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INFORMATION, DATA DIMENSION AND FACTOR STRUCTURE
Jan P.A.M. Jacobs
Centre for Applied Macroeconomic Analysis (CAMA), ANU
University of Groningen
CIRANO

Pieter W. Otter
University of Groningen

## Ard H.J. den Reijer

Sveriges Riksbank

# Information, data dimension and factor structure 

Jan P.A.M. Jacobs*<br>University of Groningen, CAMA, Australian National University and CIRANO<br>Pieter W. Otter<br>University of Groningen<br>Ard H.J. den Reijer<br>Sveriges Riksbank

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#### Abstract

This paper employs concepts from information theory to choosing the dimension of a data set. We propose a relative information measure connected to Kullback-Leibler numbers. By ordering the series of the data set according to the measure, we are able to obtain a subset of a data set that is most informative. The method can be used as a first step in the construction of a dynamic factor model or a leading index, as illustrated with a Monte Carlo study and with the U.S. macroeconomic data set of Stock and Watson [22].


Keywords: Kullback-Leibler numbers, information, factor structure, data set dimension, dynamic factor models, leading index

JEL-code: C32, C52, C82

[^0]
## 1 Introduction

With the proliferation of huge data sets a natural question to ask is how much information there is in a data set. Is there an 'optimal' size of the data set in relation to some variable(s) of interest, in other words can we confine attention to a subset of the series instead of having to monitor all series in a data set? The question seems especially relevant for factor models, which exploit the idea that movements in a large number of series are driven by a limited number of common 'factors'. For a recent overview see Bai and Ng [4].

Although convergence of factor estimates requires large cross-sections and large time dimensions, see e.g. Forni and Lippi [10] and Bai [1], the data set need not be very large to obtain reasonably precise factor estimates. Boivin and $\operatorname{Ng}$ [7] and Inklaar, Jacobs, and Romp [14] find that some 40 variables are sufficient using Monte Carlo simulations and a comparison to conventional NBER-type business cycle indicators, respectively. Bai and Ng [2] also conclude that the number of series need not be very large to get precise factor estimates. The question whether we can confine attention to a subset of the variables is also relevant for the construction of leading indexes, which aims at selecting indicators with predictive power out of a large number of candidates too. ${ }^{1}$

Building upon Otter and Jacobs [19], the paper exploits concepts from information theory, in particular Kullback-Leibler numbers, to analyse infor-

[^1]mation in the data. ${ }^{2}$ We propose a relative information measure based on Gaussian distributed data with a clear link to Kullback-Leibler numbers. The measure is discussed in more detail assuming an approximate factor structure in the data. A recursive procedure including a test is given whether an additional variable adds information. Ordering the series of the data set according to the measure enables us to identify a subset of a data set that is most informative. The method can be used as a first step in the construction of a dynamic factor model or a leading index.

Our paper is related to Bai and Ng [5], who study 'hard' and 'soft' thresholding to reduce the influence of uninformative predictors for a variable from the point of view of factor forecasting. Hard thresholding involves some pretest procedure, while under soft thresholding the top ranked predictors according to some soft-thresholding rule are kept. Our paper fits into the category of soft thresholding; we also seek to identify a subset of a larger data set that is most informative. However, in contrast with the penalized regression models studied by Bai and Ng [5], the Least Absolute Shrinkage Selection Operator (LASSO) model of Tibshirani [23] and the elastic net rule of Zou and Hastie [25], our method is based on a quantitative measure of information adopting a factor model framework and does not rely on an external regression method.

We illustrate the concepts with a Monte Carlo simulation and with the macroeconomic data set of Stock and Watson [22], which consists of 132 monthly U.S. variables and runs from 1959-2003. We find that relative in-

[^2]formation is indeed maximized for a limited number of series. In the Stock and Watson data set relative information is maximized for $40-50$ series, if we are interested in modelling industrial production and CPI inflation.

The paper is structured as follows. Section 2 discusses our relative information measure, how it works out assuming an approximate factor structure in the data, and presents a test procedure. After a Monte Carlo study in Section 3, we apply our method to the U.S. data set of Stock and Watson [22] in Section 4. Section 5 concludes.

## 2 Information in data

### 2.1 Kullback-Leibler numbers and information

Let $f_{1}(\tilde{\boldsymbol{x}}): \tilde{\boldsymbol{x}} \sim \mathcal{N}_{N}\left(\mathbf{0}, \boldsymbol{\Gamma}=\boldsymbol{C} \boldsymbol{\Lambda} \boldsymbol{C}^{\prime}\right)$ be the density function of an $N$ dimensional data vector $\boldsymbol{x}$ (time index suppressed), then $f_{1}(\boldsymbol{x}): \boldsymbol{x} \sim \mathcal{N}_{N}(\mathbf{0}, \boldsymbol{\Lambda})$ where $\boldsymbol{x}=\boldsymbol{C}^{\prime} \tilde{\boldsymbol{x}}$. Let $f_{2}(\tilde{\boldsymbol{x}}): \tilde{\boldsymbol{x}} \sim \mathcal{N}_{N}\left(\mathbf{0}, \boldsymbol{I}_{N}\right)$. Then $f_{2}(\boldsymbol{x}): \boldsymbol{x} \sim \mathcal{N}_{N}\left(\mathbf{0}, \boldsymbol{I}_{N}\right)$ with $\boldsymbol{x}=\boldsymbol{C}^{\prime} \tilde{\boldsymbol{x}}$. The so-called Kullback-Leibler numbers are defined as

$$
\begin{equation*}
G_{1}=\mathrm{E}_{f_{1}}\left(\log \left(\frac{f_{1}(\boldsymbol{x})}{f_{2}(\boldsymbol{x})}\right)\right) \text { and } G_{2}=\mathrm{E}_{f_{2}}\left(\log \left(\frac{f_{2}(\boldsymbol{x})}{f_{1}(\boldsymbol{x})}\right)\right), \tag{1}
\end{equation*}
$$

and $G=G_{1}+G_{2}$ is the measure of information for discriminating between the two density functions with $G=0$ in case $f_{1}(\boldsymbol{x})=f_{2}(\boldsymbol{x})$ and $G=\infty$ in case of perfect discrimination, see Young and Calver [24], p245. For a general background see Burnham and Anderson [8].

For $\operatorname{tr}(\boldsymbol{\Gamma})=\operatorname{tr}(\boldsymbol{\Lambda})=N$ we have $G_{1}=-\operatorname{logdet}(\boldsymbol{\Lambda})$, where $G_{1}$ is the mean information in $\boldsymbol{x}$ for discriminating between $f_{1}(\boldsymbol{x})$ and $f_{2}(\boldsymbol{x})$, see Kullback
and Leibler [16], and $G_{2}=\log \operatorname{det}(\boldsymbol{\Lambda})+\frac{1}{2}\left(\operatorname{tr}\left(\boldsymbol{\Lambda}^{-1}\right)-N\right)$. Therefore
$2 G=\operatorname{tr}\left(\boldsymbol{\Lambda}^{-1}\right)-N=\operatorname{tr}\left(\boldsymbol{\Lambda}^{-1}\right)-\operatorname{tr}(\boldsymbol{\Lambda})=\sum_{j=1}^{N} \frac{\left(1-\lambda_{j}^{2}\right)}{\lambda_{j}}=\sum_{j=1}^{N} \frac{\left(1-\lambda_{j}\right)\left(1+\lambda_{j}\right)}{\lambda_{j}}$,
from which it can be seen that $G$ is small (not discriminating) if the eigenvalues $\lambda_{j}$ are close to 1 , but becomes large (discriminating) for "small" eigenvalues.

