

MONASH BUSINESS SCHOOL

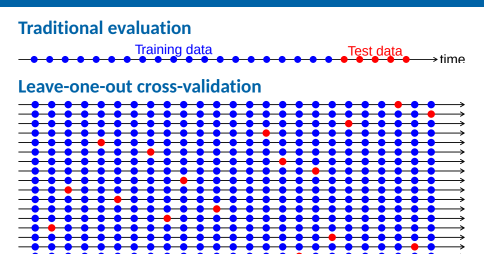
# Forecasting: principles and practice

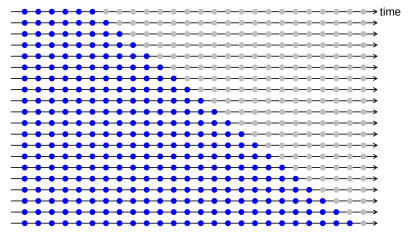
**Rob J Hyndman** 

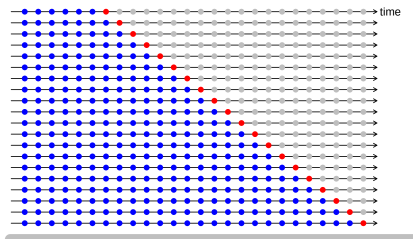
### **Outline**

1 Time series cross-validation

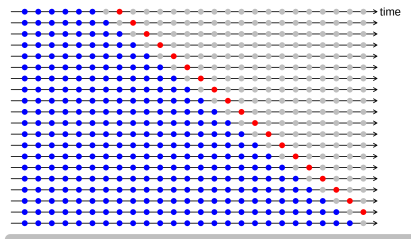
2 Lab session 13



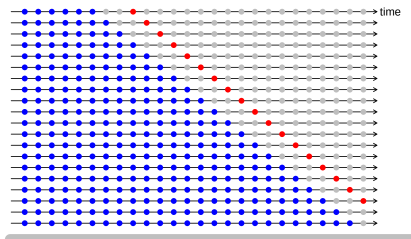




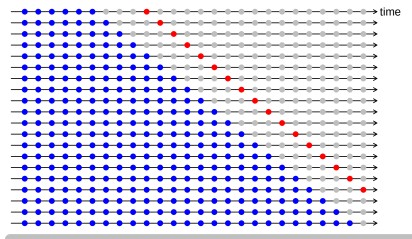
$$h = 1$$



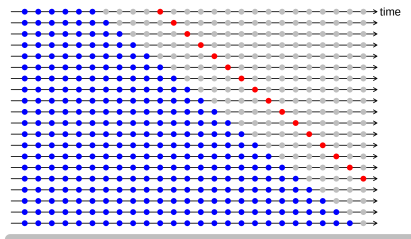
$$h = 2$$



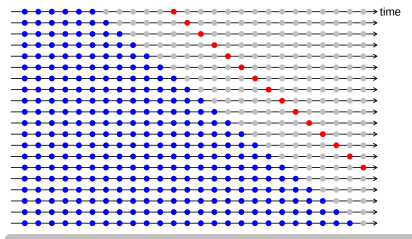
$$h = 3$$



$$h = 4$$

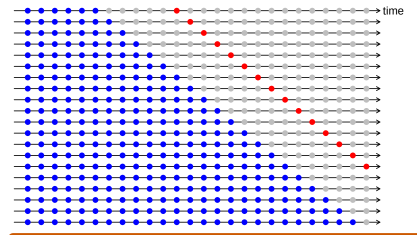


$$h = 5$$



$$h = 6$$

#### Time series cross-validation



Also known as "Evaluation on a rolling forecast origin"

### Some connections

#### **Cross-sectional data**

Minimizing the AIC is asymptotically equivalent to minimizing MSE via leave-one-out cross-validation. (Stone, 1977).

#### Time series cross-validation

Minimizing the AIC is asymptotically equivalent to minimizing MSE via one-step cross-validation. (Akaike, 1969, 1973).

