Appendix for Updates of Uncertainty Data^{*}

Sydney C. Ludvigson NYU and NBER Serena Ng Columbia University

February 12, 2024

Abstract

This document contains a data appendix for the most recent update of uncertainty indexes used in "Measuring Uncertainty" (Jurado, Ludvigson, and Ng (2015)) and "Uncertainty and Business Cycles: Exogenous Impulse or Endogenous Response?" (Ludvigson, Ma, and Ng (2021)). The data for this update span the period 1960:07 to 2023:12.

^{*}Ludvigson: Department of Economics, New York University, 19 W.4th Street, 6th Floor, New York, NY 10012; Email: sydney.ludvigson@nyu.edu; http://www.econ.nyu.edu/user/ludvigsons/.

Ng: Department of Economics, Columbia University, 1019 International Affairs Building, MC 3308, 420 West 118th Street, New York, NY 10027; Email: serena.ng@columbia.edu; http://www.columbia.edu/~sn2294/.

1 Large Datasets

The first dataset, denoted X^m , is an updated version of the of the dataset consisting of mostly macroeconomic series used in Ludvigson and Ng (2010). These data are taken from the FRED-MD monthly database (McCracken and Ng (2016)). The macro series in X^m are selected to represent broad categories of macroeconomic time series: real output and income, employment and hours, real retail, manufacturing and trade sales, consumer spending, housing starts, inventories and inventory sales ratios, orders and unfilled orders, compensation and labor costs, capacity utilization measures, price indexes, bond and stock market indexes, and foreign exchange measures. All series in the FRED-MD monthly database are included in X^m , except the VXO index, which is included in our financial database, as described below.

The 148 financial series in X^f consists of a number of indicators measuring the behavior of a broad cross-section of asset returns, as well as some aggregate financial indicators not included in the macro dataset. These data include valuation ratios such as the dividend-price ratio and earnings-price ratio, growth rates of aggregate dividends and prices, default and term spreads, yields on corporate bonds of different ratings grades, yields on Treasuries and yield spreads, and a broad cross-section of industry equity returns. Following Fama and French (1992), returns on 100 portfolios of equities sorted into 10 size and 10 book-market categories. The dataset X^f also includes a group of variables we call "risk-factors," since they have been used in cross-sectional or time-series studies to uncover variation in the market risk-premium. These risk-factors include the three Fama and French (1993) risk factors, namely the excess return on the market MKT_t , the "small-minus-big" (SMB_t) and "high-minus-low" (HML_t) portfolio returns, the momentum factor UMD_t , the bond risk premia factor of Cochrane and Piazzesi (2005), and the small stock value spread R15 - R11.

The raw data used to form factors are always transformed to achieve stationarity. In addition, when forming forecasting factors from the large macro and financial datasets, the raw data (which are in different units) are standardized before performing PCA. When forming common uncertainty from estimates of individual uncertainty, the raw data (which are in this case in the same units) are demeaned, but we do not divide by the observation's standard deviation before performing PCA.

Throughout, the factors are estimated by the method of static principal components (PCA). Specifically, the $T \times r_F$ matrix \hat{F}_t is \sqrt{T} times the r_F eigenvectors corresponding to the r_F largest eigenvalues of the $T \times T$ matrix xx'/(TN) in decreasing order. In large samples (when $\sqrt{T}/N \to \infty$), Bai and Ng (2006) show that the estimates \hat{F}_t can be treated as though they were observed in the subsequent forecasting regression. There is no need to correct standard errors for uncertainty in this estimate, unlike the generated regressor case analyzed in Pagan (1984) when N is fixed. This asymptotic result allows for time variation in the volatility of the forecast error.

1.1 Macro Dataset

The macro dataset is the FRED-MD monthly database (McCracken and Ng (2016)). Please see McCracken and Ng (2016) and http://www.columbia.edu/~sn2294/papers/freddata.pdf for a detailed description of these series. Note: as of 2016:06, FRED-MD removed the following series NAPMPI, NAPMEI, NAPM, NAPMNOI, NAPMSDI, NAPMII, and NAPMPRI.¹ We retain these series in the macro dataset by hand collecting the recent updates from the Institute for Supply Management and appending them to the historical series obtained prior to the 2016:06 FRED-MD vintage.

