Class 1: Modelling with seasonality and the frequency domain

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Learning outcomes

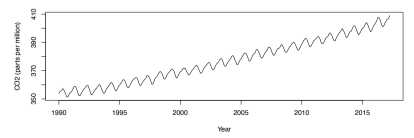
- Understand how to fit seasonal models in forecast and JAGS
- ▶ Understand seasonal differencing and sARIMA models
- ► Know the difference between time and frequency domain models and be able to implement a basic Fourier model

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Seasonal time series

- ► So far we haven't covered how to deal with data that are seasonal in nature
- ▶ These data generally fall into two categories:
 - 1. Data where we know the frequency or frequencies (e.g. monthly data on a yearly cycle, frequency = 12)
 - 2. Data where we want to estimate the frequencies (e.g. climate time series, animal populations, etc)
- ► The former are easier, and there are many techniques for inducing seasonal behaviour
- ► The latter are much more interesting. The ACF and PACF can help, but we can usually do much better by creating a *power* spectrum

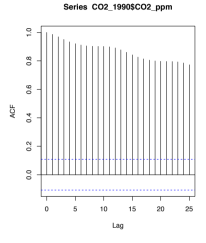
An example seasonal series

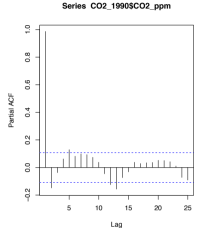


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ACF and PACF

```
par(mfrow = c(1, 2))
acf(CO2_1990$CO2_ppm)
pacf(CO2_1990$CO2_ppm)
```

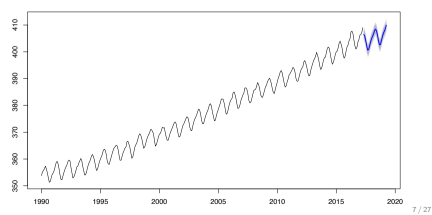




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Forecasts

Forecasts from Linear regression model



Seasonal time series 1: including seasonality as a covariate

► The simplest way is to include month as a covariate in a regression type model

```
CO2 1990$mfac = model.matrix(~ as.factor(CO2 1990$month) - 1)
colnames(CO2 1990$mfac) = month.abb
lm(CO2 ppm ~ year + mfac, data = CO2_1990)
##
## Call:
## lm(formula = CO2_ppm ~ year + mfac, data = CO2_1990)
##
## Coefficients:
   (Intercept)
                        year
                                  mfac.Jan
    -3501.5897
                      1.9362
                                  -0.6749
##
       mfacFeb
                     mfacMar
                                  mfacApr
##
        0.1222
                      1.0272
                                   2.3590
       mfacMay
                     mfacJun
                                  mfacJul
##
        2.7967
                      2.1367
                                   0.5126
##
                     mfacSep
                                  mfacOct
       mfacAug
##
       -1.5704
                     -3.0774
                                  -2.8770
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```

What is the time series model doing here?

▶ This is just a regression model, so that:

$$y_t = \alpha + \beta_t \text{year}_t + \gamma_{1t} \text{Feb}_t + \gamma_{2t} \text{Mar}_t + \ldots + \gamma_{11,t} \text{Dec}_t + \epsilon_t$$

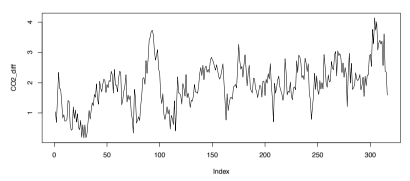
- ➤ You can do this using lm or using forecast's special function for linear regression forecasting tslm
- ► The tslm function is clever because it can automatically create the seasonal indicator variables
- ► Remember that when dealing with indicator variables you have to drop one factor level for the model to fit

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Seasonal time series 2: seasonal differencing

- ► We have already met methods which difference the data (possibly multiple times) at lag 1
- ► We can alternatively create a seasonal difference by differencing every e.g. 12th observation

```
CO2_diff = diff(CO2_1990$CO2_ppm, lag = 12)
plot(CO2_diff, type = 'l')
```



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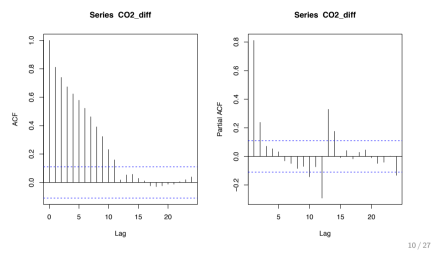
Fit an ARIMA model to seasonal diffence