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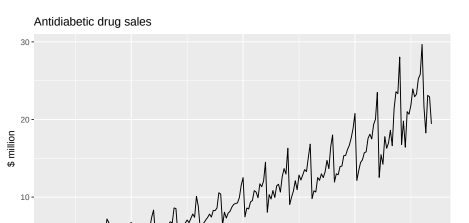
#### Time series cross-validation

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### Time series cross-validation

Assume *k* is the minimum number of observations for a training set.

- Select observation k + i for test set, and use observations at times 1, 2, ..., k + i 1 to estimate model.
- **Compute** error on forecast for time k + i.
- Repeat for i = 0, 1, ..., T k where T is total number of observations.
- Compute accuracy measure over all errors.



2000

Year

1995

2005

#### Which of these models is best?

- Linear model with trend and seasonal dummies applied to log data.
- ARIMA model applied to log data
- ETS model applied to original data
- Set k = 48 as minimum training set.
- Forecast 12 steps ahead based on data to time k+i-1 for  $i=1,2,\ldots,156$ .
- Compare MAE values for each forecast horizon.

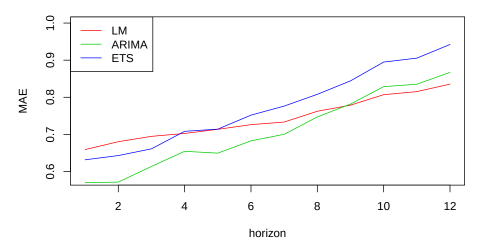
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- Compare MAE values for each forecast horizon.

```
fc1 <- function(y, h) {
  fit <- tslm(y ~ trend + season)
  return(forecast(fit, h=h))
fc2 <- function(y, h) {
  fit <- auto.arima(y)</pre>
  return(forecast(fit, h=h))
fc3 <- function(y, h) {
  fit <- ets(y)
  return(forecast(fit, h=h))
e1 \leftarrow tsCV(a10, fc1, h=1)
e2 \leftarrow tsCV(a10, fc2, h=1)
e3 \leftarrow tsCV(a10, fc3, h=1)
mae1 <- mean(abs(e1))</pre>
mae2 \leftarrow mean(abs(e2))
mae3 \leftarrow mean(abs(e3))
```

- Repeat for each forecast horizon h.
- Inefficient because of re-fitting models

```
k < -48
n \leftarrow length(a10)
mae1 \leftarrow mae2 \leftarrow mae3 \leftarrow matrix(NA, n-k-12, 12)
for(i in 1:(n-k-12))
  xshort \leftarrow window(a10,end=1995+(5+i)/12)
  xnext < -window(a10.start=1995+(6+i)/12.end=1996+(5+i)/12)
  fit1 <- tslm(xshort ~ trend + season, lambda=0)
  fcast1 <- forecast(fit1,h=12)</pre>
  fit2 <- auto.arima(xshort,D=1, lambda=0)
  fcast2 <- forecast(fit2,h=12)</pre>
  fit3 <- ets(xshort)
  fcast3 <- forecast(fit3.h=12)</pre>
  mae1[i,] <- abs(fcast1[['mean']]-xnext)</pre>
  mae2[i,] <- abs(fcast2[['mean']]-xnext)</pre>
  mae3[i,] <- abs(fcast3[['mean']]-xnext)</pre>
```



#### Variations on time series cross validation

Keep training window of fixed length.

```
xshort <- window(a10,start=i+1/12,end=1995+(5+i)/12)
```

Compute one-step forecasts in out-of-sample period.

```
for(i in 1:(n-k))
{
    xshort <- window(a10,end=1995+(5+i)/12)
    xlong <- window(a10,start=1995+(6+i)/12)
    fit2 <- auto.arima(xshort,D=1, lambda=0)
    fit2a <- Arima(xlong,model=fit2)
    fit3 <- ets(xshort)
    fit3a <- ets(xlong,model=fit3)
    mae2a[i,] <- abs(residuals(fit3a))
    mae3a[i,] <- abs(residuals(fit2a))
}</pre>
```

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