%% PAM

d0 = 0.3;

d1 = 0.0275;

s10 = 30;

s11 = 3.25;

s20 = 3;

s21 = 0.3;

fc0 = 12.5;

fce =141.12;

%%

deltafc1=0;

fc1=fce+deltafc1;

m0=.633;

deltam=1;

m=m0+deltam;

g=9.8;