We can also use the entropy measure. Let $\boldsymbol{x}_{t}$ again be an $N$-dimensional vector of observed data at time $t, t=1, \ldots, T$. The data is demeaned and normalized, and normally distributed with mean zero and variance $\mathrm{E}\left(\boldsymbol{x}_{t} \boldsymbol{x}_{t}^{\prime}\right)=$ $\boldsymbol{\Gamma}$, i.e. $\boldsymbol{x}_{t} \sim \mathbb{N}(\mathbf{0}, \boldsymbol{\Gamma})$, where $\operatorname{diag}(\boldsymbol{\Gamma})=(1,1, \ldots, 1)$ and $\operatorname{tr}(\boldsymbol{\Gamma})=N$. Here we make the additional assumption that all eigenvalues are positive. The entropy as measure of disorder for a stationary, normally distributed vector is given by

$$
2 H_{x}=-2 \mathrm{E}_{x}[\log f(\boldsymbol{x})]=c N+\log \operatorname{det}(\boldsymbol{\Gamma})
$$

where $c \equiv \log (2 \pi)+1 \approx 2.84$, with $2 H_{x, \max }=c N$ in case $\boldsymbol{\Gamma}=\boldsymbol{I}_{N}$, see e.g. Goodwin and Payne (1977) [11]. The information or negentropy is defined as

$$
\begin{equation*}
2 \operatorname{Inf}_{x} \equiv 2\left(H_{x, \max }-H_{x}\right)=-\log \operatorname{det}(\boldsymbol{\Gamma}) \geq 0, \tag{3}
\end{equation*}
$$

which is zero in case $\boldsymbol{\Gamma}=\boldsymbol{I}_{N}$. This measure coincides with Kullback-Leibler information $G_{1}$. We define the relative information as

$$
\begin{equation*}
\operatorname{Inf}_{N}^{R}=\frac{2 H_{\max }-2 H_{x(N)}}{2 H_{\max }}=\frac{2 \operatorname{Inf}_{N}}{2 H_{\max }}=\frac{2 \operatorname{Inf}_{N}}{c N} . \tag{4}
\end{equation*}
$$

If $H_{x(N)}$ is equal to $H_{\text {max }}$ then $\operatorname{Inf}_{N}^{R}=0$; if $H_{x(N)}=0$ then $\operatorname{Inf}_{N}^{R}=1$. The relative information equals the weighted mean information per variable in the data vector $\boldsymbol{x}_{t}$, where the weight is $1 / c$.

### 2.2 Relative information measure $\operatorname{Inf}_{n}^{R}$ in the approximate factor model

In this section we consider the relative information measure in more detail assuming an approximate factor structure in the data. Let the $n$-dimensional data vector $\boldsymbol{x}_{t}$ be driven by $k$ factors

$$
\begin{equation*}
\boldsymbol{x}_{t}=\boldsymbol{B}_{n} \boldsymbol{F}_{t}+\boldsymbol{\varepsilon}_{t}, \quad \boldsymbol{x}_{t} \in \mathbb{R}^{n}, \boldsymbol{F}_{t} \sim \mathcal{N}_{k}\left(\mathbf{0}, \boldsymbol{I}_{k}\right), \boldsymbol{\varepsilon}_{t} \sim \mathcal{N}_{n}\left(\mathbf{0}, \boldsymbol{\Psi}_{11}\right), \tag{5}
\end{equation*}
$$

where $\boldsymbol{B}_{n} \in \mathbb{R}^{n \times k}$ is the matrix of factor loadings, and the idiosyncratic errors $\varepsilon_{t}$ are allowed to be 'weakly' correlated across $n$ and $t$. Since a dynamic factor model with $q$ factors and $p$ lags can be written as a static factor models with $r=q(p+1)$ factors (see e.g. Bai and $\mathrm{Ng}[4]$, Section 2), the approximate factor model of Equation 5 is sufficiently general to cover the static and the dynamic case. The generalized dynamic factor structure of Forni and Lippi [10] and Forni et al. [9] can be dealt with too.

The variance between the $n$ elements of $\boldsymbol{x}_{t}$ is equal to $\boldsymbol{\Gamma}(n)=\boldsymbol{B}_{n} \boldsymbol{B}_{n}^{\prime}+\boldsymbol{\Psi}_{11}$. Adding a variable $x_{n+1, t}$ we have

$$
\begin{equation*}
\binom{\boldsymbol{x}_{t}}{x_{n+1, t}}=\binom{\boldsymbol{B}_{n}}{\boldsymbol{b}_{n+1}} \boldsymbol{F}_{t}+\binom{\boldsymbol{\varepsilon}_{t}}{\varepsilon_{n+1, t}}, \tag{6}
\end{equation*}
$$

with covariance $\boldsymbol{\Gamma}(n+1)=\left(\begin{array}{cc}\boldsymbol{\Gamma}(n) & \boldsymbol{\Gamma}_{12} \\ \boldsymbol{\Gamma}_{21} & 1\end{array}\right)$, where $\boldsymbol{\Gamma}_{12}=\boldsymbol{B}_{n} \boldsymbol{b}_{n+1}^{\prime}+\boldsymbol{\Psi}_{12}$ with $\boldsymbol{\Psi}_{12}=\mathrm{E}\left(\boldsymbol{\varepsilon}_{t} \varepsilon_{n+1, t}\right)$. Because of the normalisation we have $\boldsymbol{b}_{n+1} \boldsymbol{b}_{n+1}^{\prime}+\sigma_{n+1}^{2}=1$, where $\sigma_{n+1}^{2}=\mathrm{E}\left(\varepsilon_{n+1, t}^{2}\right)$. Variable $x_{n+1, t}$ adds information if $\mathrm{E}\left(x_{n+1, t} \boldsymbol{x}_{t}^{\prime}\right)=$ $\left(\boldsymbol{b}_{n+1} \boldsymbol{B}_{n}^{\prime}+\boldsymbol{\Psi}_{12}^{\prime}\right)=\boldsymbol{\Gamma}_{12}^{\prime} \neq 0$. This condition can be tested by means of the procedure described in Section 2.3 below.

Using the rule of determinants for partitioned matrices we get

$$
\begin{equation*}
\operatorname{det}(\boldsymbol{\Gamma}(n+1))=\operatorname{det}(\boldsymbol{\Gamma}(n))\left(1-a_{n+1}\right), \tag{7}
\end{equation*}
$$

with $a_{n+1} \equiv\left(\boldsymbol{b}_{n+1} \boldsymbol{B}_{n}^{\prime}+\boldsymbol{\Psi}_{12}^{\prime}\right) \boldsymbol{\Gamma}^{-1}(n)\left(\boldsymbol{B}_{n} \boldsymbol{b}_{n+1}^{\prime}+\boldsymbol{\Psi}_{12}\right)$ and $0 \leq\left(1-a_{n+1}\right) \leq 1$. After some calculations the following relation between the relative information measures $\operatorname{Inf}_{n+1}^{R}$ and $\operatorname{Inf}_{n}^{R}$ can be established:

$$
\begin{equation*}
\operatorname{Inf}_{n+1}^{R}=\operatorname{Inf}_{n}^{R}-\frac{1}{n+1}\left(\frac{\log \left(1-a_{n+1}\right)}{c}+\operatorname{Inf}_{n}^{R}\right) \tag{8}
\end{equation*}
$$

Therefore a variable $x_{n+1, t}$ adds relative information, i.e. $\operatorname{Inf}_{n+1}^{R}>\operatorname{Inf}_{n}^{R}$, if $-\log \left(1-a_{n+1}\right)>c \operatorname{Inf}_{n}^{R}$. The second term on the right-hand side of Equation (8) serves as a threshold.

