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The subjective experience of O*NET work experiences as demands and resources

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Abstract

₆ O*NET work characteristics were rated in terms of relevance, perception of demand, and

7 perception as resource.

8 Keywords: keywords

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The subjective experience of O*NET work experiences as demands and resources

The job demands-resources model (Demerouti, Bakker, Nachreiner, & Schaufeli, 2001)
and later job demands-resources theory (A. B. Bakker & Demerouti, 2017) have inspired a
plethora a study on the process and experience of job stress and employee motivation in
recent decades. In the current project, we draw attention to a basic question regarding a key
assumption we make regarding this process - that of the objective nature of job
characteristics as either demands or resources. The major contribution of this project is to
document whether job context and characteristics (pulled from O*Net) can simultaneously
be classified as resources and as demands. We further present descriptive information
regarding which job context and characteristics are rated the highest across jobs.

20 The Job demands-Resources Theory

The job demands-resources theory is an extension of the well-known job 21 demands-resources model put forth by Demerouti and colleagues in 2001 (Demerouti, 22 Bakker, Nachreiner, & Schaufeli, 2001). The job demands-resources model had been so 23 heavily studied that a number of meta-analyses have been possible (e.g., (Crawford, LePine, & Rich, 2010); (Halbesleben, 2010); (Nahrgang, Morgeson, & Hofmann, 2011)). The theory generated by the model integrates both the job design and job stress literatures to help explain the conditions under which a job would result in employee stress vs. motivation (A. B. Bakker & Demerouti, 2014). Per the job demands-resources theory, both work 28 environment and job characteristics can be modeled via job demands and resources. Demerouti, Bakker, Nachreiner, and Schaufeli (2001) define job demands broadly as components of a job that require sustained effort, and as such, produce psychological or 31 physiological strain (e.g., high work pressure is frequently cited as a common demand). 32 Resources, on the other hand, are physical, psychological, social, or organizational aspects of the job that may help an employee achieve work goals, reduce job demands, or promote

- personal growth and development (Demerouti, Bakker, Nachreiner, & Schaufeli, 2001).
- Experiencing an element of one's job as a resource or demand activates one of two distinct
- processes: either health impairment (demands) or motivation (resources; (A. B. Bakker &
- Demerouti, 2014). Job characteristics perceived to be demanding are effortful are frequently
- associated with negative outcomes such as exhaustion (e.g., A. Bakker, Demerouti, &
- Schaufeli, 2003). On the other hand, job characteristics perceived as resources (fulfil
- psychological needs) are associated with positive organizational outcomes like engagement
- and motivation (A. B. Bakker, Hakanen, Demerouti, & Xanthopoulou, 2007).

Objective vs. Subjective Nature of Demands and Resources: The Role of

4 Appraisal

Searle and Auton (2015) note that the majority of the research on workplace demands 45 is based on apriori classifications of demands. However, the stress experience, or process, described early on by Lazarus and Folkman (1984) is grounded in the assumption that 47 individual appraisals of stressors/demands vary. Their transactional theory or stress and coping states that people continuously appraise stimuli in their environments. An appraisal is the cognitive process whereby meaning is assigned to a stimulus. If a stimulus is appraised as a stressor (threat, challenge, potentially harmful), emotional distress leads to coping of 51 some kind. This action to cope is also associated with another appraisal about the outcome itself and the process continues if the outcomes is not appraised as favorable (Lazarus & Folkman, 1984). The stress appraisal process suggests that classifying a job characteristic or environmental condition as an objective demand or resource might be in error. We next consider the (limited) empirical evidence on this topic. First, some relatively recent research suggests that job demands and resources may not be universally appraised or assigned as such. Starting with job demands, Webster, Beehr, and Love (2011), for example, studied workload, role ambiguity, and role conflict demands, and found while that each could be

appraised primarily as challenges or hindrances demands, they could also simultaneously be perceived as being both a challenge and hinderance to different degrees. While their study 61 did include resources, it nonetheless points to individual difference on how people perceive 62 stressors at work. Although part of a much larger study on retirement, Sonnega, 63 Helppie-McFall, Hudomiet, Willis, and Fisher (2018) compared self-reported (subjective) ratings of degree of physical demand, stress, and need for intense concentration from the 65 Health and Retirement Study with objective ratings from O*Net. Correlations physical demand (r = .52), stress (r = .10), and need for intense concentration (r = .14), again suggesting perhaps that our objective ratings of job demands (and resources) may be subject to a greater level of individual difference than assumed. Next considering resources, Schmitz, McCluney, Sonnega, and Hicken (2019) captured subjective and objective resources in their study of retirement also. Correlations of composite variables for the resources of autonomy (r = .12), recognition of work (r = .07), decision freedom (r = .08), and advancement (r = -.01), while significant, certainly do not reflect high levels of overlap. We do acknowledge as well, that demands and resources are not necessarily consistent across days, or seasons, for many employees. Downes, Reeves, McCormick, Boswell, and Butts (2021) meta-analysis 75 addresses this reality in depth, although it is beyond the scope of this project.

