

MACRO FACTORS IN THE RETURNS ON CRYPTOCURRENCIES

KEI NAKAGAWA^{1*}
RYUTA SAKEMOTO²

1. Nomura Asset Management Co, Ltd
2. Okayama University; Keio University

* Corresponding Author: Kei Nakagawa, Research Fellow, 2-2-1, Toyosu, Koto-ku, Tokyo 135-0061, Japan.
* kei.nak.0315@gmail.com

Abstract

This study investigates the relationship between expected returns on cryptocurrencies and macroeconomic fundamentals. Investors employ a lot of macroeconomic indicators for their investment decision, and hence adopting a few macroeconomic indicators is insufficient in capturing a change in economic states. Moreover, due to aggregation, macroeconomic indicators are not measured precisely. To overcome these problems, we employ a dynamic factor model and extract common factors from a large number of macroeconomic indicators. We find that the common factors are strongly linked to the cryptocurrency's expected returns at a quarterly frequency, while we do not observe this relationship using individual macroeconomic indicators such as inflation and money supply. We uncover that the output common factor negatively affects the expected return on BTC. This impact is the opposite direction predicted by the theoretical model in Schilling and Uhlig (2019). Our common factor approach contains rich information, and therefore our empirical results may capture a channel that is not considered by the theoretical model.

Keywords: Cryptocurrencies, Macroeconomic Factor, Factor Model

1. Introduction

Cryptocurrencies have received attention from both academic researchers and investors as a new asset class due to their low correlations with other assets (e.g., Bouri et al., 2017; Baur et al., 2018; Klein et al., 2018). A price on Bitcoin presents higher volatility than prices on other assets, and many cryptocurrency studies seek a driving force for price fluctuations.¹ For instance, Shen et al. (2019) and Philippas et al. (2020) focus on media attention, Bleher and Dimpfl (2019) employ Google search volumes, Kraaijeveld and De Smedt (2020), Naeem et al. (2021) and Shakri et al. (2021) use the sentiment index, and Grobys et al. (2020) explore whether past prices contain information for the prediction.

In a recent important study, Schilling and Uhlig (2019) propose a theoretical model for determining cryptocurrency prices. They introduce an endowment economy with two competing currencies, namely, Dollar and Bitcoin. The central bank adjusts the supply of Dollars, but it does not affect that of Bitcoin. Consequently, the price of Bitcoin is related to macroeconomic conditions and the monetary policy implemented by the central bank. Motivated by the theoretical model, we investigate whether macroeconomic fundamentals are linked to cryptocurrency returns. In previous

¹ Corbet et al. (2019) survey studies in this research area.

studies, the empirical results for the relationships are mixed (Li and Wang, 2017; Liu and Tsyvinski, 2020). One of the reasons for these weak results is that we do not have the best macroeconomic indicators to capture economic states.² Investors extract signals from many macroeconomic indicators and make their investment decisions in the financial market; hence, using a few indicators is insufficient to explain future asset returns. Moreover, due to aggregation, they are not measured precisely.

To overcome this problem, we adopt a large number of macroeconomic indicators and construct a dynamic factor model to explain the expected returns on cryptocurrencies. Common factors across indicators provide useful information for economic states (Stock and Watson, 2002). This approach has been successful in the stock, bond, and currency markets (Ludvigson and Ng, 2007; Ludvigson and Ng, 2009; Filippou and Taylor, 2017). An important difference between our study and those of Li and Wang (2017) and Liu and Tsyvinski (2020) is that we summarize common information of wider macroeconomic indicators and focus on a long-term relationship. Changes in macroeconomic variables are slower than those in financial variables, and hence such fundamentals matter in the long-term context (e.g., Bansal and Yaron, 2004; Ortu et al., 2013).³

The remainder of this paper is organized as follows: Section 2 introduces the dataset and describes our econometric method. Section 3 presents our empirical results and concluding remarks are provided in Section 4.

2. Dataset and Methodology

2.1 Dataset

We employ four cryptocurrency prices and many macroeconomic indicators. We focus on the four most liquid cryptocurrencies: BitCoin (BTC), LiteCoin (LTC), Ripple (XRP), and Ethereum (ETH).⁴ We obtain the end-of-month prices for the cryptocurrencies and calculate monthly returns. The price data are obtained from CoinMarketCap (<https://coinmarketcap.com/coins/>). Moreover, we use macroeconomic indicators to construct a dynamic factor model. Following Ludvigson and Ng (2009), these indicators cover the following eight categories: (1) output, (2) labour market, (3) housing sector, (4) orders and inventories, (5) money and credit, (6) bond and foreign exchange, (7) prices, and (8) stock market. We transform these indicators into stationary series.

