) (for PCE consumption) and \( \xi = 17.7 \) (for NDS consumption), we obtain a welfare loss of fluctuations as a fraction of consumption equal to 7.5\% for PCE consumption and as high as 9\% for NDS consumption. These non-trivial numbers show that, even if only for extreme fluctuations, aggregate welfare losses can be substantial. They also illustrate the importance of an accurate measurement of cyclical fluctuations in consumption both in normal and in crisis times, which is the purpose of this paper.

4.4 Comparison to univariate cyclical consumption

The standard approach to obtain the cyclical component of a variable is typically univariate. In this section, we therefore compare our multivariate cyclical consumption measure \( cc_t^{multi} \) to a couple of univariate measures. In a recent paper, Atanasov et al. (2020) introduce a univariate cyclical consumption measure for the US as a predictor for stock returns. Their measure, which they denote by \( cc \), is extracted from quarterly per capita real consumption data using the linear projection method of Hamilton (2018), i.e., cyclical consumption is the residual of a linear regression of log per capita real consumption on a constant and four lags of the dependent variable starting in period \( t - k \). For their baseline cycle, they set the horizon \( k \) equal to 24 quarters. We calculate their cyclical consumption measure using this value for \( k \) and denote it by \( cc_t^{uni,ham} \). Figure 3 presents this univariate variable both for PCE consumption (right panel) and NDS consumption (left panel) and contrasts it with our baseline multivariate \( cc_t^{multi} \) measure. Immediately apparent is the larger amplitude and persistence of the \( cc_t^{uni,ham} \) variable compared to our \( cc_t^{multi} \) measure.\(^7\) This is due in large part to the rather extreme value set for \( k \) by Atanasov et al. (2020) which is much higher than the value of \( k = 8 \) suggested by Hamilton (2018) for use with quarterly data.

But even when abstracting from amplitude and persistence, one can easily discern notable differences between the dynamics of \( cc_t^{uni,ham} \) and \( cc_t^{multi} \). One example is the decrease in cyclical consumption measured by \( cc_t^{uni,ham} \) from 1977 onward which is not present when looking at \( cc_t^{multi} \). Another example is the much larger drop in cyclical consumption measured by \( cc_t^{uni,ham} \) for the 1990 – 91 recession.

We also consider the popular Hodrick-Prescott filter as a detrending method for consumption. Using a one-sided Hodrick-Prescott filter with smoothing parameter equal to 1600, which is the conventional

\(^6\)To see this, from eq.(16), the variance of \( cc_t^{multi} \) is \( V(cc_t^{multi}) = \Gamma \Lambda \Gamma' \) with \( \Lambda = V(X_t) \) and \( \Gamma = -s_1 (I - F)^{-1} \).

Given stationarity of the VAR given by eq.(12), we have \( vec(\Lambda) = (I - F \otimes F)^{-1} vec(H \Sigma H') \). Multiplication of the VAR residual covariance matrix \( \Sigma \) by the scale factor \( \xi^2 \) then implies, all else constant, that also \( V(cc_t^{multi}) \) is multiplied by \( \xi^2 \).

\(^7\)For PCE consumption, \( cc_t^{uni,ham} \) has a standard deviation of 4.68\% and a first-order autocorrelation coefficient of 0.95. For \( cc_t^{multi} \), these numbers are 1.51\% respectively 0.77.
value imposed when using quarterly data, we calculate a second univariate cyclical consumption measure denoted by $cc_{uni, hp}^t$. Figure 3 also presents this measure both for PCE consumption (right panel) and NDS consumption (left panel) and contrasts it with the $cc_{multi}^t$ and $cc_{uni, ham}^t$ measures. While the amplitude and persistence of $cc_{uni, hp}^t$ are generally in line with the amplitude and persistence of $cc_{multi}^t$, the dynamics are again rather different however.\(^8\) Hence, all three measures of cyclical consumption presented in Figure 3 show a sometimes rather different evolution. To then hopefully obtain more conclusive evidence on which measure best captures true cyclical consumption, the next section investigates and compares the predictive properties of our multivariate $cc_{multi}^t$ measure and both considered univariate measures.

\[\text{Figure 3: Multivariate cyclical consumption } cc_{multi}^t \text{ versus univariate cyclical consumption}\]

\[\text{Note: Depicted are both multivariate and univariate cyclical components of US aggregate consumption which is measured either as per capita real personal consumer expenditures (left panel) or as per capita real expenditures on nondurables and services (right panel). Units are in percent deviation from trend. The multivariate cyclical component } cc_{multi}^t \text{ (LHS scale) is obtained by applying a multivariate Beveridge-Nelson decomposition to an estimated 11-variable VAR as detailed in the text. The univariate cyclical component } cc_{uni, ham}^t \text{ (RHS scale) is calculated from a Hamilton filter under the settings proposed by Atanasov et al. (2020) while the univariate cyclical component } cc_{uni, hp}^t \text{ (LHS scale) is calculated from on a one-sided Hodrick-Prescott filter. Grey shaded areas indicate NBER recessions.}\]

\[4.5 \text{ Predictive power}\]

We first look at the predictive power of our multivariate cyclical consumption measure for future consumption growth. This should reveal whether measured cyclical consumption implies trend reversion, a characteristic one would expect from a good cyclical measure (see e.g., Kamber et al., 2018, for the output gap). If consumption is currently below trend, this should imply faster future consumption growth as consumption adjusts back up to trend. If, on the other hand, consumption is currently above trend, this should imply slower future consumption growth for consumption to revert back down to trend. Table 1 presents the results of simple predictive regressions in which next quarter’s consumption growth $\Delta c_{t+1}$ is regressed on this quarter’s cyclical consumption $cc_t$. Results are reported for both PCE consumption (panel A) and NDS consumption (panel B) and also for two sample periods, namely the full sample period (1973Q1 – 2022Q4) and the pre-Covid period (1973Q1 – 2019Q4) where the latter serves to check whether the full sample period results are not driven by the extreme movements in consumption that

\[\text{\(^8\)For PCE consumption, } cc_{uni, hp}^t \text{ has a standard deviation of 1.50% and a first-order autocorrelation coefficient of 0.79.}\]
occurred in the beginning of 2020.

