Highly Engaged but Burned Out:

Intra-individual Profiles in the US workforce

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Abstract

Purpose: This study used the job demands-resources model to investigate intra-individual engagement–burnout profiles, and demands–resources profiles.

Methodology: A representative sample of the U.S. workforce was surveyed online. Latent profile analysis (LPA) and configural frequency analysis examined intra-individual profiles and their inter-relations.

Findings: A negative inter-individual correlation between engagement and burnout suggested that burnout tends to be lower when engagement is high, but intra-individual analyses identified both aligned engagement–burnout profiles (high, moderate, and low on both variables), and discrepant profiles (high engagement–low burnout; high burnout–low engagement). High engagement and burnout co-occurred in 18.8% of workers. These workers reported strong mixed (positive and negative) emotions and intended to leave their organization.

Another LPA identified three demands–resources profiles: (1) low demands–low resources, but moderate self-efficacy, (2) low workload and bureaucracy demands but moderate information processing demands–high resources, and (3) high demands–high resources.

Workers with high engagement–high burnout profiles often reported high demands–high resources profiles. In contrast, workers with high engagement–low burnout profiles often reported profiles of high resources, moderate information processing demands, and low other demands.

Originality/value: This study examined the intersection of intra-individual engagement–burnout profiles and demands–resources profiles. Previous studies examined only one of these sides or relied on inter-individual analyses. Interestingly, many employees appear to be optimally engaged while they are burned-out and considering to leave their jobs.
Demands and resources facets were distinguished in the LPA, revealing that some demands were associated with resources and engagement.

*Keywords:* dark side of engagement, burnout, demands-resources, intra-individual analyses, latent profile analysis, configural frequency analysis.
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1. Introduction

Work engagement drives employees’ productivity and well-being, and is therefore considered a desirable, optimal form of work motivation (e.g., Bakker & Demerouti, 2007; Gorgievski & Bakker, 2010). Consistent findings of positive associations between work engagement, desirable employee characteristics, and work outcomes, have lead to the conclusion that highly engaged employees were flourishing and thriving (Bakker & Sanz-Vergel, 2013).

On the other hand, high work motivation may result in exhaustion and health impairment, particularly in the presence of high work demands and time pressure (Bakker, Hakanen, Demerouti, & Xanthopoulou, 2007; Crawford, LePine, & Rich, 2010; Virtanen, Stansfeld, Fuhrer, Ferrie, & Kivimäki, 2012). Extremes of such exhausting engagement are phenomena such as workaholism (Gorgievski & Bakker, 2010) and karoshi (sudden death due to overwork; Ishiyama, & Kitayama, 1994; Okudaira, 2004).

Recent studies suggest that engagement and exhaustion are experienced together in large groups of high school students (Tuominen-Soini & Salmela-Aro, 2014; Salmela-Aro, Moeller, Schneider, Spicer, & Lavonen, 2016). Likewise, high demands and resources co-occur in substantial groups of employees (Van den Broeck, De Cuyper, Luyckx, & DeWitte, 2012). However, little is known about the relations of engagement–burnout profiles to demands-resources profiles, and about the prevalence of each pattern in the adult workforce. The current study examined the intersection of intra-individual engagement–burnout profiles with demands–resources profiles in a representative sample of U.S. employees.

1.1 Engagement and burnout: Representing two motivational pathways

Work engagement includes physical, cognitive, and emotional aspects (Kahn, 1990) and is described as a positive, fulfilling, work-related state of mind characterized by vigor,
dedication, and absorption (Schaufeli, Salanova, Gonzalez-Roma, & Bakker, 2002). Engagement is part of one of two motivational pathways described by the job demands–resources model (JD-R; Bakker & Demerouti, 2007): The engagement pathway states that job and personal resources (such as social support and autonomy) lead to engagement, which in turn predicts desired outcomes such as work performance (Halbesleben & Wheeler, 2008; Schaufeli, Taris, & Bakker, 2006), business unit performance (Harter, Schmidt, & Hayes, 2002), client satisfaction (Salanova, Agut, & Peiro, 2005), and safe working behavior (Nahrgang, Morgeson, & Hofmann, 2011).

The second pathway described by the JD-R model is the strain pathway. It states that job demands (such as work pressure and emotional demands) predict burnout (defined as exhaustion, cynicism/indifference and decreased productivity). Burnout in turn predicts negative job and health consequences, including turnover intentions and health impairments (Bakker & Demerouti, 2007).

1.2 Interactions between the pathways: Co-occurring demands and resources

Many studies have found negative correlations between engagement and burnout and between demands and resources (e.g., González-Romá, Schaufeli, Bakker, & Lloret, 2006; Schaufeli, Taris, & Van Rhenen, 2008; Demerouti, Bakker, De Jonge, Janssen, & Schaufeli, 2001). Although this suggests that overall, demands and burnout tend to be low when resources and engagement are high, and vice versa, the engagement and strain pathways are not mutually exclusive: Interactions between demands and resources suggest that high demands and resources may occur together and that such a pattern has a particularly strong impact on engagement. High resources also have been found to buffer against the negative effects of high demands (Bakker et al., 2007; Hakanen et al., 2005). What’s more, not all

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1 For a detailed discussion about the dependence versus independence of engagement with burnout, see the recent special issue “Burnout and work engagement: dual unity?” by Schaufeli & De Witte (2017).
demands have detrimental effects on engagement: A meta-analysis found that demands perceived as challenges predicted engagement, whereas demands perceived as obstructions or threats predicted burnout (Crawford et al., 2010). Particularly time pressure demands predicted engagement.

