- O*Net Category Demands and Resources: Integrative Characteristics
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Abstract 12

One or two sentences providing a basic introduction to the field, comprehensible to a

scientist in any discipline.

Two to three sentences of more detailed background, comprehensible to scientists 15

in related disciplines.

One sentence clearly stating the **general problem** being addressed by this particular 17

study. 18

One sentence summarizing the main result (with the words "here we show" or their 19

equivalent). 20

Two or three sentences explaining what the main result reveals in direct comparison 21

to what was thought to be the case previously, or how the main result adds to previous

knowledge.

One or two sentences to put the results into a more **general context**. 24

Two or three sentences to provide a **broader perspective**, readily comprehensible to 25

a scientist in any discipline.

Keywords: keywords 27

Word count: X 28

O*Net Category Demands and Resources: Integrative Characteristics

Abstract

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The relationships among sum of perceived job resources, challenge- and hindrance
demands and outcomes of organizational outcomes of engagement, stress, and burnout are
explored. 568 workers rated O*Net job characteristics in terms of relevance and
perceptions as challenges, hindrances and resources. The findings are generally aligned
with the job demands resource theory regarding associations between perceived resources,
demands, and organizational outcomes of engagement, stress, and burnout.

Perception of Work Demands and Resources: Does Volume Relate to Engagement, Stress, or Burnout?

A plethora of research applying the job demands-resources model (Demerouti et al., 2001) and job demands-resources theory (Bakker & Demerouti, 2017) underscore the importance of work characteristics on the experience of motivation and strain. However, much of our existing research on this topic assumes that certain characteristics are resources and others are generally considered demands. This study explores how individual perceptions of these work characteristics relate to engagement, stress, and burnout by asking respondents to indicate (of the characteristics that apply to their jobs) how much each is a resource, challenge, or hindrance demand. Amount of perceived resources, challenges, and hindrances can then be associated with engagement, stress, and burnout.

The Job Demands-Resources Theory

The theoretical foundation for this study is the job demands-resources theory

(Demerouti et al., 2001). Using this theory, we can model both work environment and job

characteristics via job resources and demands. Resources include 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 et al.,

2001). In contrast, demands include components of a job that require sustained effort, and

as such, produce psychological or physiological strain (e.g., high work pressure; Demerouti et al., 2001).

The perception of a characteristic of one's job as a resource or demand activates one of two unique processes: either health impairment or motivation Bakker & Demerouti, 2014). Demanding job characteristics are frequently associated with negative outcomes (e.g., health impairment process; Bakker et al., 2003), whereas job characteristics considered resources have been associated with positive organizational outcomes like engagement and motivation (Bakker et al., 2007).

An Added Complexity: Perception (Appraisal) of Work Characteristics Might Matter

The above description speaks to one of two distinct processes being activated, 65 presumably based on one's assessment of how a work characteristics makes them feel (e.g., consider the different reactions employees may have to being nominated to give a speech at an upcoming company event). Thus, although some research on job demands in particular is based on a priori classifications of demands (Searle & Auton, 2015), the appraisal of any work characteristic as a demand or resource is quite subjective. The literature on the experience of stress explains how such individual differences in appraisal are possible. 71 Specifically, the transactional theory of stress and coping states that people cognitively appraise stimuli in their environments on a continuous basis (Lazarus & Folkman, 1984). 73 During this process, meaning is assigned to stimuli. If the above employee appraised the upcoming speech as threatening, challenging, or possibly harmful, the resulting emotional 75 distress initiates coping (e.g., attempting to decline, asking for help in writing the speech). 76 From that point, the cycle of appraisal continues based on the action to cope with the 77 stressor (Lazarus & Folkman, 1984). 78

Could a Work Demand be Appraised Positively?: The

o Challenge-Hindrance Framework

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Although the word "stress" often connotes something negative, Selve (1936) defined 81 stress generically as a response to change. For instance, the example above describes an 82 employee who appraises being nominated to give a speech as a negative stressor. However, 83 another employee may appraise the nomination to do so as an opportunity to share their experiences with more of their coworkers, or one in which they may receive recognition they have desired. The terms associated with the two different appraisals of the stressor described here are challenge and hindrance demands (Cavanaugh et al., 2000) Specifically, 87 challenge demands promote mastery, personal growth, and future gains. Hindrance demands, in contrast, inhibit growth, learning and goal achievement. Perhaps not surprisingly, challenge stressors are typically associated with positive outcomes, whereas hindrance stressors are associated with more negative outcomes (e.g., Cavanaugh et al., 2000). We will explore their associations with both positive and negative outcomes in this study. 93

