

MONASH BUSINESS SCHOOL

# ETC3550/ETC5550 Applied forecasting

Ch9. ARIMA models

OTexts.org/fpp3/



### **Outline**

- 1 Stationarity and differencing
- 2 Non-seasonal ARIMA models
- 3 Estimation and order selection
- 4 ARIMA modelling in R
- 5 Forecasting
- 6 Seasonal ARIMA models
- 7 ARIMA vs ETS

### **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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AR: autoregressive (lagged observations as inputs)

I: integrated (differencing to make series stationary)

MA: moving average (lagged errors as inputs)

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.

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### Stationarity

#### **Definition**

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

### Stationarity

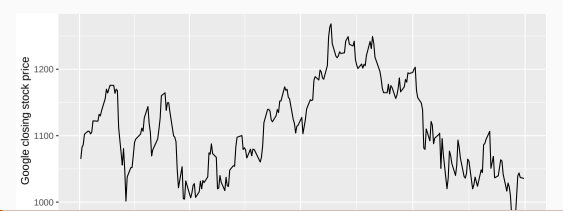
#### **Definition**

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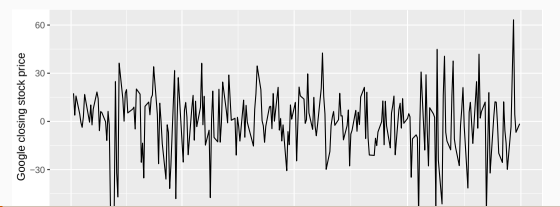
### A stationary series is:

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

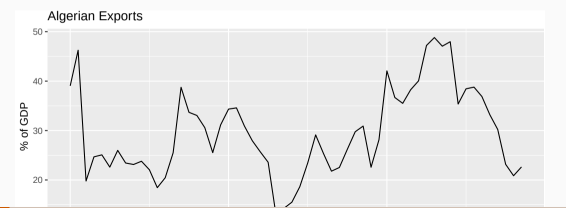
```
gafa_stock %>%
  filter(Symbol == "G00G", year(Date) == 2018) %>%
  autoplot(Close) +
  labs(y = "Google closing stock price", x = "Day")
```



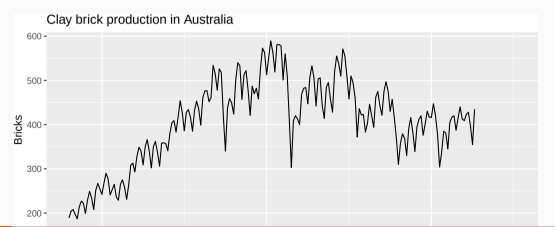
```
gafa_stock %>%
  filter(Symbol == "GOOG", year(Date) == 2018) %>%
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```



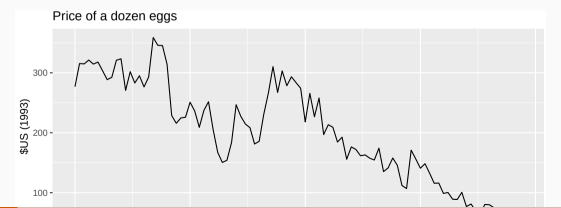
```
global_economy %>%
  filter(Country == "Algeria") %>%
  autoplot(Exports) +
  labs(y = "% of GDP", title = "Algerian Exports")
```



```
aus_production %>%
  autoplot(Bricks) +
  labs(title = "Clay brick production in Australia")
```

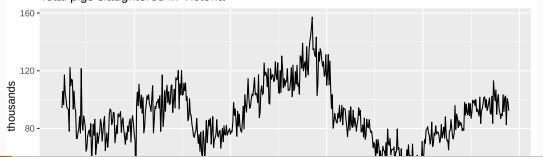


```
prices %>%
  filter(year >= 1900) %>%
  autoplot(eggs) +
  labs(y="$US (1993)", title="Price of a dozen eggs")
```



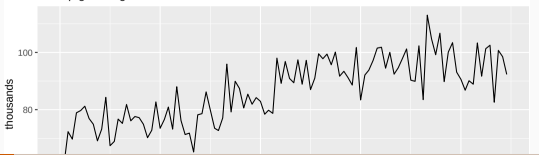
```
aus_livestock %>%
  filter(
    Animal == "Pigs", State == "Victoria",
) %>%
  autoplot(Count/1e3) +
  labs(y = "thousands", title = "Total pigs slaughtered in Victoria")
```



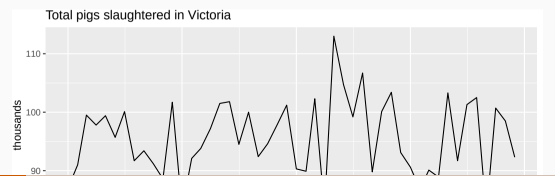


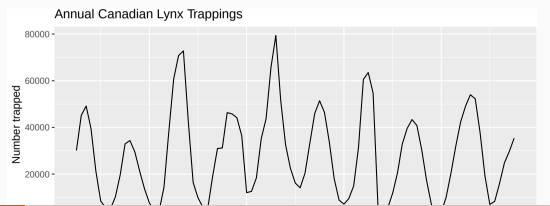
```
aus_livestock %>%
  filter(
    Animal == "Pigs", State == "Victoria", year(Month) >= 2010
) %>%
  autoplot(Count/1e3) +
  labs(y = "thousands", title = "Total pigs slaughtered in Victoria")
```

#### Total pigs slaughtered in Victoria



```
aus_livestock %>%
  filter(
    Animal == "Pigs", State == "Victoria", year(Month) >= 2015
) %>%
  autoplot(Count/1e3) +
  labs(y = "thousands", title = "Total pigs slaughtered in Victoria")
```





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Transformations help to **stabilize the variance**.

For ARIMA modelling, we also need to **stabilize the mean**.

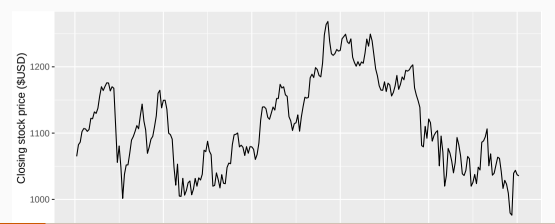
### Non-stationarity in the mean

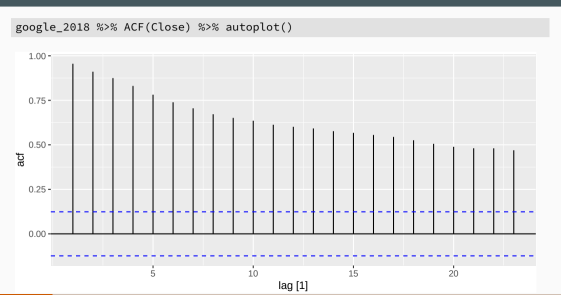
### **Identifying non-stationary series**

- time plot.
- The ACF of stationary data drops to zero relatively quickly
- The ACF of non-stationary data decreases slowly.
- For non-stationary data, the value of  $r_1$  is often large and positive.

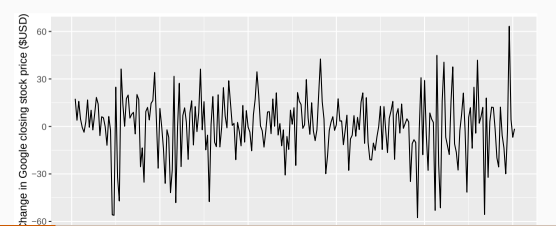
```
google_2018 <- gafa_stock %>%
  filter(Symbol == "GOOG", year(Date) == 2018) %>%
  mutate(trading_day = row_number()) %>%
  update_tsibble(index = trading_day, regular = TRUE)
```

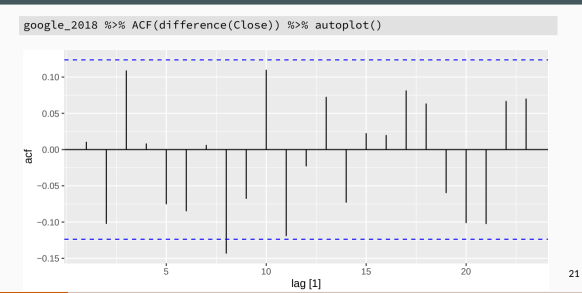
```
google_2018 %>%
  autoplot(Close) +
  labs(y = "Closing stock price ($USD)")
```





