Testosterone, diversity, and group project performance

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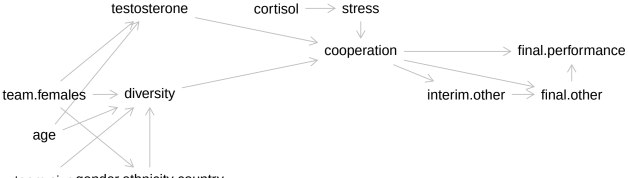
Introduction

We have both individual-level and team-level data for MBA students working on a competitive task (Akinola et al. 2018), processed at Nifty Datasets. There are 370 individuals organized into 74 teams. Our objective in the project is to further examine the relationship between testosterone and group performance, adopting the authors' hypothesis that:

diversity is beneficial for performance, but only if group-level testosterone is low; diversity has a negative effect on performance if group-level testosterone is high.

Causal diagram

Based on the preamble from (Akinola et al. 2018) we may guess that the effects of testosterone and diversity on performance are mediated by their opposite effects on 'cooperation' (not directly measured) in the group. Furthermore cortisol levels largely unevaluated by the study may influence performance through affecting group 'stress' (not directly measured). Putting this together with the measured variables, our hypothesized causal diagram follows:



team.sizegender.ethnicity.country

Methods

Handling missing data

Before calculating additional team level statistics, we saw there were <10 individuals with partly missing data (shown below). We preferred to not remove any individuals since we are trying to look at team level performance. For these individuals, not everything was missing so we calculated group average measurements, e.g. average hormone measurements, from other members. When we did this, there were no teams with missing data aside from in the 'interim' variables.

```
Ethnicity Cortisol Testosterone log.cortisol
##
        ID team.id Age Gender
## 22
      140
                 16
                    26 Female
                                      Black
                                                   NΑ
                                                                 NΑ
                                                                               NΑ
## 45
       218
                  2
                     NA
                          Male
                                      Other
                                                0.126
                                                             122.44
                                                                        -2.071473
## 53
       236
                  3
                     NA
                          Male
                                                0.086
                                                              66.54
                                                                        -2.453408
                                      Other
## 95
       346
                 36
                     28
                          Male
                                      White
                                                                 NA
                                                   NA
                                                                               NΑ
## 113 420
                 47
                     30
                          Male South Asian
                                                                 NA
                                                                               NA
                                                   NA
##
   180 546
                 97
                     NA
                          Male
                                      Asian
                                                0.350
                                                             132.65
                                                                        -1.049822
##
       log.testosterone Country
## 22
                              USA
                      NA
## 45
                4.807621
## 53
                4.197803
## 95
                      ΝA
                          Canada
## 113
                      NA
                           India
## 180
                4.887714
                           Korea
```

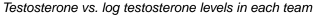
Calculation of group level variables from individual level variables

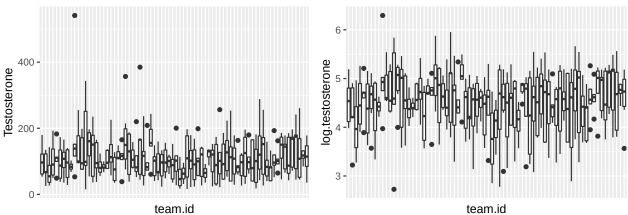
We are interested in doing our analysis at the group level therefore we needed to calculate the group level values for the diversity score, average log testosterone level, average log cortisol level, average age and average age variance. Note that unlike in the original study, we have calculated group diversity score as the number of unique gender-ethnicity-country combinations (normalized by group size). For the sake of making the units clear we show the code below. With this we can proceed to data exploration.

```
# calculate the number of unique gender-ethnicity-country combinations
ind_dat$combo <-paste(ind_dat$Gender, ind_dat$Ethnicity, ind_dat$Country)
team_dat$score<- unlist(lapply(team_dat$team.id,</pre>
               function(x){length(unique(ind dat$combo[ind dat$team.id == x]))}))
team_dat$diversity.score <- team_dat$score/team_dat$team.size #suggested by Q4
team_dat$proportion.females <- team_dat$females/team_dat$team.size
  calculate the average testosterone level for each group.
# some have missing testosterone data, this means we need to average.
team_dat$avg.log.testosterone<- unlist(lapply(team_dat$team.id,
               function(x){mean(ind_dat$log.testosterone[(ind_dat$team.id == x)], na.rm = TRUE)}))
# calculate the average cortisol level for each group.
team_dat$avg.log.cortisol<- unlist(lapply(team_dat$team.id,</pre>
               function(x){mean(ind_dat$log.cortisol[ind_dat$team.id == x], na.rm = TRUE)}))
  calculate the average age for each group.
team_dat$avg.age<- unlist(lapply(team_dat$team.id,
               function(x){mean(ind_dat$Age[ind_dat$team.id == x], na.rm = TRUE)}))
team_dat$age.variance<- unlist(lapply(team_dat$team.id,</pre>
               function(x){var(ind_dat$Age[ind_dat$team.id == x], na.rm = TRUE)}))
```

