PREDICTING AIRCREW TRAINING PERFORMANCE WITH PSYCHOMETRIC g

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Predicting Aircrew Training Performance with Psychometric $g$

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A comparison of the validity of general cognitive ability, $g$, and specific ability, $s$, for predicting pilot and navigator training success revealed that $g$ was the best predictor for all ten criteria and that $s$ contributed little beyond $g$. The criteria included both academic performance, flying maneuvers, and airborne navigation.
CONTENTS

SUMMARY................................................................. 1
INTRODUCTION.......................................................... 1
METHOD................................................................. 3
   Subjects.......................................................... 3
   Measures......................................................... 3
   Procedures...................................................... 6
RESULTS............................................................... 6
DISCUSSION............................................................ 7
REFERENCES............................................................ 10

TABLES

Table No.
1   AFOQT Form O Tests and Composites................................. 4
2   Descriptive Statistics for UNT and UPT Criteria................... 5
3   Regression Results for the Ten Criteria.............................. 6
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PREDICTING AIRCREW TRAINING PERFORMANCE
WITH PSYCHOMETRIC $g$

SUMMARY

A comparison of the validity of general cognitive ability, $g$, and specific ability, $s$, for predicting pilot and navigator criteria was conducted. General cognitive ability and specific abilities were derived from a multiple aptitude test battery. The criteria included academic performance, and ratings of flying maneuvers such as landings, loops and rolls for pilots, and airborne navigation tasks such as day and night celestial fixes and locations for navigators. Regression analyses were conducted to evaluate the predictive efficiency of $g$ and $s$. Despite the wide variability of the appearance of the criteria, $g$ was the best predictor of all criteria and $s$ contributed little beyond $g$. The average validity for $g$ across all pilot and navigator criteria was .332 while the average validity for the specific abilities was .068. The incremental validity of specific abilities beyond the prediction afforded by $g$ for pilot and navigator criteria, averaged .08 and .02 respectively. Results suggested that the incremental validity of specific measures for pilots may be due to specific knowledge about aviation principles and aviation instruments and aircraft controls. No navigator specific knowledge items were available in the test.

INTRODUCTION

Although general cognitive ability was first proposed by Galton, it was early in the 20th century when Charles Spearman (1904) noted the positive correlations among mental ability tests of various content; a phenomenon termed positive manifold and a direct consequence of general cognitive ability. Encouraged by his mentor, Karl Pearson, Spearman developed the statistical technique of factor analysis through which he identified the factor responsible for the tests' correlations (Aiken, 1982). This factor he labeled $g$, for general factor or general ability. In addition to $g$, his original model included $s_1$, $s_2$, $s_3$, ..., $s_n$, representative of specific factors unique to each test. These specific factors would not be shared among tests, unlike group factors which might be common to two or more tests but which were not correlated with $g$.

Psychometric $g$ typically accounts for the majority of the test variance and usually exceeds the variance accounted for by all of the specific abilities combined (Jensen, 1980). Some (Humphreys, 1989) claim that $g$ is unstable as it varies depending on the statistical estimation method. However, Ree and Earles (1991a) and Earles and Ree (1991) showed that unrotated principal components, unrotated principal factors, and hierarchical factor analysis estimated $g$ with little difference so long as sufficient positive manifold existed. Their $g$ estimate correlations ranged from .930 to .999 with most above .990.

As American psychologists investigated mental ability, they shifted from $g$ and Spearman's Two Factor theory to the notion that cognitive ability was composed of many and varied specific abilities. This is often called the theory of differential ability, the specificity doctrine (Jensen, 1984) or the multifactor theory. Among the multifactor theorists were E. L. Thorndike, C. Hull, and L. L. Thurstone. Thorndike (1927) proposed a model that consisted of
social, concrete, and abstract intelligence. Hull (1928) developed the concept of substitutability of specific skills for general ability, however he did not provide empirical evidence for this work.

