

MONASH BUSINESS SCHOOL

Forecast Multivariate Time Series Using Lower Dimensional Components

Yangzhuoran Fin Yang Rob J Hyndman George Athanasopoulos Anastasios Panagiotelis

What people do



What we do



- The data include tourism information on seven states and territories which can be divided into 77 regions
 - For example, Melbourne, Sydney, East Coast

Visitor nights

The total number of nights spent by Australians away from home recorded monthly

Total and Region



Melbourne and Sydney



Intuition

Observation

1. Better signal-noise ratio in the linear combination.

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2. Similar patterns are shared by different series.

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One step further

Finding components that have better

signal-noise ratio:

- 1. Easy to forecast;
- 2. Capturing the common signals;
- 3. Improving forecast of original series.

Literature

Factor model (Bai and Ng, 2008)

- Linear transformation
- 2 VAR models

Dynamic Factor Machine Learning (DFML, De Stefani and Bontempi, 2021)

- Nonlinear transformations with an inherent two-way mapping
 - Autoencoder
- 2 Machine learning forecast methods

- Allowing nonlinear transformations
- 2 Allowing transformations without an inverse function
- Mappings between forecasts of the components and forecasts of the original series
- 4 Arbitrary forecast models

Overview





Taking the first *q* linear combinations

$$\mathbf{Y}_{T\times kk\times q} = \mathbf{C}_{T\times q},$$

where C is the first q components, W is the weighting matrix.

Principal Component Analysis (PCA) Finding the weights matrix so that the resulting components **maximise variance**

Forecastable Component (ForeC)

Forecastable components (Goerg, 2013) maximise **forecastability**, finding linear combinations with **most regular patterns**



Manifold learning

Nonlinear dimension reduction that preserves the distances between points (relative locations of points) on a manifold

- Isomap, Laplacian Eigenmaps
 - No back-transformation methods available

Arbitrary choice of forecast models

- ARIMA
- Exponential smoothing
- Dynamic regression models
- Machine learning methods
- etc

3. Back-transformation

- Construct a training set
 - Bootstrap to increase the sample size
 - Expanding window to cover more sample values
 - Redo Component Extraction and Component Forecast on each bootstrapped set
- Fit a back-transformation model using the above as the sample

Construct Training Set





Bootstrap

Bergmeir et al. (2016)

- Box Cox Transformation
 - Stabilising variance
- 2 Seasonal and Trend decomposition using Loess (STL)
 - Separating series into trend, seasonality and the stationary remainder
- Moving Block Bootstrap (MBB)
 - Bootstrapping stationary remainder
- Adding back trend and seasonality.
 Reversing Box Cox transformation.

STL Decomposition



MMB on the remainder





Results

Performance Measure (cross-validation)

$$mRMSSE = \frac{1}{Mk} \sum_{j}^{M} \sum_{i}^{k} \sqrt{\frac{(y_{T-j+h,i} - \hat{y}_{T-j,h,i})^2}{\frac{1}{T-j-\nu} \sum_{t=1+\nu}^{T-j} (y_{ti} - y_{t-\nu,i})^2}}.$$

Multiple Comparisons with the Best (MCB)

Compare Average ranks of mRMSSE in cross-validations (Koning et al., 2005)

Forecast model

Automatically selected ExponenTial Smoothing (ETS) model using AICc

Australian tourism



{Component} {Model}{ δ _{No. comp}

Outcome

- Generic method to forecast using lower dimensional components with arbitrary choices of components and forecast models
- Robust to the number of components
- PCA and ISOMAP are most competitive
- Random forest works best for longer term forecast. Linear models work best for short term forecast.

Appendix



- Construct Nearest Neighbour Graph
- Estimate the Geodesic distances (distances along a manifold)
- Apply Classical MDS
 - Input distances
 - Output coordinates in a lower dimension with similar distances

Other Components

Laplacian Eigenmaps, etc

Isomap



Isomap



Components Clustering

Problem

- Some components do not have order.
 - e.g. ForeCA
- Components from the bootstraps should provide similar information about the future

Components Clustering: Before

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10000000000000000000000000000000000000				сл
XXXXXXXXXXX				6
		AND AN AND AND AND AND AND AND AND AND A		7
				00
				9
			200000000000000000000000	10
1998 Jan	2000 Jan	2002 Jan	2004 Jan	

Components Clustering

Solution: Feature-based clustering

- Calculate features from each component
 - Highly comparative time-series analysis: Fulcher and Jones (2017)
 - Talagala et al. (2023)
- 2 Cluster the features
 - K-means with cannot-link constraints: COP kmeans Wagstaff et al. (2001)

Components Clustering: After



Overview



Construct Training Set

Multivariate Series



Back-transformation Model

- \hat{C}_h^{B} : *h*-step-ahead forecasts of components from different bootstraps at different lags
- **Y**^B: the corresponding "real" values of the original series from bootstraps
- \hat{c}_{T+h} : *h*-step-ahead forecasts of components of the original series
- \hat{y}_{T+h} : *h*-step-ahead forecasts of the original series
- S: collection of seasonal dummies corresponding to C^B_h
- **s**_{T+h}: seasonal dummies at time T + h **X** = $\begin{bmatrix} \hat{\boldsymbol{C}}_h^{\mathsf{B}} & \boldsymbol{S} \end{bmatrix}$

Back-transformation Model

$$\hat{\boldsymbol{y}}_{T+h} = f(\hat{\boldsymbol{c}}_{T+h}, \boldsymbol{s}_{T+h})$$

Discounted Least Squares (DLS)

$$\hat{\boldsymbol{y}}_{T+h} = \hat{\boldsymbol{B}}' \begin{bmatrix} \hat{\boldsymbol{c}}_{T+h} \\ \boldsymbol{s}_{T+h} \end{bmatrix}$$
 $\hat{\boldsymbol{B}} = (\boldsymbol{X}' \boldsymbol{U} \boldsymbol{X})^{-1} \boldsymbol{X}' \boldsymbol{U} \boldsymbol{Y}^{\mathsf{B}},$

Discounted Least Squares (DLS)

$$oldsymbol{u} = \delta (\mathbf{1} - \delta)^{ extsf{YearLag}}$$



Australian tourism: PCA



Box Cox Transformation

Modified version of Bickel and Doksum (1981)

$$w_t = egin{cases} \log(y_t) & ext{if } \lambda = 0; \ (ext{sign}(y_t) |y_t|^\lambda - 1) / \lambda & ext{otherwise}. \end{cases}$$

Reverse transformation

$$y_t = \begin{cases} \exp(w_t) & \text{if } \lambda = 0; \\ \operatorname{sign}(\lambda w_t + 1) |\lambda w_t + 1|^{1/\lambda} & \text{otherwise.} \end{cases}$$

Box Cox Transformation



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