```
google_2018 %>%
  autoplot(difference(Close)) +
  labs(y = "Change in Google closing stock price ($USD)")
```





### Differencing

- Differencing helps to stabilize the mean.
- The differenced series is the *change* between each observation in the original series:  $y'_t = y_t y_{t-1}$ .
- The differenced series will have only T-1 values since it is not possible to calculate a difference  $y'_1$  for the first observation.

### **Second-order differencing**

Occasionally the differenced data will not appear stationary and it may be necessary to difference the data a second time:

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Occasionally the differenced data will not appear stationary and it may be necessary to difference the data a second time:

$$y_t'' = y_t' - y_{t-1}'$$

$$= (y_t - y_{t-1}) - (y_{t-1} - y_{t-2})$$

$$= y_t - 2y_{t-1} + y_{t-2}.$$

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$$= y_t - 2y_{t-1} + y_{t-2}.$$

- $y_t''$  will have T-2 values.
- In practice, it is almost never necessary to go beyond second-order differences.

## Seasonal differencing

A seasonal difference is the difference between an observation and the corresponding observation from the previous year.

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$$\mathbf{y}_t' = \mathbf{y}_t - \mathbf{y}_{t-m}$$

where m = number of seasons.

## Seasonal differencing

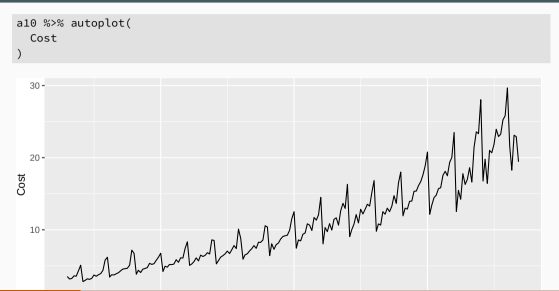
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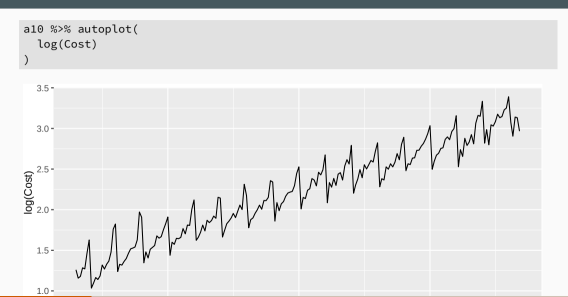
$$\mathbf{y}_t' = \mathbf{y}_t - \mathbf{y}_{t-m}$$

where m = number of seasons.

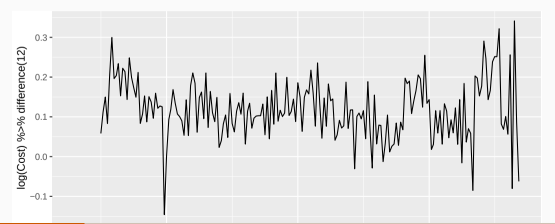
- For monthly data m = 12.
- For quarterly data m = 4.

```
a10 <- PBS %>%
filter(ATC2 == "A10") %>%
summarise(Cost = sum(Cost)/1e6)
```





```
a10 %>% autoplot(
  log(Cost) %>% difference(12)
)
```



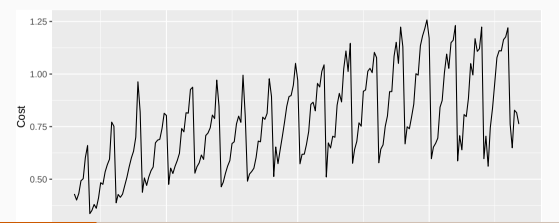
### **Cortecosteroid drug sales**

```
h02 <- PBS %>%

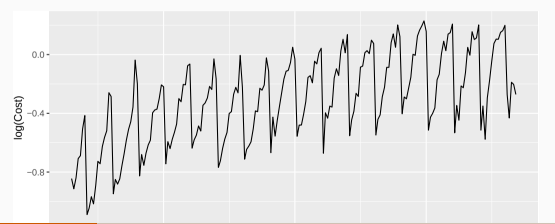
filter(ATC2 == "H02") %>%

summarise(Cost = sum(Cost)/1e6)
```

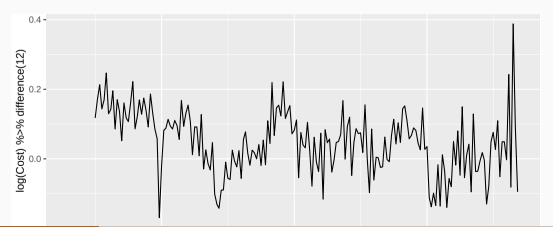
```
h02 %>% autoplot(
   Cost
)
```



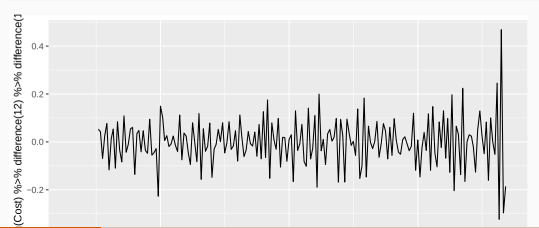
```
h02 %>% autoplot(
  log(Cost)
)
```



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



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



- Seasonally differenced series is closer to being stationary.
- Remaining non-stationarity can be removed with further first difference.

If  $y'_t = y_t - y_{t-12}$  denotes seasonally differenced series, then twice-differenced series is

$$y_t^* = y_t' - y_{t-1}'$$

$$= (y_t - y_{t-12}) - (y_{t-1} - y_{t-13})$$

$$= y_t - y_{t-1} - y_{t-12} + y_{t-13}.$$

# **Seasonal differencing**

When both seasonal and first differences are applied...

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- it makes no difference which is done first—the result will be the same.
- If seasonality is strong, we recommend that seasonal differencing be done first because sometimes the resulting series will be stationary and there will be no need for further first difference.

# Seasonal differencing

When both seasonal and first differences are applied...

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It is important that if differencing is used, the differences are interpretable.

# **Interpretation** of differencing

- first differences are the change between one observation and the next;
- seasonal differences are the change between one year to the next.

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- first differences are the change between one observation and the next;
- seasonal differences are the change between one year to the next.

But taking lag 3 differences for yearly data, for example, results in a model which cannot be sensibly interpreted.

#### **Unit root tests**

## Statistical tests to determine the required order of differencing.

- Augmented Dickey Fuller test: null hypothesis is that the data are non-stationary and non-seasonal.
- Kwiatkowski-Phillips-Schmidt-Shin (KPSS) test: null hypothesis is that the data are stationary and non-seasonal.
- Other tests available for seasonal data.

## **KPSS** test

```
google_2018 %>%
  features(Close, unitroot_kpss)
```

## **KPSS** test

##

##

## 1 GOOG

## # A tibble: 1 x 2

Symbol ndiffs

<chr> <int>

```
google_2018 %>%
 features(Close, unitroot_kpss)
## # A tibble: 1 x 3
    Symbol kpss_stat kpss_pvalue
##
   <chr> <dbl> <dbl>
##
## 1 GOOG 0.573 0.0252
google_2018 %>%
 features(Close, unitroot_ndiffs)
```

# **Automatically selecting differences**

STL decomposition:  $y_t = T_t + S_t + R_t$ Seasonal strength  $F_s = \max \left(0, 1 - \frac{\text{Var}(R_t)}{\text{Var}(S_t + R_t)}\right)$ 

If  $F_s > 0.64$ , do one seasonal difference.

h02 %>% mutate(log\_sales = log(Cost)) %>%

```
features(log_sales, list(unitroot_nsdiffs, feat_stl))
## # A tibble: 1 x 10
    nsdiffs trend_strength seasonal_strength_ye~ seasonal_peak_y~ seasonal_trough~
##
## <int>
                    <dbl>
                                         <dbl>
                                                         <dbl>
                                                                         <dbl>
## 1 1
            0.957
                                         0.955
                                                             6
                                                                             8
## # ... with 5 more variables: spikiness <dbl>, linearity <dbl>, curvature <dbl>,
## # stl e acf1 <dbl>, stl e acf10 <dbl>
```

# **Automatically selecting differences**

