

# Forecast reconciliation: Geometry, optimization and beyond

Anastasios Panagiotelis
2 July 2025



#### **Outline**

- 1 Hierarchical Data and Forecast Reconciliation
- 2 Probabilistic Forecasts
- 3 Quantile Forecasting
- 4 Non-Linear Forecasting
- 5 Beyond Hierarchies
- 6 Wrap-up

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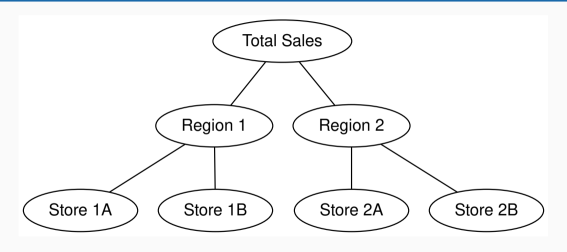
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- Typically these constraints are **linear**, although later I will present new work for non-linear constraints.
- Most commonly arise due to an **aggregation** structure, hence the name 'hierarchical'.
- Need not be hierarchical, alternative structures are grouped (or crossed) aggregation, or temporal aggregation.

# Hierarchy



# **One representation**

For the simple hierarchy shown earlier:

$$\begin{pmatrix} y_{\text{Tot}} \\ y_1 \\ y_2 \\ y_{1A} \\ y_{1B} \\ y_{2A} \\ y_{2B} \end{pmatrix} = \begin{pmatrix} 1 & 1 & 1 & 1 \\ 1 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 \\ 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \times \begin{pmatrix} y_{1A} \\ y_{1B} \\ y_{2A} \\ y_{2B} \end{pmatrix}$$

$$\mathbf{y} = \mathbf{S} \times \mathbf{b}$$

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- This talk is about **two-stage** processes whereby incoherent **base** forecasts are adjusted to be coherent.
- Note there is also work on **end-to-end** forecasting (e.g. Rangapuram et al. 2021).

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$$\tilde{\mathbf{y}} = \mathbf{S}(\mathbf{S}'\mathbf{S})^{-1}\mathbf{S}'\hat{\mathbf{y}}$$

This is called OLS reconciliation.

# **An optimization lens**

■ Ensure that  $\hat{\mathbf{y}}$  and  $\tilde{\mathbf{y}}$  are 'close'.

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- Under certain assumptions, this yields the same solution as the regression interpretation.
- Also has a game theoretic interpretation (see van Erven and Cugliari 2015)

#### **Generalizations**

■ Where OLS works, it makes sense to consider GLS

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- Setting  $\mathbf{W}^{-1}$  to the covariance matrix of  $\mathbf{y} \hat{\mathbf{y}}$  optimizes expected squared error loss.
- This is the well-known **MinT method** of Wickramasuriya, Athanasopoulos, and Hyndman (2019).

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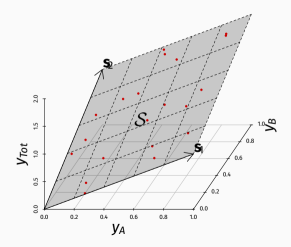
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  - Non linear constraints will be covered later.
- The simplest three-variable hierarchy  $y_{\text{Tot}} = y_A + y_B$  for real-valued data is depicted on the next slide.

# **Coherent subspace**



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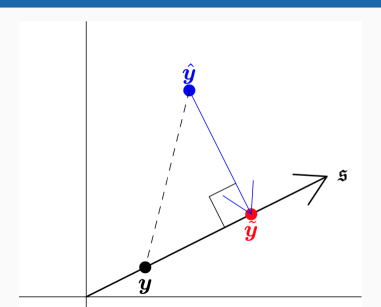
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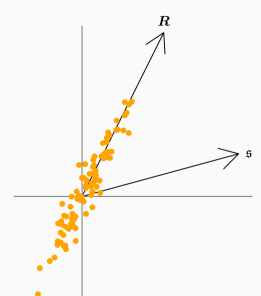
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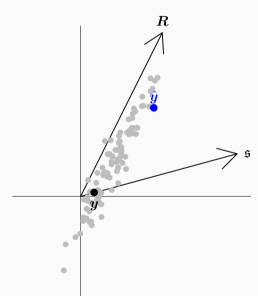
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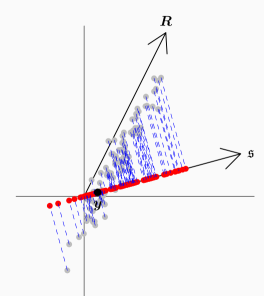
On the next few slides we will depict projections.

