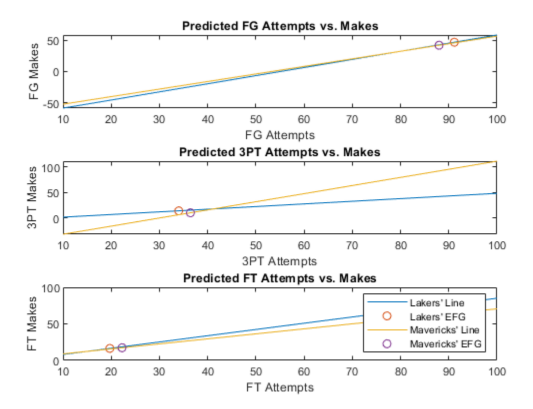
```
%Predicted Final Score: Lakers 123 - Mavericks 111. (Lakers +12).
%Actual Final Score: Lakers 100 - Mavericks 114. (Mavericks +14).
clear; clc;
Lakers = main('lakershomeoff.csv','mavsawaydef.csv')
Mavericks = main('mavsawayoff.csv','lakershomedef.csv')
This function reads/converts csv files into vectors containing
%statistics of the teams.
function [fgm,fga,tpm,tpa,ftm,fta] = vect(x)
y = table2array(readtable(x));
fgm = sort(y(:,1))';
fqa = sort(y(:,2))';
tpm = sort(y(:,3))';
tpa = sort(y(:,4))';
ftm = sort(y(:,5))';
fta = sort(y(:,6))';
end
%This function takes in the attempted shots from team 1's offensive
data +
%team 2's defensive data & calculate the uniform expected field goal
%attempts through that given game.
%efga = expected field goal attempts.
function efga = ava(m,n)
m1 = mean(m, 'all');
m2 = mean(n, 'all');
efga = (m1 + m2)/2;
end
This function takes the input of 2 variables & perform linear
regression
%to see the line of best fit through the data.
%Then it will predict the field goals made given the expected field
goal
%attempts.
function f = linreg(t,y,x)
g = linspace(10,100,100);
[r,m,b] = regression(t,y);
f = x*m + b + r;
c = g.*m + b +r;
plot(q,c); hold on; plot(x,f,'o');
end
%This function calculates the expected final score, given the amount
%expected field goals, 3 pointers & free throws. Obviously, the team
%the higher score wins.
```

```
%Each FG is 2 points. Each team will get an additional point for every
 3-pt
%shot and free throw made.
function s = score(fg,three,ft)
s = round(fq*2 + three + ft);
end
%Main function that bridges all the other functions to produce
%the final expected score.
function final_score = main(t1,t2)
[fqm1,fqa1,tpm1,tpa1,ftm1,fta1] = vect(t1);
[fgm2,fga2,tpm2,tpa2,ftm2,fta2] = vect(t2);
*Calculating the expected attempts for the categories of FG's, 3pt's +
%Also creating 3 subplots of the offensive data for both teams.
subplot(3,1,1)
title('Predicted FG Attempts vs. Makes');
xlabel('FG Attempts'), ylabel('FG Makes');
efga = ava(fga1,fga2);
efqm = linreg(fqa1,fqm1,efqa);
subplot(3,1,2)
title('Predicted 3PT Attempts vs. Makes');
xlabel('3PT Attempts'), ylabel('3PT Makes');
etpa = ava(tpa1,tpa2);
etpm = linreg(tpa1,tpm1,etpa);
subplot(3,1,3)
title('Predicted FT Attempts vs. Makes');
xlabel('FT Attempts'), ylabel('FT Makes');
efta = ava(fta1,fta2);
eftm = linreg(fta1,ftm1,efta);
legend("Lakers' Line", "Lakers' EFG", "Mavericks' Line", "Mavericks'
EFG");
% Estimate the final points of each team given the expected attempts +
makes
% for FG's, 3-pt's & FT's
final_score = score(efgm,etpm,eftm);
end
Warning: Ignoring extra legend entries.
Lakers =
   123
```

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