Do Narcissists Self-Enhance? Disentangling the Associations Between Narcissism and Positive Versus Enhanced Self-Views Across Aspects of Narcissism, Content Domains, and Comparison Criteria

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Abstract
Across psychological disciplines, grandiose narcissism and self-enhancement have been treated as two closely related constructs. However, empirical research has not yielded conclusive insights about their association: It is currently unclear whether self-views of narcissistic individuals are more enhanced, in comparison with some criterion value, or whether their self-views are simply more positive than those of less narcissistic individuals. We aimed to clarify this fundamental issue with regard to (a) different aspects of narcissism (narcissistic admiration and rivalry), (b) different content domains of self-views (agency and communion), and (c) different criteria against which self-perceptions were compared (reputations, perceptions of others, and objective criteria). We used data from two multimethodological studies (N = 420) and applied condition-based regression analyses, a statistical approach that is suitable for differentiating between self-enhancement and the mere positivity of self-views. Results contradicted general claims of narcissism as the "self-enhancer personality" and highlighted more specific patterns of narcissistic self-evaluations.

Keywords
grandiose narcissism, self-enhancement, positivity of self-view, condition-based regression analysis

For decades, grandiose narcissism and self-enhancement (SE)¹ have been treated as two closely related constructs. Narcissism has often been used as an indicator of SE (Paulhus, 1998), whereas SE has often been considered a crucial aspect of narcissism (e.g., Campbell et al., 2000; John & Robins, 1994; Wallace, 2011). Narcissism has even been labeled the “self-enhancer personality” (Morf et al., 2011, p. 399). Indeed, empirical studies have revealed a consistent positive, albeit small, correlation between narcissism and SE (Grijalva & Zhang, 2015).

However, one important caveat has yet to be taken into account: When investigating the relation between narcissism and SE, it is crucial that individual differences in SE (i.e., how much the self-view exceeds a comparison criterion) are differentiated from individual differences in the mere positivity of self-views (PSV; i.e., how favorable the self-view is). With regard to a specific attribute (e.g., attractiveness), Person A (e.g., Albert, who rates his attractiveness as a 6 on a 10-point scale) scores higher on PSV than Person B (e.g., Betty with a self-view of 4) if Person A’s self-view is more favorable. By contrast, to investigate SE, the self-view and a criterion need to be compared: Person A is typically considered to score higher on SE than Person B if Person A’s self-view exceeds some criterion measure more (or trails less behind it) than Person B’s self-view (e.g., Albert [self-view: 6, criterion: 3] has a higher level of SE [3] than Betty [self-view: 4, criterion: 2; SE = 2]). Accordingly, common operationalizations of SE involve directed discrepancy scores (e.g., the algebraic difference) between self-views and criterion measures (e.g., Alicke & Sedikides, 2011).

The distinction between SE and PSV is generally acknowledged in the common definition and operationalization of SE.
However, the statistical approaches that have been applied to analyze the empirical association between individual differences in SE and individual differences in third variables (e.g., narcissism) entangle SE and PSV correlates. These approaches consisted of two steps: In a first step, a SE score was determined for each person by computing an algebraic difference or residual score (e.g., SE score = self-view variable – criterion variable). In the second step, the correlation between this SE score and the narcissism variable has been computed. The main problem of these two-step approaches is that in the first step, information from two variables (self-view and criterion) is reduced into a single score (e.g., the algebraic difference/residual), but the information that is lost during this procedure would be relevant for separating the association between narcissism and SE from the association between narcissism and PSV in the second step (when computing the correlation). As a consequence, the correlation between an SE score and narcissism will be positive if SE is in fact related to narcissism, but also if only one of the constituents of the SE score (e.g., the self-view) is related to narcissism. In other words, a positive correlation cannot tell whether Albert’s higher narcissism, as opposed to Betty’s lower narcissism has to do with his higher SE score or with the simpler fact that he views himself more positively. Accordingly, previous approaches are systematically biased and lead researchers to conclude that narcissism is related to SE even when this is not the case, namely when narcissism is instead only related to PSV (for more detailed elaborations, see, e.g., Asendorpf & Ostendorf, 1998; Edwards & Parry, 1993; Griffin et al., 1999; Humberg et al., 2018a; Krüger & Wright, 2011). Consequently, despite the large body of research, it remains unknown whether narcissists indeed self-enhance more than others or whether they simply hold more positive self-views. With the present research, we aimed at taking a fresh look at narcissistic SE. Specifically, we used condition-based regression analysis (CRA; Humberg et al., 2018a, 2018b), which enabled us to differentiate the relation between narcissism and SE from the relation between narcissism and PSV. The key idea behind the CRA is to avoid the loss of information that is inherent in two-step approaches. Instead, one inserts all information about the self-view and the criterion variable separately into a multiple regression analysis in which narcissism is simultaneously regressed on the self-view and the criterion measure and inspects the constellation of the estimated regression coefficients. In applying the CRA, we considered (a) different aspects of narcissism, (b) different content domains of self-views, and (c) different kinds of criteria against which self-perceptions were compared.