Table 1: Total Return Spillovers

Statistic	N	Mean	St. Dev.	Min	Max	ADF	p value
BTC	106	0.054	0.272	-0.453	1.711	-6.669	0.000
LTC	87	0.03	0.382	-0.707	1.705	-5.395	0.000
XRP	101	0.042	0.501	-1.106	2.216	-6.830	0.000
ETH	76	0.106	0.369	-0.769	1.152	-5.060	0.000
Money Supply	106	0.007	0.033	-0.062	0.221	-7.088	0.000
Interest Rate	106	-0.005	0.296	-3.000	1.000	-7.747	0.000
Inflation Rate	106	0.002	0.003	-0.008	0.009	-5.864	0.000

Note: This table reports mean, standard deviations, minimum, maximum, ADF statistics and p-value for monthly and quarterly data for four cryptocurrencies: Bitcoin (BTC), Litecoin (LTC), Ripple (XRP), and Ethereum (ETH), and three macroeconomic indicators: money supply, interest rate, and inflation rate. These indicators were transformed based on Table A1. The full sample is from April 2013 to January 2022 (106 months).

² Another reason is that the Bitcoin market is not efficient (Urquhart, 2016; Nadarajah and Chu, 2017; Tran and Leirvik, 2020; Shrestha, 2021), and therefore it includes bubble periods (Cheah and Fry, 2015; Fry and Cheah, 2016).

³ Liu et al. (2020) and Shen et al. (2020) propose Fama and French (1993) type factor models that are not linked to macroeconomic fundamentals.

⁴ See Grobys et al. (2020) and Tran and Leirvik (2020).

All datasets and transformations are listed in Appendix A. The data sources are economic data travel from St. Louis Fed's Economic Research Division and Bloomberg terminal. The full sample is from April 2013 to January 2022 (106 months). Table 1 shows the summary statistics of cryptocurrencies and macroeconomic indicators.

2.2 Methodology

This section outlines our estimation methodology. First, we construct a dynamic factor model to explain the expected returns on cryptocurrencies. Following Stock and Watson (2002) and Ludvigson and Ng (2007), common factors are estimated from a large panel of macroeconomic indicators using principal components analysis (PCA). Each variable $X_{i,t}$ can be decomposed into a common factor F_t and an idiosyncratic component $ex_{i,t}$ using PCA:

$$X_{i,t} = \Gamma_i F_t + ex_{i,t} \quad (1)$$

where Γ_i is the factor loading. A factor model allows us to summarize information as a small number of estimated factors. Note that all variables should be stationary, and we provide our transformation in Appendix A. In this study, we employ 10 factors that explain approximately 80% of the total variance of all indicators. Then, we consider the following regression model:

$$r_{t+1} = a + bZ_t + e_{t+1} \quad (2)$$

where r_{t+1} is the cryptocurrency return at month $t+1$, and Z_t is a set of predictors at month t .

We consider a longer relationship between macroeconomic variables and cryptocurrency returns. To deal with this problem, we follow Maio and Santa-Clara (2012) and Fernandez-Perez et al. (2017) and consider the following long-horizon predictive regressions:

$$r_{t+1:t+3} = a + bZ_t + e_{t+1:t+3} \quad (3)$$

where $r_{t+1:t+3}$ is the cryptocurrency return from $t+1$ to $t+3$. We do not employ quarterly data because collecting sufficient observations is difficult due to a short price history of cryptocurrencies.

We also construct a regression model without factors as the benchmark model. Following Li and Wang (2017), we select the following three macroeconomic indicators for the benchmark model: money supply (monetary base), interest rate (Federal Fund rate), and inflation rate (consumer price index for all urban consumers: CPI-U All) for Z_t . We follow Ludvigson and Ng (2009) and transform these variables to obtain stationary variables. We employ a log first difference of the Federal Fund rate and log second differences of the money supply and the inflation rate.

3. Empirical Results

3.1 Summary statistics

First, we introduce Table 1, the summary statistics of cryptocurrency returns and macroeconomic indicators. We note that ETH has the highest return, whereas XRP is the most volatile cryptocurrency in our sample.