Intra-individual cluster analyses of demands and resources identified four clusters: “demanding (high demands, low resources), resourceful (low demands, high resources), poor (low demands and low resources) and rich (high demands and high resources) jobs.” (Van den Broeck et al., 2012, p. 691). In all of these clusters, engagement was high (above the midpoint on a scale from 1-never to 6-always) and burnout was low (below the midpoint of the same response scale). Nevertheless, demanding jobs were characterized by the highest burnout ranks and the lowest engagement ranks, whereas resourceful jobs were characterized by the lowest burnout and high resources. A limitation of the above study is that only z-scores (ranks), but not raw scores of demands and resources were reported, which may distort the shape and meaning of profiles in cluster analyses (Moeller, 2015). Although Van den Broeck et al. (2012) distinguished between three different demands and three different resources, they collapsed these facets into composite scores of overall demands and overall resources in the cluster analysis. The current study builds on their approach but distinguishes between different facets of demands and resources in the cluster analysis.

1.3 Person-oriented studies in the JD-R literature

The interactions among elements of the strain and engagement pathways suggest that beneficial and harmful work experiences co-occur in some individuals. However, it is not clear how many workers experience intra-individual engagement–burnout profiles, and how these profiles differ on work outcomes.

Commonly employed inter-individual methods only allow for conclusions at the population level (Molenaar, 2004; Reizle, 2013). This is problematic in workplaces where there is a need for individualized feedback and support. Person-centered, intra-individual
analyses can address these limitations. Existing literature using such methods has mostly addressed facets of engagement and burnout. In a longitudinal study of Finnish managers, Mäkikangas et al. (2012) concluded that dedication (engagement facet) and cynicism (burnout facet) represented opposites with a strong negative relationship, but vigor (another engagement facet) and exhaustion (burnout facet) may occur together. Similarly, Mäkikangas et al. (2014) found in a diary study on Finnish employees that moderate levels of vigor and exhaustion were experienced together on some days and by some employees. In another person-oriented study, Innanen, Tolvanen, and Salmela-Aro (2014) identified two profiles of engagement, burnout, and workaholism among Finnish university students: One beneficial profile of high engagement and relatively low burnout and workaholism, and a second, less beneficial profile of high workaholism and burnout. Despite high burnout and workaholism, the latter profile displayed moderate (above scale midpoint) levels of the engagement facet of absorption (while the other engagement facets dedication and energy were low in this profile).

The current study draws its hypotheses and methodological approach most directly from research on intra-individual profiles of engagement and burnout in high schools. Examining intra-individual profiles of engagement and burnout, Tuominen-Soini & Salmela-Aro (2014) and Salmela-Aro et al. (2016) found that between one fourth to one third of all students experienced high levels of both engagement and burnout. Such engaged-exhausted individuals displayed at the same time desirable and undesirable characteristics (desirable: high achievement, valuing school highly; undesirable: relatively high stress and depressive symptoms; see Tuominen-Soini & Salmela-Aro, 2014). In the long run, engaged-exhausted students were more likely to move into the disengaged group over six years than their peers who had high engagement and low burnout (Tuominen-Soini & Salmela-Aro, 2014). Both studies differed from other approaches (such as Mäkikangas et al., 2012; 2014) in that they examined all three components of engagement (energy, dedication, and absorption), and all three components of burnout (affective, cognitive, and behavioral) that are often discussed in
the respective literatures. The current study applied the same method and draws its assumptions (particularly RQ3) directly from the studies by Tuominen-Soini & Salmela-Aro (2014), as well as Salmela-Aro et al. (2016).

Together, these studies suggest that engagement and burnout may be experienced together by some individuals. However, the relations between engagement–burnout profiles and demands–resources profiles are unclear because previous person-oriented studies either examined engagement–burnout profiles, or demands–resources profiles, but not their possible interaction. Another limitation is that most person-oriented studies on engagement and burnout in workplaces were conducted in just two countries, Finland (Mäkikangas et al., 2012; 2014; Innanen et al., 2014) or the Netherlands (Demerouti et al., 2001), and mostly in relatively small convenience samples. It is therefore unclear to what extent these profiles and their prevalence are generalizable to U.S. participants.

1.4 The present study

This study employs person-oriented analyses based on the JD-R model. We tested the prevalences of engagement-burnout profiles as well as demands–resources profiles in a representative sample of the U.S. workforce. By identifying these profiles, it becomes possible to offer a richer description of the lived experience and offer more useful information to managers as they consider new job descriptions and ways to motivate and support workers.

We examined how demands–resources profiles were associated with engagement–burnout profiles, while previous studies examined either engagement-burnout profiles or demands–resources profiles, but not their intra-individual intersections.

Hypotheses

RQ1: Are engagement and burnout negatively correlated? We expected a negative inter-individual correlation between engagement and burnout, as reported previously (e.g., Schaufeli et al., 2008; Demerouti et al., 2001).
RQ2: Which intra-individual engagement–burnout profiles can be identified, and what is the prevalence of different profiles? We expected profiles with discrepant levels of engagement and burnout (one variable high while the other is low) as well as profiles with aligned engagement and burnout (both variables high or low; Tuominen-Soini & Salmela-Aro, 2014; Salmela-Aro et al., 2016). Specifically, we expected one profile of aligned high engagement–high burnout (‘engaged-exhausted’), one with high engagement–low burnout (‘engaged’), one with high burnout–low engagement (‘burned out’) and an ‘apathetic’ profile (low engagement–low burnout; Kahn, 1990; Salmela-Aro, Muotka, Alho, & Lonka, 2016; Stock, 2015).

RQ3: How do engagement-burnout profiles differ in outcomes?

Consistent with the engagement pathway described in the J-DR model (e.g., Bakker & Demerouti, 2007; Demerouti, Bakker, Nachreiner, & Schaufeli, 2001), we hypothesized that engaged and engaged–exhausted profiles are associated with desirable job outcomes (positive emotions, skill acquisition). In contrast, based on the strain pathway (Bakker & Demerouti, 2007), we expected burnout and engaged–exhausted profiles to show high levels of undesirable job outcomes (negative emotions, turnover intentions). The ‘apathetic’ group (low burnout–low engagement) was expected to display low positive and negative emotions and low skill acquisition.