1.2 Financial Dataset

The data set is at monthly frequency, with 147 observations. All returns and spreads are expressed in logs (i.e. the log of the gross return or spread), are displayed in percent (i.e. multiplied by 100), and are annualized by multiplying by 12, i.e., if x is the original return or spread, we transform to $1200 \ln (1 + x/100)$. Federal Reserve data are annualized by default and are therefore not "re-annualized." Note: this annualization means that the annualized standard deviation (volatility) is equal to the data standard deviation divided by $\sqrt{12}$. The data series used in this dataset are listed below by data source. Additional details on data transformations are given below the table.

Let X_{it} denote variable *i* observed at time *t* after e.g., logarithm and differencing transformation, and let X_{it}^A be the actual (untransformed) series. Let $\Delta = (1 - L)$ with $LX_{it} = X_{it-1}$. There are six possible transformations with the following codes:

- 1 Code $lv: X_{it} = X_{it}^A$.
- 2 Code Δlv : $X_{it} = X_{it}^A X_{it-1}^A$.
- 3 Code $\Delta^2 lv$: $X_{it} = \Delta^2 X_{it}^A$.
- 4 Code $ln: X_{it} = ln(X_{it}^A).$
- 5 Code $\Delta ln: X_{it} = ln(X_{it}^A) ln(X_{it-1}^A).$
- 6 Code $\Delta^2 ln$: $X_{it} = \Delta^2 ln X_{it}^A$.

¹Thse series have the following ISM tags: NAPMEI (ISM Manufacturing: Employment Index) NAPMPRI (ISM Manufacturing: Prices Index), NAPMPI (ISM Manufacturing: Production Index), NAPM (ISM : PMI Composite Index), NAPMNOI (ISM : New Orders Index), NAPMSDI (ISM : Supplier Deliveries Index), NAP-MII(ISM : Inventories Index). See https://ycharts.com/indicators/employment_index

7 Code $\Delta lv/lv$: $\left(X_{it}^A - X_{it-1}^A\right)/X_{it-1}^A$

No.	Short Name	Source	Tran	Description
1	$D \log(DIV)$	CRSP	Δln	$\Delta \log D_t^*$ see additional details below
2	$D \log(P)$	CRSP	Δln	$\Delta \log P_t$ see additional details below
3	D DIVreinvest	CRSP	Δln	$\Delta \log D_t^{re,*}$ see additional details below
4	D Preinvest	CRSP	Δln	$\Delta \log P_t^{re,*}$ see additional details below
5	d-p	CRSP	ln	$\log(D_t^*) - \log P_t$ see additional details below
6	R15-R11	Kenneth French	lv	(Small, High) minus (Small, Low) sorted on (size, book-to-market)
7	CP	Monika Piazzesi	lv	Cochrane-Piazzesi factor (Cochrane and Piazzesi (2005))
8	Mkt-RF	Kenneth French	lv	Market excess return
9	SMB	Kenneth French	lv	Small Minus Big, sorted on size
