**Africast-Time Series Analysis & Forecasting Using R** 8. ARIMA models

feas**ts** 

**ts**ibble

Fable

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#### 2 Seasonal ARIMA models



- **AR**: autoregressive (lagged observations as inputs)
  - I: integrated (differencing to make series stationary)
- MA: moving average (lagged errors as inputs)

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An ARIMA model is rarely interpretable in terms of visible data structures like trend and seasonality. But it can capture a huge range of time series patterns.

# Stationarity

#### Definition

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If  $\{y_t\}$  is a stationary time series, then for all s, the distribution of  $(y_t, \dots, y_{t+s})$  does not depend on t.

#### A stationary series is:

- roughly horizontal
- constant variance
- no patterns predictable in the long-term

#### **Stationary?**

```
gafa_stock |>
  filter(Symbol == "G00G", year(Date) == 2018) |>
  autoplot(Close) +
  labs(y = "Google closing stock price ($US)")
```



# **Stationary?**

```
gafa_stock |>
  filter(Symbol == "GOOG", year(Date) == 2018) |>
  autoplot(difference(Close)) +
  labs(y = "Daily change in Google closing stock price")
```



# Differencing

- Differencing helps to **stabilize the mean**.
- The differenced series is the change between each observation in the original series.
- Occasionally the differenced data will not appear stationary and it may be necessary to difference the data a second time.
- In practice, it is almost never necessary to go beyond second-order differences.

#### Autoregressive models

#### Autoregressive (AR) models:

$$y_t = c + \phi_1 y_{t-1} + \phi_2 y_{t-2} + \dots + \phi_p y_{t-p} + \varepsilon_t,$$

# where $\varepsilon_t$ is white noise. A multiple regression with **lagged** values of $y_t$ as predictors.



# Moving Average (MA) models

#### Moving Average (MA) models:

$$y_t = c + \varepsilon_t + \theta_1 \varepsilon_{t-1} + \theta_2 \varepsilon_{t-2} + \dots + \theta_q \varepsilon_{t-q},$$

where  $\varepsilon_t$  is white noise. A multiple regression with **lagged** errors as predictors. Don't confuse with moving average smoothing!



#### Autoregressive Moving Average models:

$$\begin{split} y_t &= c + \phi_1 y_{t-1} + \dots + \phi_p y_{t-p} \\ &\quad + \theta_1 \varepsilon_{t-1} + \dots + \theta_q \varepsilon_{t-q} + \varepsilon_t. \end{split}$$

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# Predictors include both lagged values of y<sub>t</sub> and lagged errors.

#### Autoregressive Moving Average models:

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# Predictors include both lagged values of y<sub>t</sub> and lagged errors.

#### Autoregressive Integrated Moving Average models

- Combine ARMA model with **differencing**.
- d-differenced series follows an ARMA model.
- **Need** to choose p, d, q and whether or not to include c.

#### ARIMA(p, d, q) model

- AR: p = order of the autoregressive part
  - I: d = degree of first differencing involved
- MA: q =order of the moving average part.
  - White noise model: ARIMA(0,0,0)
  - Random walk: ARIMA(0,1,0) with no constant
  - Random walk with drift: ARIMA(0,1,0) with const.
  - AR(p): ARIMA(p,0,0)
  - MA(q): ARIMA(0,0,q)

```
fit <- global_economy |>
  model(arima = ARIMA(Population))
fit
```

- # A mable: 263 x 2
- # Key: Country [263]
  Country
  <fct>
- 1 Afghanistan <ARIMA(4,2,1)>
- 2 Albania
- 3 Algeria
- 4 American Samoa
- 5 Andorra <ARIMA(2,1,2) w/ drift>

arima

<model>

<ARIMA(0,2,2)>

<ARIMA(2,2,2)>

<ARIMA(2,2,2)>

- 6 Angola <ARIMA(4,2,1)>
- 7 Antigua and Barbuda <ARIMA(2,1,2) w/ drift>
- 8 Arab World <ARIMA(0,2,1)>

```
fit |>
filter(Country == "Australia") |>
report()
```

```
Series: Population
Model: ARIMA(0,2,1)
```

```
Coefficients:
```

```
ma1
-0.661
S.e. 0.107
```

sigma^2 estimated as 4.063e+09: log likelihood=-699
AIC=1401 AICc=1402 BIC=1405

```
fit |>
filter(Country == "Australia") |>
report()
```

Series: Population Model: ARIMA(0,2,1)

Coefficients: mal -0.661 s.e. 0.107

$$\begin{split} y_t = 2y_{t-1} - y_{t-2} - 0.7\varepsilon_{t-1} + \varepsilon_t \\ \varepsilon_t \sim \mathsf{NID}(0, 4\times 10^9) \end{split}$$

sigma^2 estimated as 4.063e+09: log likelihood=-699
AIC=1401 AICc=1402 BIC=1405

# **Understanding ARIMA models**

If c = 0 and d = 0, the long-term forecasts will go to zero.

- If *c* = 0 and *d* = 1, the long-term forecasts will go to a non-zero constant.
- If c = 0 and d = 2, the long-term forecasts will follow a straight line.
- If  $c \neq 0$  and d = 0, the long-term forecasts will go to the mean of the data.
- If  $c \neq 0$  and d = 1, the long-term forecasts will follow a straight line.
- If  $c \neq 0$  and d = 2, the long-term forecasts will follow a quadratic trend.

# **Understanding ARIMA models**

#### Forecast variance and d

The higher the value of d, the more rapidly the prediction intervals increase in size.

