

# Spatial Reasoning and Statistical Graphics

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## 1 Introduction

Relevant literature:

- [Shah and Carpenter \(1995\)](#) showed that spatial ability was not correlated with accuracy on a simple two-dimensional line graph description task, but that mathematical ability was correlated with accuracy.
- [Just and Carpenter \(1985\)](#) showed that high-spatial-ability viewers used different rotation strategies than low-spatial-ability viewers when asked to whether three-dimensional alphabet cubes were the same.
- [Hofmann et al. \(2012\)](#) for lineup stimuli and general lineup performance

Lineups depend on the ability to search for a signal amid distractors (Visual Search Task) and the ability to infer patterns from stimuli (Pattern Recognition task). Some lineups (polar coords) also depend on the ability to mentally rotate stimuli (spatial rotation task) and mentally manipulate graphs (paper folding task). By breaking the lineup task down into component parts, we can correlate lineup performance with similar cognitive factor tests to determine where additional variation in skill level factors into performance differences. In addition, we can correlate previous experiences (science-based major, research experience, Auto-CAD skills) with performance to explore the effect that participant experience has on lineup performance.

## 2 Methods

Besides pointing out what we asked participants to do, we also need some why, and also why in particular these tests were selected. part of the validity consideration can go in here - and the classification from the naval test of the tests we picked into different classes (maybe already with a hint that for our data these weren't actually orthogonal classes, because we found a really high correlation between card rotation and paper folding.)

Participants will complete the following tasks (sample pictures included, full stimuli set will be added to the appendix once testing is complete). Tasks are designed so that participants are under time pressure; they are not expected to complete all of the problems in each section. This provides more discrimination between high scorers and prevents score compression at the top of the range.

- Visual Search Task: designed to test participants' ability to find a target stimulus in a field of distractors. An example is shown in figure 1.
- Paper Folding Task: tests participants' ability to visualize and mentally manipulate figures in three dimensions. Associated with the ability to extrapolate symmetry and reflection over multiple steps. An example is shown in figure 2.



- Card Rotation Task: tests participant’s ability to rotate objects in two dimensions to distinguish between left-hand and right-hand versions of the same figure. Tests spatial reasoning ability and mental rotation skills. An example is shown in figure 3.
- Figure Classification Task: tests participant’s ability to extrapolate rules from provided figures. This task is associated with visual reasoning capabilities and we expect that it should correlate with the ability to pick out a signal plot from a lineup. An example is shown in figure 4.

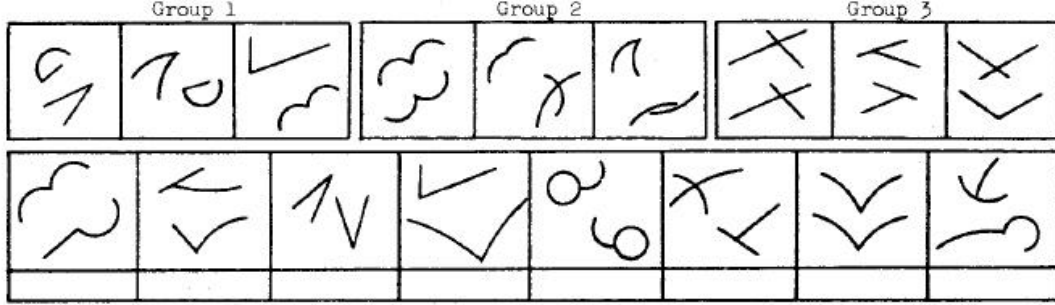


Figure 4: Figure Classification Task. Participants classify each figure in the second row as belonging to group 1, 2, or 3 (if applicable). Participants will complete up to 14 of these tasks (each consisting of 8 figures to classify) in 8 minutes.

Between cognitive tasks, participants will also complete three blocks of 20 lineups each. These lineups have been previously tested (Hofmann et al., 2012) . Participants have 5 minutes to complete each block of 20 lineups. Figure 5 shows a sample lineup of box plots.

In addition to these tests, participants will complete a questionnaire which includes questions about colorblindness, mathematical background, self-perceived verbal/mathematical/artistic skills, time spent playing video games, and undergraduate major. These questions are designed to assess different factors which may influence a participant’s skill at reading graphs and performing spatial tasks.