Log vs raw values of testosterone and cortisol

Since we are interested in how the the levels of these two hormones may be related to the other variables, we first wanted to check whether we should use their log vs raw values in our EDA.



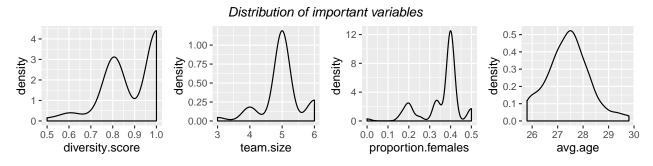


(Cortisol looks similar to the above, except for scale.) It was clear when for both hormones that the log transformed values were distributed with less skew across teams which would be our preference. The authors also chose to use averaged log testosterone per group.

Exploratory Data Analysis & Data Summary

Distributions of variables

We checked the distribution of other key variables besides hormone level in our model, and saw that in particular, our diversity score and team size appear bimodal. Although our score is differently calculated, this agrees with (Akinola et al. 2018) which classified diversity score into two bins.



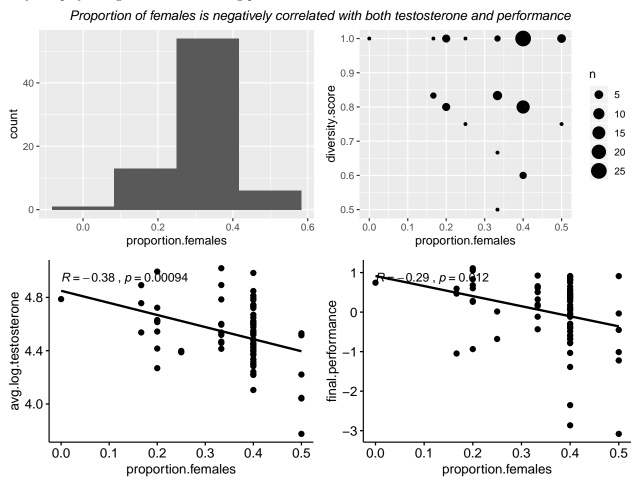
Variable selection

To choose what other variables to include in further analysis, we visually inspected pairwise correlations. We removed the following:

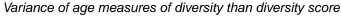
- time.of.day: didn't seem to have a straightforward relationship with other variables.
- 'interim' variables: contain missing data for many teams.
- other 'final' variables besides final.performance: these variables are generally correlated, but not in a straightforward way. The original study states that these measures were standardized and then averaged to form the final.performance score. Since the judges who assigned the final.performance are also domain experts, we have decided to discard the other variables.

