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# Forecast Linear Augmented Projection (FLAP): A free lunch to reduce forecast error variance

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# Forecast Linear Augmented Projection (FLAP)

Forecasting multiple time series?  
**FLAP** can imporve your forecasts

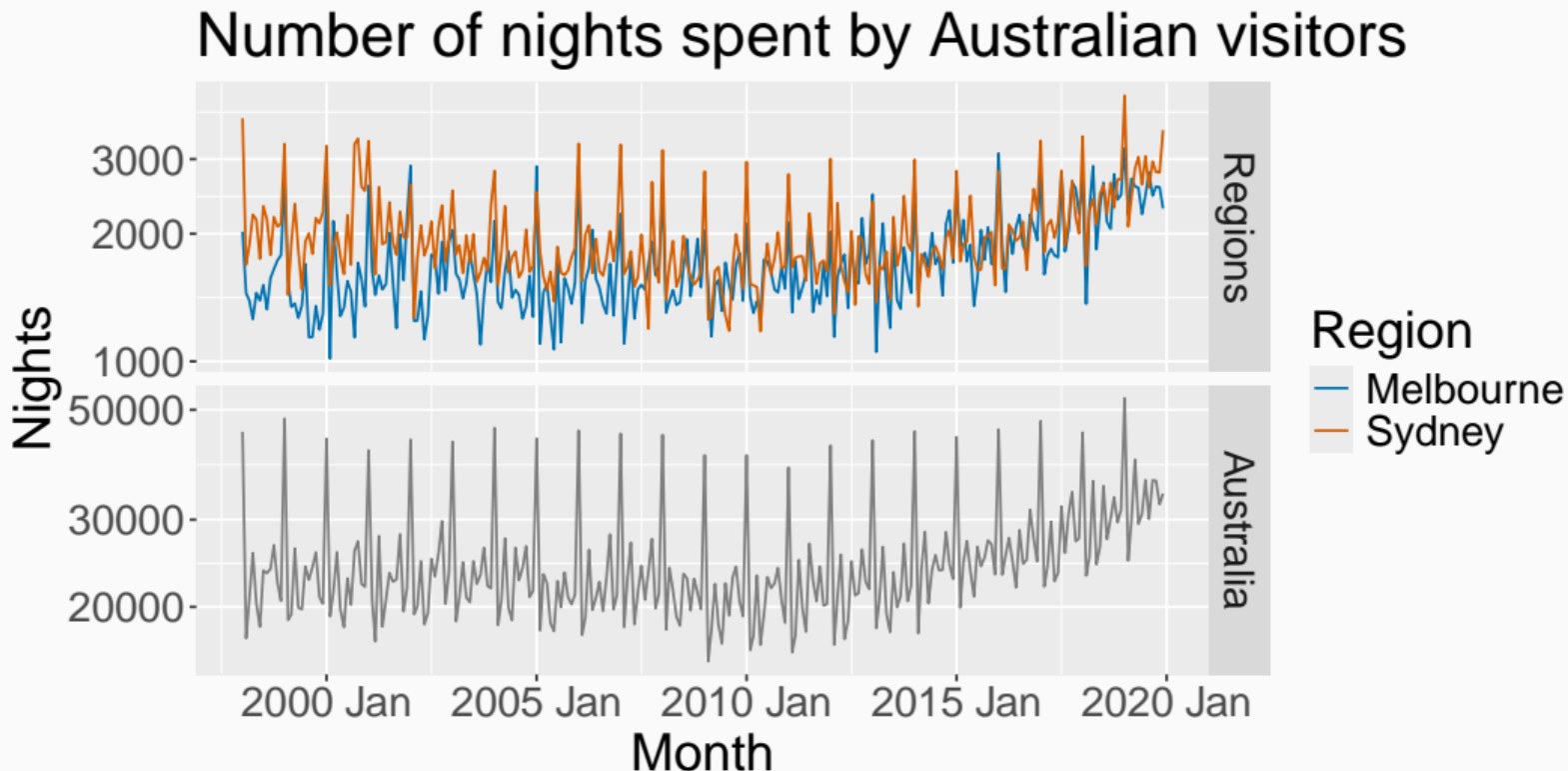
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## FLAP