```
h02 %>% mutate(log_sales = log(Cost)) %>%
 features(log_sales, unitroot_nsdiffs)
## # A tibble: 1 x 1
## nsdiffs
## <int>
## 1
h02 %>% mutate(d log sales = difference(log(Cost), 12)) %>%
 features(d_log_sales, unitroot_ndiffs)
## # A tibble: 1 x 1
## ndiffs
## <int>
## 1
```

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$$By_t = y_{t-1}$$

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In other words, B, operating on  $y_t$ , has the effect of **shifting the data** back one period. Two applications of B to  $y_t$  **shifts the data back two** periods:

$$B(By_t) = B^2y_t = y_{t-2}$$

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$$B(By_t) = B^2y_t = y_{t-2}$$

For monthly data, if we wish to shift attention to "the same month last year", then  $B^{12}$  is used, and the notation is  $B^{12}y_t = y_{t-12}$ .

The backward shift operator is convenient for describing the process of differencing.

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$$y'_t = y_t - y_{t-1} = y_t - By_t = (1 - B)y_t$$

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Note that a first difference is represented by (1 - B).

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$$y'_t = y_t - y_{t-1} = y_t - By_t = (1 - B)y_t$$

Note that a first difference is represented by (1 - B).

Similarly, if second-order differences (i.e., first differences of first differences) have to be computed, then:

$$y_t'' = y_t - 2y_{t-1} + y_{t-2} = (1 - B)^2 y_t$$

- Second-order difference is denoted  $(1 B)^2$ .
- Second-order difference is not the same as a second difference, which would be denoted  $1 B^2$ ;
- In general, a dth-order difference can be written as

$$(1-B)^d y_t$$

 A seasonal difference followed by a first difference can be written as

$$(1-B)(1-B^m)y_t$$

The "backshift" notation is convenient because the terms can be multiplied together to see the combined effect.

$$(1 - B)(1 - B^m)y_t = (1 - B - B^m + B^{m+1})y_t$$
$$= y_t - y_{t-1} - y_{t-m} + y_{t-m-1}.$$

The "backshift" notation is convenient because the terms can be multiplied together to see the combined effect.

$$(1 - B)(1 - B^m)y_t = (1 - B - B^m + B^{m+1})y_t$$
  
=  $y_t - y_{t-1} - y_{t-m} + y_{t-m-1}$ .

For monthly data, m = 12 and we obtain the same result as earlier.

## **Outline**

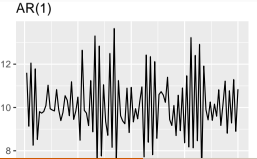
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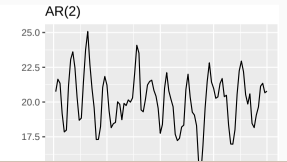
## **Autoregressive models**

#### **Autoregressive (AR) models:**

$$\mathbf{y}_t = \mathbf{c} + \phi_1 \mathbf{y}_{t-1} + \phi_2 \mathbf{y}_{t-2} + \cdots + \phi_p \mathbf{y}_{t-p} + \varepsilon_t,$$

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

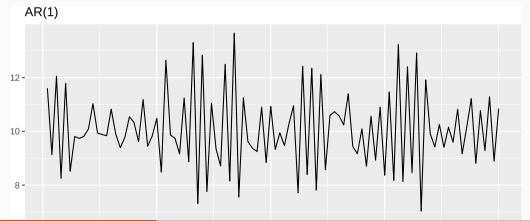




# AR(1) model

$$y_t = 18 - 0.8y_{t-1} + \varepsilon_t$$

 $\varepsilon_t \sim N(0, 1), \quad T = 100.$ 



# AR(1) model

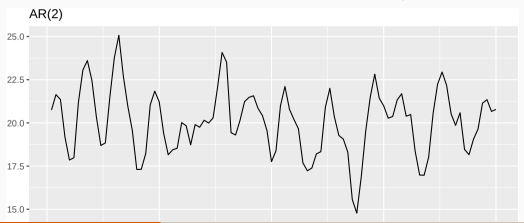
$$\mathbf{y_t} = \mathbf{c} + \phi_1 \mathbf{y_{t-1}} + \varepsilon_t$$

- When  $\phi_1$  = 0,  $y_t$  is **equivalent to WN**
- When  $\phi_1$  = 1 and c = 0,  $y_t$  is **equivalent to a RW**
- When  $\phi_1$  = 1 and  $c \neq 0$ ,  $y_t$  is equivalent to a RW with drift
- When  $\phi_1$  < 0,  $y_t$  tends to oscillate between positive and negative values.

# AR(2) model

$$y_t = 8 + 1.3y_{t-1} - 0.7y_{t-2} + \varepsilon_t$$

 $\varepsilon_t \sim N(0, 1), \qquad T = 100.$ 



## **Stationarity conditions**

We normally restrict autoregressive models to stationary data, and then some constraints on the values of the parameters are required.

#### **General condition for stationarity**

Complex roots of  $1 - \phi_1 z - \phi_2 z^2 - \cdots - \phi_p z^p$  lie outside the unit circle on the complex plane.

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#### **General condition for stationarity**

Complex roots of  $1 - \phi_1 z - \phi_2 z^2 - \cdots - \phi_p z^p$  lie outside the unit circle on the complex plane.

- For p = 1:  $-1 < \phi_1 < 1$ .
- For p = 2:

$$-1 < \phi_2 < 1$$
  $\phi_2 + \phi_1 < 1$   $\phi_2 - \phi_1 < 1$ .

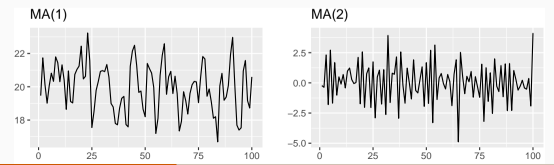
- More complicated conditions hold for  $p \ge 3$ .
- Estimation software takes care of this.

# Moving Average (MA) models

## **Moving Average (MA) models:**

$$\mathbf{y}_t = \mathbf{c} + \varepsilon_t + \theta_1 \varepsilon_{t-1} + \theta_2 \varepsilon_{t-2} + \cdots + \theta_q \varepsilon_{t-q},$$

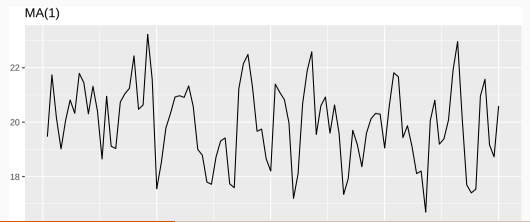
where  $\varepsilon_t$  is white noise. This is a multiple regression with **past errors** as predictors. Don't confuse this with moving average smoothing!



# MA(1) model

$$y_t = 20 + \varepsilon_t + 0.8\varepsilon_{t-1}$$

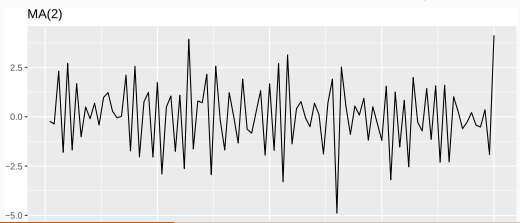
 $\varepsilon_{\rm t}\sim N(0,1),\quad T$  = 100.



# MA(2) model

$$y_t = \varepsilon_t - \varepsilon_{t-1} + 0.8\varepsilon_{t-2}$$

 $\varepsilon_t \sim N(0, 1)$ , T = 100.



# $MA(\infty)$ models

It is possible to write any stationary AR(p) process as an MA( $\infty$ ) process.

## Example: AR(1)

$$\begin{aligned} \mathbf{y}_t &= \phi_1 \mathbf{y}_{t-1} + \varepsilon_t \\ &= \phi_1 (\phi_1 \mathbf{y}_{t-2} + \varepsilon_{t-1}) + \varepsilon_t \\ &= \phi_1^2 \mathbf{y}_{t-2} + \phi_1 \varepsilon_{t-1} + \varepsilon_t \\ &= \phi_1^3 \mathbf{y}_{t-3} + \phi_1^2 \varepsilon_{t-2} + \phi_1 \varepsilon_{t-1} + \varepsilon_t \\ &\dots \end{aligned}$$

# $MA(\infty)$ models

It is possible to write any stationary AR(p) process as an MA( $\infty$ ) process.

# **Example: AR(1)**

$$y_{t} = \phi_{1}y_{t-1} + \varepsilon_{t}$$

$$= \phi_{1}(\phi_{1}y_{t-2} + \varepsilon_{t-1}) + \varepsilon_{t}$$

$$= \phi_{1}^{2}y_{t-2} + \phi_{1}\varepsilon_{t-1} + \varepsilon_{t}$$

$$= \phi_{1}^{3}y_{t-3} + \phi_{1}^{2}\varepsilon_{t-2} + \phi_{1}\varepsilon_{t-1} + \varepsilon_{t}$$
...

Provided  $-1 < \phi_1 < 1$ :

# Invertibility

- Any MA(q) process can be written as an AR( $\infty$ ) process if we impose some constraints on the MA parameters.
- Then the MA model is called "invertible".
- Invertible models have some mathematical properties that make them easier to use in practice.
- Invertibility of an ARIMA model is equivalent to forecastability of an ETS model.

# Invertibility

#### **General condition for invertibility**

Complex roots of  $1 + \theta_1 z + \theta_2 z^2 + \cdots + \theta_q z^q$  lie outside the unit circle on the complex plane.

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- For  $q = 1: -1 < \theta_1 < 1$ .
- For q = 2:

$$-1 < \theta_2 < 1$$
  $\theta_2 + \theta_1 > -1$   $\theta_1 - \theta_2 < 1$ .

- More complicated conditions hold for  $q \ge 3$ .
- Estimation software takes care of this.

## **Autoregressive Moving Average models:**

$$y_{t} = c + \phi_{1}y_{t-1} + \dots + \phi_{p}y_{t-p}$$
$$+ \theta_{1}\varepsilon_{t-1} + \dots + \theta_{q}\varepsilon_{t-q} + \varepsilon_{t}.$$

#### **Autoregressive Moving Average models:**

$$y_{t} = c + \phi_{1}y_{t-1} + \dots + \phi_{p}y_{t-p}$$
$$+ \theta_{1}\varepsilon_{t-1} + \dots + \theta_{q}\varepsilon_{t-q} + \varepsilon_{t}.$$

- $\blacksquare$  Predictors include both **lagged values of**  $y_t$  **and lagged errors.**
- Conditions on coefficients ensure stationarity.
- Conditions on coefficients ensure invertibility.

#### **Autoregressive Moving Average models:**

$$y_{t} = c + \phi_{1}y_{t-1} + \dots + \phi_{p}y_{t-p}$$
$$+ \theta_{1}\varepsilon_{t-1} + \dots + \theta_{q}\varepsilon_{t-q} + \varepsilon_{t}.$$

- $\blacksquare$  Predictors include both **lagged values of**  $y_t$  **and lagged errors.**
- Conditions on coefficients ensure stationarity.
- Conditions on coefficients ensure invertibility.

#### **Autoregressive Integrated Moving Average models**

- Combine ARMA model with **differencing**.
- $(1 B)^d y_t$  follows an ARMA model.

## **Autoregressive Integrated Moving Average models**

## 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)

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#### **Backshift notation for ARIMA**

ARMA model:

$$\mathbf{y}_t = \mathbf{c} + \phi_1 \mathbf{B} \mathbf{y}_t + \dots + \phi_p \mathbf{B}^p \mathbf{y}_t + \varepsilon_t + \theta_1 \mathbf{B} \varepsilon_t + \dots + \theta_q \mathbf{B}^q \varepsilon_t$$
or 
$$(1 - \phi_1 \mathbf{B} - \dots - \phi_p \mathbf{B}^p) \mathbf{y}_t = \mathbf{c} + (1 + \theta_1 \mathbf{B} + \dots + \theta_q \mathbf{B}^q) \varepsilon_t$$

ARIMA(1,1,1) model:

#### **Backshift notation for ARIMA**

ARMA model:

$$\begin{aligned} \mathbf{y}_t &= \mathbf{c} + \phi_1 \mathbf{B} \mathbf{y}_t + \dots + \phi_p \mathbf{B}^p \mathbf{y}_t + \varepsilon_t + \theta_1 \mathbf{B} \varepsilon_t + \dots + \theta_q \mathbf{B}^q \varepsilon_t \\ \text{or} \quad & (1 - \phi_1 \mathbf{B} - \dots - \phi_p \mathbf{B}^p) \mathbf{y}_t = \mathbf{c} + (1 + \theta_1 \mathbf{B} + \dots + \theta_q \mathbf{B}^q) \varepsilon_t \end{aligned}$$

ARIMA(1,1,1) model:

$$(1 - \phi_1 B)$$
  $(1 - B)y_t = c + (1 + \theta_1 B)\varepsilon_t$ 
 $\uparrow$   $\uparrow$   $\uparrow$ 
AR(1) First MA(1)
difference

 $V_t = C + V_{t-1} + \theta_1 V_{t-1} - \theta_1 V_{t-2} + \theta_1 \varepsilon_{t-1} + \varepsilon_t$ 

Written out:

# R model

#### Intercept form

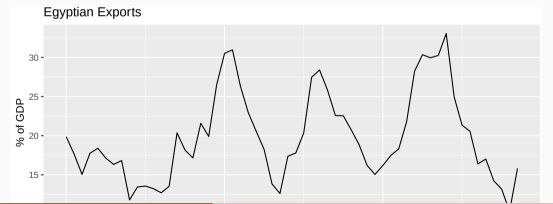
$$(1 - \phi_1 B - \dots - \phi_p B^p) y_t' = c + (1 + \theta_1 B + \dots + \theta_q B^q) \varepsilon_t$$

#### Mean form

$$(1 - \phi_1 B - \dots - \phi_p B^p)(y_t' - \mu) = (1 + \theta_1 B + \dots + \theta_q B^q)\varepsilon_t$$

- $y'_t = (1 B)^d y_t$
- $\blacksquare$   $\mu$  is the mean of  $y'_t$ .
- $c = \mu(1 \phi_1 \cdots \phi_p).$
- fable uses intercept form

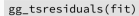
```
global_economy %>%
  filter(Code == "EGY") %>%
  autoplot(Exports) +
  labs(y = "% of GDP", title = "Egyptian Exports")
```

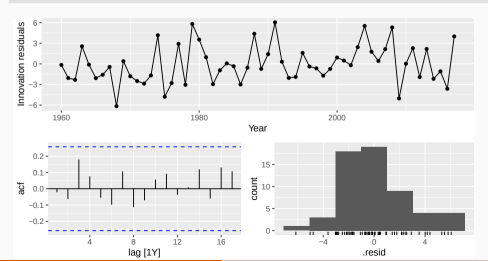


