# Principles of Technical Computing with Matlab (Optimization)

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Prerequisites: Matlab basics Software used: MATLAB

## General form of a model

Generally, a model may be written in the form

$$s = f(x, \theta, \text{const})$$
  
 $y = g(s)$ 

#### where

- s state
- x input variables (experimental(observation) conditions(points))
- $\theta$  estimated parameters (unknown parameters for estimation)
- const known constants or fixed values
  - y the observables
  - f the model function
  - g the observation function

Given a model  $f(x,\theta)$  and observed data y, the idea of parameter estimation and optimization is to find the best-fitting values of unknown parameters in the model by optimizing a specific objective function (e.g. the least square (LSQ) objective function)

For linear models, we can derive a direct formula for the LSQ estimator

By linearity here we mean linearity with respect to the unknown model parameters.

$$f(x;\theta) = x_1\theta_1 + x_2\theta_2$$
 linear model  $f(x;\theta) = \theta_1 e^{-x\theta_2}$  nonlinear model

Mathematically the least squares estimation corresponds to the task

$$\operatorname{argmin} \sum_{i=1}^{n} (\mathbf{y}_i - \mathbf{f}(\mathbf{x}_i, \theta))^2,$$

where n is the number of observations (measurements), and  $\mathbf{f}$  is mathematical model evaluated at i'th measurement point. The square must be interpreted as an element-wise operation on the vector elements.

For parameter estimation, we need to create an over-determined system of linear equations.

Consider a linear model  $f(\mathbf{x}, \theta) = \theta_0 + \theta_1 \mathbf{x}_1 + \theta_2 \mathbf{x}_2 + \ldots + \theta_p \mathbf{x}_p$ .

Assuming we have noisy measurements  $\mathbf{y} = (y_1, y_2, \dots, y_n)$  obtained at points  $\mathbf{x}_i = (x_{1i}, x_{2i}, \dots, x_{ni})$  where  $i = 1, \dots, p$ . We can write the model in

matrix notation:

$$\mathbf{y} = \mathbf{X}\theta + \varepsilon,$$

where **X** is the coefficient matrix that contains the measured values for the independent variables, augmented with a column of ones to account for the intercept term  $\theta_0$ :

$$\mathbf{X} = \begin{pmatrix} 1 & x_{11} & x_{12} & \dots & x_{1p} \\ 1 & x_{21} & x_{22} & \dots & x_{2p} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 1 & x_{n1} & x_{n2} & \dots & x_{np} \end{pmatrix}$$

For linear models, the LSQ estimate, that minimizes  $SS(\theta) = ||\mathbf{y} - \mathbf{X}\theta||_2^2$ , is obtained as the solution to the normal equations  $\mathbf{X}^T \mathbf{X}\theta = \mathbf{X}^T \mathbf{y}$ :

$$\hat{\theta} = \left(\mathbf{X}^T \mathbf{X}\right)^{-1} \mathbf{X}^T \mathbf{y}$$

It is obvious that using matrices makes calculations much easier.

In MATLAB, one can use the 'backslash' shortcut to obtain the LSQ estimate  $\hat{\theta} = X \setminus \mathbf{y}$ .

Let us consider fitting the linear model equation

$$y = \theta_0 + \theta_1 x_1 + \theta_2 x_2 + \theta_{11} x_1^2 + \theta_{12} x_1 x_2 + \theta_{22} x_2^2$$

to the data below:

We specify the data matrices and construct the design matrix by computing the second powers and interaction terms, and augmenting the matrix with a row of ones to account for the intercept in the model:

```
% Fitting a linear model to data
% The data:
X = [100.0 2.0]
220.0 2.0
100.0 4.0
220.0 4.0
75.1 3.0
244.8 3.0
160.0 1.5
160.0 4.4
160.0 3.0
75.1 3.0
75.1 3.0];
Y = [25.0 \ 14.0 \ 6.9 \ 5.9 \ 14.1 \ 9.3 \ 18.2 \ 5.6 \ 9.6 \ 14.9 \ 14.8]';
n = length(Y); % number of data points
% constructing the design matrix
X2 = [ones(n,1) \ X \ X(:,1).^2 \ X(:,1).*X(:,2) \ X(:,2).^2];
b = X2 \ Y; \% LSQ fit
yfit = X2*b; % model response
% visualizing the fit
plot(1:n,Y,'o',1:n,yfit); title('model fit');
```

It is possible to transform a nonlinear model into a linear one by applying some mathematical operations.

