Abstract

There is no consensus within the field of psychology on whether there are sex differences in intelligence. To test this hypothesis, 2,092 effect sizes were compiled, representing 15,900,000 individuals that tested sex differences in ability. Men scored 2.58 IQ points (95% CI [1.91, 3.25], $I^2 = 99.2\%$) above women on general ability tests within adults. Whether this difference is due to general intelligence (*g*) is not clear. Two of the three methods used to test the developmental theory of sex differences suggested that the male advantage in ability increases with age.

Keywords

Meta-analysis, sex differences, IQ, intelligence, g-factor

1. Introduction

Men have historically been considered more intelligent than women (Lips, 2020), which is a view that fell out of favour among academics once IQ tests became used to measure levels of intelligence. Thorndike (1910) noted that most tests of intelligence typically found evidence of no differences between sexes, and there was no sex difference in intelligence in a large sample of Scottish children born between 1922 and 1932 (Deary et al., 2003). This consensus was then contested by Richard Lynn, who noted that the sex difference in intelligence was a function of age, with there being no difference at the age of 12 and small male advantage of 3-4 points in adulthood (Lynn, 1994), with the hypothesized cause being the difference in brain size that emerges with age. Most subsequent work was able to replicate the developmental effect (Nyborg, 2005; Colom & Lynn, 2004), with a few exceptions that measured intelligence at a latent level (Reynolds et al 2008; Keith et al, 2008).

Another crux of disagreement has been over whether the sex difference in IQ is due to a difference in general ability, that is, intelligence that generalizes to all cognitive tasks. An early method of testing whether this was the case was the method of correlated vectors, which tests whether the g-loadings (loading on the first general factor of mental ability) of the subtests are correlated with the associations the individual subtests have with another variable. This method has been used various times, and the consistent result is that the sex difference in subtests are not on *g*, intelligence that generalizes to all cognitive tasks (Jensen, 1998). It's not clear, however, if this is the most powerful way to test for a difference, as there are large sex differences in specific abilities that are not related to general ability (Reynolds et al., 2022).

A more popular method of testing for a sex difference in general intelligence has been using latent modeling; the results of such studies were summarized in Reynolds et al (2002), and they found that 5/7 found a small female advantage in general intelligence. Of these seven, one (Härnqvist, 1997) tested young subjects (ages 11 to 16) where an overall difference is unlikely to be detected. This was also the case for Palejwala & Fine (2015) who tested children between the ages of 2 and 7, Pezzuti & Orsini (2016) who tested children between the ages of 6 and 16 and Rosen (1995) who tested 13 year olds. Keith et al (2008) did find evidence for a sex x age interaction across a wide age range (6 to 54), but it went in the opposite direction in comparison to the convention: the female advantage in g increased with age. Reynolds et al (2008), in contrast, found a sex difference in general intelligence at all ages that did not vary by age. Last of all, Keith et al (2011) found no latent difference in intelligence between men and women and no developmental effect either.

Of note is whether the test batteries satisfy scalar measurement invariance, that is, the subtests of the battery are unbiased measurements of latent general ability between sexes. In some cases, this holds (Keith et al., 2008) and in others it does not (Arribas-Aguila et al., 2019). This is relevant as violations of scalar measurement invariance imply that the subtests are biased measurements of general ability between groups, leading to mismeasured group differences.

There has been no large-scale survey of researcher's opinions on sex differences in intelligence. Most intelligence researchers seem to agree that there is no difference, including Arthur Jensen (1998), Richard Nisbett (2012), Stuart Ritchie (2015), and Charles Murray (2020). However, there is a sizable minority that has argued there is a difference that favours men, including Richard Lynn (2021), Helmuth Nyborg (2005), and Paul Irwing (2011). Among the general public, about 80% claim that there is no sex difference in intelligence (Eagly et al., 2020).

This meta-analysis will primarily serve to test the developmental theory of sex differences, which proposes that there is no sex difference in mental ability within younger teenagers, but that a difference emerges as all of the subjects finish developing. Although it may be that the studies that use latent methods to calculate the sex difference in intelligence favour women more often then men, there are not enough studies that use the latent methodology for the statistical comparison between the observed and latent differences to be informative; for that reason the issue is ignored.

