



MONASH  
University

MONASH  
BUSINESS  
SCHOOL

# High dimensional time series analysis



## 5. Forecast reconciliation

[robjhyndman.com/hdtsa](http://robjhyndman.com/hdtsa)

# Outline

- 1 Hierarchical and grouped time series
- 2 Forecast reconciliation

# Outline

- 1 Hierarchical and grouped time series
- 2 Forecast reconciliation

# Australian Pharmaceutical Benefits Scheme



# PBS sales

PBS

```
## # A tibble: 65,219 x 9 [1M]
## # Key:      Concession, Type, ATC1, ATC2 [336]
##           Month Concession Type  ATC1  ATC1_desc ATC2
##           <mt> <chr>      <chr> <chr> <chr>      <chr>
##  1  1991 Jul Concessio~ Co-p~ A      Alimenta~ A01
##  2  1991 Aug Concessio~ Co-p~ A      Alimenta~ A01
##  3  1991 Sep Concessio~ Co-p~ A      Alimenta~ A01
##  4  1991 Oct Concessio~ Co-p~ A      Alimenta~ A01
##  5  1991 Nov Concessio~ Co-p~ A      Alimenta~ A01
##  6  1991 Dec Concessio~ Co-p~ A      Alimenta~ A01
##  7  1992 Jan Concessio~ Co-p~ A      Alimenta~ A01
##  8  1992 Feb Concessio~ Co-p~ A      Alimenta~ A01
##  9  1992 Mar Concessio~ Co-p~ A      Alimenta~ A01
## 10  1992 Apr Concessio~ Co-p~ A      Alimenta~ A01
## # ... with 65,209 more rows, and 3 more variables:
## #   ATC2_desc <chr>, Scripts <dbl>, Cost <dbl>
```

# ATC drug classification

- A Alimentary tract and metabolism
- B Blood and blood forming organs
- C Cardiovascular system
- D Dermatologicals
- G Genito-urinary system and sex hormones
- H Systemic hormonal preparations, excluding sex hormones and insulins
- J Anti-infectives for systemic use
- L Antineoplastic and immunomodulating agents
- M Musculo-skeletal system
- N Nervous system
- P Antiparasitic products, insecticides and repellents
- R Respiratory system
- S Sensory organs
- V Various

# ATC drug classification

**ATC1: 14 classes**

A

Alimentary tract and metabolism

**ATC2: 84 classes**

A10

Drugs used in diabetes

A10B

Blood glucose lowering drugs

A10BA

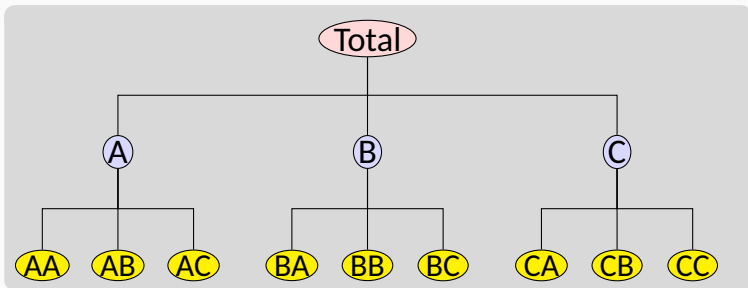
Biguanides

A10BA02

Metformin

# Hierarchical time series

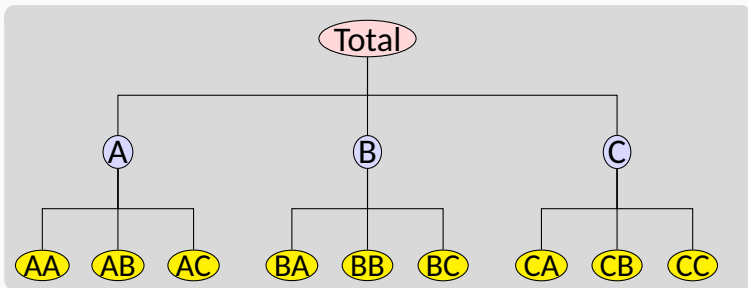
A **hierarchical time series** is a collection of several time series that are linked together in a hierarchical structure.





# Hierarchical time series

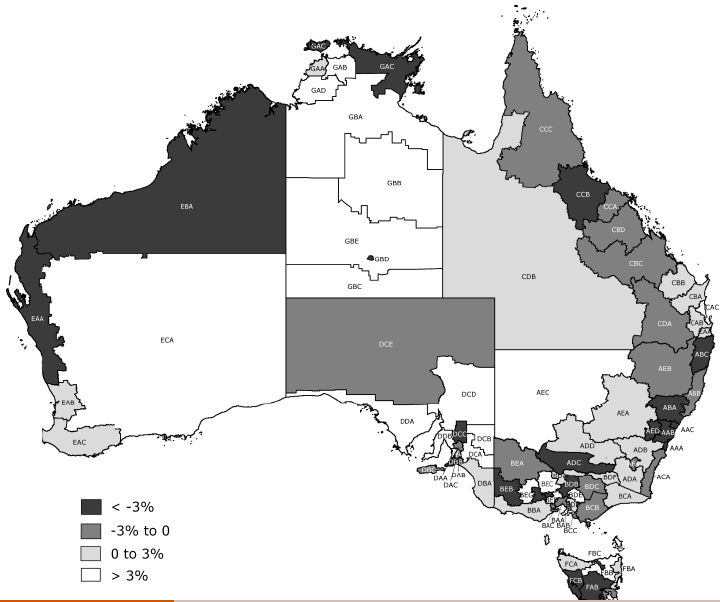
A **hierarchical time series** is a collection of several time series that are linked together in a hierarchical structure.



## Examples

- PBS sales by ATC groups
- Tourism demand by states, zones, regions

# Australian tourism



# Australian tourism

```
tourism
```

```
## # A tsibble: 24,320 x 5 [1Q]
```

```
## # Key:           Region, State, Purpose [304]
```

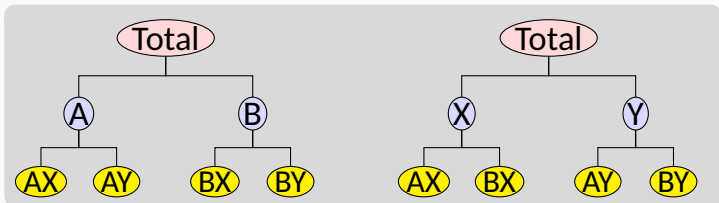
##	Quarter	Region	State	Purpose	Trips
##	<qtr>	<chr>	<chr>	<chr>	<dbl>
##	1 1998 Q1	Adelaide	South Australia	Business	135.
##	2 1998 Q2	Adelaide	South Australia	Business	110.
##	3 1998 Q3	Adelaide	South Australia	Business	166.
##	4 1998 Q4	Adelaide	South Australia	Business	127.
##	5 1999 Q1	Adelaide	South Australia	Business	137.
##	6 1999 Q2	Adelaide	South Australia	Business	200.
##	7 1999 Q3	Adelaide	South Australia	Business	169.
##	8 1999 Q4	Adelaide	South Australia	Business	134.
##	9 2000 Q1	Adelaide	South Australia	Business	154.
##	10 2000 Q2	Adelaide	South Australia	Business	169.

# Australian tourism

- Quarterly data on visitor night from 1998:Q1 – 2013:Q4
- From: *National Visitor Survey*, based on annual interviews of 120,000 Australians aged 15+, collected by Tourism Research Australia.
- Split by 7 states, 27 zones and 76 regions (a geographical hierarchy)
- Also split by purpose of travel
  - ▶ Holiday
  - ▶ Visiting friends and relatives (VFR)
  - ▶ Business
  - ▶ Other
- 304 bottom-level series

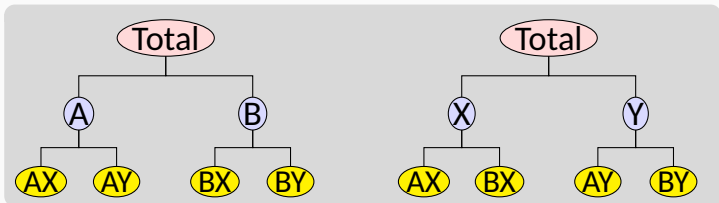
# Grouped time series

A **grouped time series** is a collection of time series that can be grouped together in a number of non-hierarchical ways.



# Grouped time series

A **grouped time series** is a collection of time series that can be grouped together in a number of non-hierarchical ways.