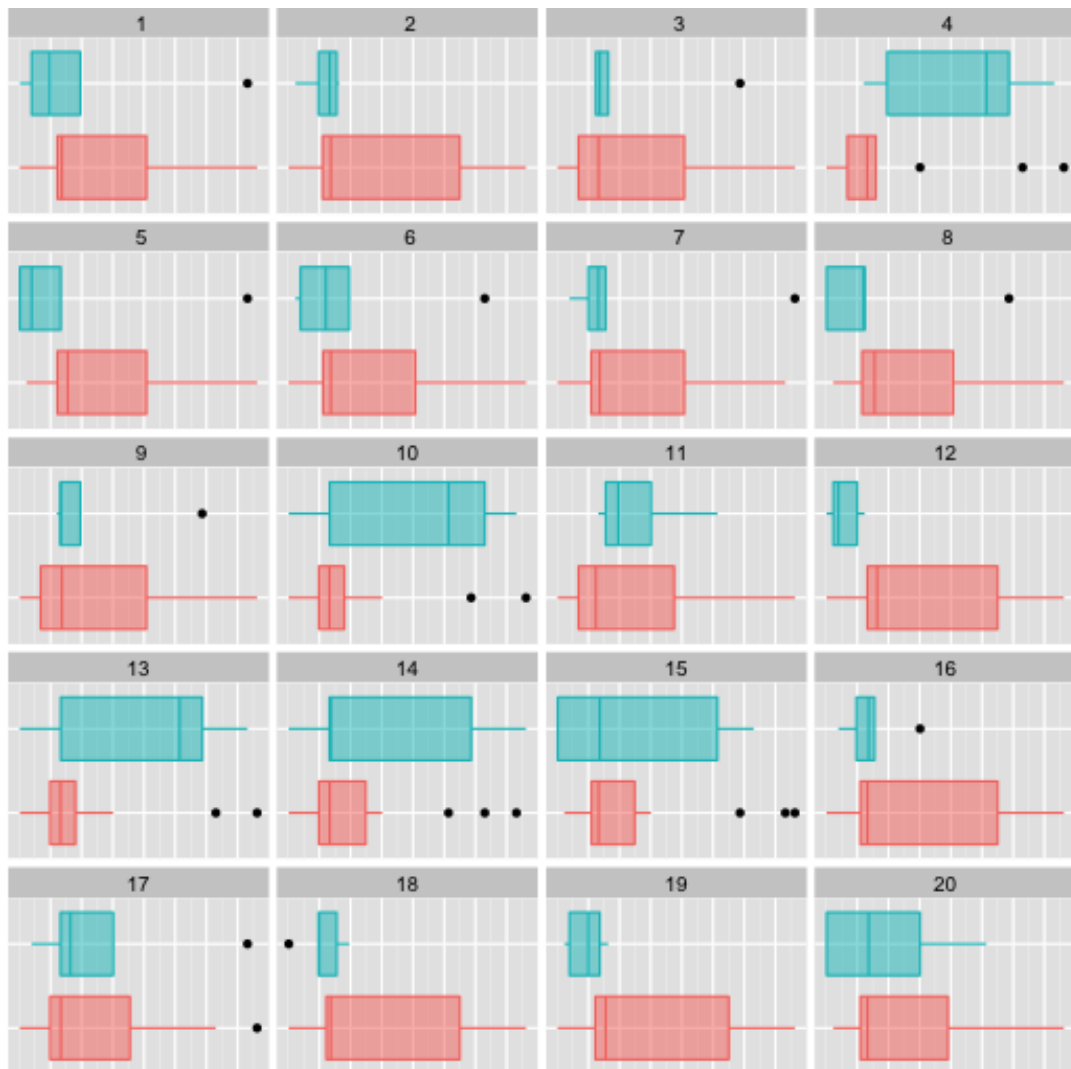


Figure 5: A sample lineup. Participants are instructed to choose the plot which appears most different from the others. In this lineup, plot 13 is the target.