RQ4: Which intra-individual profiles of demands and resources can be identified, and how frequent are different profiles? Based on findings and labels by Van den Broeck et al. (2012), we expected four profiles of demands and resources: (1) ‘demanding jobs’ (high demands–low resources), (2) ‘resourceful jobs’ (low demands–high resources), (3) ‘poor jobs’ (low demands–low resources) and (4) ‘rich jobs’ (high demands–high resources) jobs.

RQ5: How do demands–resources profiles relate to engagement–burnout profiles?

We expected the following patterns:
Figure 1. Expected most frequent combinations (+) and least frequent combinations (-) of demands–resources profiles (rows) by engagement–burnout profiles (columns).

2. Methods

2.1 Data collection procedures

Participants were recruited through the survey provider Qualtrics. To recruit a demographically representative sample, Qualtrics used quota that reflected representative distributions of gender, geographical region, race/ethnicity, and age in the U.S. workforce, according to the U.S. Bureau of Labor Statistics (2013 - 2016). Participants completed the surveys online.

2.2 Sample

1,085 U.S. employees were surveyed. Because the study aimed at investigating workplace experiences, only adults older than 18 years who lived in the US and worked more than 30 hours per week were surveyed. The sample consisted of 53.6% male participants, 46.2% female and 0.3% reported ‘other’ gender identities. Data were available from all 50 US states. The sample was 78.9% White/Caucasian, 10.6% Black/African-American, 4.3%
Asian/Asian-American, 1.9% Biracial or Multiracial, 1.0% American Natives or Alaska Natives, 0.5% Native Hawaiian or other Pacific Islanders, and 4.3% reported other identities (multiple answers were allowed). Furthermore, 10.8% identified as Hispanic. Participants were on average 40.4 years old ($SD = 14.0$, $min = 18$; $max = 74$). The average subjective socio-economic status rating was 6.04 ($SD = 2.35$); measured with a scale of 0 (worst off) to 10 (best off), based on Ostrove, Adler, Kuppermann, and Washington (2000).

2.3 Measures

Engagement and burnout

Engagement, burnout, demands, and resources were assessed with self-report scales ranging from 1 (never/almost never) to 6 (always/almost always).

Engagement was assessed with items developed by Rich, Lepine, and Crawford (2010). Originally, the measure had three subscales: physical, cognitive, and affective engagement. We administered two items for each of these three facets, selecting items that had factor loadings of $\beta \geq .79$ in the two samples reported by Rich et al. (2010; e.g., “I strive as hard as I can to complete my job” and “I feel energetic at my job”). A confirmatory factor analysis supported a model with three first-order factors [representing the three expected subscales of physical, cognitive and affective engagement; $\text{Chi}^2(df) = 24.295(6)$; $p$-value ($\text{Chi}^2$) = .000; $CFI = .996$; $TLI = .991$; $RMSEA = .054$; 90% C.I. = .033 - .078; $SRMR = .013$]. These first-order factors were strongly correlated ($r_{\text{phys.emo}} = .76$; $r_{\text{emo.cogn}} = .74$; $r_{\text{phys.cogn}} = .99$), which is why we collapsed them into one overall engagement score for the following analyses.

Burnout was assessed with the 10-item short version of the burnout measure (BM; Malach-Pines, 2005; e.g., How often do you experience the following at work?: “Disappointed with people”, “Physically weak/sickly”). The CFA showed multiple residual correlations in line with previous findings (Malach-Pines, 2005) and an acceptable fit after
including these residual correlations in the model $[\text{Chi}^2(df) = 190.654(28); p\text{-value } (\text{Chi}^2) = .000; CFI = .984; TLI = .974; \text{RMSEA} = .076; 90\% \text{ C.I.} = .066 - .086; \text{SRMR} = .018]$. 

Demands and resources

Since a recent meta-analysis found that challenging task-related demands correlated with engagement, while demands hindering the workflow correlated with burnout (Crawford et al., 2010), we aimed to capture diverse demands: workload (general demand), information processing demand (task-related, potentially challenging), and cumbersome bureaucracy (task-hindering demand). Items were created for the purpose of this study, based on a review of measures for demands, resources, and workplace climate (e.g., Rothmann, Mostert, & Strydom, 2006; Kirby, Delva, Knapper, & Birtwhistle, 2003; Clark, Clark, Day, & Shea (2000).

Workload was assessed with three items (e.g., “I have too much work to do”; response scale 1=Strongly disagree – 6=Strongly agree) Information processing demands were assessed with four items (e.g., “I have to concentrate all the time to watch for things going wrong”; response scale 1=Never/Almost never – 6=Always/Almost always), adapted from Morgeson & Humphrey (2006). Cumbersome bureaucracy was assessed with three items (e.g., “Paperwork slows me down”; response scale 1=Never/Almost never – 6=Always/Almost always).

We aimed to assess diverse resources: rewards and recognitions (general work resource), supervisor support (inter-personal resource), and self-efficacy (intra-personal resource). Supervisor support was assessed with four items (e.g., “My supervisor provides me the support I need to do my job well”; response scale: 1=Never/Almost never – 6=Always/Almost always). Rewards and recognition were measured with three items asking about compensation, opportunities to get raises, and general recognition for success (e.g., “I am compensated well for my work”; response scale 1=Strongly disagree – 6=Strongly agree).
Self-efficacy was assessed with three items (e.g., “I have the skills I need to do my job well”; response scale 1=Never/Almost never – 6=Always/Almost always).