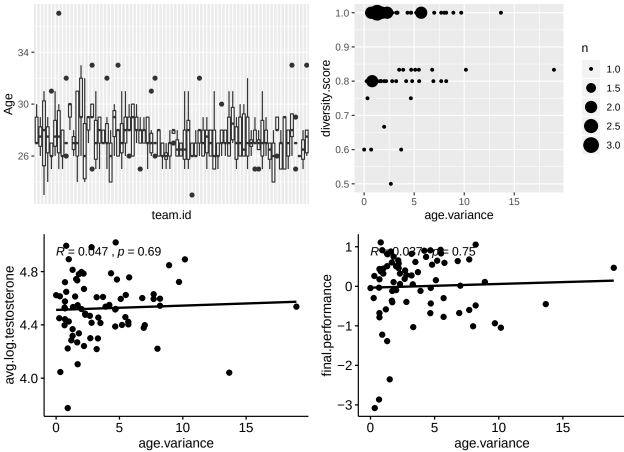
We then looked more closely at the variables 'females' and 'age' which may contribute to diversity outside of diversity score.

Gender is incorporated in the diversity score, but the variable females was measured separately. Since we are looking at average hormone scores which are known to differ between genders, we examined the proportion of females per group. As seen below, proportion of females shows little correlation with diversity score. However, there is similar negative correlation with both testosterone and team.size. Our hypothesized causal graph suggested proportion of females should influence performance through both diversity and through affecting testosterone level. In contrast the similar pearson correlation coefficients suggest that proportion of females may not play a large role in determining performance outside of its effects on testosterone.



A similar situation occurs for age. When we plotted the spread of age across groups (below left), it seemed mean age is not too different between groups. Since according to our causal graph, the effects of age may influence performance through changing cooperation, we further plotted the variance of age since different ages in a group could also lead to conflict. It also doesn't correlate clearly with diversity score but does show a similar weak positive correlation with both testosterone and performance (see pearson correlation scores). This suggests that age may not play a large role in determining performance outside of its effects on testosterone.





Based on the above, we decided to keep discard both age and proportion of females as variables since they may not necessarily tell us more about the relationship between testosterone and performance. Furthermore this simplifies the model.

Results

Here we perform statistical analysis to verify our hypothesis. The results presented by the original study (Akinola et al. 2018) include that:

- \bullet when group diversity was low, group testosterone significantly positively predicted performance at p < .01
- when group diversity was relatively high, group testosterone significantly negatively predicted performance p < .01

Effect of diversity score and testosterone individually on performance

To start we want to check the simplest assumptions that 1) diversity score positively predicts performance and 2) testosterone negatively predicts performance.

```
mod_t = lm( final.performance ~avg.log.testosterone, data = team_dat)
mod_d = lm( final.performance ~diversity.score, data = team_dat)
#summary(mod_d)
#summary(mod_t)
```

For these simple models, the coefficient of diversity score (-0.4605) and average log testosterone (0.7032) are not particularly large in magnitude or significant (p > 0.05) indicating that neither of these two predictors

alone shows a clear relationship with group performance.

Effect of group diversity on relationship between testosterone and performance

Next we examined whether the interaction between them could predict performance.

```
##
## Call:
## lm(formula = final.performance ~ avg.log.testosterone + score +
      avg.log.testosterone:score, data = team_dat)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -2.6630 -0.4447 0.1371 0.5607 1.1573
##
## Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                             -43.5696
                                         10.8017 -4.034 0.000138 ***
## avg.log.testosterone
                               9.5172
                                          2.3692
                                                  4.017 0.000146 ***
                               9.3562
                                                   3.792 0.000314 ***
## score
                                          2.4672
## avg.log.testosterone:score -2.0415
                                          0.5406 -3.777 0.000330 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7651 on 70 degrees of freedom
## Multiple R-squared: 0.2017, Adjusted R-squared: 0.1675
## F-statistic: 5.897 on 3 and 70 DF, p-value: 0.001198
##
## Call:
## lm(formula = final.performance ~ avg.log.testosterone + diversity.score +
##
      avg.log.testosterone:diversity.score, data = team_dat)
##
## Residuals:
               10 Median
                               3Q
##
      Min
                                      Max
## -2.6941 -0.4751 0.1728 0.5767 1.1119
## Coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                        -29.770
                                                    17.373 -1.714 0.0910
## avg.log.testosterone
                                          6.649
                                                     3.839 1.732
                                                                     0.0877
                                         28.994
## diversity.score
                                                    18.764
                                                             1.545
                                                                     0.1268
## avg.log.testosterone:diversity.score -6.491
                                                     4.152 -1.563
                                                                     0.1225
##
## (Intercept)
## avg.log.testosterone
## diversity.score
## avg.log.testosterone:diversity.score
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.825 on 70 degrees of freedom
## Multiple R-squared: 0.07186,
                                   Adjusted R-squared:
                                                        0.03209
## F-statistic: 1.807 on 3 and 70 DF, p-value: 0.1539
```

