Gender Differences in Claimed Self-Handicapping: The Role of Group Status and Effort Prime

A Senior Honors Thesis

Presented in Partial Fulfillment of the Requirements for graduation with research distinction in Psychology in the undergraduate colleges of The Ohio State University

by

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Abstract

Two studies are reported in which participants’ group status (group/individual) and cause of failure (pawn/origin) are used to predict self-handicapping. Relative to women, men’s tendency to engage in self-handicapping and related behaviors remains stable and high across conditions. In our studies, women are less likely to self-handicap in group situations and respond negatively when led to believe that their potential failure would be attributable to a lack of effort. Implications for academic, workplace, and sports environments are discussed.
A self-handicap is a voluntarily adopted impediment to one’s success. Two varieties of this psychological phenomenon have been studied. The first type, behavioral self-handicapping, involves some physical action that is typically carried out prior to a situation in which failure is anticipated. As such, an overriding sense of self-doubt is thought to underlie self-handicapping (Oleson, Poehlmann, Yost, Lynch, & Arkin, 2000). For example, a student who drinks the night before an important exam is said to be behaviorally self-handicapping. This is because he has actively constructed an impediment to his success and now has a ready excuse for failure. The second type, claimed self-handicapping, serves the same psychological function as a behavioral self-handicap. However, a claimed self-handicap is expressed much differently. It simply involves claiming an impediment to one’s success rather than actively constructing one. For example, a person may claim a headache or a poor mood in a performance situation.

Beginning with the original self-handicapping studies (Jones & Berglas, 1978; Berglas & Jones, 1978), it has been observed that women are less likely to self-handicap behaviorally than are men but will readily claim a self-handicap (Baumgardner, Lake, & Arkin, 1985). A few recent studies have been designed with the intention of shedding light on the underlying causes of these gender differences (McCrea, Hirt,
Hendrix, Milner, & Steele, 2008) & (McCrea, Hirt, & Milner, 2008). McCrea et al., (2008) developed the Worker Scale to assess the extent to which a person values effort. When they administered the scale, they did find a gender difference. Women scored higher than men on their measure (indicating that they value effort more than men). According to McCrea and colleagues, it is this difference in values that accounts for gender differences in self-handicapping.

Our hypotheses were also conceptually formulated using information reported in the social loafing literature. Social loafing is a phenomenon where individuals withdraw effort in group situations because they expect that others will compensate for their lack of contribution. Interestingly, it has been reported in the social loafing literature that women will not claim to loaf in social situations (Stark, E. M., Shaw, J. D., Duffy, M. K., 2007), nor will they engage in socially loafing behavior (Karau, S. J., Williams, K. D., 1993).

The primary objective of the research reported here is to elaborate upon the work of McCrea and colleagues by further investigating the value of effort from a different vantage point. Furthermore, we take the issue one step further by attempting to uncover why women value the exertion of effort more than do men. We do this by conceptually combining the above
mentioned gender related findings in the self-handicapping and social-loafing literatures.

We agree with McCrea and colleagues regarding the gender difference in the value of effort. Additionally, based on the findings in the social loafing literature, we would like to add that it also seems reasonable that women might not claim a self-handicap in group situations. If this were true, it would be appropriate to say that women are generally less likely to withdraw effort than are men and will only claim to withdraw effort when their performance has no negative impact on others.

**Overview and Hypotheses**

Broadly speaking, our studies were designed to investigate under what conditions participants would claim a self-handicap and then extend this inquiry by investigating why participants choose to self-handicap or choose not to self-handicap. Specifically, in Study 1 we hypothesized that women will not claim an effort self-handicap when they are in group situations and that women will report a mood self-handicap when in individual situations. In Study 2 we hypothesized that women would report higher negative affect than would men when told they have failed in the group condition and when the cause of failure given is lack of effort.
STUDY 1

Method

Design

A 2x2x2 factorial between subjects design was used. Subjects were assigned randomly to group status (group/individual) and cause of failure (pawn/origin) in a 2X2X2 factorial design. In pawn conditions the cause of failure is poor mood, which is presumably out of the participants’ control. In origin conditions the cause of failure is the participant, as they have chosen not to exert effort. The third independent variable considered is gender. The two dependent variables were projected effort reported affect. A block randomization chart was created prior to running any experimental subjects.

Participants

101 (male=54, female=47) undergraduate introductory psychology students participated in Study 1 for course credit. A description of the study was posted on The Ohio State University website (Appendix A). Any student who wished to participate
simply registered online and appeared at their chosen time. Participation in the study was voluntary. Because the potential risks to participants were minimal, the Ohio State Institutional Review Board granted our request to have the consent process waived.

Materials

Please see Appendix C for actual scale items. To organize our data we asked participants to fill out the “Subject Information” survey. Participants completed a “Warm-Up” quiz and a “Full Length Exam” that were not scored. Participants completed the “State Self-Doubt Scale” (Reich & Arkin, 2006). This scale consists of 5 items intended to assess state self-doubt. Items are on a 6 point likert scale, 1=Strongly Disagree; 6=Strongly Agree. Scores range from 5-30. High scores indicate high state self-doubt. Participant completed the “State Hope Scale” (Synder, Sympson, Ybasco, Borders, Babyak, & Higgins, 1996). The scale consists of 6 items intended to assess state hope. Items are on an 8 point likert scale, 1=Definitely False; 8=Definitely True. Scores range from 6-48. High scores indicate high state-hope. A “Research Opinion” survey was administered to ensure that participants were following experimental instructions. A “Manipulation Check” was administered, which
consists of 13 items on a 10 point likert scale that are intended to assess the extent to which participants were engaged in experimental tasks. 1=Strongly Disagree; 10=Strongly Agree. Scores range from 13-130. High scores indicate that the participant was highly engaged. The “Self-Handicapping Scale” (Jones & Rhodewalt, 1982) consists of 19 items on a 10 point likert scale intended to assess trait levels of self-handicapping. 1=Strongly Agree; 10=Strongly Disagree. Scores range from 19-190. High scores indicate high levels of trait self-handicapping.

The “Mood Adjective Scale” consists of a total of 42 items. McFarland and Ross (1982) found a negative mood factor in the Mood Adjective Scale. The sadness, anger, and threat subscales loaded positively onto this factor and calmness and safety loaded negatively onto this factor. The items that comprise the calmness subscale were mistakenly omitted from the version of the Mood Adjective Scale that we administered. Therefore, this data cannot be considered and is not analyzed as a subscale. Our overall negative mood item consists of the sadness, threat, and anger subscales in addition to the safety subscale reverse scored. Items are on an 11 point likert scale. 1=I feel this way intensely; 11=I do not feel at all this way, right now.

