Generalizability of Effect Sizes Within Aviation Research: More Samples Are Needed

Rian Mehta  
*Florida Institute of Technology - Melbourne, rianmehta91@gmail.com*

Stephen Rice  
*ERAU, scrice@outlook.com*

Scott Winter  
*Embry-Riddle Aeronautical University, scott.winter@mac.com*

Tyler Spence  
*San Jose State University, spenct18@erau.edu*

Maarten Edwards  
*Florida Institute of Technology, edwardsm2013@my.fit.edu*

Karla Candelaria-Oquendo  
*ERAU, candelak@my.erau.edu*

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The goal of inferential statistics is to generalize findings from a sample to the overall population; however, this becomes difficult under circumstances where one cannot gather a truly random sample of participants from the population. In the field of aviation, it is often impossible to get a proper random sample from populations such as pilots or consumers; therefore, convenience samples have become the go-to sampling method. Nonetheless, a convenience sample does not have as much generalizability as a random sample (Marshall, 1996); thus, researchers must be mindful when inferring population parameters from this type of sample statistics. One such statistic is the effect size. Effect size is an important factor in aviation research, because, in addition to directionality, a researcher wants to know the degree to which an independent variable affects the dependent variable. In some cases, a significant p-value may be meaningless if the effect size is very small. Effect size, which unlike p-value is independent of sample size, is a tool that helps researchers and readers understand the practicality of findings (Ellis & Steyn, 2003; Sawyer, 1981; Schimmack, 2012). Researchers should report effect sizes so that their audience has a more complete picture, enabling them to make a more informed choice about the value and applications of the conclusions.

It is naturally tempting to assume an effect size from a sample can be directly applied to the population at large. For example, if one conducts a study at a Midwestern flight school, one may want to infer that these findings would generalize to the overall population of all US pilots, or even pilots worldwide, when in fact this can be unreliable, especially when using a convenience sample. The sample used might not match demographics in other samples or the population at large, and these confounding variables may be instead what caused the effect observed. Brodaty, et al. (2014) compared results of cognitive performance from a convenience sample to those of a population-based sample, and found significant differences between cognitive performances depending on the sample, in addition to demographic differences, concluding that sampling bias should be considered when reporting findings. They also found differences in the effect sizes between samples on a number of variables. Alternatively, there may not be confounding variables at play, but rather, the effect size may be overly large or small depending on the sample (Peterson & Merunka, 2014). In such cases, further or wider research should be conducted using a variety of samples in order to provide a more accurate estimate of the population effect size.

New and emerging technologies are facilitating researchers’ access to more participants, enabling them to reach larger sample sizes and more diversity. This technology is spreading fast due to its ease of use for both researchers and participants. Thus, it is important to ensure that these methods are appropriate and yield valid data upon which reliable conclusions can be inferred. The purpose of this study is to show that gathering convenience samples from a variety of locations can result in very different effect sizes due to demographic differences, even as the direction of the relationship between the variables remains constant across samples. Data was collected from four different locations, including one online sample, and the data obtained show that differences between samples can lead to very different inferences of effect sizes.

Literature Review

External Validity

Ary, Jacobs, Sorensen and Razavieh (2010) defined the concept of external validity as “the extent to which the findings of a study can be generalized to other subjects, settings, and treatments,” (p. 292). Careful consideration of this concept is crucial to the scientific method as,
despite the inherent uniqueness of a given investigation and its sample, the goal of such an investigation is typically the application of its findings to a larger target population (Ary, Jacobs, Sorensen, & Razavieh, 2010). Levitt and List (2007) discussed the concept in the context of experimental economics and psychology. They emphasized the importance of evaluating the applicability of laboratory findings to real-world phenomena based on detailed considerations of confounding factors that may influence the data collected from investigations in either setting. Despite hypothesized concerns, empirical investigations which correlate laboratory and field data suggested that the findings of the two data collection methods are consistent, particularly in the context of industrial-organizational psychology (Anderson, Lindsay, & Bushman, 1999; Mitchell, 2012). In spite of differing in their effect sizes, the data collection methods demonstrated convergence with respect to directionality and, therefore, suggest that similar conclusions can be made despite the fundamental differences in study design (Anderson, Lindsay, & Bushman, 1999; Mitchell, 2012).

