FIDE-AKWUOBI ANTHONY CHIZALU

17/ENG06/037

MECHANICAL ENGINEERING

commandwindow

clearvars

clc

close all

format short g

syms t x Kp Td Tp

%Linearized regression

v= Kp\*(1-exp(-((t-Td)/Tp)))

roid=xlsread('odevbesdata',1);

t1=roid(:,1);

v=roid(:,2);

Kp=round(roid(900,2),1);

t0=ones(length(v),1);

t=[t0 t1];

[mcoeff, mcoeffint, mrseid, mresidint, manova]=regress(v,t1);

mcoeff

manova

Td=-mcoeff(1)

Tp=inv(mcoeff(1))

figure(1)

plot(t1,v)

hold on

plot(t1,Kp)

grid on

grid minor

xlabel('Time(min)')

ylabel('Volume(m^3)')

legend('Experimental','Linearized')

 %non-linear

ing=[0.1,0.1,0.1,0.1];

modelfun=@(v,t) ing(1)\*(1-exp(-((ing(2)-ing(3))/ing\*4)));

tony=nlinfit(t1,v,ing,modelfun)

figure(2)

plot(t1,v)

hold on

plot(t1,tony)

grid on

grid minor

xlabel('Time(min)')

ylabel('Volume(m^3)')

legend('Experimental','Nonlinear')

 %comparison

figure(3)

plot(t1,v)

hold on

plot(t1,tony)

grid minor

grid on

xlabel('Time(min)')

ylabel('Volume(m^3)')

legend('Experimental','Linearlized','Nonlinear')

%SAE

[v,t1]=simplefit\_data1;

net=fitnet(10,'trainscg');

net.performFcn= 'sae';

net= train(net,x,t)

y=net(x)

e=t1-y

perf= sae(net,t,y)

 %MAE

y=net(v)

e=t-y

perf= mae(e)

 %SSE

[v,t1]=simplefit\_data1;

net= fitnet(10);

net.performFcn= 'sse';

net= train(net,x,t)

y=net(x)

e=t1-y

perf= sse(net,t,y)