### 3 Results

Results are based on an evaluation of 38 undergraduate students at Iowa State University. Scoring of all test results was done such that random guessing leads to an expected value of 0; therefore each question answered correctly contributes to the score by 1, while a wrong answer is scored by  $-1/(k - 1)$ , where  $k$  is the total number of possible answers to the question. Thus, for a test consisting of multiple choice questions with  $k$  suggested answers with a single correct answer each, the score is calculated as

$$\# \text{correct answers} - 1/(k - 1) \cdot \# \text{wrong answers.} \quad (1)$$

This allows us to compare each participant’s score in light of how many problems were attempted as well as the number of correct responses. Combining accuracy and speed into a single number does not only make a comparison of test scores easier, this scoring mechanism is also used on many standardized tests, such as the SAT and the battery of psychological tests (Diamond and Evans, 1973; Ekstrom et al., 1976) from which parts of this test are drawn.

The advantage of using tests from the Kit of Factor Referenced Cognitive tests (Ekstrom et al., 1976) is that the tests are extremely well studied (Voyer et al., 1995) and comparison data are available from the validation of these factors. The card rotation, paper folding, and figure classification tests have been validated using different populations, many of which are demographically similar to Iowa State students (naval recruits, college students, late high-school students, and 9th grade students).

	Card Rotation	Paper Folding	Figure Classification
ISU Students	83.4 (24.1)	12.4 (3.7)	57 (23.8) <sup>1</sup>
Scaled Scores	88.0 (34.8)	13.8 (4.5)	58.7 (14.4) <sup>2</sup>
Unscaled Scores	44.0 (24.6) <sup>3</sup>	13.8 (4.5)	M: 120.0 (30.0), F: 114.9 (27.8)
Population	approx. 550 male naval recruits	46 college students (1963 version)	suburban 11th & 12th grade students (288-300 males, 317-329 females)

Table 1: Comparison of scores from Iowa State students and scores reported in Ekstrom et al. (1976). Scaled scores are calculated based on information reported in the manual, scaled to account for differences in the number of questions answered during this experiment. Data shown are from the population most similar to ISU students, out of the data available.

Table 1 shows mean scores and standard deviation for ISU students and other populations. Once values have been adjusted to accommodate different test procedures (some data is reported for a single part of a two-part test, for instance), it is evident that Iowa State undergraduates scored at about the same level as other similar demographics. In fact, both means and standard deviations of ISU students’ scores are similar to the comparison groups, which were chosen from available demographic groups based on population similarity.<sup>4</sup>

<sup>1</sup>ISU students took only Part I due to time constraints.

<sup>2</sup>Averages calculated assuming 294 males and 323 females.

<sup>3</sup>Data from Part I only.

<sup>4</sup>If comparison data was available for 9th and 12th grade students, we have compared Iowa State students’ scores with the 12th grade students, to closer in age to college students. When data was available from college students and Army enlistees, we have compared ISU students to other college students, as college students are more likely to have similar gender distribution to ISU students.

Could you include some more details on how to get from the Unscaled scores to the scaled versions? I'm assuming that for the Card Rotation, the two parts have equal size, explaining the doubled score, but why not double the standard deviation?  $\text{Var}(aX) = a^2\text{Var}(X)$  ok I got the first one - because it is  $X_1 + X_2$  not  $2X_1$ . still working on understanding the second one, though ... it would be worthwhile to include a bit more detail and maybe put that in an appendix to the paper. If you want to, you could instead extend the footnotes a bit for now. ... so just let me try this: Let's assume that  $X_M$  and  $X_F$  are the scores based on 294 men, and 323 women (are those midscore s of the intervals reported?). with corresponding  $s_M$  and  $s_F$  for the reported standard deviation of the full test. Then half of the test would have half of the scores with half of the standard deviation. we have a breakdown of 17 girls and 19 boys.  $X = (X_M/2 \cdot 294 + X_F/2 \cdot 323)/(294 + 323) = 58.7$ . For the Variance of  $X$  we then have:  $\text{Var}(X) = \text{Var}(X_{M_1} + X_{M_2}) \cdot (294/617)^2 + \text{Var}(X_{F_1} + X_{F_2}) \cdot (323/617)^2 = 14.4^2$