**Table 1**: Predictive regressions for consumption growth: $\Delta c_{t+1} = a + bcc_t + \zeta_{t+1}$

<table>
<thead>
<tr>
<th></th>
<th>Full sample period</th>
<th>Pre-Covid period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$cc_{multi}$</td>
<td>$cc_{uni,ham}$</td>
</tr>
<tr>
<td>$\hat{b}$</td>
<td>-0.296</td>
<td>-0.020</td>
</tr>
<tr>
<td></td>
<td>(-2.193)</td>
<td>(-0.813)</td>
</tr>
<tr>
<td></td>
<td>[14.827]</td>
<td>[0.021]</td>
</tr>
<tr>
<td>$\hat{b}_{std}$</td>
<td>1.787</td>
<td>0.371</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Panel A: Personal consumer expenditures (PCE)

Panel B: Expenditures on nondurables and services (NDS)

|                      | $cc_{multi}$      | $cc_{uni, ham}$ | $cc_{uni, hp}$ | $cc_{multi}$ | $cc_{uni, ham}$ | $cc_{uni, hp}$ |
| $\hat{b}$           | -0.229            | -0.044           | -0.085         | -0.065       | 0.007           | 0.193           |
|                      | (-2.51)           | (-1.048)         | (-0.425)       | (-1.976)     | (0.631)         | (5.234)         |
|                      | [9.723]           | [1.140]          | [0.477]        | [3.468]      | [-0.303]        | [17.120]        |
| $\hat{b}_{std}$     | 1.334             | 0.583            | 0.414          | 0.324        | -0.091          | -0.680          |

Notes: Per capita real total personal consumer expenditures are used for consumption in panel A while per capita real expenditures on nondurables and services are used for consumption in panel B. The predictive regressions are estimated either over the full sample period 1973Q1 – 2022Q4 over which the multivariate cycle $cc_{multi}$ is estimated or over the pre-Covid period which excludes the period 2020Q1 – 2022Q4 (in all cases, the considered $cc_t$ regressors are estimated over the full sample period 1973Q1 – 2022Q4). $\hat{b}$ denotes the OLS estimate of the coefficient on the $cc_t$ variable, i.e., either the multivariate cycle $cc_{multi}$ introduced in this paper, the univariate cycle $cc_{uni, ham}$ introduced by Atanasov et al. (2020) based on the Hamilton filter or the univariate cycle $cc_{uni, hp}$ based on a one-sided Hodrick-Prescott filter. The corresponding Newey and West (1987) corrected t-statistic is in parentheses while the regression’s adjusted $R^2$ expressed in percent is in square brackets. $\hat{b}_{std}$ takes into account differences in the amplitude of the $cc_t$ variables, i.e., it denotes by how many percentage points (at an annual rate) the dependent variable increases or decreases as a result of a one-standard-deviation decrease in $cc_t$.

The results reported in the table suggest that only our multivariate $cc_{multi}$ variable has the expected negative and significant impact on next period’s consumption growth. This is true both for PCE and NDS consumption and both for the full sample period and for the pre-Covid sample period. The magnitude of the estimated $b$ coefficient that measures trend reversion is substantially smaller in the pre-Covid period. This period excludes the large fall and subsequent drastic increase in consumption observed during the first quarters of 2020 which biases upward our trend reversion measurement. Both univariate measures have a negative impact on consumption growth over the full sample period but it is not significant. Moreover, when we consider the more stable pre-Covid period, the impact of $cc_{uni, ham}$ on next quarter’s consumption growth is positive but small and insignificant while the impact of $cc_{uni, hp}$ on next quarter’s consumption growth is positive and highly significant. While, in line with critique of the Hodrick-Prescott filter by Hamilton (2018), the $cc_{uni, ham}$ measure performs better than the $cc_{uni, hp}$ measure, both univariate cyclical variables are not in accordance with trend reversion. Similar results have been reported by Morley and Wong (2020) for the output gap when it is calculated by either a Hamilton or a one-sided Hodrick-Prescott filter.

We next consider the predictive power of our multivariate cyclical consumption measure for future stock returns. Asset pricing models with external habit formation in the vein of Campbell and Cochrane
(1999) imply that in bad times, when consumption is below trend, marginal utility of consumption is high and expected returns must be high for investors to postpone current consumption and invest. In good times, when consumption is above trend, investors are willing to postpone consumption and invest which increases stock prices and lowers expected returns. This reasoning predicts a negative relationship between cyclical consumption and future stock returns which is confirmed by Atanasov et al. (2020) for their univariate cyclical consumption measure. Table 2 presents the results of predictive regressions in which next quarter’s excess stock market return $r_{t+1}^e$ is regressed on this quarter’s cyclical consumption $cc_t$ where $r_{t+1}^e$ is calculated as the difference between the real stock return based on the S&P500 index and the real 3-month T-bill rate (for details on the data used, see Section 3.2 and Appendix B). Results are again reported for both PCE consumption (panel A) and NDS consumption (panel B) and for two sample periods, namely the full sample period (1973Q1 – 2022Q4) and the pre-Covid period (1973Q1 – 2019Q4).