Although these studies examined the relationship between laboratory and traditional field data, the concept of using consistent directionality in effect size is certainly transferable to the evaluation of emerging data collection methods against traditional laboratory and field data. Given the importance of the concept of external validity to both the creators and curators of academic research, empirical evaluation of data sources must take place in order to ensure the generalizability of findings based on the use of those sources (Glasgow et al., 2006; Steckler & McLeRoy, 2008). This includes the objective evaluation of crowdsourced convenience samples such as Amazon’s Mechanical Turk.

**Convenience Sampling**

The assurance of the external validity of a given research effort is logically preceded by the assurance of the representativeness of its sample (Ary, Jacobs, Sorensen, & Razavieh, 2010; Bornstein, Jager, & Putnick, 2013; Ferguson, 2004). The concern over sample representativeness stems from the potential influence of factors that are present in the sample that may, or may not, carry over to the target population. Consequently, the lack of representativeness of a given sample is liable to produce conclusions that are, at best, reportable only in reference to the sample, and, at worst, erroneously reported as existing in the population when no such effect is truly present (Ary, Jacobs, Sorensen, & Razavieh, 2010; Ferguson, 2004). The traditional remedy to the issue of sample representativeness is that of probability sampling (Ary, Jacobs, Sorensen, & Razavieh, 2010; Bornstein, Jager, & Putnick, 2013; Ferguson, 2004; Graafström & Schelin, 2014). However, the process of probability sampling has been purported to be resource intensive to the point of impracticality for many researchers (Bornstein, Jager, & Putnick, 2013; Landers & Behrend, 2015; Leiner, 2014). Convenience sampling, therefore, becomes the practical alternative (Landers & Behrend, 2015), with effect size reporting in addition to p-value as a measure to illustrate the practicality of findings (Ellis & Steyn, 2003; Fritz, Morris, & Richler, 2017).

Jager, Putnick and Bornstein (2017) proposed the use of homogeneous convenience sampling as a means of considerably mitigating the limitations of conventional convenience sampling techniques. This strategy functions on the purposeful limitation of the sample to an equally limited definition of the target population (Jager, Putnick, & Bornstein, 2017). Conversely, Staines (2008) suggested the use of multiple independent convenience samples as a means of supporting external validity. This approach, however, is dependent on “the number, representativeness, and heterogeneity” of available convenience samples (Hunter, 2001; Staines,
Brandt and colleagues (2014) argue that replication is necessary to determine an accurate effect size that can be applied to the population, in addition to firmly establishing an effect. Although cognizant and cautionary of its theoretical shortcomings, Landers and Behrend (2015) illustrated the potential for the production of valid data from these samples, so long as researchers consider the possible confounding effects of unique sample characteristics. Nelson, Wooditch, and Dario (2015) point out that “non-randomized studies not only yield different results from randomized control trials, but also larger effect sizes.” Hunter (2001) argues that differences in studies such as quality, random error, and moderator variables can lead to differences in effect sizes.

Schimmack (2012) also found that effect sizes can vary significantly across samples due to many reasons including sample size, bias, and others, and that this should be considered when estimating population effect sizes. Furthermore, he argues that samples yielding non-significant results should also be included in estimates of population effect size, since these can be impactful. In an analysis of data from 48 convenience samples, Peterson and Merunka (2014) found that there were “substantively significant differences in both direction and magnitude” among them, concluding that replication of any given study across multiple samples of different demographics is necessary in order to make a better claim of generalizability of both relationship and effect size results. In fact, they suggested journals demand at least one replication (two samples) within any study for publication. Hunter (2001) suggests at least 10 replication studies for good measure, but insists that estimating an accurate effect size would require hundreds to thousands of replications depending on sample domain.

Amazon Mechanical Turk

Amazon Mechanical Turk (MTurk) is a distributed online labor platform that has been applied by researchers as a means of collecting empirical data from a global convenience sample of online workers (Chandler & Shapiro, 2016; Sheehan, 2018). The attractiveness of the platform has been argued to lie in its accessibility, cost effectiveness and temporal efficiency (Buhrmester, Kwang, & Gosling, 2011; Sheehan, 2018; Stritch, Pedersen, & Taggart, 2017). Furthermore, some reviews of the platform highlighted the increased diversity of accessible participants over traditional data collection methods (Buhrmester, Kwang, & Gosling, 2011; Landers & Behrend, 2015; Smith, Sabat, Martinez, Weaver, & Xu, 2015).