First, we differentiated between two aspects of grandiose narcissism. Whereas grandiose narcissism has traditionally been conceptualized as a one-dimensional construct, a growing body of research has called for its differentiation into moderately correlated agentic (narcissistic admiration) and antagonistic (narcissistic rivalry) aspects (e.g., Back, 2018; Back et al., 2013; Crowe et al., 2019; Wright & Edershile, 2018). The agentic aspect, narcissistic admiration, refers to individual differences in the tendency to employ a self-promotional social strategy and the tendency to engage in self-assured, expressive behaviors, and self-presentation. The antagonistic aspect, narcissistic rivalry, refers to differences in the tendency to apply a self-defensive strategy and to engage in arrogant, combative behaviors, and other-derogation.

Second, we considered SE and PSV with respect to agentic and communal content domains. Previous research has indicated that individuals high in narcissism tend to particularly value their attributes in domains such as physical attractiveness (Bleske-Rechek et al., 2008; Gabriel et al., 1994), intelligence (e.g., Gabriel et al., 1994), and leader-like status (Grijalva et al., 2015; Judge et al., 2006), that is, regarding agentic characteristics. This should predominantly hold for admiration, the agentic aspect of grandiose narcissism. Rivalry, by contrast, was even found to be related to more negative self-views, particularly in the communal domain (e.g., honesty, empathy, courtesy; Back et al., 2013; Kwiatkowska et al., 2019; Mota et al., 2019). Therefore, we explored whether narcissism’s associations with SE and PSV, respectively, vary across agentic and communal content domains. We expected potential associations with admiration to be stronger for agentic domains and potential associations with rivalry to be stronger for communal domains (these general expectations were preregistered; see https://osf.io/6eh2c/).

Third, to operationalize SE, we considered three criteria to which self-reports have typically been compared: reputations (i.e., acquaintances’ reports about a target; Kwan et al., 2008; Paulhus, 1998), targets’ perceptions of others (i.e., perceiver effects; Kwan et al., 2008; J. D. Brown, 1986), and objective criteria (i.e., psychometric tests or ratings of trained coders; Bleske-Rechek et al., 2008; Gabriel et al., 1994). Here, we applied all three criteria and explored potential differences in narcissism’s associations with them.

Method

We integrated data from a laboratory and a field study to examine potential relations between narcissism and SE or PSV. Both samples consisted of university students and included similar or identical measures of narcissism, self-perceptions, and the three types of criteria.

A simulation study (see https://osf.io/6eh2c/ for the code) to investigate the power of the CRA indicated that with our sample of size $N = 420$, we were able to detect a small SE effect ($R^2 = .04$) with a power between 83% and 92% (depending on the correlation between the self-view and criterion) and a moderate SE effect ($R^2 = .10$) with a power of 100% (irrespective of the correlation).

Sample I: Laboratory Study

Data were provided by university students participating in a longitudinal laboratory study (Geuke et al., 2019; see codebook at https://osf.io/q5zwp/ for a comprehensive description). Starting with an initial sample of 311, a total of 297 (162 female) participants with an average age of 23.81 years
(SD = 3.96, range = 18–39) completed the requested narcissism measures. An overview of the procedures can be found in Figure 1.

**Measures.** Whenever more than one rater or time point was available, items were first aggregated across raters, second across time points, and, third into the final variable. For all aggregations, we first z-standardized the items and then computed their average value for each participant. Agentic measures always included aspects of intelligence, attractiveness, and leadership. Communal measures always included prosocial aspects. Detailed information on each variable can be found in Table 1.

**Narcissism.** Participants completed the 18-item version of the Narcissistic Admiration and Rivalry Questionnaire (NARQ; Back et al., 2013) on 6-point Likert-type scales, ranging from 1 (do not agree at all) to 6 (agree completely). The NARQ includes 9 items for each aspect of narcissism, namely, admiration and rivalry. Moreover, to provide supplementary results for a more traditional measure of narcissism, participants also completed the 40-item version of the Narcissistic Personality Inventory (NPI; Raskin, & Hall, 1979; Schütz et al., 2004).