## **OLS Reconciliation**

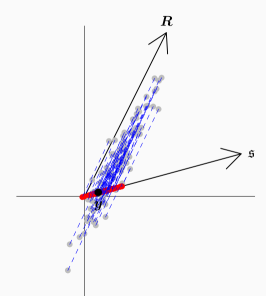








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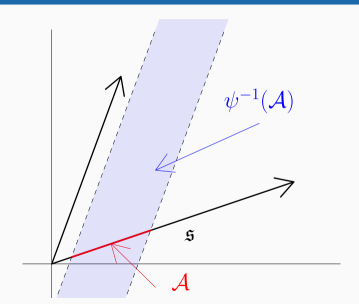
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- Some notions of reconciling draws from probabilistic distributions (Jeon, Panagiotelis, and Petropoulos 2019).
- Later formalized reconciliation as a pushforward (Panagiotelis et al. 2023).



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$$\tilde{\mu}(\mathcal{A}) = \hat{\mu}(\mathcal{B})$$

 $m{\mu}$  is the **pushforward** of  $\hat{\mu}$  by  $\psi$ , denoted as  $\psi \# \hat{\mu}$ 

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- What is the optimal  $\psi$ ?
- In the point forecasting world the  $\psi$  given by MinT is optimal for squared loss.
- What does optimality even mean for distributional forecasts?

### **Scoring rules**

■ A scoring rule  $S: \mathcal{P} \times \mathbb{R}^n \to \mathbb{R}$  takes a distributional forecast from a family  $\mathcal{P}$  and an observation and assigns a *score* that measures forecast quality.

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- In the context of probabilistic forecasting, it has been proven that choosing  $\psi$  to be the same projection as MinT is optimal for log score when probabilistic forecasts are Gaussian (Wickramasuriya 2023)
- In other cases we can optimize using a data driven approach.

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$$\underset{\boldsymbol{\theta}}{argmin} \sum_{\mathbf{t}} S(\psi_{\boldsymbol{\theta}} * \hat{\mu}_{\mathbf{t}}, \mathbf{y}_{\mathbf{t}})$$

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## Some practical points

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- Paired forecasts and observations can be obtained using rolling or expanding window schemes.
- Different optimal values of  $\theta$  can be obtained for different forecast horizons.
- Often draw a sample from  $\hat{\mu}$  rather than work with the distribution itself.
- Optimization by first order methods (e.g. SGD).

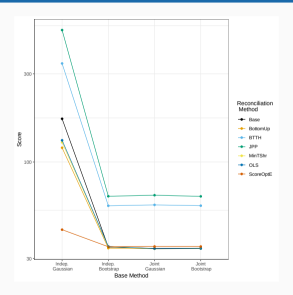
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   of electricity generation from different sources.
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- Reconcile using projections (OLS, MinT) and also by optimising Energy score.



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- Generalization of point forecast reconciliation to probabilistic setting gives forecaster a 'second chance'.

