Muhideen Ogunlowo Homework 8

Setup

```
close all, clear all, format compact, format short g, clc
```

Exercise 4.5.3 a

For the form f(x) = 0, we can use a vector function f to represent both equations as:

$$f(u, v) = \begin{bmatrix} u * \log(u) + v * \log(v) + 0.3 \\ u^4 + v^2 - 1 \end{bmatrix}$$

Therefore, the intersection of the curves is represented by the set of (u, v) for which f(u, v) = 0

Exercise 4.5.3 b

To find the Jacobian matrix of f we differentiate each component of f with respect to u and v. The Jacobian matrix f is given by:

$$J = \begin{bmatrix} \frac{\mathrm{d}f_1}{\mathrm{d}u} & \frac{\mathrm{d}f_1}{\mathrm{d}v} \\ \frac{\mathrm{d}f_2}{\mathrm{d}u} & \frac{\mathrm{d}f_2}{\mathrm{d}v} \end{bmatrix}$$

Where, $f_1 = u * \log(u) + v * \log(v) + 0.3$ and $f_2 = u^4 + v^2 - 1$

Differentiating the components:

$$\frac{df_1}{du} = \log(u) + 1, \frac{df_1}{dv} = \log(v) + 1, \frac{df_2}{du} = 4u^3, \frac{df_2}{dv} = 2v$$

The Jacobian matrix J is now,

$$J = \begin{bmatrix} \log(u) + 1, & \log(v) + 1 \\ 4u^3 & 2v \end{bmatrix}$$

Exercise 4.5.3 c

```
%Testing [1;0.1] with Newton's method

x0 = [1; 0.1];

x = newtonsys(@nlsys1,x0) % with Newton's method
```

```
x = 2×6

1 0.99501 0.99357 0.99351 0.99351 0.99351

0.1 0.14971 0.16003 0.16038 0.16038 0.16038
```

```
x(:,end)

ans = 2×1
0.99351
```

Exercise 4.5.3 d

0.16038

Now with 0.1 and (function at end)

```
%Testing [0.1;1] with Newton's method
x0 = [0.1; 1];
x = newtonsys(@nlsys1,x0)
                                 % Newton method
x = 2 \times 6
         0.1
                  0.15342
                               0.16717
                                             0.1679
                                                         0.16791
                                                                      0.16791
                               0.99962
                                                          0.9996
                  0.99984
                                             0.9996
                                                                       0.9996
x(:,end)
ans = 2 \times 1
      0.16791
      0.9996
```

Exercise 4.6.1 a

For the form f(x) = 0, we can use a vector function f to represent both equations as:

$$f(u, v) = \begin{bmatrix} u * \log(u) + v * \log(v) + 0.3 \\ u^4 + v^2 - 1 \end{bmatrix}$$

Therefore, the intersection of the curves is represented by the set of (u, v) for which f(u, v) = 0

Exercise 4.6.1 b

```
%Testing [1;0.1] with Levenberg's method
x0 = [1; 0.1];
x2 = levenberg(@nlsys2,x0)
x2 = 2 \times 10
                  0.99607
                               0.99447
                                            0.99409
                                                        0.99358
                                                                     0.99351 · · ·
           1
         0.1
                   0.1074
                               0.13444
                                            0.15471
                                                        0.15989
                                                                     0.16037
x2(:,end) % Levenberg with default tolerances
ans = 2 \times 1
     0.99351
```

Exercise 4.6.1 c

0.16038

```
%Testing [0.1;1] with Levenberg's method

x0 = [0.1; 1];

x2 = levenberg(@nlsys2,x0);

x2(:,end) % Levenberg with default tolerances

ans = 2×1
```

```
ans = 2×1
0.16791
0.9996
```