## Examples

- Tourism by state and purpose of travel
- Retail sales by product groups/sub groups, and by countries/regions

# Creating aggregates

```
PBS %>%  
  aggregate_key(ATC1/ATC2, Scripts = sum(Scripts)) %>%  
  filter(Month == yearmonth("1991 Jul")) %>% print(n=18)
```

```
## # A tibble: 98 x 4 [?]  
## # Key:      ATC1, ATC2 [98]  
##   ATC1      ATC2      Month Scripts  
##   <chr>    <chr>    <mth>   <dbl>  
## 1 <aggregated> <aggregated> 1991 Jul 8090395  
## 2 A        <aggregated> 1991 Jul 799025  
## 3 B        <aggregated> 1991 Jul 109227  
## 4 C        <aggregated> 1991 Jul 1794995  
## 5 D        <aggregated> 1991 Jul 299779  
## 6 G        <aggregated> 1991 Jul 300931  
## 7 H        <aggregated> 1991 Jul 112114  
## 8 J        <aggregated> 1991 Jul 1151681  
## 9 L        <aggregated> 1991 Jul 24580  
## 10 M       <aggregated> 1991 Jul 562956  
## 11 N       <aggregated> 1991 Jul 1546023  
## 12 P       <aggregated> 1991 Jul 47661  
## 13 R       <aggregated> 1991 Jul 859273  
## 14 S       <aggregated> 1991 Jul 391639  
## 15 V       <aggregated> 1991 Jul 38705  
## 16 Z       <aggregated> 1991 Jul 51806  
## 17 A       A01      1991 Jul 22615  
## 18 A       A02      1991 Jul 299251  
## # ... with 80 more rows
```

# Creating aggregates

```
tourism %>%  
  aggregate_key(Purpose * (State / Region), Trips = sum(Trips)) %>%  
  filter(Quarter == yearquarter("1998 Q1")) %>% print(n=15)
```

```
## # A tibble: 425 x 5 [?]  
## # Key:      Purpose, State, Region [425]  
##   Purpose      State      Region      Quarter    Trips  
##   <chr>        <chr>        <chr>        <qtr>    <dbl>  
## 1 <aggregated> <aggregated> <aggregated> 1998 Q1 23182.  
## 2 Business     <aggregated> <aggregated> 1998 Q1  3599.  
## 3 Holiday      <aggregated> <aggregated> 1998 Q1 11806.  
## 4 Other        <aggregated> <aggregated> 1998 Q1   680.  
## 5 Visiting     <aggregated> <aggregated> 1998 Q1  7098.  
## 6 <aggregated> ACT          ~ <aggregated> 1998 Q1   551.  
## 7 <aggregated> New South Wale~ <aggregated> 1998 Q1  8040.  
## 8 <aggregated> Northern Terri~ <aggregated> 1998 Q1   181.  
## 9 <aggregated> Queensland    ~ <aggregated> 1998 Q1  4041.  
## 10 <aggregated> South Australi~ <aggregated> 1998 Q1  1735.  
## 11 <aggregated> Tasmania      ~ <aggregated> 1998 Q1   982.  
## 12 <aggregated> Victoria      ~ <aggregated> 1998 Q1  6010.  
## 13 <aggregated> Western Austra~ <aggregated> 1998 Q1  1641.  
## 14 <aggregated> ACT          ~ Canberra    ~ 1998 Q1   551.  
## 15 <aggregated> New South Wale~ Blue Mounta~ 1998 Q1   196.  
## # ... with 410 more rows
```



# Creating aggregates

- Similar to `summarise()` but using the key structure
- A grouped structure is specified using `grp1 * grp2`
- A nested structure is specified via `parent / child`.
- Groups and nesting can be mixed:

```
(country/region/city) * (brand/product)
```

- All possible aggregates are produced.
- These are useful when forecasting at different levels of aggregation.

# Outline

- 1 Hierarchical and grouped time series
- 2 Forecast reconciliation

# The problem

- 1 How to forecast time series at all nodes such that the forecasts add up in the same way as the original data?
- 2 Can we exploit relationships between the series to improve the forecasts?

# The problem

- 1 How to forecast time series at all nodes such that the forecasts add up in the same way as the original data?
- 2 Can we exploit relationships between the series to improve the forecasts?

## The solution

- 1 Forecast all series at all levels of aggregation using an automatic forecasting algorithm.  
(e.g., ETS, ARIMA, ...)
- 2 Reconcile the resulting forecasts so they add up correctly using least squares optimization (i.e., find closest reconciled forecasts to the original forecasts).
- 3 This is available using `reconcile()`.

# Forecast reconciliation

```
tourism %>%  
  aggregate_key(Purpose*(State/Region), Trips=sum(Trips)) %>%  
  model(ets = ETS(Trips)) %>%  
  reconcile(ets_adjusted = min_trace(ets)) %>%  
  forecast(h = 2)
```

```
## # A tibble: 1,700 x 7 [1Q]
```

```
## # Key:      Purpose, State, Region, .model [850]
```

	Purpose	State	Region	.model	Quarter	Trips
	<chr>	<chr>	<chr>	<chr>	<qtr>	<dbl>
## 1	Business	ACT	~ Canberra ~	ets	2018 Q1	144.
## 2	Business	ACT	~ Canberra ~	ets	2018 Q2	203.
## 3	Business	ACT	~ <aggregat~	ets	2018 Q1	144.
## 4	Business	ACT	~ <aggregat~	ets	2018 Q2	203.
## 5	Business	New South~	Blue Moun~	ets	2018 Q1	19.7
## 6	Business	New South~	Blue Moun~	ets	2018 Q2	19.7
## 7	Business	New South~	Capital C~	ets	2018 Q1	36.1 18
## 8	Business	New South~	Capital C~	ets	2018 Q2	36.1

# Hierarchical and grouped time series

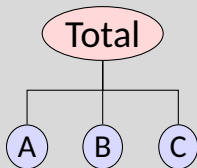
Every collection of time series with aggregation constraints can be written as

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

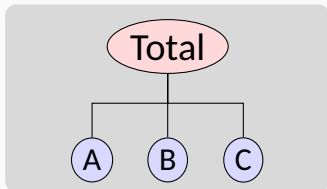
where

- $\mathbf{y}_t$  is a vector of all series at time  $t$
- $\mathbf{b}_t$  is a vector of the most disaggregated series at time  $t$
- $\mathbf{S}$  is a “summing matrix” containing the aggregation constraints.

# Hierarchical time series



# Hierarchical time series



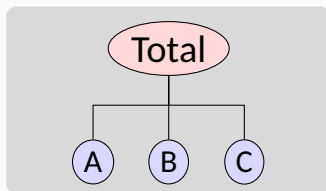
$y_t$  : observed aggregate of all series at time  $t$ .

$y_{X,t}$  : observation on series  $X$  at time  $t$ .

$b_t$  : vector of all series at bottom level in time  $t$ .



# Hierarchical time series



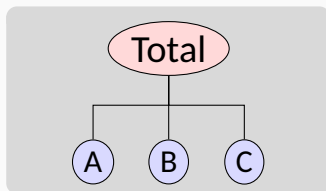
$y_t$  : observed aggregate of all series at time  $t$ .

$y_{X,t}$  : observation on series  $X$  at time  $t$ .

$b_t$  : vector of all series at bottom level in time  $t$ .

$$\mathbf{y}_t = \begin{pmatrix} y_t \\ y_{A,t} \\ y_{B,t} \\ y_{C,t} \end{pmatrix} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} y_{A,t} \\ y_{B,t} \\ y_{C,t} \end{pmatrix}$$

# Hierarchical time series



$y_t$  : observed aggregate of all series at time  $t$ .

$y_{X,t}$  : observation on series  $X$  at time  $t$ .

$b_t$  : vector of all series at bottom level in time  $t$ .

$$\mathbf{y}_t = \begin{pmatrix} y_t \\ y_{A,t} \\ y_{B,t} \\ y_{C,t} \end{pmatrix} = \underbrace{\begin{pmatrix} 1 & 1 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}}_S \underbrace{\begin{pmatrix} y_{A,t} \\ y_{B,t} \\ y_{C,t} \end{pmatrix}}_{b_t}$$

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

## Forecasting notation

Let  $\hat{\mathbf{y}}_n(h)$  be vector of initial  $h$ -step forecasts, made at time  $n$ , stacked in same order as  $\mathbf{y}_t$ .

## Forecasting notation

Let  $\hat{\mathbf{y}}_n(h)$  be vector of initial  $h$ -step forecasts, made at time  $n$ , stacked in same order as  $\mathbf{y}_t$ .  
(In general, they will not “add up”.)

# Forecasting notation

Let  $\hat{\mathbf{y}}_n(h)$  be vector of initial  $h$ -step forecasts, made at time  $n$ , stacked in same order as  $\mathbf{y}_t$ .  
(In general, they will not “add up”.)

Reconciled forecasts must be of the form:

$$\tilde{\mathbf{y}}_n(h) = \mathbf{S}\mathbf{G}\hat{\mathbf{y}}_n(h)$$

for some matrix  $\mathbf{G}$ .

# Forecasting notation

Let  $\hat{\mathbf{y}}_n(h)$  be vector of initial  $h$ -step forecasts, made at time  $n$ , stacked in same order as  $\mathbf{y}_t$ .  
(In general, they will not “add up”.)

Reconciled forecasts must be of the form:

$$\tilde{\mathbf{y}}_n(h) = \mathbf{S}\mathbf{G}\hat{\mathbf{y}}_n(h)$$

for some matrix  $\mathbf{G}$ .

- $\mathbf{G}$  extracts and combines base forecasts  $\hat{\mathbf{y}}_n(h)$  to get bottom-level forecasts.
- $\mathbf{S}$  adds them up

# Optimal combination forecasts

## Main result

The best (minimum sum of variances) unbiased forecasts are obtained when  $\mathbf{G} = (\mathbf{S}'\Sigma_h^{-1}\mathbf{S})^{-1}\mathbf{S}'\Sigma_h^{-1}$ , where  $\Sigma_h$  is the  $h$ -step base forecast error covariance matrix.

# Optimal combination forecasts

## Main result

The best (minimum sum of variances) unbiased forecasts are obtained when  $\mathbf{G} = (\mathbf{S}'\Sigma_h^{-1}\mathbf{S})^{-1}\mathbf{S}'\Sigma_h^{-1}$ , where  $\Sigma_h$  is the  $h$ -step base forecast error covariance matrix.