However, it is important to note that not all nonlinear models can easily be made linear.

Below is a general step to make a nonlinear model linear:

- Identify the specific nonlinear terms within the model that make it nonlinear (e.g. exponential, divisions, etc.)
- Choose an appropriate transformation that eliminates or simplifies the nonlinear terms (logarithmic transformation, reciprocal transformation, etc.)
- After transformation, manipulate the equation to isolate the dependent variable y on one side and express it in terms of linear combinations of the independent variables x and model parameters (e.g. y = ax + b).
- Estimate the parameters of the linear model using the Mathlab 'backslash' operator.
- Back-transform the estimated parameters to their original scale

The model  $\theta_1 e^{-x\theta_2}$  is nonlinear with respect to the variable x and the parameter  $\theta_2$ .

If we take logs of both sides, we get  $ln(y) = ln(\theta_1) - x\theta_2$ .

Renaming  $y = \ln(y)$ ,  $a = \ln(\theta_1)$ , we get a linear model  $y = a + \theta_2(-x)$ .

Assuming that we perform the estimation using Matlab 'backslash', we can retrieve the original parameter for  $\theta_1$  as  $\theta_1 = \exp(a)$ .

Now, let us consider fitting the linearized model equation (from the slide above)  $\ln(y) = \ln(\theta_1) - x\theta_2$  to the data as given in the code below:

```
clear; close all; clc;
X = [2:5:30]'; % X(input) data
Y = [0.8 0.5 0.3 0.2 0.1 0.07]'; % Y(response) data
n = length(X); % extract the length of data
XX = [ones(n,1) -X]; % Define the coefficient matrix
YY = log(Y); % log transformation
params = XX\YY; % estimate the parameters
theta1 = exp(params(1)); % recover the original parameter values
theta2 = params(2);
theta = [theta1, theta2];
Yfit = theta1*exp(-theta2*X); % Get the fitted values
figure;
plot(X,Y,'o',X,Yfit) % plot data and fitted values
title('model fit');
grid on
```

The following are the pros and cons of linearization and Backslash Operator: Pros:

- The backslash operator is highly efficient for solving linear systems of equations, and if you can linearize your problem, it may lead to faster computations.
- Linear models often have closed-form solutions, making them computationally efficient.

#### Cons:

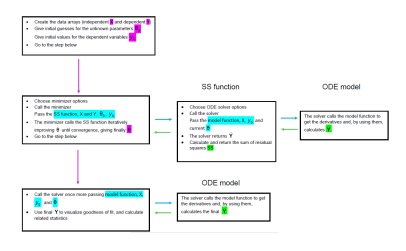
- Linearization may not accurately capture the behavior of a complex nonlinear system, especially if the linear approximation is not valid over the entire parameter space.
- Linearization can introduce errors, and the accuracy of the results depends on the quality of the linear approximation.

When a model cannot be written so that the parameters appear linearly, or no direct formula is available for LSQ estimator, we must use iterative methods for the sum of squares (SS) minimization for obtaining the least squares solution.

Using MATLAB fminsearch optimizer requires the following steps

- Write a MATLAB function file that calculates the objective function you want to minimize.
- Write a MATLAB function file that contains the model equation(s) you want to optimize.
- Write a MATLAB script file that gives all the necessary initial information and calls the fminsearch optimizer.

See the flow diagram for optimization below:



#### Notice that:

- the minimizer calls iteratively the SS function until convergence
- the SS function calls the ode solver
- the ode solver calls the ode model function

Therefore, it is good to avoid unnecessary calculations in the model function, or in the SS function.

NOTE: Matlab's fminsearch is a minimiser. If you have a maximisation problem and want to maximize f(x), minimize -f(x), because the point at which the minimum of -f(x) occurs is the same as the point at which the maximum of f(x) occurs.

# Parameter estimation for nonlinear dynamical models

Example: Consider again the reaction  $A \to B \to C$ , modelled as the ODE system

$$\frac{dA}{dt} = -k_1 A$$

$$\frac{dB}{dt} = k_1 A - k_2 B$$

$$\frac{dC}{dt} = k_2 B$$

The data y consists of the values of (any of) the components A, B, C, measured at some sampling instants  $t_i, i = 1, 2, ...n$ . The unknowns to be estimated are rate constants,  $\theta = (k_1, k_2)$ .

The parameter estimation will be done by the fminsearch optimizer. Let us first suppose that only values of B have been measured, with an initial values A(0) = 1.0, B(0) = C(0) = 0.