10	HML	Kenneth French	lv	High Minus Low, sorted on book-to-market
11	UMD	Kenneth French	lv	Up Minus Down, sorted on momentum
12	Agric	Kenneth French	lv	Agric industry portfolio
13	Food	Kenneth French	lv	Food industry portfolio
14	Beer	Kenneth French	lv	Beer industry portfolio
15	Smoke	Kenneth French	lv	Smoke industry portfolio
16	Tovs	Kenneth French	lv	Toys industry portfolio
17	Fun	Kenneth French	lv	Fun industry portfolio
18	Books	Kenneth French	lv	Books industry portfolio
19	Hshld	Kenneth French	lv	Hshld industry portfolio
20	Clths	Kenneth French	lv	Clths industry portfolio
21	MedEa	Kenneth French	lv	MedEa industry portfolio
22	Drugs	Kenneth French	lv	Drugs industry portfolio
23	Chems	Kenneth French	lv	Chems industry portfolio
24	Rubbr	Kenneth French	lv	Rubbr industry portfolio
25	Txtls	Kenneth French	lv	Txtls industry portfolio
26	BldMt	Kenneth French	lv	BldMt industry portfolio
27	Custr	Kenneth French	lv	Custr industry portfolio
28	Steel	Kenneth French	lv	Steel industry portfolio
39	Mach	Kenneth French	lv	Mach industry portfolio
30	ElcEa	Kenneth French	lv	ElcEq industry portfolio
31	Autos	Kenneth French	lv	Autos industry portfolio
32	Aero	Kenneth French	lv	Aero industry portfolio
33	Ships	Kenneth French	lv	Ships industry portfolio
34	Mines	Kenneth French	lv	Mines industry portfolio
35	Coal	Kenneth French	lv	Coal industry portfolio
36	Oil	Kenneth French	lv	Oil industry portfolio
37	Util	Kenneth French	lv.	Util industry portfolio
38	Telcm	Kenneth French	lv	Telem industry portfolio
39	PerSv	Kenneth French	lv	PerSv industry portfolio
40	BusSy	Kenneth French	lv.	BusSv industry portfolio
40	Hardw	Kenneth French	lu,	Hardwindustry portfolio
49	Chips	Kenneth French	lu,	Chips industry portfolio
43	LabEq	Kenneth French	lu,	LabEq industry portfolio
40	Paper	Kenneth French	14	Paper industry portfolio
45	Boyes	Kenneth French	lu,	Boyes industry portfolio
46	Trans	Kenneth French	lu,	Trans industry portfolio
47	Whisi	Kenneth French	lv	Whisi industry portfolio
48	Rtail	Kenneth French	lv	Rtail industry portfolio
40	Meals	Kenneth French	lv	Meals industry portfolio
	Banks	Kenneth French	lv	Banks industry portfolio
51	Insur	Kenneth French	lv	Insur industry portfolio
52	RIEst	Kenneth French	lv	BlEst industry portfolio
53	Fin	Kenneth French	lv	Fin industry portfolio
54	Other	Kenneth French	lv	Other industry portfolio
υı	C UIICI	a connectationell		Concernational Portiono