Prior to proposing specific predictions, the empirical evidence on challenge and hindrance demands is very briefly shared below. To begin, the first logical question is whether employees actually distinguish between challenge and hindrance stressors, and research suggests that they can and do. For example, Bakker and Sanz-Vergel (2013) found that perceived work pressure can be classified as a hindrance demand, and emotional demands as a challenge demand. Webster et al. (2011) considered three common workplace demands including workload, role ambiguity, and role conflict. Interestingly, they found that while each could be appraised primarily as challenges or hindrances, employees could also simultaneously be perceived as being both a challenge and hindrance.

Having established that there can be individual differences in the appraisal of
demands as challenges or resources, we next turn our attention to their association with
organizational outcomes ranging from affective variables like job satisfaction, to
motivation, performance, and well-being. For example, Cavanaugh et al. (2000) found that
challenge demands were positively related to job satisfaction and negatively related to job

search behaviors, while hindrance demands demonstrated the opposite pattern with job 108 satisfaction and job search behaviors in a sample of managers. However, Abbas and Raja 109 (2019) found that challenge and hindrance stressors were both positively related to strain 110 and turnover intentions. We also have some evidence that challenge-hinderance appraisals 111 are related to engagement in the expected direction whereby hindrance appraisals are 112 negatively associated with engagement and challenge appraisals are positively associated 113 with engagement (Crawford et al., 2010). The appraisal process also suggests theoretically 114 that the perception of a job characteristic as a challenge or hindrance is a mediator. Gerich 115 (2017), for instance, found that employee well-being was, in part, explained by appraised 116 challenge or hindrance demands such that working conditions of time pressure, qualitative 117 demands, responsibility, and interruptions, were partially mediated by challenge and 118 hindrance demands. To provide further evidence of the distinction between challenge and hindrance appraisals on work-related outcomes, Podsakoff et al.'s (2007) meta-analysis 120 supported the original assertion of Cavanaugh et al. (2000) such that challenge stressors 121 were positively related to job satisfaction and organizational commitment, and negatively 122 related to both turnover intentions and actual turnover, while hindrance stressors produced 123 the opposite pattern of relationships.

Current Study and Hypotheses

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The brief review above provides theoretical and empirical support for the connection between resources and positive organizational outcomes, and between demands and negative outcomes. Here, we explored whether the amount or volume of perceived resources and demands (in the form of challenges and hindrances) would be related differently to three organizational outcomes: engagement ("a positive affective experience defined as a fulfilling, work-related state of mind characterized by vigor, dedication, and absorption", Schaufeli et al., 2002), workplace stress ("an individual state characterized by a combination of high arousal and displeasure", p. 15, Pejtersen et al., 2010) and burnout ("the degree of physical and psychological fatigue and exhaustion that is perceived by the

person as related to his/her work", p. 197; Kristensen et al., 2005). Utilizing the job demands-resources theory, transactional theory of stress, and the challenge-hindrance framework, we propose that the number of job characteristics appraised as "challenge demands" (i.e., promote mastery, personal growth, and future gains) would activate a positive state – that of engagement. In contrast, number of characteristics of one's job appraised as a hindrance demand (i.e., inhibit growth, learning and goal achievement) would activate a negative state – here, stress.

Hypothesis 1a-1c: Total number of resources are positively associated with engagement (1a), and negatively associated with stress (1b) and burnout (1c). Hypothesis 2a-2c: Total number of challenge demands are positively associated with engagement (2a), and negatively associated with stress (2b) and burnout (2c). Hypothesis 3a-3c: Total number of hindrance demands are negatively associated with engagement (3a), and positively associated with stress (3b) and burnout (3c).

In addition to exploring associations with our outcomes, we also sought to explore whet

Hypothesis 4: Characteristics perceived as challenges are also viewed as resources.