As we have established that the results obtained for the ETS tests are similar to other studies, we will now compare the results to the lineups also tested in this study. To facilitate this goal, for the remainder of this analysis, we will scale the test results

by a factor of  $1/n\sqrt{k-1}$ , where  $n$  is the number of questions in a test and  $k$  is the number of offered answers on each questions (out of which only one is correct). This scaling ensures that test scores across different types are comparable. All test scores are now normalized such that they have under the assumption of random guessing an expected value of zero and a standard deviation of 1. In particular, this leads to a theoretical range of a normalized test score  $Z_{n,k}$  of  $[-\sqrt{k-1}, \sqrt{k-1}]$ .

**Variance consideration of scaled test score:** Let  $X_{n,k}$  be a participant's (unscaled) score on a test consisting of  $n$  questions with  $k$  answers each, out of which only one is correct.

$$\begin{aligned} \text{Var}(X_{n,k}) &= n^2 \text{Var}(X_{1,k}) = \\ &= n^2 \left( \underbrace{1/k \cdot 1^2}_{\text{correct answer}} + \underbrace{(-1/(k-1))^2 \cdot (k-1)/k}_{\text{wrong answer}} \right) = \\ &= n^2/(k-1). \end{aligned}$$

The scaled test score  $Z_{n,k}$  is  $1/n\sqrt{(k-1)}X_{n,k}$  and the statement for the variance of  $Z_{n,k}$  follows directly.

The above consideration only assumes independence between questions, which is reasonable. While we only consider a test consisting of questions with the same number of choices  $k$ , an extension to varied number of answers is trivial and has been done in the adjustment for the figure classification score.

OK, so on to the next steps ... we would like to figure out, how the lineups play into the established test scores. I think we need to talk about how to best talk through the visual search score. We have a lot of information on the other three scores - is there an established test in the naval test that is 'like' the visual search? - i.e. could we use those scores to compare to?

so outline for the next few steps:

1. some general words on behavior of lineup scores by themselves - I think the whole discussion that is at the moment at the end of the paper should move up here. The levels of the video gaming are a bit messed up - they should be ordered according to number of games played rather than alphabetically :) - and I think that then the relationship actually is a monotonic one ... In any case, sort the figures in the table according to their  $p$ -values in the table. Gender shows up as significantly different in my table of  $p$  values, but in the text you say that it is not. The table with the t-tests should probably go into an appendix ....
2. figure 8 with either three or four scatterplots depending on how the visual search scores fit in
3. a paragraph on discussing the multicollinearity between the test scores based on correlations (either, again, including visual search or not) - this should lead to the conclusion that we cannot directly use a linear model of lineup in test scores.
4. PCA of test scores, with a bit of discussion
5. linear model of lineup scores in PCA with discussion and tying it back to raw scores (figure classification really is the best predictor for lineups, but it only explains some of the variance).

```
cor(ans.summary[, c("lineup", "card_rot", "fig_class", "folding", "vis_search")])
```

	lineup	card_rot	fig_class	folding	vis_search
lineup	1.00000	0.50497	0.51216	0.47092	0.36275
card_rot	0.50497	1.00000	0.47354	0.70471	0.60915
fig_class	0.51216	0.47354	1.00000	0.53911	0.39673
folding	0.47092	0.70471	0.53911	1.00000	0.40480
vis_search	0.36275	0.60915	0.39673	0.40480	1.00000

```
pca <- prcomp(ans.summary[, c("lineup", "card_rot", "fig_class", "folding",
"vis_search")], scale = F)
summary(pca)
```

Importance of components:					
	PC1	PC2	PC3	PC4	PC5
Standard deviation	0.60	0.353	0.287	0.188	0.0881
Proportion of Variance	0.59	0.204	0.135	0.058	0.0127
Cumulative Proportion	0.59	0.794	0.929	0.987	1.0000

```
screepplot(pca)
pca$rotation
```

	PC1	PC2	PC3	PC4	PC5
lineup	0.60940	0.616776	-0.47011	0.158183	-0.046896
card_rot	0.19480	-0.057084	0.11515	0.101039	0.967123
fig_class	0.29018	0.074811	0.15510	-0.940998	0.025810
folding	0.46501	0.070647	0.81000	0.276633	-0.214832
vis_search	0.53875	-0.778294	-0.29256	0.052605	-0.125118