### Table 2: Predictive regressions for excess stock market returns: $r_{t+1}^e = a + b cc_t + \zeta_{t+1}$

<table>
<thead>
<tr>
<th></th>
<th>Full sample period</th>
<th>Pre-Covid period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$cc_{multi}$</td>
<td>$cc_{uni,ham}$</td>
</tr>
<tr>
<td><strong>Panel A: Personal consumer expenditures (PCE)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\hat{b}$</td>
<td>-1.248</td>
<td>-0.277</td>
</tr>
<tr>
<td></td>
<td>(-3.312)</td>
<td>(-2.241)</td>
</tr>
<tr>
<td></td>
<td>[4.420]</td>
<td>[1.914]</td>
</tr>
<tr>
<td>$\hat{b}_{std}$</td>
<td>7.527</td>
<td>5.181</td>
</tr>
<tr>
<td><strong>Panel B: Expenditures on nondurables and services (NDS)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\hat{b}$</td>
<td>-1.167</td>
<td>-0.455</td>
</tr>
<tr>
<td></td>
<td>(-3.034)</td>
<td>(-2.706)</td>
</tr>
<tr>
<td></td>
<td>[3.505]</td>
<td>[2.814]</td>
</tr>
<tr>
<td>$\hat{b}_{std}$</td>
<td>6.785</td>
<td>6.048</td>
</tr>
</tbody>
</table>

Notes: Per capita real total personal consumer expenditures are used for consumption in panel A while per capita real expenditures on nondurables and services are used for consumption in panel B. The predictive regressions are estimated either over the full sample period 1973Q1 – 2022Q4 over which the multivariate cycle $cc_{multi}$ is estimated or over the pre-Covid period which excludes the period 2020Q1 – 2022Q4 (in all cases, the considered $cc_t$ regressors are estimated over the full sample period 1973Q1 – 2022Q4). $\hat{b}$ denotes the OLS estimate of the coefficient on the $cc_t$ variable, i.e., either the multivariate cycle $cc_{multi}$ introduced in this paper, the univariate cycle $cc_{uni,ham}$ introduced by Atanasov et al. (2020) based on the Hamilton filter or the univariate cycle $cc_{uni,hp}$ based on a one-sided Hodrick-Prescott filter. The corresponding Newey and West (1987) corrected t-statistic is in parentheses while the regression’s adjusted $R^2$ expressed in percent is in square brackets. $\hat{b}_{std}$ takes into account differences in the amplitude of the $cc_t$ variables, i.e., it denotes by how many percentage points (at an annual rate) the dependent variable increases or decreases as a result of a one-standard-deviation decrease in $cc_t$. From the table, we note that $cc_{multi}$ has a negative and significant impact on $r_{t+1}^e$ for both consumption measures and over both sample periods. When comparing our cyclical consumption measure to the univariate cyclical consumption measure $cc_{uni,hp}$ based on the Hodrick-Prescott filter, we find that in none of the cases considered $cc_{uni,hp}$ has predictive ability for stock returns. To the contrary, and in line with the findings of Atanasov et al. (2020), the univariate measure $cc_{uni,ham}$ based on the Hamilton filter does have a negative and significant impact on excess stock returns. When considering the more
stable pre-Covid sample period, we note that the predictive ability of $cc_{t}^{multi}$ is comparable to that of $cc_{t}^{uni,ham}$. The predictive power of $cc_{t}^{multi}$ is somewhat larger when we look at PCE consumption and slightly smaller when we look at NDS consumption. This can most clearly be observed when taking into account the larger amplitude of the $cc_{t+4}^{uni,ham}$ measure shown in Figure 3 by looking at the coefficient $\hat{b}_{std}$ reported in the table, i.e., the annualized impact on the one-quarter-ahead excess stock return of a one standard deviation decrease in current cyclical consumption. This equals almost 6 percentage points for $cc_{t}^{multi}$ and 4.5 percentage points for $cc_{t}^{uni,ham}$ when considering PCE consumption and equals 4.7 percentage points for $cc_{t}^{multi}$ and 5 percentage points for $cc_{t}^{uni,ham}$ when considering NDS consumption.

5 Informational decomposition

In this section, we investigate the informational content of our estimated multivariate cyclical consumption measure. We question, in particular, which variables included in our baseline VAR contribute the most to $cc_{t}^{multi}$. To shed light on this, Figure 4 presents the standard deviations of the informational contributions to $cc_{t}^{multi}$ of the forecast errors of all eleven variables included in our baseline estimation. We note that these contributions are calculated using eq.(17) above. As before, we report results both when log per capita real personal consumer expenditures is used for $c_{t}$ (PCE, left panel) and when log per capita real expenditures on nondurables and services is used for $c_{t}$ (NDS, right panel). From the figure, we note that macro uncertainty ($unc_{t}^{m}$) is the single most important contributing variable for our $cc_{t}^{multi}$ measure when we consider PCE consumption and the second most important variable when we look at NDS consumption. For the unemployment rate ($ur_{t}$), this picture is reversed as this variable is the most important variable for NDS-based cyclical consumption and the second most important variable for PCE-based cyclical consumption. While per capita private credit growth $\Delta cr_{t}$ and per capita real net wealth growth $\Delta nw_{t}$ are also important for NDS cyclical consumption, they are somewhat less relevant for PCE consumption. Furthermore, the contributions of per capita real consumption growth $\Delta c_{t}$, the real T-bill rate $r_{t}^{b}$ and the VIX uncertainty $unc_{t}^{v}$ measure, while generally smaller, are also rather substantial both for PCE and NDS cyclical consumption. When we combine the contributions of the macro and VIX uncertainty measures, it is clear that uncertainty is the main contributing factor to cyclical consumption, i.e., cyclical fluctuations in consumption are tightly linked to movements in uncertainty. In Section 6 below, we therefore take a closer look at the causal relationship between uncertainty and our $cc_{t}^{multi}$ variable. The four remaining variables, namely the growth rate in hours worked $\Delta h_{t}$, the growth rate in per capita real government expenditures $\Delta q_{t}$, the growth rate in per capita real personal disposable income $\Delta y_{t}$, and the real stock return $r_{t}^{s}$ appear to have a small to negligible role in the identification of cyclical consumption.