**Self-views.** Participants’ self-views of their agentic and communal traits were assessed with items from the Self-Attributes Questionnaire (SAQ; Pelham & Swann, 1989) and some additional self-generated items. Participants were asked to rank themselves in comparison with their fellow students on a scale ranging from 1 (bottom 5%) to 10 (uppermost 5%) regarding several characteristics.

**Reputations.** Acquaintances (on average, 2.03 per person, SD = 0.45) completed an informant report that was parallel to the self-view questionnaire and were requested to compare the participant’s characteristics with those of his or her fellow students on the identical SAQ items. Rating scales ranged from 1 (bottom 5%) to 10 (uppermost 5%).

**Perceptions of others.** During the three group sessions, each participant rated all other group members on their agentic and communal properties at 10 time points in a round-robin design.
The answers were given on rating scales, ranging from 1 (does not apply at all) to 6 (applies perfectly). For each variable, aggregates of group-mean-centered actor effects (i.e., how participants perceived their group members on average) across all time points were computed.

**Objective criteria.** An agentic variable was created by aggregating an intelligence test score, attractiveness ratings, and behavior ratings. The intelligence test score based on an aggregate of three computer-based intelligence tests (Raven; Denissen et al., 2011; Mehrfachwahl-Wortschatz-Intelligenztest; Lehrl, 1995; working memory capacity test; Oberauer et al., 2000). Attractiveness was evaluated by six raters from portrait and full-body photographs on scales ranging from 1 (low expression on the item) to 10 (high expression on the item). Behavior was rated by three (first two tasks) or six (last four tasks) female raters of the videotaped interaction tasks on scales ranging from 1 (low expression on the item) to 6 (high expression on the item). The behavioral ratings were also used to obtain an objective communal variable.

**Sample 2: Field Study**

An initial sample of 131 psychology freshmen was reduced to a final sample of 123 (100 female) participants due to missing data on the narcissism measures (Geukes et al., 2019; see codebook at https://osf.io/2pmcr/ for a comprehensive description). The average age of the final sample was 21.33 years ($SD = 3.96$, range = 18–42; see Figure 1, for an overview of the procedures).

**Measures.** Item aggregation in Sample 2 was performed as in Sample 1. Content of agentic and communal measures tapped the same aspects as in Sample 1 and detailed information on each variable can be found in Table 1.

**Narcissism.** As in Sample 1, narcissism was assessed with the 18-item version of the NARQ (Back et al., 2013) and the 40-item version of the NPI (Raskin & Hall, 1979; Schütz et al., 2004).

**Self-views.** Participants’ agentic and communal self-views were assessed as in Sample 1. However, both variables were expanded by one more item each.

**Reputations.** Acquaintances (on average, 2.29 per person, $SD = 1.03$) completed an informant version of the self-view questionnaire.

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**Table 1. Overview of Variables**

| Study | Content Domain | Self-Views | Agency and Communion Criteria |
|-------|----------------|------------|-------------------------------|
|       |                |            | Reputations                  | Perception of Others | Objective Criteria |
| Sample 1 | Agency | Intellectual/academic ability, reasoning, vocabulary, working memory | Intellectual/academic ability, reasoning, vocabulary, working memory | Intelligence | Raven, MWT-B, WMC |
|         | Attractiveness | Face, body, clothes | Face, body, clothes | Attractiveness | Face, body, modern clothes, neat clothes |
|         | Leadership | Leadership ability, assertive | Leadership ability, assertive | Leadership, assertiveness | Expressive behavior, dominant behavior |
| Sample 2 | Agency | Intellectual/academic ability, reasoning, vocabulary, working memory | Intellectual/academic ability, reasoning, vocabulary, working memory | Unintelligent—intelligent | Raven, MWT-B, WMC |
|         | Attractiveness | Face, body, clothes | Face, body, clothes | Unattractive—attractive | Face, body, modern clothes, neat clothes |
|         | Leadership | Leadership ability, assertive, dominant | Leadership ability, assertive, dominant | Submissive—dominant | Expressiveness, self-confidence |
|         | Communion | Helpful, sensitive, trustworthy, honest | Helpful, sensitive, trustworthy, honest | Coldhearted—affectionate, critical—warmhearted | Friendliness |

Note. Raven = 15-item version of Raven’s progressive matrices test (Denissen et al., 2011); MWT-B = Mehrfachwahl-Wortschatz-Intelligenztest (Lehrl, 1995); WMC = working memory capacity test (Oberauer et al., 2000).
Perceptions of others. Personality assessments of fellow students in the diary began with the stem “This person is” and were rated on 11-point bipolar Likert-type scales. For each attribute, actor effects of each participant were aggregated across the seven time points.