3.2 Interpretation of factors

Next, we investigate information about the factors. Following Ludvigson and Ng (2009), we regress each data indicator onto the estimated factors and obtain marginal R^2 . Table 2 shows the mean of marginal R^2 s for each data category. We observe that F1 relates to the output and labour market variables and F2 contains information about the housing and price variables. Moreover, we consider F3 as the stock market factor, F4 as the money supply factor, and F5 as the interest rate factor. The other factors are more difficult to interpret because marginal R^2 s are not so different across the data

categories.

Table 2: Mean of marginal R²s.

	Output	Labor	Housing	Money	Bond	Price	Stock
F1	0.611	0.601	0.241	0.380	0.078	0.321	0.217
F2	0.035	0.049	0.218	0.019	0.039	0.205	0.047
F3	0.009	0.038	0.081	0.006	0.139	0.022	0.203
F4	0.021	0.044	0.054	0.214	0.065	0.039	0.103
F5	0.006	0.008	0.040	0.031	0.126	0.030	0.044
F6	0.008	0.019	0.009	0.082	0.065	0.047	0.091
F7	0.011	0.024	0.020	0.015	0.060	0.019	0.010
F8	0.039	0.013	0.030	0.029	0.026	0.021	0.051
F9	0.030	0.011	0.026	0.007	0.051	0.018	0.016
F10	0.027	0.016	0.010	0.008	0.043	0.017	0.016

Note: This table shows marginal R². We regress each data indicator onto the estimated factors and obtain a marginal R², then we calculate the mean of marginal R²s for each data category.

3.3 Regression results: BTC

We move onto the regression results in this section. Table 3 reports the result of regression analysis for BTC. For the monthly model in column (1), the coefficients of F1 and F8 are statistically significant at the 5% level. Factor loadings for the output variables are negative and this indicates that a decline in the output leads to an increase in the BTC return.⁵ One standard deviation of change in F1 leads to a 13.1% decline in the BTC return.⁶ We find that the link between individual macroeconomic indicators and BTC is not observed in column (2). Both results in columns (1) and (2) show low adjusted R²s, which weakly supports the effectiveness of our factor model.

Having found a weak relationship between macroeconomic fundamentals and the expected return on BTC, we consider the quarterly model in equation (2). The relationship between risk and expected returns depends upon return intervals, and it is stronger at a longer frequency (e.g., Handa et al., 1993). Moreover, macroeconomic fundamentals change gradually, and the quarterly model may therefore capture a clearer macroeconomic impact on the BTC return.

The result in column (3) of Table 3 indicates that the coefficients of F1, F3, and F7 are statistically significant at the 5% level. Column (3) shows that the coefficient of F1 is positive, which indicates that negative output shocks raise the BTC price at longer time horizons since the factor loadings of F1 for the output variables are negative. The impact of the output factor has the opposite direction predicted by Schilling and Uhlig's (2019) model. They predict that a decline in the money supply leads to an increase in the BTC price because the money supply and the BTC price are determined by the output in the model. Our common factors contain rich information, and therefore our empirical results may capture a channel that is not considered by the theoretical model.

⁵ The unreported results of factor loadings are available upon requests.

⁶ The coefficient of F1 in column (1) in Table 3 is 0.02 and the standard deviation of F1 is 6.56, and hence the economic impact is calculated as $0.020 \times 6.561 = 0.131$. The standard deviation of the factor is available upon requests.

Table 3: Regression analysis for Bitcoin (BTC).

	Dependent variable:			
	BTC M (1)	BTC M (2)	BTC Q (3)	BTC Q (4)
F1	0.020*** (0.004)		0.019*** (0.003)	
F2			0.029* (0.018)	
F3			0.039** (0.018)	
F4	-0.049* (0.028)			
F7			0.047** (0.022)	
F8	0.108** (0.05)			
Money Supply		3.617 (4.764)		5.374 (4.23)
Interest Rate		0.441 (0.634)		0.475 (0.336)
Inflation Rate		-28.637 (34.645)		-15.286 (36.833)
Lag		0.086 (0.073)	0.722*** (0.08)	0.685*** (0.12)
Constant	0.02 (0.089)	0.036 (0.131)	0.021 (0.071)	-0.002 (0.114)
Observations	105	105	104	104
Adjusted R ²	0.007	-0.02	0.480	0.491

Note: We regress an expected return of BTC on constant, common factors (F1-F10), and macroeconomic indicators (money supply, interest rate, and inflation rate). We use monthly returns (BTC M) and quarterly returns (BTC Q). This table reports the coefficients, standard errors (in parentheses), and the adjusted R². The standard errors are computed using Newey & West (1987) method with 12 lags for monthly data and four for quarterly data. *p<0.1; **p<0.05; ***p<0.01.