To do the LSQ fitting, we have to write a script file for initializations, a call of the optimizer, and plots for the solution:

ydata=	[1.0003	0.0001	-0.0002
	0.4962	0.4512	0.0527
	0.2455	0.5928	0.1601
	0.1227	0.5969	0.2812
	0.0613	0.5448	0.3953
	0.0299	0.4723	0.4976
	0.0146	0.4004	0.5843
	0.0074	0.3354	0.658
	0.0031	0.2787	0.7184
	0.0011	0.2297	0.768
	0.0012	0.1879	0.8107];

```
t = [0:1:10]'; %the sampling instants
y = ydata(:,2); %assume only B measured is measured
data = [t y];
                    %data for the fitting:
                     %sampling instants t and measured B
s0 = [1 0 0]; %initial values for ODE
% Call the optimizer:
teta_opt = fminsearch(@my1lsq,teta,[],s0,data);
% INPUT: myllsq, the filename of the objective function
%
        teta, the starting point for optimizer
       [] options (not used)
        s0,data parameters needed in 'my1lsq'
% OUTPUT: teta_opt, the optimized value for teta
%ODE solver called once more, to get the optimized solution
k1 = teta_opt(1);
k2 = teta_opt(2);
[t,s] = ode23(@myfirstode,t,s0,[],k1,k2);
figure;
plot(t,y,'o',t,s) %plot the data vs solution
```

```
%You can define a more dense timestep and get a smooth plot
t_new=linspace(t(1),t(end),100);
[t_new,s] = ode23(@myfirstode,t_new,s0,[],k1,k2);
figure;
plot(t,y,'o',t_new,s) %plot the data vs solution
```

The LSQ objective function is coded in the 'my1lsq' function:

```
function lsq = my1lsq(teta,s0,data);
%INPUT teta, the unknowns k1,k2
% s0, data the constants needed:
       sO initial values needed by the ODE
% data(:,1) time points
 data(:,2) responses: B values
%OUTPUT lsq value
t = data(:,1);
y_obs = data(:,2);  %data points
k1 = teta(1); k2 = teta(2);
%call the ODE solver to get the states s:
[t,s] = ode23(@myfirstode,t,s0,[],k1,k2);
%the ODE system in 'myfirstode' is just as before: at each
%row (time point), s has the values of the components [A,B,C]
y_cal = s(:,2); %separate the measured B
%compute the expression to be minimized:
lsq = sum((v_obs-v_cal).^2);
```

```
function ds = myfirstode(t,s,k1,k2);
%input t the time variable (not used in this case)
  s the state vector
% k1,k2 model parameters
%output ds the derivative ds/dt at time t
A = s(1); %for clarity & readability, write the
B = s(2); %model using the notation A,B,C for the
C = s(3); %components
dA = -k1*A; %the ODE system equations
dB = k1*A - k2*B;
dC = k2*B:
ds = [dA;dB;dC]; %collect the output in vector ds
```

# Example: Beer cooling

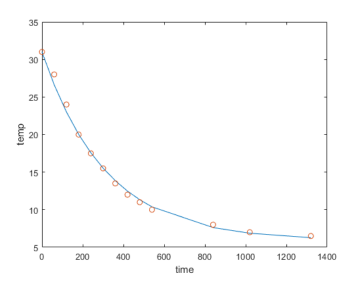
At time t = 0, a glass of beer is at an initial temperature  $T_0$ . Beer will be cooled from outside by water, which has a fixed temperature  $T_{water} = 5^{\circ}C$ . We measure the temperature of the beer at different times and get the following data:

Note that the heat transfer takes place both through the glass and via the air/water surface and a model for the beer temperature can be written as

$$dT/dt = -k_1(T - T_{\text{water}}) - k_2(T - T_{\text{air}})$$

The temperature of the surrounding air is constant,  $T_{air} = 23^{\circ}C$ . Estimate the unknown heat transfer coefficients  $\theta = (k1; k2)$ .

# Example fit: Beer cooling



#### Note that:

- 'fminsearch' is a general-purpose nonlinear optimization function.
- It is used for optimizing an arbitrary objective function with respect to one or more parameters.
- It does not assume any specific structure of the objective function and can be used for a wide range of optimization problems.
- Specific purpose alternatives: 'lscurvefit', 'polyfit', etc.
- 'lscurvefit' in Matlab is specifically designed for nonlinear least-squares fitting.
- 'lscurvefit' is less flexible in terms of the objective function compared to 'fminsearch'
- The 'polyfit' function in MATLAB is used for polynomial curve fitting.