Outcomes

As work outcomes, we assessed positive and negative emotions, skill acquisition, and turnover intentions.

Positive and negative emotions were assessed with 11 items from the Positive and Negative Affect Schedule (PANAS-X; Watson & Clark, 1999). Positive emotions were measured with the items confident, enthusiastic, happy, inspired, interested, and proud. Negative emotions were assessed with the items afraid, angry, tired, guilty, and disgusted. Participants were asked to rate how often they experienced these emotions at work on a scale from 0 (never) to 100 (always).

Skill acquisition was assessed with the items “How many skills have you acquired at this job that you could put on your resume?” and “How many accomplishments did you have in this job that you could put on your resume (e.g., developed products, publications etc.)?” (response scale: 0 = none to 4 = four or more).

Turnover intentions were measured with six items adapted from scales by Colarelli (1984) and Wayne, Shore, & Liden (1997), e.g., “If an opportunity presented itself, I would pursue another job”; response scale: 1 = strongly disagree to 6 = strongly agree.

3. Analyses and Results

To facilitate comparisons of mean scores across measures, all measures were brought to the same metric by transformation to a scale ranging from 0 to 1, using the Proportion of Maximum Scaling method (‘POMS’, see Little, 2013). Table 1 shows means, standard deviations, and internal consistencies for all applied measures.
Table 1

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3.1 Are engagement and burnout negatively correlated? (RQ1)

As in previous studies (e.g., Schaufeli et al., 2008), engagement and burnout were negatively correlated across individuals \( r = -.13^* \). However, the scatterplot (Figure 1) shows that high engagement occurs often in combination with high burnout, but also often with low burnout.

![Figure 2: Scatter plot of engagement and burnout scores](image-url)
Table 2

Zero-order correlations among all study variables

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<td>Positive emotions</td>
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<tr>
<td>Skill acquisition</td>
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Note. *p < .05, **; p < .01.
3.2 Which intra-individual engagement–burnout profiles are experienced in the U.S. workforce, and how often? (RQ2)

To identify groups of individuals with distinct engagement–burnout profiles, latent profile analyses (LPA) were conducted, using Mplus and the robust estimator MLR. The indicators in these LPA were engagement and burnout (entered as manifest variables). Models with two, three, four, five, and six profiles were estimated and compared with each other based on criteria of interpretability, parsimony, and problem-free estimation. The final model was chosen using the following criteria: 1) replicated log likelihood; 2) models with smaller AIC, BIC, CAIC and AWE (model fit and parsimony indicators) were preferred over models with larger values; and 3) the Bayes Factor and Correct Model Probability (see Masyn, 2013) were used to identify the best model among the set of estimated models. Finally, a model was considered the most parsimonious if models with more profiles did not change any of the conclusions. The Lo-Mendell-Rubin Likelihood Ratio Test and the Bootstrapped Likelihood Ratio Test were used to discard models that did not fit the data better than a more parsimonious model.

The model fit indices were somewhat inconclusive because different indices supported different models as the best fitting solution. The AIC, BIC and BIC-based fit indices (CAIC, AWE, Correct Model Probability) supported the model with the highest number of profiles. The Bayes Factor supported none of these models. In contrast, the indicators of parsimony (VLMR and LRT Test) supported the models with three and five profiles. We chose the five-profile model as final solution for the three following reasons: (1) It replicated the expected profiles shown in studies on engagement and burnout profiles among high school students (Salmela-Aro et al., 2016; Tuominen-Soini & Salmela-Aro, 2014), (2) it was one of the two models supported by the VLMR and LRT Tests, and within this pair, it was the only model that showed the expected and theoretically interesting but small profile of individuals with low scores of engagement and burnout (profile 4), and (3) it was the model with the highest
entropy, meaning the overall classification quality of individuals to profiles was best for this model.
Table 3

Latent Profile Analysis Fit Indices for engagement and burnout

<table>
<thead>
<tr>
<th>No. of Profiles</th>
<th>Log L</th>
<th>AIC</th>
<th>BIC</th>
<th>Bayes Factor</th>
<th>Correct Model Probability</th>
<th>CAIC</th>
<th>AWE</th>
<th>VLMR Test</th>
<th>LRT Test</th>
<th>Parametric Bootstrapped Likelihood Ratio Test</th>
<th>Entropy</th>
<th>Profile Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>-3443.796</td>
<td>6901.592</td>
<td>6936.381</td>
<td>2.1E-42</td>
<td>1.1E-85</td>
<td>6915.78</td>
<td>6950.97</td>
<td>.000</td>
<td>.000</td>
<td>.000</td>
<td>.727</td>
<td>68.5%; 31.5%</td>
</tr>
<tr>
<td>3</td>
<td>-3337.384</td>
<td>6694.768</td>
<td>6744.465</td>
<td>1.2E-22</td>
<td>5.2E-44</td>
<td>6715.04</td>
<td>6765.31</td>
<td>.000</td>
<td>.000</td>
<td>.000</td>
<td>.753</td>
<td>47.1%; 32.3%; 20.6%</td>
</tr>
<tr>
<td>4</td>
<td>-3276.43</td>
<td>6578.861</td>
<td>6643.468</td>
<td>2.8E-16</td>
<td>4.5E-22</td>
<td>6605.21</td>
<td>6670.56</td>
<td>.152</td>
<td>.161</td>
<td>.000</td>
<td>.828</td>
<td>41.1%; 37.7%; 17.3%; 3.9%</td>
</tr>
<tr>
<td>5</td>
<td>-3230.154</td>
<td>6492.307</td>
<td>6571.824</td>
<td>1.6E-06</td>
<td>1.6E-06</td>
<td>6524.74</td>
<td>6605.17</td>
<td>.000</td>
<td>.000</td>
<td>.000</td>
<td>.855</td>
<td>41.4%; 35.5%; 18.8%; 2.4%; 1.8%</td>
</tr>
<tr>
<td>6</td>
<td>-3206.357</td>
<td>6450.715</td>
<td>6545.141</td>
<td>3.5E-10</td>
<td>0.999998394</td>
<td>6489.23</td>
<td>6584.74</td>
<td>.051</td>
<td>.058</td>
<td>.000</td>
<td>.807</td>
<td>41.7%; 23.2%; 18.0%; 12.8%; 2.6%; 1.6%</td>
</tr>
</tbody>
</table>
The final five-profile model included two profiles with strong differences between the engagement and burnout scores (the engaged and the burned-out profile 43.3% of individuals), and three profiles with aligned engagement and burnout (both low, moderate, or high; 56.7% of individuals).