We also find that the factor loadings of F3 for the stock price variables are negative in column (3) in Table 3.⁷ The result of F3 demonstrates that a decline in the stock prices causes an increase in the BTC return. Bouri et al. (2017) do not find a strong contemporaneous relationship between BTC and stock prices. Our results suggest that the stock market information influences the BTC return at longer time horizons. The economic impact of F1 is greater than that of F3 because one standard deviation of change in F1 leads to a 12.5% change in the BTC return, whereas that in F3 does to a 10.5% change in the BTC return.⁸ In column (4), we also find that individual macroeconomic variables do not play an important role in the BTC return, which suggests that the common factor approach is useful in the BTC pricing model. Individual macroeconomic variables are not sufficient in capturing business cycles and this is consistent with other asset results (Ludvigson and Ng, 2007; Ludvigson and Ng, 2009; Filippou and Taylor, 2017).

3.4 Controlling for the COVID19 pandemic

Next, we investigate whether the COVID19 pandemic impacted our results. The previous literature reports that the negative sentiment about COVID19 caused a decline in the BTC return (Hoang and

⁷ To define this negative relationship, we focus on the stock market variables and large values indicate increases in the market price.

⁸ The economic impact of F1 is calculated as $0.019 \times 6.561 = 0.125$ and that of F3 is calculated as $0.039 \times 2.69 = 0.105$.

Baur, 2021).⁹ We add a pandemic period dummy variable in our regression models of Table 3. Following Kang et al. (2021), the pandemic period is defined from January 2020 to June 2020.

Table 4 provides the results including the pandemic dummy variable. We find that the pandemic had negative impacts on the BTC return for the monthly result in column (1), which is consistent with the results of Hoang and Baur (2021), who report that cryptocurrencies experienced negative returns during the pandemic. In contrast, we confirm that the pandemic did not influence the result for the quarterly model in column (3). This is due to the relatively shorter period of the pandemic period.

Table 4: Regression analysis for Bitcoin (BTC) with the COVID19 dummy.

	Dependent variable:			
	BTC M (1)	BTC M (2)	BTC Q (3)	BTC Q (4)
F1	0.026*** -0.006		0.020*** -0.003	
F2			0.030* -0.018	
F3			0.041** -0.018	
F4	-0.075** -0.035			
F7			0.048** -0.022	
F8	0.106** -0.051			
Money Supply		3.961 -4.885		5.5 -4.458
Interest Rate		0.413 -0.627		0.467 -0.328
Inflation Rate		-30.286 -35.797		-15.903 -36.361
Lag		0.084 -0.073	0.722*** -0.08	0.684*** -0.119
Covid Dummy	-0.561** -0.256	-0.192 -0.202	-0.124 -0.091	-0.064 -0.226
Constant	0.051 -0.09	0.048 -0.138	0.027 -0.075	0.002 -0.12
Observations	105	105	104	104
Adjusted R2	0.007	-0.029	0.476	0.486

Note: We regress an expected return of BTC on constant, common factors (F1-F10), macroeconomic indicators (money supply, interest rate, and inflation rate) and COVID19 dummy (January 2020 to June 2020). We use monthly returns (BTC M) and quarterly returns (BTC Q). This table reports the coefficients, standard errors (in parentheses), and the adjusted R². The standard errors are computed using Newey & West (1987) method with 12 lags for monthly data and four for quarterly data. *p<0.1; **p<0.05; ***p<0.01.

⁹ Kang et al. (2021) observe that stable coins were less affected by the pandemic.

3.5 The Other cryptocurrency results

Finally, we focus on other cryptocurrencies (LTC, XRP, and ETH). Table 5 presents the results of the quarterly model. We observe that F1 and F7 are important for LTC in column (1), which is consistent with the results of BTC in Table 3. However, the coefficient of F3 is negative for LTC, which contrasts with the result of BTC. Therefore, we conclude that an increase in the output variables has a negative and that the stock market prices has a positive impact on the LTC return. We find that the magnitudes of these factors are similar since one standard deviation of changes in the factors leads to around 15% changes in the LTC return.¹⁰

Table 5: Regression analysis for the other cryptocurrencies (LTC, XRP, and ETH).