These advantages however, have been paired with disadvantages that are centered on the quality and generalizability of the data (Chandler & Shapiro, 2016). Specific manifestations of these limitations include inattentive responding and character misrepresentation. Fleischer, Mead and Huang (2015) suggested that MTurk is equipped with a means of dissuading inattentive participation by way of the withholding of financial compensation to offending participants. However, such strategies also bring up the subject of ethical debate (Fleischer, Mead, & Huang, 2015). With respect to the mitigations of character misrepresentation, Wessling, Huber and Netzer (2017) purported a relationship between occurrences of character misrepresentation and study presentation. Central to their recommendations was the utilization of a data collection process that would determine subject eligibility prior to introducing participant criteria in an attempt to mitigate motives for deception.
Current Study

There have been many theoretical arguments cautioning the research world against making broad claims about single convenience samples; however, to our knowledge, this issue has not been widely acknowledged in aviation. Furthermore, we have found very little literature showing how vastly different samples can be when coming from different aviation-related schools and online sources. The purpose of the current study was to highlight differences in effect sizes in an aviation study as a function of different convenience samples that have very different demographic makeups. Three hypotheses are presented. The first two hypotheses show a replication of previous findings in aviation; in contrast, the third hypothesis, which is the primary focus of this study, explores an unaddressed question that does not widely appear in the aviation literature. The hypotheses are as follows:

H₁: Willingness to fly will be lower in the autonomous conditions.
H₂: There will be significant demographic differences between sample locations
H₃: Effects sizes will differ as a function of the different samples.

Methodology

Participants

This study was conducted using four different convenience samples from the United States. The total sample size for the study was 781 participants. Of the total participants, 509 were male, 267 were female, two reported as gender fluid, and three refrained from responding the gender question. The overall mean age of all participants was 27.68 (SD = 11.33) years. Convenience samples of participants were recruited from four different sources, namely: Amazon’s ® Mechanical Turk ® (MTurk), Florida Institute of Technology (FIT), Embry-Riddle Aeronautical University (ERAU), and San Jose State University (SJSU). Participants from the three universities were chosen using a convenience sampling methodology of visiting class sessions of course with varied student majors. We note that these three universities were chosen for their respected aviation programs and their reported differences in demographic makeup. The participant sample sizes of each were 290 MTurk, 183 FIT, 200 ERAU, and 108 SJSU.

Procedure, Materials, and Stimuli

The study was conducted using an online instrument developed with Google Forms ® for the MTurk participants, and a paper copy of the same instrument was used for each of the other three collegiate samples. All participants were asked to complete a consent form and then given instructions. Participation was voluntary and no subject was required to complete the study if they chose not to after initiating. In the collegiate samples, no incentives were given to participate, nor were there any losses in not participating. No identifying data was collected beyond basic demographics in order to maintain the anonymity of the participants.

Participants were presented with one of two different scenarios relating to the configuration of the cockpit, thereby creating a between-subjects design. In the MTurk samples, two separate samples of participants were used at two different times to ensure that participants were not in both scenarios. MTurk allows for participant exclusion if they have completed another task, which ensured the standards of the design were preserved. In the collegiate settings, the questionnaires
were administered alternated, giving each scenario to every other student, thereby creating random assignment for the between-subjects design.

The two scenarios were: a) a traditional configuration of two human pilots in the cockpit, and b) a configuration where the aircraft was piloted using a completely autonomous autopilot system with no human pilots in the cockpit. Once presented with one scenario, participants were asked to rate their willingness to fly in the provided scenario using the Rice et al. (2015) Willingness to Fly scale, the questions for which are attached in Appendix A. The Willingness to Fly scale uses a Likert-type rating from strongly disagree (-2) to strongly agree (+2). Participants were then presented with demographic questions that would be used for reporting descriptive statistics of the samples. In order to test for internal consistency and reliability, Cronbach’s Alpha and Guttmann Split Half tests were conducted on the willingness to fly scores for each of the four sample locations. Cronbach’s alpha values for these data sets ranged from .96 to .98. The Guttmann Split Half scores ranged from .93 to .98. High coefficients indicate strong internal consistency and reliability, lending support to the validity of the instrument. Lastly, participants were debriefed and then dismissed.

