
```
load("NBAData.mat");
NBASTats(1,:) = [];
netRtg = NBASTats.NetRtg
reboundPct = NBASTats.REB_
turnoverRatio = NBASTats.TOV_
```

```
netRtg =
```

```
8.4000
8.4000
8.3000
5.2000
1.5000
6.4000
4.1000
5.4000
3.1000
2.2000
2.9000
0.6000
-0.1000
1.4000
4.9000
2.1000
1.1000
-0.4000
-0.5000
-6.1000
-5.3000
-5.2000
-4.4000
-6.0000
-9.7000
-8.2000
-10.0000
-7.8000
-11.8000
```

```
reboundPct =
```

```
52.1000
52.4000
52.5000
51.1000
49.9000
52.2000
50.2000
54.5000
49.9000
49.5000
49.6000
```

50.5000
49.1000
49.8000
53.9000
49.9000
49.0000
51.7000
49.0000
48.2000
49.6000
49.2000
49.1000
47.8000
48.7000
49.2000
47.8000
47.5000
47.1000

turnoverRatio =

13.3000
15.1000
12.9000
12.8000
14.6000
13.9000
13.8000
15.7000
14.5000
13.8000
13.7000
14.0000
13.4000
14.7000
15.7000
13.1000
14.7000
16.9000
15.6000
15.4000
14.8000
14.1000
13.9000
14.8000
14.3000
14.9000
16.1000
14.2000
15.2000

NBAStats2(isnan(NBAStats2.GP), :) = [];

```
ppg = NBASStats2.PTS
fgPct = NBASStats2.FG_
ftPct = NBASStats2.FT_
stlblk = NBASStats2.BLK + NBASStats2.STL
```

```
ppg =
```

```
119.0000
119.8000
117.8000
114.9000
122.1000
116.3000
116.5000
119.5000
115.2000
118.0000
118.5000
114.6000
115.7000
115.9000
112.6000
116.0000
120.9000
113.8000
115.5000
114.6000
110.6000
116.3000
114.1000
115.5000
114.7000
111.0000
117.6000
105.9000
112.4000
112.9000
```

```
fgPct =
```

```
48.4000
48.3000
48.5000
46.7000
49.6000
50.2000
47.8000
48.2000
47.9000
48.1000
47.4000
48.2000
```

46.4000
46.2000
45.5000
46.0000
46.8000
48.4000
45.3000
46.1000
47.7000
46.9000
46.6000
46.6000
45.6000
46.7000
46.7000
44.3000
45.8000
46.3000

ftPct =

81.7000
78.7000
76.3000
80.7000
80.8000
76.3000
79.2000
77.6000
76.3000
75.2000
77.4000
76.9000
80.1000
80.9000
78.1000
81.8000
79.2000
82.3000
76.5000
80.7000
73.0000
77.6000
75.5000
78.4000
79.3000
77.2000
78.6000
78.0000
77.6000
76.6000

```
stlblk =
```

```
15.2000
13.0000
16.8000
12.1000
10.8000
12.8000
12.0000
13.5000
14.3000
14.5000
14.1000
13.6000
13.2000
14.8000
13.7000
11.5000
12.9000
13.9000
13.8000
13.9000
11.4000
12.6000
12.7000
14.1000
13.6000
12.5000
12.7000
12.3000
12.0000
13.5000
```

Combine Relevant Data into one matrix

```
stats = [ppg fgPct ftPct stlblk netRtg reboundPct turnoverRatio]
```

Error using horzcat

Dimensions of arrays being concatenated are not consistent.

Error in NBAAnalysis (line 15)

```
stats = [ppg fgPct ftPct stlblk netRtg reboundPct turnoverRatio]
      ^^^
```

Find means and standard deviations

```
zppg = (ppg - mean(ppg)) ./ std(ppg, 1);
zfgPct = (fgPct - mean(fgPct)) ./ std(fgPct, 1);
zftPct = (ftPct - mean(ftPct)) ./ std(ftPct, 1);
zstlblk = (stlblk - mean(stlblk)) ./ std(stlblk, 1);
znetRtg = (netRtg - mean(netRtg)) ./ std(netRtg, 1);
zreboundPct = (reboundPct - mean(reboundPct)) ./ std(reboundPct, 1);
zturnoverRatio = (turnoverRatio - mean(turnoverRatio)) ./ std(turnoverRatio,
```

```
1);  
zscores = [zppg zfgPct zftPct zstlbldk znetRtg zrebundPct zturnoverRatio];  
  
Find Euclidean Distance  
  
n = size(zscores, 1);  
D = zeros(n, n);  
  
for i = 1:n  
    for j = 1:n  
        diff = zscores(i,:) - zscores(j,:);  
        D(i,j) = sqrt(sum(diff.^2));  
    end  
end  
  
writematrix(D, "distanceMatrix.txt")
```

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