The Relationships Among Social Comparisons, Body Surveillance, and Body Dissatisfaction in the Natural Environment

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We examined the relationships among social comparisons (i.e., body, eating, and exercise), body surveillance, and body dissatisfaction in the natural environment. Participants were 232 college women who completed a daily diary protocol for 2 weeks, responding to online surveys 3 times per day. When the contemporaneous relationships among these variables were examined in a single model, results indicated that comparing one’s body, eating, or exercise to others or engaging in body surveillance was associated with elevated body dissatisfaction in the same short-term assessment period. Additionally, individuals with high trait-like engagement in body comparisons or body surveillance experienced higher levels of body dissatisfaction. Trait-like eating and exercise comparison tendencies did not predict unique variance in body dissatisfaction. When examined prospectively in a single model, trait-like body comparison and body surveillance remained predictors of body dissatisfaction, but the only more state-like behavior predictive of body dissatisfaction at the next assessment was eating comparison. Results provide support for the notion that naturalistic body dissatisfaction is predicted by both state- and trait-like characteristics. In particular, social comparisons (i.e., body, eating, and exercise) and body surveillance may function as proximal triggers for contemporaneous body dissatisfaction, with eating comparisons emerging as an especially important predictor of body dissatisfaction over time. Regarding trait-like predictors, general tendencies to engage in body comparisons and body surveillance may be more potent distal predictors of body dissatisfaction than general eating or exercise comparison tendencies.
Body dissatisfaction refers to the negative subjective evaluation of one’s physical body, such as one’s weight and shape (Garner, 2002; Pearson, Heffner, & Follette, 2010; Stice & Shaw, 2002), and is ubiquitous among women in Western society. Indeed, body dissatisfaction is experienced by up to 80% of college women (Neighbors & Sobal, 2007; Silberstein, Striegel-Moore, Timko, & Rodin, 1988; Vohs, Heatherton, & Herrin, 2001). Furthermore, body dissatisfaction is a strong risk factor for disordered eating and eating disorders (Stice, 2002). In particular, body dissatisfaction is thought to increase risk for eating pathology via two main mechanisms: dieting and negative affect (Stice & Shaw). Given the associations between body dissatisfaction and various negative consequences, it is important to understand specific factors that may impact an individual’s level of discontent with the body. We will explore two such constructs in the current study: social comparison and body surveillance.

Social comparison theory (Festinger, 1954) posits that humans have a natural drive to assess their standing in life, and thus, individuals engage in social comparisons with others in order to understand how and where they fit into the world. In order to make an accurate comparison, individuals will typically compare themselves to those with whom they are most similar—that is, a peer (Lin & Kulik, 2002). There is ample evidence that college women engage in frequent comparisons with peers (e.g., Leahy, Crowther, & Mickelson, 2007). Indeed, college campuses are settings that lend themselves to social comparison in the current study.

It thus appears that general and appearance-related social comparison tendencies are associated with body dissatisfaction. However, not all individuals who engage in high levels of general comparison focus on appearance as a prominent area of comparison, which may result in a weakened social comparison–body dissatisfaction relationship (relative to using a more body-related measure of this construct). From a different perspective, only assessing appearance-related comparison may be too narrow of an approach since it does not account for the potential effects of other body-related comparisons, such as comparisons regarding exercise, on body dissatisfaction (Fitzsimmons-Craft, Harney, et al., 2012). Thus, it may be important to measure social comparison in a way that more comprehensively assesses the types of comparisons that play a role in eating pathology. For example, other more specific social comparison domains, such as those related to eating and exercise, may also play a role in body dissatisfaction. Indeed, body, eating, and exercise social comparison tendencies have been found to account for significant variance in body dissatisfaction both contemporaneously and 1 year later (Fitzsimmons-Craft & Bardone-Cone, 2014; Fitzsimmons-Craft, Bardone-Cone, & Harney, 2012). Thus, we will assess all three of these types of social comparison in the current study.

Objectification theory holds that within dominant American culture, the feminine body has been constructed as an object to be looked at (Fredrickson & Roberts, 1997; McKinley & Hyde, 1996) and gazed upon (Spitzack, 1990). Because the feminine body exists in this context, females learn to view themselves from an observer’s perspective and to treat themselves as objects to be looked at, which is known as self-objectification (Fredrickson & Roberts; McKinley & Hyde). Self-objectification is in turn thought to behaviorally manifest itself in the act of body surveillance (Moradi & Huang, 2008), which involves thinking about how one’s body looks to an outside observer and thinking more about how one’s body looks than how it feels (McKinley & Hyde). Body surveillance may lead a woman to realize that there is a discrepancy between what her body actually looks like and what she would ideally like her body to look like, which in turn may be associated with negative consequences. Indeed, both correlational and experimental studies have demonstrated that engagement in body surveillance is associated with body dissatisfaction (e.g., Forbes, Jobe, & Revak, 2006; Fredrickson, Roberts, Noll, Quinn, & Twenge, 1998; Knauss, Paxton, & Alsaker, 2008; McKinley, 1998).