 $_{151}$ In addition to the above predictions, we consider, in an exploratory fashion, whether or

152 Method

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We evaluate relationships between the predictors and proximal outcomes of the Job
Demands-Resources model (Bakker & Demerouti, 2017; Bakker et al., 2003; Demerouti et
al., 2001), but from within the unifying framework of ONet. Here, we focus on the
relationship between ONet delineated job components and employee levels of job
engagement, job stress, and burnout with a U.S. workforce representative sample.

58 Participants

A sample using a Prolific panel resulted in 785 individuals who initially accessed the 159 survey link. Of those,112 indicated that they were not interested, had more than 200 160 missing responses, or had 20 or more identical consecutive sequential responses (Yentes & 161 Wilhelm, 2021). Additional screening using four embedded attention checks resulted in the 162 retention of 568 respondents. A total of 13.57% had been in their job less than 6 months, 163 19.20% between 6 months and a year, 49.12% between one and five years, 13.27% between 5 and 10 years, and 4.87% more than 10 years. Reported ages ranged from 18 to 65 with an 165 average of 28.18 years old (SD = 7.53). Gender was captured via a free-field gender identity 166 category, although the sample predominantly self-identified as female (52.58%) or male 167 (46.83%). Jobs were classified into the International Standard Classification of Occupations 168 (ISCO) via the package labour (Kouretsis et al., 2020). Modify or omit? Materials 169 Characteristics, Demands, and Resources. Our analyses included items within ONet's 170 classifications of "work activity": 1) Information Input (5 statements), 2) Interacting with 171 Others (17 statements), 3) Mental Processes (10 statements), and 4) Work Output (9 172 statements) and "work context": 5) Interpersonal Relationships (14 statements), 6) 173 Physical Work Conditions (30 statements)1, and 7) Structural Job Characteristics (13 174 statements). Other than minor grammatical editing (for example, changing "the" to "you"), 175 we retained the ONet wording for our item stems. We used ONet's response scales, several 176 of which were unique across items, but all shared the same 1 to 5 scale options. Subsequent 177 to providing ratings of whether or not an ONet characteristic was relevant for the 178 respondent's work, each respondent who agreed that an element had at least some 179 relevance to their job was also asked to rate that element in terms of, 1) . . . this aspect of 180 your job is a resource that can be functional in achieving work goals, reduce job demands, 181 or stimulate personal growth/development, 2) . . . this aspect of your job is a challenge 182 that can promote mastery, personal growth, or future gains, and 3) . . . this aspect of your 183

job is a hindrance that can inhibit personal growth, learning, and work goal attainment. 184 Stress. Three items taken from the Copenhagen Psychosocial Questionnaire (Burr et al., 185 2019). Obtained alpha was .85 in this sample. Burnout. Four items were taken from the 186 Copenhagen Psychosocial Questionnaire (Burr et al., 2019). Alpha was 0.85 in this sample. 187 Engagement. The 18-item engagement measure was recently developed (Russell et al., 188 2022), with the authors specifying three subscales which yielded current sample 's of 0.68 189 (Absorption) and 0.80 (Vigor), and 0.90 (Dedication). For the purposes of the current 190 study, we focused on an overall engagement score (18 item aggregate, = 0.91). 191

92 Procedure

Data were collected through Prolific, a data collection platform. An email was sent to 193 a random subset of all eligible participants in the Prolific respondent pool, notifying them 194 about their eligibility for the study based on demographic information. Eligibility 195 requirements included being 18+ and holding either a full-time or part-time job. 196 Participants then voluntarily chose to respond to the survey. The survey was conducted 197 online via Qualtrics with an estimated completion time of 40-45 minutes. Participants were 198 asked to think about their primary job while answering the survey, and the items they were 199 presented with depended on the specific job characteristics they initially specified. Thus, if 200 a respondent indicated that 5 of the characteristics were not part of their job, they were not subsequently asked to rate the level of resource, challenge, or hindrance a given item presented to them. For items that were a part of their jobs, they were then asked to report 203 how much a characteristic was a resource, and then how much each characteristic was a 204 hindrance, and finally, how much each item was a challenge. Participants were compensated 205 for their participation in this study in the amount of six dollars through Prolific.