```
fit <- global_economy %>% filter(Code == "EGY") %>%
 model(ARIMA(Exports))
report(fit)
## Series: Exports
## Model: ARIMA(2,0,1) w/ mean
##
## Coefficients:
##
       ar1 ar2 ma1 constant
##
  1.676 -0.8034 -0.690 2.562
## s.e. 0.111 0.0928 0.149 0.116
##
## sigma^2 estimated as 8.046: log likelihood=-142
## AIC=293 AICc=294 BIC=303
```

```
fit <- global_economy %>% filter(Code == "EGY") %>%
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report(fit)
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## Model: ARIMA(2,0,1) w/ mean
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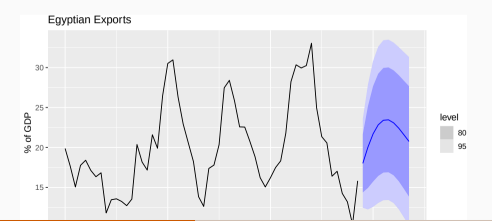
## **ARIMA(2,0,1) model:**





## 1 Egypt, Arab Rep. ARIMA(Exports) 5.78 0.448

```
fit %>% forecast(h=10) %>%
  autoplot(global_economy) +
  labs(y = "% of GDP", title = "Egyptian Exports")
```



# **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

- $\blacksquare$  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.

## Cyclic behaviour

- For cyclic forecasts,  $p \ge 2$  and some restrictions on coefficients are required.
- If p = 2, we need  $\phi_1^2 + 4\phi_2 < 0$ . Then average cycle of length  $(2\pi)/\left[\arccos(-\phi_1(1-\phi_2)/(4\phi_2))\right]$ .

# **Outline**

- 1 Stationarity and differencing
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- 7 ARIMA vs ETS

# Maximum likelihood estimation

Having identified the model order, we need to estimate the parameters c,  $\phi_1, \ldots, \phi_p$ ,  $\theta_1, \ldots, \theta_q$ .

## Maximum likelihood estimation

Having identified the model order, we need to estimate the parameters c,  $\phi_1, \ldots, \phi_p, \theta_1, \ldots, \theta_q$ .

 MLE is very similar to least squares estimation obtained by minimizing

$$\sum_{t=1}^{T} e_t^2$$

- The ARIMA() function allows CLS or MLE estimation.
- Non-linear optimization must be used in either case.
- Different software will give different estimates.

## **Partial autocorrelations**

Partial autocorrelations measure relationship between  $y_t$  and  $y_{t-k}$ , when the effects of other time lags  $-1, 2, 3, \ldots, k-1$  — are removed.

#### **Partial autocorrelations**

# Partial autocorrelations measure relationship between $y_t$ and $y_{t-k}$ , when the effects of other time lags $-1, 2, 3, \ldots, k-1$ — are removed.

```
\alpha_k = kth partial autocorrelation coefficient
= equal to the estimate of \phi_k in regression:
y_t = c + \phi_1 y_{t-1} + \phi_2 y_{t-2} + \cdots + \phi_k y_{t-k} + \varepsilon_t.
```

## **Partial autocorrelations**

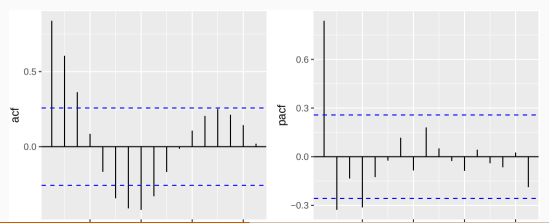
#### Partial autocorrelations measure relationship

between  $y_t$  and  $y_{t-k}$ , when the effects of other time lags  $-1, 2, 3, \ldots, k-1$  — are removed.

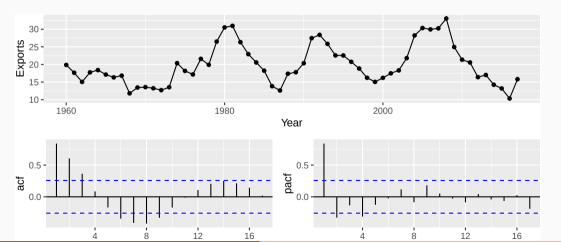
$$\alpha_k$$
 =  $k$ th partial autocorrelation coefficient  
= equal to the estimate of  $\phi_k$  in regression:  
 $y_t = c + \phi_1 y_{t-1} + \phi_2 y_{t-2} + \cdots + \phi_k y_{t-k} + \varepsilon_t$ .

- Varying number of terms on RHS gives  $\alpha_k$  for different values of k.
- $\alpha_1 = \rho_1$
- same critical values of  $\pm 1.96/\sqrt{T}$  as for ACF.
- Last significant  $\alpha_k$  indicates the order of an AR model.

```
egypt <- global_economy %>% filter(Code == "EGY")
egypt %>% ACF(Exports) %>% autoplot()
egypt %>% PACF(Exports) %>% autoplot()
```



```
global_economy %>% filter(Code == "EGY") %>%
  gg_tsdisplay(Exports, plot_type='partial')
```



## **AR(1)**

$$\rho_k = \phi_1^k$$
 for  $k = 1, 2, ...$ ;  
 $\alpha_1 = \phi_1$   $\alpha_k = 0$  for  $k = 2, 3, ...$ 

So we have an AR(1) model when

- autocorrelations exponentially decay
- there is a single significant partial autocorrelation.

# AR(p)

- ACF dies out in an exponential or damped sine-wave manner
- PACF has all zero spikes beyond the pth spike

So we have an AR(p) model when

- the ACF is exponentially decaying or sinusoidal
- there is a significant spike at lag p in PACF, but none beyond p

MA(1)

$$\rho_1 = \theta_1/(1 + \theta_1^2) \qquad \rho_k = 0 \qquad \text{for } k = 2, 3, ...;$$

$$\alpha_k = -(-\theta_1)^k/(1 + \theta_1^2 + \dots + \theta_1^{2k})$$

So we have an MA(1) model when

- the PACF is exponentially decaying and
- there is a single significant spike in ACF

# MA(q)

- PACF dies out in an exponential or damped sine-wave manner
- ACF has all zero spikes beyond the qth spike

So we have an MA(q) model when

- the PACF is exponentially decaying or sinusoidal
- $\blacksquare$  there is a significant spike at lag q in ACF, but none beyond q

#### **Akaike's Information Criterion (AIC):**

$$AIC = -2 \log(L) + 2(p + q + k + 1),$$

where *L* is the likelihood of the data,

$$k = 1 \text{ if } c \neq 0 \text{ and } k = 0 \text{ if } c = 0.$$

#### **Akaike's Information Criterion (AIC):**

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#### **Corrected AIC:**

AICc = AIC + 
$$\frac{2(p+q+k+1)(p+q+k+2)}{T-p-q-k-2}$$
.

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.

#### **Bayesian Information Criterion:**

BIC = AIC + 
$$[\log(T) - 2](p + q + k + 1)$$
.

#### **Akaike's Information Criterion (AIC):**

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#### **Corrected AIC:**

AICc = AIC + 
$$\frac{2(p+q+k+1)(p+q+k+2)}{T-p-q-k-2}$$
.