Although there is evidence that both social comparison and body surveillance are associated
with body dissatisfaction, previous research has typically been done in settings that lack ecological validity (e.g., laboratory). This is problematic given that data generated in such settings may not be generalizable to real-world, daily life experience (Shiffman, Stone, & Hufford, 2008). Additionally, much of the past work on these constructs has used traditional self-report questionnaires, which require participants to recall thoughts, emotions, experiences, and behaviors from days, weeks, or months ago. This is an issue given that memory over such long periods of time can be unreliable; in particular, individuals’ recollections may not only be inaccurate, they are also often systematically biased (e.g., individuals are more likely to remember negatively valenced information when they are in a negative mood; Shiffman et al., 2008).

Daily diary methods represent an improvement upon traditional self-report methods given that data are collected in the natural environment and that participants are asked to recall thoughts, emotions, experiences, and behaviors that were relatively more recent. Some past work has examined social comparison behavior and the objectifying behavior of body surveillance in the natural environment. Research has indicated that women regularly engage in upward appearance-related social comparisons (i.e., comparisons to individuals perceived as “better off”) and that these comparisons are associated with negative affect, body dissatisfaction, and other negative outcomes (Leahey et al., 2007; Leahey, Crowther, & Ciesla, 2011; Myers, Ridolfi, Crowther, & Ciesla, 2012). Furthermore, individuals with elevated body dissatisfaction and/or eating pathology make more upward appearance-related social comparisons (and are more negatively influenced by these comparisons) than women low on these attributes (Leahey & Crowther, 2008; Leahey et al., 2007, 2011), and momentary self-objectification is generally associated with decreased well-being (Breines, Crocker, & Garcia, 2008). To date, researchers have yet to use daily diary methods to examine the relationships among body-, eating-, and exercise-related social comparisons and body dissatisfaction or to simultaneously examine social comparison and body surveillance as predictors of body dissatisfaction. Research on the contemporaneous and prospective relationships between these behaviors and body dissatisfaction using daily diary methods represents an important contribution to the literature given that past work has indicated that both of these behaviors may be ones that play a role in the translation of thin ideal internalization into body dissatisfaction (e.g., Blowers, Loxton, Grady-Flesser, Occhipinti, & Dawe, 2003; Fitzsimmons-Craft, Harney, et al., 2012).

The purpose of the current study was thus to examine the contemporaneous and prospective relationships among social comparisons (i.e., body, eating, and exercise), body surveillance, and body dissatisfaction using daily diary methods. In order to provide an even more stringent test of these predictors, analyses were run controlling for negative affect, a construct that has been found to play a significant role in body dissatisfaction (e.g., Bearman, Presnell, Martinez, & Stice, 2006; Presnell, Bearman, & Stice, 2004). We hypothesized that social comparisons and body surveillance would be contemporaneously and prospectively associated with body dissatisfaction both within- and between-persons, controlling for the within- and between-person effects of negative affect. More specifically, for the within-person effect, we hypothesized that on those occasions in which an individual engaged in higher levels of these comparisons or body surveillance, that individual would experience higher levels of body dissatisfaction at that assessment and at the next study assessment. Regarding the between-person effect, we hypothesized that individuals who, on average, engaged in higher levels of these comparisons or body surveillance would experience higher levels of body dissatisfaction.

Method

Participants

We recruited 238 women attending a large, public Southeastern university for participation in this study. At the initial study assessment, they ranged in age from 17 to 22 years, with a mean age of 18.71 years ($SD = 1.00$). Recruitment occurred through introductory psychology courses. Most women (68.5%) identified themselves as White, 8.4% as African American or Black, 7.6% as Asian, 4.2% as Hispanic, 1.3% as American Indian or Alaskan Native, 9.7% as multiracial/multiethnic, and .4% as other races/ethnicities. Highest parental education was used as a proxy for socioeconomic status and ranged from 7 to 21 years ($M = 16.50$ years, $SD = 2.68$). This sample’s mean score on the Eating Attitudes Test–26 (EAT-26; Garner, Olmsted, Bohr, & Garfinkel, 1982) was 9.24 ($SD = 7.30$). The EAT-26 is a commonly used measure of eating disorder attitudes and behaviors, and a score of 20 or more indicates a probable eating disorder (King, 1989, 1991). On average, this sample exhibited a level of disordered eating that was similar in magnitude to that observed in other studies of college women (e.g., Desai, Miller, Staples, & Bravender, 2008; Fitzsimmons-Craft, Bardone-Cone, & Harney, 2012).
PROCEDURE
The data that are a focus of this work were part of a larger study. First, at the beginning of an academic semester and in an informational session with approximately 30 study participants, the following were described: study procedures, rationale for the daily diary component of the study, logistics of completing daily diary reports, definitions of the behaviors (e.g., social comparison) they were to track during this period; and solutions to potential problems they may encounter. Participants were provided with a short manual containing information discussed, as well as the phone numbers and email addresses for the principal investigator and a research assistant for round-the-clock availability in case of any questions/problems recording data.

Second, participants completed an online self-report questionnaire battery (i.e., Time 1 [T1]) within several days of this informational session. Participants thus completed this questionnaire battery at the beginning of an academic semester.