**Design**

This study employs a two-way between-subjects factorial design for the inferential statistics. The independent variables (IVs) were the condition/scenario that was presented, and the location of the sample. The dependent variable (DV) was the participants’ willingness to fly.

**Results**

**Demographics**

Table 1 contains all descriptive statistics and demographics of the four different samples. It contains data relating to sample size, gender, age, ethnicity, education level, flight frequency (number of flights per year), income, and number of children. Ethnicity was categorized as African descent, Asian descent, Caucasian descent, Latino/Hispanic descent, or other. Education level was categorized as High School diploma, Associate's degree, 4-Year Bachelor's degree, Master's degree, or Doctorate (terminal degree).

Chi Square tests of independence were performed between sample location and gender, ethnicity, and education level. This test identifies statistically significant associations between the variables, and in turn shows whether the variables are independent. Statistically significant findings indicate meaningful differences between the samples. Additionally, Cohen (1988) discusses Cramer’s V, a measure of effect size, to further present the strength of the association. Cramer’s V strength of association ranges from .1 to .5 where, .1 represents a small or weak association, .3 a moderately strong association, and .5 a large/strong association.

One-Way ANOVAs were performed on age, income, flight frequency, and number of children, with sample location as the grouping variable. Statistically significant results indicate that the samples indeed vary in relation to that variable. A graphical breakdown of demographic data is also included in Figures 1 – 7 followed by the findings of their particular statistical analyses.
Descriptive Statistics of Sample Demographics

<table>
<thead>
<tr>
<th></th>
<th>MTURK</th>
<th>FIT</th>
<th>ERAU</th>
<th>SJSU</th>
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<tr>
<td><strong>N</strong></td>
<td>290</td>
<td>183</td>
<td>200</td>
<td>108</td>
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<td><strong>Gender (Female N)</strong></td>
<td>121</td>
<td>51</td>
<td>42</td>
<td>53</td>
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<tr>
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<td>20.85</td>
<td>20.66</td>
<td>19.75</td>
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<td>11</td>
<td>9</td>
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<td>Caucasian</td>
<td>235</td>
<td>79</td>
<td>133</td>
<td>22</td>
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<tr>
<td>Latino/Hispanic Descent</td>
<td>16</td>
<td>26</td>
<td>22</td>
<td>24</td>
</tr>
<tr>
<td>Other</td>
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<td>13</td>
<td>14</td>
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<tr>
<td><strong>Education Level</strong></td>
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<td>21</td>
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<td>4-Year Bachelor's Degree</td>
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<tr>
<td>Master's Degree</td>
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<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Doctorate (Terminal Degree)</td>
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<td>0</td>
<td>0</td>
<td>1</td>
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<tr>
<td><strong>Flight Frequency</strong></td>
<td>6.03</td>
<td>4.72</td>
<td>7.37</td>
<td>4.82</td>
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<tr>
<td><strong>Income</strong></td>
<td>48206.95</td>
<td>11393.18</td>
<td>11766.07</td>
<td>7398.75</td>
</tr>
<tr>
<td><strong>No. of Children</strong></td>
<td>0.93</td>
<td>0.07</td>
<td>0.04</td>
<td>0.14</td>
</tr>
</tbody>
</table>

*Table 1. Descriptive Statistics of Demographics*

**Figure 1. Gender by Percentage**

A chi-square test of independence was conducted to examine the relation between location and gender. There was a statistically significant association between these, \( \chi^2(3) = 37.560, p < .001 \). The association was moderately strong, Cramer's \( V = .220 \). These results suggest that gender varies significantly based on sample location.
A one-way ANOVA was conducted to determine whether there were statistically significant differences in participant ages based on sample locations. The differences in age between locations were indeed statistically significant, $F(3, 775) = 281.574, p < .001$.

A chi-square test of independence was conducted to examine the relation between location and ethnicity. There was a statistically significant association between location and ethnicity, $\chi^2(12) = 168.409, p < .001$. The association was moderately strong, Cramer's $V = .268$. These results suggest that ethnicity varies significantly based on sample location.
A chi-square test of independence was conducted to examine the relation between location and education level. There was a statistically significant association between location and education level, $\chi^2(12) = 260.894, p < .001$. The association was moderately strong, Cramer's $V = .334$. These results suggest that education level varies significantly based on the sample location.