The most frequent profile (41.1% of individuals) represented employees with high engagement and low burnout (engaged profile). The opposite profile of low engagement and high burnout (burned-out profile) was very rare (1.8% of the sample). A third group experienced high levels of both engagement and burnout (highly engaged–exhausted profile; 18.8%), while another group reported moderate levels of engagement and burnout (moderately engaged–exhausted profile; 35.5%). There also was a small group with very low levels of both engagement and burnout (apathetic profile, 2.4%).

![Figure 3: Mean scores of engagement and burnout by profile in the final model (profiles ordered by size).](image)
3.3 How do engagement-burnout profiles differ in distal outcomes? (RQ3)

The groups of individuals with distinct engagement-burnout profiles differed in their average levels of positive and negative emotions, skill acquisition and turnover intentions. The omnibus tests for overall differences among these groups (between-subjects effects) were all significant with large effect sizes (see Table 4).

Engaged individuals: Individuals in the engaged group reported the highest average levels of positive emotions and the highest skill acquisition. In contrast, negative emotions and turnover intentions were rather low for these individuals.

Burned-out individuals were the opposite of the engaged individuals, as they reported the highest levels of negative emotions, high turnover intentions, the lowest levels of positive emotions, and low skill acquisition.

Engaged–exhausted individuals: The moderately engaged–exhausted individuals reported moderate levels of demands, resources, positive and negative emotions, skill acquisition, and turnover intentions. The highly engaged–exhausted individuals experienced high levels of all these variables.

Apathetic individuals reported moderate levels of positive and negative emotions. The interpretation of this profile as apathetic individuals was supported by these individuals’ very low levels of skill acquisition. Turnover intentions were also low in this profile.
**Table 4**

Differences between profiles in distal outcomes (M, SD, and MANOVA)

<table>
<thead>
<tr>
<th></th>
<th>Profile 1</th>
<th>Profile 2</th>
<th>Profile 3</th>
<th>Profile 4</th>
<th>Profile 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>engaged</td>
<td>moderately engaged–exhausted</td>
<td>highly engaged–exhausted</td>
<td>apathetic</td>
<td>burned-out</td>
</tr>
<tr>
<td><strong>Percentage</strong></td>
<td>(41.4%)</td>
<td>(35.5%)</td>
<td>(18.8%)</td>
<td>(2.4%)</td>
<td>(1.8%)</td>
</tr>
<tr>
<td><strong>M (SD)</strong></td>
<td>.88 (.11)</td>
<td>.53 (.12)</td>
<td>.82 (.12)</td>
<td>.10 (.10)</td>
<td>.19 (.13)</td>
</tr>
<tr>
<td><strong>Engagement</strong></td>
<td></td>
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<tr>
<td><strong>Burnout</strong></td>
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<tr>
<td><strong>Outcomes</strong></td>
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<tr>
<td>Positive emotions</td>
<td>.75 (.20)</td>
<td>.52 (.23)</td>
<td>.62 (.27)</td>
<td>.53 (.27)</td>
<td>.33 (.30)</td>
</tr>
<tr>
<td>Negative emotions</td>
<td>.24 (.20)</td>
<td>.38 (.19)</td>
<td>.55 (.26)</td>
<td>.49 (.27)</td>
<td>.58 (.29)</td>
</tr>
<tr>
<td>Skill acquisition</td>
<td>.72 (.29)</td>
<td>.54 (.29)</td>
<td>.66 (.28)</td>
<td>.22 (.26)</td>
<td>.38 (.32)</td>
</tr>
<tr>
<td>Turnover intentions</td>
<td>.30 (.28)</td>
<td>.46 (.21)</td>
<td>.69 (.20)</td>
<td>.27 (.22)</td>
<td>.62 (.30)</td>
</tr>
<tr>
<td><strong>MANOVA</strong></td>
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<td><strong>F</strong></td>
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<td></td>
<td></td>
<td>719.581</td>
</tr>
<tr>
<td><strong>Eta2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.754</td>
</tr>
</tbody>
</table>

Note. All tests for between subjects effects were significant $p < .000$; $df_{between} = 4$; $df_{within} = 937$. For pairwise comparisons, see Table 5 in the appendix.
3.4 What combinations of demands and resources are observed within individuals? (RQ4)

In the LPA on demands and resources, a model with three profiles fitted the data best, according to the parsimony criterion, VLMR Test and LRT Test (see Table 6 and Figure 5). The indicators based on the log likelihood would have supported models with more profiles, but a 4-profile model only added yet another profile with aligned (low) levels of demands and resources, which did not contribute novel insights beyond the information conveyed by the 3-profile model.
Intra-individual co-occurrences of positive and negative emotions

