Research article

Emotion and cognition in personal and collective work-identity formation: variable- and person-oriented analyses

Ola Nordhall *, Igor Knez, Johan Willander

Department of Occupational Health Science and Psychology, University of Gävle, SE-801 76 Gävle, Sweden

ARTICLE INFO

Keywords:
Personal work-identity formation
Collective work-identity formation
Emotion
Cognition
Variable- and person-oriented analyses

ABSTRACT

The aim of this study was to investigate emotional and cognitive processes involved in the formation of personal and collective work-identity by variable- and person-oriented analyses. A digitized questionnaire was answered by 768 participants. In line with an autobiographical (personal) memory view, we showed that: (1) emotional processes positively predicted cognitive processes (variable-oriented analyses), and (2) emotional profile had an effect on cognitive processes (person-oriented analyses), with regard to personal work-identity formation. Regarding collective work-identity formation, and in line with a social-identity and self-categorization perspective, we showed that: (1) cognitive processes positively predicted emotional processes (variable-oriented analyses), and (2) cognitive profile had an effect on emotional processes (person-oriented analyses). Our results indicate that emotion and cognition play different roles in personal- and collective work-identity formation; additionally, suggesting that the theoretical views of both personal and social psychology as well as analyses at different levels should be involved in order to gain a deeper understanding of the phenomenon of people-work bonding.

1. Introduction

The concept of work-identity relates to the question of how we categorize and define ourselves in terms of individual and social attributes at work (Cappelli, 2000; Causer and Jones, 1996; Turner et al., 1987). This phenomenon can be divided into personal (I/Me-descriptions) and collective identity (We-descriptions). Embracing a strong identity at one level (e.g. personal) does not exclude a similarly strong identity at another level (e.g. collective). This suggests that the two types of work-identity formations are to some extent independent of each other (Brewer and Gardner, 1996; Pate et al., 2009), shaping “functionally independent cognitive structures, leading to separate motivations and influences on work-related satisfaction” (Knez, 2016, p. 1).

Work-identity has been shown to be associated in different ways with a wide range of work- and organization-related behaviors, norms and attitudes, such as work motivation, job satisfaction, in-and extra role behaviors and organizational justice (Lee et al., 2015; Nordhall and Knez, 2018; Nordhall et al., 2020; Riketta, 2005; Riketta and Van Dick, 2005). Associations have also been found with several aspects of self-reported mental health, for example, general mental health, work stress, depression, burnout and exhaustion (see Haslam et al., 2009; Haslam, 2014; Jetten et al., 2012; Nordhall et al., 2018; Steffens et al., 2016).

The psychological formation of work-identity is associated with the phenomenon of self-construal and comprises concepts of self-categorization, identification and autobiographical work-related experiences (Ashforth and Mael, 1989; Brewer and Gardner, 1996; Knez, 2016; Mael and Tetrick, 1992; Turner et al., 1987, see Hogg, 2012 for an overview).

The psychological formation of personal work-identity has broadly been defined as a need to distinguish oneself from others (Brewer and Gardner, 1996), “in order to preserve the personal self, the personal story and its memories” (Knez, 2016, pp. 3). However, formation of collective work-identity has been defined in terms of social work-identification involving the knowledge of belonging to a certain group “in order to be part of the collective self, the collective story and its memories” (Knez, 2016, p. 3). Such collective work-identity includes a depersonalization of the individual self and an emotional attachment to the group/organization (Tajfel and Turner, 1979; 1986; see Hogg, 2012 for a review).

Work-identification involves emotional and cognitive processes accounting for the formation of work-identity (Knez, 2016; Millward and Haslam, 2013; Van Knippenberg and Van Schie, 2000).

Emotional and cognitive self-related processes in work-identity formation might be affected by external factors, such as work environment,
organizational and social structures (Day et al., 2006; Gioia et al., 2013; Hogg, 2012). Additionally, emotional and cognitive processes are supposed to be causally related in work-identity formation, i.e. related along a temporal dimension (see Knez, 2014; 2016). Furthermore, we suggest that the employment/organizational time may be one of the main constituents of work-identity formation in that a period of employment may affect our identifications with the occupational work and/or the organization.

In view of this, the aim of the present study was to investigate how different psychological processes, comprising emotion and cognition components, relate to each other in work-identity formation by: (a) Variable-oriented analysis, including identity levels/processes involved in work-identity formation; and (b) Person-oriented analysis, investigating how individuals group into different clusters/profiles of work-identity formation. As far as we know, these relationships and types of analyses have not been addressed by previous research. However, knowledge concerning emotional and cognitive processes and profiles involved in work-identity formation might be of significant importance for organizational research and organizations per se (see Brown, 2019).

Given that we have not measured the formation of work-identity across time, we will report data on the momentary set up of work-identity in subjects with a mean employment time of 14 years (see Method/Participants section). By momentary set up we mean the participants’ present work-identity which they have acquired over the years as employees. The difference between the development of work-identity across time (work-identity formation per se, see Haslam and Ellemers, 2011; Knez 2014; 2016; Riketta, 2005; Van Dick et al., 2004) and the one reported in the present study is that our data report the momentary set up of work-identity relatively the period of employment. By this, our data may tentatively suggest how work-identity formation is developed. That is, how the identity-profession relationship may converge into the phenomenon of work-identity across the employment.

1.1. Emotion and cognition in work-related personal and collective self/identity

Basic psychological processes of emotion and cognition components involved in personal and collective identity formation (see Figure 1) are assumed to interplay with the social contexts of, for example, geographical location (Knez, 2014; Knez et al., 2018a; b) and employment (see Ferris et al., 2018; Johnson et al., 2018; Knez, 2016).

The emotional work-identity stems from our childhood when we develop emotional bonds and attachments, to different people and environments (Knez, 2014). As adults, we expand these bonds including our occupational work as well (Knez, 2016).

The cognitive work-identity concerns the preconditions for all human experience to be organized and structured i.e. cognitively categorized in terms of time/time continuity (past, present, future), and the ability to perceive and reflect upon such memories as belonging to oneself (see Knez, 2014; 2016 for these types of arguments).

In line with Knez (2014), Knez (2016) suggested a conceptual model for work-related self/identity, involving emotion and cognition components that account for the people-work bonding phenomena (see also Van Dick and Wagner, 2002). According to this model (Knez, 2014; 2016; see also Knez et al., 2019), personal work-identity may account for personal, autobiographical, work-related experiences (Knez, 2016).

The emotion component of personal work-identity involves processes of work-related familiarity, missing, emotional bonding, pride and emotional agency (work as part of oneself). These processes indicate an affective closeness/attachment/belonging between an employee and his/her employment (see also Knez, 2014 for this type of argument). The cognition component of personal work-identity includes processes of work-related coherence (continuity in the self-work relation across time), correspondence (adaptive interactions between the self and its working contexts), mental time (temporality in the person-work bonding), reflection (upon ones work-related memories) and cognitive agency (work-related memories as part of oneself) (see Knez, 2016). Knez (2016) additionally assumed that emotion, compared with the cognition component, would temporally precede in work-identity formation (see also Knez, 2014; Knez and Eliasson, 2017; Knez et al., 2018a; b for a similar view). This model was based on structural equation modeling (see Knez, 2014) showing that the model where the emotion component predicted the cognition component had a better data fit, compared to the model where the cognition component predicted the emotion component. In regression terms, the model with best data fit implied that the

---

**Figure 1.** Tentative schematic model of work-identity comprising the two levels of personal and collective work-identity, which involve emotion and cognition components, which in turn contain emotional and cognitive processes, respectively.
emotion component might be conceived as a predictor variable and the cognition component as a criterion variable.

