# Nonlinear Modeling: Parameter Estimation Introduction to Statistical Modelling

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### Outline

- 1 Example: building a stock-recruitment model
- 2 Parameter estimation
- 3 Minimizing the objective function
- 4 Minimization algorithms
- **5** Assessing the quality of a fit
- 6 Correlations in time series (Optional)

### Learning outcomes

#### You should be able to

- Determine the parameters of a nonlinear model via minimization (using R)
- Understand the principles behind various minimization algorithms, as well as their advantages and disadvantages
- Be able to assess the fit of a model

Example: building a stock-recruitment model

### M. merluccius: stock-recruitment model

#### European hake (M. merluccius)

- Deep water fish
- Important for European fisheries
- Similar to 명태 in Korea



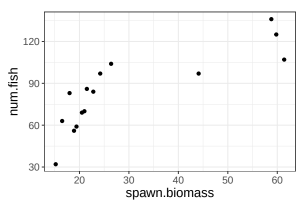
#### i Stock-recruitment model

Model of **number of adult fish** (recruitment) as a function of **spawning biomass** (fish that can reproduce).

#### M.merluccius: Dataset

#### 15 observations, 3 features:

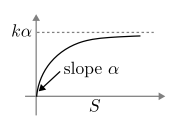
- spawn.biomass: spawning (stock) biomass
- num.fish: number of fish (recruitment)
- year: not used



### M. merluccius: Beverton-Holt model

Beverton-Holt model (1956):

$$f(S; \alpha, k) = \frac{\alpha S}{1 + S/k}$$



#### Parameters:

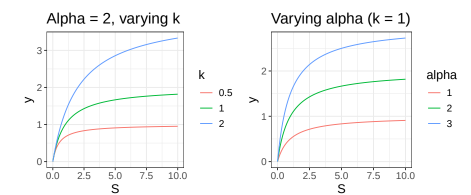
•  $\alpha$ : initial growth rate (for S=0)

$$\alpha=f'(0;\alpha,k)$$

• k: related to behavior for large S

$$k\alpha = \lim_{S \to +\infty} f(S; \alpha, k)$$

### Beverton-Holt: Effect of varying $\alpha$ and k



### Goals

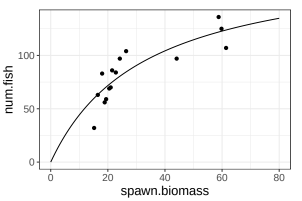
- Parameter estimation: Find values  $\hat{\alpha}$  and  $\hat{k}$  that best fit data.
- **Uncertainty quantification**: Provide a measure of uncertainty for parameter values (confidence interval)
- Sensitivity analysis: Understand how model changes if parameters are varied

### Parameter estimation

### What is parameter estimation?

Determining the **optimal values for the parameters** using the experimental data, assuming that the model is known.

Example: For *M. merluccius*, we will see that  $\hat{\alpha}=5.75$ ,  $\hat{k}=33.16$ .



# Specifying a model

Assume that we are **given** a nonlinear model

$$y = f(x; \theta) + \epsilon$$

where  $\epsilon \sim \mathcal{N}(0, \sigma^2)$  is normally distributed noise.

- x: inputs, predictors, features (e.g. spawn.biomass)
- y: outcome, depent variable (e.g. num.fish)
- $\theta$ : (vector of) parameters (e.g.  $\theta = (\alpha, k)$ )

We will not talk about **building** a model (see one of your many other courses)

### The objective function

Given a dataset  $(x_1,y_1),\ldots,(x_N,y_N)$ , we want to quantify how well the model fits the data.

**Objective function**: measures difference (squared) between predictions  $f(x_i;\theta)$  and actual values  $y_i$ :

$$J(\theta) = \sum_{i=1}^{N} (y_i - f(x_i; \theta))^2$$

### Minimizing the objective function

**Goal:** Find the parameter value(s)  $\hat{\theta}$  so that  $J(\theta)$  is minimal:

$$\hat{\theta} = \operatorname{argmin}_{\theta} J(\theta).$$

#### Problems:

- Depending on  $f(x;\theta)$  this can be very difficult
- There may be multiple (local) minima
- Almost always needs to be done numerically

### Example: linear regression

In linear regression,  $f(x;\theta) = \alpha + \beta x$ , so that

$$J(\alpha,\beta) = \sum_{i=1}^{N} (y_i - \alpha - \beta x_i)^2.$$

Minimizing  $J(\alpha,\beta)$  can be done by setting the partial derivatives equal to zero and gives the usual formulas:

$$\hat{\beta} = R \frac{s_y}{s_x}, \quad \hat{\alpha} = \bar{y} - \hat{\beta}\bar{x}.$$

In general, **no closed-form formula exists** for the optimal parameters.