### 2.3 A recursive procedure

From the foregoing we have $2 \operatorname{Inf}_{n}=-\log \operatorname{det}(\boldsymbol{\Gamma}(n))$ and $\operatorname{Inf}_{n}^{R}=2 \operatorname{Inf}_{n} / c n$.
(i) Let the first variable, i.e. the target variable, be $x_{1, t}$ and a collection of

$$
\text { variables }\left\{x_{i, t}, i=2, \ldots, N\right\} \text { with } \boldsymbol{\Gamma}(2)=\mathrm{E}\left\{\binom{x_{1, t}}{x_{i, t}}\left(\begin{array}{ll}
x_{1, t} & x_{i, t}
\end{array}\right)\right\}=
$$

$\left(\begin{array}{ll}1 & r_{1, i} \\ r_{1, i} & 1\end{array}\right)$, where $r_{1, i}$ is the correlation between $x_{1, t}$ and $x_{i, t}$. Choose $\left\{x_{i, t}, i=2, \ldots, N\right\}$ such that $2 \operatorname{Inf}_{2}=-\log \operatorname{det}(\boldsymbol{\Gamma}(2))=-\log \left(1-r_{1, i}^{2}\right)$ is maximum.
(ii) From Equation (7) we have for $n=2,3, \ldots$

$$
2 \operatorname{Inf}_{n+1}=2 \operatorname{Inf}_{n}-\log \left(1-a_{n+1}\right) .
$$

Choose the variable $\left\{x_{j, t}, j=n+1, \ldots, N\right\}$ such that $a_{n+1}$ is maximum. Then we have from Equation (8)

$$
\operatorname{Inf}_{n+1}^{R, \max }=\operatorname{Inf}_{n}^{R, \max }-\frac{1}{n+1}\left(\frac{\log \left(1-a_{n+1}^{\max }\right)}{c}+\operatorname{Inf}_{n}^{R, \max }\right)
$$

with increasing relative information if $a_{n+1}^{\max }>1-\exp \left(-c \operatorname{Inf}_{n}^{R, \max }\right)$.
(iii) The procedure is related to Canonical Correlation (CC) and can be simplified as follows. Let $\boldsymbol{\Gamma}(n+1)=\mathrm{E}\left\{\binom{\boldsymbol{x}_{t}}{x_{n+1, t}}\left(\begin{array}{ll}\boldsymbol{x}_{t} & x_{n+1, t}\end{array}\right)\right\}=$

$$
\begin{gathered}
\left(\begin{array}{ll}
\boldsymbol{\Gamma}(n) & \boldsymbol{\Gamma}_{12} \\
\boldsymbol{\Gamma}_{21} & 1
\end{array}\right) \text {. Consider the linear transformation } \\
\\
\binom{\tilde{\boldsymbol{x}}_{t}}{\tilde{x}_{n+1, t}}=\left(\begin{array}{ll}
\boldsymbol{L}_{1} & \mathbf{0} \\
\mathbf{0} & v^{-1}
\end{array}\right)\binom{\boldsymbol{x}_{t}}{x_{n+1, t}}
\end{gathered}
$$

with $\boldsymbol{\Gamma}(n)=\boldsymbol{C} \boldsymbol{\Lambda} \boldsymbol{C}^{\prime}$ regular and $\boldsymbol{L}_{1}=\boldsymbol{U}^{\prime} \boldsymbol{\Lambda}^{-1 / 2} \boldsymbol{C}^{\prime}$ with $\boldsymbol{U}$ orthogonal, i.e. $\boldsymbol{U}^{\prime} \boldsymbol{U}=\boldsymbol{U} \boldsymbol{U}^{\prime}=\boldsymbol{I}_{n}$ and $v^{2}=1$ obtained by the SVD: $\boldsymbol{\Lambda}^{-1 / 2} \boldsymbol{C}^{\prime} \boldsymbol{\Gamma}_{12}=$
$\boldsymbol{U} \boldsymbol{\Sigma} v$ with $\boldsymbol{\Sigma}=\left(\phi_{1, n+1} 0 \ldots 0\right)^{\prime}$, where $\phi_{1, n+1}$ is the CC-coefficient with $0 \leq \phi_{1, n+1}<1$. The covariance of $\binom{\tilde{\boldsymbol{x}}_{t}}{\tilde{x}_{n+1, t}}$ is $\tilde{\boldsymbol{\Gamma}}(n+1)=$ $\left(\begin{array}{cc}\boldsymbol{I}_{n} & \boldsymbol{\Sigma} \\ \boldsymbol{\Sigma}^{\prime} & 1\end{array}\right)$. Then $2 \tilde{\operatorname{Inf}_{n+1}}=-\log \left(1-\phi_{1, n+1}^{2}\right)$ which is maximized by choosing $\left(x_{j, t}, j=n+1, \ldots, N\right)$ such that $\phi_{1, n+1}$ is maximum, assumed to be less than one. The eigenvalues of $\tilde{\boldsymbol{\Gamma}}(n+1)$ are $\tilde{\lambda}_{1}=1+\phi_{1, n+1}$, $\tilde{\lambda}_{j}=1$ for $j=2, \ldots, n$ and $\tilde{\lambda}_{n+1}=1-\phi_{1, n+1}$ and $2 \tilde{\operatorname{Inf}} \tilde{n}_{n+1}$ is maximized by minimizing the smallest eigenvalue of $\tilde{\Gamma}(n+1)$ for $n=3,4, \ldots$.

The eigenvalues can be related to the Kullback-Leibler (KL) measure $2 G$, see Equation (2). For $\boldsymbol{\Gamma}(n+1)$ with eigenvalues $\left\{\lambda_{j}, j=1, \ldots, n+1\right\}$ we have $\operatorname{Inf}_{n+1}=-\sum_{j=1}^{n+1} \log \lambda_{j} \leq \sum_{j=1}^{n+1} \frac{1}{\lambda_{j}}-(n+1)=G$, because $\log (x) \leq x-1$ for all positive $x$, and for $\tilde{\Gamma}(n+1)$ we have $\tilde{\operatorname{Inf}}_{n+1} \leq \frac{\phi_{1, n+1}^{2}}{1-\phi_{1, n+1}^{2}}$, from which it can be seen that the upper bound is maximized by choosing $\phi_{1, n+1}^{2}$ maximum.
$\operatorname{Inf}_{n+1}$ and $\tilde{I n f}_{n+1}$ are related as follows. Taking determinants from

$$
\tilde{\boldsymbol{\Gamma}}(n+1)=\left(\begin{array}{ll}
\boldsymbol{L}_{1} & 0 \\
\mathbf{0} & v^{-1}
\end{array}\right)\left(\begin{array}{ll}
\boldsymbol{\Gamma}(n) & \boldsymbol{\Gamma}_{12} \\
\boldsymbol{\Gamma}_{21} & 1
\end{array}\right)\left(\begin{array}{ll}
\boldsymbol{L}_{1}^{\prime} & \mathbf{0} \\
\mathbf{0} & v^{-1}
\end{array}\right)
$$

we have after some calculations

$$
\begin{aligned}
\operatorname{det}(\tilde{\boldsymbol{\Gamma}}(n+1)) & =\operatorname{det}\left(\boldsymbol{\Lambda}^{-1}\right) \operatorname{det}(\boldsymbol{\Gamma}(n+1)), \quad \text { so } \\
2 \operatorname{Inf}_{n+1} & =2 \operatorname{Inf}_{n}-\log \left(1-\phi_{1, n+1}^{2}\right) \quad \text { and } \\
2 \operatorname{Inf}_{n+1} & =2 \operatorname{Inf}_{2}-\sum_{j=3}^{n+1} \log \left(1-\phi_{1, j}^{2}\right),
\end{aligned}
$$

with starting value $2 \operatorname{Inf}_{2}=-\log \left(1-r_{1, i}^{2}\right)$ introduced above. Define $\delta \equiv$ $\left(1-\phi_{1, n+1}^{2}\right) \exp \left(c \operatorname{Inf}_{n}^{R}\right)$ we have from Equation (8) with $a_{n+1}=\phi_{1, n+1}^{2}$

$$
\operatorname{Inf}_{n+1}^{R}-\operatorname{Inf}_{n}^{R}=-\frac{1}{c(n+1)} \log \delta
$$

which is positive if $\delta<1$, negative if $\delta>1$, and zero if $\delta=1$. (iv) Replacing $\tilde{\Gamma}(n+1)$ by a consistent estimate $\hat{\tilde{\Gamma}}(n+1)$ and applying the same SVD procedure yields $\hat{I n f}_{n+1}=-\log \left(1-\hat{\phi}_{1}^{2}\right) / 2$. Under $H_{0}: \phi_{1}=0$, the Bartlett test statistic

$$
-[T-1 / 2(n+2)] \log \left(1-\hat{\phi}_{1}^{2}\right)=[T-1 / 2(n+2)] 2 \hat{\tilde{I}} \mathrm{I}_{n+1}
$$

follows asymptotically a $\chi^{2}$-distribution with $n$ degrees of freedom, see e.g. Muirhead [17]. Testing the hypothesis $\phi_{1}=0$ is basically testing whether the transformed vector $\left(\tilde{\boldsymbol{x}}_{t}^{\prime} \tilde{x}_{n+1, t}\right)^{\prime}$ has maximum entropy, i.e. no correlation at all.