List of Financial Dataset Variables (Cont'd)

No.	Short Name	Source	Tran	Description
55	1_2	Kenneth French	lv	(1, 2) portfolio sorted on (size, book-to-market)
56	1_4	Kenneth French	lv	(1, 4) portfolio sorted on (size, book-to-market)
57	1_{5}	Kenneth French	lv	(1, 5) portfolio sorted on (size, book-to-market)
58	1_{6}	Kenneth French	lv	(1, 6) portfolio sorted on (size, book-to-market)
59	1_7	Kenneth French	lv	(1, 7) portfolio sorted on (size, book-to-market)
60	1_8	Kenneth French	lv	(1, 8) portfolio sorted on (size, book-to-market)
61	1_9	Kenneth French	lv	(1, 9) portfolio sorted on (size, book-to-market)
62	1_high	Kenneth French	lv	(1, high) portfolio sorted on (size, book-to-market)
63	2_low	Kenneth French	lv	(2, low) portfolio sorted on (size, book-to-market)
64	2_2	Kenneth French	lv	(2, 2) portfolio sorted on (size, book-to-market)
65	2 3	Kenneth French	lv	(2, 3) portfolio sorted on (size, book-to-market)
66	2^{-4}	Kenneth French	lv	(2, 4) portfolio sorted on (size, book-to-market)
67	$2^{-}5$	Kenneth French	lv	(2, 5) portfolio sorted on (size, book-to-market)
68	$2^{-}6$	Kenneth French	lv	(2, 6) portfolio sorted on (size, book-to-market)
69	$2^{-}7$	Kenneth French	lv	(2, 7) portfolio sorted on (size, book-to-market)
70	2 8	Kenneth French	lv	(2, 8) portfolio sorted on (size, book-to-market)
71	2 9	Kenneth French	lv	(2, 9) portfolio sorted on (size, book-to-market)
72	2 high	Kenneth French	lv	(2, high) portfolio sorted on (size, book-to-market)
73	3 low	Kenneth French	lv	(3, low) portfolio sorted on (size, book-to-market)
74	$3^{-}2$	Kenneth French	lv	(3, 2) portfolio sorted on (size, book-to-market)
75	$3^{-}3$	Kenneth French	lv	(3, 3) portfolio sorted on (size, book-to-market)
76	3^{-4}	Kenneth French	lv	(3, 4) portfolio sorted on (size, book-to-market)
77	$3^{-}5$	Kenneth French	lv	(3, 5) portfolio sorted on (size, book-to-market)
78	$3^{-}6$	Kenneth French	lv	(3, 6) portfolio sorted on (size, book-to-market)
79	3 7	Kenneth French	lv	(3, 7) portfolio sorted on (size, book-to-market)
80	3 8	Kenneth French	lv	(3, 8) portfolio sorted on (size, book-to-market)
81	$3^{-}9$	Kenneth French	lv	(3, 9) portfolio sorted on (size, book-to-market)
82	3 high	Kenneth French	lv	(3, high) portfolio sorted on (size, book-to-market)
83	4 low	Kenneth French	lv	(4, low) portfolio sorted on (size, book-to-market)
84	4^{-2}	Kenneth French	lv	(4, 2) portfolio sorted on (size, book-to-market)
85	$4^{-}3$	Kenneth French	lv	(4, 3) portfolio sorted on (size, book-to-market)
86	4 4	Kenneth French	lv	(4, 4) portfolio sorted on (size, book-to-market)
87	$4^{-}5$	Kenneth French	lv	(4, 5) portfolio sorted on (size, book-to-market)
88	4 6	Kenneth French	lv	(4, 6) portfolio sorted on (size, book-to-market)
89	4^{-7}	Kenneth French	lv	(4, 7) portfolio sorted on (size, book-to-market)
90	4 8	Kenneth French	lv	(4, 8) portfolio sorted on (size, book-to-market)
91	$4^{-}9$	Kenneth French	lv	(4, 9) portfolio sorted on (size, book-to-market)
92	4 high	Kenneth French	lv	(4, high) portfolio sorted on (size, book-to-market)
93	5 low	Kenneth French	lv	(5, low) portfolio sorted on (size, book-to-market)
94	$5^{-}2$	Kenneth French	lv	(5, 2) portfolio sorted on (size, book-to-market)
95	$5^{-}3$	Kenneth French	lv	(5, 3) portfolio sorted on (size, book-to-market)
96	5^{-4}	Kenneth French	lv	(5, 4) portfolio sorted on (size, book-to-market)
97	$5^{-}5$	Kenneth French	lv	(5, 5) portfolio sorted on (size, book-to-market)
98	$5^{-}6$	Kenneth French	lv	(5, 6) portfolio sorted on (size, book-to-market)
99	$5^{-}7$	Kenneth French	lv	(5, 7) portfolio sorted on (size, book-to-market)
100	5^{-8}	Kenneth French	lv	(5, 8) portfolio sorted on (size, book-to-market)
101	$5^{-}9$	Kenneth French	lv	(5, 9) portfolio sorted on (size, book-to-market)
102	5 _high	Kenneth French	lv	(5, high) portfolio sorted on (size, book-to-market)

List of Financial Dataset `	Variables ((Continued))
-----------------------------	-------------	-------------	---