#### **Bayesian Information Criterion:**

BIC = AIC + 
$$[\log(T) - 2](p + q + k + 1)$$
.

Good models are obtained by minimizing either the AIC, AICc or BIC.

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#### A non-seasonal ARIMA process

$$\phi(\mathsf{B})(\mathsf{1}-\mathsf{B})^d\mathsf{y}_t=\mathsf{c}+\theta(\mathsf{B})\varepsilon_t$$

Need to select appropriate orders: p, q, d

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

- Select no. differences d and D via KPSS test and seasonal strength measure.
- Select p, q by minimising AICc.
- Use stepwise search to traverse model space.

AICc = 
$$-2 \log(L) + 2(p+q+k+1) \left[1 + \frac{(p+q+k+2)}{T-p-q-k-2}\right]$$
.

where *L* is the maximised likelihood fitted to the *differenced* data, k = 1 if  $c \neq 0$  and k = 0 otherwise.

AICc = 
$$-2 \log(L) + 2(p+q+k+1) \left[1 + \frac{(p+q+k+2)}{T-p-q-k-2}\right]$$
.

where *L* is the maximised likelihood fitted to the differenced data, k = 1 if  $c \neq 0$  and k = 0 otherwise.

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

ARIMA(2, d, 2)

ARIMA(0, d, 0)

ARIMA(1, d, 0)

ARIMA(0, d, 1)

AICc = 
$$-2 \log(L) + 2(p+q+k+1) \left[1 + \frac{(p+q+k+2)}{T-p-q-k-2}\right]$$
.

where L is the maximised likelihood fitted to the differenced data, k = 1 if  $c \neq 0$  and k = 0 otherwise.

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

ARIMA(2, d, 2)

ARIMA(0, d, 0)

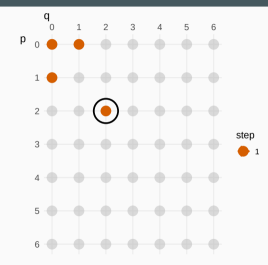
ARIMA(1, d, 0)

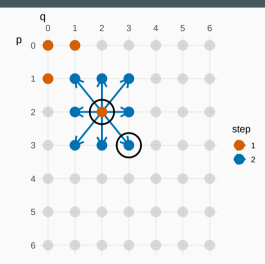
ARIMA(0, d, 1)

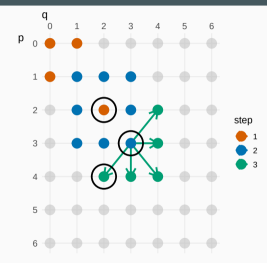
**Step 2:** Consider variations of current model:

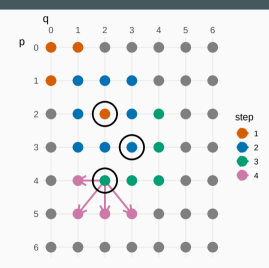
- vary one of p, q, from current model by  $\pm 1$ ;
- p, q both vary from current model by  $\pm 1$ ;
- Include/exclude *c* from current model.

Model with lowest AICc becomes current model.



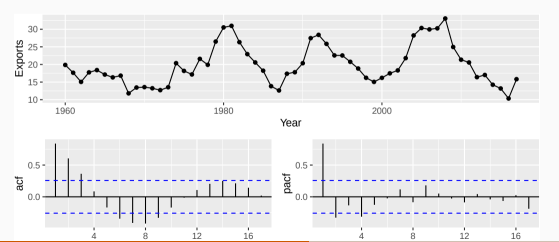






# **Egyptian** exports

```
global_economy %>% filter(Code == "EGY") %>%
  gg_tsdisplay(Exports, plot_type='partial')
```

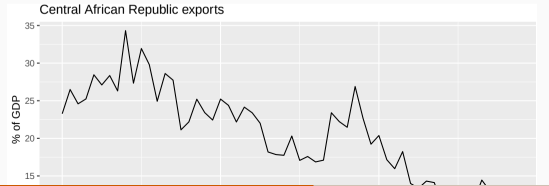


# **Egyptian exports**

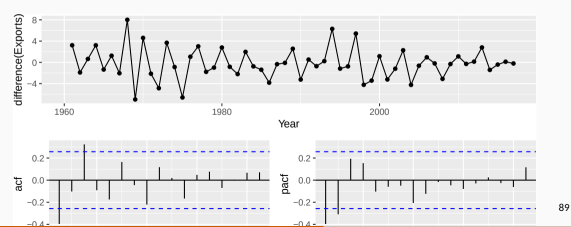
```
fit1 <- global_economy %>%
 filter(Code == "EGY") %>%
 model(ARIMA(Exports ~ pdg(4,0,0)))
report(fit1)
## Series: Exports
## Model: ARIMA(4,0,0) w/ mean
##
## Coefficients:
          ar1 ar2 ar3 ar4 constant
##
##
   0.986 - 0.172 \ 0.181 - 0.328 \ 6.692
## s.e. 0.125 0.186 0.186 0.127 0.356
##
## sigma^2 estimated as 7.885: log likelihood=-141
## ATC=293 ATCc=295 BTC=305
```

# **Egyptian exports**

```
fit2 <- global_economy %>%
 filter(Code == "EGY") %>%
 model(ARIMA(Exports))
report(fit2)
## Series: Exports
## Model: ARIMA(2,0,1) w/ mean
##
## Coefficients:
   ar1 ar2 ma1 constant
##
##
   1.676 -0.8034 -0.690 2.562
## s.e. 0.111 0.0928 0.149 0.116
##
## sigma^2 estimated as 8.046: log likelihood=-142
## ATC=293 ATCc=294 BTC=303
```



```
global_economy %>%
  filter(Code == "CAF") %>%
  gg_tsdisplay(difference(Exports), plot_type='partial')
```



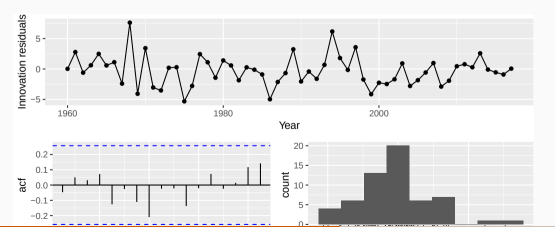
```
caf_fit <- global_economy %>%
  filter(Code == "CAF") %>%
  model(arima210 = ARIMA(Exports ~ pdq(2,1,0)),
        arima013 = ARIMA(Exports ~ pdq(0,1,3)),
        stepwise = ARIMA(Exports),
        search = ARIMA(Exports, stepwise=FALSE))
```

```
## # A mable: 4 x 3
## # Key: Country, Model name [4]
                              `Model name`
    Country
                                                   Orders
##
##
    <fct>
                              <chr>
                                                   <model>
## 1 Central African Republic arima210
                                           < ARIMA(2,1,0) >
  2 Central African Republic arima013
                                           <ARIMA(0,1,3)>
  3 Central African Republic stepwise
                                           <ARIMA(2,1,2)>
## 4 Central African Republic search
                                           <ARIMA(3,1,0)>
```

```
glance(caf_fit) %>% arrange(AICc) %>% select(.model:BIC)
```

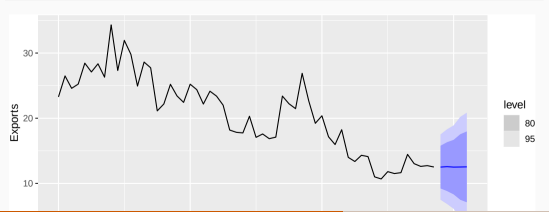
```
# A tibble: 4 \times 6
##
    .model
            sigma2 log_lik AIC AICc
                                       BIC
    <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
##
  1 search 6.52 -133.
                           274.
                                 275.
                                       282.
  2 arima210 6.71 −134.
                           275.
                                 275.
                                       281.
  3 arima013 6.54 −133.
                           274. 275.
                                       282.
  4 stepwise 6.42 -132.
                           274, 275,
                                       284.
```

```
caf_fit %>%
  select(search) %>%
  gg_tsresiduals()
```



## 1 Central African Republic search 5.75 0.569

```
caf_fit %>%
  forecast(h=5) %>%
  filter(.model=='search') %>%
  autoplot(global_economy)
```



## Modelling procedure with ARIMA()

- Plot the data. Identify any unusual observations.
- If necessary, transform the data (using a Box-Cox transformation) to stabilize the variance.
- If the data are non-stationary: take first differences of the data until the data are stationary.
- Examine the ACF/PACF: Is an AR(p) or MA(q) model appropriate?
- Try your chosen model(s), and use the AICc to search for a better model.
- Check the residuals from your chosen model by plotting the ACF of the residuals, and doing a portmanteau test of the residuals. If they do not look like white noise, try a modified model.
- Once the residuals look like white noise, calculate forecasts.

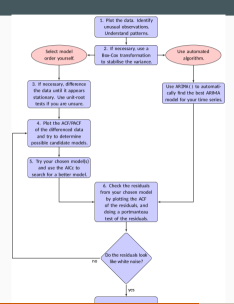
## Automatic modelling procedure with ARIMA()

- Plot the data. Identify any unusual observations.
- If necessary, transform the data (using a Box-Cox transformation) to stabilize the variance.

Use ARIMA to automatically select a model.

- Check the residuals from your chosen model by plotting the ACF of the residuals, and doing a portmanteau test of the residuals. If they do not look like white noise, try a modified model.
- Once the residuals look like white noise, calculate forecasts.