77 Current Study and Hypotheses

The current study aims to explore the degree to which job context and job
characteristic items from O*Net are considered demands and resources. Given theoretical
and empirical findings, it seems quite plausible that our apriori assignment of job elements to
a "demand" or "resource" category may be too simplistic. We aim to document a list of the
highest rated demands and resources, as well as information on overlap of job characteristics
as demands and resources, in addition to addressing the following predictions.

85 Current Study and Research Questions for other studies + notes

A. B. Bakker and Demerouti (2017) state that, "...research has shown that challenge demands may be experienced as hindrance demands (and vice versa) depending on the context" (p. 278). We extend this acknowlegement by investigating whether some characteristics of work may also vacillate between demand and resource.

Study 2 Introduction: Correlates with Engagement and Stress

Research on the job demands-resources model (Demerouti, Bakker, Nachreiner, & Schaufeli, 2001) and later job demands-resources theory (A. B. Bakker & Demerouti, 2017) highlight the importance of work characteristics on the experience of motivation and strain, which clearly have an impact on job performance. In this paper, we extend this critical research to that of the distinction between challenge and hinderance demands (and resource) in the workplace, and how they relate to two important organizational outcomes: engagement and stress. Prior to presenting the current study in detail, we provide a brief overview of the relevant theories and relevant empirical work on this topic.

##The Job demands-Resources Theory

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The overarching context for this study is that of the job demands-resources theory, 100 which is an expansion of the well-studied job demands-resources model (Demerouti, Bakker, 101 Nachreiner, & Schaufeli, 2001). One of the major advantages of the job demands-resources 102 theory is that it allows us to model both work environment and job characteristics via job 103 resources and demands. Resources include physical, psychological, social, or organizational 104 aspects of the job that may help an employee achieve work goals, reduce job demands, or 105 promote personal growth and development (Demerouti, Bakker, Nachreiner, & Schaufeli, 106 2001). In contrast, demands include components of a job that require sustained effort, and 107

as such, produce psychological or physiological strain (e.g., high work pressure is frequently cited as a common demand; Demerouti, Bakker, Nachreiner, and Schaufeli (2001)).

Cognitively, the perception of an element of one's job as a resource or demand
activates one of two distinct processes: either health impairment (resulting from demands) or
motivation (resulting from resources) (A. B. Bakker & Demerouti, 2014). Pertinent to the
current study, demanding job characteristics are frequently often associated with negative
outcomes (e.g., A. Bakker, Demerouti, & Schaufeli, 2003), whereas job characteristics
deemed resources have been associated with positive organizational outcomes like
engagement and motivation (A. B. Bakker, Hakanen, Demerouti, & Xanthopoulou, 2007).

117 The Essential Role of Appraisal

As implied in the last paragraph, job context and characteristics are "assigned" or 118 appraised as demands or resources. Although some research on job demands in particular is 119 based on apriori classifications of demands (Searle & Auton, 2015), the classification of a 120 work characteristic as a demand or resource is largely subjective by nature (e.g., an employee 121 could most certainly perceive being a public figure as a resource or as a demand. The stress 122 process speaks to how such individual difference in appraisal is possible. Lazarus and Folkman (1984) presented the transactional theory of stress and coping, which states that people cognitively appraise stimuli in their environments on a continuous basis. Via this 125 process, meaning is assigned to stimuli – if appraised as threatening, challenging, or possibly 126 harmful, the resulting emotional distress initiates coping. The cycle of appraisal then 127 continues based on the action to cope with the stressor (Lazarus & Folkman, 1984). 128

²⁹ The Challenge-Hinderance Framework

Although there is a tendency to attach a negative connotation to the word "stress," 130 Selye (1936) defined stress as a response to change, which is quite non-specific. We return to 131 the employed public figure for this next section. It is quite probable that two employees 132 would be called upon to serve as a spokesperson for their organization in a time of need. One 133 may appraise the circumstance as an opportunity to positively influence others, while the 134 other may plausibly feel paralyzed by the task. Cavanaugh, Boswell, Roehling, and 135 Boudreau (2000) delineated between two forms of demands – that of challenge and hinderance demands. Challenge demands promote mastery, personal growth, and future gains. Hinderance demands, in contrast, inhibit growth, learning and goal achievement. This 138 particular distinction has been of value in determining what demands are related to various 139 outcomes, whereby challenge stressors are typically associated with positive outcomes, and 140 hinderance stressors, negative outcomes (e.g., Cavanaugh, Boswell, Roehling, and Boudreau 141 (2000)). However, one of the key questions we need to ask as researchers pertains to the very 142 basic consideration of appraisals. 143