Thurstone (1938) in publishing his very influential test, Primary Mental Abilities, originally denied a correlation among his primary mental abilities (factors) that accounted for intelligence. However, he eventually acknowledged that the factors were correlated and that $g$ was required to account for the correlations (Thurstone & Thurstone, 1941; see also Holzinger & Harman 1938; Spearman, 1939). Despite the evidence against differential ability theory, American psychologist continued seeking multiple abilities by means of tests which differed in appearance, an example of the Topographic Fallacy (Walters, Miller, & Ree, in press).

Unlike American psychologists, British psychologists, especially Philip Vernon, persisted in the investigation of $g$. Vernon (1960) proposed a hierarchal model of intelligence which was related to Spearman's theory. Two major group factors, (as opposed to the specific factors of Spearman) "verbal education" and "practical-mechanical-spatial," composed of $g$ and specific abilities, occupied lower levels in his hierarchal model. Though Vernon's work was empirically sound, its impact on American psychology was small and most research continued to focus on multifactor theories.

However, empirical evidence for the predictive efficacy of $g$ continued to accumulate. For example, McNemar (1964) reported that multiple aptitude batteries achieved little differential validity (Brogden, 1951) compared to tests designed to measure general ability. He reviewed 4,096 validity coefficients of one such test, the Differential Aptitude Test (Bennett, Seashore, & Wesman, 1982), and reported that only four of the eight subtests demonstrated "adequate" differential validity. Two of the four subtests, Verbal Reasoning and Numerical Ability, were very similar to the content of intelligence tests and provided good estimates of general ability.

Recent empirical studies have again shown the value of $g$ as a predictor of practical criteria (Carey, 1992; Hunter & Hunter, 1984; McHenry, Hough, Toquam, Hanson, & Ashworth, 1990; Ree & Earles, 1991b, 1992; Ree, Earles, & Teachout, 1991; Thorndike, 1985, 1986). When training criteria were regressed on general and specific abilities, $g$ was more predictive than specific abilities. Hunter and Hunter (1984) summarized the results of 515 General Aptitude Test Battery (GATB) validity studies performed over 35 years. Validity coefficients for $g$ varied across five job families grouped by level of job complexity. They ranged from .49 to .59 with an average of .53 and were likely underestimated because they were not corrected for range restriction.

Results from the Army's Project A showed the same results for job performance criteria. McHenry, Hough, Toquam, Hanson, and Ashworth (1990) found that $g$ was the best predictor of job performance and that adding specific ability measures increased prediction (incremental validity) by .02 or less.

More recently, Ree and Earles (1991b) regressed 78,041 airmen's technical school grades on $g$ and $s_1$... $s_8$, estimated from a multiple aptitude test battery. For all 82 jobs examined, $g$ was the most valid predictor with the non-$g$ portions
of the test yielding an average increase in predictiveness of about .02, much like the result found by McHenry et al. (1990) and Hunter and Hunter (1984).

Ree, Earles and Teachout (1991) conducted a similar study using job performance criterion measures and found similar results; $g$ was the best predictor and specific measures incremented predictive validity .06. Carey (1992) also conducted a study using job performance as a criterion and found increments above $g$ of about .02. Again these results were similar to those of McHenry et al. (1990), and Hunter and Hunter (1984).

Selection is becoming increasingly important in the face of fewer military training resources and expected increases in job complexity. Despite the empirical evidence of $g$'s superior predictive validity for training and performance criteria, the Air Force uses measures from a multiple aptitude battery, claimed to be specific for the prediction of pilot and navigator success. If $g$ were a better predictor of the criteria than specific abilities, selection agencies would be better off with a composite which was highly $g$ loaded rather than with a highly specific composite.

The purpose of the current study was to investigate the contribution of $g$ and $s$ to the prediction of pilot and navigator criteria.

**METHOD**

**Subjects**

The subjects were approximately 1,400 Undergraduate Navigator Training (UNT) students and 4,000 Undergraduate Pilot Training (UPT) students who tested on Form 0 of the Air Force Officer Qualifying Test (AFOQT) between 1981 and 1985.

At the time of testing a majority of the subjects possessed a high school education and more than 50 percent had obtained some college education. All had baccalaureate degrees when they began pilot or navigator training. The sample included subjects commissioned through the Air Force Reserve Officer Training Corps or Officer Training School. The sample did not include Air Force Academy graduates as they do not take the AFOQT.