### 2.4 MSE-prediction

From the foregoing we have $\tilde{\boldsymbol{x}}_{t}=\boldsymbol{L}_{1} \boldsymbol{x}_{t}$ with $\boldsymbol{L}_{1}=\boldsymbol{U}^{\prime} \boldsymbol{\Lambda}^{-1 / 2} \boldsymbol{C}^{\prime}$. Given a realization $\tilde{x}_{n+1, t}=v^{-1} x_{n+1, t}$ the conditional mean (predictor) of $\tilde{\boldsymbol{x}}_{t}$ is $\tilde{\boldsymbol{x}}_{t}^{P}=\boldsymbol{\Sigma} \tilde{x}_{n+1, t}$ with conditional variance $\operatorname{var}\left\{\tilde{\boldsymbol{x}}_{t}^{P}\right\}=\boldsymbol{I}-\boldsymbol{\Sigma} \boldsymbol{\Sigma}^{\prime}=\operatorname{diag}((1-$ $\left.\phi_{1}^{2}\right), 1, \ldots, 1$ ) and information $-\log \left(1-\phi_{1}^{2}\right) / 2$. Hence if $\phi_{1}=0$ implying $\boldsymbol{\Sigma}=0$ the vector $\tilde{\boldsymbol{x}}_{t}^{P}$ has maximum entropy and no information.

The conditional MSE-predictor of $\boldsymbol{x}_{t}$ itself is

$$
\boldsymbol{x}_{t}^{P}=\boldsymbol{L}_{1}^{-1} \tilde{\boldsymbol{x}}_{t}^{P}=\phi_{1} \boldsymbol{C} \boldsymbol{\Lambda}^{1 / 2} \boldsymbol{u}_{1} \tilde{x}_{n+1, t},
$$

where $\boldsymbol{u}_{1}$ is the first column of the orthonormal matrix $\boldsymbol{U}$. The conditional variance of $\boldsymbol{x}_{t}^{P}$ is

$$
\operatorname{var}\left\{\boldsymbol{x}_{t}^{P}\right\}=\boldsymbol{L}_{1}^{-1}\left(\boldsymbol{L}_{1}^{-1}\right)^{\prime}-\boldsymbol{L}_{1}^{-1} \boldsymbol{\Sigma} \boldsymbol{\Sigma}^{\prime}\left(\boldsymbol{L}_{1}^{-1}\right)^{\prime}=\boldsymbol{\Gamma}(n)-\boldsymbol{L}_{1}^{-1} \boldsymbol{\Sigma} \boldsymbol{\Sigma}^{\prime}\left(\boldsymbol{L}_{1}^{-1}\right)^{\prime}
$$

from which it can be seen that $\boldsymbol{\Gamma}(n)$ exceeds $\operatorname{var}\left\{\boldsymbol{x}_{t}^{P}\right\}$ by a positive definite matrix if $\phi_{1}>0$. Therefore adding a variable in case $\phi_{1}>0$ increases the MSE prediction quality measured as a decrease in the variance of $\boldsymbol{x}_{t}^{P}$.

### 2.5 Comparison to standard information criterion-based measures

Let $\boldsymbol{X}=\left[\begin{array}{ll}\boldsymbol{x}_{1} & \boldsymbol{X}^{*}\end{array}\right] \in \mathbb{R}^{T \times N}$ with $\boldsymbol{x}_{1} \in \mathbb{R}^{T}$ the time series of the target variable $x_{1, t}$ and $\boldsymbol{X}^{*}$ the ordered data set according to the procedure described
above. Apply a Singular Value Decomposition (SVD)

$$
\begin{equation*}
\boldsymbol{X}=\boldsymbol{U} \boldsymbol{S} \boldsymbol{C}^{\prime}=\boldsymbol{U}_{1} \boldsymbol{S}_{1} \boldsymbol{C}_{1}^{\prime}+\boldsymbol{U}_{2} \boldsymbol{S}_{2} \boldsymbol{C}_{2}^{\prime}=\hat{\boldsymbol{X}}+\boldsymbol{E} \tag{9}
\end{equation*}
$$

where $\boldsymbol{U}_{1} \in \mathbb{R}^{T \times k}$ consists of the first $k$ principal components (PC) of $\boldsymbol{X}$. This procedure is identical to Stock and Watson [21], who propose principal components as an estimator for unobserved factors $\boldsymbol{F}^{S W}$ and, subsequently, employ a linear projection of the data on the factors to estimate the factor loadings. The largest $k$ eigenvectors of the sample covariance matrix $\frac{1}{T} \boldsymbol{X}^{\prime} \boldsymbol{X}$ can be obtained as $\frac{1}{\sqrt{T}} \boldsymbol{X}^{\prime} \frac{1}{\sqrt{T}} \boldsymbol{X}^{\prime}=\boldsymbol{C}_{1} \overline{\boldsymbol{S}}_{1}^{2} \boldsymbol{C}_{1}^{\prime}$ and so, in matrix notation, $\widehat{\boldsymbol{F}}^{S W}=\boldsymbol{X} \boldsymbol{C}_{1}$. Let the factor loadings matrix $\boldsymbol{B}^{S W}$ be obtained by the linear projection of $\boldsymbol{X}$ on $\widehat{\boldsymbol{F}}^{S W}$. So, $\boldsymbol{X}=\widehat{\boldsymbol{F}}^{S W} \boldsymbol{B}^{S W}$ and $\widehat{\boldsymbol{B}}^{S W}=\left(\widehat{\boldsymbol{F}}^{S W^{\prime}} \widehat{\boldsymbol{F}}^{S W}\right) \widehat{\boldsymbol{F}}^{S W^{\prime}} \boldsymbol{X}$ that leads to $\widehat{\boldsymbol{B}}^{S W}=\boldsymbol{C}_{1}^{\prime}$ and $\widehat{\boldsymbol{X}}^{S W}=$ $\boldsymbol{X} \boldsymbol{C}_{1} \boldsymbol{C}_{1}^{\prime}$. To see the equivalence, employ Equation (9) for $\boldsymbol{X}$, which leads to $\widehat{\boldsymbol{X}}^{S W}=\left[\boldsymbol{U}_{1} \boldsymbol{S}_{1} \boldsymbol{C}_{1}^{\prime}+\boldsymbol{U}_{2} \boldsymbol{S}_{2} \boldsymbol{C}_{2}^{\prime}\right] \boldsymbol{C}_{1} \boldsymbol{C}_{1}^{\prime}=\boldsymbol{U}_{1} \boldsymbol{S}_{1} \boldsymbol{C}_{1}^{\prime}$, or equivalently, $\widehat{\boldsymbol{F}}^{S W}=$ $\boldsymbol{X} \boldsymbol{C}_{1}=\boldsymbol{U}_{1} \boldsymbol{S}_{1}$.