Table 6

**Latent Profile Analysis Fit Indices for the demands-resources profiles**

<table>
<thead>
<tr>
<th>No. of Profiles</th>
<th>Log L</th>
<th>AIC</th>
<th>BIC</th>
<th>Bayes Factor</th>
<th>Correct Model Probability</th>
<th>CAIC</th>
<th>AWE</th>
<th>VLMR Test</th>
<th>LRT Test</th>
<th>Entropy</th>
<th>Profile Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>89.162</td>
<td>-140.324</td>
<td>-45.898</td>
<td>0.00</td>
<td>8.2137E-221</td>
<td>-101.81</td>
<td>-6.3</td>
<td>.0000</td>
<td>.0000</td>
<td>.0000</td>
<td>.786 38.1%; 61.9%</td>
</tr>
<tr>
<td>3</td>
<td>285.395</td>
<td>-518.79</td>
<td>-389.575</td>
<td>0.00</td>
<td>3.4918E-146</td>
<td>-466.09</td>
<td>-335.39</td>
<td>.0000</td>
<td>.0000</td>
<td>.0000</td>
<td>.770 39.9%; 26.1%; 34.0%</td>
</tr>
<tr>
<td>4</td>
<td>481.351</td>
<td>-896.702</td>
<td>-732.699</td>
<td>0.00</td>
<td>1.12585E-71</td>
<td>-829.81</td>
<td>-663.92</td>
<td>.0620</td>
<td>.0647</td>
<td>.0000</td>
<td>.812 23.2%; 6.0%; 25.2%; 45.6%</td>
</tr>
<tr>
<td>5</td>
<td>669.11</td>
<td>-1258.22</td>
<td>-1059.429</td>
<td>0.00</td>
<td>1.00</td>
<td>-1177.14</td>
<td>-976.06</td>
<td>.0053</td>
<td>.0057</td>
<td>.0000</td>
<td>.857 3.9%; 10.9%; 21.5%; 22.9%; 40.7%</td>
</tr>
</tbody>
</table>
To interpret the profiles, we kept the labels suggested by Van den Broeck et al. (2012). As Figure 4 shows, the first of these profiles (39.9%) was characterized by the lowest demands and lowest resources among all profiles, although information processing demands and self-efficacy resources were still above the scale midpoint. This resembled the group called ‘poor jobs’ by Van den Broeck et al. (2012).

The second profile (26.1%) was characterized by high levels of all resources, relatively low workload and low cumbersome bureaucracy, but moderate information processing demands. Thus, it seems that information processing demands act more like the resources and less like the other demands (workload and cumbersome bureaucracy). This suggests that it is crucial to distinguish between different facets of demands when examining the links between demands and engagement (see Crawford et al., 2010). This profile resembled the group called ‘resourceful jobs’ by Van den Broeck et al. (2012).

In the third profile (34.0%), all demands and resources were relatively high (resembling the ‘rich jobs’ profile described by Van den Broeck et al., 2012).

Figure 4: Profiles of demands and resources.

3.5 How do demands–resources profiles relate to engagement–burnout profiles? (RQ5)

In a next step, we examined associations of the demands–resources profiles with the previously described engagement–burnout profiles. For this purpose, we compared the
proportions of the three demands–resources profiles in each engagement–burnout profile and used a Configural Frequency Analysis (ConFA; see Lienert, 1969; von Eye, 1990) to test whether each profile combination was more (or less) frequent than would be expected if there was no relation between the engagement–burnout and the demands–resources profiles. The ConFA was conducted in R (RStudio, version 1.0.136, package “cfa”; Mair & Funke, 2017). The results are displayed in Figure 5 and Table 7.

Figure 5: Proportions of demands-resources profiles (Y-axis) within engagement-burnout profiles (X-axis).

The frequencies of the three demands–resources profiles differed strongly between the engagement–burnout groups (see Figure 5). Most strikingly, 100% of the apathetic individuals belonged to the ‘poor job’ profile (low demands–low resources except for moderate self-efficacy). This constellation was a ‘type’ according to the ConFA, meaning it was

- "rich jobs": high demands, high resources
- "resourceful jobs": moderate information processing, otherwise low demands, high resources
- "poor jobs": lowest demands, lowest resources, but moderate self-efficacy
significantly more frequent than expected if there was no relation between these profile groups.

Similarly, 84.2% workers in the burned-out group displayed a ‘poor job’ profile (low demands–low resources, except for moderate self-efficacy), and 15.8% belonged to the ‘rich jobs’ group (high demands–high resources).

In contrast, 64.0% of the highly engaged–exhausted individuals reported a ‘demanding jobs’ profile (high demands–low resources). This constellation was a ‘type’, meaning more frequent than we would expect if there was no relation between the two groups, according to the ConFA. 32.0% of the highly engaged-exhausted individuals belonged to the ‘poor’ group (low demands–low resources, but moderate self-efficacy), and this combination was an ‘antitype’, i.e., less frequent than expected by chance. Four percent of the engaged-exhausted individuals belonged to the ‘resourceful jobs’ profile (low demands, except for moderate information processing demands–high resources).

Among the moderately engaged–exhausted individuals, a relatively large number of individuals reported a profile of ‘poor jobs’ (low demands–low resources but moderate self-efficacy; 61.4%), a ‘type’, according to the ConFA. The other moderately engaged–exhausted individuals reported either ‘resourceful jobs’ (high demand–resources; 24.6%), or ‘resourceful jobs’ (low demands but moderate information processing demands–high resources; 14.0%).

A particular characteristic of the engaged group was the high proportion of individuals who reported experiencing a ‘resourceful job’ (low demands except for moderate information processing demands–high resources; 49.2%), which was a ‘type’, meaning a constellation significantly more frequent than expected by chance, according to the ConFA. Another 31.3% of individuals in the engaged group reported ‘rich jobs’ (high demands–high resources), and 19.5% reported ‘poor jobs’ (low demands–low resources, but moderate self-efficacy), which was an ‘antitype’, significantly less frequent than we would expect if there was no relation between these groups.
4. Discussion

This study investigated intra-individual profiles of work engagement and burnout, as well as profiles of demands and resources, in a representative sample of 1,085 US workers. Although engagement and burnout were negatively correlated across individuals (RQ1), they were also aligned (both high, moderate, or low) in more than half the sample (RQ2). Almost one out of five workers reported high levels of both engagement and burnout, and these engaged–exhausted workers also reported co-occurring high levels of positive and negative emotions, as well as strong turnover intentions combined with high skill acquisition (RQ3).