Exercise 4.7.3 a

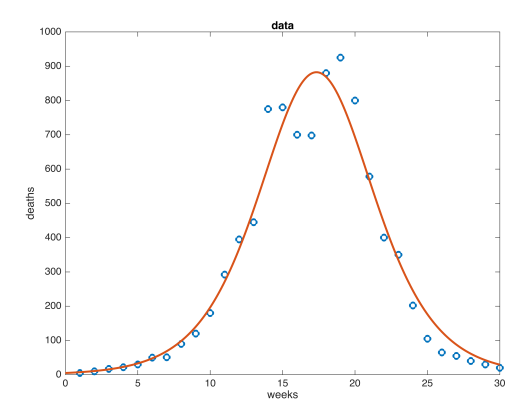
```
% Given data
t = [5, 10, 17, 22, 30, 50, 51, 90, 120, 180, 292, 395, 445, 775, 780, 700,
698, 880, 925, 800, 578, 400, 350, 202, 105, 65, 55, 40, 30, 20]'; % Deaths
per week
%Graph
x= linspace(1,30,30)';
figure
plot(x,t, 'o', 'linewidth', 2)
title ('data')
xlabel("weeks"), ylabel ("deaths")
A=900; B= .5; C=14;
p1=[900 .5 14]';
c3= levenberg(@(q)misfit(q,x,t),p1,1e-5)
```

```
Warning: Iteration did not find a root.
c3 = 3 \times 20
           900
                      847.08
                                    780.89
                                                  800.32
                                                                 882.22
                                                                               882.03 · · ·
           0.5
                     0.18243
                                   0.16047
                                                 0.16773
                                                                0.19043
                                                                              0.19045
            14
                      14.759
                                    17.138
                                                  17.488
                                                                 17.276
                                                                               17.312
```

```
A= c3(1,end), B=c3(2,end), C= c3(3,end)
```

```
A = 882.65
B = 0.18845
C = 17.339
```

```
%model
model= @(t) A*(sech(B*(t-C)).^2);
%hold on
hold on
xx= linspace(0,30,301);
plot(xx, model(xx) , 'linewidth' ,2)
hold off %Hold off
```



Exercise 4.7.3 c

```
t12=[5, 10, 17, 22, 30, 50, 51, 90, 120, 180, 292, 395]'; %4.7.3 Part b
x= linspace(1,12,12)';
figure
plot(x,t12, 'o', 'linewidth', 2);
title ('data')
xlabel("weeks"), ylabel ("deaths")
A=900; B= .5; C=14;
p1=[900 .5 14]';
c3= levenberg(@(q)misfit(q,x,t12),p1,1e-5)
```

```
Warning: Iteration did not find a root.
```

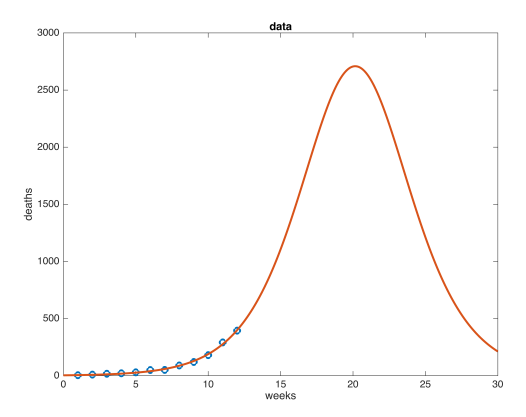
```
c3 = 3 \times 40
           900
                                         900
                                                     900.03
                                                                    900.03
                                                                                    900.03 · · ·
                          900
           0.5
                      0.26028
                                      0.3938
                                                    0.28407
                                                                   0.21405
                                                                                    0.2323
            14
                       14.714
                                      14.741
                                                     15.264
                                                                      16.21
                                                                                    16.232
```

```
A = c3(1,end), B = c3(2,end), C = c3(3,end)
```

```
A = 2709.3
B = 0.19759
C = 20.153
```

```
model= @(t) A*(sech(B*(t-C)).^2);
hold on
```

```
xx= linspace(0,30,301);
plot(xx, model(xx) , 'linewidth' ,2)
hold off
```



This model is not a useful predictor of the value and timing of the death rate as it has a bad underestimation at the peak of death rates

Exercise 4.7.3 b

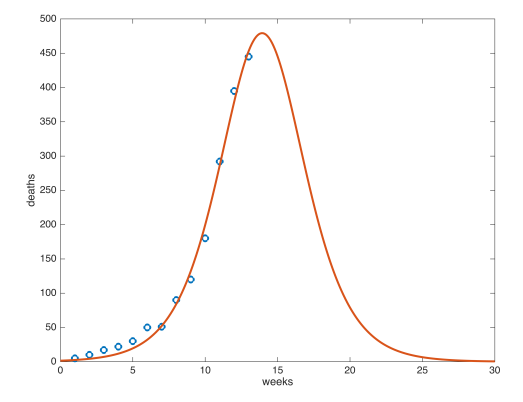
```
t13=[5, 10, 17, 22, 30, 50, 51, 90, 120, 180, 292, 395, 445]'; %4.7.3 Part b
x= linspace(1,13,13)';
figure
title ('data')
plot(x,t13, 'o', 'linewidth',2);
xlabel("weeks"), ylabel ("deaths")
A=900; B= 0.25; C=17;
p1=[900 0.25 17]';
c3= levenberg(@(q)misfit(q,x,t13),p1,1e-5)
```

```
Warning: Iteration did not find a root.
c3 = 3 \times 23
           900
                         900
                                        900
                                                    899.89
                                                                   899.76
                                                                                 899.43 · · ·
          0.25
                     0.16683
                                    0.19655
                                                   0.19402
                                                                  0.18902
                                                                                0.18938
            17
                      17.582
                                     17.275
                                                    17.307
                                                                   17.446
                                                                                 17.438
```

```
A= c3(1,end), B=c3(2,end), C= c3(3,end)
```

```
479.35
B = 0.25559
C = 13.933
```

```
model= @(t) A*(sech(B*(t-C)).^2);
hold on
xx= linspace(0,30,301);
plot(xx, model(xx), 'linewidth' ,2)
hold off
```