- Model-independent forecast adjustment
- Reduces forecast error variance
- Doesn't need additional data

# Where does this come from



# How does FLAP work

We have time series  $\mathbf{y}_t \in \mathbb{R}^m$

## 1 Form components

$$\mathbf{c}_t = \Phi \mathbf{y}_t \in \mathbb{R}^p$$

## 2 Obtain forecasts

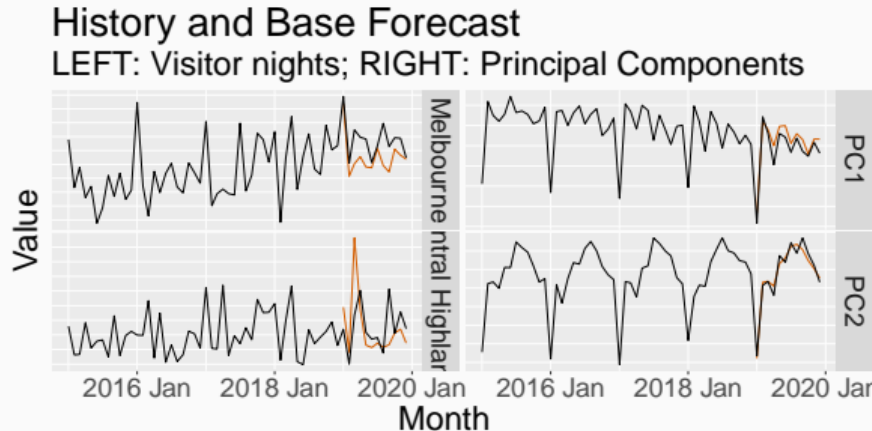
$$\hat{\mathbf{z}}_{t+h} = [\hat{\mathbf{y}}'_{t+h}, \hat{\mathbf{c}}'_{t+h}]'$$

## 3 Project: $\tilde{\mathbf{z}}_{t+h} = \mathbf{M} \hat{\mathbf{z}}_{t+h}$

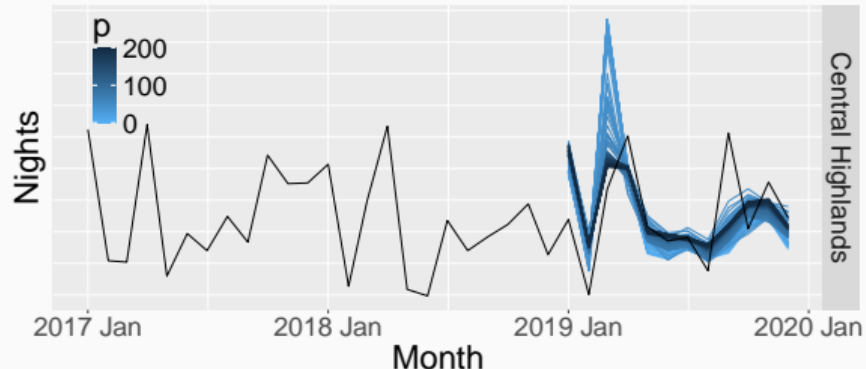
$$\mathbf{M} = \mathbf{I}_{m+p} - \mathbf{W}_h \mathbf{C}' (\mathbf{C} \mathbf{W}_h \mathbf{C}')^{-1} \mathbf{C}$$

$$\mathbf{C} = \begin{bmatrix} -\Phi & \mathbf{I}_p \end{bmatrix}$$

$$\mathbf{W}_h = \text{Var}(\mathbf{z}_{t+h} - \hat{\mathbf{z}}_{t+h})$$



FLAP forecasts with number of components p



# Why should you consider it

Theoretically, the forecast error variance of each series

- 1 is **reduced** with FLAP.
- 2 **monotonically** decreases with increasing number of components.
- 3 is **optimally** minimised among linear projections.