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

**Problem:**  $\Sigma_h$  hard to estimate, especially for  $h > 1$ .

## Solutions:

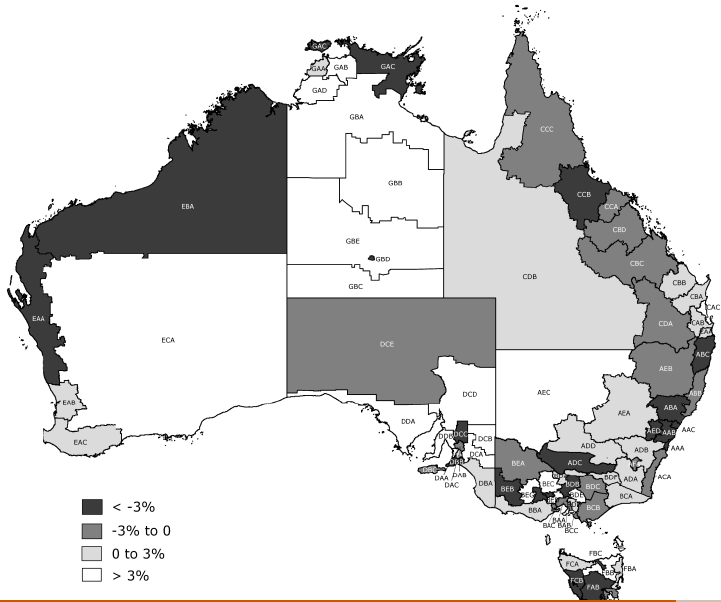
- Ignore  $\Sigma_h$  (OLS) [`min_trace(method='ols')`]
- Assume  $\Sigma_h = k_h \Sigma_1$  is diagonal (WLS)  
[`min_trace(method='wls')`]
- Assume  $\Sigma_h = k_h \Sigma_1$  and estimate it (GLS)  
[`min_trace(method='shrink')` (the default)]



# Features

- Covariates can be included in initial forecasts.
- Adjustments can be made to initial forecasts at any level.
- Very simple and flexible method. Can work with *any* hierarchical or grouped time series.
- Conceptually easy to implement: regression of base forecasts on structure matrix.

# Australian tourism

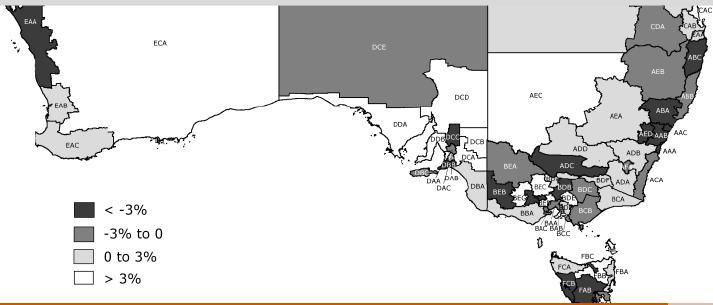


# Australian tourism

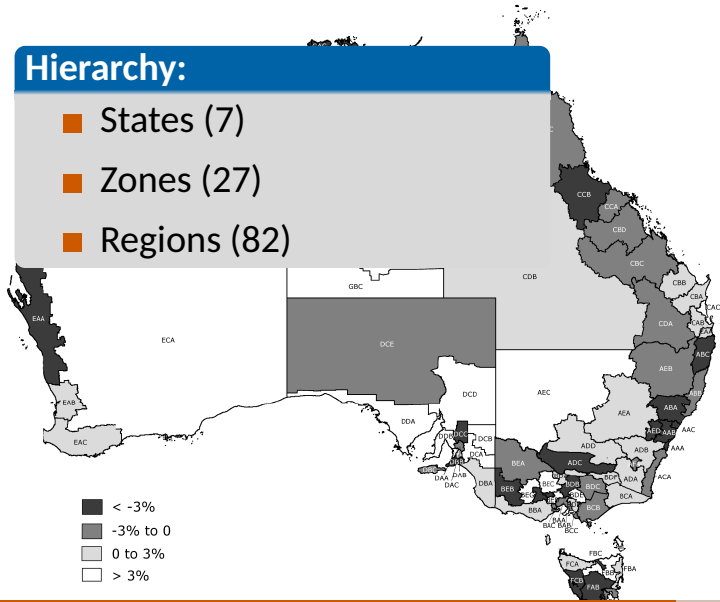
## Domestic visitor nights

Quarterly data: 1998 – 2006.

From: *National Visitor Survey*, based on annual interviews of 120,000 Australians aged 15+, collected by Tourism Research Australia.



# Australian tourism



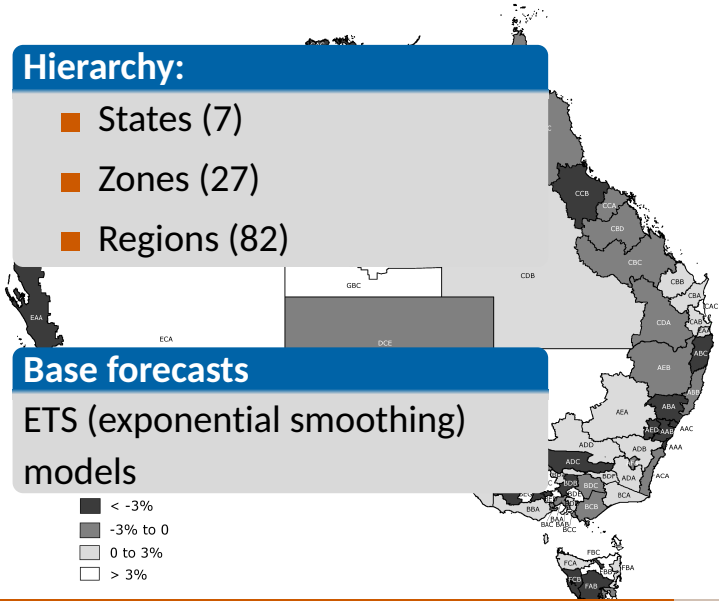
# Australian tourism

## Hierarchy:

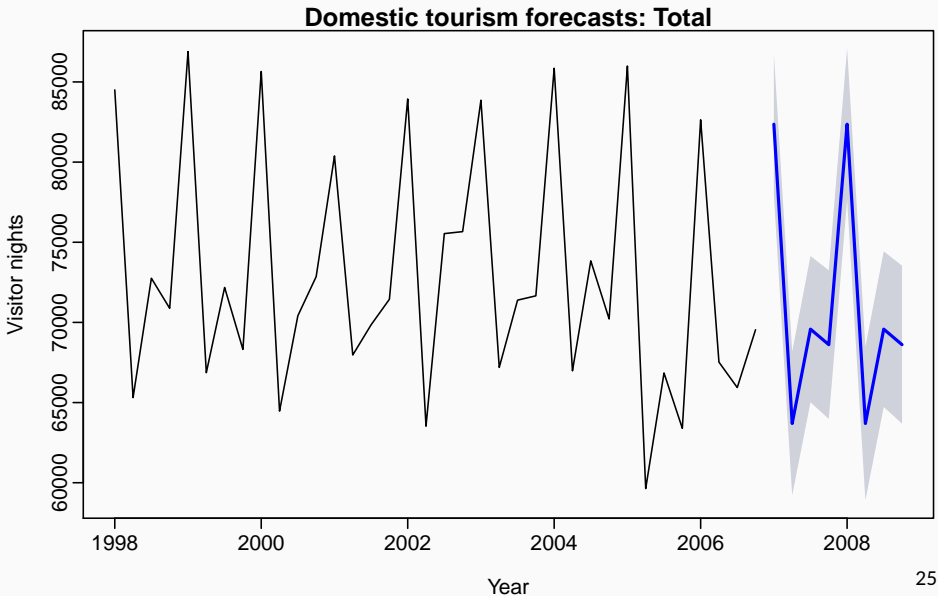
- States (7)
- Zones (27)
- Regions (82)