Objective criteria. Objective scores regarding participants’ intelligence were assessed as in Sample 1 with the same scales applied. Attractiveness was rated by three male and two female raters from photos. Behavior was rated by two male and five female raters from videos of the self-introduction.

Statistical Approach

We applied CRA (Humberg et al., 2018a, 2018b) to test the association between narcissism and SE (for reproducible code and data for all analyses, see https://osf.io/6eh2c/). CRA has recently been introduced as an approach that enables testing this kind of effect while avoiding the limitations of two-step approaches that had traditionally been used to achieve this aim. The CRA approach is suitable for testing how narcissism is associated with SE and PSV in one step and for differentiating these associations from one another (for an application of CRA in a similar research domain, see Mota et al., 2019). Specifically, a linear regression model in which participants’ narcissism scores are regressed on their self-views and criterion measures is estimated:

\[
\text{narcissism} = c_0 + c_1 \times \text{self-view} + c_2 \times \text{criterion} + \varepsilon. \tag{1}
\]

According to the CRA, the constellation of the self-view and criterion coefficients must be inspected to determine whether the model indicates an association between narcissism and SE. Narcissism relates to SE if, and only if, the self-view coefficient is significantly positive (i.e., for two individuals with the same criterion score, the person with the higher self-view score, who thus self-enhances more, is more narcissistic) and the criterion coefficient is significantly negative (for two individuals with the same self-view score, the person with the lower criterion score, who thus self-enhances more, is more narcissistic). Instead of testing the self-view and criterion coefficients separately, Humberg et al. (2018a) recommended using an equivalent set of conditions:

\[
\text{abs} = |c_1 - c_2| - |c_1 + c_2| > 0 \quad \text{and} \quad (c_1 - c_2) > 0. \tag{2}
\]

To infer that there is a positive association between narcissism and SE, the first condition must be significant, and the second condition must hold numerically. If at least one condition is violated, the data do not indicate a significant relation between narcissism and SE for the current set of variables (for more information, see Supplemental Online Material [SOM]).

A graphical illustration of a model that satisfies the two conditions is provided in the left panel of Figure 2. The figure demonstrates that for such a model, people with the highest model-predicted narcissism scores (i.e., the highest values on the vertical axis; see the highest, dark green part of the regression surface) are the people who hold a high self-view while having a low criterion score, that is, who have the highest possible SE level.

When the estimated regression model contradicted a relation between narcissism and SE, we tested whether narcissism was instead related to PSV. As PSV only refers to people’s self-views irrespective of their criterion scores, solely the coefficient \(c_1\) of the self-view variable had to be considered. A positive association between narcissism and PSV (controlled for the respective criterion variable) was reflected in a significantly positive \(c_1\) coefficient. Specifically, one can conclude that narcissism relates to PSV but not to SE if \(c_1\) is significant, while abs is not significantly positive. The right panel of Figure 2 shows the graph of a model that contradicts an association between narcissism and SE but shows a positive relation with PSV instead. People with the highest narcissism scores are those who hold a high self-view regardless of their criterion scores.

Figure 2. Graphs of the regression model narcissism = \(c_0 + c_1 \times \text{self-view} + c_2 \times \text{criterion} + \varepsilon\) for two different constellations of the coefficients \(c_1\) and \(c_2\). The model on the left (\(c_1 = 1, c_2 = -1\)) indicates a positive association between narcissism and self-enhancement; the model on the right (\(c_1 = 1, c_2 = 0\)) indicates a positive association between narcissism and positivity of self-views.
score and thus regardless of their level of SE (see the highest,
dark green part of the surface). Finally, a negative association
between narcissism and PSV would be indicated by a signifi-
cantly negative \( c_1 \) coefficient. In this case, people with higher
narcissism scores hold less favorable self-views.

All analyses were performed using R Version 3.4.2 (R Core
Team, 2017), and the regression models were estimated using the
`ssem` function from the R package `lavaan` (Version 0.5-12
beta; Rosseel, 2012). To meta-analytically integrate the regres-
sion weights across the two samples, we applied the multivari-
ate generalized least squares approach (Becker & Wu, 2007).
That is, coefficients were first estimated separately for each
sample and contributed in a standard error-weighted way to the
meta-analytical coefficients. Main analyses were performed
separately for each combination of the distinctions, namely
(a) narcissistic admiration and rivalry, (b) agency and commu-
nion, and (c) three comparison criteria, resulting in \( 2 \times 2 \times 3 =
12 \) analyses. Additional analyses were performed with the NPI
as the narcissism measure. Sample sizes for different criteria
varied slightly due to dropouts and randomly missing data (see
SOM).