Third, participants completed a 2-week daily diary protocol in the middle of the semester in which they used their own personal electronic devices (e.g., laptop computer, tablet, smartphone, or some combination) to answer questions three times per day as a means of examining their own thoughts, emotions, experiences, and behaviors in the natural environment. These are the data that are the focus of the current study. Research has indicated that collecting daily diary data via personal computers is feasible with good compliance rates among college students (Zuckerman & O’Loughlin, 2006). For this portion of the study, participants provided data three times per day: in the late morning, late afternoon, and before going to sleep. They were given time guidelines for filling out the surveys (i.e., late morning = 10:30 A.M.–1:30 P.M.; late afternoon = 3:30 P.M.–6:30 P.M.; before going to sleep = 10:00 P.M.–1:00 A.M.) and were also sent reminder emails with the survey link (i.e., signals for reporting) during each of these times periods on each day of the daily diary period. Additionally, all but one participant who opted out of receiving text messages were sent reminder text messages for the first 3 days of the data collection period. These text messages reminded them to fill out a survey soon and to check their email for the survey link. Shiffman (2009) notes that participant-management procedures such as training, feedback, and check-ins contribute to high compliance; thus, participants were contacted by their assigned research assistant at least once per week via phone and twice per week via email to check in and address problems. On each morning of the daily diary period, we checked whether participants completed a bedtime report for the previous day and called and emailed those who failed to do so; we reminded them of the incentives for completing the daily diary question sets and asked them to complete the reports for that day.

Fourth, participants completed an online self-report questionnaire battery (i.e., Time 2 [T2]) at the end of an academic semester. T2 procedures were identical to T1 procedures.

Participants were provided with research credit in their introductory psychology courses for their participation. They received full credit if they adequately completed all components of the larger study, including filling out the daily diary question sets at least 30 (of the possible 42) times. Credit was prorated if they responded less frequently or did not complete all study components. Participants were also entered into a drawing for one of six $100 prizes if they completed both questionnaire sessions (T1 and T2) and at least 36 (85%) of the daily diary question sets. This study was approved by the university’s Institutional Review Board.

Of initial 238 participants, 3 participants only completed T1 and did not complete the daily diary portion of the study or T2. Two of these individuals dropped their psychology course and thus no longer needed credit; the third individual dropped out of the study for personal reasons. Thus, a total of 235 individuals completed the daily diary portion of the study.

DAILY DIARY MEASURES
Social Comparison
Visual analogue scales were used to assess social comparison. In particular, the following question was used to assess body-related social comparison: “Please slide the bar to indicate the level of BODY comparison behavior you have engaged in since the last time you were signaled, where 0 = No Body Comparisons and 100 = Constantly Making Body Comparisons.” Similar questions assessing level of eating- and exercise-related social comparison behavior were administered as well.

Body Surveillance
To assess body surveillance, we modified the 8-item Body Surveillance subscale of McKinley and Hyde’s (1996) Objectified Body Consciousness Scale (OBCS), similar to the approach of Breines et al. (2008). In particular, we asked participants to “please think about the period of time since the last time [they] were signaled in answering the following questions.” An example item is: “I thought
about how I looked many times.” In order to minimize issues related to construct overlap, the one comparison-related item (i.e., “rarely compared how I looked with how other people looked”) was not included when computing the subscale score. All analyses were run using the 7-item version of the modified OBCS Body Surveillance subscale, with response options ranging from 1 = strongly disagree to 7 = strongly agree. Items were averaged to create a subscale score. The traditional self-report version of the OBCS Body Surveillance subscale has demonstrated reliability and validity in a sample of college women (McKinley & Hyde). In the current study, internal consistency was high (alpha = .86).

Body Dissatisfaction
Visual analogue scales were used to assess body dissatisfaction. In particular, the following question was used to assess weight dissatisfaction: “Please slide the bar to indicate how dissatisfied with your WEIGHT you have been since the last time you were signaled, where 0 = Not at All Dissatisfied and 100 = Very Dissatisfied.” A similar question assessing level of shape dissatisfaction was administered as well. The two items assessing levels of weight and shape dissatisfaction were averaged to create a measure of body dissatisfaction (range = 0–100). In the current study, internal consistency was high (alpha = .89).

Negative Affect
Negative affect was assessed using a 10-item version of the Positive and Negative Affect Schedule (PANAS; Watson, Clark, & Tellegen, 1988) developed by Kercher (1992) and further validated by Mackinnon et al. (1999). The negative affect subscale of this 10-item version of the PANAS is comprised of 5 items (i.e., distressed, upset, scared, nervous, afraid). Participants were asked to rate their current mood on a scale ranging from 1 = not at all to 5 = very much. Items were summed to create a subscale score, with higher scores indicating greater negative affect. In the current study, internal consistency was high (alpha = .86).

Of note, we chose how to assess the study constructs based on how this had been done in past research while being mindful of participant burden. Previous naturalistic work on social comparison and body dissatisfaction has often used single items (Durkin, Paxton, & Sorbello, 2007; Leahey et al., 2007; Myers et al., 2012), and visual analogue scales have been shown to be sensitive enough to register differences over short periods of time and are quick and easy to complete (McCormack, Horne, & Sheather, 1988). Previous naturalistic work on body surveillance (Breines et al., 2008) used a modified version of the Body Surveillance subscale of the OBCS, and trait levels of this construct have been assessed using this instrument. Finally, the PANAS is frequently used to assess current mood (e.g., Engel et al., 2013; Heron, Scott, Sliwinski, & Smyth, 2014).