Collective, in contrast to personal, work-identity, is supposed to be more of a cognitive entity (Ashforth and Mael, 1989; Harquail and King, 2003) and has been described as “a product of the dialectic relationship between collective, shared cognition on the one hand and socially structured individual cognitions on the other” (Corley et al., 2006, p. 88).

According to the social identity perspective (e.g. Ashforth and Mael, 1989; Tajfel and Turner, 1986) and social categorization theory (Turner et al., 1987) the cognitive bonding to the collective implies perception of oneness and belongingness to e.g. a work organization in terms of organizational membership as incorporated in the self-concept. Such cognitive/perceptual awareness of the organization as part of the self is the essence of organizational identification (Ashforth, 2016; Ashforth and Mael, 1989).

However, collective work-identity can be viewed as multidimensional in its nature comprising both cognitive and emotional components of organizational identification, which has been suggested by theoretical and empirical accounts (see Ellemers et al., 2004; Johnson et al., 2018; Kreiner and Ashforth, 2004; Van Dick et al., 2004; Xenikou, 2014). The cognition component is defined in terms of a person’s knowledge or awareness of a particular social categorization and interdependence while the emotion component is defined in terms of a person’s affective involvement in the organization (Ellemers et al., 1999, 2004; Xenikou, 2014).

In line with Nordhall and Knez (2018) and Nordhall et al. (2018), the cognition component of collective work-identity comprises processes of incorporation (of peoples’ organizational perceptions), identification (“we” descriptions of the organization) and assimilation (of organizational successes). The emotion component of collective work-identity involves processes of pridefulness of organizational belonging), esteem (of organizational belonging), and affective commitment (to the organization) (see also Ashforth and Mael, 1989; Harquail and King, 2003; Mael and Ashforth, 1992; Mael and Tetrick, 1992; Van Knippenberg and Sleebos, 2006). In contrast to personal work-identity formation, the cognition component of collective work-identity formation is supposed to temporally precede and affect the emotional one (see Mael and Ashforth, 1992; Van Knippenberg and Sleebos, 2006). For example Van Dick et al. (2004) in two cross-validated samples indicated that collective identification involves a cognitive process leading the employee to consider him/herself as a member of an organization, which, in turn, activates other dimensions such as affective commitment/reactions of the identification mechanism (Van Dick et al., 2004). In line with Knez (2014; 2016) and in regression terms, this suggests that the cognition component might be defined as a predictor and the emotion component as a criterion variable.

In the present study, the concept of work-identity formation emanates from two theoretical views (Millward and Haslam, 2013; Reichers, 1985; Van Knippenberg and Van Schie, 2000): (1) an autobiographical memory perspective (e.g., Knez, 2014; 2016; Knez, 2017; Knez et al., 2017; Knez and Nordhall, 2017); and (2) a social identity perspective (e.g. Ashforth and Mael, 1989). In other words, we broaden the multiple focus of the work-identity formation concept by suggesting that the phenomenon of people-work bonding can be treated from both an autobiographical memory perspective (individual – personal work-related self/identity) and an organizational/workgroup perspective (social – collective work-related self/identity).

1.2. Work-identity formation: variable- and person-oriented analyses

As outlined above, previous research has investigated effects of work-identity formation in relation to personal/individual, relational/interpersonal and collective/organizational types of work-identity classifications (Hogg and Terry, 2000; Knez, 2016). However, there has been less focus on the different psychological processes (e.g. missing, prouddness, coherence, correspondence, incorporation, assimilation, esteem and affective commitment) that make up the components (e.g. emotion and cognition) of work-identity (e.g., Nordhall and Knez, 2018; Nordhall et al., 2018; Nordhall et al., 2020).

Thus, the focus of the present study was to investigate how different psychological processes, comprising emotion and cognition components, relate to each other in work-identity formation. This means: (1) Variable-oriented analysis, including identity levels (personal vs. collective), components (emotion vs. cognition) or processes involved in work-identity formation (analyzed, for example, by a linear regression analysis) (see Bergman, 2000; Bergman et al., 2000; Magnusson, 2000); (2) Person-oriented analysis, investigating how individuals group into different clusters (i.e., profiles) along certain central processes involved in work-identity formation (for examples, see above) and how differences between such work-identity profiles associate with other central psychological processes involved in work-identity formation (for examples, see above). Such a person-oriented analysis may enhance the understanding of work-identity formation (Day et al., 2006; Dutton et al., 2010; Gioia et al., 2013) as it entails a holistic analysis of the individual as an organizing whole, where individuals may be grouped into different clusters with different work-identity profiles (i.e. combinations) of a set of seemingly compartmentalized factors, e.g. processes. This is in contrast to a variable-oriented analysis where each variable is treated as a separate entity, thereby missing the holistic integration/combination, i.e. interaction, of different psychological processes involved in work-identity formation (see Bergman, 2000; Bergman et al., 2000; Magnusson, 2000).

A person-oriented analysis, using cluster analysis, has been carried out in many studies (e.g. see Clatworthy et al., 2005; Kim et al., 2018; Lewandowski et al., 2018; Lövden et al., 2005; Stenlund et al., 2018) but has been less common in research on work-identity formation. In these relatively few studies, individuals have been clustered along indicators of their professional identity e.g. satisfaction, commitment, interests, competences, values and goals, social embeddedness, and behavioral involvement in one’s work (see Canrinus et al., 2011; Endesjik et al., 2017; Groth et al., 2017; Pillen et al., 2013). This is in contrast to clustering along self-related processes (see Knez, 2014; 2016) which was the case in the present study.

In view of this, individuals may differ on the dimensions of strength and consistency in their work-identity, where different identity processes may be involved. This means that individuals may vary in how strongly they identify with their work (i.e. strength) and the extent to which they have similar levels of identification across the different psychological processes (i.e. consistency) involved in work-identity formation (see Canrinus et al., 2011; Strachan et al., 2009; Welbourne and Paterson, 2017; Wright, 2009). This implies that individuals may be positioned along four combinations of strength and consistency in personal and collective work-identity. Accordingly, individuals are assumed to group into four clusters based on their combination of strength and consistency in work-identity processes, see Table 1 for details.

2. Aims

Given the above, the aims of the present study were to investigate: 1a) emotional processes predicting cognitive processes involved in formation of personal work-identity; 1b) cognitive processes predicting emotional processes involved in formation of collective work-identity; 2a) effects of emotional profile on cognitive processes in personal work-identity formation; and 2b) effects of cognitive profile on emotional processes in collective work-identity formation. For details, see Figure 2.

Table 1. Cell matrix for the four different strength [strong (S) vs. weak (W)] and consistency [consistent (C) vs. inconsistent (I)] combinations in personal and collective work-identity formation.

| Consistency    | Strength |                |                |
|----------------|----------|----------------|----------------|
|                | Strong (S) | Weak (W)       |
| Consistent (C) | SC       | WC             |
| Inconsistent (I)| SI       | WI             |
2.1. Hypotheses

**Hypothesis 1** (variable-oriented analyses): We hypothesized that: 1a) Emotional processes (predictor variables) will positively predict cognitive processes (criterion variables) of personal work-identity; and 1b) Cognitive processes (predictor variables) will positively predict emotional processes (criterion variables) of collective work-identity (see Figure 2 and Design and analyses section below for more details).