Results

Table 2 provides information on the internal consistencies and
intercorrelations for all measures in both samples. In Table 3,
we provide the standardized coefficients of the CRA, along
with 95% confidence intervals and levels of significance, the
index \( abs \), and interpretations of the combinations of the coeffi-
cients (for separate results regarding the single samples, sin-
gle agentic domains, and NPI facets, see SOM). Graphical
illustrations of the resulting regression models for admiration
and rivalry can be found in Figures 3–5.

A positive association between narcissism and SE was pres-
ent in 4 of the 12 main CRAs. Admiration was positively asso-
ciated with SE when comparing self-views of agency and
communion with corresponding reputations. That is, the higher
individuals scored on admiration, the more their self-viewed
agentic and communal characteristics exceeded the respective
ratings by acquaintances. Rivalry was found to be positively
associated with SE when comparing self-views of agency with
reputations and with participants’ perceptions of others. Thus,
the higher individuals scored on rivalry, the more their self-viewed
agentic characteristics exceeded the ratings by acquaintances and
their general perception of others’ agentic characteristics, respecti-
vely. The \( abs \) parameter was not significant in any of the other analyses, which means that narcissism
was not significantly related to SE for the eight other combina-
tions of the aspects of narcissism, content domains, and criteri-
on variables.

For the remaining eight analyses, we considered the coeffi-
cient \( c_1 \) to determine whether narcissism was instead related to
PSV. Results indeed showed that admiration was positively asso-
ciated with PSV regarding agency and communion when con-
trolling for participants’ perceptions of others or for the
objective criteria, respectively. Independent of the domain of
interest and when statistically controlling for one of the two cri-
teria, individuals who scored higher on admiration tended to
hold more positive self-views. This relation seemed to be stron-
ger for agentic characteristics (\( c_1 = 0.54 \) for all criteria) than
for communal characteristics (reputations: \( c_1 = 0.13 \), percep-
tions of others: \( c_1 = 0.11 \), the objective criteria: \( c_1 = 0.12 \)).

A more nuanced pattern resulted for rivalry. Rivalry was consis-
tently negatively related to PSV regarding communal
characteristics when controlling for one of the three criteria. In
other words, individuals with higher levels of rivalry judged

### Table 2. Internal Consistencies and Intercorrelations for Narcissistic Admiration and Rivalry, Self-View, and Criteria Measures.

| Measures          | \( x_1 \) | \( x_2 \) | 1.  | 2.  | 3.  | 4.  | 5.  | 6.  | 7.  | 8.  | 9.  | 10. | 11. |
|-------------------|---------|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1. NARQ admiration| .82     | .79     | —   | .33 | .67 | .56 | .10 | .06 | -.19| -.01| -.01| .21 | .00 |
| 2. NARQ rivalry   | .78     | .76     | .23 | —   | .34 | .13 | -.16| -.03| -.22| -.16| -.16| -.03| -.14|
| 3. NPI            | .79     | .77     | .57 | .16 | —   | .60 | .03 | .16 | -.16| -.10| -.13| .25 | -.01|
| Self-views        |         |         |     |     |     |     |     |     |     |     |     |     |     |
| 4. Agency         | —       | —       | .44 | .04 | .50 | .30 | .26 | -.07| -.08| -.12| .32 | .06 |     |
| 5. Communion      | .79     | .83     | .15 | -.06| -.03| .35 | —   | .09 | .12 | .10 | .08 | .05 | -.04|
| Reputations       |         |         |     |     |     |     |     |     |     |     |     |     |     |
| 6. Agency         | —       | —       | -.01| -.15| .14 | .26 | -.03| —   | .48 | -.09| -.10| .35 | .08 |
| 7. Communion      | .88     | .88     | -.12| -.19| -.10| -.06| .08 | .39 | —   | .07 | -.01| .10 | .02 |
| Perceptions of others |         |         |     |     |     |     |     |     |     |     |     |     |     |
| 8. Agency         | —       | —       | .19 | -.16| .07 | -.14| -.07| -.06| -.02| —   | .82 | -.06| .14 |
| 9. Communion      | .97     | .89     | .08 | -.16| -.08| -.10| .13 | -.07| -.02| .69 | —   | .04 | .18 |
| Objective criteria|         |         |     |     |     |     |     |     |     |     |     |     |     |
| 10. Agency        | —       | —       | -.06| .05 | .11 | .10 | -.12| .22 | .08 | .44 | .22 | —   | .44 |
| 11. Communion     | .85     | .14     | .06 | .21 | .07 | .07 | .04 | -.02| .18 | -.10| .54 | —   |     |