	Dependent variable:			
	LTC Q (1)	LTC Q (2)	XRP Q (3)	XRP Q (4)
F1	0.024*** -0.004		0.015*** -0.003	
F2			-0.037** -0.017	
F3	-0.058*** -0.017			
F4			0.035** -0.015	
F7	0.056** -0.023		0.048** -0.019	
F8	0.076* -0.039			
F9			-0.061** -0.029	
F10	0.088** -0.039			
Money Supply		-7.006 -5.528		4.369 -3.7
Interest Rate		-1.081 -0.825		0.258 -0.368
Inflation Rate		-5.495 -29.906		26.466 -29.888
Lag	0.652*** -0.081	-0.142 -0.258	0.604*** -0.103	0.596*** -0.095
Constant	0.043 -0.073	0.169 -0.427	-0.03 -0.078	-0.086 -0.074
Observations	85	28	99	99
Adjusted R2	0.513	-0.062	0.345	0.354

Note: We regress expected returns of cryptocurrencies on constant, common factors (F1-F10) and macroeconomic indicators (money supply, interest rate, and inflation rate). We use quarterly returns (Q). This table reports the coefficients, standard errors (in parentheses), and adjusted R2. The standard errors are computed using the method in Newey & West (1987) with four for quarterly data. *p<0.1; **p<0.05; ***p<0.01.

When we focus on the XRP result in column (3) in Table 5, F1 and F7 play an important role, which is similar to the result of BTC. This suggests that the output variables positively impact the XRP return at a quarterly horizon. In addition, F4 and F9 are also statistically significant at the 5% level. F4 is the money supply factor, and the difference between LTC and XRP stems from the fact that XRP is used for payment, which is linked to the money supply. Finally, in column (5), ETC shows that F1 is not an important determinant for the ETC return because it is statistically significant only at the 10% level. This

¹⁰ The economic impact of F1 is calculated as $0.024 \times 6.561 = 0.157$ and that of F3 is calculated as $0.058 \times 2.69 = 0.156$.

implies that ETH has different characteristics from the other three cryptocurrencies.

In summary, we find that the common factor across the output variables is important for the LTC and XRP returns at a quarterly horizon, which is consistent with the result of BTC.

4. Conclusion

This study investigated the relationship between expected returns on cryptocurrencies and macroeconomic fundamentals. We employed a dynamic factor model proposed by Stock and Watson (2002) and Ludvigson and Ng (2007), and summarized information as common factors. The common factors were strongly linked to the cryptocurrency expected returns at a longer time horizon, while we did not observe this relationship using macroeconomic indicators such as inflation and money supply. Our results indicate that macroeconomic information was important for the quarterly models, which contrasted with the study of Liu and Tsyvinski (2020), who explored a short-term relationship. In particular, we uncovered that the output common factor negatively affected the expected return on BTC. The impact had the opposite direction predicted by the theoretical model in Schilling and Uhlig (2019). Our common factor approach contained rich information and, hence, our empirical results might capture a channel that was not considered by the theoretical model.

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Appendices

Appendix A: Macroeconomic Indicators

This appendix presents macroeconomic indicators and transformation and details of factors used in our factor model. We followed Ludvigson and Ng, (2009) and picked up the data series. This appendix lists the description of each series, its code (the series label used in the source database), and the transformation applied to the series. All series are obtained from Economic Data Time Travel from the St. Louis Fed's Economic Research Division and Bloomberg. In the transformation column, \ln denotes logarithm, $\Delta \ln$ and $\Delta^2 \ln$ denote the first and second difference of the logarithm, level denotes the level of the series, and ΔLevel denotes the first difference of the series.