### Before parameter estimation: select parameters

More parameters = more work and less certainty:

- Solver may not converge
- Wider uncertainty estimates for parameters and outputs
- Correlations between parameters can make it impossible to find parameters

Consider selecting subset of parameters to estimate:

- Fix parameters at experimental values
- Omit least sensitive parameters

### Before parameter estimation: select initial values

Numerical optimization algorithm requires a good **starting guess** for the parameters. When choice is bad:

- Algorithm will converge slowly (take many iterations)
- Optimization will fail altogether

How to find initial guess:

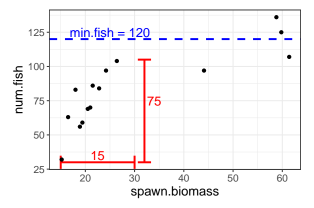
- Determine from model properties (growth rate, asymptotes)
- Use (known) experimental values
- Use trial and error (select from grid of values)

Doesn't need to be overly precise, a rough estimate is usually sufficient.

### Initial values for M. merluccius

• Slope:  $\alpha_0 = \frac{75}{15} = 6$ 

• Horizontal asymptote:  $k_0\alpha_0=120$ , so  $k_0=20$ .



Later, we will see that the initial guesses are close to the optimal parameters  $\hat{\alpha}=5.75,\,\hat{k}=33.16.$ 

### Preparation: Determining boundaries for parameters

Some parameters come with bounds, for example:

• Kinetic rate: k > 0

• Probability:  $0 \le p \le 1$ 

Two ways of accounting for parameter bounds:

- Adding penalty terms to the objective function
- Transforming the parameter so it becomes unconstrained

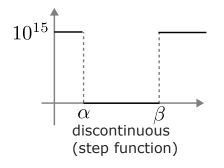
### Adding penalty terms

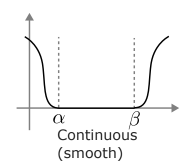
Suppose we want  $\alpha \leq \theta \leq \beta$ . Add **penalty term** to objective function:

$$J_{\rm constrained}(\theta) = J_{\rm unconstrained}(\theta) + J_{\rm penalty}(\theta)$$

where  $J_{\text{penalty}}(\theta)$  is

- ullet Roughly zero between lpha and eta
- Very large for  $\theta < \alpha$  or  $\theta > \beta$ .





### Transformation parameters

Transform constrained problem into equivalent **unconstrained** problem.

#### Some examples:

- If  $\theta > 0$ : write  $\theta = \exp \varphi$  or  $\theta = \varphi^2$
- If  $-1 < \theta < 1$ : write  $\theta = \tanh \varphi$

In either case,  $\varphi$  is unconstrained (can range from  $-\infty$  to  $+\infty$ ). Now substitute this transformation into the objective function, and optimize in terms of  $\varphi$ .

### Preparation: Dealing with non-identifiability

In some cases, parameters cannot be determined uniquely. For example, exponential model with parameters A,B,C:

$$y = A\exp(Bx + C) = (Ae^C)e^{Bx}$$

Only B and the combination  $Ae^C$  can be determined.

- **Structural** identifiability: all parameters can be uniquely determined, given perfect data.
- Practical identifiability: same, but from finite, noisy data.

### Preparation: Dealing with non-identifiability

Minimization of objective function will **fail** if some parameters are not identifiable. Workarounds:

- ullet Add penalty term to J to privilege certain parameter values
- ullet Rewrite J so all parameters are identifiable

Example: put  $k=Ae^{\cal C}$  and write exponential model as

$$y = k \exp(Bx).$$

Both k and B are identifiable.

# Minimizing the objective function

### General approach

Recall that we are trying to find  $\theta$  so that

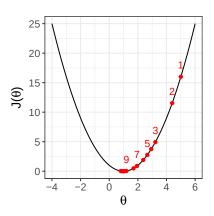
$$J(\theta) = \sum_{i=1}^N (y_i - f(x_i;\theta))^2$$

is minimized.