## Base forecasts

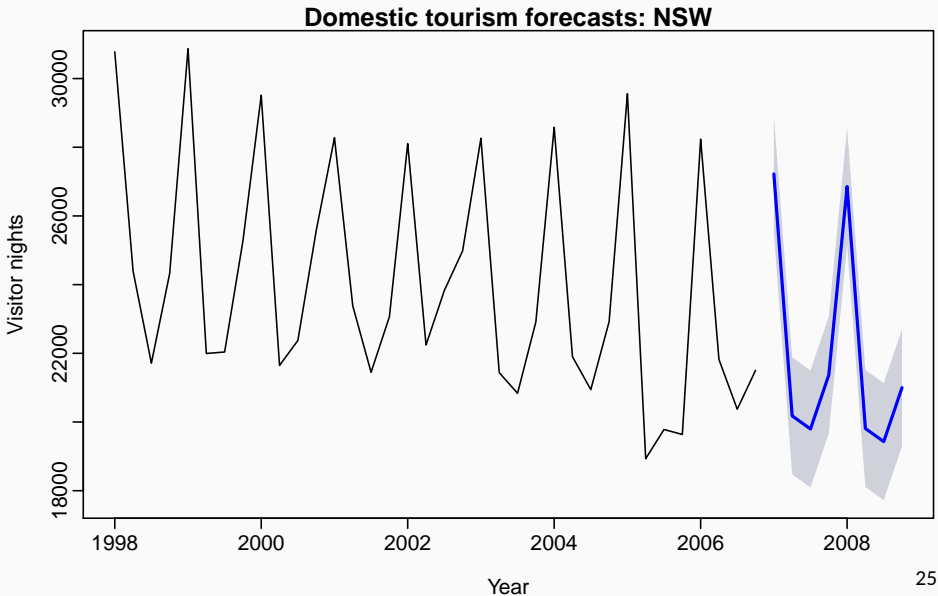
## ETS (exponential smoothing) models



# Base forecasts

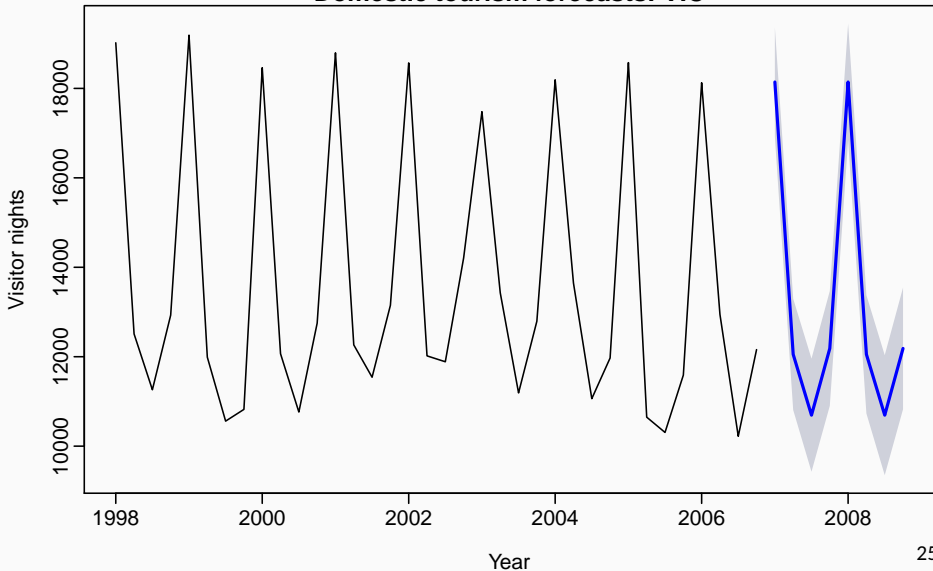


# Base forecasts



# Base forecasts

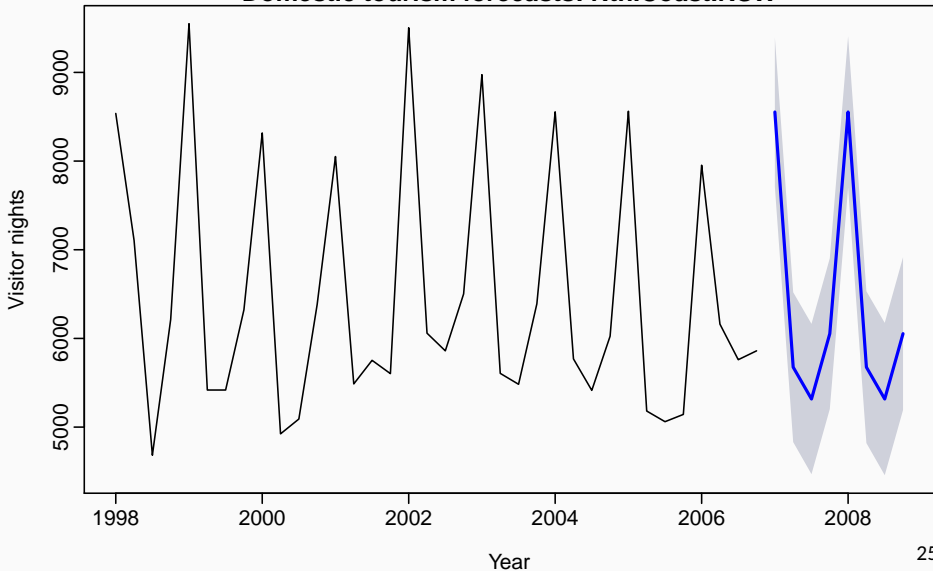
Domestic tourism forecasts: VIC





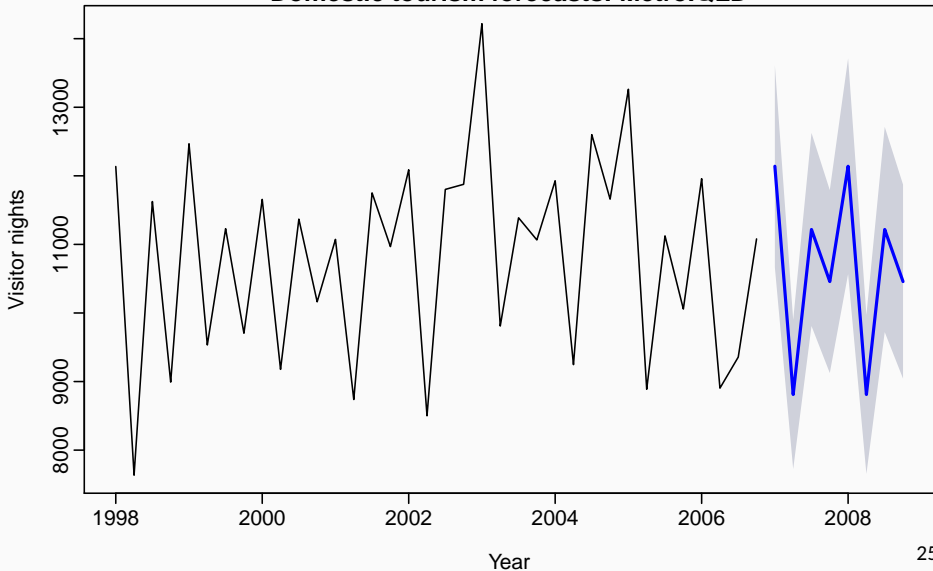
# Base forecasts

**Domestic tourism forecasts: Nth.Coast.NSW**

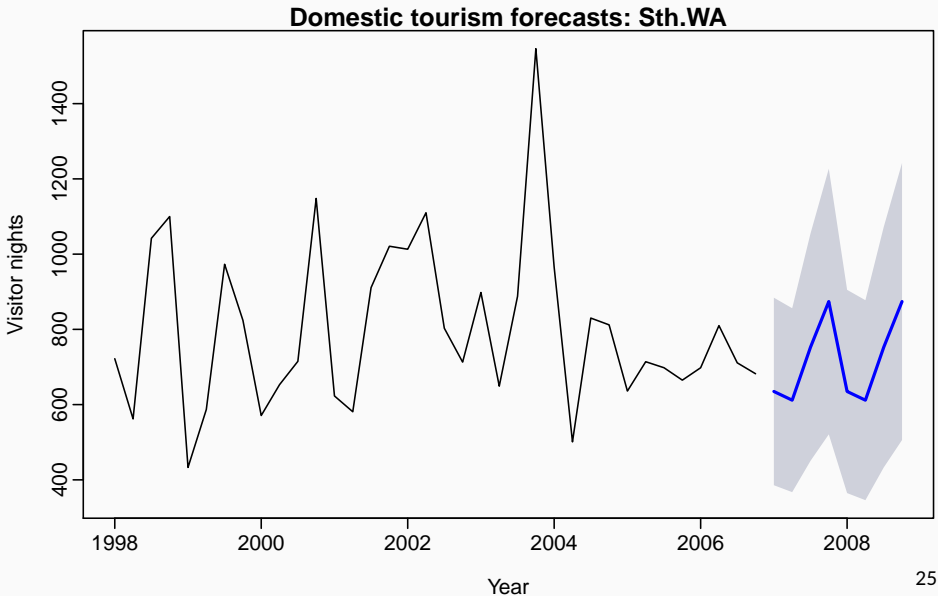


# Base forecasts

**Domestic tourism forecasts: Metro.QLD**

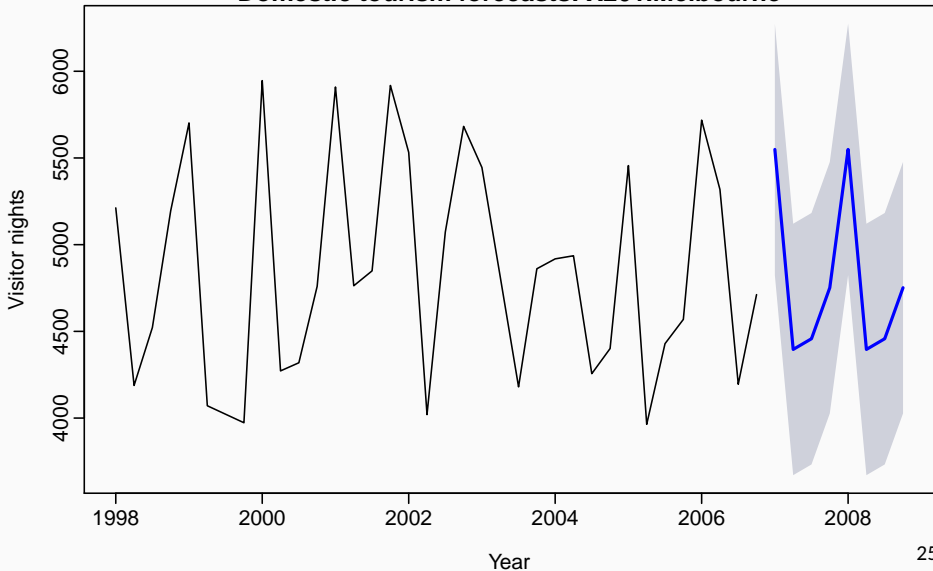


# Base forecasts



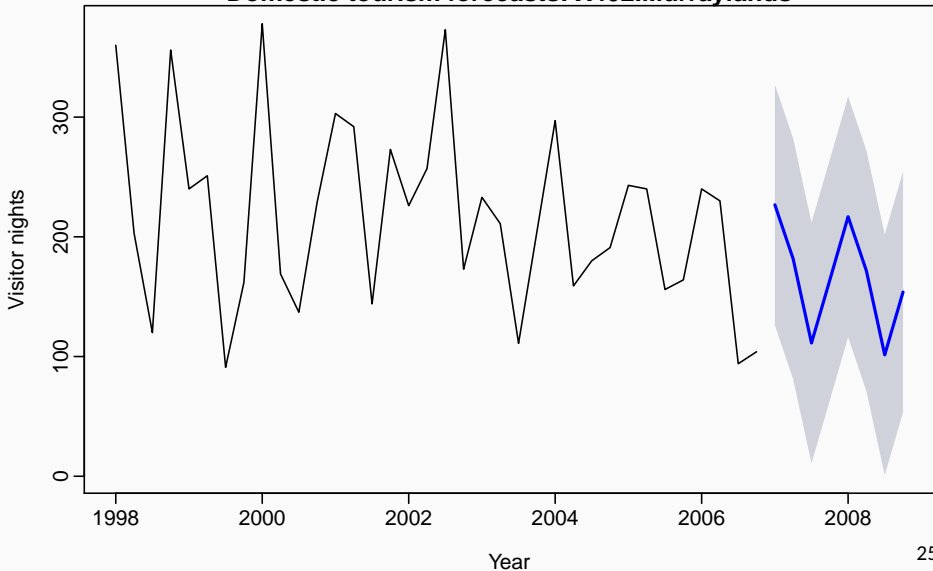
# Base forecasts

Domestic tourism forecasts: X201.Melbourne



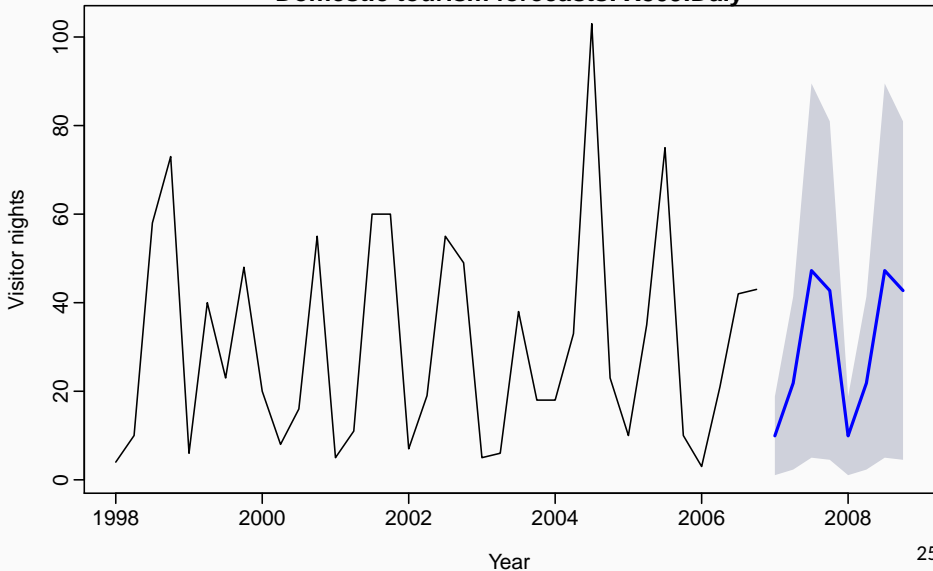
# Base forecasts

**Domestic tourism forecasts: X402.Murraylands**

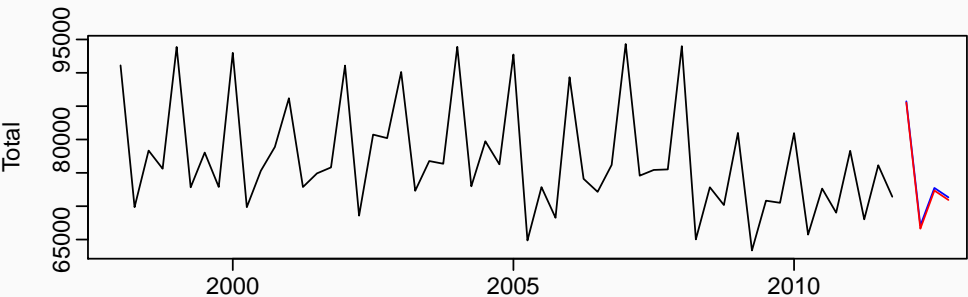


# Base forecasts

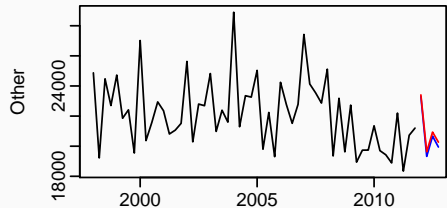
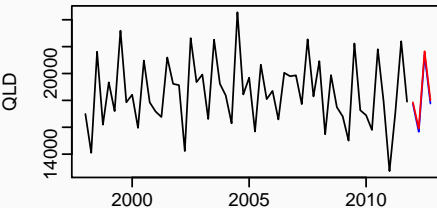