**Hypothesis 2** (person-oriented analyses). We hypothesized: 2a) Effects of emotional profile (independent variable) on cognitive processes (dependent variables) of personal work-identity; 2b) Effects of cognitive profile (independent variable) on emotional processes (dependent variables) of collective work-identity (see Figure 2 and Design and analyses section below for more details).

3. Method

The present study is a part of a larger research project on work-identity. Accordingly, the method section is consonant, in general terms, with previous publications within this project (Nordhall and Knez, 2018; Nordhall et al., 2018, 2020).

3.2. Measures

3.2.1. Work-identity

To measure personal work-identity we used “Work-related Self Measure”, developed by Knez (2016; see also Knez and Eliasson, 2017; Knez et al. 2019). The instrument comprises ten statements measuring emotional processes of personal work-identity and cognitive processes of collective work-identity. A diagram showing the structure of the instrument is presented in Figure 2.

**Figure 2.** Aims and hypotheses details of personal work-identity (A) and collective work-identity (B) formation, including variable-oriented analyses (Hypothesis 1a and 1b) and person-oriented analyses (Hypothesis 2a and 2b).
emotional and cognitive processes involved in personal work-identity formation: Emotional: (1) Familiarity: “I am keenly familiar with my work”; (2) Missing: “I miss it when I’m not there.”; (3) Bonding: “I have strong ties to my work.”; (4) Proudnness: “I am proud of my work.”; (5) Emotional Agency: “My work is a part of me.”; Cognitive: (6) Coherence: “I have had a personal relation with my work over a long period.”; (7) Correspondence: “There is a link between my work and my current life.”; (8) Mental Time: “Mentally I can travel back and forth in time to my work when I think about it.”; (9) Reflection: “I can reflect on the memories of my work”; (10) Cognitive Agency: “My thoughts and memories about my work are part of me.”. The participants responded to the statements on a five-point Likert scale, ranging from 1 (completely disagree) to 5 (completely agree). The Cronbach alpha (α) value was .86 for personal work-identity, .75 for emotional and .84 for cognitive components respectively in the present study, showing acceptable-good internal consistency (see DeVillis, 2003). Previous research (e.g. Knez et al., 2019) has reported Cronbach alpha (α) of .86 for personal work-identity (index). Construct validity statistics for the personal work-identity construct/measure, have been reported by Nordhall and Knez (2018), showing an acceptable data fit of Chi² = 188.57, df = 28 (p = .000), CFI = .95 and RMSEA = .08 (see Byrne, 2016).

Collective work-identity was measured by the “Identification with a Psychological Group Scale” (Mael and Ashforth, 1992; Mael and Tetrick, 1992; Ritkettta, 2005), theoretically grounded in Social Identity Theory (Tajfel & Turner, 1979, 1986), and Self-Categorization Theory (Hogg and Terry, 2000). Six statements with a five-point Likert scale, ranging from 1 (completely disagree) to 5 (completely agree) are included in this measure. In line with the conceptual model of Knez (2014; 2016), which distinguishes between emotion and cognition components of work-identity (Jackson et al., 2006; Knez, 2016), three items of the “Identification with a Psychological Group Scale” (Mael and Ashforth, 1992) were categorized as measuring the cognitive processes; (1) Incorporation: “I am very interested in what others think about the organization.”; (2) Identification: “When I talk about this organization, I usually say we rather than ‘they’.”; (3) Assimilation: “This organization’s successes are my successes.”) and the emotional processes: (4) Proudnness: “When someone criticizes my organization, it feels like a personal insult.”; (5) Esteem: “When someone praises the organization it feels like a personal compliment.”; (6) Affective commitment: “If a story in the media criticized the organization, I would feel embarrassed.”), respectively. This was carried out in line with Mael and Ashforth’s (1992) suggestions (also supported by Hogg, 2012; Tajfel, 1972; 1978). The different scales showed the following Cronbach alphas (α): .87 for collective work-identity, .78 for emotional- and .77 for cognitive component, indicating good internal consistency (see DeVillis, 2003). Previous research (e.g. Mael and Ashforth, 1992) has reported Cronbach alphas (α) of .81–.87 for collective work-identity (index). In addition, and as above, Nordhall and Knez (2018) reported an acceptable construct validity data fit of Chi² = 64.09, df = 7 (p = .000), CFI = .97 and RMSEA = .10 for the collective work-identity concept/measure (see Byrne, 2016).

3.3. Procedure

The chairpersons of eleven municipal associations, from “The Swedish National Union of Teachers”, were asked to invite their members to participate in a survey about work-identity. This procedure was necessary as Swedish law restricted the chairpersons from giving out their members’ email addresses. A web-link to the questionnaire was thus distributed to the members by the chairpersons. The purpose of the project was described in a covering letter accompanying the questionnaires that also informed the participants that anonymity and confidentiality were assured, and that completion of the questionnaire indicated their consent to participate voluntarily. The participants were asked to fill in their name and address after they had completed the questionnaire if they wanted to receive a cinema ticket as compensation for their participation. They received information that no-one other than the researchers of the present study would have access to their names and addresses.

In this study, we analyzed data related to emotional and cognitive processes involved in personal and collective work-identity formation.

Finally, an ethical application was reviewed and approved by the Swedish Regional Ethical Review Board of Uppsala (Dnr 2015/423).

3.4. Design and analyses

The aims and hypotheses 1a-b (variable-oriented analysis), were investigated by regression model statistics (see Bergman, 2000; Bergman et al., 2000; Magnusson, 2000). Two types of multiple regression analyses, using IBM SPSS Statistics 24, including the following predictors and criterion variables, were performed in order to investigate Hypothesis 1a: the role of the emotional process (predictors) in predicting the cognitive processes (criterion variables) in personal work-identity formation, and Hypothesis 1b: the role of the cognitive processes (predictors) in predicting the emotional processes (criterion variables) in collective work-identity formation.

Concerning the aims and hypotheses 2a-b (person-oriented analysis), individuals were first clustered (see Bergman, 2000; Bergman et al., 2000; Magnusson, 2000; Romesburg, 1984), using IBM SPSS Statistics 24, hierarchically clustering with Ward’s method and squared Euclidean distance, in order to obtain different clusters, i.e. profiles, in personal and collective work-identity. The emotional process of personal work-identity (see Aim 2a and Measures) and the cognitive processes of collective work-identity (see Aim 2b and Measures), respectively were used to form clusters.

For design details, see also Figure 2 above.

In line with Aims and Hypotheses 2a-b, two types of MANOVA, using IBM SPSS Statistics 24, including the following independent- and dependent variables, were performed in order to investigate Hypothesis 2a) the effects of emotional profile (independent variable with four levels i.e. profiles) on the cognitive processes (dependent variables) of personal work-identity formation, and Hypothesis 2b) the effects of cognitive profile (independent variable with four levels i.e. profiles) on the emotional processes (dependent variables) of collective work-identity formation.

Level of significance (alpha) was .05 in all analyses, except for the univariate analyses in the MANOVAs where Bonferroni adjustment of alpha level means p < .01 due to dividing the original alpha level of .05 by the number of analyses that were intended (see Tabachnick and Fidell, 2012).

Note: In the present study “prediction” and “predict” (Hypothesis 1,b) do not imply a causal prediction but, in a statistically/mathematical sense, implying prediction of a criterion value given a specific predictor value on a regression line. Also, the “effects” (Hypothesis 1,b) relates to the use of a quasi-experimental design with independent and dependent variables, however not indicating causation in equally strong sense as in studies using experimental design. For these types of arguments see Knez et al. (2019, 2018a; b) and Tabachnick and Fidell (2012).
4. Results

First, we report the bivariate correlations, N, mean (M) and standard deviation (SD) statistics for all variables included in the regression analyses (see Table 3). Then, we report the results for our hypotheses and the types of regression analyses related to each of the two hypotheses respectively (see section Design and Analyses), i.e. the variable-oriented analysis.