207 Results

We used R (Version 4.0.3; R Core Team, 2020) and the R-packages careless (Version 208 1.1.3; Yentes & Wilhelm, 2021), labour (Version 1.0.0; Kouretsis et al., 2020), papaja 209 (Version 0.1.0.9997; Aust & Barth, 2020), and tinylabels (Barth, 2021) for all analyses. 210 Our analyses are presented by characteristics of work that are rated in terms of being 211 resources, challenge demands, and hindrance demands. Pearson correlation coefficients 212 between characteristics classified as resources, challenges, and hindrances were obtained to 213 investigate the associations among these characteristics. Correlations, means and standard 214 deviations among all study variables are presented in Table 1. Results reveal a positive 215 association between resources and engagement (r = .34; H1a), but a lack of meaningful 216 association between engagement and stress and burnout (H1b and H1c, respectively). 217 Challenge demands were positively associated with engagement (r = .31; H2a), but were 218 unrelated to stress or burnout (H2b and H2c). Total hindrance stressors were not 219 significantly associated with our outcomes (H3a-H3c). To further explore H1-H3, we conducted three regression analyses: regressing a) engagement, b) stress, and c) burnout 221 separately onto total resources, challenge and hindrance demands. First, regarding engagement (F(3, 564) = 26.41, p < .001), the total resources (beta = ??) was predictive of engagement, but total challenge nor hindrance demands predicted engagement (see 224 Table 2). Next, stress was not predicted by total resources, challenge, or hindrance 225 demands, F(3, 564) = 2.47, p = .060 (see Table 3). Similarly, burnout was not predicted by 226 total resources, challenge, or hindrance demands, F(3, 564) = 1.10, p = .349. See Table 4. 227 Our fourth prediction suggested a positive association between total resources and 228 total challenge demands. Here, we observed a strong positive relationship, so much so that 229 it could be argued that these two variables are capturing the same thing (r = .86), as fully 230 74% of the variability was shared. 231

In an exploratory fashion, we also considered whether or not the pattern of

232

233 correlations described above was similar across job types.

There were 568 retained respondents.

```
##
                                            challenge
                                                           burnout
                    resource
                                hindrance
                                                                         stress
235
   ## resource
                  1.00000000 0.225550803 0.86225195
                                                        0.04841544
                                                                     0.05583466
236
   ## hindrance
                 0.22555080 1.000000000 0.22047517
                                                        0.04101639
                                                                     0.08980526
237
   ## challenge 0.86225195 0.220475168 1.00000000
                                                        0.06790884
                                                                     0.08057171
238
                  0.04841544 0.041016388 0.06790884
                                                        1.00000000
   ## burnout
                                                                     0.69654076
239
   ## stress
                  0.05583466 0.089805265 0.08057171
                                                        0.69654076
                                                                     1.00000000
240
   ## engagement 0.34225837 0.009629535 0.31087164 -0.35496125 -0.29534556
   ##
                    engagement
242
                   0.342258369
   ## resource
   ## hindrance
                   0.009629535
   ## challenge
                   0.310871641
245
   ## burnout
                  -0.354961254
246
   ## stress
                  -0.295345559
247
   ## engagement
                   1.000000000
   ##
249
   ## Call:
250
   ## lm(formula = engagement ~ hindrance + challenge + resource, data = data22)
251
   ##
252
   ## Residuals:
253
   ##
            Min
                       1Q
                            Median
                                          3Q
                                                   Max
   ## -2.40431 -0.50713
                           0.02842
                                    0.55010
                                              2.05201
255
   ##
256
   ## Coefficients:
```

```
##
                    Estimate Std. Error t value Pr(>|t|)
258
                    3.276423
                                         33.926 < 2e-16 ***
   ## (Intercept)
                               0.096574
259
   ## hindrance
                   -0.004436
                               0.002460
                                         -1.803 0.071918 .
260
   ## challenge
                    0.004175
                               0.004728
                                           0.883 0.377613
261
   ## resource
                    0.018672
                               0.004868
                                           3.836 0.000139 ***
262
   ## ---
263
   ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
264
   ##
265
   ## Residual standard error: 0.7763 on 564 degrees of freedom
266
   ## Multiple R-squared: 0.1232, Adjusted R-squared: 0.1185
267
   ## F-statistic: 26.41 on 3 and 564 DF, p-value: 5.394e-16
   ##
269
   ## Call:
270
   ## lm(formula = burnout ~ hindrance + challenge + resource, data = data22)
271
   ##
272
   ## Residuals:
273
   ##
           Min
                      1Q
                           Median
                                         3Q
                                                 Max
274
   ## -2.23967 -0.64759 -0.04747 0.65173
275
   ##
276
   ## Coefficients:
277
   ##
                    Estimate Std. Error t value Pr(>|t|)
278
   ## (Intercept)
                   2.895053
                               0.107671
                                          26.888
                                                    <2e-16 ***
279
   ## hindrance
                    0.001843
                               0.002743
                                           0.672
                                                     0.502
280
   ## challenge
                  0.006290
                               0.005271
                                           1.193
                                                     0.233
                   -0.002843
                               0.005427
                                         -0.524
                                                     0.601
   ## resource
   ## ---
283
   ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

##

285