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#### **Pinball loss**

Many forecasting problems involve optimizing pinball loss.

$$L_{\alpha}(\mathbf{y},\mathbf{q}) = \alpha(\mathbf{y}_i - \mathbf{q})I(\mathbf{y}_i \geq \mathbf{q}) + (1 - \alpha)(\mathbf{q} - \mathbf{y}_i)I(\mathbf{y}_i < \mathbf{q})$$

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- Here, I(.) equals 1 when the statement in parentheses is true, 0 otherwise.
- $\blacksquare$  Quantiles minimize expected pinball loss  $E_Y[L_\alpha(y,q)]$

#### In reconciliation

■ To target quantiles we optimize.

$$\underset{G}{\operatorname{argmin}} \sum_{i=1}^{n} \sum_{t \in \mathcal{T}_{\operatorname{train}}} L_{\alpha}(y_{i,t}, \tilde{q}_{i,t})$$

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Subject to the constraints

$$\tilde{q}_{i,t} = \underset{q}{\operatorname{argminE}}_{\tilde{Y}_{i,t}} \left[ L_{\alpha}(\tilde{y}_{i,t}, q) \right]$$

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- It is also complicated by the need to approximate expectations with sample equivalents

# **Smooth pinball loss**

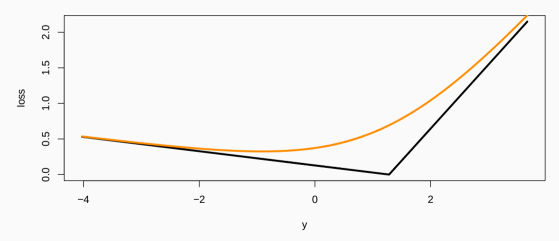
The following function approximates the pinball loss and converges to pinball loss as  $\beta \to \infty$ 

$$L_{\alpha}^{\beta}(y,q) = \frac{1}{\beta} \log \left( e^{\beta \alpha (y-q)} + e^{\beta (1-\alpha)(q-y)} \right)$$

Unlike the pinball function it is smooth, meaning we can use first order methods (like Stochastic Gradient Descent).

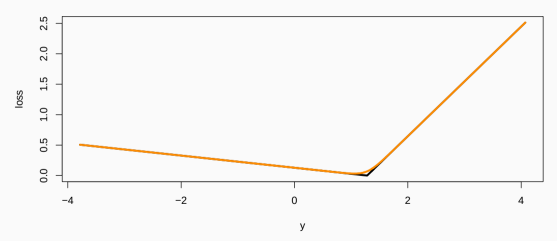
# Smoothed pinball loss ( $\beta$ = 1)





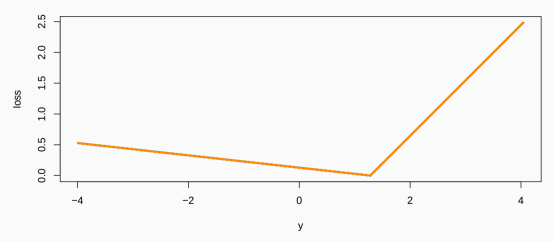
# Smoothed pinball loss ( $\beta$ = 10)

#### Pinball loss alpha=0.9, q=1.2816



# Smoothed pinball loss ( $\beta$ = 100)

#### Pinball loss alpha=0.9, q=1.2816



#### What we want to solve

$$\underset{G}{\operatorname{argmin}} \sum_{i=1}^{n} \sum_{t \in \mathcal{T}_{\text{train}}} L_{\alpha}(y_{i,t}, \tilde{q}_{i,t})$$

Subject to the constraints

$$\tilde{q}_{i,t} = \underset{q}{\operatorname{argminE}}_{\tilde{Y}_{i,t}} \left[ L_{\alpha}(\tilde{y}_{i,t}, q) \right]$$

### What we can solve

$$\underset{G}{\operatorname{argmin}} \sum_{i=1}^{n} \sum_{t \in \mathcal{T}_{\text{train}}} \mathsf{L}_{\alpha}^{\beta}(\mathsf{y}_{i,t}, \tilde{\mathsf{q}}_{i,t})$$

subject to

$$\tilde{q}_{i,t|t-1} = \underset{q}{\operatorname{argmin}} \sum_{j} L_{\alpha}^{\beta}(\tilde{y}_{i,t}^{(j)}, q)$$

where 
$$\tilde{y}_{i,t}^{(j)}$$
 =  $\psi_{\theta}\left(\hat{y}_{i,t}^{(j)}\right)$  and  $\hat{y}_{i,t}^{(j)} \sim \hat{\mu}_{t}$  for  $j$  = 1, . . . ,  $J$ 