The regression analyses below did not indicate multicollinearity effects, showing tolerance values of >.10, range .410–.910 and all VIF (variance inflation factor) < 10, range 1.100–2.010 (see Menard, 1995; Myers, 1990; Tabachnick and Fidell, 2012).

Third, we report the results for the aims and hypothesis associated with the cluster analysis and the MANOVA, i.e. the person-oriented analysis.

4.1. Variable-oriented analysis

4.1.1. Emotional processes predicting cognitive processes of personal work-identity

In line with Hypothesis 1a, the emotional processes significantly predicted each of the cognitive processes in personal work-identity with an explained variance of 57% for Coherence, 29% for Correspondence, 17% for Mental Time, 18% for Reflection and 34% for Cognitive Agency. Emotional Agency was by far strongest associated while Prou

4.1.2. Cognitive processes predicting emotional processes of collective work-identity

In line with Hypothesis 1b, the cognitive processes significantly predicted each of the three emotional processes in collective work-identity, with an explained variance of 33% for Prou

4.2. Person-oriented analysis

4.2.1. Emotional profiles of personal work-identity

Given the four cell matrix (see Table 1) and the dendrogram, a four-cluster solution was obtained by a hierarchical cluster analysis showing four work-identity profiles based on the emotional processes (Familiarity, Missing, Bonding, Prou

4.2.2. Emotional profile effects on cognitive processes of personal work-identity

In line with Hypothesis 2a, the multivariate analyses showed an overall effect of work-identity profile (based on the emotional processes) on the cognitive processes of personal work-identity, Wilks’ Lambda (Λ = .64, F (5, 759) = 24.29, p < .001, ηp² = .14).

The univariate analysis showed effects of work-identity profile (based on the emotional processes) on each of the cognitive processes of personal work-identity with a ηp² of .33 for Coherence, .17 for Correspondence, .10 for Mental Time, .12 for Reflection and .17 for Cognitive Agency, see Table 7 for details. Post hoc comparisons showed that Profile 1 (“Strong and Consistent Emotionals”) and Profile 2 (“Strong but Moderate Inconsistent Emotionals”), respectively scored higher on each of the five cognitive processes compared to Profile 3 (“Moderate Strong and Moderate Consistent Emotionals”) and Profile 4 (“Moderate Strong but Moderate Inconsistent Emotionals”), respectively, see Tables 7 and 8 for details. There were no differences between Profiles 1 and 2, between Profiles 3 and 4 in any of the five cognitive processes of personal work-identity, except for Cognitive Agency, where profile 3 and 4 differed significantly, see Table 8 for details.

Table 3. Bivariate correlations (r), N, mean (M) and standard deviation (SD) statistics for all variables included in the regression analyses. Emotional processes of personal work-identity: Familiarity; Missing; Bonding; Prou

|          | N   | M    | SD  | 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    | 10   | 11   | 12   | 13   | 14   | 15   |
|----------|-----|------|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| Familiarity | 767 | 4.44 | .69 | .410 | .110 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Missing   | 767 | 2.31 | 1.15 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Bonding   | 767 | 3.60 | 1.08 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Prounness | 767 | 4.12 | .93  | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Emotional Agency | 767 | 4.12 | .93  | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Coherence | 767 | 3.55 | 1.14 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Mental Time | 767 | 3.27 | 1.18 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Reflection | 767 | 3.55 | 1.14 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Cognitive Agency | 767 | 3.70 | 1.07 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Incorporation | 767 | 2.81 | 1.11 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Identification | 767 | 3.12 | 1.26 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Assimilation | 767 | 2.97 | 1.15 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Prounness | 767 | 2.29 | 1.14 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |
| Esteem | 767 | 767 | 2.75 | 1.26 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 | .061 |

**Correlation is significant at the .01 level (2-tailed).**

*Correlation is significant at the .05 level (2-tailed).
4.2.3. Cognitive profiles of collective work-identity

Given the four cell matrix (see Table 1) and the dendrogram, a four-cluster solution was obtained by the hierarchical cluster analysis, showing four work-identity profiles based on the cognitive processes (Incorporation, Identification and Assimilation) of collective work-identity. The four work-identity profiles (depicted in Figure 4, see Table 9 for details) were as follows: Profile 1 consisted of individuals labeled as “Strong and Consistent Identifiers”; Profile 2 consisted of individuals labeled as “Moderate Strong and Consistent Identifiers”; Profile 3 consisted of individuals labeled as “Moderate Weak and Moderate Inconsistent Identifiers”; Profile 4 consisted of individuals labeled as “Weak but Consistent Identifiers”.

4.2.4. Cognitive profile effects on emotional processes of collective work-identity

In line with Hypothesis 2b, the multivariate analysis showed an overall effect of the work-identity profiles (based on the cognitive processes) on the emotional processes of collective work-identity, Wilks’ Lambda ($\lambda$) = .50, $F$ (3, 761) = 67.05, $p$ < .001, $\eta^2_p$ = .20.

The univariate analyses showed effects of the work-identity profiles (based on the cognitive processes) on each of the emotional processes of Table 4.

| Outcome       | $R^2$ | Beta ($\beta$) | df  | $F$  | $t$  | $p$   |
|---------------|-------|----------------|-----|------|------|-------|
| Coherence     | .57   | - .20          | 7.90| .001 |      |       |
|               |       | -.01           | -.50| .617 |      |       |
|               |       | -.27           | 7.90| <.001|      |       |
|               |       | -.03           | -1.02| .308 |      |       |
|               |       | -.51           | 15.33| <.001|      |       |
| Correspondence| .29   | .07            | 2.10| .036 |      |       |
|               |       | -.09           | 2.45| .014 |      |       |
|               |       | -.17           | 3.86| <.001|      |       |
|               |       | -.13           | -3.41| <.001|      |       |
|               |       | -.41           | 9.78| <.001|      |       |
| Mental Time   | .17   | .04            | 1.19| .234 |      |       |
|               |       | -.06           | 1.62| .106 |      |       |
|               |       | -.09           | 1.83| .068 |      |       |
|               |       | -.09           | -2.28| .023|      |       |
|               |       | -.35           | 7.70| <.001|      |       |
| Reflecti      | .18   | .08            | 2.26| .024 |      |       |
|               |       | -.06           | 1.62| .106 |      |       |
|               |       | -.14           | 2.98| .003 |      |       |
|               |       | -.01           | .24| .811 |      |       |
|               |       | -.26           | 5.74| <.001|      |       |
| Cognitive Ag    | .34 | -.05          | 1.64| .101 |      |       |
|                |       | -.03           | .99| .321 |      |       |
|                |       | -.20           | 4.79| <.001|      |       |
|                |       | -.15           | -4.21| <.001|      |       |
|                |       | -.48           | 11.68| <.001|      |       |

Table 5. The cognitive processes (Incorporation, Identification and Assimilation) predicting the emotional processes (Proudness, Esteem and Affective Commitment, respectively) in collective work-identity formation.