No.	Short Name	Source	Tran	Description
103	6_low	Kenneth French	lv	(6, low) portfolio sorted on (size, book-to-market)
104	6_2	Kenneth French	lv	(6, 2) portfolio sorted on (size, book-to-market)
105	6_3	Kenneth French	lv	(6, 3) portfolio sorted on (size, book-to-market)
106	6_4	Kenneth French	lv	(6, 4) portfolio sorted on (size, book-to-market)
107	6_{5}	Kenneth French	lv	(6, 5) portfolio sorted on (size, book-to-market)
108	6_6	Kenneth French	lv	(6, 6) portfolio sorted on (size, book-to-market)
109	6 7	Kenneth French	lv	(6, 7) portfolio sorted on (size, book-to-market)
110	6_8	Kenneth French	lv	(6, 8) portfolio sorted on (size, book-to-market)
111	6_9	Kenneth French	lv	(6, 9) portfolio sorted on (size, book-to-market)
112	6_high	Kenneth French	lv	(6, high) portfolio sorted on (size, book-to-market)
113	7_low	Kenneth French	lv	(7, low) portfolio sorted on (size, book-to-market)
114	7^{2}_{2}	Kenneth French	lv	(7, 2) portfolio sorted on (size, book-to-market)
115	7_3	Kenneth French	lv	(7, 3) portfolio sorted on (size, book-to-market)
116	7_4	Kenneth French	lv	(7, 4) portfolio sorted on (size, book-to-market)
117	7_{5}	Kenneth French	lv	(7, 5) portfolio sorted on (size, book-to-market)
118	7_6	Kenneth French	lv	(7, 6) portfolio sorted on (size, book-to-market)
119	7_7	Kenneth French	lv	(7, 7) portfolio sorted on (size, book-to-market)
120	7_8	Kenneth French	lv	(7, 8) portfolio sorted on (size, book-to-market)
121	7_9	Kenneth French	lv	(7, 9) portfolio sorted on (size, book-to-market)
122	8_low	Kenneth French	lv	(8, low) portfolio sorted on (size, book-to-market)
123	8_2	Kenneth French	lv	(8, 2) portfolio sorted on (size, book-to-market)
124	8_3	Kenneth French	lv	(8, 3) portfolio sorted on (size, book-to-market)
125	8_4	Kenneth French	lv	(8, 4) portfolio sorted on (size, book-to-market)
126	8_5	Kenneth French	lv	(8, 5) portfolio sorted on (size, book-to-market)
127	8_6	Kenneth French	lv	(8, 6) portfolio sorted on (size, book-to-market)
128	8_7	Kenneth French	lv	(8, 7) portfolio sorted on (size, book-to-market)
129	8_8	Kenneth French	lv	(8, 8) portfolio sorted on (size, book-to-market)
130	8_9	Kenneth French	lv	(8, 9) portfolio sorted on (size, book-to-market)
131	8_high	Kenneth French	lv	(8, high) portfolio sorted on (size, book-to-market)
132	9_low	Kenneth French	lv	(9, low) portfolio sorted on (size, book-to-market)
133	9_2	Kenneth French	lv	(9, 2) portfolio sorted on (size, book-to-market)
134	9_3	Kenneth French	lv	(9, 3) portfolio sorted on (size, book-to-market)
135	9_4	Kenneth French	lv	(9, 4) portfolio sorted on (size, book-to-market)
136	9_{5}	Kenneth French	lv	(9, 5) portfolio sorted on (size, book-to-market)
137	9_6	Kenneth French	lv	(9, 6) portfolio sorted on (size, book-to-market)
138	9_7	Kenneth French	lv	(9, 7) portfolio sorted on (size, book-to-market)
139	9_8	Kenneth French	lv	(9, 8) portfolio sorted on (size, book-to-market)
140	9_high	Kenneth French	lv	(9, high) portfolio sorted on (size, book-to-market)
141	10 low	Kenneth French	lv	(10, low) portfolio sorted on (size, book-to-market)
142	10_{2}	Kenneth French	lv	(10, 2) portfolio sorted on (size, book-to-market)
143	10_{3}	Kenneth French	lv	(10, 3) portfolio sorted on (size, book-to-market)
144	10_4	Kenneth French	lv	(10, 4) portfolio sorted on (size, book-to-market)
145	10_{5}	Kenneth French	lv	(10, 5) portfolio sorted on (size, book-to-market)
146	10_{6}	Kenneth French	lv	(10, 6) portfolio sorted on (size, book-to-market)
147	10_{7}	Kenneth French	lv	(10, 7) portfolio sorted on (size, book-to-market)
148	VXO	Fred MD	lv	VXOCLSx

1.2.1 CRSP Data Details

Value-weighted price and dividend data were obtained from the Center for Research in Security Prices (CRSP). From the Annual Update data, we obtain monthly value-weighted returns series vwretd (with dividends) and vwretx (excluding dividends). These series have the interpretation

$$VWRETD_t = \frac{P_{t+1} + D_{t+1}}{P_t}$$
$$VWRETX_t = \frac{P_{t+1}}{P_t}$$

From these series, a normalized price series P, can be constructed using the recursion

$$P_0 = 1$$
$$P_t = P_{t-1} \cdot VWRETX_t$$

A dividend series can then be constructed using

$$D_t = P_{t-1}(VWRETD_t - VWRETX_t).$$

In order to remove seasonality of dividend payments from the data, instead of D_t we use the series