```
## Residual standard error: 0.8655 on 564 degrees of freedom
286
   ## Multiple R-squared: 0.005808,
                                         Adjusted R-squared:
287
   ## F-statistic: 1.098 on 3 and 564 DF, p-value: 0.3493
288
   ##
   ## Call:
   ## lm(formula = stress ~ hindrance + challenge + resource, data = data22)
291
   ##
292
   ## Residuals:
293
   ##
          Min
                       Median
                                     3Q
                    1Q
                                            Max
294
   ## -1.8841 -0.8038 -0.1523 0.7164
295
   ##
296
   ## Coefficients:
297
   ##
                    Estimate Std. Error t value Pr(>|t|)
298
   ## (Intercept) 2.383299
                               0.120392
                                          19.796
                                                   <2e-16 ***
299
   ## hindrance
                   0.005571
                              0.003067
                                           1.816
                                                   0.0698 .
300
   ## challenge
                  0.008445
                               0.005894
                                           1.433
                                                   0.1525
301
   ## resource
                   -0.004687
                               0.006068 - 0.772
                                                   0.4402
302
   ## ---
303
   ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
   ##
   ## Residual standard error: 0.9678 on 564 degrees of freedom
306
   ## Multiple R-squared: 0.01299,
                                         Adjusted R-squared:
307
   ## F-statistic: 2.474 on 3 and 564 DF, p-value: 0.06069
308
```

309 Alicia graphs

To illustrate this relationship further, we computed a percentage of matches within
person for the subset of job characteristics respondents agreed were a part of their jobs
(excluding those characteristics rated as not part of one's job). Figure 1 shows the
distribution of the proportion of matches by person.

Kulas graphs

Figure 2 shows that there was not much mutual agreement regarding characteristics viewed as both hindrances and resources or as challenges and hindrances. Alternatively, whether a characteristic was viewed as both a resource and a challenge had quite a bit of variability.

Figure 3 explores the possibility of moderation by type of characteristic rated for the resource-challenge convergence. We categorized each characteristic by its ONet "scale" (one of seven), and the graph shows consistency across certain characteristics (for example,) and non-convergence across other types of characteristics (for example, "Physical" characteristics).

Note. If we keep this, we should also look at type of job as a moderator (swap it in for/instead of ONet scale).

F ratio from a repeated measures ANOVA is $F_{(6,3,402)}=613.5,\ p<.001$ (the subjects' effect was $F_{(567,3402)}=6.13,\ p<.001$.

328 Discussion

The major goal of this paper was to further explore the relationships among total perceived challenge demands, hindrance demands, and resources and outcomes of