- For **linear** model: direct, one-step solution
- For **nonlinear** model: iterative algorithm. Typically:
  - **1** Start with initial guess for  $\hat{\theta}$
  - 2 Slightly change  $\hat{\theta}$  and compute  $J(\hat{\theta})$
  - $oldsymbol{3}$  Repeat if heta not good enough

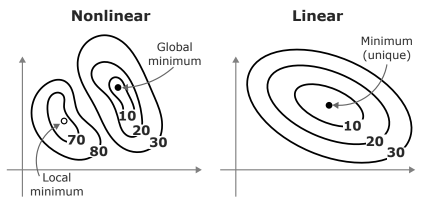
# Very simple minimization algorithm: hill descender

```
# Initial guess
theta <- 5.0
for (i in 1:100) {
  # Add random noise to theta
  theta_new <-
    theta + 0.5 * rnorm(1)
  # Accept if objective is lower
  if (J(theta new) < J(theta)) {
    theta <- theta_new
```



### Caveat: local and global minima

- Linear problems: unique minium
- Nonlinear problems: (typically) several local minima



Most minimization algorithms only guarantee **convergence to a local minimum**.

# Minimization algorithms

### Gradient-based minimization algorithms

Two main classes of minimization algorithms:

- Gradient-based methods
- ② Gradient-free methods

#### Gradient-based methods:

- Are typically faster
- Require the objective function to be differentiable
- Can fail to converge

#### Examples:

- Steepest descent
- Newton
- Gauss-Newton
- Levenberg-Marquardt

### Method of steepest descent

You want to go down the mountain into the valley as efficiently as possible.

The fog prevents you from seeing more than a few meters in every direction.

How do you proceed?

Walk in the direction of steepest descent



# Direction of steepest descent

#### Gradient:

- ullet Perpendicular to level sets of J
- Direction of steepest ascent



To decrease  $J(\theta)$ , take a small step in direction of negative gradient:

$$\begin{array}{lll} s_k & = & -\nabla J(\theta^k) \\ & = & - \begin{bmatrix} \frac{\partial J(\theta)}{\partial \theta_1} \big|_{\theta^k} \\ \frac{\partial J(\theta)}{\partial \theta_2} \big|_{\theta^k} \\ \vdots \\ \frac{\partial J(\theta)}{\partial \theta_n} \big|_{\theta^k} \end{bmatrix}. \end{array}$$

# Method of steepest descent: Algorithm

#### Algorithm:

- Compute gradient  $\nabla J(\theta^k)$  at current value  $\theta^k$ .
- Follow negative gradient to update  $\theta^k$ :

$$\theta^{k+1} = \theta^k - \alpha_k \nabla J(\theta^k),$$

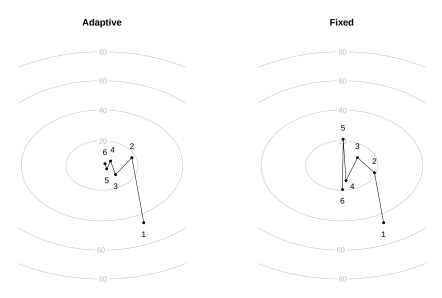
with  $\alpha_k$  the step size.

Repeat until convergence

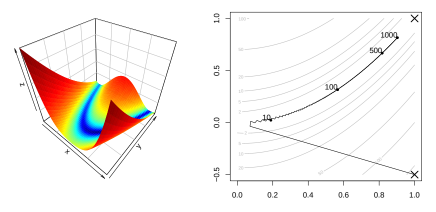
#### Step size $\alpha_k$ can be

- Fixed:  $\alpha_k = \alpha$  for a small fixed  $\alpha$  (e.g.  $\alpha = 0.01$ ).
- $\bullet$  Adaptive: determine the best  $\alpha_k$  at each step.

### Method of steepest descent: variable step size



# Method of steepest descent: disadvantages



- Convergence can be slow (e.g for minimum hidden inside narrow "valley")
- Steepest descent path will zigzag towards minimum, making little progress at each iteration.

### Method of Newton: 1D case

Find a minimum of  $J(\theta)$  by solving  $J'(\theta) = 0$ .