\footnote{This is also true when looking at real stock returns (not in excess of a risk-free rate). These results are not reported but are available upon request.}

\footnote{For a fair comparison between $cc_{t}^{multi}$ and $cc_{t}^{uni,ham}$, we estimate all regressions over the sample period over which our measure $cc_{t}^{multi}$ is calculated. As a result, the value of five percentage points that we report for $cc_{t}^{uni,ham}$ when using NDS consumption is lower than the six percentage points reported by Atanasov et al. (2020). When using their longer sample period, we replicate their findings.}
This analysis shows that while, in line with a univariate approach, consumption growth itself matters to estimate the cyclical component of consumption, the inclusion of additional variables other than consumption growth provides most of the information needed to identify cyclical consumption, which justifies our multivariate approach. Interestingly, some variables that a priori one would consider as very relevant for cyclical consumption turn out not to matter much once a large set of potential drivers of $cc_{t}^{mult}$ is included in the analysis. This is particularly the case for disposable income growth $\Delta y_{t}$ which, in the theoretical setting of our savers-spenders model outlined in Section 2.1, is included to capture rule-of-thumb consumer behavior. The irrelevance of $\Delta y_{t}$ for $cc_{t}^{mult}$ supports recent evidence that casts doubt on the relevance rule-of-thumb consumption. Examples are the meta-analysis by Havranek and Sokolova (2020) who conclude from 144 studies that consumers probably do not follow a rule-of-thumb and, even more pertinent, the study by Albonico et al. (2023) who conclude that rule-of-thumb consumption is irrelevant for US business cycles.

Figure 4: Informational decomposition of multivariate cyclical consumption $cc_{t}^{mult}$

Note: US aggregate consumption is either per capita real personal consumer expenditures (PCE) or per capita real expenditures on nondurables and services (NDS). Depicted are the standard deviations of the informational contributions of the 11 variables included in the VAR used to estimate the multivariate cyclical component $cc_{t}^{mult}$.

Figure 5 then presents the contributions to $cc_{t}^{mult}$ over time of the seven most important variables as determined from the analysis given by Figure 4. This figure clearly shows the importance of macroeconomic uncertainty $unc_{t}^{m}$ during and after the major cyclical downturns that occurred over our considered sample period, i.e., the 1980 – 82 double dip recession, the Great Recession of 2007 – 09 and the 2020 Covid recession. With respect to the 1980 – 82 recession, we also note the importance of the T-bill rate, in particular for PCE consumption. The at the time very restrictive monetary policy stance with high policy and other short-term interest rates may, through intertemporal substitution effects, explain higher saving and lower consumption during this period. With respect to the 2007 – 2009 Great Recession, the impact of the unemployment rate as a proxy for both job loss fears and credit constraints and especially the importance of net wealth are also very visible, i.e., during this period both house prices and stock prices fell drastically resulting in a substantial decrease in the net wealth of households which contributes a lot to the cyclical decline in consumption. With respect to the 2020 Covid recession, we note that macro uncertainty seems to predict a far more persistent decline in cyclical consumption than what we...
actually observe. The recovery in cyclical consumption after the Covid recession happens *despite* the relatively high macro uncertainty that is still prevalent during the 2021 – 22 period. The figure suggests that an important reason for this may be the very low T-bill rate observed in the aftermath of the Covid recession which, through intertemporal substitution effects, may have contributed to the prompt consumption recovery. Low short-term interest rates resulted from expansionary monetary policy measures implemented in response to the Covid pandemic, with the US Federal Funds rate again hitting the zero lower bound after being consistently well above zero during 2018 and 2019. Additionally, we can observe the role of net wealth in the recovery of consumption after the Covid recession, particularly when we look at NDS consumption in the right panel of Figure 5. Per capita real household net wealth increased uninterruptedly over the period 2020Q1 – 2021Q4 both because of accumulated savings and because of received stimulus payments that were often saved or used to pay off existing debts (see e.g., Coibion et al., 2020). This wealth accumulation then, in turn, facilitated the recovery of consumption post-Covid.

**Figure 5:** Informational decomposition of multivariate cyclical consumption $cc_{t}^{multi}$ over time

Note: The solid black line is the baseline multivariate cyclical component of US aggregate consumption. Aggregate consumption is measured either as per capita real personal consumer expenditures (left panel) or as per capita real expenditures on nondurables and services (right panel). Units are in percent deviation from trend. Grey shaded areas indicate NBER recessions. The colored bars represent the individual contributions over time of the seven most important variables as determined from the analysis of the standard deviations of the informational contributions of the 11 variables in the VAR as reported in the previous figure.

We next consider the informational decomposition of $cc_{t}^{multi}$ using combinations of variables. Based on the decomposition of predictable aggregate consumption growth $\Delta c_t$ presented in eq.(6) and eq.(7) of Section 2 above, we decompose $cc_{t}^{multi}$ into three components, i.e., a component related to preference shifters (PS), a component related to intertemporal substitution (IS) and a component related to incomplete markets (IM). As this decomposition is obtained by combining the contributions of the forecast errors of the individual variables, it is not a structural decomposition, i.e., the $PS$, $IS$ and $IM$ components of $cc_{t}^{multi}$ do not measure the contribution of primitive shocks and they are not orthogonal. They are nonetheless informative about the importance of the main channels through which primitive shocks are likely to affect cyclical consumption. Figure 6 presents the overall importance of the three components by reporting the standard deviation of the informational contribution of each component. From the figure, we note that, both for PCE and NDS cyclical consumption, the incomplete markets component (IM) is by far the most important with a standard deviation that is about three times that of
either the PS or the IS component. Both latter components appear to be almost equally relevant. This result reflects the findings reported in Figure 4 regarding the importance of the individual variables from which we concluded that the macro uncertainty ($\text{unc}_t^{\text{m}}$), unemployment rate ($ur_t$), private credit growth ($\Delta \text{cr}_t$), net wealth growth ($\Delta \text{nw}_t$) and VIX uncertainty variables are among the most important variables in the decomposition of $c_{t}^{\text{multi}}$. All these variables reflect incomplete markets because, as detailed in Section 2 above, all are related to either precautionary motives, to credit constraints or to both.