Table A.1 Detail of macroeconomic indicators and transformation

Description	Code	Tran
Output and Income		
Personal Income	PI	$\Delta \ln$
Industrial Production Index - Total Index	INDPRO	$\Delta \ln$
Industrial Production Index - Final Product	IPFINAL	$\Delta \ln$
Industrial Production Index - Consumer Goods	IPCONGD	$\Delta \ln$
Industrial Production Index - Durable Consumer Goods	IPDCONGD	$\Delta \ln$
Industrial Production Index - NonDurable Consumer Goods	IPNCONGD	$\Delta \ln$
Industrial Production Index - Business Equipment	IPBUSEQ	$\Delta \ln$
Industrial Production Index - Materials	IPMAT	$\Delta \ln$
Industrial Production Index - Durable Goods Materials	IPDMAT	$\Delta \ln$
Industrial Production Index - NonDurable Goods Materials	IPNMAT	$\Delta \ln$
Industrial Production Index - Manufacturing SIC	IPMANSICS	$\Delta \ln$
Industrial Production Index - Residential Utilities	IPB51222S	$\Delta \ln$
Industrial Production Index - Fuels	IPFUELS	$\Delta \ln$
NAPM Production Index	NAPMPMI Index	Level
Capacity Utilization	TCU	ΔLevel

Labour Market		
Civilian Labour Force: Employed, Total	USLFTOT Index	Δln
Civilian Labour Force: Employed, Nonagric. Industries	USNATOTN Index	Δln
Unemployment Rate	USURTOT Index	ΔLevel
Unemployment Rate by duration Average duration	USDUMEAN Index	ΔLevel
Unemployment Rate by duration 5W	USDULSFV Index	Δln
Unemployment Rate by duration 5-14W	USDUFVFR Index	Δln
Unemployment Rate by duration 15+W	USDUFIFT Index	Δln
Unemployment Rate by duration 15-26W	USDUFITS Index	Δln
Unemployment Rate by duration 27+W	USDUTWSV Index	Δln
Average Weekly Initial Claims, Unemploy. Insurance	INJCJC Index	Δln
Employees on nonfarm payrolls total private	NFP P Index	Δln
Employees on nonfarm payrolls Goods producing	NFP GP Index	Δln
Employees on nonfarm payrolls Mining	USMMMINE Index	Δln
Employees on nonfarm payrolls Construction	USECTOT Index	Δln
Employees on nonfarm payrolls Manufacturing	USMMMANU Index	Δln
Employees on nonfarm payrolls Durable Goods	USEDTOT Index	Δln
Employees on nonfarm payrolls NonDurable Goods	USENTOT Index	Δln
Employees on nonfarm payrolls Service providing	USESPRIV Index	Δln
Employees on nonfarm payrolls Trade Transportation and Utilities	NFP TTUT Index	Δln
Employees on nonfarm payrolls Wholesale Trade	USEWTOT Index	Δln
Employees on nonfarm payrolls Retail Trade	USRTTOT Index	Δln
Employees on nonfarm payrolls Financial Activities	USEFTOT Index	Δln
Employees on nonfarm payrolls Government	USEGTOT Index	Δln
Avg Weekly Hrs of Prod and Nonsup Employees, Goods-Producing	CES060000007	Level
Avg Weekly Overtime Hrs of Prod and Nonsup Employees, Mfg	AWOTMAN	Δln
Average Weekly Hours of All Employees, Manufacturing	AWHAEMAN	Level
AHE goods	AHE GOOD Index	Δ ² ln
AHE construction	AHE CONS Index	Δ ² ln
AHE manufacturing	AHE MANU Index	Δ ² ln
Housing		
Housing Starts Total	NHSPSTOT Index	ln
Housing Starts Northeast	NHSPSNE Index	ln
Housing Starts Midwest	NHSPSMW Index	ln
Housing Starts South	NHSPSSO Index	ln
Housing Starts West	NHSPSWE Index	ln
Housing Authorized Total	NHSPATOT Index	ln
Housing Authorized Northeast	NHSPANE Index	ln
Housing Authorized Midwest	NHSPAMW Index	ln
Housing Authorized South	NHSPASO Index	ln
Housing Authorized West	NHSPAWE Index	ln
Consumption		
Purchasing Managers' Index	NAPMPMI Index	Level
NAPM new ordrs pmno lv Napm New Orders Index (Percent)	NAPMNEWO Index	Level
Manufacturers New Orders Consumer Goods	ACOGNO	Δln
Manufacturers New Orders Durable Goods	DGORDER	Δln