We partition

$$
\begin{aligned}
\hat{\boldsymbol{X}} & =\left[\begin{array}{ll}
\hat{\boldsymbol{x}}_{1} & \hat{\boldsymbol{X}}^{*}
\end{array}\right]=\boldsymbol{U}_{1} \boldsymbol{S}_{1}\left[\begin{array}{ll}
\bar{c}_{11} & \overline{\boldsymbol{C}_{12}}
\end{array}\right] \text { and } \\
\boldsymbol{E} & =\left[\begin{array}{ll}
\boldsymbol{e}_{\hat{x}_{1}} & \boldsymbol{E}_{\hat{\boldsymbol{X}}^{*}}
\end{array}\right]=\boldsymbol{U}_{2} \boldsymbol{S}_{2}\left[\begin{array}{cc}
\bar{c}_{21} & \overline{\boldsymbol{C}}_{22}
\end{array}\right] .
\end{aligned}
$$

The PC estimate of $\boldsymbol{x}_{1}$ is $\hat{\boldsymbol{x}}_{1}=\boldsymbol{U}_{1} \boldsymbol{S}_{1} \bar{c}_{11}$ with error $\boldsymbol{e}_{\hat{x}_{1}}=\boldsymbol{U}_{2} \boldsymbol{S}_{2} \bar{c}_{21}$ and $\hat{\boldsymbol{x}}_{1}^{\prime} \hat{\boldsymbol{x}}_{1}=\sum_{j=1}^{k} s_{j}^{2} \bar{c}_{11, j}^{2}$ and $\boldsymbol{e}_{\hat{x}_{1}}^{\prime} \boldsymbol{e}_{\hat{x}_{1}}=\sum_{j=k+1}^{N} s_{j}^{2} \bar{c}_{21, j-k}^{2}$. Since $\boldsymbol{x}_{1}$ is standardized, it holds that $\left(\hat{\boldsymbol{x}}_{1}^{\prime} \hat{\boldsymbol{x}}_{1}+\boldsymbol{e}_{\hat{x}_{1}}^{\prime} \boldsymbol{e}_{\hat{x}_{1}}\right) / T=1$ and so, we can interpret the commonality
ratio $\hat{\boldsymbol{x}}_{1}^{\prime} \hat{\boldsymbol{x}}_{1} / T$ as the part of the variance that can be approximated by using the factor basis $\boldsymbol{U}_{1} \boldsymbol{S}_{1}$.

The Akaike information criterion (AIC) for this model (see e.g. Greene [12] Section 7.4) becomes

$$
\begin{equation*}
\operatorname{AIC}(k)=\log \left(\sum_{j=k+1}^{N} \hat{\lambda}_{j} \bar{c}_{21, j-k}^{2}\right)+\frac{2 k}{T} \tag{10}
\end{equation*}
$$

where $\boldsymbol{X}^{\prime} \boldsymbol{X} / T=\boldsymbol{C} \hat{\boldsymbol{\Lambda}} \boldsymbol{C}^{\prime}$ with $s_{j}^{2} / T=\hat{\lambda}_{j}$ and $T>N$. The quality of the selection procedure can be judged with the AIC of Equation (10) for increasing number of variables $n$.

## 3 Monte Carlo experiment

We generate data from the generalized dynamic factor structure

$$
\begin{equation*}
x_{i t}=B_{i 1}(L) F_{1 t}+\ldots+B_{k 1}(L) F_{k t}+e_{i t}, \tag{11}
\end{equation*}
$$

where $B_{i 1}(L)=\sum_{i=0}^{\infty} B_{i j}^{(u)} L^{u}$ with lag operator $L$, factor loadings $B_{i j}^{(u)}$, factors $F_{j t}$ and idiosyncratic term $e_{i t}$. We replicate Onatski's [18] modification of Hallin and Liška's [13] Monte Carlo experiment and generate data from model (11) as follows:

1. the $k$-dimensional factor vectors $F_{j t}$ are i.i.d. $N\left(0, I_{k}\right)$.
2. the filters $B_{i k}(L),(i=1, \ldots, n ; k=1, \ldots, q)$ are randomly generated independently from the $F_{j t}$ 's by the AR loadings: $\quad B_{i k}(L)=$
$b_{i j}^{(0)}\left(1-b_{i j}^{(1)} L\right)^{-1}\left(1-b_{i j}^{(2)} L\right)^{-1}$ with i.i.d. and mutually independent coefficients $b_{i j}^{(0)} \sim N(0,1), b_{i j}^{(1)} \sim U[.8, .9]$ and $b_{i j}^{(2)} \sim U[.5, .6]$
3. the idiosyncratic components $e_{i t}$ follow $A R(1)$ processes both crosssectionally and over time: $e_{i t}=\rho_{i} e_{i t-1}+v_{i t}$ and $v_{i t}=\rho v_{i-1 t}+u_{i t}$, with i.i.d coefficients $\rho_{i} \sim U[-.8, .8], \rho=0.2$ and $u_{i t} \sim N(0,1)$ i.i.d. and independently generated from $B_{i k}(L)$ and $F_{j t}$, cf. Onatski [18]. The support $[-.8, .8]$ of the uniform distribution has been chosen to match the range of the first-order autocorrelations of the estimated idiosyncratic components of the Stock and Watson [22] dataset.
4. For each $i$, the variance of $e_{i t}$ and that of the common components $\sum_{j=1}^{k} B_{i j}(L) F_{j t}$ are normalized such that their variances equal $0.4+$ $0.05 k$ and $1-(0.4+0.05 k)$, respectively. Hence, a 2 -factor model explains $50 \%$ of the data variation and a 7 -factor model $75 \%$ for $\sigma=1$. As a final step, the idiosyncratic part is magnified by $\sigma \geq 1$.

We calibrate the Monte Carlo simulation with $T=500, N=200, k=3$, $\sigma=3, \rho=0.2$ and finally, we magnify the idiosyncratic part by $i / N$ and the common part by $(N-i) / N$ for $i=1, \ldots, N$. Then, we implement the recursive procedure of Section 2.3 using the first generated variable of the simulation as the target variable. Figure 1 shows the relative information criterion and the p-values of the variable addition test statistic. Figure 2 shows the corresponding commonality ratio $\hat{\boldsymbol{x}}_{1}^{\prime} \hat{\boldsymbol{x}}_{1} / T$ and the AIC criterion of Section 2.5. For both figures, the ordered data set runs from $n=4, \ldots, N$ to ensure that the number of variables is larger than the number of factors $k=3$.

Figure 1: Relative information


The p-value of the variable addition test in Figure 2 indicates that a lot of series are informative, whereas the relative information-measured by the ratio of information, $\operatorname{Inf}_{N}$, and maximum entropy $c N$-is maximized for around 20 series. The latter observation also holds for the commonality ratio and the AIC of Figure 1. More than this number of series add information to the ordered data set, i.e. $\operatorname{Inf}_{N+1}>\operatorname{Inf}_{N}$, but apparently the additional information does not exceed the increase in entropy in these series, $\operatorname{Inf}_{N+1}-$ $\operatorname{Inf}_{N}<c(N+1)-c N=c$, and therefore $\operatorname{Inf}_{n+1}^{R}<\operatorname{Inf}_{n}^{R}$.

## 4 Application

In the application below, we use the relative information measure introduced above to order a macroeconomic data set. Plots of the relative informa-

Figure 2: AIC and commonality ratio

tion measures against the number of variables indicate which subset is most informative for factor modelling.

### 4.1 The Stock and Watson data set

In this section we evaluate the performance of the suggested approach on the Stock and Watson (2005) U.S. macroeconomic data set, which consists of monthly observations on $N=132$ macroeconomic time series from 1960M1 up to and including 2003M12 $(T=528)$. The series cover 14 categories: real output and income; employment and hours; real retail, manufacturing and trade sales; consumption; housing starts and sales; real inventories; orders; stock prices; exchange rates; interest rates and spreads; money and credit quantity aggregates; price indexes; average hourly earnings; and miscella-
neous. The series are transformed by taking logarithms and/or differencing when necessary to assure approximate stationarity. In general, first differences of logarithms (growth rates) are used for real quantity variables, first differences are used for nominal interest rates, and second differences of logarithms for price series (changes in inflation). Moreover, the series are adjusted for outliers by replacing the observations of the transformed variables with absolute median deviations larger than 6 times the interquartile range with the median value of the preceding 5 observations. The specific transformations and the list of series are given in Appendix A of Stock and Watson [22].

Concerning the number of factors to represent the data set, different test procedures are proposed and employed. For instance, Hallin and Liška [13] find $\widehat{k}=1$ factor for the whole sample, but $\widehat{k}=3$ factors for the period 19601982. Onatski [18] restricts the analysis to business cycle frequencies and explicitly excludes cycle longer than 10 years. Employing his test procedure as an algorithm procedure results in $\widehat{k}=1$ factors. Bai and $\mathrm{Ng}[3]$ estimate $\widehat{k}=4$ factors, but point out that there is substantial variation over the sample. Finally, Otter, Jacobs and den Reijer [20] also find $\widehat{k}=1$ for the whole sample and substantial variation for the first part. In the computation of the AIC and the commonality ratio below, the number of factors is set to $\widehat{k}=3$. This choice does not affect the relative information outcomes which are based on the recursive procedure of Section 2.3.