*Figure 6:* Decomposition of $c_{t}^{\text{multi}}$ into components of aggregate consumption growth

Note: Depicted is the decomposition of multivariate cyclical consumption $c_{t}^{\text{multi}, t}$ into the three predictable components of aggregate consumption growth discussed in Section 2.1, i.e., preference shifters (PS), intertemporal substitution (IS) and incomplete markets (IM). These components are combinations of the variables included in the estimated VAR, i.e., lagged consumption, government expenditures and hours worked for PS, the 3 month T-Bill rate and stock returns for IS, and disposable personal income, net wealth, private credit, the unemployment rate, and the VIX and macro uncertainty indices for IM. US aggregate consumption is either per capita real personal consumer expenditures (PCE) or per capita real expenditures on nondurables and services (NDS). The figure shows the standard deviations of the contributions of these three components.

The importance of precautionary motives and credit constraints for cyclical movements in consumption is further confirmed by looking at Figure 7 which shows the contributions of the PS, IS and IM components of cyclical consumption over time. The incomplete markets (IM) component is by far the most important factor in all three major cyclical downturns in consumption, i.e., the 1980 – 82, 2007 – 09, and 2020 recessions.

A variable that, from a theoretical perspective, is expected to have a large impact on both precautionary motives and credit constraints is uncertainty which, as noted above, is the main contributing factor to cyclical consumption. In the next section, we therefore take a closer look at the relationship between uncertainty and cyclical consumption through the implementation of a structural or causal analysis.
Figure 7: Decomposition of $cc_{t}^{multi}$ into components of aggregate consumption growth over time

Note: Depicted is the decomposition of multivariate cyclical consumption $cc_{t}^{multi, t}$ into three predictable components of aggregate consumption growth discussed in Section 2.1, i.e., preference shifters (PS), intertemporal substitution (IS) and incomplete markets (IM). These components are combinations of the variables included in the estimated VAR, i.e., lagged consumption, government expenditures and hours worked for PS, the 3 month T-Bill rate and stock returns for IS, and disposable personal income, net wealth, private credit, the unemployment rate, and the VIX and macro uncertainty indices for IM. US aggregate consumption is either per capita real personal consumer expenditures (PCE) or per capita real expenditures on nondurables and services (NDS). The figure shows the decomposition over time with multivariate cyclical consumption as a black line jointly with colored bars that represent the contributions of the three components to multivariate cyclical consumption. Units are in percent deviation from trend. Grey shaded areas indicate NBER recessions.

6 Structural analysis: the role of uncertainty shocks

The analysis of the previous section has identified variables related to incomplete markets as providing the largest informational contributions to our multivariate cyclical consumption measure $cc_{t}^{multi}$. Among these variables, time-varying uncertainty has received a lot of attention in the literature, particularly regarding its importance for macroeconomic fluctuations (see e.g., Bloom, 2009; Caggiano et al., 2014; Jurado et al., 2015; Caldara et al., 2016; Basu and Bundick, 2017; Bloom et al., 2018, and references therein). With respect to its theoretical effects on, in particular, consumption, uncertainty is expected to reduce consumption either because it increases precautionary saving motives or because it tightens credit constraints (see e.g., Jurado et al., 2015). While the analysis of the previous section clearly shows the importance for $cc_{t}^{multi}$ of the informational contributions of both included uncertainty variables, i.e., macro and VIX uncertainty, it does not reveal whether uncertainty is actually the cause or rather the consequence of cyclical fluctuations in consumption.

This section tackles this question by conducting a structural analysis to investigate the causal impact of uncertainty on our $cc_{t}^{multi}$ variable. To identify a structural uncertainty shock in our empirical framework, we follow much of the literature on uncertainty shocks and implement a Cholesky identification scheme to our VAR forecast errors (see e.g., Caggiano et al., 2014; Jurado et al., 2015; Basu and Bundick, 2017). This amounts to restricting the matrix A in eq.(18) above to be lower triangular. The uncertainty variable is ordered first in the estimated VAR, after which, as a robustness check, it is also ordered last (see e.g., Caldara et al., 2016). 11

11 We note that this approach amounts to partial identification as we only identify one shock out of 11 potential structural
by using eq.(19) above. We also look at the overall contribution of the uncertainty shock to $cc^{multt}_t$ by conducting a variance decomposition applied to the Beveridge-Nelson cycle as detailed in Morley and Wong (2020). Finally, following the approach in Berger et al. (2022), we calculate the impulse response function (IRF) that shows the response of log consumption as well as its trend and cyclical component to a one standard deviation uncertainty shock.

In what follows, we focus on the macro uncertainty variable introduced by Jurado et al. (2015), which reflects the average volatility of the unpredicted part of 132 macroeconomic time series, while a brief discussion on the impact of the more commonly considered VIX uncertainty indicator is relegated to Appendix C. The structural results reported in that appendix as well as the informational decomposition presented in Section 5 above show that VIX uncertainty, which reflects stock market volatility, matters considerably less for cyclical consumption than macro uncertainty, which reflects uncertainty across the entire macro-economy. This supports studies like Caldara et al. (2016) who show that VIX-type uncertainty measures have relatively little predictive power for real economic activity. Moreover, some studies cast doubt on the adequacy of VIX-type indicators as measures of economic uncertainty because they often disagree with uncertainty measures that are constructed from economic rather than financial data (see Jurado et al., 2015), and because they appear to also capture time-varying risk aversion in addition to time-varying uncertainty (see Bekaert et al., 2013).