- For a starting point  $\theta_k$ , look for a search direction  $s_k$  such that  $J'(\theta_k + s_k) \approx 0$ .
- Taylor:  $J'(\theta_k + s_k)$  is approximately

$$J'(\theta_k+s_k)\approx J'(\theta_k)+s_kJ''(\theta_k).$$

Search direction:

$$s_k = -\frac{J'(\theta_k)}{J''(\theta_k)}$$

Uses information from first and second derivatives.

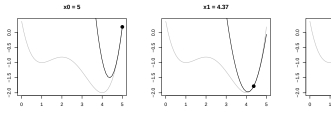


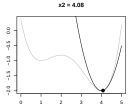
### Method of Newton: properties

For a quadratic function  $J(x)=Ax^2+Bx+C$ , Newton's method finds the minimum in **one step**.

#### Geometric interpretation:

- ullet Approximate J(x) around  $x_k$  by best-fitting parabola.
- Jump to bottom of parabola to find  $x_{k+1}$ .
- Repeat!





### Method of Newton: higher dimensions

Search direction uses gradient and Hessian

$$s_k = -\left[H(\theta^k)\right]^{-1} \nabla J(\theta^k)$$

where

$$H(\theta^k) = \nabla^2 J(\theta^k) = \begin{bmatrix} \frac{\partial^2 J(\theta)}{\partial \theta_1^2} \big|_{\theta^k} & \frac{\partial^2 J(\theta)}{\partial \theta_1 \partial \theta_2} \big|_{\theta^k} & \cdots & \frac{\partial^2 J(\theta)}{\partial \theta_1 \partial \theta_n} \big|_{\theta^k} \\ \frac{\partial^2 J(\theta)}{\partial \theta_2 \partial \theta_1} \big|_{\theta^k} & \frac{\partial^2 J(\theta)}{\partial \theta_2^2} \big|_{\theta^k} & \cdots & \frac{\partial^2 J(\theta)}{\partial \theta_2 \partial \theta_n} \big|_{\theta^k} \\ \vdots & \vdots & \ddots & \vdots \\ \frac{\partial^2 J(\theta)}{\partial \theta_n \partial \theta_1} \big|_{\theta^k} & \frac{\partial^2 J(\theta)}{\partial \theta_n \partial \theta_2} \big|_{\theta^k} & \cdots & \frac{\partial^2 J(\theta)}{\partial \theta_n^2} \big|_{\theta^k} \end{bmatrix}$$

- In practice, not necessary to invert  $H(\theta)$
- ullet Still requires  $\mathcal{O}(D^2)$  computation at each step (expensive)

# Method of Newton: advantages and disadvantages

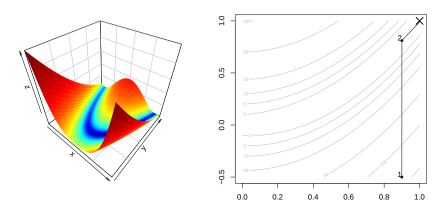
#### Advantages:

- Less iterations needed
- Choice direction more efficient: descent and curvature

#### Disadvantages:

- More sensitive to local extrema
- First and second order differentials
- Step size  $\alpha=1$ . If initial vector too far from minimum, method will often not converge to minimum.

# Method of Newton: convergence



- Very fast convergence for Rosenbrock function (3 iterations)
- In general: quadratic convergence

## Many advanced gradient-based methods exist

- Broyden-Fletcher-Goldfarb-Shanno (BFGS): approximation of Hessian
- Levenberg-Marquardt: very popular, combines
  - Steepest descent: robust but slow
  - Method of Newton: fast, but often not convergent
- Powell/Brent: search along set of directions

## i Optimization in R

Use optim(par, fn), where

- par: initial guess
- fn: the function to optimize
- method: "Nelder-Mead" (default), "BFGS", "Brent", ...

# Worked-out example: M. merluccius

• Define the objective function:

```
J <- function(theta, x, y) {
  resid <- y - beverton_holt(x, theta)
  return(sum(resid^2))
}</pre>
```

2 Specify the initial parameters:

```
theta0 <- c(6, 20)
```

```
3 Run the optimizer
```

\$par

[1] 5.751024 33.157154

\$value

[1] 2809.001

\$counts

function gradient
45 15

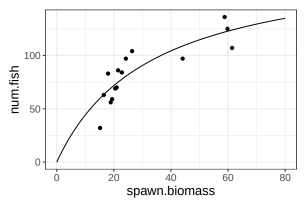
\$convergence

[1] 0

\$message

NULL

#### 4 Evaluate the fit



More sophisticated ways to look at the fit will come later.

