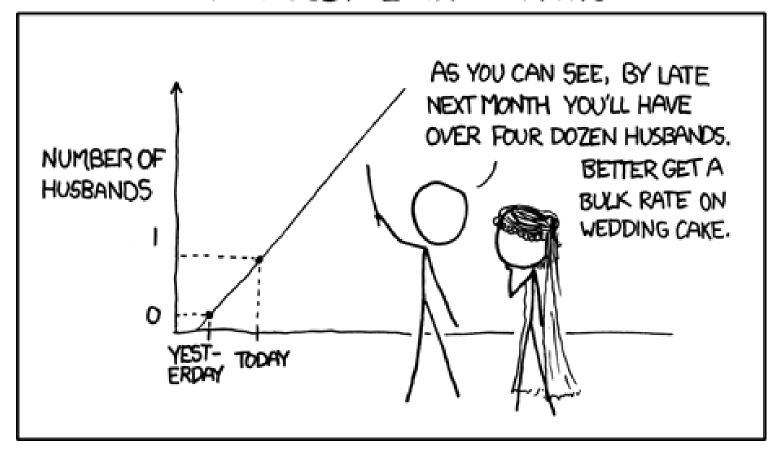
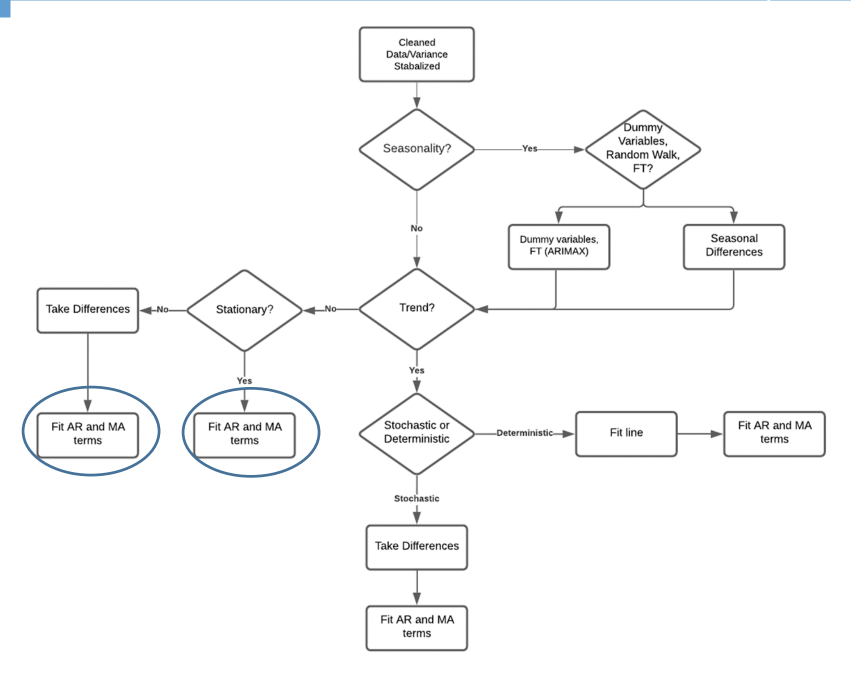
MY HOBBY: EXTRAPOLATING



Source: xkcd: Extrapolating

AR AND MA MODELS

Introduction to ARIMA models



Notation

- We will first discuss each model individually
 - Autoregressive (AR)
 - Moving Averages (MA)
- Then moved into the combined ARMA and ARIMA models
- Notation:
 - AR(p)
 - MA(q)
 - ARMA(p,q)
 - ARIMA(p,d,q)

AUTOREGRESSIVE MODELS

Dr. Susan Simmons
Institute for Advanced Analytics

Autoregressive (AR) Models

- Often you can forecast a series based solely on the past values of Y_t.
- We are going to focus on the most basic case only one lag value of Y_t called an AR(1) model:

$$Y_t = \omega + \phi Y_{t-1} + e_t$$

Autoregressive (AR) Models

 This relationship between t and t-1 exists for all one time period differences across the data set.