We first show the results obtained when our identification scheme orders the macro uncertainty variable first in the VAR that underlies the Beveridge-Nelson decomposition used to estimate $cc^{multt}_t$. In this case, the estimated impact of the macro uncertainty shock on cyclical consumption can be considered an upper bound on the effect of macro uncertainty. Figure 8 presents the contribution of the identified structural macro uncertainty shock to our baseline multivariate cyclical consumption measure $cc^{multt}_t$. Figure 9 then presents the corresponding cumulative IRF that shows the response of log consumption in the next twenty quarters to a one standard deviation structural macro uncertainty shock in quarter zero. Results are again reported both for the case where PCE is used as a consumption measure (left panels) and for the case where NDS is used as a consumption measure (right panels).

From Figure 8, it is obvious that, irrespective of the consumption measure, macro uncertainty shocks explain a large fraction of cyclical consumption $cc^{multt}_t$. The percentage of the unconditional variance of cyclical consumption that is explained by structural macro uncertainty shocks is reported in the figure and equals 37% for the PCE-based cyclical consumption measure and 31% for the NDS-based cyclical consumption measure. This implies that about one third of cyclical movements in aggregate consumption can be attributed to shocks of this type. All three major cyclical downturns in consumption that occurred over the sample period - the 1980–82 double dip recession, the Great Recession of 2007–09 and the 2020 Covid recession - appear to be driven substantially by increases in macro uncertainty. As was already

---

12We note that the results reported in this section and in the previous sections of the paper are based on the one-year ahead macro uncertainty time series of Jurado et al. (2015). All our reported results are robust to the use, instead, of one-month or one-quarter ahead macro uncertainty series. For more details on the data used, see Appendix B.

13The presented IRF’s are for the log of per capita real consumption (either PCE or NDS). Since, as also reported in Appendix B, log per capita real consumption actually enters the VAR in first differences, these IRF’s are obtained by cumulating the IRF’s estimated for the growth rates.
observed in the previous section and is again noticeable here, macro uncertainty seems to predict a more prolonged decline in cyclical consumption for the 2020 Covid recession than what we actually observe. As noted above, the prompt consumption recovery - despite persistently high uncertainty - appears to have been triggered by expansionary monetary policy measures implemented by the Federal Reserve and by wealth accumulation caused in part by generous fiscal stimulus measures introduced in the immediate aftermath of the Covid pandemic.

**Figure 8:** Contribution of the identified macro uncertainty shock to cyclical consumption $cc_{c}^{multi}$

(Cholesky identification with macro uncertainty ordered first)

From Figure 9, we note that a one standard deviation structural shock in macro uncertainty implies a large and persistent decrease in log consumption of between 25 and 35 basis points after five quarters, after which recovery sets in. The dotted line in the figure shows how the shock affects the long-run trend, i.e., log consumption permanently falls with five to ten basis points after the shock hits the system in period zero. The difference between the IRF and the long-run impact of the shock denoted by the dotted line therefore reflects what happens to our cyclical consumption measure $cc_{c}^{multi}$ after the shock. We find that it decreases with 15 to 25 basis points after five quarters and remains below trend for quite a long period after that, i.e., for more than twenty quarters or more than five years. This large and persistent impact, to a certain extent, reflects the characteristics of the uncertainty variable that we use.

As noted by Jurado et al. (2015), the uncertainty episodes identified by their macro uncertainty variable, while considerably less frequent, are far more persistent and show a much stronger and more persistent correlation with real activity compared to more commonly used uncertainty measures like VIX. Similar to us, they find that the impact of macro uncertainty shocks on real activity (production, employment) persists well beyond a five-year horizon.
**Figure 9:** Impulse response of log consumption to an identified macro uncertainty shock (Cholesky identification with macro uncertainty ordered first)

Note: US aggregate consumption is either per capita real personal consumer expenditures (PCE) or per capita real expenditures on nondurables and services (NDS). The solid blue line denotes the cumulative impulse response of log consumption to a period zero one standard deviation structural macro uncertainty shock. Identification is based on a Cholesky decomposition of the errors of our 11-variable VAR with the macro uncertainty variable ordered first. The dotted line denotes the long-run impact of the shock, i.e., the impact on the trend or long-horizon conditional expectation of log consumption.

As a robustness check, we also show the results obtained when our identification scheme orders the macro uncertainty variable last in the VAR that underlies our Beveridge-Nelson decomposition (see e.g., Jurado et al., 2015). In this case, the effect of the macro uncertainty shock on cyclical consumption is measured after removing all the variation in uncertainty that stems from the shocks to the other variables in the VAR. Figure 10 presents the contribution of the macro uncertainty shock to $cc^{\text{multi}}_t$ while Figure 11 shows the corresponding IRF.

**Figure 10:** Contribution of the identified macro uncertainty shock to cyclical consumption $cc^{\text{multi}}_t$
(Cholesky identification with macro uncertainty ordered last)

Note: US aggregate consumption is either per capita real personal consumer expenditures (PCE) or per capita real expenditures on nondurables and services (NDS). The figure shows multivariate cyclical consumption as a solid black line jointly with red bars that represent the contribution of structural macro uncertainty shocks to cyclical consumption. Identification is based on a Cholesky decomposition of the errors of our 11-variable VAR with the macro uncertainty variable ordered last. The variance explained is obtained from a variance decomposition applied to the Beveridge-Nelson cycle as detailed in Morley and Wong (2020) and denotes the percentage of the unconditional variance of $cc^{\text{multi}}_t$ that is explained by the macro uncertainty shock. Grey shaded areas indicate NBER recessions.