Analytic Strategy
Generalized estimating equations (GEEs) with a gamma distribution (described in more detail below) were used to examine the influences of (a) time, (b) body-related social comparison behavior over the past several hours, (c) eating-related social comparison behavior over the past several hours, (d) exercise-related social comparison behavior over the past several hours, (e) body surveillance over the past several hours, and (f) current negative affect on body dissatisfaction experienced over the past several hours, over the 2-week daily diary period. These models assume that repeated observations are nested within persons. Level 1 observations represent the multiple daily reports of social comparisons (i.e., body, eating, exercise), body surveillance, negative affect, and body dissatisfaction. Level 2 observations represent individual participants. In order to evaluate whether social comparisons, body surveillance, and negative affect were differentially associated with body dissatisfaction within versus between persons, both the person-mean centered levels of these predictors (which represent the tests of the within-person effects) and the individuals’ mean levels of the predictors (which represent the tests of the between-person effects) were entered into the models.

In addition to looking at the contemporaneous relationships between the predictors and body dissatisfaction, we also ran the aforementioned analyses looking at the prospective (i.e., lagged) effects of social comparisons and body surveillance (within-person) on body dissatisfaction. More specifically, within-person levels of social comparisons and body surveillance at the prior study assessment were examined as predictors of body dissatisfaction, and only within-day lagged effects were examined. That is, within-person levels of the predictors before going to sleep one evening were not examined as predictors of body dissatisfaction the next morning given other factors (aside from the model predictors) that could have contributed to findings (e.g., long period of time between assessments, long period of sleep). Social comparisons and body surveillance at the first assessment of the day were used as predictors of body dissatisfaction at the second assessment, and social comparisons and body surveillance at the second assessment of the day were used as predictors of body dissatisfaction at the third assessment.
Of note, for both the contemporaneous and lagged analyses, we examined separate models of body comparisons, eating comparisons, exercise comparisons, and body surveillance as predictors of body dissatisfaction, as well as a single model examining the influences of all of these variables (so that they could be compared to one another). For all models, we calculated pseudo-$R^2$ as a measure of effect size using quasi likelihood under independence model criterion (QICC) values. This value represents the change in pseudo-$R^2$ when the variables of interest (i.e., social comparisons and body surveillance) were added to the model. Analyses were performed using SPSS Version 19.0.

### Results

**Preliminary Analyses**

The 235 participants who completed the daily diary portion of the study provided 8,813 separate recordings. Compliance with reporting was quite good, with overall compliance rates for the sample at an average of 89.3% of daily diary surveys completed (about 38 surveys out of the possible 42). Further, 97% of the participants completed 70% or more of the surveys, and 78% completed 85% or more of the surveys. Participants’ timeliness was good as well, with overall compliance within the time guidelines provided at an average of 73.8%. We examined z scores in order to determine whether there were any outliers with respect to number of surveys completed. Three participants completed 21, 24, and 26 surveys ($z \geq -3.0$), whereas all other participants completed 28 or more surveys. Data from these 3 participants were excluded from all analyses, yielding a total $n$ of 232. Grand means of and correlations among daily diary variables in this sample are provided in Table 1.

We examined whether our dependent variable, body dissatisfaction, was normally distributed. Results indicated that this variable was very highly skewed (standardized skew = 22.22); a histogram of this variable revealed that 15.2% of the values for this variable were zero. Given this, we attempted to log transform this variable, but this improved the distribution only slightly. Therefore, instead of using multilevel modeling based upon a general linear model (which assumes that the dependent variable follows a normal distribution; Raudenbush & Bryk, 2002), we chose to run our analyses using GEEs (Liang & Zeger, 1986) with a gamma distribution (using the raw values for the dependent variable), which is appropriate for skewed continuous data (e.g., Manning, Basu, & Mullahy, 2005). Such analyses generate population-averaged coefficients, as opposed to cluster-specific coefficients. Population-averaged parameters represent the averaged effect of a unit change in the predictors for the whole population, whereas cluster-specific parameters assume there is heterogeneity across individuals in their regression coefficients; these two sets of parameters are the same when there are no Level 1 random effects (Ghisletta & Spini, 2004; Zorn, 2001). Of note, the intraclass correlation coefficient (ICC; degree of dependence in the data) for body dissatisfaction was .75, indicating that 75.0% of the variance in body dissatisfaction was attributable to between-person (as opposed to within-person) differences.1

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1 Data collection for this study occurred over the course of two academic semesters; 118 participants completed the study during the Spring 2012 semester and 117 participants took part in the study during the Fall 2012 semester. It is possible that these two separate 2-week periods may have differed systematically in various ways. We tested for group (i.e., spring semester versus fall semester participants) differences in average levels of body-, eating- and exercise-related social comparison behavior, body surveillance, and body dissatisfaction reported during the daily diary period. Results indicated that the groups did not differ in average levels of exercise-related social comparison behavior or body surveillance ($p > .283$). However, groups did significantly differ in average levels of body-related social comparison behavior, eating-related social comparison behavior, and body dissatisfaction ($p < .005$), with those participating in the fall reporting higher levels of these constructs than the spring participants, perhaps reflecting an effect of returning to (or starting at) the college campus. All study analyses were re-run controlling for semester of participation. Patterns of significance remained the same whether or not this covariate was included in the model, and in no case was semester of participation a significant predictor of the outcome variable.