# Gradient-free minimization algorithms

Two main classes of minimization algorithms:

- Gradient-based methods
- 2 Gradient-free methods

#### Gradient-free methods:

- Are typically slower
- Can work even if the objective function is not differentiable
- Are more robust

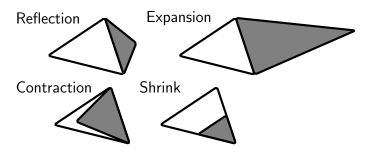
#### Examples:

- Direction set (Powell, Brent)
- Simplex
- Global minimisation

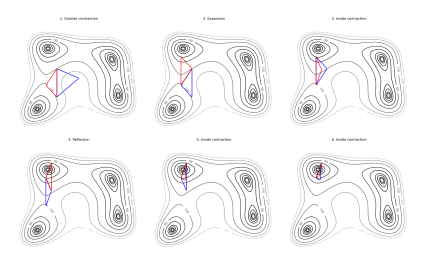
### Simplex algorithm (Nelder-Mead 1965)

Basic idea: Capture optimal value inside simplex (triangle, pyramid,  $\cdots$ )

- Start with random simplex.
- Adjust worst corner of simplex by using different "actions".
- Repeat until convergence.



# Simplex algorithm



# Simplex algorithm: advantages and disadvantages

- Does not require gradient, Hessian, ··· information
- Robust: often finds a minimum where other optimizers cannot.
- Can find a rough approximation of a minimum in just a few updates…
- ··· but may take a long time to converge completely.

### Example: M. mercullius

[1] 5.751348 33.153782

```
fit$count
```

```
function gradient 73 NA
```

#### Compared to BFGS:

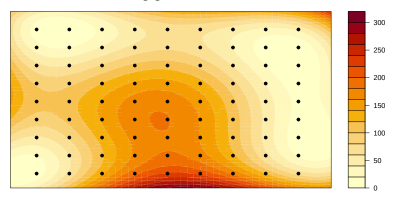
- Almost same parameter values
- More function evaluations, no gradient evaluations

### Global minimization

- Disadvantage local techniques: local minima can never be completely excluded
- Global techniques insensitive to this problem
- ullet Disadvantage: needs a lot of evaluations of J
- Types:
  - Gridding
  - Random methods

## Global minimisation: Gridding

- ullet Evaluate J for a grid of parameter values heta
- Select minimum among grid values



θ1

# Global minimisation: Gridding

#### The finer the grid:

- the more likely to find the optimum,
- BUT the more calculations needed

#### Iterative:

- Start with a coarse-grained grid
- Refine parameter domain and repeat

Brute force, inefficient

### Global minimisation: Random methods

### Evaluate J for random parameter sets

- Choose PDF for each parameter
- Random sampling; Latin hypercube sampling

#### Retain

- Optimal set (with  $J_{min}$ )
- $\bullet$  Some sets below certain critical value  $(J_{crit})$

#### Examples:

- Genetic algorithms
- Shuffled complex evolution
- Ant colony optimization
- Particle swarm optimization
- Simulated annealing
- ..

# Assessing the quality of a fit

### Residuals

Model:

$$y = f(x; \theta) + \epsilon$$

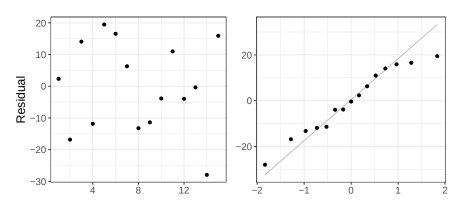
where  $\epsilon$  is normally distributed.

If the model is well-fit, the residuals  $e_i = y_i - f(x_i; \theta)$  should be

- Independent
- Normally distributed with mean 0 and constant variance.

Can be checked with QQ-plot of residuals

# Example: M. mercullius



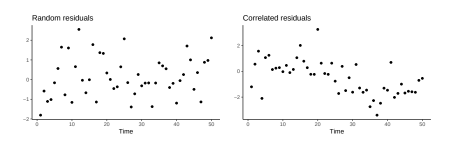
No pattern in residuals + normality: model appears well-fit.

