## Class 2: Integrated models and ARIMA

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### Learning outcomes

- Understand how differencing works to help make data stationary
- Know the basics of the ARIMA(p, d, q) framework
- ► Understand how to fit an ARIMA(p, d, q) model in a realistic setting

## Reminder: stationarity

- A time series is said to be weakly stationary if:
  - ▶ The mean is stable
  - ► The variance is stable
  - The autocorrelation doesn't depend on where you are in the series

#### Reminder: ARMA models

- Combine the autoregressive and the moving average framework into one
- ► The general equation for an ARMA(p, q) model is:

$$y_t = \alpha + \sum_{i=1}^{p} \beta_i y_{t-i} + \sum_{j=1}^{q} \theta_j \epsilon_{t-q} + \epsilon_t$$

# Combining ARMA with the random walk to produce ARIMA

► There is one other time series model we have already met, that of the random walk:

$$y_t = y_{t-1} + \epsilon_t$$

where  $\epsilon_t \sim N(0, \sigma^2)$ 

We could re-write this as:

$$y_t - y_{t-1} = \epsilon_t$$

i.e. the differences are random normally-distributed noise

## Differencing

- Differencing is a great way of getting rid of a linear trend
- ▶ If  $y_t \approx y_{t-1} + b$  then there will be an increasing linear slope in the time series.
- ▶ Creating  $y_t y_{t-1}$  will remove it and all values will hover around the value b
- Differencing twice will remove a quadratic trend for the same reasons
- You can do even higher levels of differencing but this starts to cause problems
- The twice differenced series is:

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

## Idea: combine differencing into the ARMA framework

- We can combine these ideas into the ARMA framework to produce an ARIMA model (the I stands for integrated, i.e. differenced)
- An ARIMA model isn't really stationary as the differences are actually removing part of the trend
- ► The ARIMA model is written as ARIMA(p,d,q) where p and q are as before and d is the number of differences.

## Example: the ARIMA(1,1,1) model

If we want to fit an ARIMA(1,1,1) model we first let  $z_t = y_t - y_{t-1}$  then fit the model:

$$z_t \sim N(\alpha + \beta z_{t-1} + \theta \epsilon_{t-1}, \sigma^2)$$

► This is equivalent to an ARMA model on the first differences

## Fitting an ARIMA(1, 1, 1) model to the wheat data

- ► Recall that the ARMA(2,1) fit wasn't very good to the wheat data
- ▶ Instead try an ARIMA(1, 1, 0) model (i.e. AR(1) on the first differences)

```
wheat = read.csv('.../.../data/wheat.csv')
Arima(wheat$wheat, order = c(1, 1, 0))
```

```
##
## Coefficients:
##
            ar1
## -0.0529
## s.e. 0.1520
##
```

## ARIMA(1,1,0)

## Series: wheat\$wheat

ATC=989.1 ATCc=989.34

## General format: the ARIMA(p,d,q) model

- ▶ First take the dth difference of the series  $y_t$ , and call this  $z_t$ .
- If you want to do this by hand in R you can use the diff function, e.g. diff(y, differences = 2)
- ▶ Then fit the model:

$$z_t \sim N\left(\alpha + \sum_{i=1}^p \beta_i z_{t-i} + \sum_{j=1}^q \theta_j \epsilon_{t-j}, \sigma^2\right)$$

## Choosing p, d and q

- ► It's much harder to have an initial guess at all of p, d and q in one go.
- ▶ We can usually guess at the number of differences d from the time series and ACF plots. If there is a very high degree of autocorrelation it's usually a good idea to try a model with d=1 or 2
- ► I've never met a model where you needed to difference more than twice. Beware of over-differencing

Revisiting the real-world example

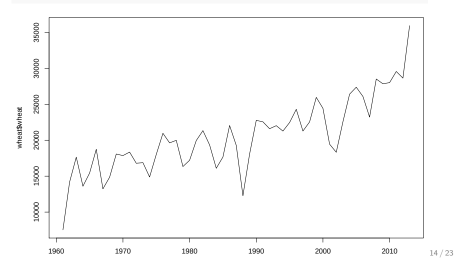
## Steps in an ARIMA time series analysis

- 1. Plot the data and the ACF/PACF
- Decide if the data look stationary or not. If not, perform a suitable transformation and return to 1. If the data has a strong trend or there is a high degree of autocorrelation try 1 or 2 differences
- 3. Guess at values of p, d, and q for an ARIMA(p, d, q) model
- 4. Fit the model
- 5. Try a few models around it by increasing/decreasing p, d and q and checking the AIC (or others)
- 6. Check the residuals
- 7. Forecast into the future