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<table>
<thead>
<tr>
<th>Measure</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>$M$</th>
<th>$SD$</th>
<th>Possible Range</th>
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<td>-</td>
<td>.62***</td>
<td>-</td>
<td>18.23</td>
<td>23.14</td>
<td>0-100</td>
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<td></td>
<td></td>
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<td>.52***</td>
<td>.46***</td>
<td>-</td>
<td>9.08</td>
<td>18.14</td>
<td>0-100</td>
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<tr>
<td>3. Exercise-related social comparison</td>
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<td>.33***</td>
<td>.23***</td>
<td>-</td>
<td>3.94</td>
<td>1.49</td>
<td>1-7</td>
<td></td>
<td></td>
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<tr>
<td>4. Body surveillance</td>
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<td>.46***</td>
<td>.38***</td>
<td>.40***</td>
<td>-</td>
<td>31.84</td>
<td>28.08</td>
<td>0-100</td>
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<tr>
<td>5. Body dissatisfaction</td>
<td>.14***</td>
<td>.16***</td>
<td>.12***</td>
<td>.08***</td>
<td>.09***</td>
<td>-</td>
<td>7.91</td>
<td>3.58</td>
<td>5-25</td>
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Note. ***p < .001.
CONTEMPORANEOUS ANALYSES

Results of the separate analyses of social comparisons (i.e., body, eating, and exercise) and body surveillance as contemporaneous predictors of body dissatisfaction controlling for negative affect are presented in Table 2. Across all models (contemporaneous and prospective), results indicated that, on average, body dissatisfaction increased over the course of the 2-week daily diary period (all \( p s < .002 \)). Further, results indicated

<table>
<thead>
<tr>
<th>Table 2</th>
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<tbody>
<tr>
<td>Separate Generalized Estimating Equations Analyses Using a Gamma Distribution of Social Comparisons (i.e., Body, Eating, and Exercise) and Body Surveillance as Predictors of Contemporaneous Body Dissatisfaction Controlling for Negative Affect</td>
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For the model involving the predictor variable of body-related social comparison:

<table>
<thead>
<tr>
<th>Parameter Estimates</th>
<th>B</th>
<th>SE</th>
<th>Wald ( \chi^2 )</th>
<th>df</th>
<th>( p )</th>
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<tr>
<td>Intercept</td>
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<td>281.89</td>
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<td>&lt;.001</td>
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<td>Body-related Social Comparison (person-mean centered)</td>
<td>.01</td>
<td>.001</td>
<td>116.12</td>
<td>1</td>
<td>&lt;.001</td>
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<tr>
<td>Body-related Social Comparison (person means)</td>
<td>.04</td>
<td>.003</td>
<td>138.49</td>
<td>1</td>
<td>&lt;.001</td>
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<tr>
<td>Time</td>
<td>.001</td>
<td>.0001</td>
<td>18.00</td>
<td>1</td>
<td>&lt;.001</td>
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<tr>
<td>Negative Affect (person-mean centered)</td>
<td>.003</td>
<td>.003</td>
<td>1.10</td>
<td>1</td>
<td>.295</td>
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<td>Negative Affect (person means)</td>
<td>-.02</td>
<td>.02</td>
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<td>.189</td>
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<td>(Scale)</td>
<td>.91</td>
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<tr>
<td>Pseudo-( R^2 ) = .186</td>
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For the model involving the predictor variable of eating-related social comparison:

<table>
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<th>Parameter Estimates</th>
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<th>Wald ( \chi^2 )</th>
<th>df</th>
<th>( p )</th>
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<td>Intercept</td>
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<td>102.62</td>
<td>1</td>
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<td>Eating-related Social Comparison (person means)</td>
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<td>.003</td>
<td>103.80</td>
<td>1</td>
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<td>Time</td>
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<td>.0001</td>
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<td>.001</td>
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<td>.240</td>
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<td>(Scale)</td>
<td>1.00</td>
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<tr>
<td>Pseudo-( R^2 ) = .118</td>
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For the model involving the predictor variable of exercise-related social comparison:

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<tr>
<th>Parameter Estimates</th>
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<th>Wald ( \chi^2 )</th>
<th>df</th>
<th>( p )</th>
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<td>Intercept</td>
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<td>69.16</td>
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<td>.003</td>
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<td>.0001</td>
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<tr>
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For the model involving the predictor variable of body surveillance:

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<th>Parameter Estimates</th>
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<th>Wald ( \chi^2 )</th>
<th>df</th>
<th>( p )</th>
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<tr>
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<td>.0001</td>
<td>28.99</td>
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<td>.003</td>
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<td>.015</td>
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<td>Negative Affect (person means)</td>
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<td>.02</td>
<td>3.18</td>
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<td>.075</td>
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<td>Pseudo-( R^2 ) = .132</td>
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</table>
that on their own (i.e., when examining separate models of social comparisons and body surveillance as predictors of body dissatisfaction), both within- and between-person levels of body comparisons (within: $B = .01$, $p < .001$; between: $B = .04$, $p < .001$), eating comparisons (within: $B = .01$, $p < .001$; between: $B = .03$, $p < .001$), exercise comparisons (within: $B = .01$, $p < .001$; between: $B = .03$, $p < .001$), and body surveillance (within: $B = .13$, $p < .001$; between: $B = .41$, $p < .001$) predicted levels of body dissatisfaction contemporaneously while controlling for negative affect. Neither within- nor between-person levels of negative affect accounted for unique variance in body dissatisfaction in any of the models ($p > .074$), with the exception of within-person levels of negative affect being a significant predictor of body dissatisfaction in the body surveillance model ($p = .015$).