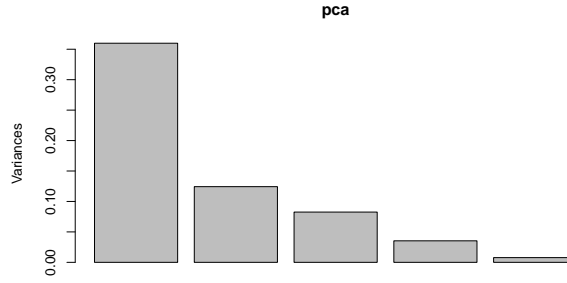


Figure 6: Scree plot of principle component analysis of performance on the different test batteries.

```
# Just using the 4 cognitive tests and ignoring the lineups...
pca.cog.tests <- prcomp(ans.summary[, c("card_rot", "fig_class", "folding",
    "vis_search")], retx = T)
summary(pca.cog.tests)

| Importance of components:
|               PC1    PC2    PC3    PC4
| Standard deviation    0.516 0.312 0.1943 0.0896
| Proportion of Variance 0.651 0.237 0.0921 0.0196
| Cumulative Proportion 0.651 0.888 0.9804 1.0000

pca.cog.tests$rotation

|               PC1    PC2    PC3    PC4
| card_rot    0.23206 -0.078194 0.095174 0.9648709
| fig_class    0.31620 -0.247444 -0.915835 -0.0057654
| folding      0.55259 -0.704563 0.382583 -0.2277389
| vis_search   0.73540 0.660491 0.076274 -0.1308659

biplot(pca.cog.tests, choices = 1:2, pc.biplot = T, cex = c(0.5, 1), adj = 0.75)
biplot(pca.cog.tests, choices = 3:4, pc.biplot = T, cex = c(0.5, 1), adj = 0.75)
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1.3352	0.0617	21.65	0.0000
PC1	0.4527	0.1210	3.74	0.0007
PC2	-0.2607	0.2004	-1.30	0.2023
PC3	-0.3952	0.3216	-1.23	0.2279
PC4	0.7103	0.6974	1.02	0.3158

Table 2: Lineup score, as predicted by principal components. Only the first principal component is a significant predictor of lineup score.

In figure 8, we see that participant performance on lineups is positively correlated with performance on card rotation, figure classification, and paper folding tasks. This suggests that skills associated with visual reasoning ability are related to lineup performance. As participants must use the same skills in lineups (mental rotation, classification and determining categorization schemes, and multi-step spatial reasoning) as



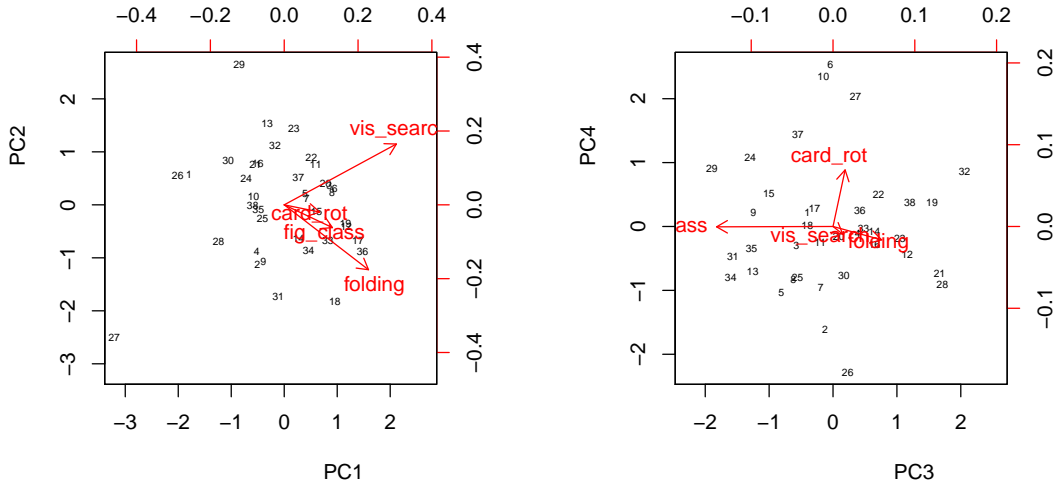


Figure 7: Plots of the principal components with observations. Visual Search and Paper Folding strongly contribute to both PC1 and PC2, while Figure Classification and Paper Folding strongly contributes to PC3 and Card Rotation strongly contributes to PC4

