# Pure seasonal models

#### ARIMA MODELS IN R



#### **David Stoffer**

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## **Pure Seasonal Models**

- Often collect data with a known seasonal component
- Air Passengers (1 cycle every S = 12 months)
- Johnson & Johnson Earnings (1 cycle every S = 4 quarters)



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## **Pure Seasonal Models**

Consider pure seasonal models such as an  ${\sf SAR}(P=1)_{s=12}$ 

 $X_t = \Phi X_{t-12} + W_t$ 



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## **ACF and PACF of Pure Seasonal Models**

	$SAR(P)_s$	$SMA(Q)_s$	$SARMA(P,Q)_s$
ACF*	Tails off	Cuts off lag QS	Tails off
PACF*	Cuts off lag PS	Tails off	Tails off

\* The values at the nonseasonal lags are zero



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## Let's practice!



# Mixed seasonal models

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## **Mixed Seasonal Model**

- Mixed model:  $\mathsf{SARIMA}(p,d,q) imes (P,D,Q)_s$  model
- Consider a SARIMA $(0,0,1) imes(1,0,0)_{12}$  model

 $X_t = \Phi X_{t-12} + W_t + \theta W_{t-1}$ 

- SAR(1): Value this month is related to last year's value  $X_{t-12}$
- MA(1): This month's value related to last month's shock  $W_{t-1}$

## ACF and PACF of SARIMA(0,0,1) x (1,0,0) s=12

• The ACF and PACF for this mixed model:

$$X_t = .8X_{t-12} + W_t - .5W_{t-1}$$



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## **Seasonal Persistence**





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## **Air Passengers**

• Monthly totals of international airline passengers, 1949-1960



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• Seasonal: ACF cutting off at lag 1s (s = 12); PACF tailing off at lags 1s, 2s, 3s...



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- Seasonal: ACF cutting off at lag 1s (s = 12); PACF tailing off at lags 1s, 2s, 3s...
- Non-Seasonal: ACF and PACF both tailing off



## **Air Passengers**

airpass\_fit1\$ttable

	Estimate	SE	t.value	p.value
ar1	0.1960	0.2475	0.7921	0.4296
ma1	-0.5784	0.2132	-2.7127	0.0075
sma1	-0.5643	0.0747	-7.5544	0.0000

```
airpass_fit2 <- sarima(log(AirPassengers), 0, 1, 1, 0, 1, 1, 12)
airpass_fit2$ttable</pre>
```

	Estimate	SE	t.value	p.value
ma1	-0.4018	0.0896	-4.4825	0
sma1	-0.5569	0.0731	-7.6190	0

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## **Air Passengers**



p values for Ljung-Box statistic



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## Let's practice!



# Forecasting seasonal ARIMA

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## **Forecasting ARIMA Processes**

- Once model is chosen, forecasting is easy because the model describes how the dynamics of the time series behave over time
- Simply continue the model dynamics into the future
- In the astsa package, use sarima.for() for forecasting



## **Forecasting Air Passengers**

• In the previous video, we decided that a

 $\mathsf{SARIMA}(0,1,1) imes (0,1,1)_{12}$  model was appropriate

sarima.for(log(AirPassengers), n.ahead = 24,

0, 1, 1, 0, 1, 1, 12)



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## Let's practice!



## Congratulations! ARIMA MODELS IN R



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## What you've learned

- How to identify an ARMA model from data looking at ACF and PACF
- How to use integrated ARMA (ARIMA) models for nonstationary time series
- How to cope with seasonality



## Don't stop here!

- astsa package
- Other DataCamp courses in Time Series Analysis



# Thank you!