**Measures**

As shown in Table 1, the AFOQT is composed of sixteen tests, three of which are classified as power tests: Mechanical Comprehension, Rotated Blocks, and General Science. Electrical Maze, Instrument Comprehension, and Block Counting are primarily speeded and the remaining tests are of a mixed power and speed model (Skinner & Ree, 1987). The tests are assembled into five composites used for officer selection and classification of pilots and navigators: Verbal (V), Quantitative (Q), Academic Aptitude (AA), Pilot (P), and Navigator-Technical (N-T). These composites are a reification of the belief in differential aptitude theory, however, they are all highly $g$ saturated (Earles & Ree, 1991).

The predictors were the sixteen principal components extracted from the AFOQT. All scores were from first-time administration to avoid practice effects.
Principal components analysis (Hotelling, 1933a, 1933b) yields orthogonal components, the first of which represents the majority of variance in the data, g. The number of components extracted was equal to the number of tests. The first principal component extracted from an aptitude battery is typically a measure of g. The remaining components represent specific ability measures (s1, ..., sn). Rotation was not performed, because it redistributes first factor variance among the remaining factors. Rotation would mean that the first factor is no longer an adequate measure of g and that all the factors measure g to some extent.

Note that all of the factorial variance including the variance of the group factors and the specific variance of each test is included in the set of unrotated principal components. Scores for each principal component were calculated for each subject from weights estimated by Earles and Ree (1991).

Five UNT and five UPT grades or ratings of work samples were the criteria. Two criteria were dichotomous and eight were continuous. The dichotomous variables were the UNT and UPT Pass-Fail Final School Grades. A "pass" was reported if the overall grade average exceeded 70. Eighty-four percent of the UNT subjects and 79 percent of the UPT subjects passed training.

Table 1. AFOQT Form O Tests and Composites

<table>
<thead>
<tr>
<th>Subtests</th>
<th>Items</th>
<th>Time</th>
<th>Composites*</th>
<th>P</th>
<th>N-T</th>
<th>AA</th>
<th>V</th>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verbal Analogies</td>
<td>25</td>
<td>8</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arithmetic Reasoning</td>
<td>25</td>
<td>29</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reading Comprehension</td>
<td>25</td>
<td>18</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Data Interpretation</td>
<td>25</td>
<td>24</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>Word Knowledge</td>
<td>25</td>
<td>5</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math Knowledge</td>
<td>25</td>
<td>22</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical Comprehension</td>
<td>20</td>
<td>22</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical Maze</td>
<td>20</td>
<td>10</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Scale Reading</td>
<td>40</td>
<td>15</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrument Comprehension</td>
<td>20</td>
<td>6</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Block Counting</td>
<td>20</td>
<td>3</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Table Reading</td>
<td>40</td>
<td>7</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aviation Information</td>
<td>20</td>
<td>8</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotated Blocks</td>
<td>15</td>
<td>13</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Science</td>
<td>20</td>
<td>10</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hidden Figures</td>
<td>15</td>
<td>8</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>350</td>
<td>208</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* P is Pilot composite, N-T is Navigator-technical composite, AA is Academic Aptitude composite, V is Verbal composite, and Q is Quantitative composite.

In addition to the dichotomous pass-fail criterion, there were four other ratings-based UNT criteria. They included Airmanship Grade, Basic Procedures Grade, Day Celestial Check Flight Rating, and Night Celestial Check Flight.
Rating. The content of the Airmanship course section included instruction on flight instruments and mapreading. The Basic Procedures course included flight safety, airspace, and earth physics training. Day Celestial Check Flight and Night Celestial Check Flight Ratings were work sample measures of stellar observations, sun plotting, and actual flight missions. The grades and ratings could range from 0 to 100.

UPT criteria included pass-fail, Phase 2 Check Ride average, Phase 3 Check Ride average, Air Training Command (ATC) Phase 2 Average, and ATC Phase 3 Average. Check ride averages (work samples) were ratings of actual flight missions flown in jet aircraft, the fighter-like T-37 and T-38. Phase 2 involved initial jet training in the T-37 and Phase 3 consisted of advanced flight instruction in a sophisticated supersonic aircraft, the T-38. Phase averages were cumulative grades covering flying performance, commanders' ratings, and written tests on various subjects such as mission planning and other aspects of airmanship. UPT Phase 2 and 3 ratings and course grades could range from 0 to 100. See Table 2 for descriptive statistics of the UNT and UPT criteria.

