fit <- kmeans(actor8, 5)

> aggregate(actor7,by=list(fit1$cluster),FUN=mean)

Group.1 rank high.rate med.rate low.rate ranklag1 ranklag2

1 1 3.900626 0.050090729 0.93062097 0.019288306 7.900336 3.562727

2 2 3.691254 0.970623075 0.01886697 0.010509950 9.274087 9.248250

3 3 8.182437 0.001867368 0.99557092 0.002561715 12.764147 12.554830

4 4 3.993376 0.004952747 0.99183501 0.003212247 12.934943 12.886721

5 5 7.281095 0.002378054 0.01394148 0.983680462 11.917017 11.963855

6 6 4.400130 0.026682931 0.95769056 0.015626505 4.074631 12.602500