The Projected Effort measure was created by the authors to be used in this study. No prior psychometric data on this
measure exists. This measure consists of 3 items on an 11 point likert scale that are intended to assess the extent to which participants intend to withhold effort on the upcoming task. High scores indicate intentions to withhold effort (high self-handicapping). This is a measure of projected effort and not previously exerted effort.

The “Inclusion of Others in Self Scale” (Aron & Fraley, 1999) consists of one item. Participants are asked to look at several pairs of circles that are overlapping to various degrees and choose the pair that most closely matches their perceived relationship to the other individuals participating in the experimental session. A larger amount of shared space between the pair of circles participants choose represents a large sense of closeness to the other students participating in the session. Higher scores indicate higher felt closeness.

The “Subjective Overachievement Scale” is comprised of the Self-Doubt and Concern with Performance subscales (Oleson, Poehlmann, Yost, Lynch, & Arkin, 2000). The Self-Doubt subscale is intended to assess trait levels of self-doubt. It consists of 9 items on a 6 point likert scale. 1=Disagree Very Much; 2=Agree Very Much. Scores range from 9-54. High scores indicate high self-doubt. The Concern with Performance subscale is intended to measure trait levels of an individuals concern with performance. It consists of 8 items on a 6 point likert scale. 1=Disagree
Very Much; 6=Agree Very Much. Scores range from 8-48. High scores indicate high concern with performance.

Procedure

Subjects first arrived to the designated waiting area in the psychology building. The experimenter greeted the participants in the waiting area and led them to an empty classroom where they were read the experimental instructions (Appendix B). The experimenter then left the room for 5 minutes so that the participants could socialize, if they chose to do so. At the very least, we wanted to ensure that the participants had some contact with one another before proceeding to the next part of the experiment. Subjects were run in groups ranging in size from 2-8 people.

The experimenter returned after 5 minutes and led the participants to the laboratory where they completed the remainder of the experiment. Each participant was seated at their own computer with the experiment loaded onto MediaLab software. Prior to the participant sitting at the desk, the experimenter placed a sheet of scrap paper and a pencil at each computer station. There were 4 experimental rooms, each with 2 computers. A small radio was also left in each room to enhance the cover story.
Since the entire experiment was conducted on computers, with the exception of the “socialization” process, the phenomenological experience of group status was created via instructions on the computer screen. Those in group conditions were informed that their work would be part of a group effort and those in individual conditions were told that their work would be part of an individual effort. All participants were fully debriefed after participation to ensure that they left the experiment in the same psychological state in which they arrived. No inclusion or exclusion criteria were used.

![Experimental Conditions](image)

**Experimental Conditions**

To be clear, the experimental instructions will be listed verbatim and in the order in which they appeared to the participants in each condition. Where necessary, an explanation is provided regarding the purpose of specific instructions. Please refer to Appendix C for specific scale items. These
instructions are crucial to the experimental design and are the only aspect of the study that varies across conditions.

Participants first viewed a screen thanking them for their participation. Next, they viewed a series of screens stating, “You have been randomly selected to participate in the ‘no music’ condition and [(CONDITIONS 1,3,5,&7- your work will be part of a group effort) (CONDITIONS 2,5,6,8- your work will be part of an individual effort)]. To ensure that you are processing information efficiently and optimally, please complete the 4 question warm up quiz on the following pages. This quiz will not be scored. Its only purpose is to get you in an optimal mindset to complete the actual exam. This quiz contains multiple choice quantitative and antonym questions. On the antonym questions please select the word you feel is the opposite of the word given. Please feel free to use the scrap paper at your desk to make any calculations. You will be given 30 seconds to complete each question. After 30 seconds the computer will automatically proceed to the next question and you will not be able to return to the previous question.” Participants then completed the Warm-Up Questions measure. The purpose of the Warm-Up Questions measure was to induce a feeling of self-doubt in the participants. A time limit was imposed on this measure to prevent participants from stalling on questions and to further enhance a feeling of self-doubt. The computer
then displayed a screen stating, “On the following pages, please provide us with some basic information about yourself”. Subjects then completed the Subject Info measure. To prime participants to begin thinking about the potential handicaps that they could claim, the computer displayed a screen titled, “Are you feeling:” on which all of the mood related adjectives listed on the Mood Adjective Scale appeared, followed by a screen titled, “In this experiment will you:” on which all of the Projected Effort scale items were displayed. A screen then displayed stating “To disengage would be to not put forth your full effort. In other words, to disengage from the exam today you would have to intentionally not try hard”. Participants then completed the State Self-Doubt Scale. The computer then displayed the State Hope Scale instructions: “Please read the following items carefully. Using the scale given, please select the number that best describes how you think about yourself right now and put that number in the blank provided. Please take a few moments to focus on yourself and what is going on in your life at this moment. Once you have this ‘here and now’ set, go ahead and answer each item according to the scale provided”. Participants then completed the State Hope Scale. The computer then displayed a series of screens stating, [(CONDITIONS 1,2,5,6- “IMPORTANT!!!!!!!!!! Research has shown that poor mood negatively impacts verbal and mathematical reasoning ability.}
For example: if you had a headache or just found out that you lost your job you would probably perform poorly on the upcoming exam. It is very likely that you are capable of doing well on this exam, but this does not necessarily mean that you will be able to do well today. Therefore, it is important for us to account for mood in our data analysis. Please use the questionnaire items provided on the upcoming screen to indicate your current mood. Please keep in mind that your performance will affect your group’s score regardless of your mood.

(CONDITIONS 3, 4, 7, & 8 - “IMPORTANT!!!!!!! Research has shown that at times even hard working intelligent people don’t exert their full effort on all tasks. For example: you can choose not to exert your full effort today. We cannot make you exert your full effort. It is very likely that you are capable of doing well on this exam, but this does not necessarily mean that you will try hard today. Therefore, it is important for us to account for this variable in our data analysis. If you do well on the quiz and don’t try hard, this would indicate that you are very gifted. On the other hand, if you do poorly but don’t try hard this quiz would NOT be diagnostic of your true ability. Please keep in mind that your performance will affect your group’s score regardless of how hard you try]). Throughout the remainder of this experiment you will be given the opportunity to let us know what kind of mood you are in today and how hard
you intend to try on the exam you are given. This is the ONLY way for you to communicate this information to us. This is very important to our experiment so please be aware that the questionnaires that you will be given [(CONDITIONS 1,2,5,&6- REPRESENT YOUR OPPORTUNITY TO LET US KNOW WHAT KIND OF MOOD YOU ARE IN. If you are in a bad mood and still do well on the quiz, this would indicate that you are very gifted. On the other hand, if you are in a bad mood and do poorly, this quiz would NOT be diagnostic of your true ability) (CONDITIONS 3,4,7,&8- REPRESENT YOUR OPPORTUNITY TO LET US KNOW HOW HARD YOU INTEND TO TRY.”)]