Note. The first two columns contain Cronbach’s \( \alpha \) for Sample 1 and Sample 2, respectively. Please note that Cronbach’s \( \alpha \) were not the adequate choice in the cases of the agency aggregates. In these cases, we aggregated across different aspects of agency and not across indicators that are thought to be indistinguishable (see Asendorpf, 1988, for a similar reasoning in the case of behavioral aggregates). The objective criterion for communion in Sample 2 was a single item and, therefore, Cronbach’s \( \alpha \) is not provided. The upper triangle contains intercorrelations for Sample 1 and the lower triangle for Sample 2. Bold correlations are significant at \( p < .05 \) or at more extreme \( p \) values. NARQ = Narcissistic Admiration and Rivalry Questionnaire; NPI = Narcissistic Personality Inventory.
### Table 3. Meta-Integrated Condition-Based Regression Analysis Parameters for Narcissistic Admiration and Rivalry and the Narcissistic Personality Inventory (NPI).

| Criteria            | Admiration | Rivalry | NPI       |
|---------------------|------------|---------|-----------|
|                     | Coefficient| 95% CI  | p         | Coefficient| 95% CI  | p         | Coefficient| 95% CI  | p         |
| **Reputations**     |            |         |           |            |         |           |            |         |           |
| **Agency**          |            |         |           |            |         |           |            |         |           |
| $c_1$               | .54        | [.45, .62] | <.001     | .13        | [.03, .23] | .011      | .56        | [.48, .64] | <.001     |
| $c_2$               | -.10       | [-.18, -.01] | .023      | -.10       | [-.20, 0.00] | .057     | .01        | [-.07, 0.09] | .808     |
| $abs$               | .20        | [0.05, $\infty$] | .012 Pos. SE | .19        | [0.03, $\infty$] | .028 Pos. SE | -.02       | [-.16, $\infty$] | .596     |
| **Communion**       |            |         |           |            |         |           |            |         |           |
| $c_1$               | .13        | [.03, .22] | .008      | -.11       | [-.20, -.02] | .021 Neg. PSV | .02        | [-.08, .11] | .746     |
| $c_2$               | -.18       | [-.28, -.09] | <.001     | -.20       | [-.30, -.11] | <.001     | -.15       | [-.24, -.05] | .003     |
| $abs$               | .25        | [.10, $\infty$] | .004 Pos. SE | -.22       | [-.38, $\infty$] | .990     | .03        | [-.13, $\infty$] | .373     |
| **Perception of others** |        |         |           |            |         |           |            |         |           |
| **Agency**          |            |         |           |            |         |           |            |         |           |
| $c_1$               | .54        | [.44, .64] | <.001     | .10        | [-.02, .21] | .095      | .58        | [.48, .67] | <.001     |
| $c_2$               | .08        | [-.02, .17] | .102      | -.15       | [-.26, -.05] | .005     | -.02       | [-.11, .07] | .626     |
| $abs$               | -.16       | [-.31, $\infty$] | .949      | .19        | [0.00, $\infty$] | .048 Pos. SE | .05        | [-.11, $\infty$] | .313     |
| **Communion**       |            |         |           |            |         |           |            |         |           |
| $c_1$               | .11        | [.00, .22] | .042 Pos. PSV | -.11       | [-.22, 0.00] | .040 Neg. PSV | -.01       | [-.12, .10] | .865     |
| $c_2$               | .00        | [-.11, .11] | .951      | -.15       | [-.26, -.04] | .005     | -.12       | [-.23, -.01] | .027     |
| $abs$               | .01        | [.18, $\infty$] | .476      | -.23       | [-.41, $\infty$] | .980     | -.02       | [-.20, $\infty$] | .568     |
| **Objective criteria** |        |         |           |            |         |           |            |         |           |
| **Agency**          |            |         |           |            |         |           |            |         |           |
| $c_1$               | .54        | [.44, .64] | <.001     | .16        | [.04, .27] | .007 Pos. PSV | .56        | [.47, .66] | <.001     |
| $c_2$               | .01        | [-.09, .10] | .892      | -.05       | [-.16, .06] | .386     | .07        | [-.02, .16] | .136     |
| $abs$               | -.01       | [-.17, $\infty$] | .554      | .10        | [.09, $\infty$] | .193     | -.14       | -.29, $\infty$ | .932     |
| **Communion**       |            |         |           |            |         |           |            |         |           |
| $c_1$               | .12        | [.03, .22] | .014 Pos. PSV | -.13       | [-.23, -.03] | .008 Neg. PSV | .01        | [-.09, .10] | .894     |
| $c_2$               | .04        | [.05, .14] | .388      | -.08       | [.17, .02] | .103     | .06        | [.04, .15] | .240     |
| $abs$               | -.09       | [.25, $\infty$] | .806      | -.16       | [.32, $\infty$] | .948     | -.01       | [.18, $\infty$] | .553     |