When examining these contemporaneous relationships in a single model for negative affect (see Table 3), results indicated that within- and between-person levels of body comparisons (within: $B = .003$, $p < .001$; between: $B = .04$, $p < .001$) and body surveillance (within: $B = .10$, $p < .001$; between: $B = .19$, $p = .002$), within-person levels of eating comparisons (B = .003, $p < .001$), and within-person levels of exercise comparisons (B = .003, $p < .001$) predicted levels of body dissatisfaction contemporaneously. Between-person levels of eating and exercise comparisons did not predict unique variance in body dissatisfaction ($p > .125$). Neither within- nor between-person levels of negative affect accounted for unique variance in body dissatisfaction ($p > .126$).

### PROSPECTIVE ANALYSES

Results of the separate analyses of the lagged effects of social comparisons and body surveillance on body dissatisfaction controlling for negative affect are presented in Table 4. Results indicated that on their own, both within- (lagged) and between-person levels of body comparisons (within: $B = .002$, $p = .010$; between: $B = .04$, $p < .001$), eating comparisons (within: $B = .002$, $p < .001$; between: $B = .03$, $p < .001$), exercise comparisons (within: $B = .001$, $p = .031$; between: $B = .03$, $p < .001$), and body surveillance (within: $B = .03$, $p = .011$; between: $B = .42$, $p < .001$) predicted levels of body dissatisfaction while controlling for negative affect. Neither within- nor between-person levels of negative affect accounted for unique variance in body dissatisfaction in any of the models ($p > .059$).

When examining these lagged effects in a single model controlling for negative affect (see Table 5), results indicated that between-person levels of body comparisons ($B = .04$, $p < .001$), within-person (lagged) levels of eating comparisons ($B = .002$, $p = .010$), and between-person levels of body surveillance ($B = .19$, $p = .002$) predicted levels of body dissatisfaction. Within-person (lagged) levels of body comparisons, exercise comparisons, and body surveillance and between-person levels of eating and exercise comparisons did not predict unique variance in body dissatisfaction ($p > .086$). Neither within- nor between-person levels of negative affect accounted for unique variance in body dissatisfaction ($p > .338$).

### Discussion

This study investigated the relationships between naturally occurring social comparisons (i.e., body,

---

**Table 3**

<table>
<thead>
<tr>
<th>Parameter Estimates</th>
<th>B</th>
<th>SE</th>
<th>Wald $\chi^2$</th>
<th>df</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outcome variable: body dissatisfaction, $N_{Level\ 1} = 8742, N_{Level\ 2} = 232$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>1.97</td>
<td>.25</td>
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<td>.003</td>
<td>.01</td>
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<td>Eating-related Social Comparison (person means)</td>
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<td>.01</td>
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<td>.126</td>
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<tr>
<td>Exercise-related Social Comparison (person-mean centered)</td>
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<td>.01</td>
<td>16.86</td>
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<td>&lt;.001</td>
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<td>.06</td>
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<td>&lt;.001</td>
</tr>
<tr>
<td>Negative Affect (person-mean centered)</td>
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<td>.003</td>
<td>2.33</td>
<td>1</td>
<td>.127</td>
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<td>Negative Affect (person means)</td>
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<td>.02</td>
<td>.29</td>
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<td>.587</td>
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<tr>
<td>(Scale)</td>
<td>.90</td>
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</tr>
</tbody>
</table>

**Pseudo-$R^2 = .228$**
eating, and exercise) and body surveillance and contemporaneous and prospective body dissatisfaction. All of these analyses were run controlling for negative affect, a construct that has been found to be associated with body dissatisfaction in past research (e.g., Bearman et al., 2006; Presnell et al., 2004). A strength of the current study was the use of daily diary assessment. This improved upon traditional self-report methods in that it provided more ecologically valid information about behaviors.

Table 4

For the model involving the predictor variable of body-related social comparison:

<table>
<thead>
<tr>
<th>Parameter Estimates</th>
<th>B</th>
<th>SE</th>
<th>Wald χ²</th>
<th>df</th>
<th>p</th>
</tr>
</thead>
<tbody>
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<td>.001</td>
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<td>.001</td>
</tr>
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<td>Body-related Social Comparison (person means)</td>
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<td>.003</td>
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<td>&lt; .001</td>
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<td>Time</td>
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<td>.0001</td>
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<td>1</td>
<td>&lt; .001</td>
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<tr>
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<td>.01</td>
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For the model involving the predictor variable of eating-related social comparison:

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<th>Wald χ²</th>
<th>df</th>
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<td>.003</td>
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<td>.99</td>
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For the model involving the predictor variable of exercise-related social comparison:

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For the model involving the predictor variable of body surveillance:

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<th>Wald χ²</th>
<th>df</th>
<th>p</th>
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<td>34.74</td>
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<td>&lt; .001</td>
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<tr>
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<td>.01</td>
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<td>.011</td>
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<tr>
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<td>.04</td>
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<td>&lt; .001</td>
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<td>.0001</td>
<td>23.89</td>
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<td>&lt; .001</td>
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<td>.004</td>
<td>1.45</td>
<td>1</td>
<td>.229</td>
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<td>.060</td>
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<td><strong>Pseudo-R²</strong></td>
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</table>
as they occurred in the natural environment with a reduced reliance on retrospective recall and the facilitation of a large number of observations. An additional strength of the current study involved our assessment of different types of social comparisons, which provided important information on differential relationships between these domains of social comparison and body dissatisfaction.