2. Materials

Studies were gathered from search results using three different search engines: google scholar, yandex, and google. Six different search phrases were used: "sex differences in intelligence", "sex differences in mental ability", "sex differences in raven's matrices, "gender differences in raven's matrices", "gender differences in intelligence", and "gender differences in mental ability". No restrictions were made with regard to year of publication. Although this process was not formally tracked, studies that were done on overlapping samples were excluded, one of which was Nyborg (2005) who tested the developmental theory of sex differences in the NLSY79. To gather effect sizes more efficiently, prior meta-analyses and reviews (Lynn, 2017; Reynolds et al., 2022; Voyer et al., 1995; Lynn & Irwing, 2004) were consulted as well. Lastly, dataset sources that include cognitive tests such as the Programme for International Student Assessment (PISA), National Longitudinal Study of Youth (NLSY), General Social Survey (GSS), National Longitudinal Study of Adolescent to Adult Health (Add Health), and the Programme for the International Assessment of Adult Competencies (PIAAC). When calculating the differences in these batteries, factor scores were used to measure intelligence and sampling weights were not used.

Cohen's d was used as the preferred measurement of effect size, though Hedge's g was used as an alternative if it was not available. Latent differences in abilities were accepted, though the difference was only calculated using this method in 3.1% of cases. Intersex and transgender individuals were removed from the analyses when possible. If there was no sex variable, self-reported gender identity was used as a proxy for it. Given that IQ tests are typically highly reliable (Rinaldi & Karmiloff-Smith, 2017), correcting for test unreliability was deemed unnecessary.

Included in the analysis were scholastic tests (e.g. PISA), achievement tests (e.g. SweSAT, SAT), and IQ tests (e.g. WAIS). School grades were excluded as they are more reflective of

personality traits like conscientiousness, while achievement tests do not exhibit this correlation (Noftle & Robins, 2007; Graetz & Karimi, 2019). This process resulted in the collection of 2,409 effect sizes which represented 51,968,725 individuals.

Studies were removed if they were not representative of the general population (in this case: employees, college graduates, LGBT people, Roma people, college students, gymnasium students, college applicants, twins, convenience samples, job applicants, employees, and high school graduates), tested ability poorly, or had unbalanced sex ratios (over 60% female or male). This elimination procedure, summarized in Table 1, shrunk the amount of available effect sizes to 2,092, representing 15,981,672 individuals.

Restriction	Number of Remaining Effect Sizes			
Initial count	2,409			
Only samples of school students/representative samples	2,152			
Only samples that are over 40% or under 60% female	2,118			
Exclusion of low quality tests	2,092			

Table 1. Procedure used to eliminate studies of low quality.

These effect sizes were classified based on various moderators. The quantitative ones have been statistically described in Table 2; the nonquantitative ones are the sample type (e.g. college students), country, test type (e.g. WAIS-IV), and ability (e.g. spatial reasoning). Samples were also classified according to the age of their participants: those that tested only children (under the age of 16), those that tested only adults (ages 16 and over), and those that tested both children and adults.

Tests were also evaluated in terms of their quality -- those that tested more than 3 abilities and 4 subtests were assigned the label "high quality". Two tests stood out in terms of poor quality: the WORDSUM, a 10 item multiple choice vocabulary test, and the UK Biobank's fluid intelligence test, a 13 item multiple choice test that tested people's verbal and numerical reasoning. Both tests were excluded due to their brevity and lack of items. Results that included either of these tests were excluded from the meta-analysis.

Moderator	Minimum	Maximum	Median	Standard Deviation
Sample size	44	893,000	4,715	48,090
Sample size (weighted)	18.75	893,000	4,668	46,660
% Female	41%	59.90%	50.10%	2.48%
Mean age	2	81	15	11.8

Table 2. Descriptive statistics of the moderators.

3. Methodology

First, a meta-analysis of sex differences in specific cognitive abilities was made within adults and children separately. Studies that tested the mental abilities of both adults and children and did not report the effect sizes separately were excluded from this analysis. The differences in specific abilities where there were not enough samples (500) or studies (2) were not posted as the magnitude of the difference would not be detected accurately. To avoid age and country segregation from biasing the results, effect sizes from individual samples that separated results by age and country were combined into one effect size, though this was done after the effect sizes were separated into the two major age groups. The composite differences were calculated with a random-effects meta-analysis using the R package *metafor* (Viechtbauer, 2009), which takes heterogeneity when calculating the mean differences.