$$Y_{t} = \omega + \phi Y_{t-1} + e_{t}$$

$$Y_{t-1} = \omega + \phi Y_{t-2} + e_{t-1}$$

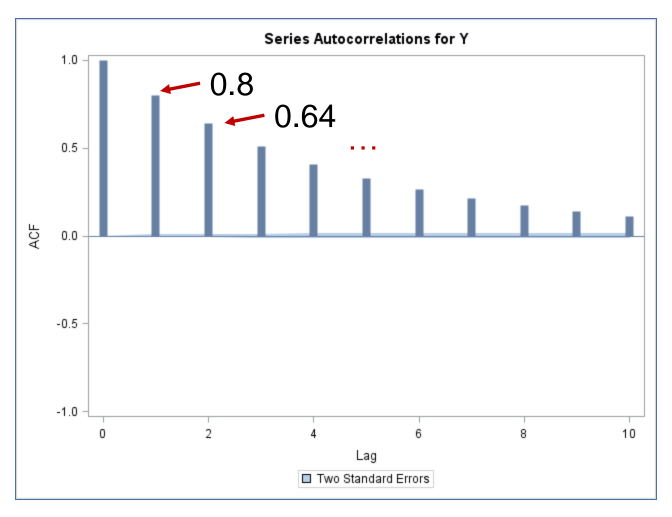
$$Y_{t-2} = \omega + \phi Y_{t-3} + e_{t-2}$$

Correlation Functions for AR(1)

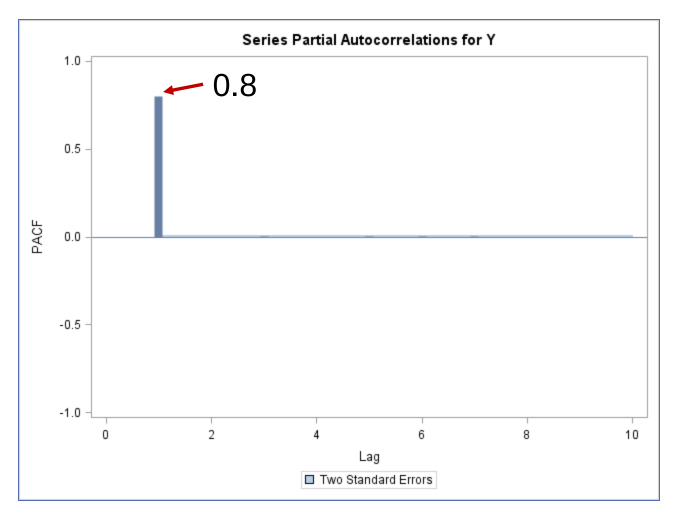
- The ACF decreases exponentially as the number of lags increases.
- The PACF has a significant spike at the first lag, followed by nothing after.
- Let's examine the following AR(1) model:

$$Y_t = 0 + 0.8Y_{t-1} + e_t$$

AR(1) - ACF



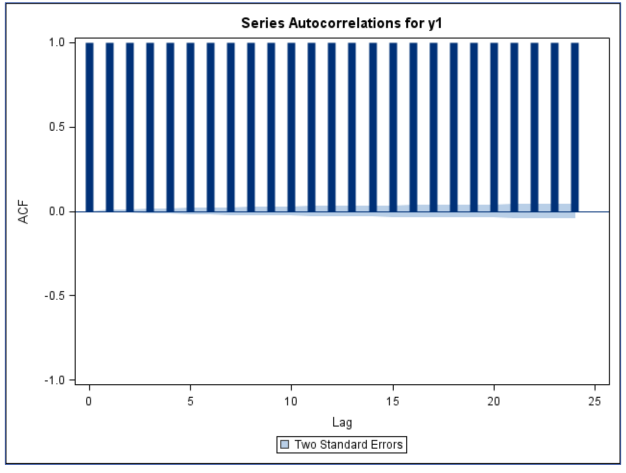
AR(1) - PACF



Autoregressive (AR(1)) Models

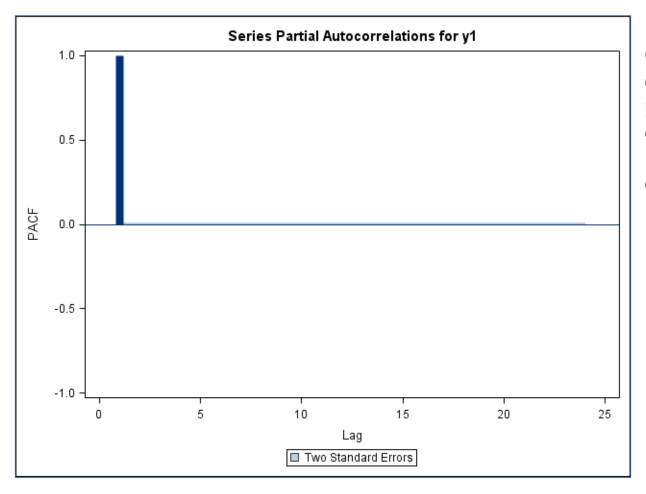
- So the effect of shocks that happened long ago has little effect on the present IF the value for $|\phi| < 1$.
- This goes back to our idea of stationarity the dependence of previous observations declines over time.
- There is a pattern for AR(1) models when it comes to stationarity.
- If ϕ =1, then Random Walk and NOT Autoregressive model
- If ϕ >1, then today depends on tomorrow (doesn't really make sense)

RW – Autocorrelation Function



Notice that RW affect the correlation plots

RW— Partial Autocorrelation Function



Only dependent on previous observation. Perfect correlation

AR(2) Model

 A time series that is a linear function of 2 past values plus error is called an autoregressive process of order 2 – AR(2).

$$Y_t = \omega + \phi_1 Y_{t-1} + \phi_2 Y_{t-2} + e_t$$

AR(2) Model

- There is a pattern in PACF plots for AR(2) models when it comes to stationarity (2 spikes in PACF).
- The effect of shocks that happened long ago has little effect on the present IF the value for $|\phi_1 + \phi_2| < 1$.

AR(p) Model

 A time series that is a linear function of p past values plus error is called an autoregressive process of order p – AR(p).

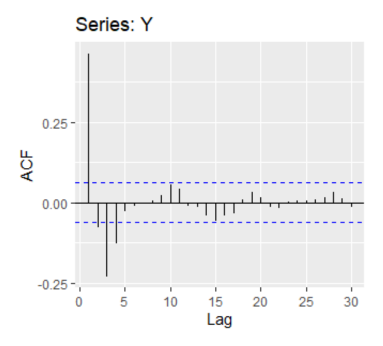
$$Y_t = \omega + \phi_1 Y_{t-1} + \phi_2 Y_{t-2} + \dots + \phi_p Y_{t-p} + e_t$$

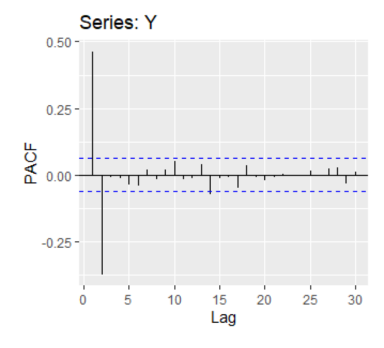
• More complicated restrictions on ϕ_i 's (software will warn you when this becomes an issue)

Correlation Functions for AR(p)

 The PACF has significant spikes at the lags up to p lags, followed by nothing after. **AR(2)**

ggAcf(Y) ggPacf(Y)





Autoregressive Models – R

```
Y.ts <- ts(Y)
Y.ARIMA <- Arima(Y.ts, order=c(2,0,0))
```

ggAcf(Y.ARIMA\$residuals)
ggPacf(Y.ARIMA\$residuals)

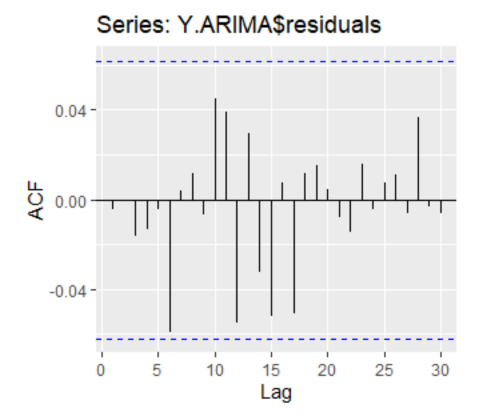
ARIMA(2,0,0) with non-zero mean

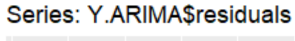
Coefficients:

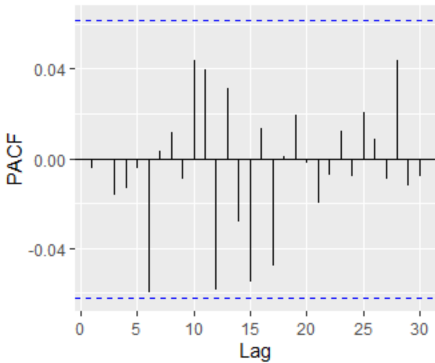
```
ar1 ar2 mean
0.6406 -0.3760 -0.1371
s.e. 0.0294 0.0294 0.4187
```

sigma^2 estimated as 95.07: log likelihood=-3695.01 AIC=7398.03 AICc=7398.07 BIC=7417.66

Training set error measures:







MOVING AVERAGE MODELS

Dr. Susan Simmons
Institute for Advanced Analytics

MOVING AVERAGE MODELS

Moving Average (MA) Models

- You can also forecast a series based solely on the past error values.
- We are going to focus on the most basic case only one error lag value of e_t , called an MA(1) model:

$$Y_t = \omega + e_t - \theta e_{t-1}$$

MA(1) Model

- This is true for all observations (each observation is dependent on the error from the previous observation).
- Therefore, for an MA(1) model, individual "shocks" only last for a short time.
- In the MA model, we do not have the restrictions that we did on the AR models (but do want them to be invertible).

$$Y_t = \omega + e_t - \theta e_{t-1}$$

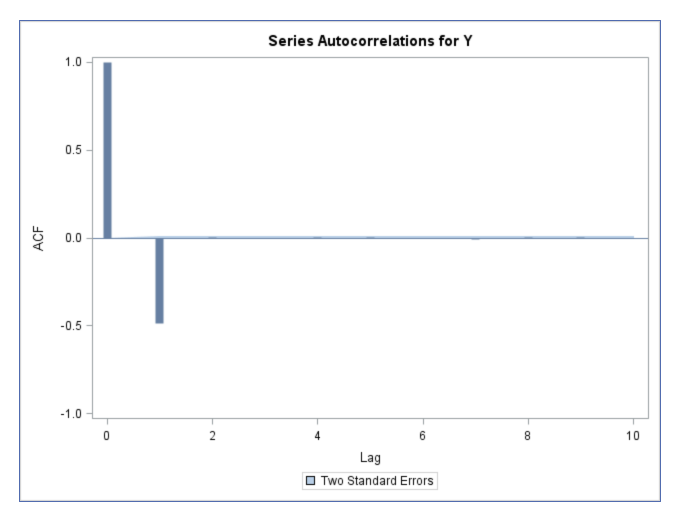
$$Y_{t-1} = \omega + e_{t-1} - \theta e_{t-2}$$

Correlation Functions for MA(1)

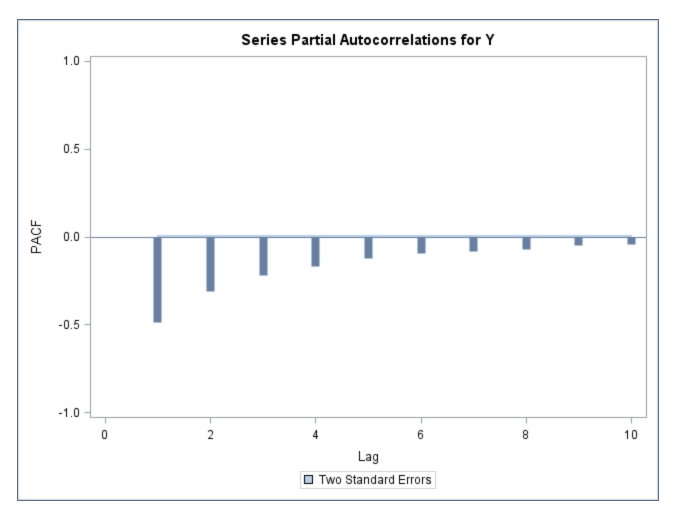
- The ACF has a significant spike at the first lag, followed by nothing after.
- The PACF decreases exponentially as the number of lags increases.
- Let's examine the following MA(1) model:

$$Y_t = 0 + e_t - 0.8e_{t-1}$$

MA(1) - ACF



MA(1) - PACF



MA(q) Model

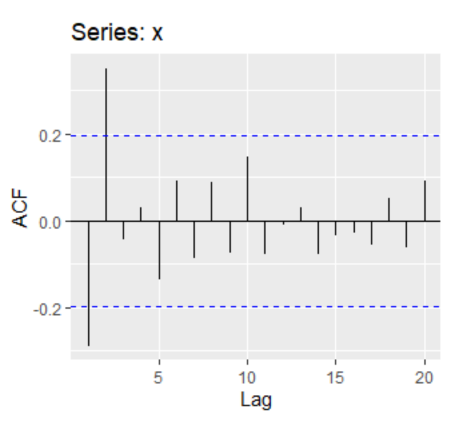
 A time series that is a linear function of q past errors is called a moving average process of order q – called an MA(q).

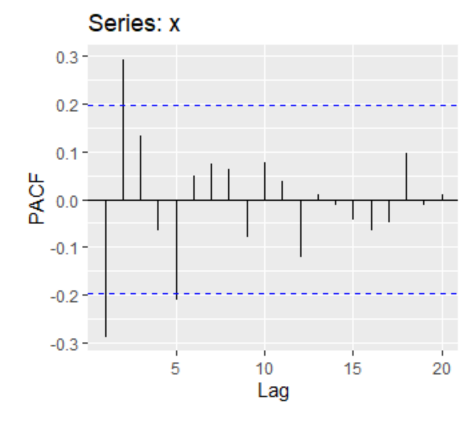
$$Y_t = \omega + e_t - \theta_1 e_{t-1} - \theta_2 e_{t-2} - \dots - \theta_q e_{t-q}$$

Correlation Functions for MA(q)

 The ACF has significant spikes at lags up to lag q, followed by nothing after. MA(2)

ggAcf(x) ggPacf(x)





MA(2)

```
x.ts <- ts(x)
x.ARIMA <- Arima(x.ts, order=c(0,0,2))
summary(x.ARIMA)
ggAcf(x.ARIMA$residuals)
ggPacf(x.ARIMA$residuals)</pre>
```

Output

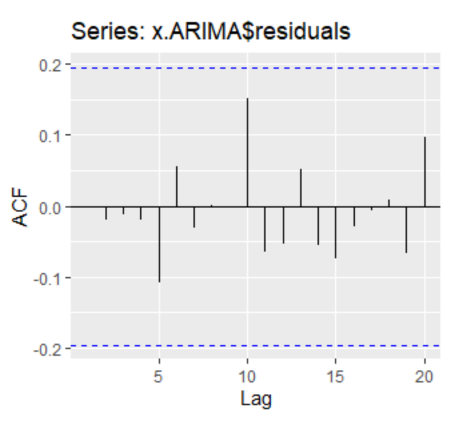
coefficients:

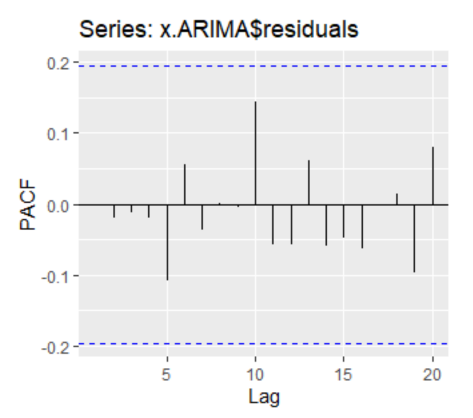
```
ma1 ma2 mean -0.2460 0.4772 0.0250 s.e. 0.0857 0.0923 0.0567
```

```
sigma^2 estimated as 0.2207: log likelihood=-65.1 AIC=138.2 AICc=138.63 BIC=148.62
```

Training set error measures:

```
ME RMSE MAE MPE
Training set 0.0008828966 0.4627151 0.3808289 74.99115
MAPE MASE ACF1
114.4434 0.5453401 -0.002299708
```



