## **Problem 1**

%%

disp(P)

```
clear, close all
%% Finding values a,b,c using system of linear equations
x = [-4, 0, 4];
y = [30, 2, 6];
A = [x.^2, x', ones(3, 1)];
d = y';
coefficients = A \ d;
a = coefficients(1);
b = coefficients(2);
c = coefficients(3);
fprintf('Coefficients [a, b, c]: %f, %f, %f\n', a, b, c);
%%
d = [30;2;6];
%% Project Matrix
P = A * inv(A' * A) * A';
disp("The projection matrix P:");
```

```
predicted = P * d;
disp("The predicted values are:");
disp(predicted)
%% Error of vector e
e = d - predicted;
disp("The error vector e is:");
disp(e)
%% Newton's Method
% Initial iteration
A = 1;
B = 2;
C = 3;
% taylor series
f = @(A, B, C) sum((y - A*(x - B).*(x - C)).^2);
f_A = @(A, B, C) -2*sum((x - B).*(x - C).*(y - A*(x - B).*(x - C)));
f_B = @(A, B, C) \ 2*A*sum((x - B).*(y - A*(x - B).*(x - C))) + 2*A*sum((x - C).*(y - A*(x - B).*(x - C)));
f_C = @(A, B, C) 2*A*sum((x - B).*(y - A*(x - B).*(x - C))) + 2*A*sum((x - B).*(y - A*(x - B).*(x - C)));
tol = 1e-6;
iter = 100000;
```

%% Predicted

%newton's method

```
for i = 1:iter
  df = [f_A(A, B, C), f_B(A, B, C), f_C(A, B, C)];
  delta = df \setminus -f(A, B, C);
  A = A + delta(1);
  B = B + delta(2);
  C = C + delta(3);
  if max(abs(delta)) < tol
     break;
  end
end
fprintf('Estimated values:\n');
fprintf('A = \%f \mid n', A);
fprintf('B = \%f\n', B);
fprintf('C = %f\n', C);
%% Plotting
% Importing initial values
A = 1;
B = 2;
C = 3;
con_B = [];
con_C = [];
% Newton's method
for i = 1:iter
  df = [f_A(A, B, C) f_B(A, B, C) f_C(A, B, C)]; %Jacobian
  delta = df \ -f(A, B, C); %solve
  A = A + delta(1);
  B = B + delta(2);
  C = C + delta(3);
```

```
con_B(end+1) = B;
con_C(end+1) = C;

if max(abs(delta)) < tol
    break;
end
end

% Plotting convergence in the B,C plane
figure(1)
plot(con_B, con_C, '-','LineWidth',3);
xlabel('B');
ylabel('C');
title('Convergence of Newton''s Method in B,C Plane');
grid on;
set(gca,'FontSize',20)</pre>
```

What happens if you choose A=0 as the initial iterate? Why can you rule out the value of A=0 as a possible value?

• I think you cannot have A=0. My code gives me errors when doing the calculations. Yes, we can rule out A=0.

## **Problem 2**

```
%%
clear, close all
%% Download ONI Index
```

```
clear, close all
%%
url = 'https://psl.noaa.gov/data/correlation/oni.data';
ONI_table = readtable(url, 'HeaderLines', 0, 'ReadVariableNames', true, 'FileType', 'text');
ONI_table = ONI_table(1:74, :);
%%
index = 1;
year = [];
%%
for i = 1:74
  %loop per time
  year_num = ONI_table.x1950(i);
  year = [year, repmat(year_num, 1, 12)];
  for b = 2: 13
     ONI(index) = ONI_table{i, [b]};
     month(index) = b-1;
     dayssince(index) = daysact(datetime(year_num,b-1,1));
```

```
index = index + 1;
  end
end
%%
day = ones(888,1);
dayssince = dayssince';
month = month';
year = year';
ONI = ONI';
time = table(day, month, year, dayssince, 'VariableNames', {'day', 'month', 'year', 'Days Since
Beginning'});
clear year month dayssince day url year_num ONI_table i b index
%%
%di = \mu + (ti - t)m.
time2 = 1:888;
time2 = time2';
t = ONI; % ONI data
```

```
trend_model = @(params, t) params(1) + (t - mean(t)) * params(2);
% Initial guess for parameters
initial_guess = [0, 0]; % [mu, m]
% Fit the trend model using Isqcurvefit
param = Isqcurvefit(@(params, t) trend_model(params, t), initial_guess, time2, t);
% Extract parameters
mu = param(1);
m = param(2);
% Calculate the trend line
projected_trend = trend_model(param, time2);
%%
time3 = time.("Days Since Beginning");
figure(1)
plot(time3, t, 'k', 'LineWidth', 2);
hold on
plot(time3,projected_trend, 'r', 'LineWidth', 2);
xlim([datenum('January 1, 1950') datenum('dec 25, 2020')])
datetick('x','keeplimits')
set(gca, 'FontSize', 16);
xlabel('Time');
ylabel('ONI Index');
title('ONI Data with Projected Trend Model');
```

```
legend('ONI Data', 'Projected Trend Model');
grid on;
hold off;
%%
% Calculate residuals
est = ONI - projected_trend; %actual data minus trend
std_est = std(est);
%% Printing
% Output
disp(['Estimated value of mu: ' num2str(mu)]);
disp(['Estimated value of m: ' num2str(m)]);
disp(['Standard deviation of the components of the e vector: 'num2str(std_est)]);
%%
Problem 3
```

%%

clear, close all

%% drafting

% 16 different combination of co2 and h2o

%d = [d1; d2; d3; d4; d5; d6; d7; d8; d9; d10; d11; d12; d13; d14; d15; d16]; %data

```
% A matrix with all possible combinations
A = ones(16, 1);
CO2_labels = [0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1]; % CO2
H2O\_labels = [0, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 1]; % H2O
%model - di = \mu + \beta1\DeltaCO2,i + \beta2\DeltaH2O,i + \beta3\DeltaCO2,i\DeltaH2O,i + ei (error unknown)
A = [A, CO2_labels.', H2O_labels.', CO2_labels.'.* H2O_labels.'];
%B = [mu; B1; B2; B3];
% Calculate A^TA
ATA = A.' * A;
% Calculate A^Td
%ATd = A.' * d;
%d = AB
%%
A =
   1 0 0 0
   1
      1 0 0
          1 0
   1 1
          1 1
      0
          0 0
   1
      1
          0 0
          1 0
   1
           1 1
   1 0
          0 0
      1
   1
          0 0
   1
       0
          1 0
           1
               1
```

1 0

0 0

1 1 0 0 1 0 1 0 1 1 1 1

## ATA =

16 8 8 4 8 8 4 4 8 4 8 4 4 4 4 4