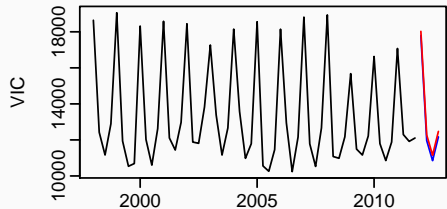
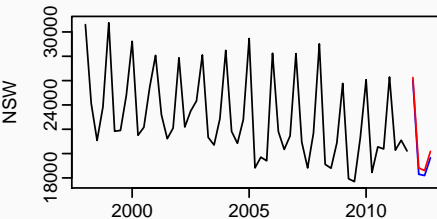
Domestic tourism forecasts: X809.Daly



# Reconciled forecasts

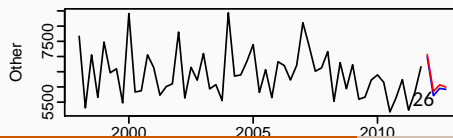
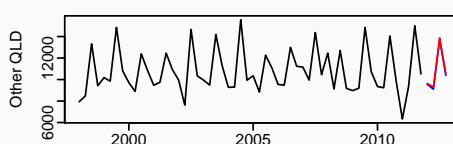
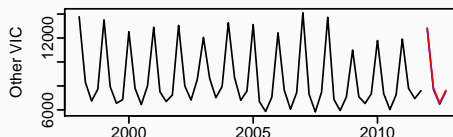
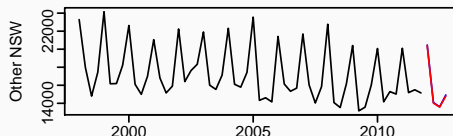
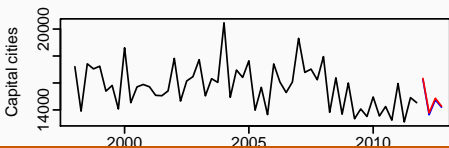
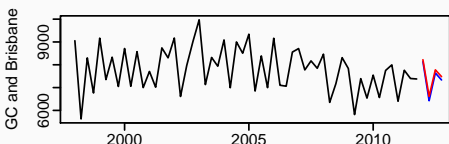
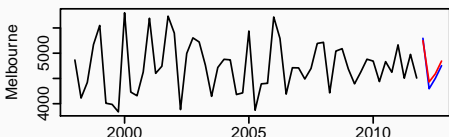
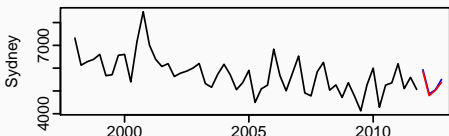


# Reconciled forecasts





# Reconciled forecasts



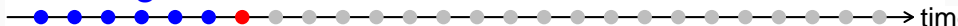
# Forecast evaluation

- Select models using all observations;
- Re-estimate models using first 12 observations and generate 1- to 8-step-ahead forecasts;
- Increase sample size one observation at a time, re-estimate models, generate forecasts until the end of the sample;
- In total 24 1-step-ahead, 23 2-steps-ahead, up to 17 8-steps-ahead for forecast evaluation.