### 4.2 Information in the data set

Using the recursive procedure described in Section 2.3, we order the data set according to the relative information measure with respect to two target variables: the first difference of the log of total industrial production (IP hereafter) and the second difference of the log of the consumer price index (CPI hereafter)The full data set consists of $N=132$ time series variables, with $T=540$ observations covering the sample 1959M1-2003M12. Since the number of observations $T$ is much larger than the number of series $N$, all eigenvalues of the covariance matrix of $\boldsymbol{x}_{t}$ differ from zero and our relative information measure is computationally stable.

Table 1 presents the orders of the first 50 variables according to the two relative information criteria for both target variables. The table allows the following observations. The first ten series that are included in the subset for IP belong to the group of Industrial Production; the first ten series for CPI are price indices. Second, price indices are generally speaking not informative for IP (the exception is series \# 114: NAPM commodity price index), while production series do not appear in the first fifty variables of the ordered data subset for CPI (with one exception series \# 19: NAPM production). Finally, variables enter the ordered data sets in clusters. For IP, the relative information measure first selects a group of industrial production variables, followed by employment series, interest rates and spreads, and housing starts and sales. With CPI as target variable, the relative information measure starts with picking price indices, followed by employment, orders, interest rates and spreads, housing starts and sales, and employment.

Table 1: Ranking of series according to relative information

|  | IP |  |
| :---: | :---: | :---: |
| order | series \# | CPI |
| series \# |  |  |

Notes. See the table in the appendix for the description of the variables.

Figure 3 shows the evolution in relative information if we order the data set according to the target variables IP (top panel) and CPI (bottom panel). The figure reveals that sometimes relative information, or weighted mean information per variable, decreases with the addition of a single series, but increases if a batch of variables is added. For both target variables relative information attains a global maximum if we take between 40 and 50 series in line with the findings of Boivin and $\mathrm{Ng}[6]$ and Inklaar et al. [14]. This conclusion is supported by the AIC and commonality ratio in Figure 4.

Figure 3 also shows p-values of the test described in Section 2.3 whether an additional variable adds information. The null hypothesis is that an additional variable is not correlated with the variables already included in the set. Hence, low p-values indicate that an additional variable adds information. We note that the outcomes of the test are not sensitive to the initial condition, i.e. the choice of the target variable. The figure suggest that some 120 series are informative. This finding does not contradict our conclusion that relative information, or weighted mean information per variable, measured by the ratio of information, $\operatorname{Inf}_{N}$, and maximum entropy $c N$, is maximized for $40-50$ series. More than this number of series add absolute information to the ordered data set, i.e. $\operatorname{Inf}_{N+1}>\operatorname{Inf}_{N}$ for $40<N<120$, because $\log \left(1-a_{N+1}\right)<0$ for $0<a_{N+1}<1$, see Equation (7). However, for $40<N<120$ we have for the relative information measure $c \operatorname{Inf}_{N}^{R}>\left|\log \left(1-a_{N+1}\right)\right|$, see Equation (8), cf the discussion at the end of Section 3.

Figure 3: Relative information of ordered data set
Target variable: IP


Target variable: CPI


Figure 4: AIC and commonality ratio
Target variable: IP


Target variable: CPI


## 5 Conclusion

This paper fruitfully applied concepts from information theory in the analysis of large data sets. We defined a relative information measure linked to Kullback-Leibler numbers. The application of the measures enabled us to order a data set and to identify a subset of the data that is most informative.

We illustrated our methods with a Monte Carlo study and the Stock and Watson U.S. macroeconomic data set consisting of 132 times series variables with 540 observations. Both analyses show that relative information is maximized for a limited number of series. In the Stock and Watson data set relative information is maximized for around $40-50$ series if we are interested in modelling industrial production and CPI inflation. We conclude that our method can indeed produce a considerable reduction in the dimension of a data set, which implies less series that have to be monitored.

Our relative information measure is based on the eigenvalues of the covariance matrix of the data, which is only defined if the number of observations $T$ exceeds the number of series $N$. Future research will deal with the mirror situation of $N>T$.

## Appendix A: The Stock and Watson U.S. macroeconomic data set

Table A. 1 lists the 132 series of the Stock and Watson [22] U.S. data set, with number, mnemonic, and description of the variable. For details like the transformation applied to the series and sources see Stock and Watson [22] Appendix A. As is required for factor estimation, the variables are standardized by subtracting their mean and then dividing by their standard deviation. This standardization is necessary to avoid overweighting of large variance series in the factor estimation.