in the factor-referenced tests, this is not particularly surprising. In addition, there seems to be some positive relationship between a participant's score on the visual search task and their score on lineups: the visual search task represents a baseline of a participant's ability to find a matching pattern, while lineups require that task as well as the ability to determine what the pattern is for a particular graph. Even excluding the one low visual search score that is a high-leverage point, there seems to be a positive relationship between a participant's score on lineups and their score for visual search.

Figure 9 shows participants' responses to the questionnaire given at the beginning of the study; these demographic questions allow us to compare the participants in our study to the undergraduate population of Iowa State as well as to explore relationships between demographic characteristics (major, research experience, etc.) and score on various sections of this test.

There is no significant difference in lineup performance for participants of different age, self-assessed skill rating, previous participation in math or science research, completion of a statistics class, or experience with AutoCAD. Completion of Calculus I is associated with increased performance on lineups. This may be related to general math education level, or it may be that success in both lineups and calculus requires certain visual skills.

This result is consistent with (Shah and Carpenter, 1995), who found an association between mathematical ability and performance on simple graph description tasks.

There is also a significant association between hours of video games played per week and score on lineups, however, this association is not monotonic and the groups do not have equal sample size, so the conclusion may be suspect.

All results and data shown here are done in accordance with IRB # 13-581.

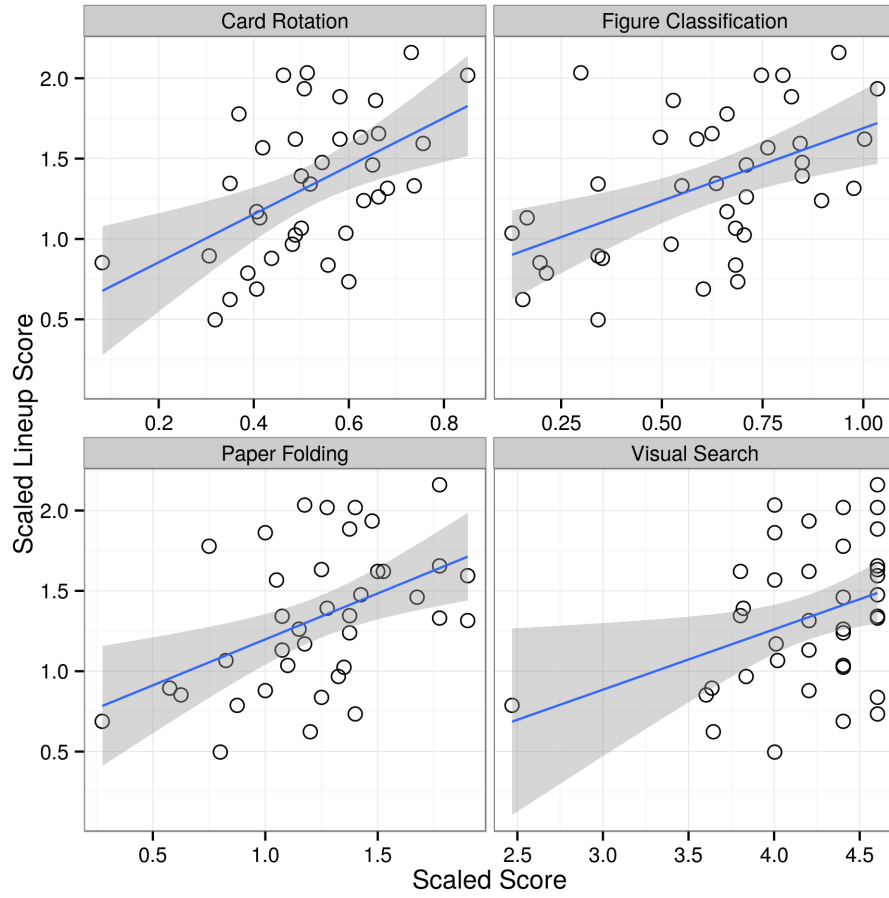


Figure 8: Scatterplots of all test scores compared to participants' scores in the lineup tests. There is a relatively strong positive correlation between lineup score and scores on visuospatial reasoning tests.

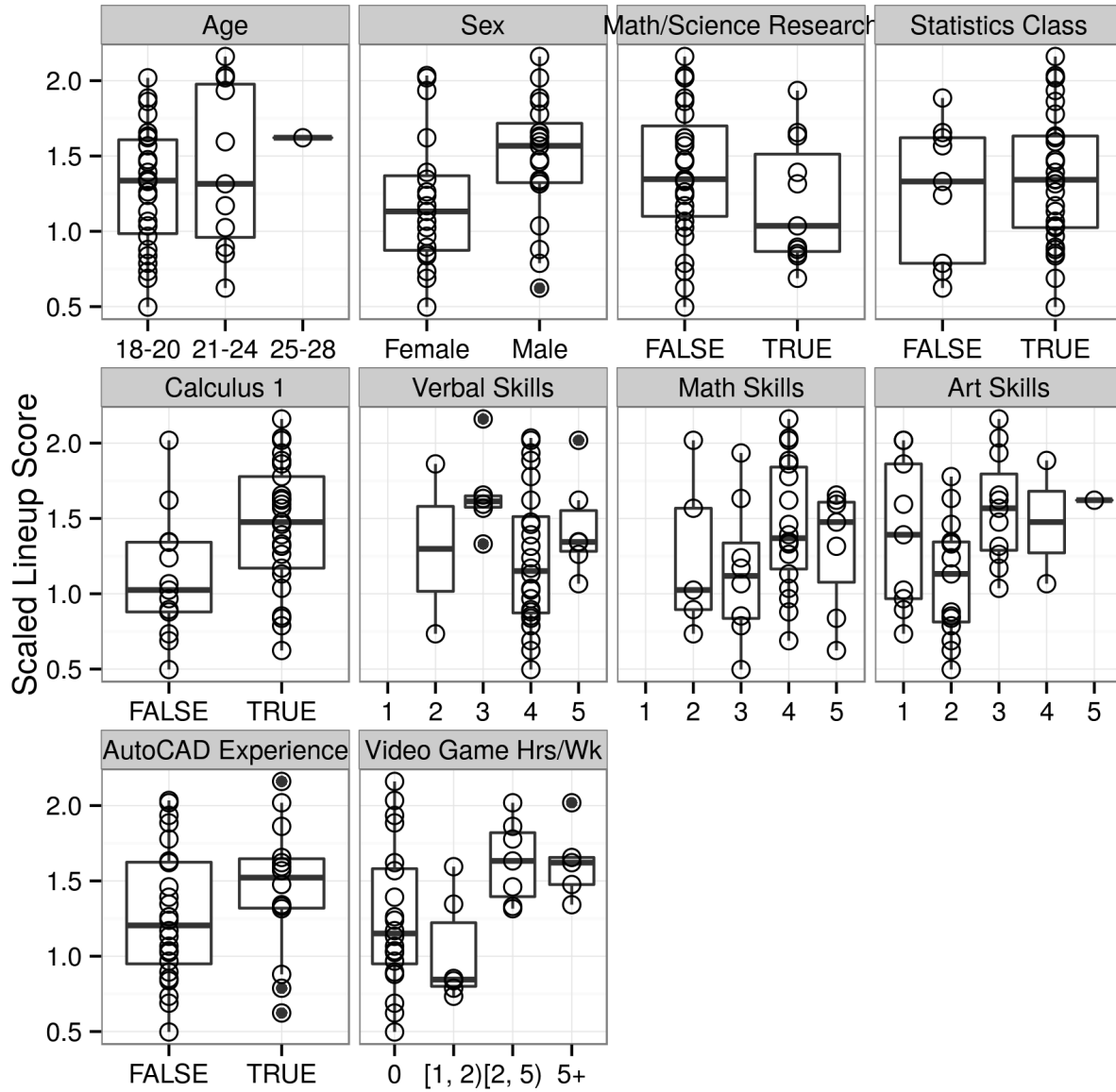


Figure 9: Sample demographic characteristics compared with lineup score. Sex (male), Calculus completion, and hours spent playing video games per week are all associated with a difference in lineup score.

Variable	DF	Sum.of.Squares	Mean.Squared	F.value	p.value
Calculus 1	1	1.080	1.080	6.15	0.018
Video Game Hrs/Wk	3	1.723	0.574	3.44	0.028
Sex	1	0.743	0.743	4.02	0.053
Art Skills	4	1.602	0.401	2.28	0.082
Verbal Skills	3	0.953	0.318	1.68	0.191
Math/Science Research	1	0.315	0.315	1.60	0.214
AutoCAD Experience	1	0.269	0.269	1.36	0.252
Math Skills	3	0.586	0.195	0.98	0.416
Age	2	0.219	0.109	0.53	0.592
Statistics Class	1	0.048	0.048	0.23	0.631

Table 3: Model results of each demographic variable compared with lineup score. Multiple testing issues aside, it appears that very few demographic variables (if any) are significantly associated with score on lineups among Iowa State undergraduate students.

## References

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## Appendix

### 3.1 Examining potential testing biases

T-tests of results for Hillary and Stephanie:

Variable	Mean.Hillary	Mean.Stephanie	t	df	p-value	Diff.LB	Diff.UB
Card Rotation	0.55	0.50	1.06	35.99	0.29	-0.05	0.15
Paper Folding	1.32	1.17	1.27	35.93	0.21	-0.09	0.39
Figure Classification	0.70	0.53	2.16	32.86	0.04	0.01	0.32
Lineups	1.47	1.22	1.74	35.66	0.09	-0.04	0.53