■ For *d* = 0, the long-term forecast standard deviation will go to the standard deviation of the historical data.

```
fit |>
forecast(h = 10) |>
filter(Country == "Australia") |>
autoplot(global_economy)
```



#### Hyndman and Khandakar (JSS, 2008) algorithm:

- Select no. differences *d* via KPSS test.
- Select p, q and inclusion of c by minimising AICc.
- Use stepwise search to traverse model space.

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$$\begin{split} \mathsf{AICc} &= -2\log(L) + 2(p+q+k+1)\left[1 + \frac{(p+q+k+2)}{T-p-q-k-2}\right] \\ \text{where } L \text{ is the maximised likelihood fitted to the differenced} \\ \text{data, } k = 1 \text{ if } c \neq 0 \text{ and } k = 0 \text{ otherwise.} \end{split}$$

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$$\label{eq:AICC} \begin{split} \mathsf{AICC} &= -2\log(L) + 2(p+q+k+1)\left[1 + \frac{(p+q+k+2)}{T-p-q-k-2}\right] \\ \text{where } L \text{ is the maximised likelihood fitted to the differenced} \\ \text{data, } k = 1 \text{ if } c \neq 0 \text{ and } k = 0 \text{ otherwise.} \end{split}$$

Note: Can't compare AICc for different values of d.

#### **Step1:** Select current model (with smallest AICc) from:

 $\begin{array}{l} \mathsf{ARIMA}(2,d,2)\\ \mathsf{ARIMA}(0,d,0)\\ \mathsf{ARIMA}(1,d,0)\\ \mathsf{ARIMA}(0,d,1) \end{array}$ 

#### Step1: Select current model (with smallest AICc) from:

 $\begin{array}{l} {\sf ARIMA}(2, d, 2) \\ {\sf ARIMA}(0, d, 0) \\ {\sf ARIMA}(1, d, 0) \\ {\sf ARIMA}(0, d, 1) \end{array}$ 

**Step 2:** Consider variations of current model:

- vary one of p, q, from current model by  $\pm 1$ ;
- **•** p,q both vary from current model by  $\pm 1$ ;
- Include/exclude *c* from current model.

Model with lowest AICc becomes current model.

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 $\begin{array}{l} {\sf ARIMA}(2, d, 2) \\ {\sf ARIMA}(0, d, 0) \\ {\sf ARIMA}(1, d, 0) \\ {\sf ARIMA}(0, d, 1) \end{array}$ 

**Step 2:** Consider variations of current model:

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Model with lowest AICc becomes current model.

Repeat Step 2 until no lower AICc can be found.



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# 2 Seasonal ARIMA models



#### Seasonal ARIMA models



- m = number of observations per year.
- *d* first differences, *D* seasonal differences
- $\blacksquare p$  AR lags, q MA lags
- P seasonal AR lags, Q seasonal MA lags

Seasonal and non-seasonal terms combine multiplicatively

```
h02 <- PBS |>
filter(ATC2 == "H02") |>
summarise(Cost = sum(Cost) / 1e6)
```







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```
h02 |> autoplot(
  log(Cost) |> difference(12)
)
```



```
h02 |> autoplot(
  log(Cost) |> difference(12) |> difference(1)
)
```



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```
h02 |>
model(arima = ARIMA(log(Cost))) |>
report()
```

```
Series: Cost
Model: ARIMA(2,1,0)(0,1,1)[12]
Transformation: log(Cost)
```

Coefficients:

	ar1	ar2	smal
	-0.8491	-0.4207	-0.6401
s.e.	0.0712	0.0714	0.0694

sigma^2 estimated as 0.004387: log likelihood=245 AIC=-483 AICc=-483 BIC=-470

```
h02 |>
model(arima = ARIMA(log(Cost))) |>
forecast(h = "3 years") |>
autoplot(h02)
```



```
fit <- h02 |>
model(best = ARIMA(log(Cost),
    stepwise = FALSE,
    order_constraint = p + q + P + Q <= 9
))
report(fit)</pre>
```

```
Series: Cost
Model: ARIMA(4,1,1)(2,1,2)[12]
Transformation: log(Cost)
```

Coefficients:

arl ar2 ar3 ar4 mal sarl sar2 smal sma2 -0.0425 0.210 0.202 -0.227 -0.742 0.621 -0.383 -1.202 0.496 s.e. 0.2167 0.181 0.114 0.081 0.207 0.242 0.118 0.249 0.213

sigma^2 estimated as 0.004049: log likelihood=254 AIC=-489 AICc=-487 BIC=-456

```
fit |>
forecast() |>
autoplot(h02) +
labs(y = "H02 Expenditure ($AUD)", x = "Year")
```







#### 2 Seasonal ARIMA models



#### **Forecast ensembles**

```
train <- tourism |>
filter(year(Quarter) <= 2014)
fit <- train |>
model(
    ets = ETS(Trips),
    arima = ARIMA(Trips),
    snaive = SNAIVE(Trips)
) |>
mutate(mixed = (ets + arima + snaive) / 3)
```

- Ensemble forecast mixed is a simple average of the three fitted models.
- forecast() will produce distributional forecasts taking into account the correlations between the forecast errors of the component models.

#### **Forecast ensembles**

```
fc <- fit |> forecast(h = "3 years")
fc |>
  filter(Region == "Snowy Mountains", Purpose == "Holiday") |>
  autoplot(tourism, level = NULL)
```