| Outcome             | $R^2$ | Beta ($\beta$) | df     | $F$  | $t$  | $p$   |
|---------------------|-------|----------------|--------|------|------|-------|
| Proudness           | .33   | .24 Incorporation| 3,763  | 124.83|      | <.001 |
|                     |       | .18 Identification|       |      |      |       |
|                     |       | .28 Assimilation |       |      |      |       |
| Esteem              | .67   | .08 Incorporation| 3,763  | 508.22|      | <.001 |
|                     |       | .17 Identification|       |      |      | <.001 |
|                     |       | .66 Assimilation |       |      |      | <.001 |
| Affective Commitment| .29   | .21 Incorporation| 3,763  | 102.71|      | <.001 |
|                     |       | .10 Identification|       |      |      | <.001 |
|                     |       | .33 Assimilation |       |      |      | <.001 |
collective work-identity with a $\eta^2$ of .26 for Proudness, .47 for Esteem and .22 for Affective commitment, see Table 10 for details. Post-hoc comparisons showed that Profile 1 (“Strong and Consistent Identifiers”) scored highest, followed by Profile 2 (“Moderate Strong and Consistent Identifiers”), followed by Profile 3 (“Moderate Weak and Moderate Inconsistent Identifiers”), followed by Profile 4 (“Weak but Consistent Identifiers”) in each of the three emotional processes of collective work-identity, see Tables 10 and 11 for details.

5. Discussion

We investigated emotion and cognition involved in formation of personal and collective work-identity by variable- and person-oriented analyses, encompassing two theoretical perspectives of personal autobiographical memory and social identity. This is crucial given that personal work-identity formation relates to an autobiographical memory perspective (see Conway et al., 2004; Klein et al., 2004; Knez, 2016), the emotion component/processes in collective work-identity formation (Mael and Ashforth, 1992; Van Knippenberg and Sleebos, 2006). Also, the cognition component have been shown to account for the positive relation between collective work-identity and outcomes of wellness and mental health (see Nordhall and Knez, 2018; Nordhall et al., 2018). In contrast to personal work-identity formation, the emotion component/processes temporally may precede and affect the emotion component/processes in collective work-identity formation (Mael and Ashforth, 1992; Van Knippenberg and Sleebos, 2006). Also, the cognition component have been shown to account for the positive relation between collective work-identity and outcomes of wellness and mental health (see Nordhall and Knez, 2018; Nordhall et al., 2018).

In line with our prediction H1a, and an autobiographical memory perspective (see Conway et al., 2004; Klein et al., 2004; Knez, 2016), the results show that, by a variable-oriented analysis, the emotional processes of familiarity, missing, bonding, proudness and emotional agency overall positively predicted the cognitive processes of coherence, correspondence, mental time, reflection and cognitive agency. More specifically, the results of H1a indicate that when, above all, the process of emotional agency (work as part of oneself) increases, the cognitive personal work-bonding also increases, primarily in terms of coherence (continuity in the self-work relation across time). However, the emotional processes of proudness (of ones work) negatively or not at all associated with the cognitive processes in personal work-related bonding. This indicates that proudness as a psychological process have a different role in personal work-identity formation in that stronger feelings of proudness of one's personal work implies weaker cognitive person-work bonding or even no changes at all in this type of psychological work-bonding. Also, the process of missing (of ones work) seems to be of less importance in that it overall was not related to the cognitive processes of personal work-identity. Additionally, using a person-oriented analysis, the results concerning H2a tentatively indicate effects of emotional profile on cognitive processes in personal work-identity formation. More specifically, the results concerning H2a

| Outcome | Profile 1 | Profile 2 | Profile 3 | Profile 4 |
|---------|-----------|-----------|-----------|-----------|
| N (numbers and %) | 218 (28%) | 120 (16%) | 246 (32%) | 183 (24%) |
| Age (mean) | 45.30 | 51.00 | 43.80 | 47.70 |
| Males (numbers and %) | 32 (15%) | 33 (27%) | 72 (29%) | 51 (28%) |
| Females (numbers and %) | 186 (85%) | 87 (73%) | 174 (71%) | 132 (72%) |
| PE (numbers and %) | 216 (99%) | 119 (99%) | 221 (90%) | 174 (95%) |
| PFTE (% of full-time employment) | 96.33 | 95.93 | 93.60 | 94.05 |
| YE (mean) | 14.05 | 17.50 | 11.28 | 15.17 |
| NP sector (numbers and %) | 206 (94%) | 112 (93%) | 221 (90%) | 170 (93%) |
| P sector (numbers and %) | 12 (6%) | 8 (7%) | 25 (10%) | 13 (7%) |

Table 6. Descriptive statistics for each of the four profiles based on the emotional processes of personal work-identity; demographics [N, age, males, females, permanent employment (PE), mean part of full time employment (PFTE), years of employment (YE), non-public working sector (NP sector), public working sector (P sector)] and means (and SD) for each of the profiles along the emotional processes of personal work-identity (E-PWI).
show that those individuals that profile as, “strong and consistent emotionals” or “strong but moderate inconsistent emotionals” in their emotional personal work-bonding, also show stronger cognitive personal work-bonding than those individuals profiling as “moderate strong and moderate consistent emotionals” or “moderate strong but moderate inconsistent emotionals”.

In line with an autobiographical memory perspective (e.g., Knez, 2014; 2016), the personal work-identity formation, involving the individual self (Brewer and Gardner, 1996), implies a need to distinguish oneself from others by obtaining a personal self-destruction and interpretation in a working context in order to maintain the story and memories of the personal self (see Knez 2016; Nordhall et al., 2018). The present results concerning H1a indicate that such a need and work-related self-definition to a larger extent involve the emotional process of emotional agency (work as part of oneself) and the cognitive process of coherence (continuity in the self-work relation across time). In accordance with the results of H2a, such self-definition may vary between individuals due to their emotional profile in the personal work-identity. This, primarily in terms of strength (and less in terms of consistency) in the emotional personal work-bonding (see Canrinus et al., 2011; Endedijk et al., 2017; Groth et al., 2017; Pillen et al., 2013).

Regarding emotion and cognition in collective work-identity formation, in line with our prediction H1b and a social identity perspective (e.g., Ashforth and Mael, 1989) and self-categorization (e.g., Turner et al., 1987) perspective, collective work-identity formation implies a need of belonging to a certain group involving the definition of a social/collective self (Brewer and Gardner, 1996). Such a collective self-definition and categorization implies a depersonalization of the individual self and the knowledge of being part of a group/organization (Tajfel and Turner, 1979; 1986; see Hogg, 2012 for a review) as well as the collective self, the collective story and its memories (Knez, 2016). The results of H1b indicate that such a need and work-related self-definition to a larger extent involve cognitive process of assimilation (of organizational successes) and the emotional process of esteem (of organizational belonging). Also, and in accordance with the results of H2b, such collective self-definition may vary between individuals due to their cognitive profile in the collective work-identity. This, mostly in terms of strength (and less in terms of consistency) in the cognitive collective work-bonding (see Canrinus et al., 2011; Endedijk et al., 2017; Groth et al., 2017; Pillen et al., 2013).