Please rate the following items according to how you are feeling RIGHT NOW, AT THIS MOMENT. A rating of 1 indicates that you feel this way intensely and a rating of 11 indicates that you do not feel at all this way, right now.” Participants then completed the Mood Adjective Scale, followed by the Projected Effort measure. A screen then appeared stating “The following quiz contains multiple choice quantitative and antonym questions. [(CONDITIONS 1,3,5,&7- Your score on the full length exam will be combined to form a group score with those of the other individuals participating in this session) (CONDITIONS 2,4,6,&8- The scores you receive on the Full Length Exam will reflect your individual effort)]. On the antonym questions please select the word you feel is the OPPOSITE of the word given. Good luck!” Participants then completed the Full Length Exam. A screen then
displayed informing the participant that the computer was in the process of scoring their exam. Regardless of how participants responded on the Full Length Exam, they were all told that they had answered 4 out of 10 questions correctly. Participants then completed the Research Opinion Survey, Inclusion of Others in Self scale, Manipulation Check (adapted from J.L. Smith, 2002), Subjective Overachievement Scale, and the Self-Handicapping Scale. A screen then appeared indicating that the experiment was over and that the participant should advance to the next screen to view the debriefing.

Results

Study 1 was designed to investigate when individuals will claim a handicap and whether or not gender moderates this behavior. Group status (group/individual), cause of failure (pawn, origin), and participant gender were the independent variables. The two dependent variables were projected effort and reported affect. These dependent variables represent our operationalization of claimed self-handicapping. An ANOVA was used to test our 2x2x2 factorial design for each dependent variable.

Using the Projected Effort measure as the dependent variable and gender, group status, and cause of failure as
independent variables did not yield statistically significant results. An interaction was expected between gender, cause of failure, and group status, which was not found $F(1, 93) = .322$, $p = .572$. Although these results were not significant, participants did behave in the direction of our predictions.

Mean projected effort scores did not vary (visibly) as a function of cause of failure. However, group status and gender do appear to interact and influence projected effort. Men’s projected effort scores did not vary substantially from group ($M = 10.85$) to individual ($M = 11.30$) conditions. Women on the other hand, had a lower projected effort score in group conditions ($M = 8.67$) than in individual conditions ($M = 11.13$).

![Graph](image)

**Fig. 2. Overall Projected Effort Self-Handicap**

Given these promising initial findings, we decided to analyze each of the 3 Projected Effort items separately to see whether or not any particular item was driving the marginally significant effect that we found. The first two items on the
measure do not appear to have contributed to our effort finding. An ANOVA using the first item as a dependent variable and gender, group status, and cause of failure as independent variables did not yield an interaction between group status and gender, \( F(1,93)=.000, p=.994 \). An ANOVA using the second item as a dependent variable and gender, group status, and cause of failure as independent variables did not yield a significant interaction between group status and gender, \( F(1,93)=.666, p=.417 \). The third item, “Please rate the extent to which you intend to withhold effort today”, appears to be responsible for the finding. Using the third item as the dependent variable and gender, group status, and cause of failure as independent variables a marginally significant interaction was found between group status and gender, \( F(1,93)=2.28, p=.135 \). Again, cause of failure did not appear to have an influence on responses to this item. However, group status and gender did. Men’s score did not vary substantially from group (\( M=3.89 \)) to individual (\( M=3.51 \)) conditions. However, women’s score did vary from group (\( M=2.58 \)) to individual (\( M=3.57 \)) conditions.
Fig. 3. Projected Effort Self-Handicap – Item 3

To further investigate why group status and gender impacted responses to Projected Effort item 3, an ANOVA was conducted using the third item as the dependent variable and gender, group status, and cause of failure, concern with performance, and self-doubt, (Oleson, Poehlmann, Yost, Lynch, & Arkin, 2000) and the Self-Handicapping Scale (Jones & Rhodewalt, 1982) as independent variables. A significant three-way interaction was found between group status, gender, and the Concern with Performance subscale, $F(1,49)=8.50$, $p<.05$.

After finding this significant three-way interaction with Concern with Performance it became clearer that this item was likely serving as a measure of state Concern with Performance, since it was administered after the self-handicapping task. Therefore, we reran the ANOVAs with Concern with Performance as the dependent variable and group status and level of self-handicapping were used as independent variables. The data for
men and women were analyzed separately. For men, group status and level of self-handicapping did not significantly interact, \(F(1,50)=2.498, p=.120\). However, for women group status and level of self-handicapping did significantly interact, \(F(1,43)=8.415, p<.05\).

**MEN**

![Graph showing concern with performance for men.]

**WOMEN**

![Graph showing concern with performance for women.]

*Fig. 4. Concern with Performance*
Participant mood was assessed via the Mood Adjective Scale. An ANOVA was conducted using each of the subscales as the dependent variable and gender, group status, and cause of failure as the independent variables. Please note: for ease of interpretation all Mood Adjective Scale items have been reverse coded in this manuscript. Using overall negative mood as the dependent variable yielded a statistically significant interaction between gender and cause of failure, $F(1,93)=6.74$, $p<.05$. In “pawn” conditions, men had a higher score ($M=85.64$) than they had in “origin” conditions ($M=67.39$). In “pawn” conditions, women had a lower score ($M=78.92$) than they had in “origin” conditions ($M=110.87$).