### 3.2 Scaling Scores

To calculate “scaled” comparison scores between tests which included different numbers of sections, we scaled the mean in direct proportion to the number of questions (thus, if there were two sections of equivalent size, and the reference score included only one of those sections, we multiplied the reported mean score by two). The variance calculation is a bit more complicated: In the case described above, where the reference section contained half of the questions, the variance is multiplied by two, causing the standard deviation to be multiplied by approximately 1.41.

	Card Rotation	Paper Folding	Figure Classification
ISU Students	83.4 (24.1)	12.4 (3.7)	57 (23.8) <sup>5</sup>
Scaled Scores	88.0 (34.8)	13.8 (4.5)	58.7 (14.4) <sup>6</sup>
Unscaled Scores	44.0 (24.6) <sup>7</sup>	13.8 (4.5)	M: 120.0 (30.0), F: 114.9 (27.8)
Population	approx. 550 male naval recruits	46 college students (1963 version)	suburban 11th & 12th grade students (288-300 males, 317-329 females)

Table 4: Comparison of scores from Iowa State students and scores reported in [Ekstrom et al. \(1976\)](#). Scaled scores are calculated based on information reported in the manual, scaled to account for differences in the number of questions answered during this experiment. Data shown are from the population most similar to ISU students, out of the data available.

This scaling gets slightly more complicated for scores which have two sub-groups, as with the Figure Classification test. To get a single unified score with standard deviation, we did the following calculations:

$$\mu_{all} = (\mu_F N_F + \mu_M N_M) / (N_F + N_M) \quad (2)$$

$$\sigma_{all} = \sqrt{(N_F \sigma_F^2 + N_M \sigma_M^2) / (N_F + N_M)} \quad (3)$$

Then, in order to account for the fact that ISU students took only part I of two parts to the Figure Classification test (and thus completed half of the questions), we adjusted the transformation as follows

$$\mu_{all} = 1/2(\mu_F N_F + \mu_M N_M) / (N_F + N_M) \quad (4)$$

$$\sigma_{all} = \sqrt{(N_F \sigma_F^2 + N_M \sigma_M^2) / (2(N_F + N_M))} \quad (5)$$

<sup>5</sup>ISU students took only Part I due to time constraints.

<sup>6</sup>Averages calculated assuming 294 males and 323 females.

<sup>7</sup>Data from Part I only.