# **Modelling procedure**



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- Rearrange ARIMA equation so  $y_t$  is on LHS.
- Rewrite equation by replacing t by T + h.
- On RHS, replace future observations by their forecasts, future errors by zero, and past errors by corresponding residuals.

Start with h = 1. Repeat for h = 2, 3, ...

$$(1 - \phi_1 B - \phi_2 B^2 - \phi_3 B^3)(1 - B)y_t = (1 + \theta_1 B)\varepsilon_t,$$

$$(1 - \phi_1 B - \phi_2 B^2 - \phi_3 B^3)(1 - B)y_t = (1 + \theta_1 B)\varepsilon_t$$

$$[1 - (1 + \phi_1)B + (\phi_1 - \phi_2)B^2 + (\phi_2 - \phi_3)B^3 + \phi_3B^4] y_t$$
  
=  $(1 + \theta_1B)\varepsilon_t$ ,

$$(1 - \phi_1 B - \phi_2 B^2 - \phi_3 B^3)(1 - B)y_t = (1 + \theta_1 B)\varepsilon_t$$

$$[1 - (1 + \phi_1)B + (\phi_1 - \phi_2)B^2 + (\phi_2 - \phi_3)B^3 + \phi_3B^4] y_t$$
  
=  $(1 + \theta_1B)\varepsilon_t$ ,

$$\begin{aligned} \mathbf{y}_{t} - (\mathbf{1} + \phi_{1})\mathbf{y}_{t-1} + (\phi_{1} - \phi_{2})\mathbf{y}_{t-2} + (\phi_{2} - \phi_{3})\mathbf{y}_{t-3} \\ + \phi_{3}\mathbf{y}_{t-4} &= \varepsilon_{t} + \theta_{1}\varepsilon_{t-1}. \end{aligned}$$

$$(1 - \phi_1 B - \phi_2 B^2 - \phi_3 B^3)(1 - B)y_t = (1 + \theta_1 B)\varepsilon_t,$$

$$[1 - (1 + \phi_1)B + (\phi_1 - \phi_2)B^2 + (\phi_2 - \phi_3)B^3 + \phi_3B^4] y_t$$
  
=  $(1 + \theta_1B)\varepsilon_t$ ,

$$y_{t} - (1 + \phi_{1})y_{t-1} + (\phi_{1} - \phi_{2})y_{t-2} + (\phi_{2} - \phi_{3})y_{t-3} + \phi_{3}y_{t-4} = \varepsilon_{t} + \theta_{1}\varepsilon_{t-1}.$$

$$\begin{aligned} \mathbf{y}_t &= (\mathbf{1} + \phi_1) \mathbf{y}_{t-1} - (\phi_1 - \phi_2) \mathbf{y}_{t-2} - (\phi_2 - \phi_3) \mathbf{y}_{t-3} \\ &- \phi_3 \mathbf{y}_{t-4} + \varepsilon_t + \theta_1 \varepsilon_{t-1}. \end{aligned}$$

## Point forecasts (h=1)

$$y_{t} = (1 + \phi_{1})y_{t-1} - (\phi_{1} - \phi_{2})y_{t-2} - (\phi_{2} - \phi_{3})y_{t-3} - \phi_{3}y_{t-4} + \varepsilon_{t} + \theta_{1}\varepsilon_{t-1}.$$

### Point forecasts (h=1)

$$y_{t} = (1 + \phi_{1})y_{t-1} - (\phi_{1} - \phi_{2})y_{t-2} - (\phi_{2} - \phi_{3})y_{t-3} - \phi_{3}y_{t-4} + \varepsilon_{t} + \theta_{1}\varepsilon_{t-1}.$$

$$\mathbf{y}_{T+1} = (1 + \phi_1)\mathbf{y}_T - (\phi_1 - \phi_2)\mathbf{y}_{T-1} - (\phi_2 - \phi_3)\mathbf{y}_{T-2} - \phi_3\mathbf{y}_{T-3} + \varepsilon_{T+1} + \theta_1\varepsilon_T.$$

## Point forecasts (h=1)

$$y_{t} = (1 + \phi_{1})y_{t-1} - (\phi_{1} - \phi_{2})y_{t-2} - (\phi_{2} - \phi_{3})y_{t-3} - \phi_{3}y_{t-4} + \varepsilon_{t} + \theta_{1}\varepsilon_{t-1}.$$

#### ARIMA(3,1,1) forecasts: Step 2

$$\mathbf{y}_{T+1} = (\mathbf{1} + \phi_1)\mathbf{y}_T - (\phi_1 - \phi_2)\mathbf{y}_{T-1} - (\phi_2 - \phi_3)\mathbf{y}_{T-2} - \phi_3\mathbf{y}_{T-3} + \varepsilon_{T+1} + \theta_1\varepsilon_T.$$

$$\hat{y}_{T+1|T} = (1 + \phi_1)y_T - (\phi_1 - \phi_2)y_{T-1} - (\phi_2 - \phi_3)y_{T-2} - \phi_3y_{T-3} + \theta_1e_T.$$

## Point forecasts (h=2)

$$y_{t} = (1 + \phi_{1})y_{t-1} - (\phi_{1} - \phi_{2})y_{t-2} - (\phi_{2} - \phi_{3})y_{t-3} - \phi_{3}y_{t-4} + \varepsilon_{t} + \theta_{1}\varepsilon_{t-1}.$$

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$$y_{T+2} = (1 + \phi_1)y_{T+1} - (\phi_1 - \phi_2)y_T - (\phi_2 - \phi_3)y_{T-1} - \phi_3y_{T-2} + \varepsilon_{T+2} + \theta_1\varepsilon_{T+1}.$$

## Point forecasts (h=2)

$$y_{t} = (1 + \phi_{1})y_{t-1} - (\phi_{1} - \phi_{2})y_{t-2} - (\phi_{2} - \phi_{3})y_{t-3} - \phi_{3}y_{t-4} + \varepsilon_{t} + \theta_{1}\varepsilon_{t-1}.$$

#### ARIMA(3,1,1) forecasts: Step 2

$$\mathbf{y}_{\mathsf{T+2}} = (\mathbf{1} + \phi_1)\mathbf{y}_{\mathsf{T+1}} - (\phi_1 - \phi_2)\mathbf{y}_{\mathsf{T}} - (\phi_2 - \phi_3)\mathbf{y}_{\mathsf{T-1}} - \phi_3\mathbf{y}_{\mathsf{T-2}} + \varepsilon_{\mathsf{T+2}} + \theta_1\varepsilon_{\mathsf{T+1}}.$$

$$\hat{\mathbf{y}}_{T+2|T} = (1 + \phi_1)\hat{\mathbf{y}}_{T+1|T} - (\phi_1 - \phi_2)\mathbf{y}_T - (\phi_2 - \phi_3)\mathbf{y}_{T-1} - \phi_3\mathbf{y}_{T-2}.$$

### **Prediction intervals**

### 95% prediction interval

$$\hat{y}_{T+h|T} \pm 1.96 \sqrt{v_{T+h|T}}$$

where  $v_{T+h|T}$  is estimated forecast variance.

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$$\hat{y}_{T+h|T} \pm 1.96 \sqrt{v_{T+h|T}}$$

where  $v_{T+h|T}$  is estimated forecast variance.

- $\mathbf{v}_{T+1|T} = \hat{\sigma}^2$  for all ARIMA models regardless of parameters and orders.
- Multi-step prediction intervals for ARIMA(0,0,q):

$$y_{t} = \varepsilon_{t} + \sum_{i=1}^{q} \theta_{i} \varepsilon_{t-i}.$$

$$v_{T|T+h} = \hat{\sigma}^{2} \left[ 1 + \sum_{i=1}^{h-1} \theta_{i}^{2} \right], \quad \text{for } h = 2, 3, \dots.$$

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where  $v_{T+h|T}$  is estimated forecast variance.

Multi-step prediction intervals for ARIMA(0,0,q):

$$y_{t} = \varepsilon_{t} + \sum_{i=1}^{q} \theta_{i} \varepsilon_{t-i}.$$

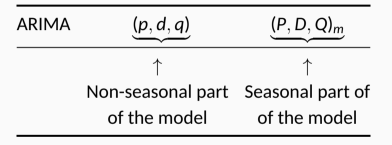
$$v_{T|T+h} = \hat{\sigma}^{2} \left[ 1 + \sum_{i=1}^{h-1} \theta_{i}^{2} \right], \quad \text{for } h = 2, 3, \dots.$$

- AR(1): Rewrite as MA( $\infty$ ) and use above result.
- Other models beyond scope of this subject.

- Prediction intervals increase in size with forecast horizon.
- Prediction intervals can be difficult to calculate by hand
- Calculations assume residuals are uncorrelated and normally distributed.
- Prediction intervals tend to be too narrow.
  - the uncertainty in the parameter estimates has not been accounted for.
  - ▶ the ARIMA model assumes historical patterns will not change during the forecast period.
  - the ARIMA model assumes uncorrelated future errors

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where m = number of observations per year.