![Overall Negative Mood](image)

**Fig. 5. Overall Negative Mood**

Using the sadness subscale as the dependent variable yielded a statistically significant interaction between gender and cause of failure, $F(1,93)=5.25$, $p<.05$. In “pawn” conditions, men had a higher score ($M=50.05$) than they had in “origin” conditions.
conditions \((M=40.02)\). In “pawn” conditions, women had a lower score \((M=49.32)\) than they had in “origin” conditions \((M=67.76)\). Using the anger subscale as the dependent variable yielded a statistically significant interaction between gender and cause of failure, \(F(1,93)=4.59, p<.05\). In “pawn” conditions, men had a higher score \((M=13.75)\) than they had in “origin” conditions \((M=9.75)\). In “pawn” conditions, women had a lower score \((M=9.70)\) than they had in “origin” conditions \((M=12.89)\). Using the threat subscale as the dependent variable yielded a statistically significant interaction between gender and cause of failure, \(F(1,93)=5.80, p<.05\). In “pawn” conditions, men had a higher score \((M=18.30)\) than they had in “origin” conditions \((M=15.20)\). In “pawn” conditions, women had a lower score \((M=16.50)\) than they had in “origin” conditions \((M=25.17)\). Using the safety subscale as the dependent variable yielded a marginally significant interaction between gender and cause of failure, \(F(1,93)=2.62, p=.109\). Men’s score did not vary substantially from “pawn” \((M=15.40)\) to “origin” \((M=16.57)\) conditions. Women’s scores did vary somewhat from “pawn” \((M=15.60)\) to “origin” \((M=13.91)\) conditions.

**Study 1 Discussion**

Although our projected effort findings in Study 1 are not
statistically significant, they do trend in the direction that we predicted. Women were less likely to claim to withdrawal effort when they were in group situations. On the other hand, men were almost equally likely to report to withdrawal effort regardless of whether they were in a group or individual condition. This trend provides support for our hypotheses. Interestingly, in Study 1, the Concern with Performance scale seems to have captured state rather than trait concern. This can likely be attributed to its placement at the end of the experiment, after all of the experimental manipulations had occurred. Again, participants’ responses on this measure provide support for our hypotheses, this time statistically significant. As might be expected, men’s concern with performance did not vary as a function of group status or how high their claimed self-handicap was. On the other hand, women’s concern with performance was affected substantially by their group status and how high their claimed self-handicap was. Women’s concern with performance varied such that when in a group condition, their concern with performance was highest when they had self-handicapped the most and in individual conditions their concern with performance was the highest when they had handicapped the least. This suggests that in individual conditions their failure is more salient to them when they have not self-handicapped to excuse a poor performance, but that their sense of
responsibility to others is so strong that they are more aware of their failure when they are in a group condition and have used a self-handicap to excuse their poor performance.

Participants’ reported negative mood was also statistically significant but is not in the direction of our original predictions. We expected that mood would serve as a self-handicap and vary as a function of group status. However, this finding is made less troubling by the fact that it actually supports our primary hypothesis in Study 2. Broadly speaking, we hypothesized that when women attribute their own failure to a lack of effort, their affect would become more negative. As expected, women reported higher negative affect when primed with effort as a potential self-handicap. On the other hand, men’s affect actually becomes more positive in the “origin” conditions. This suggests that women find it highly unacceptable to fail due to a lack of effort whereas men view the ability to claim a lack of effort as a way out. In other words, for men, as long as their competence is not at stake, failing due to a lack of effort is perfectly acceptable.
STUDY 2

Method

Design

A 2x2x2 factorial between subjects design was used. Subjects were assigned randomly to group status (group/individual) and cause of failure (pawn/origin) in a 2X2X2 factorial design. The third independent variable considered is gender. The two dependent variables were reported positive and negative affect and reported state self-esteem. A block randomization chart was created prior to running any experimental subjects.

Participants

93 (male=43, female=50) undergraduate introductory psychology students participated in Study 2 for course credit. A description of the study was posted on The Ohio State University website (Appendix A). Any student who wished to participate simply registered online and appeared at their chosen time. Participation in the study was voluntary. Because the potential risks to participants were minimal, the Ohio State Institutional Review Board granted our request to have the consent process waived.
Materials

Please see Appendix C for actual scale items. To organize our data we asked participants to fill out the “Subject Information Survey”. Participants completed a “Full Length Exam” that was not scored. A “Research Opinion” survey was administered to ensure that participants were following experimental instructions. A “Manipulation Check” was administered, which consists of 13 items on a 10 point likert scale that are intended to assess the extent to which participants were engaged in the experiment. 1=Strongly Disagree; 10=Strongly Agree. Scores range from 13-130. High scores indicate that the participant was highly engaged. Participants completed the “Self-Handicapping Scale” (Jones & Rhodewalt, 1982), which consists of 19 items on a 10 point likert scale intended to assess trait levels of self-handicapping. 1=Strongly Agree; 10=Strongly Disagree. Scores range from 19-190.

The “Inclusion of Others in Self Scale” (Aron & Fraley, 1999) consists of one item. Participants are asked to look at several pairs of circles that are overlapping to various degrees and choose the pair that most closely matches their perceived relationship to the other individuals participating in the
experimental session. A larger amount of shared space between the pair of circles participants choose represents a large sense of closeness to the other students participating in the session. Higher scores indicate higher felt closeness.

The Heatherton & Polivy State Self-Esteem Scale consists of 20 items on a 5 point likert scale intended to measure state self-esteem. We report data on overall state self-esteem as well as the performance, social, and appearance subscales reported by Heatherton and Polivy (1991). Scores range from 20-100. 1=Not at All; 5=Extremely. High scores indicate high state self-esteem.

The “Subjective Overachievement Scale” is comprised of the Self-Doubt and Concern with Performance subscales (Oleson, Poehlmann, Yost, Lynch, & Arkin, 2000). The Self-Doubt subscale is intended to assess trait levels of self-doubt. It consists of 9 items on a 6 point likert scale. 1=Disagree Very Much; 6=Agree Very Much. Scores range from 9-54. High scores indicate high self-doubt. The Concern with Performance subscale is intended to measure trait levels of a persons concern with performance. It consists of 8 items on a 6 point likert scale. 1=Disagree Very Much 6=Agree Very Much. Scores range from 8-48. High scores indicate high concern with performance.

The original Positive and Negative Affect Schedule (PANAS) (Watson, Clark, & Tellegen, 1988) consisted of 20 items on a 5 point likert scale intended to assess positive and
negative affect. In order to assess all of the moral emotions (shame, embarrassment, guilt, contempt, anger, and disgust) reported by Rozin and colleagues (1999) we added 4 items to the PANAS, bringing the total of items to 24. We report data not only on positive and negative affect, but also on the moral emotions.

Procedure

Subjects first arrived to the designated waiting area in the psychology building. The experimenter greeted the participants in the waiting area and led them to an empty classroom where they were read the experimental instructions (Appendix B). The experimenter then left the room for 5 minutes so that the participants could socialize, if they chose to do so. At the very least, we wanted to ensure that the participants had some contact with one another before proceeding to the next part of the experiment. Subjects were run in groups ranging in size from 2-8 people.