All work sample ratings were made by instructor pilots or by instructor navigators. These ratings are routinely collected as part of their duties. No reliability estimates were available for the criteria.

Table 2. Descriptive Statistics for UNT and UPT Criteria

<table>
<thead>
<tr>
<th>Criteria</th>
<th>N</th>
<th>Max</th>
<th>Min</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UNT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pass/Fail</td>
<td>1411</td>
<td>1.00</td>
<td>0.00</td>
<td>0.84</td>
<td>0.36</td>
</tr>
<tr>
<td>Airmanship</td>
<td>1341</td>
<td>100.00</td>
<td>60.00</td>
<td>93.59</td>
<td>6.00</td>
</tr>
<tr>
<td>Basic Procedures</td>
<td>1176</td>
<td>100.00</td>
<td>50.50</td>
<td>93.23</td>
<td>6.54</td>
</tr>
<tr>
<td>Day Check Flight</td>
<td>1224</td>
<td>100.00</td>
<td>0.00</td>
<td>87.80</td>
<td>13.33</td>
</tr>
<tr>
<td>Night Check Flight</td>
<td>1182</td>
<td>100.00</td>
<td>0.00</td>
<td>85.60</td>
<td>15.40</td>
</tr>
<tr>
<td><strong>UPT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pass/Fail</td>
<td>3942</td>
<td>1.00</td>
<td>0.00</td>
<td>0.79</td>
<td>0.40</td>
</tr>
<tr>
<td>Phase 2 Check Ride</td>
<td>2203</td>
<td>98.90</td>
<td>6.42</td>
<td>84.69</td>
<td>15.23</td>
</tr>
<tr>
<td>Phase 3 Check Ride</td>
<td>1867</td>
<td>100.00</td>
<td>21.00</td>
<td>90.52</td>
<td>8.08</td>
</tr>
<tr>
<td>Phase 2 Average</td>
<td>2203</td>
<td>92.14</td>
<td>6.54</td>
<td>72.04</td>
<td>13.02</td>
</tr>
<tr>
<td>Phase 3 Average</td>
<td>1867</td>
<td>93.73</td>
<td>24.34</td>
<td>81.59</td>
<td>7.40</td>
</tr>
</tbody>
</table>

Training success is often considered a more vital criterion than job performance because it is an antecedent. It is more advantageous to detect a poor performer prior to or during training rather than afterwards. Training grades have been utilized in research by many including Hunter (1986), Hunter and Hunter (1984), Schmidt and Hunter (1978), Arth, Steuck, Sorrentino, and Burke (1989), and Ree and Earles (1991b).
Procedures

A total of ten stepwise multiple regressions were computed on the raw data. An analogous set of regressions was run after the data were corrected for range restriction (Lawley, 1943), however, the variables included in the regressions were only those which were found to be significant in the regressions computed in the data prior to correction for range restriction. No statistical tests were conducted in the data after correction for range restriction, The Type I error rate was set at $p < .01$.

Because the range restriction correction increases sampling error variance of corrected correlations, effective sample size estimate were used in the cross validation procedures. Using the original sample size in the estimates of cross validated correlations would bias the estimates upward. Schmidt, Hunter, and Larson (1988) noted that the increase in standard error of corrected correlations was equivalent to using a smaller sample size and solved the usual standard error of $r$ for this effective sample size. They found that effective sample sizes were notably smaller than the original sample sizes. Multiple correlation coefficients along with the effective sample sizes were then used in the computation of the Stein's expectancy operator (Kennedy, 1982) to estimate the reduction in the multiple correlation coefficients that would occur on cross validation.