From Figure 10, we observe that while the contribution of the macro uncertainty shock to cyclical
consumption is now smaller, it is still very substantial with a variance share equal to 22% for PCE-based
cyclical consumption and still almost 30% for NDS-based cyclical consumption. Similarly, the IRF’s
presented in Figure 11, while smaller in magnitude, confirm the conclusions drawn earlier from Figure 9.

**Figure 11:** Impulse response of log consumption to an identified macro uncertainty shock

(Cholesky identification with macro uncertainty ordered last)

![Chart](image)

Note: US aggregate consumption is either per capita real personal consumer expenditures (PCE) or per capita real expenditures
on nondurables and services (NDS). The solid blue line denotes the cumulative impulse response of log consumption to a period
zero one standard deviation structural macro uncertainty shock. Identification is based on a Cholesky decomposition of the errors
of our 11-variable VAR with the macro uncertainty variable ordered last. The dotted line denotes the long-run impact of the
shock, i.e., the impact on the trend or long-horizon conditional expectation of log consumption.

We conclude from this section that macroeconomic or aggregate uncertainty explains between 20%
and 40% of overall cyclical fluctuations in private consumption. It has been a very important driver of
all major cyclical consumption downturns in the US since the mid 1970’s.

7 Conclusions

Since private consumption - the largest component of aggregate demand - varies over the business cycle,
it has a cyclical component which, unfortunately, is unobserved. This paper focusses on the estimation of
this component and, simultaneously, on its characteristics and main drivers. To this end, we implement a
multivariate approach to measure cyclical consumption for the US economy by estimating a medium-scale
11-variable Bayesian VAR in conjunction with a Beveridge-Nelson decomposition. Our choice of variables
is motivated by a general savers-spenders model of consumer behavior where the predictors of aggregate
consumption growth are allocated to one of three components, namely preference shifters, intertemporal
substitution or incomplete markets.

Using our multivariate approach, we find a significant, persistent and robust cyclical component in
US private consumption. Cyclical consumption declines most dramatically during the recent Covid-
19 pandemic period, for which our multivariate measure points to substantial welfare losses. When
comparing our measure to univariate approaches, such as a one-sided HP filter or a Hamilton filter
as used by Atanasov et al. (2020), we find significant differences in size and shape. Moreover, our
measure predicts excess stock returns equally well as Atanasov et al. (2020), but outperforms the latter
in predicting consumption growth. When decomposing cyclical consumption, we find that the largest
contributions stem from variables related to incomplete financial markets, i.e., precautionary saving motives and credit constraints. We find that macroeconomic uncertainty, in particular, is important as between 20% and 40% of cyclical fluctuations in consumption are explained by identified structural macro uncertainty shocks.

References


Appendix A  Bayesian estimation using dummy observations

This appendix provides estimation details. To conduct Bayesian estimation of our VAR, we cast eq. (24) in the main text into a system of multivariate regressions of the form,

\[ Y = X\beta + u, \]  
(A-1)

where \( Y = [Y_1, \ldots, Y_T]' \), \( X = [X_1, \ldots, X_T]' \) with \( X_t = [Y_{t-1}', \ldots, Y_{t-p}'] \) and \( u = [u_1, \ldots, u_T]' \) (see e.g., Robertson and Tallman, 1999; Banbura et al., 2010). Priors are specified as Normal-Inverse Wishart distributed variables, i.e.,

\[
vec(\beta) | \Sigma \sim N(vec(\beta_0), \Sigma \otimes \Omega_0) \quad \text{and} \quad \Sigma \sim IW(S_0, a_0),
\]  
(A-2)

where we set the prior parameters \( \beta_0, \Omega_0, S_0, \) and \( a_0 \) according to the structure given by eqs. (21) and (22) in the main text and the expectation of \( \Sigma \) being \( \text{diag}(\sigma_1^2, \ldots, \sigma_K^2) \). The prior in Eq. (A-2) can be implemented by means of dummy observations (see e.g., Del Negro and Schorfheide, 2011; Wozniak, 2016),

\[
Y_d = \begin{pmatrix} 0_{Kp,K} \\ \text{diag}(\sigma_1, \ldots, \sigma_K) \end{pmatrix}, \quad X_d = \begin{pmatrix} J_p \otimes \text{diag}(\sigma_1, \ldots, \sigma_K) / \lambda \\ 0_{Kp,K} \end{pmatrix},
\]  
(A-3)

where \( Y_d \) and \( X_d \) are the dummy observations chosen according to eqs. (21) and (22) in the main text, \( J_p = \text{diag}(1, \ldots, p) \), \( S_0 = (Y_d - X_dB_0)'(Y_d - X_dB_0) \), \( B_0 = (X_d'X_d)^{-1}X_d'Y_d \), \( \Omega_0 = (X_d'X_d)^{-1} \), and \( a_0 = T_d - Kp \), where \( T_d \) is the number of rows for both \( Y_d \) and \( X_d \). The first block of the dummy observations imposes the prior belief on the VAR slope coefficients and the second block contains the prior for the covariance matrix.