# Forecast evaluation

Training sets

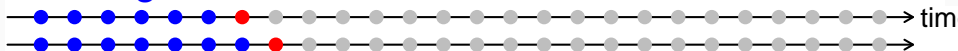
Test sets  $h = 1$



# Forecast evaluation

Training sets

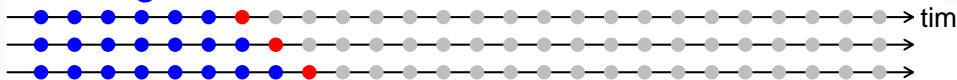
Test sets  $h = 1$



# Forecast evaluation

Training sets

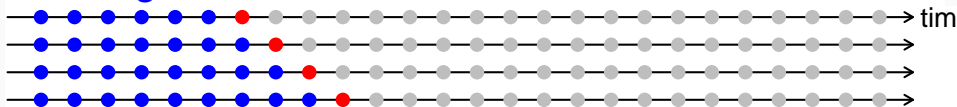
Test sets  $h = 1$



# Forecast evaluation

Training sets

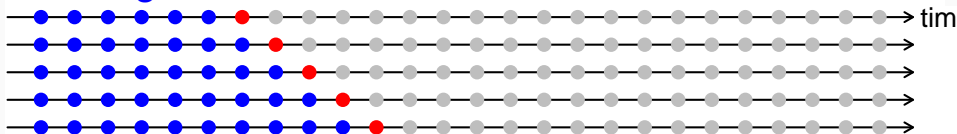
Test sets  $h = 1$



# Forecast evaluation

Training sets

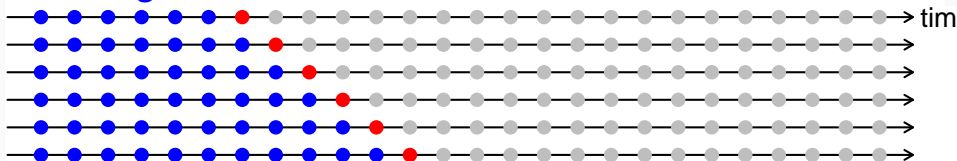
Test sets  $h = 1$



# Forecast evaluation

Training sets

Test sets  $h = 1$

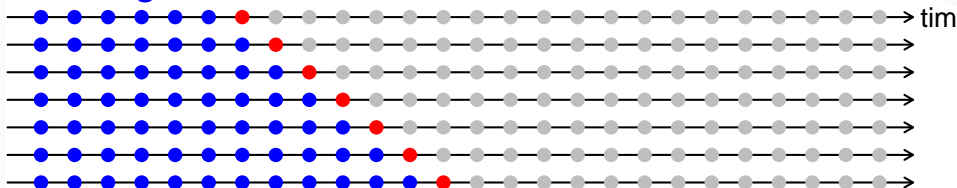




# Forecast evaluation

Training sets

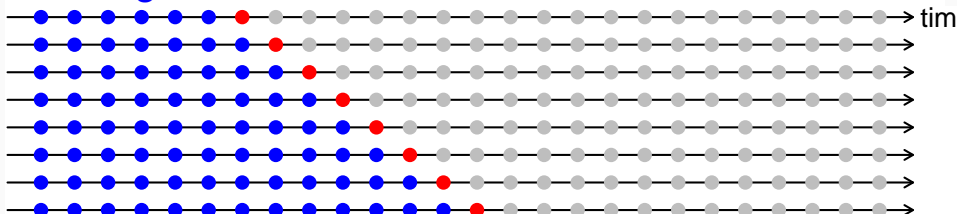
Test sets  $h = 1$



# Forecast evaluation

Training sets

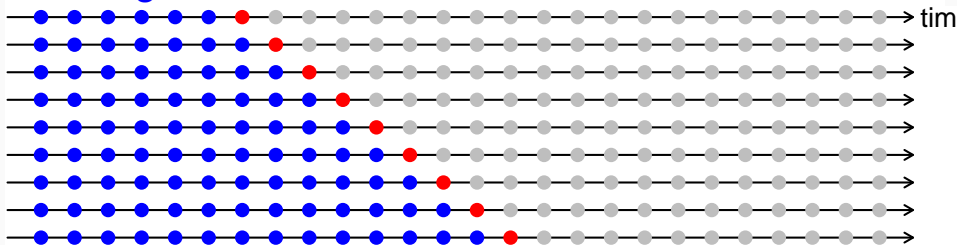
Test sets  $h = 1$



# Forecast evaluation

Training sets

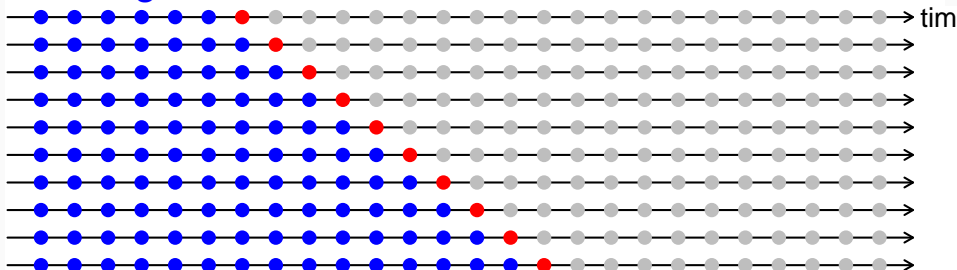
Test sets  $h = 1$



# Forecast evaluation

Training sets

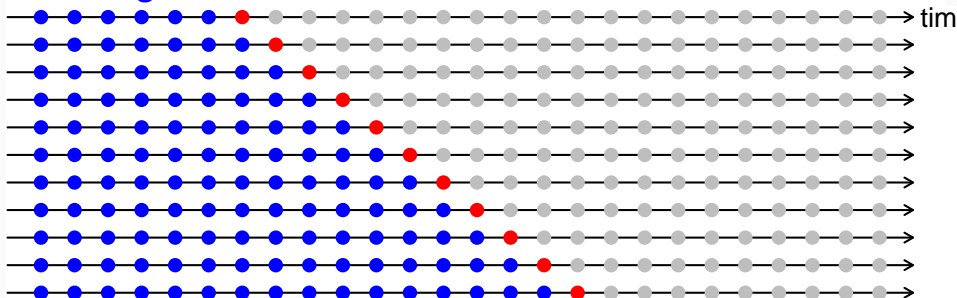
Test sets  $h = 1$



# Forecast evaluation

Training sets

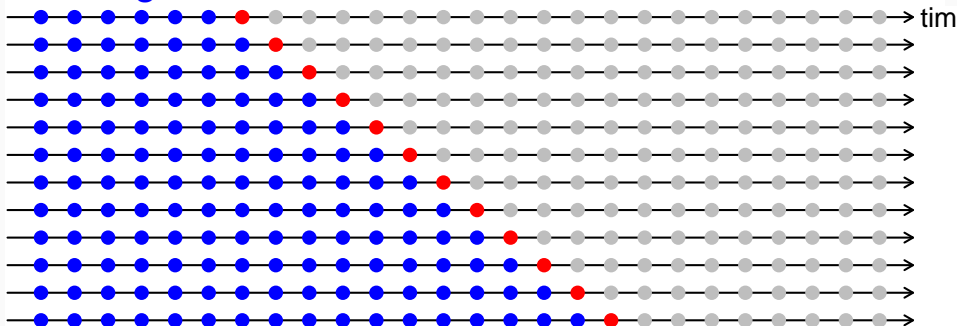
Test sets  $h = 1$