The experimenter returned after 5 minutes and led the participants to the laboratory where they completed the remainder of the experiment. Each participant was seated at their own computer with the experiment loaded onto MediaLab software. Prior to the participant sitting at the desk, the
experimenter placed a sheet of scrap paper and a pencil at each computer station. There were 4 experimental rooms, each with 2 computers. A small radio was also left in each room to enhance the cover story.

Since the entire experiment was conducted on computers, with the exception of the “socialization” process, the phenomenological experience of group status was created via instructions on the computer screen. Those in group conditions were informed that their work would be part of a group effort, and those in individual conditions were told that their work would be part of an individual effort. All participants were fully debriefed after participation to ensure that they left the experiment in the same psychological state in which they arrived. No inclusion or exclusion criteria were used.

![Table](image)

**Fig. 6. Experimental Conditions**

To be clear, the experimental instructions will be listed verbatim and in the order in which they appeared to the
participants in each condition. Where necessary, an explanation is provided regarding the purpose of specific instructions. Please refer to Appendix C for specific scale items. These instructions are crucial to the experimental design and are the only aspect of the study that varies across conditions.

Participants first viewed a screen thanking them for their participation. They then viewed a screen stating, “On the following pages, please provide us with some basic information about yourself.” Participants then completed the Subject Information survey. Participants then viewed a screen stating: “You have been randomly selected to participate in the ‘no music’ condition [(CONDITIONS 1, 3, 5, & 7 -and your work today will be part of a group effort) (CONDITIONS 2, 4, 6, & 8 -and your work today will be an individual effort)]. This quiz contains multiple choice quantitative and antonym questions. On the antonym questions, please select the word you feel is the opposite of the word given. Good luck! [(CONDITIONS 1, 3, 5, & 7 -Your score on the full length exam will be combined to form a group score with those of the other individuals participating in this session) (CONDITIONS 2, 4, 6, & 8 -Your score on the full length exam will reflect you individual effort)]. You will be given 30 seconds to complete each question. After 30 seconds the computer will automatically proceed to the next question and you will not be able to return to the previous question.”
Participants then completed the full length exam. Participants are then shown a screen indicating that the computer is scoring their exam, followed by a screen informing them that they answered 4 out of 10 questions correctly. Participants then viewed a screen that stated, [(CONDITIONS 1, 2, 5, &6 -“Research shows that, at times, even hard working intelligent people can perform poorly due to being in a bad mood. We’re confident that you must have been in a poor mood today, otherwise you clearly would have performed better. Don’t be too hard on yourself, even though your group’s score will suffer, it’s not your fault you didn’t do well.) (CONDITIONS 3, 4, 7, &8 -“Research shows that, at times, even hard working intelligent people don’t exert their full effort on all tasks. We’re confident that you must not have put forth your best effort today, otherwise you clearly would have performed better.)] This scale consists of a number of different words that describe different feelings and emotions. Read each item and then mark the appropriate answer in the space next to that word. Indicate to what extent you feel this way right now, that is, at the present moment.” Participants then completed the PANAS. Participants then viewed a screen stating: “This questionnaire is designed to measure your current attitudes. These questions are highly subjective, therefore there is no single "right" answer to any of these questions. The best answer is what you feel is true at this moment. Be sure to
answer all of the items, even if you are not sure of the best answer. Again, answer these items according to how you feel right now.” Participant then completed the Heatherton & Polivy State Self-Esteem Scale. Participants then viewed a screen stating: “Please rate the extent to which you feel the following items would have had an impact on your performance today.” Participants then completed the Research Opinion Survey. Participants then viewed a screen stating: “Take a minute to think about the other individuals participating in this study with you.” and then completed the Inclusion of Others in Self Scale. Participants then viewed a screen stating, “For each of the following statements, please indicate how strongly you agree or disagree with the statement” and then completed the Manipulation Check. Participants then viewed a screen stating, “Please rate the following items according to the scale provided” and then completed the Subjective Overachievement Scale. Participants then viewed a screen stating, “Please rate the extent to which you agree with the following items” and then completed the Self-Handicapping Scale, and were then debriefed.

Results

All of the ANOVAs for Study 2 were run with group status, cause of failure, and gender as independent variables. Using “total state self-esteem” as the dependent variable there was a significant main effect of gender $F(1,85)=6.007, p<.05$. 
Using the “performance” subscale as the dependent variable, there is a significant main effect of gender F(1,85)=6.761, p<.05 and a marginally significant three-way interaction between group status, cause of failure, and gender F(1,85)=3.934, p=.051. Using the “social” subscale as the dependent variable there were no significant main effects or interactions. Using the “appearance” subscale as the dependent variable there was a significant main effect of gender F(1,85)=9.030, p<.05. Using the “positive” PANAS subscale as a dependent variable there was a marginally significant main effect of gender F(1,85)=3.799, p=.055.
Using the “negative” PANAS subscale as the dependent variable there were no significant main effects or interactions. Using the “moral” PANAS subscale as the dependent variable there were no significant main effects or interactions. Using the “moral-self” PANAS subscale as the dependent variable there were no significant main effects or interactions. Using the “moral-other” PANAS subscale as the dependent variable there was a significant main effect of cause of failure $F(1,85)=4.420, p<.05$ and a marginally significant three-way interaction between group status, cause of failure, and gender $F(1,85)=3.043, p=.085$.

**Study 2 Discussion**

Although participants did not respond exactly as we had predicted, there was a significant main effect of gender on
overall state self-esteem as well as all of the subscales except “social”. Women had lower state self-esteem than men. Since the Heatherton and Polivy State Self-Esteem Scale was given after the failure feedback, it appears that the feedback was more deeply internalized by women. However, it cannot be inferred from this data that cause of failure played a moderating role in reported state self-esteem.

Participants PANAS scores also lend support to this interpretation. Women reported less positive affect than men. However, there was no main effect of gender on negative affect. Interestingly, there was a significant main effect of cause of failure on the moral-other subscale of the PANAS. This is strange for a couple of reasons. First, these are moral emotions that are thought to be felt when we witness another person violate a moral code. Given the nature of our design, one would expect participants to feel moral-self emotions. Second, participants reported higher moral-other emotions in the pawn conditions. Following the logic of our design, this is the opposite of what one would expect.

General Discussion

It is interesting to note that women’s state self-esteem is more deeply affected by failure feedback than men’s. However,
our ability to make inferences based on data from Study 2 is limited. Since the bulk of our significant findings are in Study 1, our discussion focuses on those findings. However, it should be noted that we can still answer the primary question posed in Study 2 with a fair degree of confidence from data in Study 1.