A second meta-analysis was conducted to test whether there is a sex difference in full scale ability using only the highest quality samples; these exclusionary criteria are available in Table 3, which reduced the number of effect sizes to 121 and the effective sample size to 390,749. If a study reported multiple effect sizes, these effect sizes were averaged into one effect size, a process which was only done if said effect sizes were testing the same abilities. This is to avoid spurious publication bias that could arise from studies with smaller or larger differences reporting more effect sizes than the average study. To calculate the difference between men and women, a random-effects meta-analytic model was used, and a regression test was used to assess whether there was publication bias in the meta-analysis. These meta-analytic moderator analyses were also done with the R package *metafor* and they have been posted in the Appendix.

Table 3. Exclusion criteria of the meta-analysis of sex differences in full scale ability. "High quality tests" in this case were either psychometric tests that tested at least 4 subtests and 3 broad abilities (e.g. Weschler), or military entrance examinations (e.g. ASVAB).

Restriction	Number of Remaining Effect Sizes
No restrictions	2,092
Only Full Scale Ability	245
Only Samples With Adults (16 or older)	164
Only High Quality Tests	121
Pooling effect sizes from same studies	47

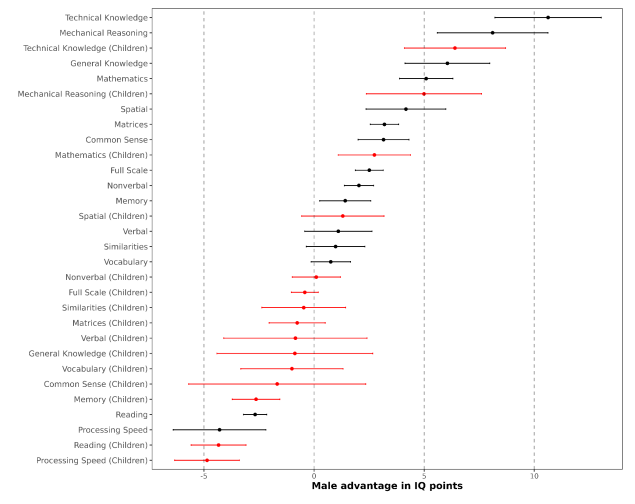
Besides this, the developmental theory of sex differences was formally tested using several different methods. First, a meta-analysis was conducted only within studies that tested full scale ability and the average age of the samples was used as a moderator. Then, a second meta-analysis was conducted within all samples that tested the effect of the average age of the sample on the sex difference in intelligence independent of the ability it was testing. Last, a meta-analysis of studies that reported effect sizes for separate age groups was conducted to test for whether the effect existed within the same sample. Sex ratio and year of publication were also considered as moderators.

Of interest was whether some nations have larger sex differences in cognitive ability. Prior research has indicated that nations differ in gender differences in scholastic ability (OECD, 2019). To test this hypothesis, sex differences found in international assessments of student learning (e.g. PISA, PIRLS) were contrasted with those found in psychometric tests. The sex differences in reading ability (PISA and PIRLS), mathematical literacy (PISA), and scientific literacy (PISA). In the meta-analysis of international reading sex differences, the PISA test was the reference group; and in the meta-analysis of psychometric tests, full scale ability tests on adults were the reference group. Then, the correlation between these four vectors was calculated to test whether international sex differences in cognitive tests generalized to other standardized tests as well.

4. Results

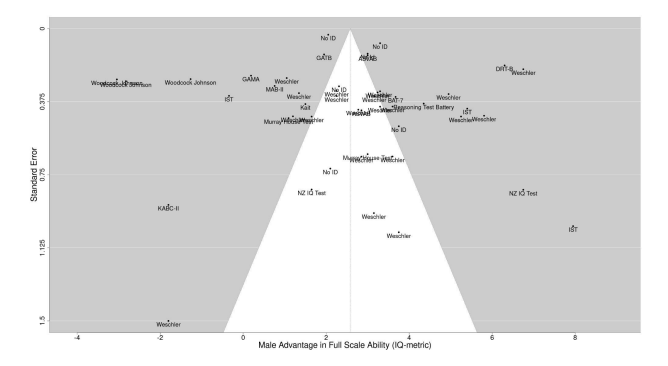
The results suggest that among adults, men score better than women on measurements of technical knowledge, general knowledge, mechanical reasoning, common sense, spatial ability, mathematical ability, memory, matrix reasoning, nonverbal tests, and full scale ability. Men and women scored about equally on measurements of vocabulary and similarities (a type of vocabulary test). Women substantially outscored men on measurements of reading comprehension and processing speed. Within children, there were no sex differences in intelligence on most tests, with the exception being that boys outscored girls on tests of technical knowledge, mechanical reasoning, and mathematics, but that girls outscored boys in tests of reading comprehension and processing speed. In every single case, the male advantage on a given sub-factor of ability was larger within adults than children. A plot of the standardized sex difference by ability and age group is displayed in Figure 4.