RESULTS

The five UNT and five UPT criteria were predicted with samples ranging from 1,176 to 3,942 subjects. Table 3 shows the results of the regression analyses.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Uncorrected $r_g$</th>
<th>Corrected $R_g+s$</th>
<th>Cross-Validated $R_{cg+s}$</th>
<th>Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNT Pass-Fail</td>
<td>.248 .311</td>
<td>.375 .429</td>
<td>.409 .034</td>
<td></td>
</tr>
<tr>
<td>Airmanship</td>
<td>.372 .406</td>
<td>.509 .532</td>
<td>.515 .006</td>
<td></td>
</tr>
<tr>
<td>Basic Procedures</td>
<td>.366 .390</td>
<td>.523 .556</td>
<td>.536 .013</td>
<td></td>
</tr>
<tr>
<td>Day Check Flight</td>
<td>.136 .172</td>
<td>.242 .292</td>
<td>.290 .048</td>
<td></td>
</tr>
<tr>
<td>Night Check Flight</td>
<td>.159 .228</td>
<td>.254 .313</td>
<td>.279 .024</td>
<td></td>
</tr>
<tr>
<td>Phase 2 Check Ride</td>
<td>.170 .304</td>
<td>.284 .376</td>
<td>.366 .082</td>
<td></td>
</tr>
<tr>
<td>Phase 3 Check Ride</td>
<td>.204 .361</td>
<td>.338 .445</td>
<td>.431 .093</td>
<td></td>
</tr>
<tr>
<td>Phase 2 Average</td>
<td>.131 .210</td>
<td>.209 .283</td>
<td>.263 .053</td>
<td></td>
</tr>
<tr>
<td>Phase 3 Average</td>
<td>.211 .390</td>
<td>.352 .467</td>
<td>.455 .102</td>
<td></td>
</tr>
</tbody>
</table>

$R_{cg+s}$ is the corrected cross validated correlation using the Stein Estimator with the effective sample size. Phase 2 and 3 are cumulative averages.
The column headed rg is the bivariate correlation denoting the predictive efficiency of g, and Rg+s is the multiple correlation of g and s_1...s_15 with the criteria. The Rg+s values reflect all the measures that entered the regression equations. The differences between rg and Rg+s, which indicate the strength of specific abilities as predictors, appear in the column labeled "Diff."

General ability entered first in all (uncorrected and corrected) but two uncorrected regression equations. For the UPT Phase 3 Check Ride Average and UPT ATC Phase 3 Average as criteria, the second principal component (s_1) entered first in the uncorrected regressions. This phenomenon may reasonably be attributed to the artifactual distortions caused by the effects of prior selection on the uncorrected correlation matrices. Aside from g, only 4 specific measures entered frequently while seven of the specific measures never entered. In other words, seven specific measures added nothing to prediction.

The cross validation estimates of the multiple correlation coefficients were computed with the Stein Estimator (Kennedy, 1982). Effective sample sizes constituted part of the calculation. In both the navigator and pilot groups, cross validation brought an average reduction in multiple correlation of approximately .015.

DISCUSSION

The data clearly demonstrated that g was the best predictor for all the criteria. Corrected rgs ranged from .209 to .523; corrected rss ranged from .023 to .115. General ability's average validity coefficient was .332 versus the average of specific abilities of .068 and there was no overlap in the two ranges.

Specific abilities contributed a little to the prediction of the criteria. The average increment to validity due to specific abilities across the five navigator criteria was .02 and across the five pilot criteria was .08. The smallest increment by specific ability (.006) to the validity of g was for navigator Airmanship, a job knowledge criterion with aerodynamics, flight instrument and cockpit familiarization, and aircraft emergency procedure content. This is consistent with the belief that g is strongly related to learning ability (Jensen, 1986). The largest increment to g (.102) was for the pilot Phase 2 Average. Overall, specific abilities exhibited greater incremental validity for the pilot criteria than for the navigator criteria.

