

# Assignment 1, COMP4702

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## Question 1.2

The first column of the data is the date, the second column appears to be a unique ID for each entry.

The third column contains numbers between 25 and 30, this is possibly a temperature in degrees. The values also change gradually which seems correct for the given time intervals

The fourth column contains numbers between 26 and around 50000. If this is plotted against the ID field, it produces a line.

The fifth column contains numbers between 7.3 and 8.3, with a mean of 7.846 and a standard StdDev of 0.142. This suggests that the value doesn't change much.

It could possibly be weather data, containing temperature, humidity, etc.

## Question 1.6

```
% in is the input array
% n is the group size
function out = q6(in, n)

    out = [];

    chunks = length(in)/n;

    for i = 1:chunks
        end_ind = length(in) - i * n + n;

        start_ind = end_ind - n + 1;
        start_ind = max([1, start_ind]);

        temp = in(start_ind:end_ind);

        out = [out, temp];
    end

end
```

## Question 2.1

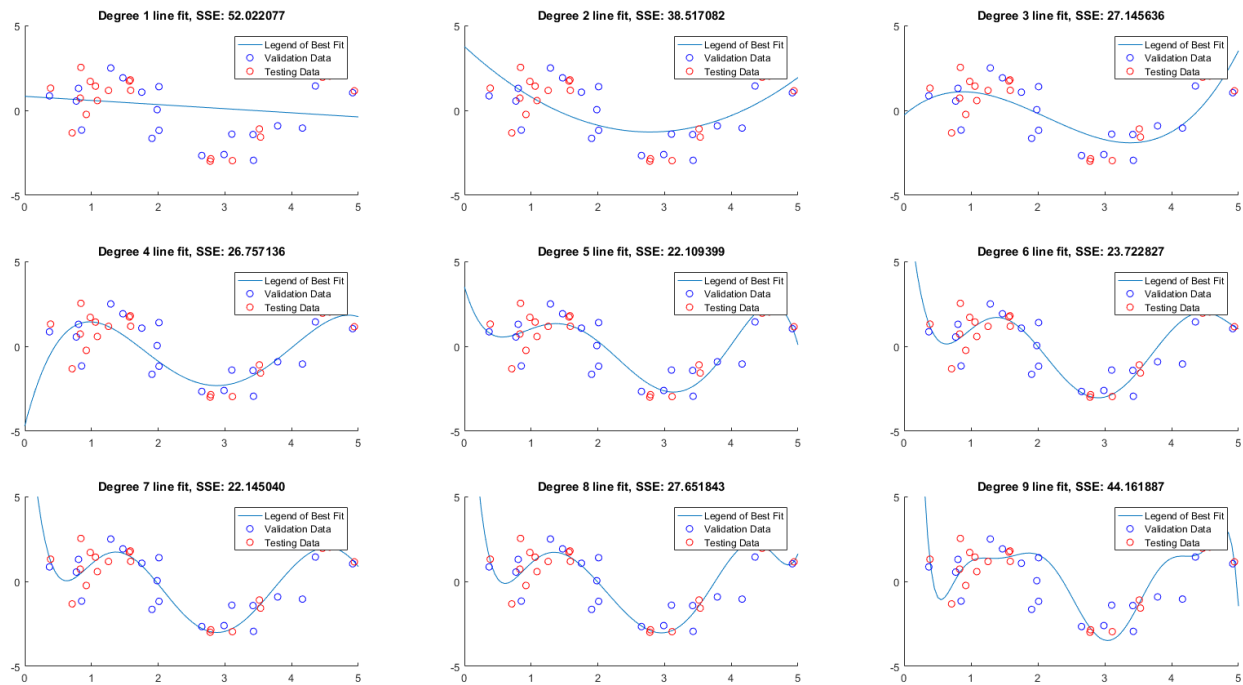


Figure 1: Lines of best fit

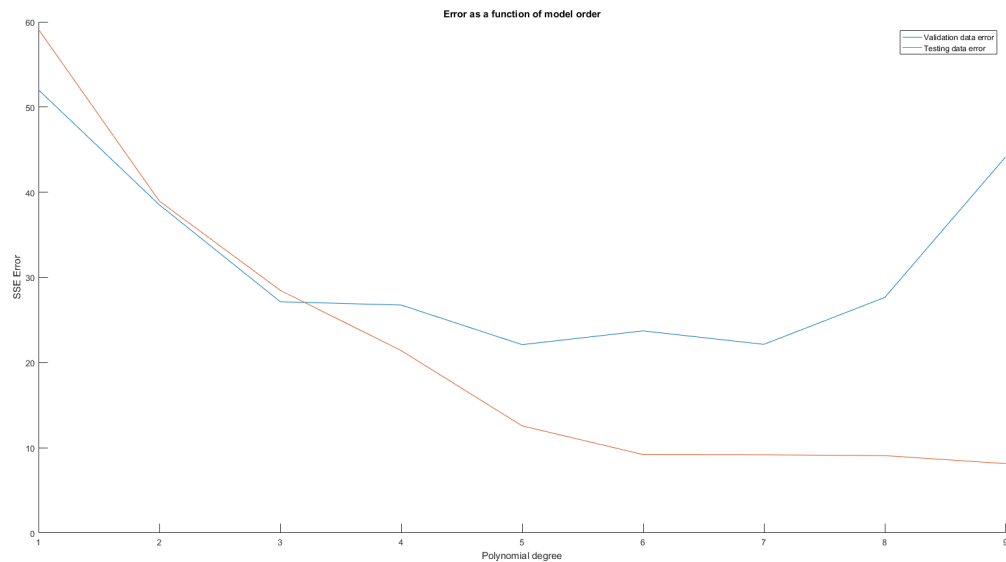


Figure 2: Error vs Polynomial Degree

## Question 2.4

```
function q4(data, class)
    class_names = unique(class);
    x_values = 1:length(class);

    class1 = zeros(1, length(class));
    class2 = zeros(1, length(class));

    for i = x_values