#### A real example: wheat data

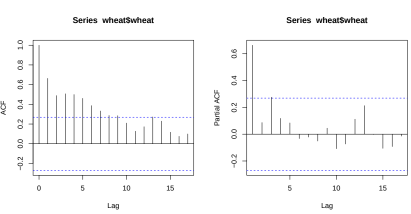
Plot reminder

```
wheat = read.csv('../../data/wheat.csv')
plot(wheat$year, wheat$wheat, type = 'l')
```



#### ACF and PACF

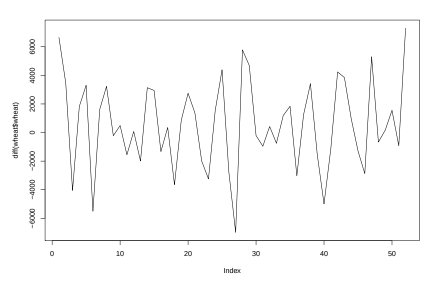
```
par(mfrow = c(1, 2))
acf(wheat$wheat)
pacf(wheat$wheat)
```



Suggest looking at first differences

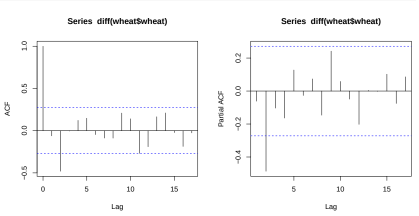
#### Plot of first differences

```
plot(diff(wheat$wheat), type = 'l')
```



## ACF/PACF of first differences

```
par(mfrow = c(1, 2))
acf(diff(wheat$wheat))
pacf(diff(wheat$wheat))
```



▶ Interesting peaks in ACF at lag 2, and PACF at lag 2.

#### First model

```
Arima(wheat$wheat, order = c(0, 1, 0))

## Series: wheat$wheat
## ARIMA(0,1,0)
##

## sigma^2 estimated as 9905911: log likelihood=-492.61
## AIC=987.22 AICc=987.3 BIC=989.17
```

#### Next models

## [1] 986.0402

Try ARIMA(1, 1, 1), ARIMA(1, 1, 0), ARIMA(0, 1, 1)

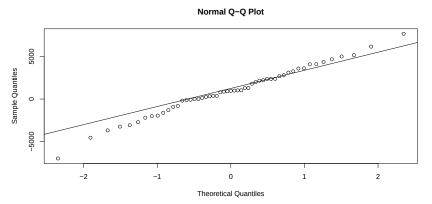
```
Arima(wheat$wheat, order = c(1, 1, 1))$aic
## [1] 985.4555
Arima(wheat$wheat, order = c(1, 1, 0))$aic
## [1] 989.0983
Arima(wheat$wheat, order = c(0, 1, 1))$aic
```

▶ Best one seems to be ARIMA(1, 1, 1). (though BIC suggests others)

#### Check residuals

Check the residuals of this model

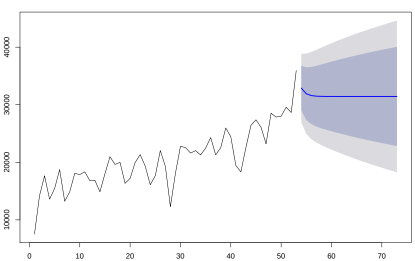
```
my_model_ARIMA111 = Arima(wheat$wheat, order = c(1, 1, 1))
qqnorm(my_model_ARIMA111$residuals)
qqline(my_model_ARIMA111$residuals)
```



#### Forecast into the future

#### plot(forecast(my\_model\_ARIMA111,h=20))

#### Forecasts from ARIMA(1,1,1)



## Why does the difference not continus into the future?

- ➤ You might have expected the forecasts to continue rising into the future due to the difference
- ► The MA part of the model is obviously flat as previously discussed as there are no further errors to correct
- ▶ The AR part of the model reverts back to the estimated mean of the last data point because the  $\beta$  parameter is less than 1 it dampens out the future predictions and stops them from going crazy

## Summary

- ARIMA models extend the ARMA framework to further add in differencing
- A single difference will remove a linear trend, a second difference a quadratic trend
- Can spot the need for differencing from the time series plot and the ACF
- Do not over-difference your data!