```
Arima(CO2\_diff, order = c(1, 0, 0))
```

```
## Series: CO2_diff
## ARIMA(1,0,0) with non-zero mean
##
## Coefficients:
## ar1 intercept
## 0.8130 1.9062
## s.e. 0.0325 0.1288
##
## sigma^2 estimated as 0.1895: log likelihood=-185.11
## AIC=376.22 AICc=376.3 BIC=387.49
```

Differenced acf and pacf

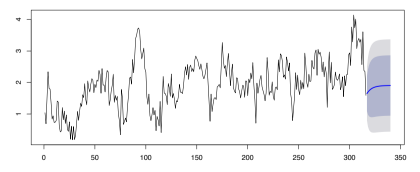
```
par(mfrow = c(1, 2))
acf(CO2_diff, na.action = na.pass)
pacf(CO2_diff, na.action = na.pass)
```



Forecasts from seasonally differenced series

```
s_model_2 = Arima(CO2_diff, order = c(1, 0, 0))
plot(forecast(s_model_2, h = 24))
```

Forecasts from ARIMA(1,0,0) with non-zero mean



▶ Fiddly to back transform and not very helpful forecast

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A full seasonal arima model

▶ We previously met the ARIMA specification where:

$$\mathsf{diff}^d(y_t) = \mathsf{constant} + \mathsf{AR} \; \mathsf{terms} + \mathsf{MA} \; \mathsf{terms} + \mathsf{error}$$

- ► We can extend this to include seasonal differencing and seasonal AR and MA terms to create a seasonal ARIMA or sARIMA model
- ► For example:

$$y_t - y_{t-12} = \alpha + \beta y_{t-1} + \gamma y_{t-12} + \epsilon_t$$

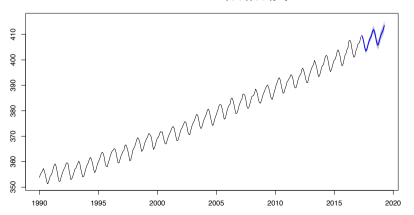
► This is a $sARIMA(1,0,0)(1,0,0)_{12}$ model

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Plotting forecasts

```
s_model_3 = auto.arima(CO2_ts)
plot(forecast(s_model_3, h = 24))
```

Forecasts from ARIMA(0,1,1)(1,1,2)[12]



Fitting sARIMA models in forecast

```
auto.arima(CO2 ts)
## Series: CO2 ts
## ARIMA(0,1,1)(1,1,2)[12]
##
## Coefficients:
##
             ma1
                     sar1
                              sma1
                                       sma2
##
         -0.3888 -0.7684
                           -0.1020
                                    -0.6482
## s.e.
         0.0582
                  0.4837
                            0.4891
                                     0.4246
##
## sigma^2 estimated as 0.1137: log likelihood=-103.27
## AIC=216.55 AICc=216.74 BIC=235.31
```

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A simple sARIMA model with JAGS

```
model_code = '
model
{
    # Likelihood
    for (t in (s+1):T) {
        y[t] ~ dnorm(mu[t], sigma^-2)
        mu[t] <- alpha + beta * y[t-1] + gamma * y[t-s]
    }

# Priors
    alpha ~ dnorm(0, 10^-2)
    beta ~ dnorm(0, 10^-2)
    gamma ~ dnorm(0, 10^-2)
    sigma ~ dunif(0, 100)
}
'</pre>
```

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Fitting a sARIMA $(1,0,0)(1,0,0)_{12}$ model in JAGS