        if strcmp(class{i}, class_names{1})
            class1(i) = 1;
        else
            class2(i) = 1;
        end
    end

    % Verify the classes are correct
    % figure;
    % hold on;
    % scatter(1:length(class1), class1);
    % scatter(1:length(class2), class2);
    % hold off;

    estimate_range = 1:0.1:8;

    class1_data = data;
    class1_data(class2 == 1) = NaN;

    class1_mle = mle(class1_data);
    class1_pdf = normpdf(estimate_range, class1_mle(1), class1_mle(2));

    class2_data = data;
    class2_data(class1 == 1) = NaN;

    class2_mle = mle(class2_data);
    class2_pdf = normpdf(estimate_range, class2_mle(1), class2_mle(2));

    % figure;

    % scatter(x_values, data);

    % Verify the classes are divided
```

```

figure;

hold on;

yyaxis left;
scatter(class1_data , x_values , 'r');
scatter(class2_data , x_values , 'b');

yyaxis right;
plot(estimate_range , class1_pdf , 'r');
plot(estimate_range , class2_pdf , 'b');
legend('Iris_Setosa' , 'Iris_Versicolor');
hold off;

% Plot the likelihood
figure;
hold on;
plot(estimate_range , class1_pdf);
plot(estimate_range , class2_pdf);
xlim([1 , 10]);

title('Likelihoods');
xlabel('x');
ylabel('P(x|C_i)');

p_class1 = class1_pdf ./ (class1_pdf + class2_pdf);
p_class2 = class2_pdf ./ (class1_pdf + class2_pdf);

figure;
hold on

plot(estimate_range , p_class1);
plot(estimate_range , p_class2);

title('Posteriors');
xlabel('x');
ylabel('P(x|C_i)');

hold off;

end