Fig. 4 Sex difference in mental abilities by age group and ability type. 95% confidence intervals are displayed. Effect sizes calculated within children are displayed in red, while effect sizes displayed in black are calculated within adults.



Adult men scored slightly higher in full scale ability (d = .17, p < .001) when all of the adult samples were pooled together. This difference remained within a sample that included only the highest quality samples (d = .17, 95% CI [.13, .22], $I^2 = 99.2\%$, p < .00001). Publication bias in favor of either sex was not statistically significant (p = .78) according to the egger's regression test, and the funnel plot in Figure 5 shows no visual signs of publication bias.

Fig. 5 Funnel plot of the difference in full scale ability between adult men and women



The developmental theory of sex differences in intelligence held in two of the three methods used to test it. An age effect was found within the samples that tested full scale ability (b = .0021, p < .001), and when all tests were analyzed, an age effect was found even when the ability tested was controlled for (b = .0031, p < .001). Studies that explicitly tested the developmental theory by comparing sex differences within age groups also had an age effect, though it did not pass significance testing (b = .0007, p = .19).

To visualize and quantify the difference, the dataset was restricted to representative samples with balanced sex ratios that tested matrix reasoning, full scale ability, or scholastic ability; these were chosen because they have similar sex differences in terms of magnitude. Then, restricted cubic splines were used to calculate the non-linear relationship between the two variables. This was judged to be the best method as the difference in fit between it and a simple linear model passed significance testing according to an ANOVA (F = 6.5, p < .001). Based on this analysis, male advantages in intelligence increased from d = -0.13 (95% CI [-0.20, -0.064]) at 5 years old, to d = -0.014 at 12 years old (95% CI [-0.073, 0.044]), and finally to d = .12 (95% CI [0.062, 0.17]) at 17 years old, as shown in Figure 6.

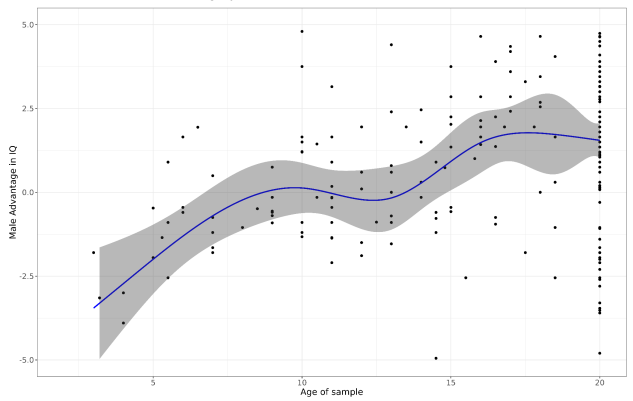


Fig. 6 Male advantage in mental ability by age group. Samples with ages of above 20 were set to 20. The 95% CI is shaded in grey.

Prior literature which found variance in sex differences in international scholastic test scores by country were replicated in this study. Sex differences in cognitive ability (not assessed with these scholastic test scores) between nations correlated with the differences in international scholastic test scores, regardless of the indicator, as shown in Table 4.

Ability	Scientific Literacy	Reading	Mathematical Literacy
Scientific Literacy			
Reading	.83***		
Mathematical Literacy	.87***	.72***	
Cognitive Ability	.40*	.45**	.44**

Table 4. Correlation between gender differences between nations in various abilities.

*** →p < .001, ** →p < .01, * →p < .05.

5. Discussion

The results from the subgroup analysis suggested that adult men score higher than women on tests of technical, mathematical, spatial, general, and nonverbal ability. Men and women scored about equally on tests of vocabulary and verbal ability. Adult women surpassed adult men on tests of processing speed and reading comprehension. Most of these findings are

uncontroversial and in line with prior literature on the topic (Hyde & Linn, 1988; Voyer et al., 1995). The exception to this is the finding that men are better at math than women; a prior meta-analysis found that there was no sex difference in mathematical ability within representative samples (Hyde et al., 1990).