Note. Standardized coefficients for the following equation are shown: narcissism = $c_0 + c_1 \times$ self-view + $c_2 \times$ criterion + $\epsilon$. The $p$ for $c_1$ and $c_2$ is two-tailed and the $p$ for $abs$ is one-tailed. Pos. PSV = positive association between narcissism and the positivity of self-views; Neg. PSV = negative association between narcissism and the positivity of self-views; Pos. SE = positive association between narcissism and self-enhancement; Interpret = interpretation of the parameters.
their own communal characteristics as more negative than people with lower rivalry levels, independent of their actual communal characteristics. For agentic characteristics, by contrast, there was a positive relation between rivalry and PSV when the objective criteria were controlled for.

In sum, in all analyses in which narcissism was not significantly associated with SE, narcissism was significantly related to PSV when controlling for the respective criterion. These relations were quite different between the two aspects of narcissism we considered: Whereas the relations between admiration and PSV were consistently positive and stronger for agentic characteristics, rivalry showed a consistent negative relation to PSV for communal characteristics. Additional results for the NPI were less differentiated and showed no relations to SE but positive relations to PSV for agentic characteristics that were comparable high as for admiration. Besides our focal results, narcissism was also associated with some of the considered criterion measures (indicated by a significant coefficient $c_2$; see SOM for a summary).

**Figure 3.** Plotted regression surfaces of the condition-based regression analysis using reputations as the criterion (i.e., narcissism = $c_0 + c_1 \times self-view + c_2 \times reputations + \epsilon$). (A) Positive relation between admiration and self-enhancement (SE) for agency. (B) Positive relation between admiration and SE for communion. (C) Positive relation between rivalry and SE for agency. (D) Negative relation between rivalry and positivity of self-views (and reputations) for communion.

**Discussion**

The aim of the present study was to disentangle narcissism’s relations with SE and PSV. In contrast to prior research, we used a statistical approach that allowed us to distinguish between narcissism’s associations with SE and with mere PSV. To better understand the potential boundary conditions of narcissistic self-evaluations, we considered (a) different aspects of narcissism (i.e., narcissistic admiration and rivalry), (b) different content domains of self-views (i.e., agency and communion), and (c) different criteria against which self-views were compared (i.e., reputations, perceptions of others, and objective measures).

Our results did not indicate a general robust relation between narcissism and SE. However, admiration was related to SE when comparing participants’ self-views of agentic or communal characteristics with corresponding reputations. Rivalry was related to SE when comparing participants’ self-views of agentic characteristics with reputations and with their
perceptions of others’ agentic characteristics. In all other cases, we identified significant relations between narcissism and PSV although the directions differed between the aspects of narcissism and the domains. Admiration was consistently positively related to PSV across both domains, whereas rivalry was consistently negatively related to PSV in the communal domain, and only in one case (objective comparison criteria), it was positively related to PSV.

The present results provide initial insights into narcissism’s associations with SE when disentangling these from narcissism’s associations with PSV. In contrast to the general characterization of narcissism as the “self-enhancer personality,” associations with SE were revealed in only 4 of 12 analyses. Thus, whether narcissism is related to SE seems to depend on the aspect of narcissism under consideration, the self-view content domain, and the comparison criterion. Future research is therefore well advised to treat individual differences in narcissism and SE as separate constructs and to closely consider the boundary conditions under which they converge or not.

The most consistent evidence of a positive association between narcissism and SE was found when self-views were compared with reputations from well-known acquaintances (SE effects in three out of four analyses). This might indicate that narcissistic SE is first and foremost a socially construed phenomenon. Whereas narcissistic individuals view themselves more positively, this might only make them “self-enhancers” when compared with others’ views but not when compared with their own views of others or with their actual performances and behaviors. The discrepancy between narcissists’ self-view and other’s view on them might also play a role in narcissists’ popularity. Prior research on narcissists’ popularity report a negative relation between narcissism and popularity among well-acquainted people (e.g., Czarna et al., 2016;
Paulhus, 1998). The negative impression narcissists make on acquaintances might be driven by their tendency to self-enhance, or, on the other hand, narcissists might exaggerate their self-view as a consequence of their lower popularity to maintain their grandiose self. One finding that account for the latter is that narcissists seem to be aware of the existing gap between their self-perceptions and perceptions of others (Carlson et al., 2011). However, the present findings are not able to clarify this question but offer exciting perspectives for future research on narcissistic SE that include the focus on narcissists’ mental processes as well as on social interactions. Specifically, it might be crucial to better understand why social partners’ perceptions of narcissists tend to be more negative than narcissists’ own perceptions. This would call for fine-grained investigations of the expression of behavioral cues related to narcissism and how these cues are perceived and evaluated by social partners and (more or less narcissistic) actors themselves (Leckelt et al., 2015, 2020). Moreover, it is possible that the relation between narcissism and SE depends on the level of comparison criterion and that the involved processes vary for different manifestations of the criterion. Taking upon this idea, different processes might in turn be present at different levels of the continuous SE Scale. As the present study did not examine processes that lead to the presence or absence of narcissistic SE, this question needs to be addressed in future research.