Correlations in time series (Optional)

### Residuals: correlation and independence

- We often assume that residuals are independent. But this is not always the case, especially in time series.
- Correlations in residuals are often a sign that something is missing from model fit.

How can we detect patterns, correlations, ... in residuals?



#### Autocorrelation: how are residuals related?

#### **Autocorrelation** with lag $\tau$ answers the following questions:

- To what extent does a residual depend on a previous residual?
- Is there correlation between residuals in time?

$$r_{\varepsilon}(\tau) = \frac{1}{r_{\varepsilon}(0)} \sum_{k=1}^{N-\tau} \frac{\varepsilon(t_k) \cdot \varepsilon(t_k + \tau)}{N - \tau}$$

where 
$$r_{\varepsilon}(0) = \sum_{k=1}^{N} \frac{\varepsilon^{2}(t_{k})}{N}$$

### Detecting significant autocorrelations

If data is uncorrelated, then autocorrelation is normally distributed:

$$r_{\varepsilon}(\tau) \sim \mathcal{N}\left(0, \frac{1}{\sqrt{N}}\right).$$

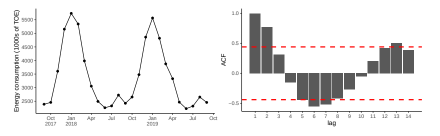
Can be used to detect "abnormally high" correlations:

- Only about 5% of values outside range  $\pm 1.96/\sqrt{N}$ .
- If more, sign that data is correlated.

### Example: Energy consumption in Korea (2017-19)

Autocorrelation uncovers repeating patterns in signal:

- Highly correlated over 12-month basis
- Anticorrelated over 6-month basis



Source: Korea Energy Economics Institute.

### How to deal with correlations in residuals?

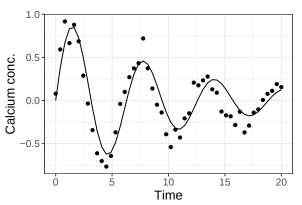
- Make model bigger: next slides
- Subsample data to reduce strength of correlations: not recommended
- Use modelling technique that does not need uncorrelated residuals (e.g. autoregressive models): outside scope of this course

### Example: Calcium flows (simulated data)

Over the course of exercise, calcium ions flow in and out of the muscle cells. On biological grounds, model calcium concentration as exponentially damped sine:

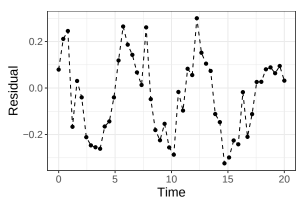
$$C(t) = \exp(-At)\sin(t)$$

Data and model fit:



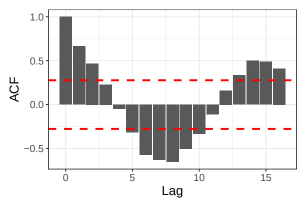
# Residual plot

Model fit is good, but not perfect. Clear **repeating pattern** in the residuals.



### Autocorrelation plot

Lack of model fit, repeating pattern in the residuals can also be seen from the autocorrelation plot.

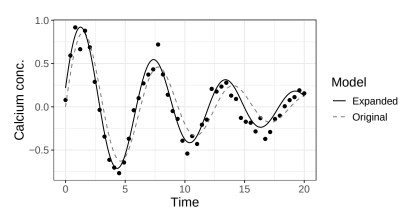


- Red lines: thresholds  $1.96/\sqrt{50} = 0.227$ .
- 13 out of 17 autocorrelations (76%) exceed threshold

## Expanding the model

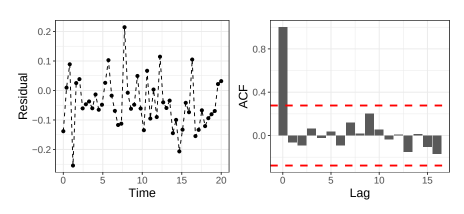
Pattern in residuals is a clear sign that **something is missing** in our modelling approach. Given the periodic oscillations, propose

$$C(t) = \exp(-At)\sin(t) + B\cos(\omega t).$$



### Residual and autocorrelation plot

No residual pattern visible in residuals. The model is well fit.



# Residual QQ-plots