After analyzing the data for both Studies 1 and 2 it is clearer now that participants must actually experience events or be given plausible projected attributions for failure to form meaningful attributions about their causes, at least regarding their own actions. Apparently, lack of effort is more implicitly understood by participants to be a self-handicap, as it was recognized by some participants as an opportunity to self-handicap. However, mood appears to not be as intuitively understood as a self-handicap.

It has been observed in other research that self-handicapping occurs in sports (Coudevylle, Ginis, & Famose, 2008) and academic (Thomas & Gadbois, 2007) contexts. These are both situations in which the exertion of effort is a key component of success. The self-handicapping framework can also be used to understand drug and alcohol abuse (Berglas & Jones, 1978). Therefore, if the psychological underpinnings of the self-handicapping phenomenon can be further elucidated, it may be possible to eradicate this undesirable behavior. It is now known that self-doubt is largely responsible for motivating
individuals to engage in this behavior (Oleson, Poehlmann, Yost, Lynch, & Arkin, 2000). It may now be important for researchers to turn their attention to those individuals who will not self-handicap, namely women. From our research, it appears that even when self-doubtful, women will not self-handicap in group situations. One possible remedy for a lack of effort among athletes, employees, and students may be to get them to value the well being of others and then tie their performance to the well being of others in a meaningful way. Our research also suggests that women do not like to think of themselves as not exerting their best effort. Future research should seek to uncover why women regard effort so highly. If the psychological underpinnings of this are discovered, it may be possible to teach self-handicappers to value effort more highly.

Limitations and Future Directions

One particularly elegant method of capturing the psychological mechanisms underpinning any given behavior is to “turn it on its head”. In other words, when the experimenter has isolated variables that are truly responsible for a significant portion of said behavior, it should be possible to manipulate that variable in such a way that participants who normally would not engage in the behavior are now more likely to.
Given the robust finding in much of the self-handicapping literature that women are less likely to self-handicap than are men, we knew that the task of designing an experiment to get women to self-handicap would not be an easy one. Mindful of the fact that our hypotheses and operationalizations of self-handicapping related constructs were entirely new and the potential difficulty of getting women to self-handicap, we consider our studies to be somewhat exploratory and designed them with some caution. It was unclear at the outset whether poor mood would be viewed by participants as an opportunity to self-handicap or to express how they were actually feeling. As such, participants were given the opportunity to report their mood in Studies 1 and 2, but it was expected that mood would serve a different function in each case. Specifically, based on prior research (Oleson, Poehlmann, Yost, Lynch, & Arkin, 2000) it was expected in Study 1 that mood would serve as a dependent measure of self-handicapping. In Study 2 it was expected that reported mood would serve as a window into the emotional lives of our participants, thus revealing their reasoning for whether or not they would self-handicap.

Study 1
One of the major limitations of Study 1 was our non-significant projected effort finding. Given the fact that the results did trend in the predicted direction, we are confident that we have identified the right constructs. Our downfall seems to be our operationalizations of the constructs. The non-significance of the projected effort findings can likely be attributed to a weak manipulation of group status and a lack of incentive to perform well. Specifically, rather than simply telling participants on the computer screen that they are part of a group after they have already met the participants we now know that some actual activity to create a sense of group membership is likely needed. Additionally, in order for participants to self-handicap in the directions in which we predicted they must first value the task outcome. If this prerequisite is not met, participants would have no identity to protect via self-handicapping. It appears that most of the participants did not care about the outcome of the task.

A third potential contributor to the non-significance of the projected effort finding may be our dependent measure of self-handicapping. As is the case with many psychological instruments in the developmental stage, some of our scale items did not perform well and were removed from our data analysis. This left us with only one item, which is problematic for two reasons. First, using only one item is not statistically sound.
Second, the wording of this one item may not have been interpreted as a self-handicap to many of our participants.

Finally, the projected effort measure is unique in that it actually represents a “claimed/behavioral” self-handicap. It is not entirely clear what the implications of this may be, or if it is even a limitation. Nonetheless, we thought it was important to point out because, to our knowledge, no other study has used a measure of this nature. This appears to have influenced responses in “individual/pawn” conditions.

Study 2

The goal of Study 2 was to investigate why men and women behave differently in self-handicapping situations. Given the difficulty of creating a situation in which women are compelled to self-handicap, we attempted to answer our question by informing them that they had done precisely what they would not have done naturally and then imposing an attribution for their failure. Our window into their psyche was going to be their emotional lives. It is not entirely clear where our experimental manipulations failed, as almost none of the manipulations yielded significant results. This leaves us with very little to interpret. Again, it does seem that we have identified the correct construct but did not optimally define it. We say this
because our dependent measure in Study 1 behaved in the way we anticipated in Study 2.

To our knowledge, this type of manipulation, where an attribution is provided after the fact has not been used in prior research. Unfortunately, it does not work. It appears that participants have already formed their own attributions after having completed the task and receiving failure feedback. Apparently, these attributions are not very malleable. Participants are more sensitive to projected effort manipulations regarding events that have not yet occurred. This is likely because the event has not yet occurred and so the attribution we provide for potential failure seems plausible to the participants.

Future Directions

Having conducted our studies we can now state with a fair degree of confidence that women are less likely to self-handicap in group situations and that the exertion of effort is regarded highly by women. However, based on our data we still cannot state that women will not self-handicap in group situations and that this is due to the moralization of effort. Our findings do not refute this claim and they do not support it. The key conditions of Study 1 were the “pawn/individual” and
“group/origin” conditions. To confidently state that women will not self-handicap in group situations and that this is due to the “moralization” of effort, it should have been the case that women would not self-handicap in “group/origin” conditions but would readily self-handicap in the “individual/pawn” conditions. It may be that women did not self-handicap in the “individual/pawn” conditions because they self-handicap offered involved a lack of effort.

As a follow up to these studies, we will be conducting a meta-analysis of the self-handicapping and social loafing literatures to further investigate the value of the exertion of effort. All relevant studies will be coded according to two primary criteria regarding the experimental task. First, they will be coded for how intrinsically or extrinsically motivating the task is. Second, they will be coded for whether or not it is a group oriented task. It is expected that women will be less likely to withdraw effort in intrinsically motivating tasks than men, presumably because men find it a waste of time to exert effort unless it is for some specific purpose or reward.