## What has been proven

Let  $f(\mathbf{G})$  be the problem we want to solve,  $f^{\beta}(\mathbf{G})$  be the smooth approximation of pinball loss, and  $f^{(J)}$  the approximation from using J draws. We prove

$$\sup_{m{ heta} \in \mathbf{O}} \left| f^{eta}(m{ heta}) - f(m{ heta}) 
ight| o 0 ext{ as } eta o \infty \ \sup_{m{ heta} \in \mathbf{O}} \left| f^{(J)}(m{ heta}) - f^{eta}(m{ heta}) 
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This implies the minimizer of the approximate problem converges to the minimizer of the 'true' problem.

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- Train on 10 years (120 observations), evaluation on 7 years (84 observations).

# Pinball Loss - Out of Sample (Normal errors)

	Quantile Level			
Method	0.05	0.2	0.8	0.95
Base	32*	85*	101	46
OLS	32*	84*	104	51
WLS	31*	82*	112	65
MinT	31*	82*	111	65
QOpt	35*	85*	100*	41*

**Bold** denotes best performing method, asterisk(\*) denotes inclusion in model confidence set (Hansen et. al., 2011).

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- Both of these examples are also be subject to aggregation.

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$$\tilde{\mathbf{y}} = \underset{\mathbf{y}}{argmin}(\mathbf{y} - \hat{\mathbf{y}})'\mathbf{W}(\mathbf{y} - \hat{\mathbf{y}})$$

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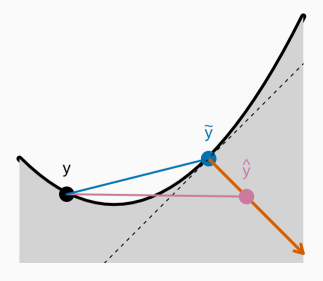
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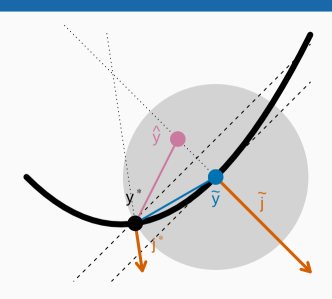
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  - Find closest point on the coherent manifold equidistant from the base and reconciled forecast.
  - This defines a ball in which reconciliation always outperforms base forecasts.

# Convex Function: Hypograph



# **Any function**



#### **Radius of the Ball**

■ The radius of the ball on the previous slide is given by

$$r = \sqrt{\kappa' J^{*'} J^{*} \kappa + \mu \kappa' J^{*'} \tilde{J} \lambda + \frac{\mu^2}{4} \lambda \tilde{J}' \tilde{J} \lambda}$$

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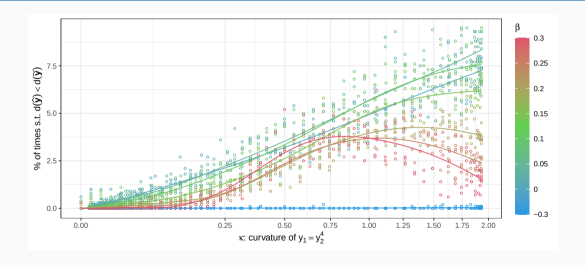
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## **Simulation results**



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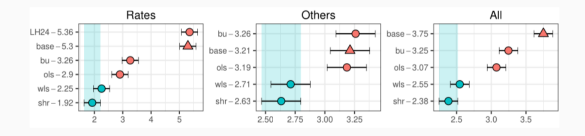
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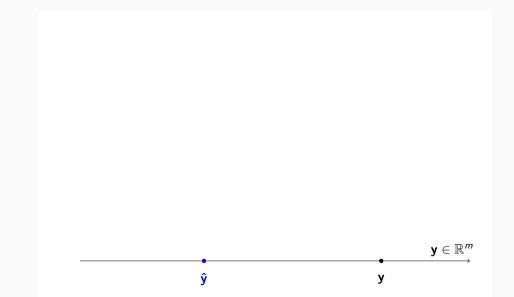
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- We also prove that the forecast variance in non-increasing as more synthetic components are added.