We next consider the empirical evidence on this topic. The first obvious question is 144 whether people perceive demands and challenges vs. hinderances, or whether all demands are 145 under a larger "demands" category. Webster, Beehr, and Love (2011) approached this 146 question with three common workplace demands: workload, role ambiguity, and role conflict. 147 They found while that each could be appraised primarily as challenges or hindrances 148 demands, they could also simultaneously be perceived as being both a challenge and hinderance to different degrees. While their study did include resources, it nonetheless points to the possibility that demands might be differentially appraised. Cavanaugh, Boswell, 151 Roehling, and Boudreau (2000), in a study of managers, found that challenge demands were 152 positively related to job satisfaction and negatively related to job search behaviors, while 153 hinderance demands demonstrated the opposite pattern.

Notes on which other studies to read and add next. A. B. Bakker and 155 Sanz-Vergel (2013) Weekly work engagement and flourishing: The role of hindrance and 156 challenge job demands @ crawford2010linking Crawford, E. R., Lepine, J. A., & Rich, B. L. 157 (2010). Linking job demands and resources to employee engagement and burnout: A 158 theoretical extension and meta-analytic test. The Journal of Applied Psychology, 95(5), 159 834-48. doi:10.1037/a0019364 @ lepine2004challenge LePine, J. A., LePine, M. A., & 160 Jackson, C. L. (2004). Challenge and hindrance stress: relationships with exhaustion, 161 motivation to learn, and learning performance. The Journal of Applied Psychology, 89(5), 162 883–91. doi:10.1037/0021-9010.89.5.883 Podsakoff, LePine, and LePine (2007) Podsakoff, N. 163 P., LePine, J. A., & LePine, M. A. (2007). Differential challenge stressorhindrance stressor 164 relationships with job attitudes, turnover intentions, turnover, and 43 withdrawal behavior: 165 a meta-analysis. The Journal of Applied Psychology, 92(2), 438–54. doi:10.1037/0021-9010.92.2.438 Look at the resources in the following paper as well: O'Brien and Beehr (2019) O'Brien, K. E., & Beehr, T. A. (2019). So far, so good: Up to now, the 168 challenge—hindrance framework describes a practical and accurate distinction. Journal of 169 Organizational Behavior, 40(8), 962-972. 170

Current Study and Hypotheses

Given the abundance of theoretical and empirical support for the connection between resources and positive organizational outcomes (cites), and between demands and negative resources, we sought to explore whether or not the appraisal of a demand as a challenge or hinderance would be related differently to two organizational outcomes: engagement DEFINE THESE (a positive affective experience) and workplace stress (a negative affective experience). Drawing on the job demands-resources theory we propose that job elements appraised as "challenge demands" (i.e., promote mastery, personal growth, and future gains) would activate (be related to) a positive state – that of engagement. In contrast, elements of

one's job appraised as a hinderance demand (i.e., inhibit growth, learning and goal achievement) would activate a negative state – here, stress.

Hypothesis 1a: Job characteristics appraised as resources will be positively associated with engagement.

- Hypothesis 1b: Job characteristics appraised as resources will be negatively associated with stress.
- Hypothesis 2a: Job characteristics appraised as challenge demands will be positively associated with engagement.
- Hypothesis 2b: Job characteristics appraised as challenge demands will be negatively associated with stress.
- 190 Hypothesis 3a: Job characteristics appraised as hinderance demands will be
 191 negatively associated with engagement.
- Hypothesis 3b: Job characteristics appraised as hinderance demands will be positively associated with stress.

194 Methods

195 Study 1

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top 15 demands and resources, divided by skilled versus knowledge workers,

57 Study 2

burnout and stress components (correlations),

Study 3

integration of JDR with O*Net categories (morphs into descriptives). 200

We report how we determined our sample size, all data exclusions (if any), all 201 manipulations, and all measures in the study. 202

Participants

Material

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Job Characteristics (O*Net) Job Resources Job Demands (Hinderance and Challenge) 205 Stress: Copenhagen Psychosocial Questionnaire Engagement Demographics ## Procedure Qualtrics panel

Data analysis

We used R [Version 4.0.3; R Core Team (2020)] and the R-package papaja [Version 209 0.1.0.9997; Aust and Barth (2020)] for all our analyses. 210

Results 211

Discussion 212

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