A one-way ANOVA was conducted to determine whether participant frequency of flying was statistically significantly different for each sample location. The differences in flight frequency between these locations were not statistically significant, $F(3, 768) = .184, p = .907$. 

**Figure 4.** Highest Education Level Achieved by Percentage

**Figure 5.** Average Flights per Year.
A one-way ANOVA was conducted to determine whether there were statistically significant differences in participant for each sample location. The differences in income between these locations were statistically significant, $F(3, 730) = 66.759, p < .001$.

A one-way ANOVA was conducted to determine whether there were statistically significantly differences in the participants' number of children for the different sample locations. The differences in number of children between these locations were statistically significant, $F(3, 756) = 52.523, p < .001$.

**Willingness to Fly Scores**

A two-way between subjects ANOVA was conducted on the willingness to fly scores. Within the 2x4 design, the factors were condition and location. There was a main effect of Condition, $F(1, 769) = 496.108, p < .001$, partial-eta squared = .392. There was a main effect of Location, $F(3, 769) = 6.262, p < .001$, partial-eta squared = .024. These effects were qualified by an interaction between Condition and Location, $F(3, 769) = 4.523, p = .004$, partial-eta squared =
.017. Figure 8 graphically depicts Willingness to Fly data for the four sample locations in the two conditions.

Unsurprisingly, the results of these analyses suggest that, on average, most participants are unwilling to fly in the autonomous cockpit configuration. Additionally, though willingness to fly trended in the same direction across samples, it varied between the four sample locations to varying degrees. Cohen’s d is a measure of effect size, where .2, .5, and .8 represent, small, medium and large effect sizes, respectively (Cohen, 1988). A Cohen’s d of 1 implies that two group means are separated by one standard deviation, therefore effects sizes of 1.1 and 1.40 represent very large, and extremely large, respectively. For each sample in this study, the means of the control condition (human pilot) were compared to the experimental condition (autonomous cockpit) in order to determine the effect sizes. These effect sizes were 2.103, 1.538, 1.512, and 1.758 for MTurk, FIT, ERAU and SJSU respectively. The effects sizes are represented graphically in figure 9 below along with representations of accepted standards/strengths of Cohen’s d effects sizes.

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Obtaining large (or extremely large) effect sizes is interesting, but more striking is the finding that there are such large differences between the effect sizes of each of the four sample locations. The differences in effect sizes speak to the arguable generalizability of convenience samples, implying that, though conclusions regarding the direction of sample results may well be generalizable, replication is needed to obtain a clear understanding of the population effect size.

Discussion

The purpose of this paper was not to provide an estimate of the US population effect size for willingness to fly in autonomous vehicles, but rather to use this data to highlight issues that may arise when using a convenience sample and suggesting its data and results reflect the effect size of the overall population (Ary, Jacobs, Soresen, & Razavieh, 2010; Ferguson, 2004). While the goal of most studies is to generalize sample findings to a wider population (Ary, Jacobs, Soresen, & Razavieh, 2010) and real-world findings (Levitt & List, 2007), convenience samples are commonly used in place of random samples due to their ease of participant recruitment (Landers & Behrend, 2015). When conducting research in aviation, it is often impossible to collect a random sample. For instance, if a researcher wants to measure pilot performance during some task, they must settle for findings pilots who are both able and willing to participate in their study. If the researcher wants to tap into consumer perceptions in aviation, they are limited to participants who agree to answer paper or online surveys.

These convenience samples are just that, convenient – which is great in terms of being able to collect sufficient data for analysis. Nonetheless, these samples are flawed in the respect that there is no true random sampling of the population of interest. Because of this flaw, one should be very cautious about generalizing these findings to the overall population. If a study finds that pilots in a Midwestern aviation school behave a certain way, neither the researchers nor the audience should assume that this applies to all pilots in the United States, and certainly not all pilots worldwide.

In addition to making inferences about sample means, one needs to be cautious about making inferences regarding effect sizes. Effect size has become an important variable in the reporting of statistical results of scientific research. Due to limitations of p-value alone (such as being affected by large samples to demonstrate significance), effect size has come to be regarded as a more stable measure; more practical for illustrating findings from research studies. It helps the researcher paint a more complete picture by indicating how much of an effect the independent variable has on the dependent variable. Obtaining results indicating $p < .05$ alone does not mean that the findings are of practical significance. If a variable is found to have some significant effect on another, but the effect size is tiny, should we care? Thus, when researchers use a convenience sample and find significant differences, the effect size should be one of the main metrics they would likely want to infer to the wider population. While the overall direction of the trend may be applicable to the larger population, findings from the current study & those in the literature review suggest that effect size can vary based on the sample and population. This highlights both the limitations of convenience sampling and the need for replication before making any wider inferences.