Surprisingly, whereas we had found a positive (9.3562) and significant (p < 0.001) effect of both testosterone

and the interaction term testosterone:score on performance when we use the unnormalized diversity score, when we do normalize the diversity score by team size there are no coefficients found to be significant. This suggests any connection can be explained by team size.

Our results disagree with those of the original study. This may not be strange, however, given that there wasn't a strong effect of either variable alone on performance.

Effect of cortisol on relationship between diversity and performance

We then examined whether stressed groups have better or worse performance by looking at pearson correlation. In the diagnostic plot, the correlation of cortisol with final performance seems weaker than the correlation of testosterone with final performance as shown below. However the r squared value shows that there is still some linearity in this relationship.

Indeed, when we fit the very simplest model of final performance \sim avg.log.cortisol, we again find a positive (0.1217) but not significant (p-value 0.56) coefficient.

Model with interaction of both hormones and diversity score

Next, we tested whether cortisol levels could change the relationship between diversity score, testosterone and performance with a model containing each of these variables and their three way interaction.

```
##
## Call:
  lm(formula = final.performance ~ avg.log.cortisol + diversity.score +
       avg.log.testosterone + avg.log.cortisol:diversity.score:avg.log.testosterone,
##
##
       data = team dat)
##
##
   Residuals:
##
       Min
                1Q
                    Median
                                 3Q
                                         Max
##
   -2.8101 -0.4956
                    0.1666
                            0.5560 1.1639
##
## Coefficients:
                                                           Estimate Std. Error
##
## (Intercept)
                                                             9.1596
                                                                         6.2015
## avg.log.cortisol
                                                             3.3281
                                                                         1.5291
## diversity.score
                                                             -6.8455
                                                                         2.9132
## avg.log.testosterone
                                                             -0.6918
                                                                         0.8406
## avg.log.cortisol:diversity.score:avg.log.testosterone
                                                             -0.8363
                                                                         0.3639
##
                                                            t value Pr(>|t|)
## (Intercept)
                                                                      0.1442
                                                              1.477
## avg.log.cortisol
                                                                      0.0329 *
                                                             2.177
## diversity.score
                                                             -2.350
                                                                      0.0216 *
```

```
## avg.log.testosterone -0.823 0.4133
## avg.log.cortisol:diversity.score:avg.log.testosterone -2.298 0.0246 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.813 on 69 degrees of freedom
## Multiple R-squared: 0.1114, Adjusted R-squared: 0.05989
## F-statistic: 2.163 on 4 and 69 DF, p-value: 0.08232
```

Here we found that stress seems to positively impact performance (coefficient of 3.32 units, p < 0.05) when controlling for diversity, testosterone and the three way interaction. However, the diversity score is estimated to have a negative effect on performance (coefficient of -6.8455 units, p < 0.05). Furthermore the three way interaction between them also has a weak negative effect (coefficient of -0.8363 units, p < 0.05).

Caveats of the analysis

- We built our hypothesis according to the causal graph, but we do not have sufficient domain knowledge so some of our assumptions may be wrong (e.g. does proportion of females only affect testosterone and diversity, as we assumed in order to discard this variable in EDA?)
- our diversity score was calculated differently (and does not seem to be predictive of performance on its own).

•

Bibliography

Akinola, Modupe, Elizabeth Page-Gould, Pranjal H. Mehta, and Zaijia Liu. 2018. "Hormone-Diversity Fit: Collective Testosterone Moderates the Effect of Diversity on Group Performance." *Psychological Science* 29 (6):859–67. https://doi.org/10.1177/0956797617744282.