# Forecast evaluation

Training sets

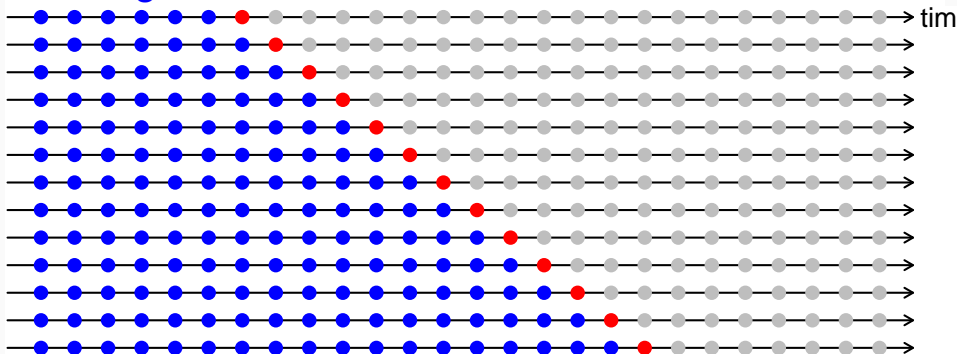
Test sets  $h = 1$



# Forecast evaluation

Training sets

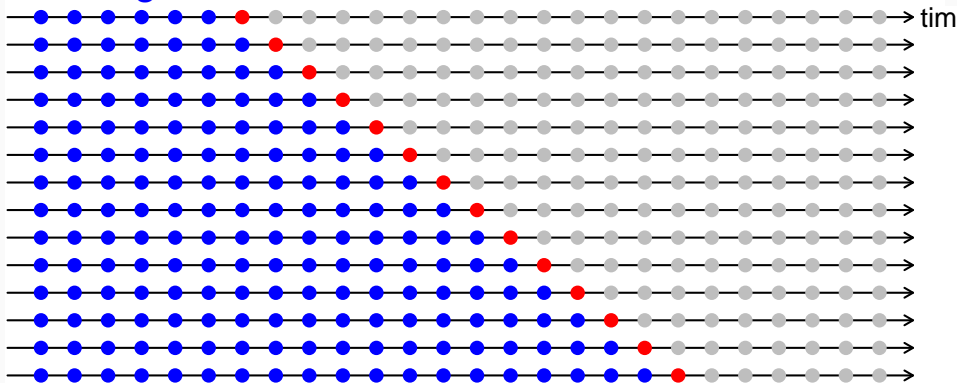
Test sets  $h = 1$



# Forecast evaluation

Training sets

Test sets  $h = 1$

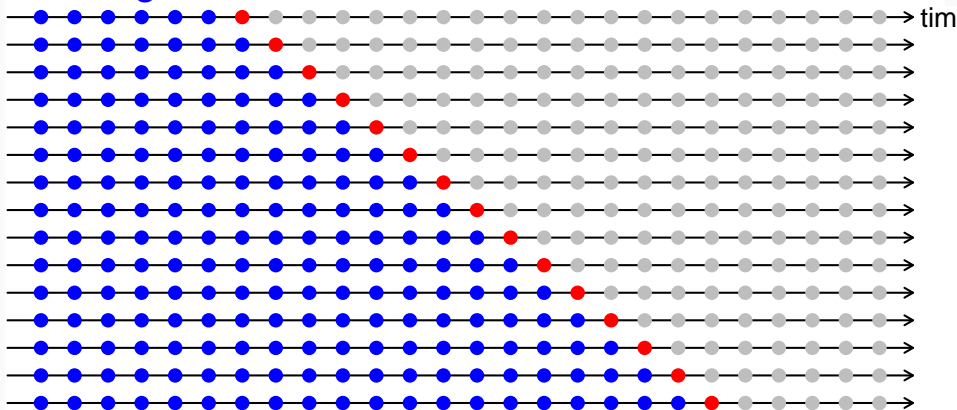




# Forecast evaluation

Training sets

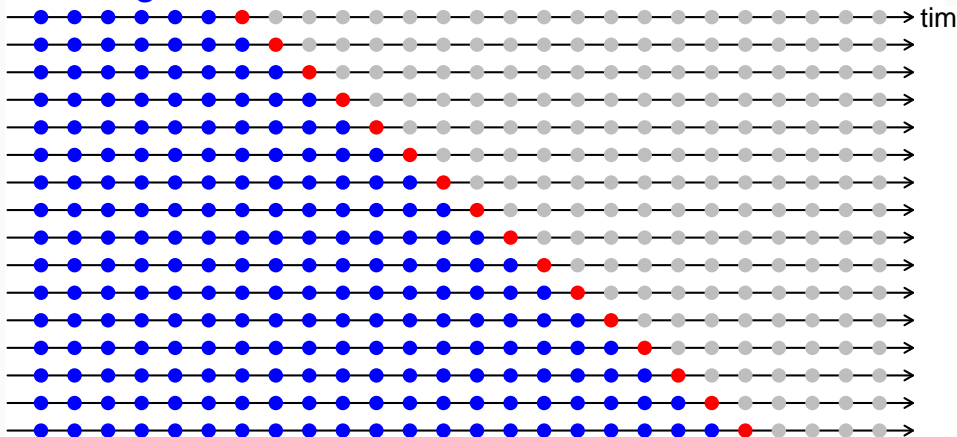
Test sets  $h = 1$



# Forecast evaluation

Training sets

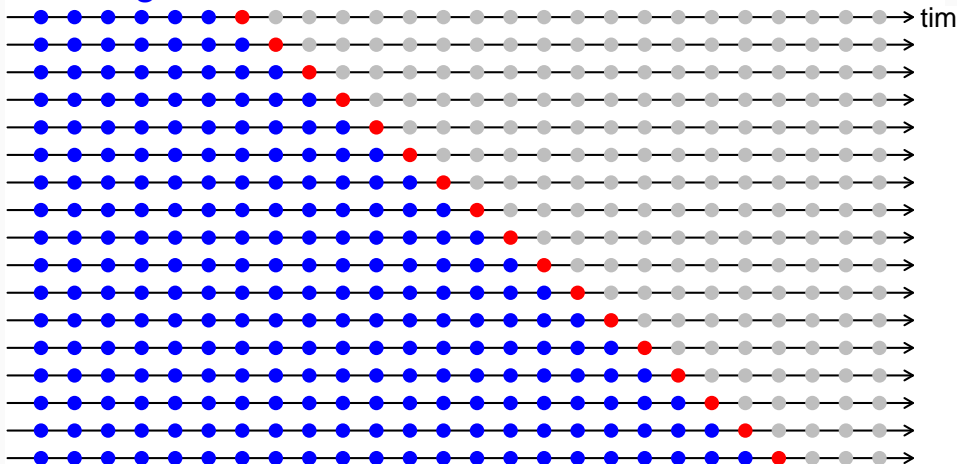
Test sets  $h = 1$



# Forecast evaluation

Training sets

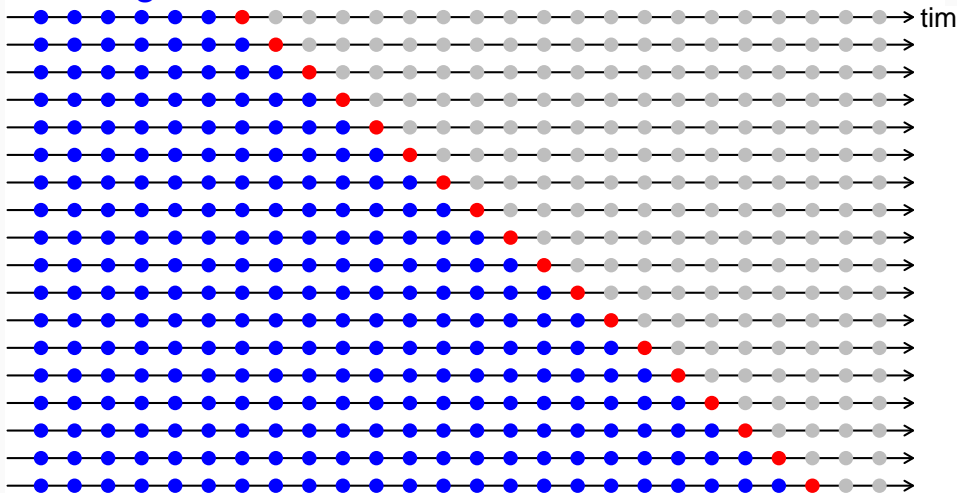
Test sets  $h = 1$



# Forecast evaluation

Training sets

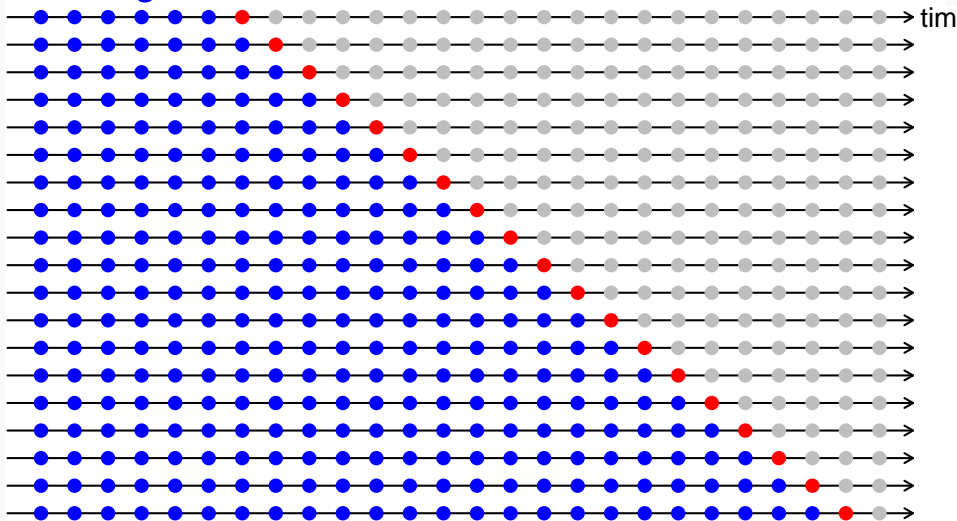
Test sets  $h = 1$



# Forecast evaluation

Training sets

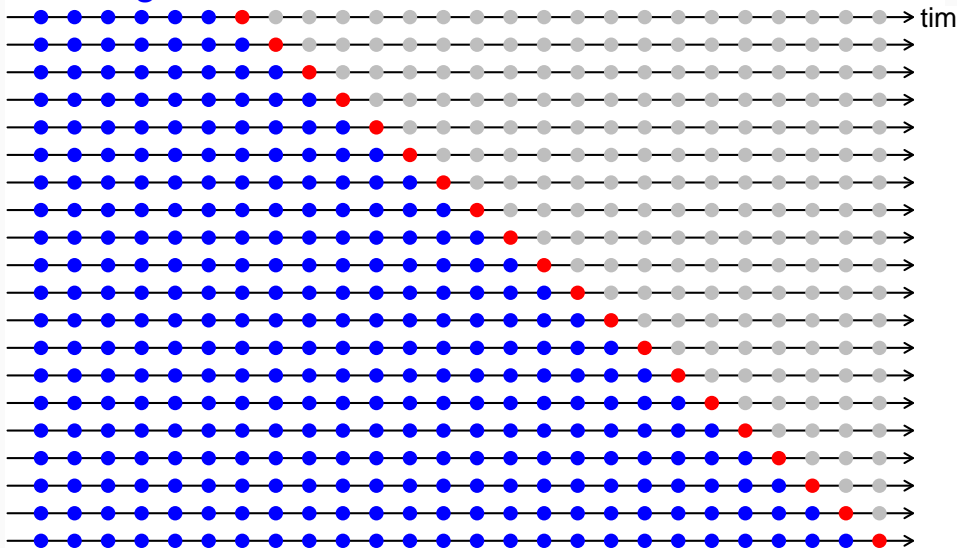
Test sets  $h = 1$



# Forecast evaluation

Training sets

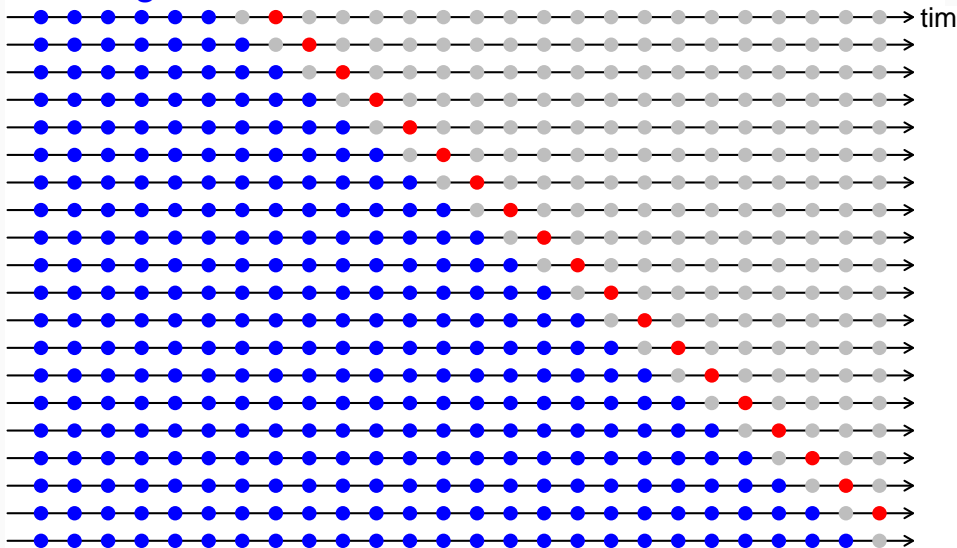
Test sets  $h = 1$



# Forecast evaluation

Training sets

Test sets  $h = 2$

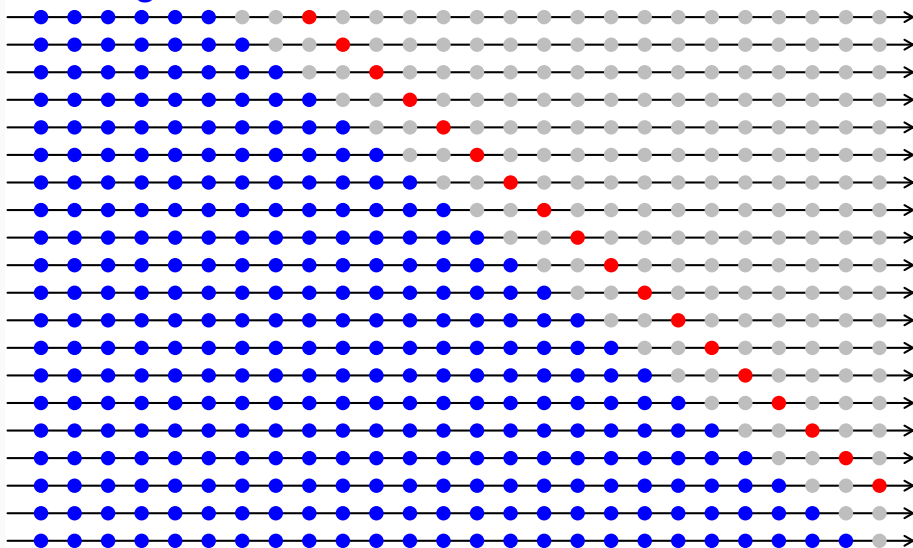


# Forecast evaluation

Training sets

Test sets  $h = 3$

time



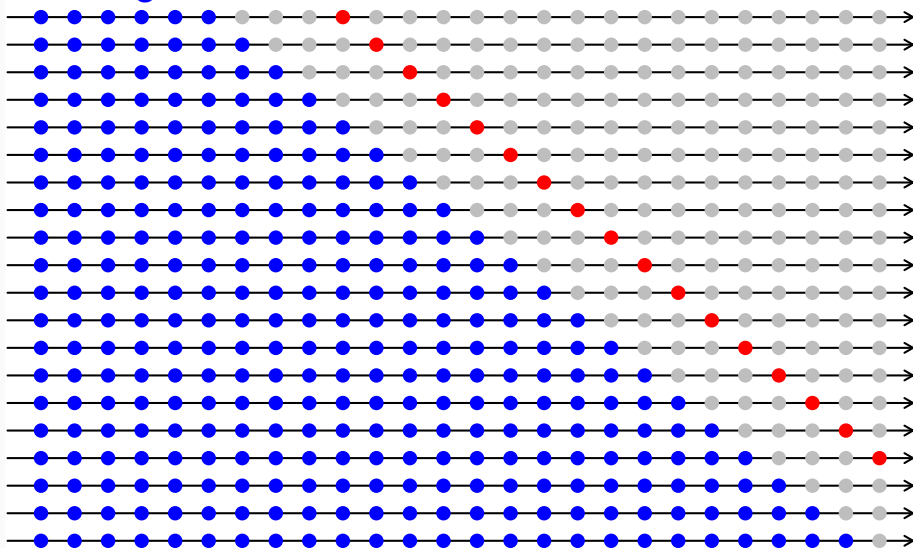