Three demands–resources profiles were identified (RQ4) and associated with engagement-burnout profiles (RQ5). Interestingly, information processing demands were relatively high in all profiles, even when other demands such as workload and cumbersome bureaucracy were low, in line with Crawford et al.’s (2010) distinction between engaging and hindering demands. Low demands and resources were typical for the apathetic and burned-out engagement–burnout profiles, while high demands and low resources were more frequent in the engaged profile. The engaged–exhausted profile (high levels of engagement and burnout) also showed frequent co-occurrences of high demands and resources (RQ5).

These results indicate that high work engagement can be a double-edged sword for some employees, as it is associated with beneficial experiences and outcomes when burnout symptoms are low, but with mixed feelings and combinations of desired and undesired outcomes when burnout symptoms are high. Workers who experienced high engagement together with high burnout were particularly likely to experience a combination of high demands and high resources (RQ5). This is in line with the interaction effects that have been reported in inter-individual studies on engagement, where high demands fostered engagement as long as resources were high, while high resources buffered against the negative effects of job demands (Bakker, Demerouti, & Euwema, 2005; Bakker et al., 2007; Hakanen et al., 2005).
4.1 Theoretical implications

Previous studies have emphasized the negative association between engagement and burnout (Byrne, Peters, & Weston, 2016) and some studies even concluded that engagement and burnout were at least in part opposite poles of a joint dimension (González-Romá et al., 2006; Demerouti et al., 2010, for a critical discussion see Byrne et al., 2016 and the recent special issue by Schaufeli & De Witte, 2017). In contrast, our findings suggest that the structure of engagement and burnout differs between individuals, meaning there are groups of individuals accounting for negative correlations (e.g., the ‘engaged’ and the ‘burned out’ groups), and other individuals driving a positive correlation (e.g., the ‘apathetic’ and the ‘engaged-exhausted’ groups). That the relation between engagement and burnout can differ between individuals is in line with the findings by Mäkikangas et al. (2012; 2014). Highly engaged workers are not necessarily the employees managers do not need to worry about, because engagement might not be the purely desirable form of motivation as which it is sometimes portrayed (Bakker & Schaufeli, 2008). Since this ‘darker side’ of engagement is not visible unless intra-individual co-occurrences with burnout are examined, future studies should assess engagement and burnout jointly and combine the classic inter-individual analyses with intra-individual approaches.

This study points to potential downsides of attributes generally considered beneficial or positive, similar to recent research on the dark side of motivation and positive emotions (Gruber, Mauss, & Tamir, 2011; Kashdan & Biswas-Diener, 2014; Moeller, Keiner, & Grassinger, 2015; Moeller, Ivcevic, White, & Brackett, under review; Oettingen, 2015; Pekrun, Goetz, Titz, & Perry, 2002; Vallerand et al., 2003). For example, the motivational construct of passion, which is similar to engagement, has been found to have both positive (harmonious) and negative (obsessive) components (Vallerand et al., 2003), which can co-occur within individuals (Moeller, Keiner, et al., 2015). Likewise, positive emotions such as interest and happiness were found to co-occur with negative experiences such as stress and
anxiety (Gruber, Mauss, & Tamir, 2011; Moeller et al., under review; Pekrun, Goetz, Titz, & Perry, 2002). Together, these findings suggest that the beneficial and potentially harmful motivational and emotional processes are often intertwined within individuals, which makes it necessary to assess both sides in joint intra-individual frameworks.

Intra-individual profile analysis also revealed that workload, cumbersome bureaucracy, and information processing demands differed in their relationship to resources and engagement (see Figures 4, 5, and Table 2), which is in line with a previous (inter-individual) meta-analysis (Crawford et al., 2010). However, unlike in previous inter-individual studies, it was not the time pressure or workload that accounted for this association between demands and engagement, but the requirements to fully concentrate on the task at hand, direct undivided attention to the task, and think quickly in order to prevent problems from arising (i.e., the aspects of information processing demands). There is a need for replications and systematic comparisons of different demands and their intra-individual associations with resources and engagement in future studies.

Due to the representative sample of this study in terms of gender, age, region, industry and ethnicity in the US workforce, the prevalences of profiles described in this study may be generalizable for the working U.S. population. Fortunately, a large group of US workers (41.4% of our participants) is mainly engaged and not burned-out. The small numbers of burned-out individuals and apathetic individuals (together 3.2%) also are comforting. Concerning, however, is the finding that many engaged employees suffer of stress and burnout symptoms, which may be the beginning of pathway leading into disengagement (Tuominen-Soini & Salmela-Aro, 2014).

4.2 Limitations

A limitation is the rather exploratory nature of LPA, which bears the risk of sample-specific findings. There is a need for systematic replications to support the generalizability of these findings across demographics and other factors that might influence the results.
Although we examined a large and demographically representative sample of employees in the U.S. workforce, we cannot conclude that the same shape and prevalence of profiles could be expected for all domains. For instance, there might be more engaged-exhausted employees in highly competitive work environments where workers do not receive or do not dare to use opportunities to recover or maintain their resources. Since domains already differ in their average engagement and burnout rates (e.g., Carod-Artal & Vázquez-Cabrera, 2013), it would be interesting to find out whether they also differ in regard to the shape and prevalences of engagement-burnout profiles.

