# Time Series Analysis & Forecasting

Class 3

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#### **Data Transformations**

- Log transform
- Box-Cox transformation  $w_t$  of TS  $y_t$

$$w_t = \begin{cases} \log(y_t) & \text{if } \lambda = 0\\ \frac{y_t^{\lambda} - 1}{\lambda} & \text{otherwise} \end{cases}$$

- Use a transformation to
  - Decouple mean and variance to remove variance dependence on mean
  - Model is simple (additive)
  - Residuals are more or less normally distributed with zero mean and constant variance

## R code

- ➤ library("forecast", lib.loc="~/R/win-library/3.3")
- ➤ lambda <- BoxCox.lambda(lynx)

## **Simple Operators**

- Backward shift operator  $B z_t = z_{t-1}$
- Forward shift operator  $F z_t = z_{t+1}$
- Backward difference operator  $\nabla z_t = z_t z_{t-1}$

#### **Linear Process**

- TS  $\{y_t\}$  is a weighted linear representation of independent shocks  $\{e_t\}$  that represent white noise
- Assume  $\{e_t\}$  to be normally distributed with mean 0 and variance  $\sigma_e^2$
- Mathematically the TS can be represented as

$$y_t = \mu_t + e_t + \psi_1 e_{t-1} + \psi_2 e_{t-2} + \dots$$

where

 $\mu_t$  - determines the "level" of the process

 $\psi_t$  - constant coefficients that need to be summable for stationarity

## Autoregressive (AR)

- Current value of a process is expressed as a finite, linear aggregate of the pervious values of the process and white noise  $\{e_t\}$
- Mathematically AR(p):  $Y_t = \phi_1 Y_{t-1} + \phi_2 Y_{t-2} + ... + \phi_p Y_{t-p} + e_t$
- Define operator  $\Phi(B) = 1 \phi_1 B \phi_2 B^2 \dots \phi_p B^p$
- Mathematically the TS can be represented as

$$\Phi(B)Y_t = e_t$$

#### **AR Stationarity**

Mathematically the TS can be represented as

$$\Phi(B)Y_t = e_t$$

$$Y_t = \Phi^{-1}(B)e_t = \Psi(B)e_t$$

- For stationarity,  $\Psi(B)$  needs to be a convergent series
- In other words, all roots of  $\Phi(B) = 0$  must be greater than 1 in absolute value => all roots must lie outside the unit circle

## Moving Average (MA)

- Current value of a process depends on a finite number of white noise  $\{e_t\}$
- Mathematically MA(q):  $Y_t = e_t \theta_1 e_{t-1} \theta_2 e_{t-2} + ... + \theta_q e_{t-q}$
- Define operator  $\Theta(B) = 1 \theta_1 B \theta_2 B^2 \dots \theta_q B^q$
- Mathematically the TS can be represented as

$$Y_t = \Theta(B)e_t$$

#### MA Invertibility

MA process has the characteristic polynomial

$$\Theta(x) = 1 - \theta_1 x - \theta_2 x^2 - \dots - \theta_q x^q$$

And the characteristic equation

$$1 - \theta_1 x - \theta_2 x^2 - \dots - \theta_q x^q = 0$$

MA(q) is invertible if and only if the roots of the characteristic equation
 1, i.e. all roots must lie outside the unit circle

#### Mixed Autoregressive Moving Average Model

Assume TS is partly AR(p) and partly MA(q)

$$Y_{t} = \phi_{1}Y_{t-1} + \phi_{2}Y_{t-2} + \dots + \phi_{p}Y_{t-p} + e_{t} - \theta_{1}e_{t-1} - \theta_{2}e_{t-2} + \dots + \theta_{q}e_{t-q}$$

ARMA(p,q) mathematically represented as

$$\Phi(B)Y_t = \Theta(B)e_t$$

• ARMA(p,q) require both stationarity and invertibility

## Models for Non-stationary TS

- Consider a Random Walk model  $Y_t = Y_{t-1} + w_t$
- Take first difference  $Y_t Y_{t-1} = w_t =>$  gives white noise that is stationary
- Represented as  $\nabla Y_t = w_t$
- $d^{th}$  difference to get process stationarity and then apply ARMA(p,q) process => ARIMA
- ARIMA(p,d,q) mathematically represented as

$$\Phi(B)(1-B)^d Y_t = \Theta(B)e_t$$

#### **Model Specification**

- For MA(q) TS, autocorrelation  $\rho_k=0$ , k>q
- For AR(p) TS, partial autocorrelation  $\phi_{kk}=0$ , k>q
- Akaike Information Criterion  $AIC = 2k 2\ln(L)$  where
  - k # of parameters in the model
  - L maximum value of the likelihood estimator

- Corrected Akaike Information Criterion  $AICc = AIC + \frac{2k(k+1)}{n-k-1}$ , n is the sample size
- Bayesian Information Criterion  $BIC = -2\ln(L) + k\ln(n)$

#### R code

```
> ar1 <- arima.sim(list(order=c(1,0,0), ar=0.75), n=100)
➤ acf(ar1)
pacf(ar1)
ma1 <- arima.sim(list(order=c(0,0,1), ma=0.9), n=100)</p>
> acf(ma1)
> pacf(ma1)
arma11 <- arima.sim(list(order=c(1,0,1), ar=0.75, ma=0.9), n=100)</p>
➤ acf(arma11)
pacf(arma11)
eacf(arma11)
arma21 <- arima.sim(list(order=c(2,0,1), ar=c(0.9, -0.75), ma=0.9), n=100)</p>
➤ acf(arma21)
pacf(arma21)
eacf(arma21)
```

#### R code

- ➤ lynx.fit.arima.boxcox <- auto.arima(lynx, lambda=lambda) # Using Box-Cox transformation
- plot(forecast(lynx.fit.arima.boxcox, h=20))
- # note if you do the Box-Cox separately, then forecast does not invert it
- Iambda <- BoxCox.lambda(lynx)</p>
- Iynx.fit.arima <- auto.arima(BoxCox(Iynx, Iambda))</p>
- plot(forecast(lynx.fit.arima, h=20))

#### R code (continued)

```
\triangleright ar m <- arima.sim(list(order=c(1,0,0), ar=0.75), n=100) + 10 # adding mean to AR process
plot(ar m)
mean(ar_m)
\triangleright ar_im <- arima.sim(list(order=c(1,0,0), ar=0.75), n=100, mean = 10) # adding mean to innovation (error)
plot(ar im)
> mean(ar im)
\blacktriangleright ma_im <- arima.sim(list(order=c(0,0,1), ma=0.9), n=100, mean = 10) # adding mean to innovation (error)
plot(ma im)
> mean(ma im)
```

# **Textbook Chapters**

- Materials covered:
  - FPP: Chapter 8, MKJ: Chapter 5, TSA: Chapters 4 6