```
s_model_4 = jags(data = list(y = CO2_ts, s = 12,
                           T = length(CO2_ts)),
                parameters.to.save = c('alpha', 'beta',
                                      'gamma', 'sigma'),
                model.file=textConnection(model_code))
print(s_model_4)
## Inference for Bugs model at "5", fit using jags,
## 3 chains, each with 2000 iterations (first 1000 discarded)
## n.sims = 3000 iterations saved
           mu.vect sd.vect 2.5%
## alpha
            -6.444 0.869 -8.124 -7.032 -6.457
## beta
             0.188
                   0.025 0.141 0.172
            0.833 0.025 0.782 0.816 0.833
## gamma
            0 599
                   0.023 0.556 0.582 0.598
## sigma
## deviance 571.701 2.732 568.173 569.701 571.134
               75% 97.5% Rhat n.eff
## alpha
            -5.840 -4.768 1.001 3000
             0.205
                   0.239 1.002 1500
## beta
            0.850 0.882 1.002 1700
## gamma
## sigma
            0.614 0.646 1.002 3000
## deviance 573.110 578.428 1.001 2300
## For each parameter, n.eff is a crude measure of effective sample size,
## and Rhat is the potential scale reduction factor (at convergence, Rhat=1).
## DIC info (using the rule, pD = var(deviance)/2)
## pD = 3.7 and DIC = 575.4
## DIC is an estimate of expected predictive error (lower deviance is better).
```

Frequency estimation

Multiple seasonality

- ▶ Very occasionally you come across multiple seasonality models
- ► For example you might have hourly data over several months with both hourly and monthly seasonality
- ► forecast has a special function for creating multiple series time series: msts

- ► The above is half-hourly data so has period 48 hours and 336 hours, i.e. weekly (336/48 = 7)
- ► forecast has some special functions (notably tbats) for modelling multi seasonality data

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Methods for estimating frequencies

- ► The most common way to estimate the frequencies in a time series is to decompose it in a *Fourier Series*
- ▶ We write:

$$y_t = \alpha + \sum_{k=1}^{K} \left[\beta_k \sin(2\pi t f_k) + \gamma_k \cos(2\pi t f_k) \right] + \epsilon_t$$

- ► Each one of the terms inside the sum is called a *harmonic*. We decompose the series into a sum of sine and cosine waves rather than with AR and MA components
- ▶ Each sine/cosine pair has its own frequency f_k . If the corresponding coefficients β_k and γ_k are large we might believe this frequency is important

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Estimating frequencies via a Fourier model

- ► It's certainly possible to fit the model in the previous slide in JAGS, as it's just a linear regression model with clever explanatory variables
- ► However, it can be quite slow to fit and, if the number of frequencies *K* is high, or the frequencies are close together, it can struggle to converge
- ▶ More commonly, people repeatedly fit the simpler model:

$$y_t = \alpha + \beta \sin(2\pi t f_k) + \gamma \cos(2\pi t f_k) + \epsilon_t$$

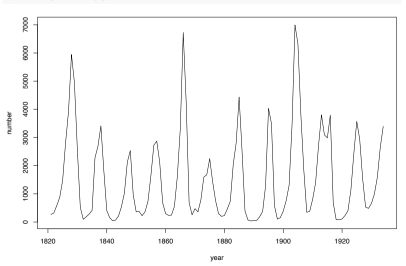
for lots of different values of f_k . Then calculate the *power spectrum* as $P(f_k) = \frac{\beta^2 + \gamma^2}{2}$. Large values of the power spectrum indicate important frequencies

► It's much faster to do this outside of JAGS, using other methods, but we will stick to JAGS

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Example: the Lynx data

```
lynx = read.csv('../../data/lynx.csv')
plot(lynx, type = '1')
```



JAGS code for a Fourier model

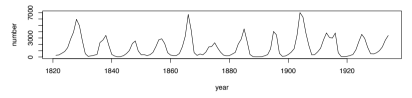
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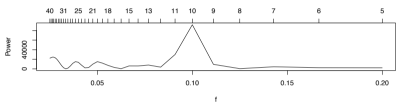
Code to run the JAGS model repeatedly

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Plotting the periodogram

```
par(mfrow = c(2, 1))
plot(lynx, type = 'l')
plot(f, Power, type='l')
axis(side = 3, at = f, labels = periods)
```





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Summary

- ► We now know how to fit models for seasonal data via seasonal factors, seasonal differencing, and sARIMA models
- ▶ We can fit these using forecast or JAGS
- ► We've seen a basic Fourier model for estimating frequencies via the Bayesian periodogram

Bayesian vs traditional frequency analysis

- ► For quick and dirty analysis, there is no need to run the full Bayesian model, the R function periodogram in the TSA package will do the job, or findfrequency in forecast which is even simpler
- ► However, the big advantage (as always with Bayes) is that we can also plot the uncertainty in the periodogram, or combine the Fourier model with other modelling ideas (e.g. ARIMA)
- ► There are much fancier versions of frequency models out there (e.g. Wavelets, or frequency selection models) which can also be fitted in JAGS but require a bit more time and effort
- ▶ These Fourier models work for continuous time series too

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