Most of the analyes that were conducted supported the developmental theory of sex differences, which is that intelligence tests increasingly favour boys as they mature into their adult years. Analyses done on the project talent battery, which tested about 370,000 adolescents using 61 different cognitive tests, finds that tests with a high baseline male advantage are also the ones that come to favour them more as they mature. This mirrors the observation that subtests where men score higher also tend to have greater male variance (Giofrè et al., 2024; Bird, 2022) There was no relationship between subtest g-loading and the sex x age interaction, indicating that the developmental effect may not be on g.

The results were supportive of the existence of a male advantage in full scale ability within adults. Male brains are about 10-12% (d = 1.1 to 1.6) larger than female ones (Jensen, 1998; DeCarli et al., 2023; Eliot et al., 2021; Ritchie et al., 2018), a difference which exists after controlling for height and weight (Williams et al., 2021). Brain size and intelligence correlate at about 0.28 (Cox et al., 2019), so men and women would be expected to differ in intelligence by 4.6 to 6.7 points. Intracranial brain volume correlates with performance IQ and verbal IQ by about the same magnitude (Pietschnig et al., 2022), so the relationship between brain size and intelligence is almost certainly a generalized one. If men and women differ in brain size, then they will differ in a factor that is causal for g (Lee et al., 2019), and if they differ in overall intelligence, then it is likely that this difference is on g as well. It is not necessarily the case that an advantage in brain volume must result in an advantage in general intelligence, though it does adjust priors towards the existence of one.

Concerns about sampling bias have been brought up when assessing differences in ability between men and women, particularly about whether low IQ men are poorly sampled. Men make up a larger fraction of criminals (Federal Bureau of Prisons, 2023) and homeless people (HUD Exchange, 2017), who are unlikely to be sampled accurately in scientific literature. Homeless people have IQs of about 85 (Pluck et al., 2012) and the average criminal has an IQ of about 90 (Jensen, 1998; Black & Hornblow, 1973). There are about 1.7M million prisoners (World Prison Brief, 2021) and 500k homeless people (U.S. Department of Housing and Urban Development, 2022) in the United States. If it is assumed that all homeless people and prisoners are excluded from scientific data, then the expected male advantage due to non-representative sampling error is only 0.1 IQ points. In addition, samples that were not representative of the general population (e.g. college students and gymnasium students) were labeled accordingly and not included in this study.

It is unlikely that the sex difference in intelligence is due to the fact that unrepresentative studies were flagged as representative ones in the literature search. Nationally representative datasets such as the NLSY find a difference of 3 points between men and women within adults. Most of the Weschler samples, which have an average difference of 3 points, come from norming

samples. In a similar vein, it's unlikely that the difference is due to publication bias or search bias, as no publication bias could be statistically detected.

The tests where men obtain higher scores are often missing from the batteries, perhaps due to social concerns. Chiefly, this concerns 3-D mental rotation and technical ability. This lack of representation in the batteries would tend to slightly decrease the male advantage. Similarly, since test constructors are concerned with political opposition to testing, they may tend to systematically bias their test items so as to minimize sex differences.

Whether the sex difference in full-scale IQ is due to a difference in generalized intelligence is unclear; based on priors it is likely, but the results from studies that use latent methods to estimate the *g* gap tend to suggest that there is no sex difference in intelligence or one that favors women (Härnqvist, 1997; Keith et al., 2008; Keith et al., 2011; Palejwala & Fine, 2015; Pezzuti & Orsini, 2016). In some of these cases, such as Pezzuti & Orsini (2016), the observed difference in intelligence is of roughly the same magnitude as the latent difference, so it would be misleading to say that the use of latent methods is responsible for the discrepancy in results. That is not to say that the apparent discrepancy should not be studied, rather it should be considered the next avenue of inquiry.