E.g., ARIMA(1, 1, 1)(1, 1, 1)<sub>4</sub> model (without constant)

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$$(1 - \phi_1 B)(1 - \Phi_1 B^4)(1 - B)(1 - B^4)y_t = (1 + \theta_1 B)(1 + \Theta_1 B^4)\varepsilon_t.$$

E.g., ARIMA(1, 1, 1)(1, 1, 1)<sub>4</sub> model (without constant) 
$$(1 - \phi_1 B)(1 - \Phi_1 B^4)(1 - B)(1 - B^4)y_t = (1 + \theta_1 B)(1 + \Theta_1 B^4)\varepsilon_t.$$
 
$$(Non-seasonal) \qquad (Non-seasonal) \qquad (Non-seasonal) \qquad (Non-seasonal) \qquad (Non-seasonal) \qquad (Seasonal) \qquad ($$

E.g., ARIMA(1, 1, 1)(1, 1, 1)<sub>4</sub> model (without constant)  

$$(1 - \phi_1 B)(1 - \Phi_1 B^4)(1 - B)(1 - B^4)y_t = (1 + \theta_1 B)(1 + \Theta_1 B^4)\varepsilon_t.$$

All the factors can be multiplied out and the general model written as follows:

$$\begin{aligned} y_t &= (1+\phi_1)y_{t-1} - \phi_1y_{t-2} + (1+\Phi_1)y_{t-4} \\ &- (1+\phi_1+\Phi_1+\phi_1\Phi_1)y_{t-5} + (\phi_1+\phi_1\Phi_1)y_{t-6} \\ &- \Phi_1y_{t-8} + (\Phi_1+\phi_1\Phi_1)y_{t-9} - \phi_1\Phi_1y_{t-10} \\ &+ \varepsilon_t + \theta_1\varepsilon_{t-1} + \Theta_1\varepsilon_{t-4} + \theta_1\Theta_1\varepsilon_{t-5}. \end{aligned}$$

#### **Common ARIMA models**

The US Census Bureau uses the following models most often:

ARIMA $(0,1,1)(0,1,1)_m$	with log transformation
ARIMA $(0,1,2)(0,1,1)_m$	with log transformation
ARIMA $(2,1,0)(0,1,1)_m$	with log transformation
ARIMA $(0,2,2)(0,1,1)_m$	with log transformation
ARIMA(2,1,2)(0,1,1) <sub>m</sub>	with no transformation

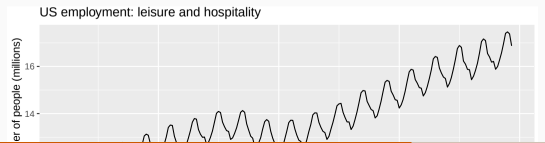
The seasonal part of an AR or MA model will be seen in the seasonal lags of the PACF and ACF.

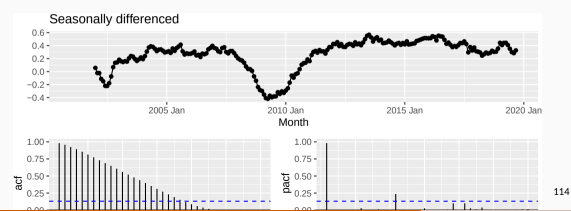
#### ARIMA $(0,0,0)(0,0,1)_{12}$ will show:

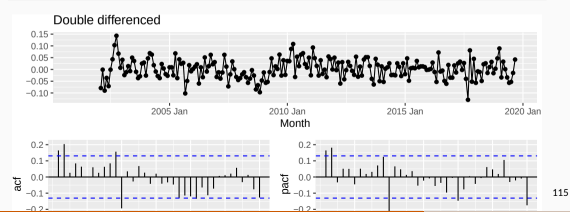
- a spike at lag 12 in the ACF but no other significant spikes.
- The PACF will show exponential decay in the seasonal lags; that is, at lags 12, 24, 36, ....

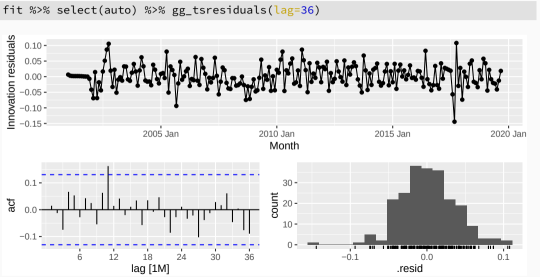
#### ARIMA $(0,0,0)(1,0,0)_{12}$ will show:

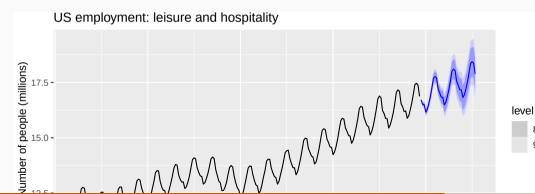
- exponential decay in the seasonal lags of the ACF
- a single significant spike at lag 12 in the PACF.





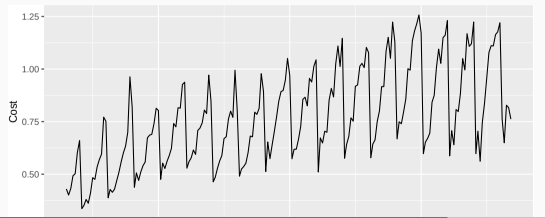




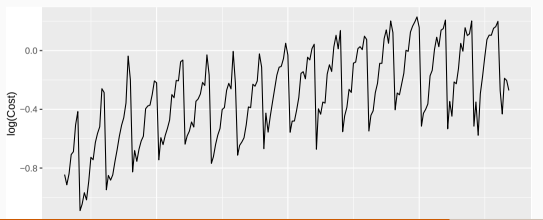


```
h02 <- PBS %>%
filter(ATC2 == "H02") %>%
summarise(Cost = sum(Cost)/1e6)
```

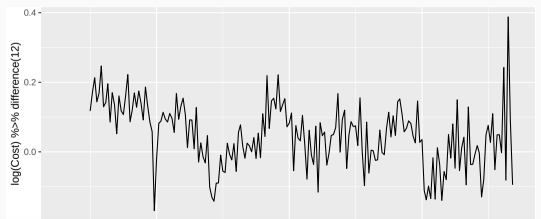
```
h02 %>% autoplot(
Cost
)
```



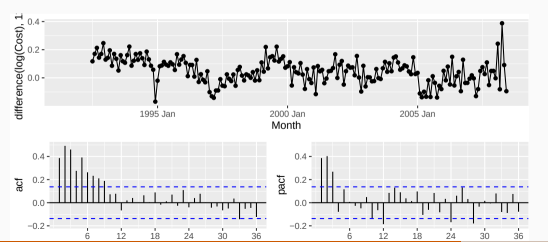
```
h02 %>% autoplot(
  log(Cost)
)
```



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



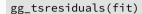
```
h02 %>% gg_tsdisplay(difference(log(Cost),12),
lag_max = 36, plot_type = 'partial')
```

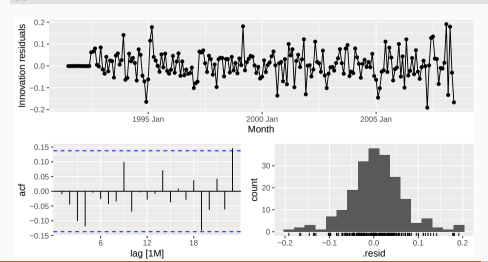


- Choose D = 1 and d = 0.
- Spikes in PACF at lags 12 and 24 suggest seasonal AR(2) term.
- Spikes in PACF suggests possible non-seasonal AR(3) term.
- Initial candidate model: ARIMA(3,0,0)(2,1,0)<sub>12</sub>.

.model	AICc
ARIMA(3,0,1)(0,1,2)[12]	-485
ARIMA(3,0,1)(1,1,1)[12]	-484
ARIMA(3,0,1)(0,1,1)[12]	-484
ARIMA(3,0,1)(2,1,0)[12]	-476
ARIMA(3,0,0)(2,1,0)[12]	-475
ARIMA(3,0,2)(2,1,0)[12]	-475
ARIMA(3,0,1)(1,1,0)[12]	-463

```
fit <- h02 %>%
 model(best = ARIMA(log(Cost) \sim 0 + pdq(3,0,1) + PDQ(0,1,2)))
report(fit)
## Series: Cost
## Model: ARIMA(3,0,1)(0,1,2)[12]
## Transformation: log(Cost)
##
## Coefficients:
##
     ar1 ar2 ar3 ma1 sma1
                                               sma2
  -0.160 0.5481 0.5678 0.383 -0.5222 -0.1768
##
## s.e. 0.164 0.0878 0.0942 0.190 0.0861 0.0872
##
## sigma^2 estimated as 0.004278: log likelihood=250
## ATC=-486 ATCc=-485 BTC=-463
```

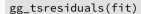


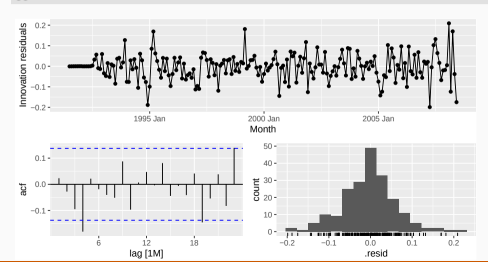


```
augment(fit) %>%
  features(.innov, ljung_box, lag = 36, dof = 6)
```

```
## # A tibble: 1 x 3
## .model lb_stat lb_pvalue
## <chr> <dbl> <dbl>
## 1 best 50.7 0.0104
```

```
fit <- h02 %>% model(auto = ARIMA(log(Cost)))
report(fit)
## Series: Cost
## Model: ARIMA(2,1,0)(0,1,1)[12]
## Transformation: log(Cost)
##
## Coefficients:
##
                ar2
                            sma1
            ar1
##
   -0.8491 -0.4207 -0.6401
## s.e. 0.0712 0.0714 0.0694
##
## sigma^2 estimated as 0.004387: log likelihood=245
## ATC=-483 ATCc=-483 BTC=-470
```