Since two profiles (the burned-out and the apathetic groups) were rather small, the findings related to these groups need to be replicated in a larger sample. We included these small profiles in our final model because (1) we had expected to find these groups, (2) they showed the expected outcomes, and (3) previous research shows that burnout is a highly relevant and worrisome problem for those few who experience it (Hapke, Maske, Busch, Schlack, & Scheidt-Nave, 2012). Not including this profile in the final model, therefore, would have left out important information about the most vulnerable workers.

Although the presented results of aligned levels of engagement and burnout are similar to those observed in educational studies, it is possible that they might have been affected by an acquiescence response style. Future research should apply validation scales (‘lie scales’) that would help to control for such response styles.

4.3 Directions for future research

Many new questions arise from the present study: What are the short- and long-term consequences of experiencing high levels of engagement and burnout together? Do engaged–exhausted workers feel the beneficial and aversive aspects of motivation and strain in the same situations, or one after another during the day? How sustainable is exhausting motivation in the long run? How many engaged–exhausted workers transit into a more
manifest burnout group or back into the mainly engaged group? What can be done to prevent
further burnout manifestation for these workers at risk?

To answer these questions, future studies should employ situational measures of
engagement and burnout, as they have been suggested in the work literature (Bakker & Bal,
2010; Petrou, Demerouti, Peeters, Schaufeli, & Hetland, 2012), as well as in the education
literature (Moeller et al., in press; Salmela-Aro et al., 2016). Such situational assessments can
now be administered through participants’ phones and then combined with information
collected by the phones’ sensors, such as location, movement/physical activity, recovery/night
inactivity etc. Using this technology for the study of situational fluctuation in engagement and
work stress would give exciting new directions to further studies.

Another question for future studies is why engagement and burnout co-occurred in
some individuals but not in others. While demands–resources profiles seem to play a role, a
part of the engaged and the engaged–exhausted workers experienced similar demands–
resources profiles (e.g., high demands–high resources). More research is needed to understand
why the same demands–resources experiences lead to different engagement-burnout
constellations for different individuals, and which other factors predict co-occurrences among
beneficial and harmful work experiences. Particularly important are the questions of how the
engaged–exhausted profile develops and what kind of support workers need to prevent the
transitions into burnout, depression, and turnover like those found in the high school context
(Tuominen-Soini & Salmela-Aro, 2014). Longitudinal studies of workers’ transitions between
profiles of engagement and burnout are needed to answer these questions. These longitudinal
studies should apply repeated in-the-moment measures of demands, resources, engagement
and exhaustion (experience sampling), assessed in multiple waves (e.g., during one week at
T1 and another week six months later at T2), to provide information on both the moment-to-
moment fluctuation, long-term stability, and prospective predictions of outcomes by
preceding engagement-burnout profiles.
Furthermore, intervention studies could help to determine how organizations, managers, and colleagues can support employees to maintain and renew their resources in ways that allow them to cope with the stress and exhaustion that even the most motivated individuals tend to experience after long periods of hard work.

In summary, this study points at crucial challenges for supervisors and organizations. Nearly half of all employees were moderately to highly engaged in their work but also exhausted and ready to leave their organizations. This should give managers much to think about. Meeting the needs of these employees can support employees’ wellbeing, as well as organizational productivity. Understanding the profiles of engagement and burnout may help supervisors and organizational leaders to identify employees who are motivated but also at risk for burnout and turnover, and in turn address these employees’ needs to make sure they continue to thrive and contribute to their organization’s productivity.
5. References


### Table 5

*p-values for pairwise comparisons between engagement–burnout profiles in distal outcomes (BCH method; Asparouhov & Muthén, 2014)*

<table>
<thead>
<tr>
<th></th>
<th>Profile 1 vs. 2</th>
<th>Profile 1 vs. 3</th>
<th>Profile 1 vs. 4</th>
<th>Profile 1 vs. 5</th>
<th>Profile 2 vs. 3</th>
<th>Profile 2 vs. 4</th>
<th>Profile 2 vs. 5</th>
<th>Profile 3 vs. 4</th>
<th>Profile 3 vs. 5</th>
<th>Profile 4 vs. 5</th>
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*Note. Profile 1 = engaged; profile 2 = moderately engaged-exhausted; profile 3 = highly engaged-exhausted; profile 4 = disengaged; profile 5 = burned-out.*
Table 7:

*Frequencies of demands–resources profiles within engagement–burnout profiles (absolute frequencies, percentages within columns, and results of the configural frequency analysis)*

<table>
<thead>
<tr>
<th>Demands-resources profiles</th>
<th>engaged</th>
<th>moderately engaged–exhausted</th>
<th>highly engaged–exhausted</th>
<th>disengaged</th>
<th>burned-out</th>
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</thead>
<tbody>
<tr>
<td>low Demands–low Resources</td>
<td>86 (19.5%) (Antitype)</td>
<td>232 (61.4%) (Type)</td>
<td>64 (32.0%) (Type)</td>
<td>26 (100%) (Type)</td>
<td>16 (84.2%)</td>
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<td>low Demands–high Resources</td>
<td>217 (49.2%) (Type)</td>
<td>53 (14.0%) (Antitype)</td>
<td>8 (4.0%) (Antitype)</td>
<td>0 (0.0%)</td>
<td>0 (0.0%)</td>
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<td>high Demands–high Resources</td>
<td>138 (31.3%)</td>
<td>93 (24.6%) (Type)</td>
<td>128 (64.0%) (Type)</td>
<td>0 (0.0%)</td>
<td>3 (15.8%)</td>
</tr>
</tbody>
</table>

*Note.* “Type” means that the cell was significantly more frequent than we would expect if there was no relationship between the two profiles, according to the ConFa; “Antitype” means that the cell was significantly less frequent than we would expect if there was no relationship between the two profiles.