If there truly is a gender difference in the value of effort, it should be possible to create a scale that captures this and that can be generalized across task domains. We have developed and administered the “Value of Effort Scale” and will be analyzing the data soon. It is our hope that this scale will
capture the gender difference in the value of effort that we believe exists. The next step would be to administer the scale to participants in a self-handicapping study to see if the value of effort really does predict self-handicapping behavior.
References


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Appendix A

Message posted on OSU website to recruit participants

Hello, Fellow Buckeye, and thank you for your interest in psychology research at Ohio State. You are invited to participate in a study designed to investigate the impact of classical music on analytical reasoning skills. The questions will be taken directly from previously administered GRE tests so this experiment will serve two purposes. First, it will provide us (the experimenters) with the data we need to determine the extent to which classical music impacts mathematical and verbal reasoning skills. Second, it will provide you as a student with valuable information about your strengths and weaknesses in these areas so that you can adequately prepare for exams containing similar material. Please note that there will be two experimental conditions. You will only be participating in one of them. In Condition 1, classical music will be played in the background as you complete your exam, Condition 2 is a control condition where no music is played. Thank you for your interest and we hope to see you soon!
Appendix B

Experimental Instructions

“Hello, my name is ______. I will be calling names for experiment SRA5R1. Please raise your hand when I call your name. Thanks for coming today, we really appreciate your participation. If you could, please follow me to the laboratory so we can get started.”

Experimenter then leads the participants to the waiting room and states:

“Please have a seat at the table. First, I’ll be reading you the experimental instructions. I will then get the computers ready so that you may begin the experiment. You will each be sitting at your own computer throughout the entire experiment. As you read on the REP website, the experiment today has been designed to assess the impact of classical music on analytical reasoning. Since reasoning abilities will be measured throughout the experiment, in order to avoid distraction, we ask that you not talk to the other participants for any reason. At the end of the experiment the computer will automatically generate performance feedback that is diagnostic of your mathematical and verbal reasoning ability. All of the experimental instructions from this point forward will be presented to you on the computer.
screen where you will be sitting. On most screens, you may press the continue button in the bottom right hand corner to proceed to the next screen when you are ready. However, there are a couple of screens where there is no continue button. On these screens the computer will advance to the next section automatically after a certain number of seconds. At the end of the experiment, the computer will display a screen asking you to inform the experimenter. At that point, please see me for an REP student survey. I’ll be right outside the door. The experiment will last for 30 minutes. If you are not finished within the 30 minutes you may leave. Your participation is entirely voluntary and you may leave at any time that you wish. If you should choose to do so you will still receive credit for the experiment. Please feel free to get me if you have any questions.”
Appendix C

Measures

Warm-Up Questions

1) If X and Y are distinct factors of 20, which of the following cannot be a factor of 20?

2) PIQUANT

3) If $4X/6$ represents an even integer, which of the following represents the next smaller even integer?

4) MENDACITY

Subject Information

1) Date:

2) Gender:

3) Major:

4) Native language:

State Self-Doubt Scale

1) Right now, I feel unsure of my mathematical and verbal reasoning ability.

2) I question whether if I have the mathematical and verbal reasoning ability to succeed on the upcoming exam.

3) I feel confident in my mathematical and verbal reasoning ability. (R)
4) I wish I felt more certain of my strengths and weaknesses in mathematical and verbal reasoning.

5) I feel confident that I will succeed on tasks that require mathematical and verbal reasoning abilities in the future.

(State Hope Scale)

1) If I should find myself in a jam, I could think of many ways to get out of it.

2) At the present time, I am energetically pursuing my goals.

3) There are lots of ways around any problem that I am facing right now.

4) Right now I see myself as being pretty successful.

5) I can think of many ways to reach my current goals.

6) At this time, I am meeting the goals I have set for myself.

(The Mood Adjective Scale)

1) Sad

2) Happy

3) Depressed

4) Hopeless

5) Blue

6) Safe

7) Gloomy
8) Secure
9) Downhearted
10) Perky
11) Disappointed
12) Content
13) Dissatisfied
14) Joyful
15) Displeased
16) Hopeful
17) Discouraged
18) Troubled
19) Discontented
20) Optimistic
21) Frustrated
22) Glad
23) Upset
24) Pessimistic
25) Strong
26) Angry
27) Blessed
28) Mad
29) Blissful
30) Disgusted
31) Carefree
Gender Differences

32) Vindictive
33) Radiant
34) Worried
35) Insecure
36) Overjoyed
37) Unsafe
38) Pleased
39) Fearful
40) Fortunate
41) Panicked
42) Helpless

*Sadness Subscale* - 1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 18, 21, 23, 4, 24

*Anger Subscale* - 26, 28, 30, 32

*Threat Subscale* - 34, 35, 37, 39, 41, 42

*Safety Subscale* - 6, 8

**Projected Effort**

1) Please rate the extent to which you intend to try hard today. (R)

2) Please rate the extent to which you intend to disengage today.

3) Please rate the extent to which you intend to withhold effort today.
Full Length Exam

1) An antibiotic is added to a culture of bacteria and is found to kill 1/3 of the bacteria in the culture every 30 seconds. If a laboratory assistant checks the culture after 2 minutes, what fraction of the original bacteria will have been killed?

2) If \(3^n = 81\), then \(n^3 = \)

3) **LACHRYMOSE**

4) If \(4X - 12 = 3 + X\), then \(X = \)

5) If \(X\) and \(Y\) are both positive odd integers, which of the following must be odd?   I. \(X^Y\)   II. \(X^Y+3\)   III. \((X+3)^Y\)

6) **PROLIXITY**

7) If \(X^2 - 2XY + Y^2 = 5\) then \((X-Y)^6 = \)

8) If \(A = (X-Y) + Z\) and \(B = X - (Y+Z)\), then \(A - B = \)

9) If an aircraft increases its speed by 25 percent and then increases this speed by 20 percent, what percent of the original speed is the increase in speed?

10) **NOISOME**

Research Opinion Survey

1) The weather.

2) My mood.

3) The amount of effort I exerted.
4) What I had for lunch.

5) My political stance.

6) My work today was: A) part of a group effort B) part of an individual effort

Manipulation Check (adapted from J.L. Smith, 2002)

1) While I was working on the full length exam I lost track of time.

2) I would describe the exam I took today as very interesting.

3) I am satisfied with my performance on this exam.

4) I think that the exam I took today was valuable.

5) The exam I took today was boring. (R)

6) Overall, I perceived the exam I took today as very difficult. (R)

7) This experiment was fun to participate in.

8) While working on the exam, I thought about things unrelated to the experiment. (R)

9) The exam I took today was easy to understand.

10) The exam I took today was a worthwhile thing to do.

11) I felt I had a lot of choice in taking this exam today.