Upon rewriting eq. (A-1) to include the dummy observations, we obtain,

\[ Y^* = X^*\beta + u^*, \]  
(A-4)

where \( Y^* = [Y', Y_d']', X^* = [X', X_d'] \) and \( u^* = [u', u_d'] \). Estimating the BVAR then simply amounts to conducting a least squares regression of \( Y^* \) on \( X^* \). The posterior distribution then has the form,

\[
vec(\beta) | \Sigma, Y \sim N(vec(\tilde{\beta}), \Sigma \otimes (X^*X^*)^{-1})
\]  
(A-5)

\[
\Sigma | Y \sim IW(\tilde{\Sigma}, T_d + T - Kp + 2),
\]  
(A-6)

where \( \tilde{\beta} = (X^*X^*)^{-1}X^*Y^* \) and \( \tilde{\Sigma} = (Y^* - X^*\tilde{\beta})'(Y^* - X^*\tilde{\beta}) \).
Appendix B  Data

This appendix provides details on data sources and adjustments. Most data are from the Bureau of Economic Analysis (BEA) and the Federal Reserve Economic Data database (FRED). In the following table, ‘Adjust’ refers to any data transformations, i.e., ‘ln’ indicates natural logarithms while ‘∆’ indicates that the variable has been differenced.

<table>
<thead>
<tr>
<th>Series</th>
<th>Source</th>
<th>Adjust</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per capita real personal consumer expenditures (PCE)</td>
<td>BEA</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Per capita real expenditures on nondurables and services (NDS)</td>
<td>BEA</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Per capita real disposable personal income</td>
<td>BEA</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Per capita real net worth (households &amp; nonprofit organizations)</td>
<td>Board of Governors</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Per capita real government expenditures</td>
<td>FRED</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Per capita hours worked</td>
<td>FRED</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Per capita real private credit (to the private nonfinancial sector)</td>
<td>FRED</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Real 3-month T-bill rate</td>
<td>FRED</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>FRED</td>
<td></td>
</tr>
<tr>
<td>Real S&amp;P 500 returns</td>
<td>CRSP-WRDS*</td>
<td></td>
</tr>
<tr>
<td>VIX index</td>
<td>Caggiano et al. (2014), FRED**</td>
<td></td>
</tr>
<tr>
<td>Macroeconomic uncertainty</td>
<td>Jurado et al. (2015)**</td>
<td></td>
</tr>
<tr>
<td>Inflation rate (growth rate in the PCE price index)</td>
<td>BEA</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Per capita real gross domestic product</td>
<td>FRED</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Per capita real gross private investment</td>
<td>FRED</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Per capita real M2 money stock</td>
<td>FRED</td>
<td>ln, ∆</td>
</tr>
<tr>
<td>Per capita real industrial production</td>
<td>FRED</td>
<td>ln, ∆</td>
</tr>
</tbody>
</table>

Notes: Per capita measures are constructed using total US population from the FRED database. Most variables expressed in real terms are collected directly in real terms from the mentioned database; the only exceptions are the 3-month T-bill rate and the returns on the S&P 500 index which are deflated by subtracting the inflation rate calculated as the growth rate in the PCE price index. *Center for Research in Security Prices (Wharton Research Data Services). **Following Berger et al. (2022), prior to 1986, we use backcasted VIX data from Caggiano et al. (2014), then from 1986 to 1989, we use the VXO index, and from 1990 onwards, we use the VIX index (with VXO and VIX both taken from FRED). ***Data used in the reported estimation results is the quarterly average of the monthly one-year ahead macro uncertainty series reported in the ‘MacroUncertaintyToCirculate.xlsx’ file that can be downloaded from Sydney Ludvigson’s homepage. We note that all results reported in the paper are robust to the use of the one-month or one-quarter ahead macro uncertainty series instead of the one-year ahead series.
Appendix C  VIX uncertainty shocks and cyclical consumption

This appendix discusses the causal impact of VIX uncertainty shocks on our cyclical consumption variable $cc_{t}^{\text{multi}}$. As with macro uncertainty in the main text, we present the results obtained from an identification scheme based on a Cholesky decomposition. Figures C-1 and C-2 present the contribution of the identified VIX shock to $cc_{t}^{\text{multi}}$ when the VIX variable is placed respectively first and last in the VAR underlying the Beveridge-Nelson decomposition. The reported figures and variance shares suggest that while VIX shocks, which reflect both time-varying uncertainty and time-varying risk aversion related to the stock market, have an impact on cyclical consumption, this impact is substantially smaller than that of uncertainty shocks identified using the overall macroeconomic uncertainty measure of Jurado et al. (2015).

**Figure C-1:** Contribution of identified VIX shocks to the multivariate consumption cycle $cc_{t}^{\text{multi}}$

(Cholesky identification, VIX ordered first)

Note: US aggregate consumption is either per capita real personal consumer expenditures (PCE) or per capita real expenditures on nondurables and services (NDS). The figure shows multivariate cyclical consumption as a solid black line jointly with red bars that represent the contribution of structural VIX shocks to cyclical consumption. Identification is based on a Cholesky decomposition of the errors of our 11-variable VAR with the VIX variable ordered first. The variance explained is obtained from a variance decomposition applied to the Beveridge-Nelson cycle as detailed in Morley and Wong (2020) and denotes the percentage of the unconditional variance of $cc_{t}^{\text{multi}}$ that is explained by the VIX shock. Grey shaded areas indicate NBER recessions.

**Figure C-2:** Contribution of identified VIX shocks to the multivariate consumption cycle $cc_{t}^{\text{multi}}$

(Cholesky identification, VIX ordered last)

Note: US aggregate consumption is either per capita real personal consumer expenditures (PCE) or per capita real expenditures on nondurables and services (NDS). The figure shows multivariate cyclical consumption as a solid black line jointly with red bars that represent the contribution of structural VIX shocks to cyclical consumption. Identification is based on a Cholesky decomposition of the errors of our 11-variable VAR with the VIX variable ordered last. The variance explained is obtained from a variance decomposition applied to the Beveridge-Nelson cycle as detailed in Morley and Wong (2020) and denotes the percentage of the unconditional variance of $cc_{t}^{\text{multi}}$ that is explained by the VIX shock. Grey shaded areas indicate NBER recessions.