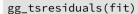


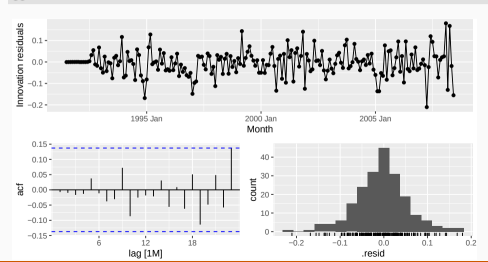


```
augment(fit) %>%
  features(.innov, ljung_box, lag = 36, dof = 3)
```

```
## # A tibble: 1 x 3
## .model lb_stat lb_pvalue
## <chr> <dbl> <dbl>
## 1 auto 59.3 0.00332
```

```
fit <- h02 %>%
 model(best = ARIMA(log(Cost), stepwise = FALSE,
                approximation = FALSE,
                order constraint = p + q + P + 0 \le 9)
report(fit)
## Series: Cost
## Model: ARIMA(4,1,1)(2,1,2)[12]
## Transformation: log(Cost)
##
## Coefficients:
##
           ar1
               ar2 ar3 ar4 mal sar1 sar2 sma1 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
## ATC=-489 ATCc=-487
                      BTC=-456
```





<chr> <dbl>

36.5

##

## 1 best

```
augment(fit) %>%
  features(.innov, ljung_box, lag = 36, dof = 9)

## # A tibble: 1 x 3

## .model lb_stat lb_pvalue
```

<dbl>

0.106

Training data: July 1991 to June 2006

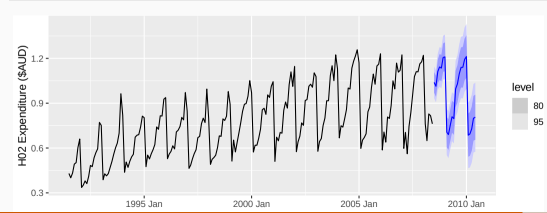
Test data: July 2006-June 2008

```
fit <- h02 %>%
  filter index(~ "2006 Jun") %>%
  model(
    ARIMA(log(Cost) \sim 0 + pdq(3, 0, 0) + PDQ(2, 1, 0)),
    ARIMA(log(Cost) \sim 0 + pdq(3, 0, 1) + PDQ(2, 1, 0)),
    ARIMA(log(Cost) \sim 0 + pdg(3, 0, 2) + PDO(2, 1, 0)),
    ARIMA(log(Cost) \sim 0 + pdg(3, 0, 1) + PDO(1, 1, 0))
    # ... #
fit %>%
  forecast(h = "2 years") %>%
  accuracy(h02)
```

.model	RMSE
ARIMA(3,0,1)(1,1,1)[12]	0.0619
ARIMA(3,0,1)(0,1,2)[12]	0.0621
ARIMA(3,0,1)(0,1,1)[12]	0.0630
ARIMA(2,1,0)(0,1,1)[12]	0.0630
ARIMA(4,1,1)(2,1,2)[12]	0.0631
ARIMA(3,0,2)(2,1,0)[12]	0.0651
ARIMA(3,0,1)(2,1,0)[12]	0.0653
ARIMA(3,0,1)(1,1,0)[12]	0.0666
ARIMA(3,0,0)(2,1,0)[12]	0.0668

- Models with lowest AICc values tend to give slightly better results than the other models.
- AICc comparisons must have the same orders of differencing.
   But RMSE test set comparisons can involve any models.
- Use the best model available, even if it does not pass all tests.

```
fit <- h02 %>%
  model(ARIMA(Cost ~ 0 + pdq(3,0,1) + PDQ(0,1,2)))
fit %>% forecast %>% autoplot(h02) +
  labs(y = "H02 Expenditure ($AUD)")
```



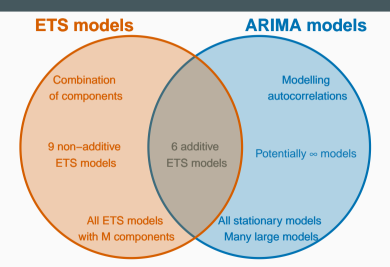
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#### **ARIMA vs ETS**

- Myth that ARIMA models are more general than exponential smoothing.
- Linear exponential smoothing models all special cases of ARIMA models.
- Non-linear exponential smoothing models have no equivalent ARIMA counterparts.
- Many ARIMA models have no exponential smoothing counterparts.
- ETS models all non-stationary. Models with seasonality or non-damped trend (or both) have two unit roots; all other models have one unit root

#### **ARIMA vs ETS**



# **Equivalences**

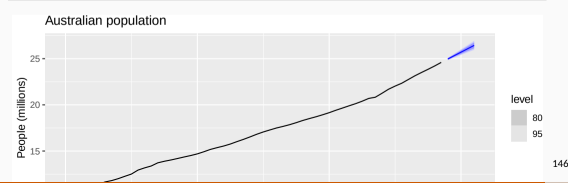
ETS model	ARIMA model	Parameters
ETS(A,N,N)	ARIMA(0,1,1)	$\theta_1 = \alpha - 1$
ETS(A,A,N)	ARIMA(0,2,2)	$\theta_1$ = $\alpha$ + $\beta$ – 2
		$ heta_{2}$ = 1 $ lpha$
$ETS(A,A_d,N)$	ARIMA(1,1,2)	$\phi_1 = \phi$
		$\theta_{1}$ = $\alpha$ + $\phi\beta$ $-$ 1 $ \phi$
		$\theta_2$ = $(1 - \alpha)\phi$
ETS(A,N,A)	$ARIMA(0,0,m)(0,1,0)_m$	
ETS(A,A,A)	$ARIMA(0,1,m+1)(0,1,0)_m$	
$ETS(A,A_d,A)$	$ARIMA(1,0,m+1)(0,1,0)_m$	

# **Example: Australian population**

```
aus_economy <- global_economy %>% filter(Code == "AUS") %>%
 mutate(Population = Population/1e6)
aus economy %>%
 slice(-n()) %>%
 stretch tsibble(.init = 10) %>%
 model(eta = ETS(Population),
        arima = ARIMA(Population)
  ) %>%
  forecast(h = 1) \%
  accuracy(aus economy) %>%
  select(.model, ME:RMSSE)
```

# **Example: Australian population**

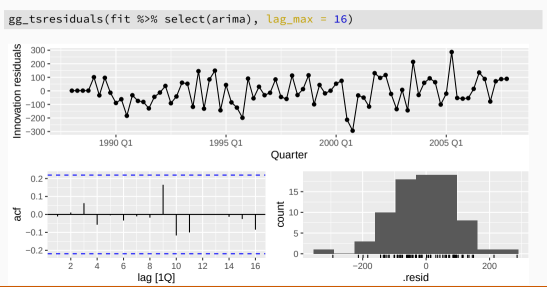
```
aus_economy %>%
model(ETS(Population)) %>%
forecast(h = "5 years") %>%
autoplot(aus_economy) +
labs(title = "Australian population",
    y = "People (millions)")
```

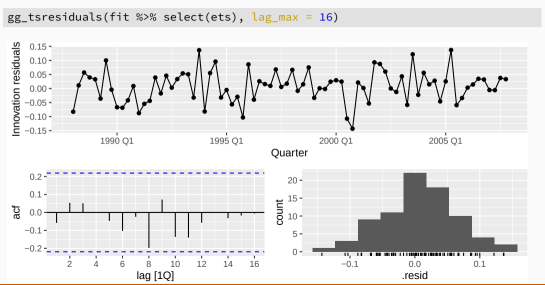


```
cement <- aus_production %>%
   select(Cement) %>%
   filter_index("1988 Q1" ~ .)
train <- cement %>% filter_index(. ~ "2007 Q4")
fit <- train %>%
   model(
        arima = ARIMA(Cement),
        ets = ETS(Cement)
)
```

```
fit %>%
 select(arima) %>%
 report()
## Series: Cement
## Model: ARIMA(1,0,1)(2,1,1)[4] w/ drift
##
## Coefficients:
                  mal sar1 sar2 smal constant
##
           ar1
        0.8886 - 0.237 \ 0.081 - 0.234 - 0.898
                                                5.39
##
## s.e. 0.0842 0.133 0.157 0.139
                                      0.178
                                                1.48
##
## sigma^2 estimated as 11456: log likelihood=-464
## ATC=941 ATCc=943
                     BIC=957
```

```
fit %>%
  select(ets) %>%
  report()
## Series: Cement
## Model: ETS(M,N,M)
##
     Smoothing parameters:
##
       alpha = 0.753
##
    gamma = 1e-04
##
##
    Initial states:
##
    l[0] s[0] s[-1] s[-2] s[-3]
##
    1695 1.03 1.05 1.01 0.912
##
##
     sigma<sup>2</sup>: 0.0034
##
    AIC AICC BIC
##
```





```
fit %>%
  select(arima) %>%
  augment() %>%
  features(.innov, ljung_box, lag = 16, dof = 6)
```

```
## # A tibble: 1 x 3
## .model lb_stat lb_pvalue
## <chr> <dbl> <dbl>
## 1 arima 6.37 0.783
```

```
fit %>%
  select(ets) %>%
  augment() %>%
  features(.innov, ljung_box, lag = 16, dof = 6)
```

```
## # A tibble: 1 x 3
## .model lb_stat lb_pvalue
## <chr> <dbl> <dbl>
## 1 ets 10.0 0.438
```

```
fit %>%
  forecast(h = "2 years 6 months") %>%
  accuracy(cement) %>%
  select(-ME, -MPE, -ACF1)
```

```
## # A tibble: 2 x 7
## .model .type RMSE MAE MAPE MASE RMSSE
## <chr> <chr> <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> 1.27 1.26
## 2 ets Test 222. 191. 8.85 1.30 1.29
```