Table A.1: Description of the Stock and Watson data set

| \# | Short name | Mnemonic | Description |
| :---: | :---: | :---: | :---: |
| 1 | PI | A0M052 | Personal income (AR, bil. chain 2000 \$) |
| 2 | PI less transfers | A0M051 | Personal income less transfer payments (AR, bil. chain 2000 \$) |
| 3 | Consumption | A0M224_R | Real Consumption (AC) A0m224/gmdc |
| 4 | M\&T sales | A0M057 | Manufacturing and trade sales (mil. Chain 1996 \$) |
| 5 | Retail sales | A0M059 | Sales of retail stores (mil. Chain 2000 \$) |
| 6 | IP: total | IPS10 | INDUSTRIAL PRODUCTION INDEX - TOTAL INDEX |
| 7 | IP: products | IPS11 | INDUSTRIAL PRODUCTION INDEX - PRODUCTS, TOTAL |
| 8 | IP: final prod | IPS299 | INDUSTRIAL PRODUCTION INDEX - FINAL PRODUCTS |
| 9 | IP: cons gds | IPS12 | INDUSTRIAL PRODUCTION INDEX - CONSUMER GOODS |
| 10 | IP: cons dble | IPS13 | INDUSTRIAL PRODUCTION INDEX - DURABLE CONSUMER GOODS |
| 11 | iIP:cons nondble | IPS18 | INDUSTRIAL PRODUCTION INDEX - NONDURABLE CONSUMER GOODS |
| 12 | IP:bus eqpt | IPS25 | INDUSTRIAL PRODUCTION INDEX - BUSINESS EQUIPMENT |
| 13 | IP: matls | IPS32 | INDUSTRIAL PRODUCTION INDEX - MATERIALS |
| 14 | IP: dble mats | IPS34 | INDUSTRIAL PRODUCTION INDEX - DURABLE GOODS MATERIALS |
| 15 | IP:nondble mats | IPS38 | INDUSTRIAL PRODUCTION INDEX - NONDURABLE GOODS MATERIALS |
| 16 | IP: mfg | IPS43 | INDUSTRIAL PRODUCTION INDEX - MANUFACTURING (SIC) |
| 17 | IP: res util | IPS307 | INDUSTRIAL PRODUCTION INDEX - RESIDENTIAL UTILITIES |
| 18 | IP: fuels | IPS306 | INDUSTRIAL PRODUCTION INDEX - FUELS |
| 19 | NAPM prodn | PMP | NAPM PRODUCTION INDEX (PERCENT) |
| 20 | Cap util | A0M082 | Capacity Utilization (Mfg) |
| 21 | Help wanted indx | LHEL | INDEX OF HELP-WANTED ADVERTISING IN NEWSPAPERS (1967=100;SA) |
| 22 | Help wanted/emp | LHELX | EMPLOYMENT: RATIO; HELP-WANTED ADS:NO. UNEMPLOYED CLF |
| 23 | Emp CPS total | LHEM | CIVILIAN LABOR FORCE: EMPLOYED, TOTAL (THOUS.,SA) |
| 24 | Emp CPS nonag | LHNAG | CIVILIAN LABOR FORCE: EMPLOYED, NONAGRIC.INDUSTRIES (THOUS.,SA) |
| 25 | U: all | LHUR | UNEMPLOYMENT RATE: ALL WORKERS, 16 YEARS \& OVER (\%,SA) |
| 26 | U: mean duration | LHU680 | UNEMPLOY.BY DURATION: AVERAGE(MEAN)DURATION IN WEEKS (SA) |
| 27 | U; 5 wks | LHU5 | UNEMPLOY.BY DURATION: PERSONS UNEMPL.LESS THAN 5 WKS (THOUS.,SA) |
| 28 | U 5-14 wks | LHU14 | UNEMPLOY.BY DURATION: PERSONS UNEMPL. 5 TO 14 WKS (THOUS.,SA) |
| 29 | U $15+$ wks | LHU15 | UNEMPLOY.BY DURATION: PERSONS UNEMPL. 15 WKS + (THOUS.,SA) |
| 30 | U 15-26 wks | LHU26 | UNEMPLOY.BY DURATION: PERSONS UNEMPL. 15 TO 26 WKS (THOUS.,SA) |
| 31 | U $27+$ wks | LHU27 | UNEMPLOY.BY DURATION: PERSONS UNEMPL. 27 WKS + (THOUS,SA) |
| 32 | UI claims | A0M005 | Average weekly initial claims, unemploy. insurance (thous.) |
| 33 | Emp: total | CES002 | EMPLOYEES ON NONFARM PAYROLLS - TOTAL PRIVATE |
| 34 | Emp: gds prod | CES003 | EMPLOYEES ON NONFARM PAYROLLS - GOODS-PRODUCING |
| 35 | Emp: mining | CES006 | EMPLOYEES ON NONFARM PAYROLLS - MINING |
| 36 | Emp: const | CES011 | EMPLOYEES ON NONFARM PAYROLLS - CONSTRUCTION |
| 37 | Emp: mfg | CES015 | EMPLOYEES ON NONFARM PAYROLLS - MANUFACTURING |
| 38 | Emp: dble gds | CES017 | EMPLOYEES ON NONFARM PAYROLLS - DURABLE GOODS |
| 39 | Emp: nondbles | CES033 | EMPLOYEES ON NONFARM PAYROLLS - NONDURABLE GOODS |
| 40 | Emp: services | CES046 | EMPLOYEES ON NONFARM PAYROLLS - SERVICE-PROVIDING |
| 41 | Emp: TTU | CES048 | EMPLOYEES ON NONFARM PAYROLLS - TRADE, TRANSPORTATION, AND UTILITIES |
| 42 | Emp: wholesale | CES049 | EMPLOYEES ON NONFARM PAYROLLS - WHOLESALE TRADE |
| 43 | Emp: retail | CES053 | EMPLOYEES ON NONFARM PAYROLLS - RETAIL TRADE |
| 44 | Emp: FIRE | CES088 | EMPLOYEES ON NONFARM PAYROLLS - FINANCIAL ACTIVITIES |
| 45 | Emp: Govt | CES140 | EMPLOYEES ON NONFARM PAYROLLS - GOVERNMENT |
| 46 | Emp-hrs nonag | A0M048 | Employee hours in nonag. establishments (AR, bil. hours) |
| 47 | Avg hrs | CES151 | AVERAGE WEEKLY HOURS OF PRODUCTION OR NONSUPERVISORY WORKERS ON PRIVATE NONFARM PAYROLLS - GOODS-PRODUCING |
| 48 | Overtime: mfg | CES155 | AVERAGE WEEKLY HOURS OF PRODUCTION OR NONSUPERVISORY WORKERS ON PRIVATE NONFARM PAYROLLS - MFG OVERTIME HOURS |
| 49 | Avg hrs: mfg | AOM001 | Average weekly hours, mfg. (hours) |
| 50 | NAPM empl | PMEMP | NAPM EMPLOYMENT INDEX (PERCENT) |
| 51 | HStarts: Total | HSFR | HOUSING STARTS:NONFARM(1947-58);TOTAL FARM\&NONFARM(1959-)(THOUS.,SAAR) |
| 52 | HStarts: NE | HSNE | HOUSING STARTS:NORTHEAST (THOUS.U.)S.A. |
| 53 | HStarts: MW | HSMW | HOUSING STARTS:MIDWEST(THOUS.U.)S.A. |
| 54 | HStarts: South | HSSOU | HOUSING STARTS:SOUTH (THOUS.U.)S.A. |
| 55 | HStarts: West | HSWST | HOUSING STARTS:WEST (THOUS.U.)S.A. |
| 56 | BP: total | HSBR | HOUSING AUTHORIZED: TOTAL NEW PRIV HOUSING UNITS (THOUS.,SAAR) |
| 57 | BP: NE | HSBNE | HOUSES AUTHORIZED BY BUILD. PERMITS:NORTHEAST(THOU.U.)S.A |
| 58 | BP: MW | HSBMW | HOUSES AUTHORIZED BY BUILD. PERMITS:MIDWEST(THOU.U.)S.A. |
| 59 | BP: South | HSBSOU | HOUSES AUTHORIZED BY BUILD. PERMITS:SOUTH(THOU.U.)S.A. |
| 60 | BP: West | HSBWST | HOUSES AUTHORIZED BY BUILD. PERMITS:WEST(THOU.U.)S.A. |
| 61 | PMI | PMI | PURCHASING MANAGERS' INDEX (SA) |
| 62 | NAPM new ordrs | PMNO | NAPM NEW ORDERS INDEX (PERCENT) |
| 63 | NAPM vendor del | PMDEL | NAPM VENDOR DELIVERIES INDEX (PERCENT) |
| 64 | NAPM Invent | PMNV | NAPM INVENTORIES INDEX (PERCENT) |