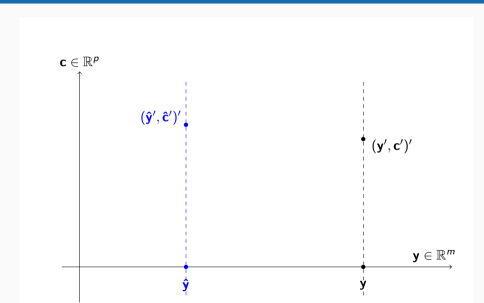
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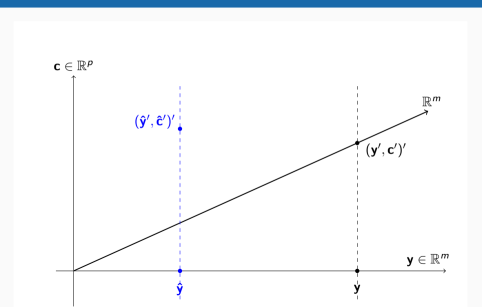
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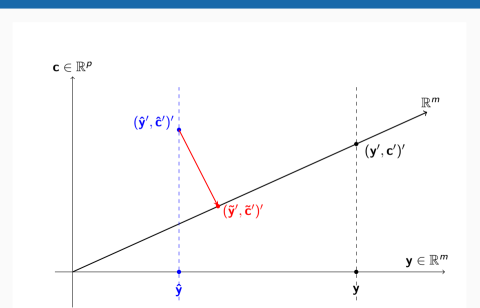
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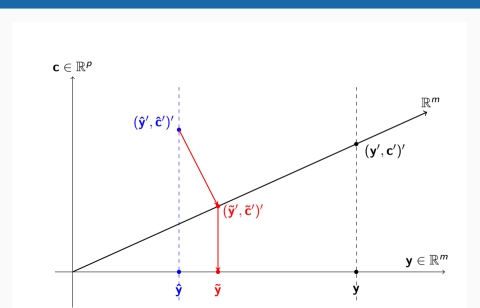
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Monthly data of macroeconomic variables (McCracken and Ng, 2016).

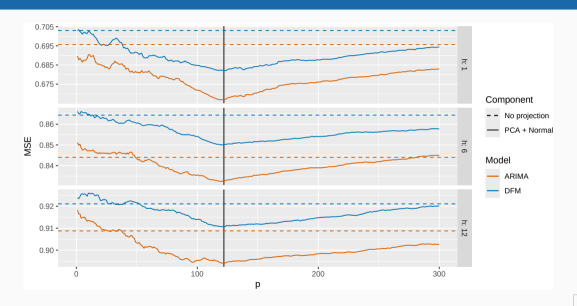
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- Expanding time series cross-validation with initial size of
   25 years and forecast horizon 12 months.

### **FRED-MD**



### **Working Paper and R Package**

YF Yang, G Athanasopoulos, RJ Hyndman, and A Panagiotelis (2024). "Forecast Linear Augmented Projection (FLAP): A free lunch to reduce forecast error variance".

Department of Econometrics and Business Statistics, Monash University, Working Paper Series 13/24.

#### You can install the stable version from CRAN

```
## CRAN.R-project.org/package=flap
install.packages("flap")
```

#### or the development version from Github

```
## github.com/FinYang/flap
# install.packages("remotes")
remotes::install_github("FinYang/flap")
```

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# The right people







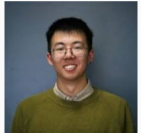












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## Links



Postdoc opportunity



Link to slides