The data from the current study show some extreme differences in the demographics between the four different samples. For example, the average number of children for the online sample was nine times as large as for the three samples from the aviation schools. Studies have found that number of children and/or presence of children in a given scenario can affect a person’s
perception and likelihood of autonomous technology use (Bonnefon, Shariff, & Rahwan, 2016; Haboucha, Ishaq, & Shiftan, 2017; Lavieri et al., 2017; Schoettle & Sivak, 2014). There are also significant differences in age, income, education and ethnicity found between the samples of this study. Any of these factors could arguably affect Willingness to Fly scores, and their respective effect sizes.

To be clear, the argument is not that convenience samples are useless and should be avoided; quite to the contrary, convenience sampling can be quite insightful! One can collect a good amount of data in a short time and learn the answers to important questions. Instead, the main takeaway should be that it is important to treat this data as a single-sample finding, and to avoid making spurious inferences about the population from limited convenience samples, so that it can be considered more objective, accurate research. However, if one would like to make strong inferences about population effect sizes, replication is required. We would argue that the average of the four effect sizes sampled in this study would be a better measure of the population effect size than any single sample effect size. Replications should be done at different locations with a goal of eventually matching the population diversity as close as possible. Further, an average calculated from 20-30 replications would be even more appropriate. Brandt and colleagues (2014) point out that averaging the effect sizes of multiple replications of a sample study can aid in establishing the robustness of an effect. Some phenomena such as the Stroop Effect (Haaf & Rouder, 2017) have been replicated many thousands of times across different samples, cultures, and countries, providing conclusions that are very hard to dispute.

Every researcher working in the aviation field will know the difficulty in collecting good data; in most cases, it is impossible to get truly random samples yielding enough participants for a robust data set. Everyone does the best they can with what they have. As long as the flaws inherent in the system are well understood and accounted for, and caution is observed when making broad inferences about the data, the field of aviation will be able to count on good, honest research that can have a meaningful impact on the future of aviation.

Limitations

This study has limitations of which the reader should be aware. The in-person data was collected from a small subset of all possible universities and online sources. Unfortunately, this was unavoidable, as the researchers only had access to these universities. Furthermore, the funding and lack of tested online pools limited online collection to one source. However, it is important to note that these universities and their populations differ from each other in many ways, which strengthens the study by providing an opportunity to compare results from diverse samples.

Conclusions

Too often there are instances where inexperienced or overly excited researchers want to generalize their findings from a single convenience-sample dataset to an entire population. They are tempted to assume that the effect sizes they discover from one sample are also representative of the population. The current study provides data that helps dispel this mistaken assumption. Data from three universities, all known for their respective aviation programs, along with data from online respondents, reveal that effect sizes vary dramatically among different convenience samples. This occurred despite the fact that all four datasets provided evidence to confirm the hypothesis that people are less willing to fly in autonomous aircraft compared to human piloted
aircraft. When conducting aviation research, it is important not only to confirm or discount hypotheses, but also to produce accurate effect sizes of group differences. We recommend that, when possible, researchers obtain data from as many samples as possible, and that these samples are taken from a variety of locations or sources, so that through replication, correct inferences can be made about the general population.
References


Appendix A: Willingness to Fly Scale (Rice et al., 2015)

“I would be happy to fly in this situation”

Strongly disagree  Disagree  Neutral  Agree  Strongly agree

“I would be willing to fly in this situation”

Strongly disagree  Disagree  Neutral  Agree  Strongly agree

“I have no fears of flying in this situation”

Strongly disagree  Disagree  Neutral  Agree  Strongly agree

“I would be comfortable flying in this situation”

Strongly disagree  Disagree  Neutral  Agree  Strongly agree

“I would have no problem flying in this situation”

Strongly disagree  Disagree  Neutral  Agree  Strongly agree

“I feel confident flying in this situation”

Strongly disagree  Disagree  Neutral  Agree  Strongly agree

“I would feel safe flying in this situation”

Strongly disagree  Disagree  Neutral  Agree  Strongly agree