$$D_t^* = \frac{1}{12} \sum_{j=0}^{11} D_{t-j}$$

i.e., the moving average over the entire year. For the price and dividend series under "reinvestment," we calculate the price under reinvestment, P_t^{re} , as the normalized value of the market portfolio under reinvestment of dividends, using the recursion

$$P_0^{re} = 1$$
$$P_t^{re} = P_{t-1} \cdot VWRETD_t$$

Similarly, we can define dividends under reinvestment, D_t^{re} , as the total dividend payments on this portfolio (the number of "shares" of which have increased over time) using

$$D_t^{re} = P_{t-1}^{re}(VWRETD_t - VWRETX_t).$$

As before, we can remove seasonality by using

$$D_t^{re,*} = \frac{1}{2} \sum_{j=0}^{11} D_{t-j}^{re}.$$

Five data series are constructed from the CRSP data as follows:

- D_log(DIV): $\Delta \log D_t^*$.
- $D_{\log(P)}: \Delta \log P_t.$
- D_DIVreinvest: $\Delta \log D_t^{re,*}$
- D_Preinvest: $\Delta \log P_t^{re,*}$
- d-p: $\log(D_t^*) \log(P_t)$

1.2.2 Kenneth French Data Details

The following data are obtained from the data library of Kenneth French's Dartmouth website (http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data library.html):

- Fama/French Factors: From this dataset we obtain the data series RF, Mkt-RF, SMB, HML.
- 25 Portolios formed on Size and Book-to-Market (5 x 5): From this dataset we obtain the series R15-R11, which is the spread between the (small, high book-to-market) and (small, low book-to-market) portfolios.
- Momentum Factor (Mom): From this dataset we obtain the series UMD, which is equal to the momentum factor.
- 49 Industry Porfolios: From this dataset we use all value-weighted series, excluding any series that have missing observations from Jan. 1960 on, from which we obtain the series Agric through Other. The omitted series are: Soda, Hlth, FabPr, Guns, Gold, Softw.
- 100 Portfolios formed in Size and Book-to-Market: From this dataset we use all value-weighted series, excluding any series that have missing observations from Jan. 1960 on. This yields variables with the name X_Y where X stands for the index of the size variable (1, 2, ..., 10) and Y stands for the index of the book-to-market variable (Low, 2, 3, ..., 8, 9, High). The omitted series are 1_low, 1_3, 7_high, 9_9, 10_8, 10_9, 10_high.

References

- BAI, J., AND S. NG (2006): "Confidence Intervals for Diffusion Index Forecasts and Inference for Factor-Augmented Regressions," *Econometrica*, 74(4), 1133–50.
- COCHRANE, J. H., AND M. PIAZZESI (2005): "Bond Risk Premia," American Economic Review, 95(1), 138–160.
- FAMA, E. F., AND K. R. FRENCH (1992): "The Cross-Section of Expected Returns," Journal of Finance, 47(2), 427–65.
- (1993): "Common Risk Factors in the Returns on Stocks and Bonds," *Journal of Financial Economics*, 33, 3–56.
- JURADO, K., S. C. LUDVIGSON, AND S. NG (2015): "Measuring Uncertainty," The American Economic Review, 105(3), 117–1216.
- LUDVIGSON, S. C., S. MA, AND S. NG (2021): "Uncertainty and Business Cycles: Exogenous Impulse or Endogenous Response?," *American Economic Journal: Macroeconomics*, 13(4), 369–410.
- LUDVIGSON, S. C., AND S. NG (2010): "A Factor Analysis of Bond Risk Premia," in *Handbook of Empirical Economics and Finance*, ed. by A. Ulah, and D. E. A. Giles, vol. 1, pp. 313–72. Chapman and Hall, Boca Raton, FL.
- MCCRACKEN, M. W., AND S. NG (2016): "FRED-MD: A monthly database for macroeconomic research," *Journal of Business & Economic Statistics*, 34(4), 574–589.
- PAGAN, A. R. (1984): "Econometric Issues in the Analysis of Regressions with Generated Regressors," *International Economic Review*, 25(1), 221–247.