Another noteworthy finding concerns the different aspects of narcissism. Here, findings converged for only two of the six analyses. These results underline the need to distinguish between agentic (admiration) and antagonistic (rivalry) aspects of narcissism when interests lie in the intra- and interpersonal correlates and dynamics of grandiose narcissism (Back, 2018; Back et al., 2018). Results for the NPI further show that a one-dimensional measure is not able to show differentiated

![Figure 5. Plotted regression surfaces of the condition-based regression analysis using the objective criterion (i.e., narcissism = c_0 + c_1 \times \text{self-view} + c_2 \times \text{objective criterion} + \epsilon). (A) Positive relation between admiration and positivity of self-views (PSV) for agency. (B) Positive relation between admiration and PSV for communion. (C) Positive relation between rivalry and PSV for agency. (D) Negative relation between rivalry and PSV (and objective criterion) for communion.](image)
findings and that the NPI represents mostly agentic and only sparse antagonistic aspects of narcissism (e.g., R. P. Brown et al., 2009). An even clearer pattern emerged when additionally considering the content domain, with more similar results regarding agentic content and rather divergent results for communal content. For agency, four of the six analyses indicated comparable results for admiration and rivalry (indicating positive SE or PSV effects). However, self-perceived agency was stronger related to admiration than to rivalry. Differences for communion were more accentuated. Whereas admiration was positively related to self-perceived communion, rivalry was negatively related to it. These results are in line with previous results in which admiration was found to be related to positive agentic self-views and rivalry to negative communal self-views (Back et al., 2013; Kwiatkowska et al., 2019; Mota et al., 2019).

Future research needs to investigate the generalizability of the present results. Both samples in the present research consisted of young and highly educated Western students. Moreover, we focused solely on grandiose narcissism. Accordingly, we do not yet know whether vulnerable narcissism, pathological forms of narcissism (Cain et al., 2008; Miller et al., 2011), or more content-specific forms of narcissism such as communal narcissism (Gebauer et al., 2012) are related to SE or PSV. Future applications of the present multimethodological and CRA approach might reveal general and sample-dependent conditions of the relation between narcissism and SE. Given that a very large number of studies on narcissism and SE already exist (for a meta-analysis, see Grijalva & Zhang, 2015), joining forces and applying the present analytical strategy to a huge collectively assembled data set seems to be the most reasonable and straightforward way to move forward. In this way, the research community will quickly derive a solid foundation for more fine-grained process analyses on narcissistic SE.

Conclusions
The present study shed light on the long-assumed close link between grandiose narcissism and SE. Evidence for such a link was revealed only under specific circumstances and most robustly when considering narcissistic admiration. These results call for a reconsideration of the state of research on narcissism and SE. Collective efforts are needed to reanalyze existing data and obtain more robust insights about the whens and whys of narcissistic SE. Specially, future studies are well advised to use a one-step analytical approach such as the CRA and to differentiate between aspects of narcissism, content domains, and comparison criteria.

Authors’ Note
Katharina Geukes and Mitja D. Back share senior authorship. Additional materials can be found in the OSF via the following link (https://osf.io/6eh2c/). OSF materials include a preregistration, anonymous data of both samples, R codes for the main analyses, the SOM, and a power simulation. The SOM includes additional information on the statistical approach (Material A), descriptive statistics (Material B), internal consistencies and intercorrelations (Material C), and analyses per domain and sample for admiration and rivalry (Material D) for the NPI and its facets (Material E).

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Notes
1. We refer to self-enhancement (SE) as a dimensional trait, continuously ranging from negative SE (self-defacement) to zero SE (accurate self-perception) to positive SE. Accordingly, positivity of self-views also follows a continuous scale and ranges from a very unfavorable to a very favorable self-view.
2. Please note that controlling for the self-view in a regression of narcissism on SE does not solve the problem because in this model, the coefficient of the SE score would reflect the effect of the criterion and not of SE (see footnote 11 in Humberg et al., 2018a).

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