This model is not a useful predictor of the value and timing of the death rate as it has a bad overestimation at the peak of death rates

Functions used

Function used for Exercise 4.7.3

```
function [f]= misfit(p,x,y) %Function for 4.7.3
    A= p(1);
    B= p(2);
    C= p(3);
    f= A*(sech(B*(x-C)).^2)-y;
end
```

Function used to define residual function and Jacobian for Exercise 4.5.3

```
function [F, J] = nlsys1(x)
    u = x(1);
    v = x(2);

% Residual function
F = [u * log(u) + v * log(v) + 0.3;
        u^4 + v^2 - 1];

% Jacobian
J = [log(u) + 1, log(v) + 1;
        4*u^3, 2*v];
end
```

Function used to define residual function for Exercise 4.6.1

```
function [F] = nlsys2(x)
u = x(1);
v = x(2);
%residual function
F = [u * log(u) + v * log(v) + 0.3;
u^4 + v^2 - 1];
end
```

Newton Function for Exercise 4.5.3

```
function x = newtonsys(f,x1)
             Newton's method for a system of equations.
% NEWTONSYS
% Input:
% f
             function that computes residual and Jacobian matrix
% x1
             initial root approximation (n-vector)
% Output
  Х
             array of approximations (one per column, last is best)
% Operating parameters.
funtol = 1000*eps; xtol = 1000*eps; maxiter = 40;
x = x1(:);
[y,J] = f(x1);
dx = Inf;
k = 1;
while (norm(dx) > xtol) \& (norm(y) > funtol) \& (k < maxiter)
  dx = -(J \setminus y); % Newton step
  x(:,k+1) = x(:,k) + dx;
  k = k+1;
```

```
[y,J] = f(x(:,k));
end

if k==maxiter, warning('Maximum number of iterations reached.'), end
end
```

Levenberg Function

```
function x = levenberg(f, x1, tol)
% LEVENBERG
              Quasi-Newton method for nonlinear systems.
% Input:
   f
%
              objective function
%
   x1
              initial root approximation
%
   tol
              stopping tolerance (default is 1e-12)
% Output
%
              array of approximations (one per column)
  Х
% Operating parameters.
if nargin < 3, tol = 1e-12; end
ftol = tol; xtol = tol; maxiter = 40;
x = x1(:);
             fk = f(x1);
k = 1; s = Inf;
Ak = fdjac(f,x(:,1),fk); % start with FD Jacobian
jac is new = true;
I = eye(length(x));
lambda = 10;
while (norm(s) > xtol) \& (norm(fk) > ftol) \& (k < maxiter)
    % Compute the proposed step.
    B = Ak'*Ak + lambda*I;
    z = Ak'*fk;
    s = -(B \setminus z);
    xnew = x(:,k) + s; fnew = f(xnew);
    % Do we accept the result?
    if norm(fnew) < norm(fk) % accept</pre>
        y = fnew - fk;
        x(:,k+1) = xnew; fk = fnew;
        k = k+1;
        lambda = lambda/10; % get closer to Newton
        % Broyden update of the Jacobian.
        Ak = Ak + (y-Ak*s)*(s'/(s'*s));
        jac_is_new = false;
    else
                               % don't accept
```

```
% Get closer to steepest descent.
lambda = lambda*4;
% Re-initialize the Jacobian if it's out of date.
if ~jac_is_new
         Ak = fdjac(f,x(:,k),fk);
         jac_is_new = true;
end
end
end

if (norm(fk) > 1e-3), warning('Iteration did not find a root.'), end
end
```