```

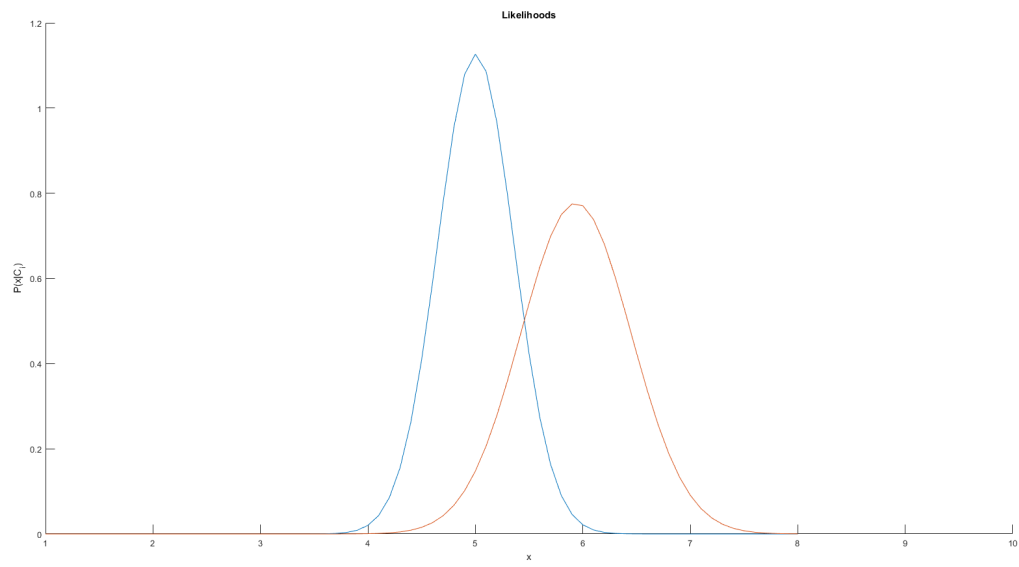


Figure 3: Likelihoods

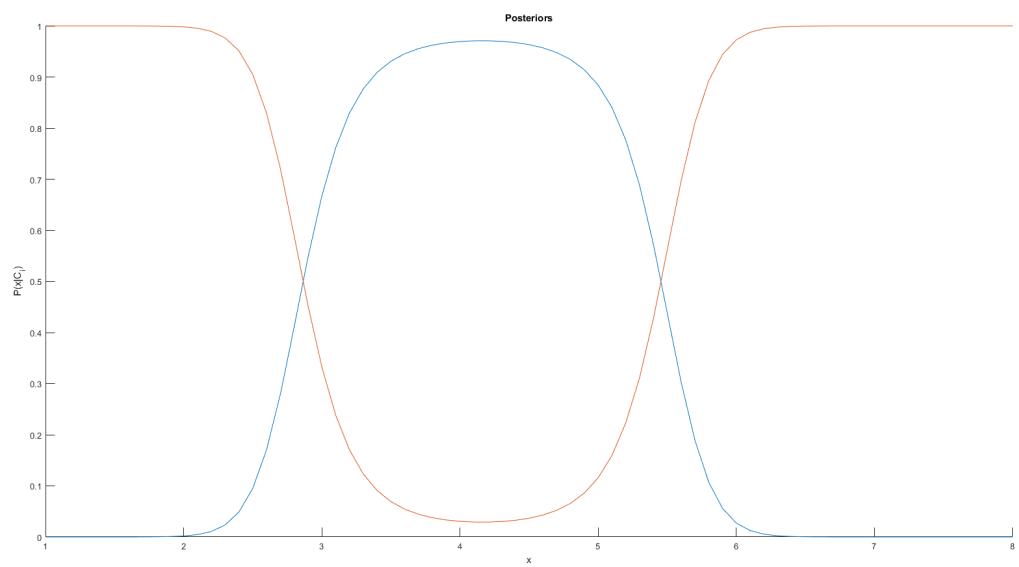


Figure 4: Posteriors

**Question 3.1**

**Question 3.2**

**Question 3.5**