| \# | Short name | Mnemonic | Description |
| :---: | :---: | :---: | :---: |
| 65 | Orders: cons gds | A0M008 | Mfrs' new orders, consumer goods and materials (bil. chain 1982 \$) |
| 66 | Orders: dble gds | A0M007 | Mfrs' new orders, durable goods industries (bil. chain 2000 \$) |
| 67 | Orders: cap gds | A0M027 | Mfrs' new orders, nondefense capital goods (mil. chain 1982 \$) |
| 68 | Unf orders: dble | A1M092 | Mfrs' unfilled orders, durable goods indus. (bil. chain 2000 \$) |
| 69 | M\&T invent | A0M070 | Manufacturing and trade inventories (bil. chain 2000 \$) |
| 70 | M\&T invent/sales | A0M077 | Ratio, mfg. and trade inventories to sales (based on chain 2000 \$) |
| 71 | M1 | FM1 | MONEY STOCK: M1(CURR,TRAV.CKS,DEM DEP,OTHER CK'ABLE DEP)(BIL\$,SA) |
| 72 | M2 | FM2 | MONEY STOCK:M2(M1+O'NITE RPS,EURO\$,G/P\&B/D MMMFS\&SAV\&SM TIME DEP(BIL\$,SA) |
| 73 | M3 | FM3 | MONEY STOCK: M3(M2+LG TIME DEP,TERM RP'S\&INST ONLY MMMFS)(BIL\$,SA) |
| 74 | M2 (real) | FM2DQ | MONEY SUPPLY - M2 IN 1996 DOLLARS (BCI) |
| 75 | MB | FMFBA | MONETARY BASE, ADJ FOR RESERVE REQUIREMENT CHANGES(MIL\$,SA) |
| 76 | Reserves tot | FMRRA | DEPOSITORY INST RESERVES:TOTAL,ADJ FOR RESERVE REQ CHGS(MIL\$,SA) |
| 77 | Reserves nonbor | FMRNBA | DEPOSITORY INST RESERVES:NONBORROWED,ADJ RES REQ CHGS(MIL\$,SA) |
| 78 | C\&I loans | FCLNQ | COMMERCIAL \& INDUSTRIAL LOANS OUSTANDING IN 1996 DOLLARS (BCI) |
| 79 | C\&I loans | FCLBMC | WKLY RP LG COM'L BANKS:NET CHANGE COM'L \& INDUS LOANS(BIL\$,SAAR) |
| 80 | Cons credit | CCINRV | CONSUMER CREDIT OUTSTANDING - NONREVOLVING(G19) |
| 81 | Inst cred/PI | A0M095 | Ratio, consumer installment credit to personal income (pct.) |
| 82 | S\&P 500 | FSPCOM | S\&P'S COMMON STOCK PRICE INDEX: COMPOSITE (1941-43=10) |
| 83 | S\&P: indust | FSPIN | S\&P'S COMMON STOCK PRICE INDEX: INDUSTRIALS (1941-43=10) |
| 84 | S\&P div yield | FSDXP | S\&P'S COMPOSITE COMMON STOCK: DIVIDEND YIELD (\% PER ANNUM) |
| 85 | S\&P PE ratio | FSPXE | S\&P'S COMPOSITE COMMON STOCK: PRICE-EARNINGS RATIO (\%,NSA) |
| 86 | FedFunds | FYFF | INTEREST RATE: FEDERAL FUNDS (EFFECTIVE) (\% PER ANNUM,NSA) |
| 87 | Commpaper | CP90 | Commercial Paper Rate (AC) |
| 88 | 3 mo T-bill | FYGM3 | INTEREST RATE: U.S.TREASURY BILLS,SEC MKT,3-MO.(\% PER ANN,NSA) |
| 89 | 6 mo T-bill | FYGM6 | INTEREST RATE: U.S.TREASURY BILLS,SEC MKT,6-MO.(\% PER ANN,NSA) |
| 90 | 1 yr T-bond | FYGT1 | INTEREST RATE: U.S.TREASURY CONST MATURITIES,1-YR.(\% PER ANN,NSA) |
| 91 | 5 yr T-bond | FYGT5 | INTEREST RATE: U.S.TREASURY CONST MATURITIES,5-YR.(\% PER ANN,NSA) |
| 92 | 10 yr T-bond | FYGT10 | INTEREST RATE: U.S.TREASURY CONST MATURITIES,10-YR.(\% PER ANN,NSA) |
| 93 | Aaabond | FYAAAC | BOND YIELD: MOODY'S AAA CORPORATE (\% PER ANNUM) |
| 94 | Baa bond | FYBAAC | BOND YIELD: MOODY'S BAA CORPORATE (\% PER ANNUM) |
| 95 | CP-FF spread | SCP90 | cp90-fyff |
| 96 | $3 \mathrm{mo-FF}$ spread | SFYGM3 | fygm3-fyff |
| 97 | $6 \mathrm{mo}-\mathrm{FF}$ spread | SFYGM6 | fygm6-fyff |
| 98 | $1 \mathrm{yr}-\mathrm{FF}$ spread | SFYGT1 | fygt1-fyff |
| 99 | 5 yr-FFspread | SFYGT5 | fygt5-fyff |
| 100 | $10 \mathrm{yr}-\mathrm{FF}$ spread | SFYGT10 | fygt10-fyff |
| 101 | Aaa-FF spread | SFYAAAC | fyaaac-fyff |
| 102 | Baa-FF spread | SFYBAAC | fybaac-fyff |
| 103 | Ex rate: avg | EXRUS | UNITED STATES;EFFECTIVE EXCHANGE RATE(MERM)(INDEX NO.) |
| 104 | Ex rate: Switz | EXRSW | FOREIGN EXCHANGE RATE: SWITZERLAND (SWISS FRANC PER U.S.\$) |
| 105 | Ex rate: Japan | EXRJAN | FOREIGN EXCHANGE RATE: JAPAN (YEN PER U.S.\$) |
| 106 | Ex rate: UK | EXRUK | FOREIGN EXCHANGE RATE: UNITED KINGDOM (CENTS PER POUND) |
| 107 | EX rate: Canada | EXRCAN | FOREIGN EXCHANGE RATE: CANADA (CANADIAN \$ PER U.S.\$) |
| 108 | PPI: fin gds | PWFSA | PRODUCER PRICE INDEX: FINISHED GOODS ( $82=100, \mathrm{SA}$ ) |
| 109 | PPI: cons gds | PWFCSA | PRODUCER PRICE INDEX:FINISHED CONSUMER GOODS ( $82=100, \mathrm{SA}$ ) |
| 110 | PPI: int matls | PWIMSA | PRODUCER PRICE INDEX:INTERMED MAT.SUPPLIES \& COMPONENTS $(82=100, \mathrm{SA})$ |
| 111 | PPI: crude matls | PWCMSA | PRODUCER PRICE INDEX:CRUDE MATERIALS ( $82=100, \mathrm{SA}$ ) |
| 112 | Commod: spot price | PSCCOM | SPOT MARKET PRICE INDEX:BLS \& CRB: ALL COMMODITIES(1967=100) |
| 113 | Sens matls price | PSM99Q | INDEX OF SENSITIVE MATERIALS PRICES (1990=100)(BCI-99A) |
| 114 | NAPM com price | PMCP | NAPM COMMODITY PRICES INDEX (PERCENT) |
| 115 | CPI-U: all | PUNEW | CPI-U: ALL ITEMS (82-84=100,SA) |
| 116 | CPI-U: apparel | PU83 | CPI-U: APPAREL \& UPKEEP $(82-84=100, \mathrm{SA})$ |
| 117 | CPI-U: transp | PU84 | CPI-U: TRANSPORTATION ( $82-84=100, \mathrm{SA}$ ) |
| 118 | CPI-U: medical | PU85 | CPI-U: MEDICAL CARE ( $82-84=100, \mathrm{SA}$ ) |
| 119 | CPI-U: comm. | PUC | CPI-U: COMMODITIES ( $82-84=100, \mathrm{SA}$ ) |
| 120 | CPI-U: dbles | PUCD | CPI-U: DURABLES ( $82-84=100, \mathrm{SA}$ ) |
| 121 | CPI-U: services | PUS | CPI-U: SERVICES (82-84=100,SA) |
| 122 | CPI-U: ex food | PUXF | CPI-U: ALL ITEMS LESS FOOD ( $82-84=100, \mathrm{SA}$ ) |
| 123 | CPI-U: ex shelter | PUXHS | CPI-U: ALL ITEMS LESS SHELTER (82-84=100,SA) |
| 124 | CPI-U: ex med | PUXM | CPI-U: ALL ITEMS LESS MEDICAL CARE (82-84=100,SA) |
| 125 | PCE defl | GMDC | PCE,IMPL PR DEFL:PCE (1987=100) |
| 126 | PCE defl: dlbes | GMDCD | PCE,IMPL PR DEFL:PCE; DURABLES (1987=100) |
| 127 | PCE defl: nondble | GMDCN | PCE,IMPL PR DEFL:PCE; NONDURABLES (1996=100) |
| 128 | PCE defl: services | GMDCS | PCE,IMPL PR DEFL:PCE; SERVICES (1987=100) |
| 129 | AHE: goods | CES275 | AVERAGE HOURLY EARNINGS OF PRODUCTION OR NONSUPERVISORY WORKERS ON PRIVATE NONFARM PAYROLLS - GOODS PRODUCING |
| 130 | AHE: const | CES277 | AVERAGE HOURLY EARNINGS OF PRODUCTION OR NONSUPERVISORY WORKERS ON PRIVATE NONFARM PAYROLLS - CONSTRUCTION |
| 131 | AHE: mfg | CES278 | AVERAGE HOURLY EARNINGS OF PRODUCTION OR NONSUPERVISORY WORKERS ON PRIVATE NONFARM PAYROLLS - MANUFACTURING |
| 132 | Consumer expect | HHSNTN | U. OF MICH. INDEX OF CONSUMER EXPECTATIONS(BCD-83) |

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[^0]:    *Corresponding author: Jan P.A.M. Jacobs, Faculty of Economics and Business, University of Groningen, P.O. Box 800, 9700 AV Groningen, The Netherlands. Tel.: +3150 363 3681. Fax: +3150363 7337. Email: j.p.a.m.jacobs@rug.nl

[^1]:    ${ }^{1}$ Another issue in the construction of (dynamic) factor models is the determination of the number of factors. For a discussion of the literature and a criterion for the determination of the number of factors see Otter, Jacobs and den Reijer [20].

[^2]:    ${ }^{2}$ Jacobs and Otter [15] apply similar information concepts to derive a formal test for the number of common factors and the lag order in a dynamic factor model.