We first examined separate models of social comparisons and body surveillance as predictors of contemporaneous and prospective body dissatisfaction. Results indicated that when individuals reported engaging in higher levels of these comparisons or body surveillance over the past several hours, they experienced higher levels of body dissatisfaction at both that assessment and the next assessment. Further, individuals who reported higher levels of engagement in these comparisons or body surveillance on average (i.e., individuals with high trait-like social comparison or body surveillance) experienced higher levels of body dissatisfaction.

When the contemporaneous relationships were examined in a single model, results indicated that comparing one’s body, eating, or exercise to others or engaging in body surveillance over the past several hours, they experienced higher levels of body dissatisfaction at both that assessment and the next assessment. Further, individuals who reported higher levels of engagement in these comparisons or body surveillance on average (i.e., individuals with high trait-like social comparison or body surveillance) experienced higher levels of body dissatisfaction.

When the contemporaneous relationships were examined in a single model, results indicated that comparing one’s body, eating, or exercise to others or engaging in body surveillance was associated with elevated body dissatisfaction in the same short-term assessment period. This study thus provides information on several behaviors that are associated with body dissatisfaction in the shorter term and perhaps involved in its maintenance on a day-to-day basis. One specific way in which these behaviors could be involved in this maintenance is via translating thin ideal internalization into body dissatisfaction, as has been suggested by cross-sectional studies using traditional self-report measures (e.g., Blowers et al., 2003; Fitzsimmons-Craft, Harney, et al., 2012). More specifically, these behaviors may provide a woman with the knowledge that there is a discrepancy between how she would ideally like to look, eat, or exercise and how she currently looks, eats, or exercises, which may result in body dissatisfaction. However, future research needs to specifically test whether more state-like comparisons and body surveillance function in this role. In this single contemporaneous model, only trait-like body comparison and body surveillance were associated with body dissatisfaction. When examined prospectively in a single model, trait-like body comparison and body surveillance remained predictors of body dissatisfaction, but the only more state-like behavior predictive of body dissatisfaction at the next assessment was eating comparison. This suggests that engagement in more state-like eating comparisons may be especially damaging over time. Eating may be associated with changes in bloating or fullness—feelings that may “stick with” individuals over an extended period of time and have an impact on body dissatisfaction prospectively. In contrast, body and exercise comparisons are not as readily associated with physiological sensations and may thus not have as pronounced prospective effects relative to eating comparisons.

Although trait-like tendencies to engage in eating and exercise comparisons may be at least somewhat damaging, as suggested by the separate contemporaneous and prospective models involving these constructs on their own, their effects may be less so than trait-like tendencies to engage in body comparisons and body surveillance. It may be that general tendencies to engage in high levels of body comparisons and body surveillance are especially damaging.

### Table 5

<table>
<thead>
<tr>
<th>Parameter Estimates</th>
<th>B</th>
<th>SE</th>
<th>Wald $\chi^2$</th>
<th>df</th>
<th>p</th>
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</thead>
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<td>63.60</td>
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<td>.001</td>
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<td>.757</td>
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<td>.001</td>
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<td>.010</td>
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<td>.01</td>
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<td>.188</td>
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<td>.001</td>
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<td>.087</td>
</tr>
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<td>.996</td>
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<td>.01</td>
<td>2.92</td>
<td>1</td>
<td>.087</td>
</tr>
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<td>.06</td>
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<td>1</td>
<td>.339</td>
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<td>.02</td>
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</table>

Pseudo-$R^2 = .221$
because such behaviors may provide individuals with a rather direct understanding that their bodies are not what they would like them to be. Body comparisons and body surveillance can be thought of as forms of body checking (Fairburn, 2008; Tiggemann, 2013). Body checking behaviors are considered behavioral manifestations of the core psychopathology of eating disorders (i.e., overevaluation of weight and shape) in cognitive-behavioral theories and also play a role in eating disorder maintenance given that they typically intensify weight/shape concerns (Fairburn, Shafran, & Cooper, 1998; Shafran, Lee, Payne, & Fairburn, 2007; Tiggemann, 2013). On the other hand, eating and exercise comparisons focus more on the actions associated with achieving the appearance-related goal gleaned from body-related comparisons or body surveillance (Fitzsimmons-Craft, Bardone-Cone, & Harney, 2012). Based on eating and exercise comparisons, a woman may conclude that she must behave differently in terms of eating and exercise if she is to achieve her ideal weight and shape. Therefore, it may be that general tendencies to engage in body comparisons and body surveillance are more damaging than general tendencies to engage in eating or exercise comparisons because the latter are more “secondary” in terms of their influence on body dissatisfaction. Furthermore, it is possible that engaging in eating and exercise comparisons could actually increase a woman’s efficacy by identifying actions she believes could “improve” her body. In contrast, body comparisons and body surveillance in and of themselves do not provide women with information on how to “improve,” and thus, it may be that little good can come from them.

