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6 – 102 Education North Edmonton, Alberta, Canada T6G 2G5

Tel: 780: 492-5245 Fax: 780: 492-1318

Data Summary for EDPY404: Explaining relationships between students' motivation and emotions

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Current Project: Daniels and Pekrun recently published a paper that empirically validated a portion of Pekrun's control-value theory of emotions:

Daniels, L. M., Stupnisky, R. H., Pekrun, R., Haynes, T. L., Perry, R. P., & Newall, N. E. (in press). Affective antecedents, mastery and performance goals, emotion outcomes, and academic attainment: Testing a longitudinal model. *Journal of Educational Psychology*.

The results presented here reflect data that will be used for a follow-up to this early project and tests students' control and value appraisals as the mechanisms by which their achievement goals influence the emotions they experience as they move closer to an important exam.

Participants: Participants represented in this data summary were from one section of EDPY404, an elective Adolescent Development course at the University of Alberta during the Winter 2010 semester. For three consecutive classes leading up to the midterm examination, RAs attended each class to distribute and collect surveys that were designed to minimize the impact on the course. Each survey assessed a different set of variables relevant to the research question. Specifically,

Survey 1: Achievement Goals (Elliot & Muryama, 2008) Survey 2: Expectancy and Value Survey 3: Academic Emotions (Pekrun et al., 2005)

Students were also asked about some basic demographic information (e.g., age, gender, etc.) and to release their mark on their midterm exam as an indication of achievement information. We hope that you find this summary informative. If you have any further questions, please contact the principle investigator, Lia Daniels, at <u>lia.daniels@ualberta.ca</u>

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Description of Participants

All participants were from EDPY404 in Winter 2010. Participation was voluntary and unrelated to their class in any way.

404 Enrolment	Any Survey	Survey 1	Survey 2	Survey 3	All 3 surveys
86	N=80	<i>n</i> =63	<i>n</i> =59	<i>n</i> =66	<i>n</i> =42

Fifty-six percent of respondents were female, 18% male (missing for 21), the ages ranged from 18-39 years old with most students being between 20-22 years old. In total, 73 of the students agreed to release their score on their midterm exam to the researchers.

First Survey: Achievement Goals

Using an achievement goals framework, we asked participants about the type of achievement goals they had for their upcoming midterm exam. There are three types of personal goals that we focused on: mastery approach (i.e., striving for competence), performance approach (i.e., striving to demonstrate competence relative to others), and performance avoidance (i.e., striving to avoid demonstrating incompetence relative to others). Mastery-approach goals have been found to be generally beneficial for motivation, persistence, and achievement, whereas avoidance goals tend to be detrimental.

Participants endorsed all three types of goals fairly strongly (maximum score was 15), and to about the same extent.



Second Survey: Expectancy and Value

We designed some expectancy and value items to align with the three different types of goals. Expectancy refers to students' expectations regarding their exam outcome and value refers to how important students see the exam. Here are examples of the items and alignment:

Goal	Expectancy	Value
Mastery-approach	I expect to master the exam.	It is important for me to master the exam.
Performance-	I expect to outperform others.	It is important to me to outperform others on
approach		the exam.
Performance-	I expect to perform worse than	It is important to me to avoid doing worse
avoidance	others.	than other on this exam.

Unlike the actual goals, which were all endorsed about the same, students clearly distinguished between the types of expectancies and values. Specifically, students endorsed mastery- and performance-approach expectancies about the same and much more than performance-avoidance expectancies. For value, however, students' mastery-approach and performance-avoidance values were about the same, and both were more than their performance-approach values. It is also interesting that all the "value" items were rated at least as strong if not more strongly than the "expectancy" items, suggesting that the exam outcome was important to students even if they didn't expect their desired outcome. The maximum score for each variable was 10.



To test how well the expectancy and value items aligned with the specific goals, we correlated the scales. For all three types of goals, the relationship was stronger with value than with expectancy. Students who thought it was important to master the exam also tended to have mastery-goals. Students who thought it was important to outperform others also tended to have performance-approach goals. Students who thought it was important to avoid doing worse than others also tended to have performance-avoidance goals.

Aligned Scale	Mastery-approach	Performance-approach	Performance-avoid
Expectancy	.44*	.59*	49*
Value	.82*	.62*	.58*
* < 01			

* *p* < .01

Survey 3: Emotions

The third survey was completed the class before the midterm and assessed a series of emotions that students might experience about the exam or as they study for the exam including disappointment, frustration, helplessness, anger, hopefulness, boredom, enjoyment, anxiety, shame, and pride.

The emotion endorsed the most strongly was pride (M = 3.40) closely followed by hopefulness. We'd like to point out that the most strongly endorsed emotions were positive – not negative as we often assume with exams. The emotion endorsed the least strongly was helplessness (M =1.89). Hopefulness and helplessness are considered opposite emotions and are in the desired direction: most students were hopeful about their current studying and upcoming exam outcome. We must consider a wider range of emotions in educational settings.

Emotion	Mean Score	
Boredom	3.08	
Enjoyment	3.01	
Anxiety	2.59	
Frustration	2.39	
Anger	2.37	
Shame	2.20	
Disappointment	2.14	
$M_{2} = \frac{1}{2} = \frac{1}{2$		

Maximum score possible = 5.00

Finally, males and females endorsed each emotion about the same. Two emotions correlated with actual exam performance: boredom r = -.28 and pride r = .36, ps < .05. Note, that anxiety, which is often considered one of the worst emotions related to exam performance was unrelated to performance.