Intelligence is only moderately predictive of most social outcomes, for example, IQ and job performance as measured by work samples only correlate at about 0.38 (Strenze, 2014). Based on our meta-analysis, the difference in full scale ability should only cause a difference in 0.065 standard deviations in job performance between men and women, which is not practically significant. In comparison to other sex differences, such as sexual orientation (d = 6.5), height (d = 2), and physical aggression (d = 1) (Hines, 2019), the sex difference in intelligence would be relatively small in magnitude assuming it exists.

6. Conclusion

The available evidence is suggestive of a small male advantage in intelligence, but the quality of the evidence is too low to make a definitive judgment, as the sex differences in group factors of intelligence confound the observed difference in general ability. Sex differences in specific abilities (notably mathematical ability, spatial ability, processing speed) exist and a few are large in magnitude.

7. Ethics

No formal ethical approval was required for this study as it did not involve the collection of human participants, personal data, or sensitive material. All procedures and analyses were conducted in accordance with the Declaration of Helsinki.

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9. Appendix

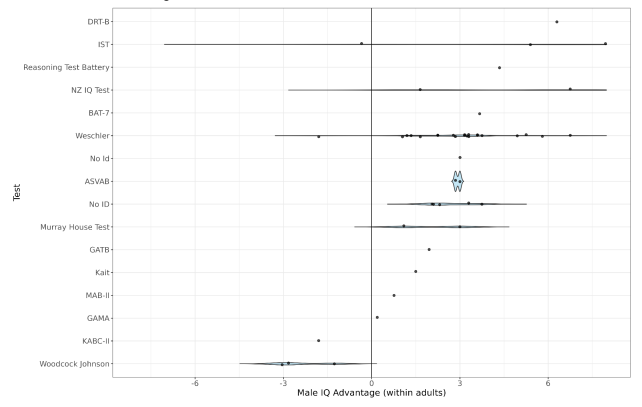


Fig. A1 Violin plot of sex difference in full scale ability within adults by test. Positive values indicate a male advantage

Fig. A2 Relationship between male advantages and the growth in the male advantage that occurs with age within the Project Talent. The sex difference in each individual subtest that was administered was calculated, and then the interaction between sex and age was calculated, and placed on the x axis. Individuals who did not have data on age were excluded from the analysis, and scores on the subtests were controlled for age within the whole cohort.

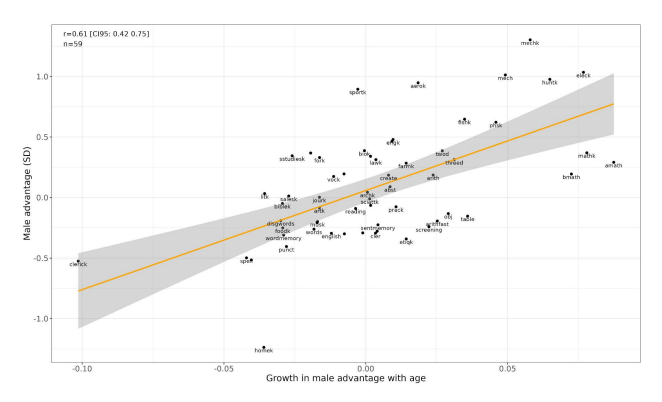


Table A1. Regression model predicting male advantages, with the independent variables being the subtest g-loadings and the rate of growth of the male advantage. Standard error in parenthesis.

Parameter	Estimate
intercept	-0.095 (0.19)
growth in difference	8.29 (1.41)***
g-loading	0.27 (0.32)

Table A2. Meta-analytic moderator analyses which regress male advantages onto mean ages in several different datasets and with different controls. 'Only explicit tests' denotes the effect sizes from studies that test the developmental hypothesis by segregating statistics by age.

Parameter	Only FSIQ tests	All tests	All tests	Only explicit tests	Only explicit tests
Intercept	2.00 (1.25)	-0.17 (0.11)	5.26 (0.82)***	2.55 (0.94)**	1.95 (1.13)

Mean age	0.0021	0.031	0.0047	0.0007	-0.00011
	(0.00057)***	(0.00033)***	(0.00046)***	(0.0005)	(0.00073)
Year of publication	-0.0012	-0.0015	-0.0028	-0.0015	-0.0012
	(0.00062)	(0.0028)***	(0.00041)***	(0.0005)***	(0.00056)*
% Female	0.69 (0.36)	0.42 (0.14)**	0.40 (0.22)	1.12 (0.29)***	0.81 (0.41)*
Controls for ability tested	No	Yes	No	Yes	No