Insights into emotional and cognitive processes and profiles involved in work-identity formation may be of some value also in the context of organizational change, which involves role identity transitions that may imply changing or differentiation in work roles (see Ashforth, 2001; Oreg et al., 2013; Stets and Burke, 2000). Organizational change has been shown to challenge, and be challenged, by a strong work-identity and it may be difficult to force a change in work-identity. Reorganization and transitions of work roles during organizational changes may imply a psychological break up of prevailing work identifications as well as reformation of new work-identities, entailing the individual employee experiencing a loss of control, thereby increasing his/her stress-reactions (Drzensky and Van Dick, 2013). In view of this, emotional and cognitive work-identity processes and profiles may have implications for how the

| Outcome                  | Profile | Mean (SD) | F     | df  | $\eta^2$ | p      |
|--------------------------|---------|-----------|-------|-----|---------|--------|
| Coherence                | 1       | 4.32 (.82) | 122.80| 3, 763 | .33     | <.001  |
|                          | 2       | 4.22 (.69) |       |      |         |        |
|                          | 3       | 3.03 (1.08)|       |      |         |        |
|                          | 4       | 2.90 (1.00)|       |      |         |        |
| Correspondence           | 1       | 3.90 (1.02)| 53.54 | 3, 763 | .17     | <.001  |
|                          | 2       | 3.63 (1.08)|       |      |         |        |
|                          | 3       | 2.93 (1.05)|       |      |         |        |
|                          | 4       | 2.72 (1.16)|       |      |         |        |
| Mental time              | 1       | 4.14 (.98) | 27.61 | 3, 763 | .10     | <.001  |
|                          | 2       | 3.84 (1.12)|       |      |         |        |
|                          | 3       | 3.39 (1.10)|       |      |         |        |
|                          | 4       | 3.28 (1.17)|       |      |         |        |
| Reflection               | 1       | 4.33 (.80) | 33.61 | 3, 763 | .12     | <.001  |
|                          | 2       | 4.15 (.85) |       |      |         |        |
|                          | 3       | 3.64 (9.4)|       |      |         |        |
|                          | 4       | 3.62 (.92)|       |      |         |        |
| Cognitive Agency         | 1       | 4.22 (.83) | 53.22 | 3, 763 | .17     | <.001  |
|                          | 2       | 4.09 (.85) |       |      |         |        |
|                          | 3       | 3.42 (1.03)|       |      |         |        |
|                          | 4       | 3.16 (1.11)|       |      |         |        |
individual employee is affected by the organizational change and for his/her adaption of the aftermaths. Also, insights into, and reformations of emotion and cognition in work-identifi-

ation may enhance the fit between the individual employee (work-identity profile) and occupa-
tional work during and after an organizational change. This may enhance organizational effectiveness as well as employees’ well-being and mental health (for similar views and practices, see Pellegrini et al., 2018; Zappal et al., 2019).

Finally, some limitations of the present study should be mentioned. First, the results are based on cross-sectional data, and by that lacking random assignment. Thus, it is not possible to draw definite conclusions about causation/development over time. However, we have reported data on the momentary set up of work-identity in subjects with a mean employment time of 14 years. This means that the work-identity formation was investigated relatively the period of employment, proposing that the longer employment time the more the momentary set up of work-identity will correspond to the work-identity formation measured across time. Accordingly, our data suggest how work-identity formation may develop across the employment. Also, the present results are in line with previous theoretical and empirical accounts suggesting causal relationships along a temporal dimension (see e.g. Knez et al. 2018a for this type of argument).

Second, the response rate of 26% may be regarded as low, potentially reducing the opportunities for more general conclusions. However, nearly 800 participants, teachers representative of the Swedish teacher population, participated in the present study, which is satisfying for the statistics used (Tabachnick and Fidell, 2012). In addition, our hypotheses were based on general theoretical accounts and previous empirical findings, and the results obtained showed to be congruent with these standpoints. Third, we did not include any educational and/or school-related factors in our analyses because the aim was to investigate general relationships between the phenomena involved, exemplified by a sample of teachers.

6. Conclusions

Overall and concerning the momentary set up of work-identity formation, our results suggest: (1) For personal work-identity formation; emotion positively predicts cognition. (2) For collective work-identity formation; cognition positively predicts emotion. (3) These associations

| Table 8. Multiple comparisons between the four profiles of emotional personal work-identity for each of the cognitive processes of personal work-identity, using Bonferroni post-hoc comparisons. |
|---------------------------------------------------------------|
| Outcome          | Profile (I) | Profile (J) | Mean difference (I-J) | p    |
| Coherence        | 1           | 2           | .10                   | 1.000|
|                  | 1           | 3           | 1.28                  | <.001|
|                  | 1           | 4           | 1.41                  | <.001|
|                  | 2           | 3           | 1.18                  | <.001|
|                  | 2           | 4           | 1.32                  | <.001|
|                  | 3           | 4           | .13                   | .920 |
| Correspondence   | 1           | 2           | .28                   | .140 |
|                  | 1           | 3           | .97                   | <.001|
|                  | 1           | 4           | 1.18                  | <.001|
|                  | 2           | 3           | .69                   | <.001|
|                  | 2           | 4           | .90                   | <.001|
|                  | 3           | 4           | .21                   | .280 |
| Mental time      | 1           | 2           | .30                   | .100 |
|                  | 1           | 3           | .75                   | <.001|
|                  | 1           | 4           | .86                   | <.001|
|                  | 2           | 3           | .45                   | .001 |
|                  | 2           | 4           | .56                   | <.001|
|                  | 3           | 4           | .11                   | 1.000|
| Reflection       | 1           | 2           | .18                   | .440 |
|                  | 1           | 3           | .69                   | <.001|
|                  | 1           | 4           | .71                   | <.001|
|                  | 2           | 3           | .51                   | <.001|
|                  | 2           | 4           | .53                   | <.001|
|                  | 3           | 4           | .02                   | 1.000|
| Cognitive Agency | 1           | 2           | .13                   | 1.000|
|                  | 1           | 3           | .81                   | <.001|
|                  | 1           | 4           | 1.06                  | <.001|
|                  | 2           | 3           | .67                   | <.001|
|                  | 2           | 4           | .93                   | <.001|
|                  | 3           | 4           | .25                   | .044 |

Figure 4. The four identity profiles along the cognitive processes (Incorpora-
tion, Identification and Assimilation in mean values of identification) of the collective work-identity.
Table 9. Descriptive statistics for each of the four profiles based on the cognitive processes of collective work-identity; demographics (N, age, males, females, permanent employment (PE), mean part of full time employment (PFTE), years of employment (YE), non-public working sector (NP sector), public working sector (P sector)) and means (and SD) for each of the profiles along the cognitive processes of collective work-identity (C-CWI).

| Outcome                  | Profile 1 | Profile 2 | Profile 3 | Profile 4 |
|--------------------------|-----------|-----------|-----------|-----------|
| Demographics             |           |           |           |           |
| N (numbers and %)        | 125 (16%) | 284 (37%) | 126 (16%) | 232 (30%) |
| Age (mean)               | 45.81     | 45.86     | 46.38     | 46.97     |
| Males (numbers and %)    | 19 (15%)  | 72 (25%)  | 33 (26%)  | 64 (28%)  |
| Females (numbers and %)  | 106 (85%) | 212 (75%) | 93 (74%)  | 168 (72%) |
| PE (numbers and %)       | 121 (97%) | 276 (97%) | 120 (95%) | 213 (92%) |
| PFTE (% of full-time employment) | 97.00 | 95.50 | 92.00 | 94.50 |
| YE (mean)                | 13.50     | 14.20     | 12.90     | 14.53     |
| NP sector (numbers and %)| 115 (92%) | 263 (93%) | 116 (92%) | 215 (93%) |
| P sector (numbers and %) | 10 (8%)   | 21 (7%)   | 10 (8%)   | 17 (7%)   |
| C-CWI processes          |           |           |           |           |
| Incorporation             | 4.36 (0.48)| 3.05 (0.71)| 2.01 (0.68)| 2.13 (0.94)|
| Identification            | 4.47 (0.55)| 3.68 (0.84)| 3.30 (0.65)| 1.59 (0.55)|
| Assimilation              | 4.23 (0.58)| 3.49 (0.79)| 2.57 (0.84)| 1.87 (0.74)|