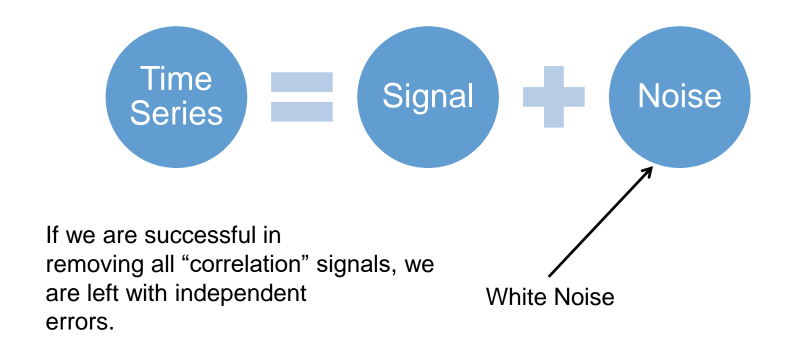


Some notes about AR and MA models

- Any AR(p) model can be rewritten as an MA(∞).
- If the MA(q) model is invertible, then this MA(q) model can be rewritten as an AR(∞).
- Software should warn you if model is not invertible, if there is no convergence or any other issues....pay attention to the log and any warnings that you encounter when fitting these models.
- Depending on how software parameterizes equations, parameters can have different signs.

WHITE NOISE

Statistical Forecasting



White Noise

- A white noise time series have errors that follow a Normal distribution (or bell-shaped) with mean zero and positive, constant variance in which all observations are independent of each other.
- Autocorrelation and partial autocorrelation functions have a value close to zero at every time point (except for lag of 0).

White Noise

- The goal of modeling time series is to be left with white noise residuals in the time series.
- If the residuals still have a "significant" dependence structure, then more modeling can typically be done.
- How do we know when we are left with white noise at the end of the model? (you already know how to check for normality and constant variance, so we will focus on the dependence structure).

Ljung-Box χ^2 Test for White Noise

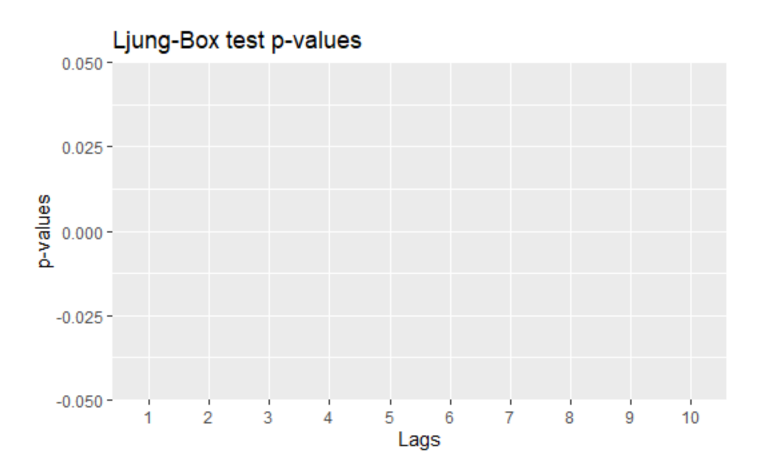
- The Ljung-Box test may be applied to the original data or to the residuals after fitting a model.
- The null hypothesis is that the series has NO autocorrelation, and the alternative hypothesis is that one or more autocorrelations up to lag m are not zero.

$$\chi_m^2 = n(n+2) \sum_{k=1}^m \frac{\hat{\rho}_k^2}{n-k}$$

Testing for White Noise – R

```
###Looking at original series first (BEFORE any model)
White.LB <- rep(NA, 10)
for(i in 1:10){
 White.LB[i] <- Box.test(Y, lag=i, type="Ljung-Box", fitdf =
0)$p.value
white.dat=data.frame(cbind(White.LB,index1))
colnames(white.dat)=c("pvalues","Lag")
ggplot(white.dat,aes(x=factor(Lag),y=pvalues))+geom_col()
+labs(title="Ljung-Box test p-values",x="Lags",y="p-
values")
```

Small p-values!!



Code

```
Y.ARIMA=Arima(Y,order=c(2,0,0))
White.LB <- rep(NA, 10)
for(i in 3:10){
 White.LB[i] <- Box.test(Y.ARIMA$residuals, lag=i,
type="Ljung-Box", fitdf = 2)$p.value
white.dat=data.frame(cbind(White.LB[3:10],index1[3:10]))
colnames(white.dat)=c("pvalues","Lag")
ggplot(white.dat,aes(x=factor(Lag),y=pvalues))+geom_col()+l
abs(title="Ljung-Box test when there is white
noise",x="Lags",y="p-values")
```

After fitting appropriate model