It is interesting that across study analyses, body dissatisfaction increased over the course of the study. It is possible that repeated assessments over the course of the 2-week daily diary component of the study may have increased participants’ self-monitoring and awareness of their feelings and behaviors, which may have accounted for the increase in body dissatisfaction across time. Although this would reflect the well-established phenomenon of reactivity (Campbell & Stanley, 1963), prior research using even more intensive data collection methods (i.e., ecological momentary assessment (EMA) using five semi-random signals per day) found no systematic change in average body dissatisfaction reported across study days over the course of 1 week (Heron & Smyth, 2013). Further, across various areas of research and using different study designs, there is very little evidence that participants’ self-reports are reactive to the use of more naturalistic assessment (e.g., Aaron, Turner, Mancl, Brister, & Sawchuk, 2005; Le Grange, Gorin, Dymek, & Stone, 2002; Stein & Corte, 2003). However, we cannot completely rule out the possibility that the assessment period was reactive in some way. Alternatively, to the degree that elevations in body dissatisfaction were a response to a trigger, it could be that individuals experienced more of these triggers as the daily diary period of the study progressed.

Our results have various clinical implications. In particular, it may be useful to target both social comparison and body surveillance behaviors and tendencies in a cognitive-behavioral framework in prevention efforts as well as in clinical settings. Regarding social comparison, individuals could be encouraged to use self-monitoring logs when they engage in this behavior. This would involve logging the thoughts (e.g., “My friend borrowed my dress and it looks amazing on her; it always looks horrible on me”) and emotions (e.g., sadness, anxiety) they experience after they compare. Clinicians could then teach individuals to identify cognitive distortions apparent in their thoughts (e.g., all-or-nothing thinking, labeling) and challenge negative automatic thoughts (e.g., “Three people complimented me on my appearance the last time I wore that dress”). Further, using self-monitoring logs, clear connections between comparisons (antecedents) and resultant emotions (consequences) could be made and explored. Behavioral interventions emerging from these findings could take the form of behavioral experiments. For example, clients could be guided in being more scientific when choosing someone to whom to compare themselves (e.g., every fifth person encountered versus every very thin person), comparing to non-appearance-related aspects of others for one day, and employing behavioral control strategies (e.g., not using social networking sites) so as to reduce the frequency of comparisons in general for one day; all of these behavioral experiments could be used to help individuals become aware of the different thoughts and emotions they may experience if they were to change their comparison behavior. These techniques may help individuals recognize that their comparisons are often in a single domain (e.g., appearance-related) and in one direction (e.g., always comparing to very thin individuals) and that they often lead to negative emotions, which may motivate individuals to change. Therapists could then help their clients practice comparing in a way that is consistent with the behavioral experiments mentioned above on a day-to-day basis, which may result in decreased body dissatisfaction (Fairburn, 2008; Rosen, 1997).

Our prospective analyses also highlight the importance of targeting eating comparison behaviors in particular, and intervention efforts should thus focus on these comparisons using the aforementioned
cognitive-behavioral techniques. In the context of eating comparisons, negative automatic thoughts regarding the meaning of fullness and bloating (e.g., “Feeling full and bloated means that I will gain weight”) may especially need to be challenged. Finally, many women have been socialized to assume that body surveillance is natural (e.g., Calogero, Davis, & Thompson, 2005; Fairburn, 2008). Thus, intervention efforts could help individuals build awareness of these behaviors and their consequences through the use of self-monitoring, and could intervene by identifying situations in which this is most likely to occur and practicing resisting the urge (Fairburn, 2008) or focusing on what the body can do rather than how it looks (Tiggemann, 2013), which may aid in reducing body dissatisfaction.

The current study had several limitations. First, we asked participants to fill out the daily diary question set three times per day during certain windows of time without the use of random signals. Future investigations would benefit from collecting EMA data at random intervals, which would allow for in-the-moment assessment of participants’ experiences. Second, participants evidenced relatively low grand means for social comparisons and body dissatisfaction assessed via the daily diary reports. These floor effects could have influenced the models/results in some way (e.g., decreased power, attenuated relationships between study variables; Shadish, Cook, & Campbell, 2002).^2^ Third, regarding the contemporaneous analyses, the possibility that social comparisons and body surveillance result from body dissatisfaction instead of triggering it cannot be ruled out. In terms of other future directions, the use of body dissatisfaction as our outcome variable of interest could be expanded upon. For example, future investigators might explore the influence of social comparison and body surveillance on the presence of driven exercise (i.e., a particular form of excessive exercise that has the following characteristics: subjective sense of being driven or compelled to exercise; giving exercise precedence over other activities; exercising even when it might do physical harm; Fairburn, 2008) and/or binge eating episodes that same day. It may also be important to examine whether engagement in more state-like social comparison or body surveillance behavior is most closely tied to body dissatisfaction for certain groups (e.g., overweight, highly perfectionistic, low self-esteem).

The current study extended research on social comparison and objectification theories and their relationship to body dissatisfaction using daily diary methods. Results suggest that body dissatisfaction is predicted by both trait- and state-like characteristics, with general tendencies to engage in body comparisons and body surveillance emerging as more potent trait-like predictors of body dissatisfaction than general tendencies to engage in eating or exercise comparisons. In contrast, many more state-like behaviors (i.e., body, eating, and exercise comparisons, body surveillance) are contemporaneously associated with body dissatisfaction, and over time, more state-like eating comparisons may be especially damaging in terms of their relationship to body dissatisfaction.

Conflict of Interest Statement
The authors declare that there are no conflicts of interest.

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