Table 10. Univariate analyses of the effects of work-identity profiles (based on the cognitive processes) on the emotional process (Proudness, Esteem and Affective Commitment, respectively) of collective work-identity.

| Outcome        | Profile | Mean (SD) | F     | df | η² | p     |
|----------------|---------|-----------|-------|----|----|-------|
| Proudness      | 1       | 3.25 (1.27)| 91.10 | 3, 763 | .26 | <.001 |
|                | 2       | 2.59 (1.00)|       |      |    |       |
|                | 3       | 1.92 (.90) |       |      |    |       |
|                | 4       | 1.61 (.84) |       |      |    |       |
| Estem          |         | 222.84    |       |      | .47 | <.001 |
|                | 1       | 3.94 (.82) |       |      |    |       |
|                | 2       | 3.14 (.92) |       |      |    |       |
|                | 3       | 2.40 (.82) |       |      |    |       |
|                | 4       | 1.74 (.80) |       |      |    |       |
| Affective commitment |    | 70.65    |       |      | .22 | <.001 |
|                | 1       | 2.70 (1.20)|       |      |    |       |
|                | 2       | 3.05 (1.10)|       |      |    |       |
|                | 3       | 2.45 (1.20)|       |      |    |       |
|                | 4       | 2.04 (1.11)|       |      |    |       |

Table 11. Multiple comparisons between the four profiles of cognitive collective work-identity for each of the emotional processes of collective work-identity, using Bonferroni post-hoc comparisons.

| Outcome       | Profile (i) | Profile (J) | Mean difference (I-J) | p   |
|---------------|-------------|-------------|-----------------------|-----|
| Proudness     | 1           | 2           | .66                   | <.001|
|               | 3           | 1.33        | <.001                 |     |
|               | 4           | 1.64        | <.001                 |     |
|               | 2           | 3           | .67                   | <.001|
|               | 4           | .98         | <.001                 |     |
|               | 3           | 4           | .31                   | .030 |
| Esteem        | 1           | 2           | .80                   | <.001|
|               | 3           | 1.54        | <.001                 |     |
|               | 4           | 2.20        | <.001                 |     |
|               | 2           | 3           | .74                   | <.001|
|               | 4           | 1.40        | <.001                 |     |
|               | 3           | 4           | .66                   | <.001|
| Affective commitment | 1           | 2           | .65                   | <.001|
|               | 3           | 1.24        | <.001                 |     |
|               | 4           | 1.65        | <.001                 |     |
|               | 2           | 3           | .59                   | <.001|
|               | 4           | 1.00        | <.001                 |     |
|               | 3           | 4           | .41                   | .008 |
may vary between individuals due to their profile (i.e. combination) along the emotional personal- and cognitive collective work-bonding. By this, emotion and cognition seem to play different roles in personal- and collective work-identity formation and thus the phenomenon of people-work bonding is a complex vocational construct. In order to grasp it, future research might involve both emotional- and cognitive processes of work-identification within personal and social theory perspectives as well as analyses at different levels (person- and variable oriented).

The practical implications of the results obtained are: knowledge of emotional and cognitive processes and profiles in work-identity formation might be useful for organizations in their general work on human resource policies and during reorganizations. This in order to attain a more optimal fit between the occupational work and the individual employee which may enhance the organizational effectiveness as well as employees’ well-being and mental health.

**Declarations**

**Author contribution statement**

Ola Nordhall: Conceived and designed the experiments; Performed the experiments; Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data; Wrote the paper.

Igor Knez, Johan Willander: Conceived and designed the experiments; Analyzed and interpreted the data; Wrote the paper.

**Funding statement**

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

**Data availability statement**

Data will be made available on request.

**Declaration of interests statement**

The authors declare no conflict of interest.

**Additional information**

Supplementary content related to this article has been published online at Data In Brief.

**References**

Ashforth, B.E., 2001. Role Transition in Organizational Life: an Identity-Based Perspective. Erlbaum, Mahwah, NJ.

Ashforth, B.E., 2016. Distinguished scholar invited essay: exploring identity and identification in organizations: time for some course corrections. J. Leadership. Organ. Stud. 23 (4), 361–373.

Ashforth, B.E., Mael, F., 1989. Social identity theory and the organization. Acad. Manag. Rev. 14 (1), 20–39.

Bergman, L.R., 2000. The application of person-oriented approaches: types and clusters. In: Bergman, L.R., Cairns, R.B., Nilsson, L.G., Nystedt, L. (Eds.), Developmental Science and the Holistic Approach. Lawrence Erlbaum Associates Inc., New Jersey, pp. 137–154.

Bergman, L.R., Cairns, R.B., Nilsson, L.G., Nystedt, L., 2000. Introduction. In: Bergman, L.R., Cairns, R.B., Nilsson, L.G., Nystedt, L. (Eds.), Developmental Science and the Holistic Approach. Lawrence Erlbaum Associates Inc., New Jersey, pp. 3–10.

Brewer, M.B., Gardner, W., 1996. Who is this “we”? Levels of collective identity and self representations. J. Pers. Soc. Psychol. 71 (1), 83–93.

Brown, A.D., 2019. Identities in organization studies. Organ. Stud.

Burgess, E., Helms-Lorenz, M., Beijaard, D., Buitink, J., Hofman, A., 2011. Profiling teachers’ sense of professional identity. Educ. Stud. 37 (5), 593–608.

Cappelli, Peter, 2000. Managing without commitment. Org. Dyn. 4, 11–25.

Cauder, G., Jones, C., 1996. Management and control of technical labour. Work Employ. Soc. 10, 105–123.

Clatworthy, J., Buick, D., Hankins, M., Weisman, J., Horne, R., 2005. The use and reporting of cluster analysis in health psychology: a review. Br. J. Health Psychol. 10 (1), 353–358.

Conway, M.A., Singer, J.A., Tagini, A., 2004. The self and autobiographical memory: correspondence and coherence. Soc. Cognit. 22, 491–529.

Corley, K.G., Harquail, C.V., Pratt, M.G., Glynn, M.A., Fiol, C.M., Hatch, M.J., 2006. Guiding organizational identity through aged adolescence. J. Manag. Inf. 15 (2), 85–99.

Day, C., Kington, A., Stobart, G., Sammons, P., 2006. The personal and professional selves of teachers: stable and unstable identities. Br. Educ. Res. J. 32 (4), 601–616.

DeVellis, R.F., 2003. Scale Development: Theory and Applications, 2nd ed. Sage, Thousand Oaks, California.

Drenzsky, F., Van Dick, R., 2013. Organizational identification and organizational change. In: Greg, S., Michel, A. (Eds.), The Psychology of Organizational Change: Viewpoint Change from the Employee’s Perspective. Cambridge University Press, Cambridge, pp. 275–298.

Dutton, J.E., Roberts, L.M., Bednar, J., 2010. Pathways for positive identity construction at work: four types of positive identity and the building of social resources. Acad. Manag. Rev. 35 (2), 265–293.

Ellemers, N., de Gilder, D., Haslam, S.A., 2004. Motivating individuals and groups at work: a social identity perspective on leadership and group performance. Acad. Manag. Rev. 29 (3), 459–478.

Ellemers, N., Kortekaas, P., Ouwewerk, J.W., 1999. Self-categorization, commitment to the group and group self-esteem as related but distinct aspects of social identity. Eur. J. Soc. Psychol. 29, 371–389.