12) I think I did very well on the exam I took today.

13) While working on the exam, I was totally absorbed.

*Flow Subscale- 1, 2, 5, 6, 7, 8, 13

*Attitudes Subscale- 3, 4, 9, 10, 11, 12
The Subjective Overachievement Scale

Concern with Performance Scale Items

1) It is important that I succeed in all that I do.
2) Failure has its advantages. (R)
3) Failure is unacceptable to me.
4) I think in some situations it is important that I not succeed. (R)
5) Sometimes I am more comfortable when I lose or do poorly. (R)
6) I try to avoid being too successful. (R)
7) For me, being successful is not necessarily the best thing. (R)
8) There are some situations where I think it is better that I fail. (R)
9) I strive to be successful at all times.

Self-Doubt Scale Items

1) When engaged in an important task, most of my thoughts turn to bad things that might happen (e.g., failing) than to good.
2) For me, avoiding failure has a greater emotional impact (e.g., sense of relief) than the emotional impact of achieving success (e.g., joy, pride).
3) More often than not I feel unsure of my abilities.
4) I sometimes find myself wondering if I have the ability to succeed at important activities.
5) I often wish that I felt more certain of my strengths and weaknesses
6) As I begin an important activity, I usually feel confident in my ability. (R)
7) Sometimes I feel that I don't know why I have succeeded at something.
8) As I begin an important activity, I usually feel confident in the likely outcome. (R)

The Self-Handicapping Scale

1) When I do something wrong, my first impulse is to blame the circumstances.
2) I suppose I feel "under the weather" more often than most people.
3) I am easily distracted by noises or my own creative thoughts when I try to read.
4) I try not to get too intensely involved in competitive activities so it will not hurt too much if I lose or do poorly.
5) I sometimes enjoy being mildly ill for a day or two because it takes off the pressure.
6) I would do much better if I did not let my emotions get in the way.
7) I admit that I am tempted to rationalize when I do not live up to others' expectations.
8) I often think I have more than my share of bad luck in sports, card games, and other measures of talent.
9) I overindulge in food and drink more than I should.
10) I never let emotional problems in one part of my life interfere with things in my life. (R)
11) Sometimes I get so depressed that even easy tasks become difficult.
12) I tend to put things off to the last moment.
13) I tend to over prepare when I have any kind of exam or "performance". (R)
14) I always try to do my best, no matter what. (R)
15) Before I sign up for a course or engage in any important activity, I make sure I have the proper preparation or background. (R)
16) I would do a lot better if I tried harder.
17) I generally hate to be in any condition but "at my best". (R)
18) I would rather not take any drug that interfered with my ability to think clearly and do the right thing. (R)
19) When something important is coming up, like an exam or job interview, I try to get as much sleep as possible the night before. (R)

PANAS

1) Interested
2) Distressed
3) Embarrassed
4) Upset
5) Strong
6) Contempt
7) Scared
8) Hostile
9) Enthusiastic
10) Angry
11) Irritable
12) Alert
13) Ashamed
14) Inspired
15) Disgust
16) Determined
17) Attentive
18) Jittery
19) Active
20) Afraid
21) Proud
22) Guilty
23) Excited
24) Nervous

*Positive Subscale-* 1, 5, 9, 12, 14, 16, 17, 19, 21, 23
*Negative Subscale-* 2, 3, 4, 6, 7, 8, 10, 11, 13, 15, 18, 20, 22, 24
*Moral-Self Subscale-* 3, 13, 22
*Moral-Other Subscale-* 6, 10, 15

*The Heatherton and Polivy State Self-Esteem Scale*

1) I feel confident about my abilities.
2) I am worried about whether I am regarded as a success or failure. (R)
3) I feel satisfied with the way my body looks right now.
4) I feel frustrated or rattled about my performance. (R)
5) I have trouble understanding the things that I read. (R)
6) I feel that others respect and admire me.
7) I am dissatisfied with my weight. (R)
8) I feel self-conscious. (R)
9) I feel as smart as others.
10) I feel displeased with myself. (R)
11) I feel good about myself.
12) I am pleased with my appearance right now.

13) I am worried about what others think of me. (R)

14) I feel confident that I understand things.

15) I feel inferior to others at this moment. (R)

16) I feel unattractive. (R)

17) I feel concerned about the impression I am making. (R)

18) I feel that I have less scholastic ability right now than others. (R)

19) I feel that I am doing well.

20) I am worried about looking foolish. (R)

*Performance Subscale* - 1, 4, 5, 9, 14, 18, 19

*Social Subscale* - 2, 8, 10, 13, 15, 17, 20

*Appearance Subscale* - 3, 6, 7, 11, 12, 16
Thank you very much for your participation. You should know that some deception was necessary in this experiment. Sometimes in research it is necessary to use deception. We cannot always reveal the experimental purpose because it might affect our results. If we tell people the purpose or predictions of the experiment, they may deliberately do whatever it is they think we want them to do, just to help us out. It is also possible that if we tell people our predictions, they might deliberately act in the opposite direction. In either situation, we would not have a good indication of how people would normally act.

In this study, we are actually interested in what conditions promote and inhibit excuse making and why. We are not at all interested in the effects of classical music on mathematical and verbal reasoning performance, and no participants were in the “music” condition. This was merely a cover story for our experiment.

Sometimes, when an individual’s level of ability is questioned by themselves or another person they make excuses for a poor performance in order to protect an image of competence. Our specific interest in this study is whether working individually
or in a group will impact an individual’s willingness to excuse a poor performance by claiming a poor mood or to have not tried hard. This will be assessed using the mood and effort ratings given by participants on their questionnaires.

Your mathematics and verbal quizzes from the prescreening were never actually graded. All participants were told that they did well regardless of their actual performance. This was necessary to provide a believable justification for inviting the participants back in for either study one or study two.

You should also know that all participants were given failure feedback on their “warm-up” quiz and “Full Length Exam”. Failure feedback was given on the “warm-up” quiz to induce a feeling of self-doubt, a feeling that is thought to promote excuse making. All of the performance feedback that you received as a part of the prescreening and the actual experiment were fabricated and are NOT diagnostic of your actual ability.

When the data from this experiment is reported in the manuscript, no information will be given that would allow you to be identified as a participant. However, if you wish to have your data removed from the collection of data that will be reported, please inform the researcher of your request and it will gladly be honored. If you have any further questions about
this research project please do not hesitate to contact Josh Eblin at eblin.24@osu.edu, or the primary research investigator, Dr. Robert Arkin at arkin.2@osu.edu. Again, thanks for your participation!