Manufacturers New Orders Nondefence Capital Goods	ANDENO	ΔIn
Manufacturers' Unfilled Orders: Durable Goods	AMDMUO	ΔIn
Manufacturing Inventories	MNFCTRIMSA	ΔIn
Manufacturing Inventories to Sales	MNFCTRIRSA	ΔLevel
Real Personal Consumption Expenditure	PCEC96	ΔIn
Manufacturing Sales	MNFCTRMSA	ΔIn
U. Of Michigan Index of Consumer Expectation	CONSENT Index	ΔLevel
Money		
M1	M1SL	Δ ² In
M2	M2SL	Δ ² In
M2(Real)	M2REAL	Δ ² In
Monetary base	BOGMBASE	Δ ² In
Reserves of Depository Institutions	TOTRESNS	Δ ² In
Reserves of Depository Institutions, Nonborrowed	NONBORRES	Δ ² In
CI Loans	BUSLOANS	Δ ² In
Consumer credit outstanding nonrevolving	NONREVNS	Δ ² In

Bond

FF Rate effective	FEDFUNDS	ΔIn
CP Rate	CPF3M	ΔLevel
3M T-Bill	TB3MS	ΔLevel
6M T-Bill	TB6MS	ΔLevel
1 year T-Bond	GS1	ΔLevel
5 year T-Bond	GS5	ΔLevel
10 year T-Bond	GS10	ΔLevel
Baa Bond Yield: Bloomberg Barclays US Aggregate Baa	LUBATRUU Index	ΔLevel
Aaa Bond Yield: Bloomberg Barclays US Aggregate Aaa	LU3ATRUU Index	ΔLevel
Spread Between CP Rate and FF Rate	-	Level
Spread Between 3M T-Bill and FF Rate	-	Level
Spread Between 6M T-Bill and FF Rate	-	Level
Spread Between 1 year T-Bond and FF Rate	-	Level
Spread Between 5 year T-Bond and FF Rate	-	Level
Spread Between 10 year T-Bond and FF Rate	-	Level
Spread Between Baa Bond Yield and FF Rate	-	Level
Spread Between Aaa Bond Yield and FF Rate	-	Level
CHF/USD	CHF Curncy	ΔIn
JPY/USD	USD Curncy	ΔIn
GBP/USD	GBP Curncy	ΔIn
CAD/USD	CAD Curncy	ΔIn
Real Broad Effective Exchange Rate for United States	RBUSBIS	ΔIn

Price

PPI Finished goods	WPSFD49207	Δ ² In
PPI Finished consumer goods	WPSFD49502	Δ ² In
Spot market price	PPIACO	Δ ² In
PPI Nonferrous materials	PCU4299304299302	Δ ² In
CPI-U All	CPALTT01USM657N	Δ ² In
CPI-U apparel	CPIAPPSL	Δ ² In

CPI-U Transportation	CPITRNSL	$\Delta^2\ln$
CPI-U Medical Care	CPIMEDSL	$\Delta^2\ln$
CPI-U Commodities	CUSR0000SAC	$\Delta^2\ln$
CPI-U Durables	CUSR0000SAD	$\Delta^2\ln$
CPI-U Services	CUSR0000SAS	$\Delta^2\ln$
CPI-U All ex Food	CPIULFSL	$\Delta^2\ln$
CPI-U All ex Shelter	CUUR0000SA0L2	$\Delta^2\ln$
CPI-U All ex Medical Care	CUSR0000SA0L5	$\Delta^2\ln$
Personal Consumption Expenditure	PCE	$\Delta^2\ln$
Personal Consumption Expenditure:Durable	PCEDG	$\Delta^2\ln$
Personal Consumption Expenditure:NonDurable	PCEND	$\Delta^2\ln$
Personal Consumption Expenditure:Service	PCES	$\Delta^2\ln$
Stock		
SP 500	SPX Index	$\Delta\ln$
SP500 Dividend Yield	EQY_DVD_YLD_12M	ΔLevel
SP500 PE Ratio	PE_RATIO	$\Delta\ln$

Appendix B: Standard deviation, proportion and cumulative percentage explained variation for the first ten factors

Table B.1 Standard deviation, proportion and cumulative percentage explained variation for the first ten factors.

	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
Standard deviation	6.575	3.364	2.715	2.66	2.203	2.048	1.759	1.722	1.655	1.579
Proportion of variance	0.37	0.097	0.063	0.06	0.041	0.036	0.026	0.025	0.023	0.021
Cumulative proportion	0.37	0.466	0.529	0.59	0.631	0.667	0.693	0.719	0.742	0.764