Those specific abilities which were predictive of navigator criteria did not overlap with the specific abilities which were predictive of pilot criteria. Specific abilities predictive of navigator criteria were not consistent across all navigator criteria. Only g was found in every navigator prediction. There was little in common among equations. For the pilot, three predictors entered every equation: g, s, and s_3. Although the psychological nature of s and s_3 can not be assessed with any certainty, they emphasized special knowledge of aviation information and instrument comprehension. This special knowledge appears to be an example of Cattell's (1987) crystallized intelligence. Cattell's theory includes both a fluid intelligence which is available to learn anything and crystallized intelligence(s) which is the product of learning. Crystallized intelligence refers to knowledge or skills acquired by the "investment" of "fluid" intelligence in learning some information such a specialized knowledge.
of flying. For example, Carretta and Ree (in press) found that specialized knowledge of aircraft instruments, controls and aviation terms as manifested by the number of hours flown prior to entering pilot training was a good predictor of pilot training performance.

The current finding of the predictiveness of $s_g$ and $s_s$ is consistent with the predictiveness findings by Carretta and Ree (in press). The test used to measure $g$ and $s$ did not have subtests which measured specialized knowledge about navigation. There were no questions about sextants, star transits, or global positioning system satellites. Had tests measuring navigator specific knowledge been available, greater effects might have been found for specific ability or knowledge for navigators. However, it is not clear that applicants are exposed to such information as frequently as to pilot and aircraft information. This would almost certainly cause the validity of these navigator special knowledge tests to be low. The use of specific knowledge tests may pose this kind of problem for many, if not most, jobs. Further studies of the incremental validity of specific knowledge or crystallized intelligence should be accomplished to illuminate the issue.

The policy consequences of using this specific knowledge or crystallized intelligence as a predictor should also be investigated, especially for women and members of minority groups who are less likely to be exposed to information about flying and navigation.

Additionally, the increment found for pilots in this study was equal to the increment found in Carretta and Ree (in press) who used several different measures of specific ability. A meta analysis could clarify the relationship of these two findings.

However, like most correlations, those presented here should not be interpreted at face value. It should be noted that these average incremental validity values are probably upwardly biased. This is because the correlation of $g$ and the criteria is a bivariate correlation which is a downwardly biased estimator and the correlation of $g+s$ with the criteria is a multiple correlation which is an upwardly biased estimator. The true difference between them is therefore less than shown.

Differences in criterion reliability and absolute level of criterion reliability effect validity correlations (Hunter, Schmidt, & Jackson, 1982). The magnitude of a correlation is dependent on reliability of the variables involved. Criterion reliabilities are likely not all the same and would therefore have increased the observed variability of both the correlations of $g$ with the criteria and the specific abilities with the criteria. As no estimates of criterion reliabilities were available, no corrections could be made.

Overall, $g$ was more predictive of navigator than pilot criteria. The corrected correlations of $g$ with the navigator criteria ranged from .242 (UNT Day Celestial Check Flight) to .523 (UNT Basic Procedures) with a mean of .380. With the UPT criteria the correlations ranged from .209 (UPT Phase 3 Check ride) to .352 (UPT Phase 2 Average) with a mean of .284. This difference in average correlational magnitude may be due to course content differences or to differences in reliability of the criterion measures. The cause can not be known.
from these data.

Additionally the corrected correlation coefficients were also likely underestimates of the relationship between the $g$ and $s_i ... s_n$ and the criteria because the correction was back to a group of applicants who were stringently selected for college entry. This is consistent with Thorndike's (1986) explanation:

One reason that a measure of cognitive ability sometimes does not show up so favorably in relation to other more specialized tests, or in relation to noncognitive measures, is that prior test, educational, or life hurdles have already screened out those low in $g$, who would have been likely to fail because of limits of cognitive ability. (p.338).

That the 2 pass-fail criteria are dichotomous and have low variability may also contribute to underestimation. The observed coefficients may not be far from the maximum obtainable observed correlations.

Three artifacts need to be considered in interpreting the results. No criterion reliability was available. The correlations were not completely corrected for prior selection and the dichotomous criteria had extreme splits. These three artifacts hampered our understanding of the results or reduced the observed correlations.

These results extend the findings for $g$ beyond previous research to new samples. They confirm the value of $g$ as a predictor of additional criteria. Again, the incremental validity of $s_i ... s_n$ was small. Taken together with previous results, general cognitive ability continues to appear as the universal predictor of job and training performance. From jelly rolls (Jensen, 1980) to aileron rolls, $g$ predicts criteria of interest.
REFERENCES


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