Endendijk, M.D., Van Veenen, R., Movers, R., 2017. Not always a nectar: exploring the diversity in professional identity profiles of STEM students in relation to their career choices. In: Proceedings of the 45th SEFI Annual Conference 2017 - Education Excellence for Sustainability, SEFI 2017, (September), pp. 1069–1076. Retrieved from: https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047193141&partnermd5¼640&k=751–731fe1e2cc707620079773e91761286.

Ferris, D.L., Johnson, R.E., Sedikides, C., 2018. The Self at Work: Fundamental Theory and Research. Routledge, New York.

Gioia, D.A., Patwardhan, S.H., Hamilton, A.L., Corley, K.G., 2013. Organizational identity formation and change. Acad. Manag. Ann. 7 (1), 123–193.

Groth, T.M., Curtis, A., Mendsch, E., Toman, E., 2017. Examining the agricultural producer identity: utilising the collective occupational identity construct to create a typology and profile of rural landholders in Victoria, Australia. J. Environ. Plann. Manag. 60 (4), 628–646.

Harquail, C.V., King, A.W., 2003. Organizational identity and embodied cognition: a multi-level conceptual framework. Acad. Manage. Proc. Ei.

Haslam, S.A., 2016. Making good theory practical: five lessons for an Applied Social Identity Approach to challenges of organizational, health, and clinical psychology. Br. J. Soc. Psychol. 53 (1), 1–20.

Haslam, S.A., Ellemers, N., 2011. Identity processes in organizations. In: Schwartz, S.J., Luyckx, R., Vignoles, V.L. (Eds.), A Handbook of Identity Theory and Research. Springer, New York, NY, pp. 715–744.

Haslam, S.A., Jetten, J., Postmes, T., Haslam, C., 2009. Social identity, health and well-being: an emerging agenda for applied psychology. Appl. Psychol. 58 (1), 1–25.

Hogg, M.A., 2012. Social identity and the psychology of groups. In: Leary, M.R., Tangney, J.P. (Eds.), Handbook of Self and Identity, 2nd ed. Guilford Press, New York, NY, US, pp. 502–519.

Hogg, M.A., Terry, D.I., 2000. Social identity and self-categorization processes in organizational contexts. Acad. Manag. Rev. 25 (1), 121–140.

Jackson, C.L., Colquitt, J. a, Wesson, M.J., Zapata-Phelan, C.P., 2006. Psychological collectivism: a measurement validation and linkage to group membership performance. J. Appl. Psychol. 91 (4), 884–899.

Jetten, J., Haslam, C., Haslam, S.A., 2012. The social cure - identity, health and well-being. Psychology press, New York.

Johnson, R.R., Chang, C.-H., Kim, Y.J., Lin, S.H., 2018. Employee self-concept and identity. In: Ones, D.S., Anderson, N., Viswesvaran, C., Sinangil, H.K. (Eds.), The SAGE Handbook of Industrial, Work and Organizational Psychology, 2nd ed. SAGE Publications Ltd, London, pp. 25–45.

Kim, H., Kim, B., Kim, S.H., Park, C.H.R., Kim, E.Y., Ahn, Y.M., 2018. Classification of attempted suicide by cluster analysis: a study of 888 suicide attempts presenting to the emergency department. J. Affect. Disord. 235 (April), 184–190.

Klein, S.B., German, I.P., Cosmin, I., Gabriel, R., 2004. A theory of autobiographical memory: necessary components and disorders resulting from their loss. Soc. Cognit. 22 (5), 460–490.

Knez, I., 2014. Place and the self: an autobiographical memory synthesis. Phil. Psychol. 27 (2), 164–192.

Knez, I., 2016. Toward a model of work-related self: a narrative review. Front. Psychol. 7 (331), 1–14.

Knez, I., 2017. Life goals, self-esteem and well-being in mountain communities. Front. Psychol. 8, 1–12.

Knez, I., Hjärde, D., Bryngelsson, M., 2019. Predicting Organizational Citizenship Behavior after a natural disaster: disruption in emotion component of place-identity change. In: Oreg, S., Michel, A., R. (Eds.), The Psychology of Organizational Change: Guiding organizational identity through aged adolescence. J. Manag. Inf. 15 (2), 85–99.

Day, C., Kington, A., Stobart, G., Sammons, P., 2006. The personal and professional selves of teachers: stable and unstable identities. Br. Educ. Res. J. 32 (4), 601–616.
Knez, I., Nordhall, O., 2017. Guilt as a motivator for moral judgment: an autobiographical memory study. Front. Psychol. 8 (MAY), 1–9.

Knez, I., Ode Sang, A., Gunnarsen, B., Hedblom, M., 2018a. Wellbeing in urban greenery: the role of naturalness and place identity. Front. Psychol. 9 (APR), 1–10.

Kreiner, G., Ashforth, B.E., 2004. Evidence toward an expanded model of organizational identification. J. Organ. Behav. 25, 1–27.

Lee, E.-S., Park, T.-Y., Koo, B., 2015. Identifying organizational identification as a basis for attitudes and behaviors: a meta-analytic review. Psychol. Bull. 141 (5), 1049–1080.

Lewandowski, K.E., Baker, J.T., McCarthy, J.M., Norris, L.A., Öngür, D., 2018. Reproducibility of cognitive profiles in psychosis using cluster analysis. J. Int. Neuropsychol. Soc. 24 (4), 382–390.

Lovdén, M., Adolphson, R., Bergman, I., Lindenesberger, U., Nilsson, L.G., 2005. Studying individual aging in an interindividual context: typical paths of age-related, dementia-related, and mortality-related cognitive development in old age. Psychol. Aging 20 (2), 303–316.

Mael, F.A., Tetrick, L.E., 2005. Organizational identification in the workplace: a meta-analysis. J. Organ. Behav. 13 (2), 103–123. Retrieved from http://www.jstor.org/stable/24881766?seq=1&cid=pdf-reference#page_reference

Mael, F.A., Ashforth, B.E., 1992. Alumni and Their Alma Mater: a partial test of the reformulated model of organizational identification. J. Organ. Behav. 13 (2), 322–338.

Myers, R., 1990. Classical and Modern Regression with Applications, 2nd ed. Duxbury, Boston, MA.

Myers, R., 2005. Organizational identification: a meta-analysis. J. Vocat. Behav. 66 (2), 358–384.

Nordhall, J., Nordhall, O., 2017. Guilt as a motivator for moral judgment: an autobiographical memory study. Front. Psychol. 8 (MAY), 1–9.

Oreg, S., Michel, A., By, R. (Eds.), 2013. The Psychology of Organizational Change: Viewing Change from the Employee’s Perspective. Cambridge University Press, Cambridge, UK.

Pellegrini, C., Rizi, F., Frey, M., 2018. The role of sustainable human resource practices in influencing employee behavior for corporate sustainability. Business Strat. Environ. 27, 1221–1232.

Tajfel, H., 1972. Social categorization. English manuscript of “La catégorisation sociale”. In: Moscovici, S. (Ed.), Introduction à la Psychologie Sociale, 1. Larousse, Paris, pp. 272–302.

Tajfel, H. (Ed.), 1978. Differentiation between Social Groups: Studies in the Social Psychology of Intergroup Relations. Academic Press, Oxford, England.

Welbourne, T.M., Paterson, T.A., 2017. Advancing a richer view of identity at work: the role of naturalness and place identity. J. Organ. Behav. 28 (3), 375–399.