# Forecast evaluation

Training sets

Test sets  $h = 4$

time

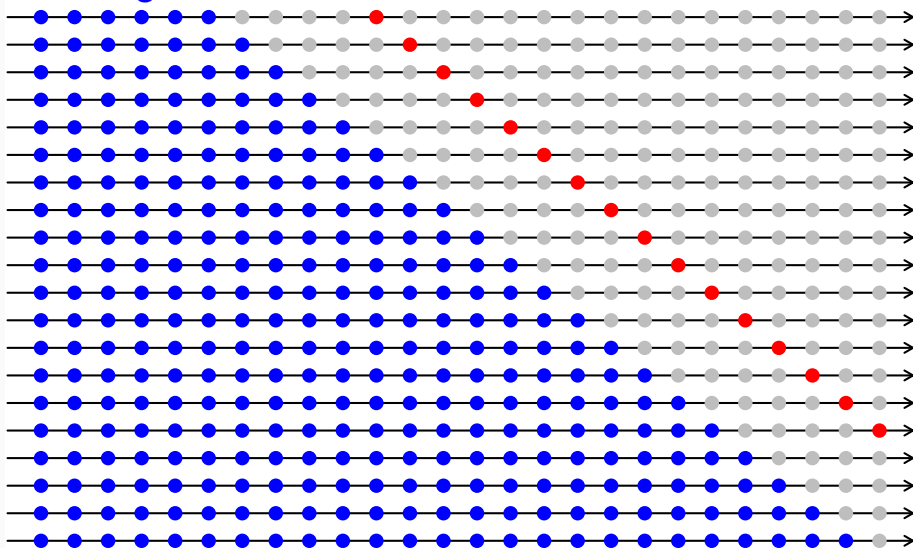


# Forecast evaluation

Training sets

Test sets  $h = 5$

time

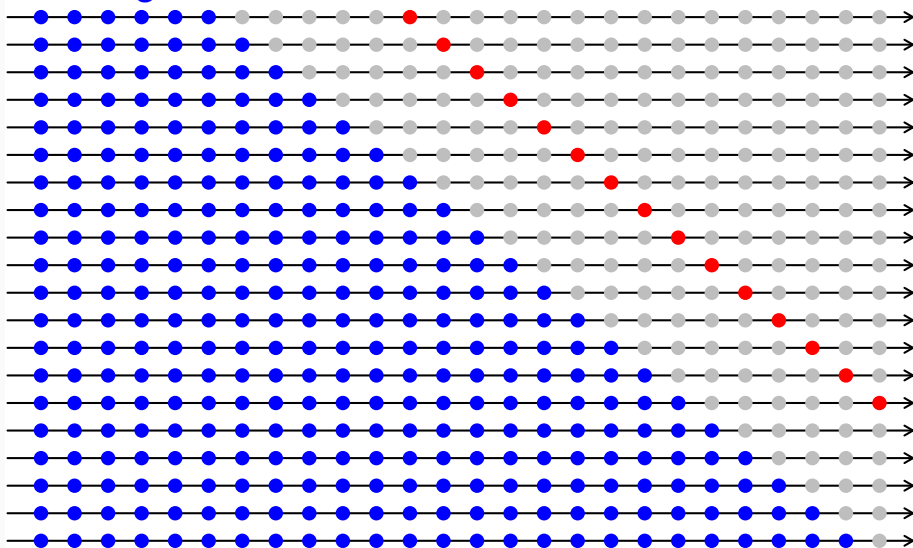


# Forecast evaluation

Training sets

Test sets  $h = 6$

time



# Hierarchy: states, zones, regions

RMSE	Forecast horizon						Ave
	$h = 1$	$h = 2$	$h = 3$	$h = 4$	$h = 5$	$h = 6$	
Australia							
Base	1762.04	1770.29	1766.02	1818.82	1705.35	1721.17	1757.28
Bottom	1736.92	1742.69	1722.79	1752.74	1666.73	1687.43	1718.22
WLS	1705.21	1715.87	1703.75	1729.56	1627.79	1661.24	1690.57
GLS	1704.64	1715.60	1705.31	1729.04	1626.36	1661.64	1690.43
States							
Base	399.77	404.16	401.92	407.26	395.38	401.17	401.61
Bottom	404.29	406.95	404.96	409.02	399.80	401.55	404.43
WLS	398.84	402.12	400.71	405.03	394.76	398.23	399.95
GLS	398.84	402.16	400.86	405.03	394.59	398.22	399.95
Regions							
Base	93.15	93.38	93.45	93.79	93.50	93.56	93.47
Bottom	93.15	93.38	93.45	93.79	93.50	93.56	93.47
WLS	93.02	93.32	93.38	93.72	93.39	93.53	93.39
GLS	92.98	93.27	93.34	93.66	93.34	93.46	93.34