engagement, stress, and burnout. Additionally, we considered whether resources and 331 challenge demands were perceived as distinct, and finally, whether the patterns were 332 similar across job categories/types of work. The results suggest a positive relationship 333 between both resources and engagement (H1a), and challenge demands and engagement 334 (H2a). Employers would benefit from understanding that at leas the perception of having 335 "more" resources and more challenge demands in a job is highly associated with reported 336 engagement. While not a causal relationship, it points to the potential value of these kinds 337 of employee support nonetheless. The other relationships with outcomes of stress and 338 burnout were not supported, suggesting that the sheer number of resources, challenges, and 339 hindrances are not significantly related to these negative outcomes. It is possible that 340 rather than volume, categorically some demands are more related to these outcomes than 341 others. Further, total resources were highly associated challenge demands (supporting H4). We could even argue, given the magnitude of the correlation, that they are capturing the same thing (74% overlap with a correlation of .86). Need to also talk about our exploratory findings regarding patterns across job type Limitations and Future Directions As with any piece of research, the process and results have limitations, but also provide a variety of 346 additional directions to pursue in the future. First, while a strength of this project, arguably, is the use of ONet items, practical considerations limited the number of job 348 characteristics we could include in our survey. Future study could consider additional or 349 other ONet items. We conceptualized resources and demands in terms of perceived total 350 amounts. It may be the case that certain kinds of resources or challenges are more strongly 351 associated with engagement than others, and such, future research could explore the 352 importance of resources/challenges categorically. Further, our study was limited to three 353 outcomes of interest. It would be especially interesting to explore additional outcomes 354 (e.g., job satisfaction) as well, or whether volume of resources and demands operationalized 355 in this way are related to other behaviors (e.g., turnover intention, perceived organizational 356 support, commitment). 357

 $\begin{tabular}{ll} Table 1 \\ Focal \ variable \ correlations \ (counts \ data). \\ \end{tabular}$

	1	2	3	4	5	M	SD
1. resource	-					36.02	13.26
2. hindrance	.23***	_				13.09	13.62
3. challenge	.86***	.22***	_			35.64	13.63
4. burnout	.05	.04	.07	-		3.04	0.87
5. stress	.06	.09*	.08	.70***	_	2.59	0.97
6. engagement	.34***	.01	.31***	35***	30***	4.04	0.83

Histogram of data\$percent_match_total_person

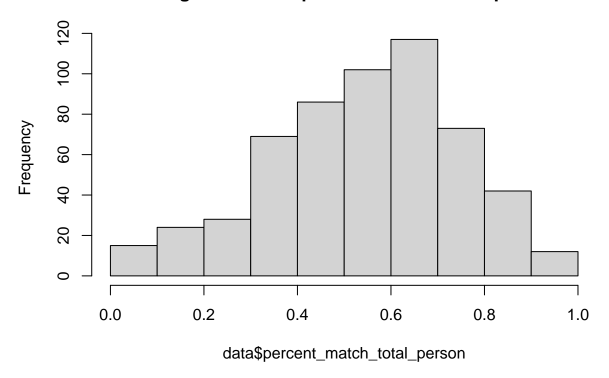


Figure 1. Distribution of the proportion of matches by person.

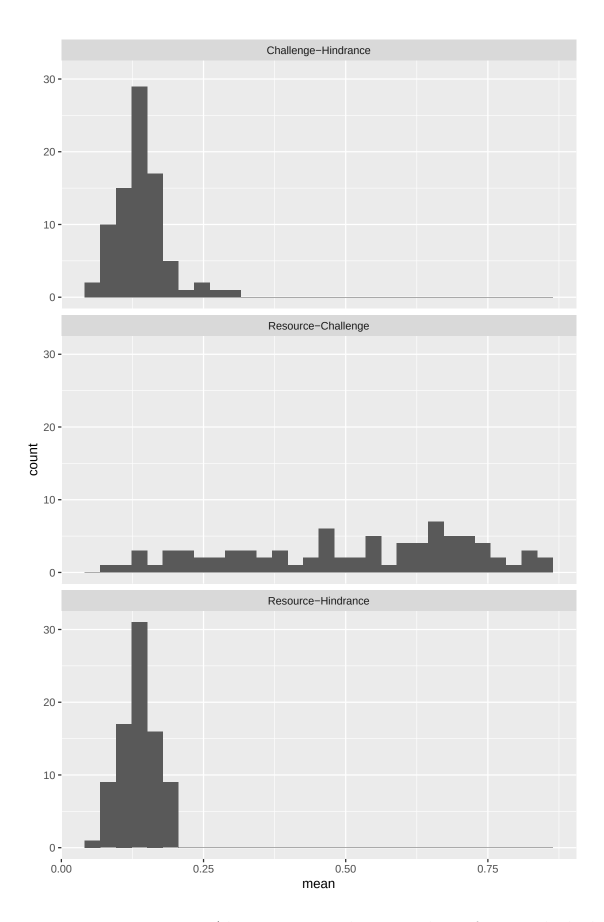


Figure 2. Percent convergence (characteristic rated consistently as, for example, both a resource and a hindrance.

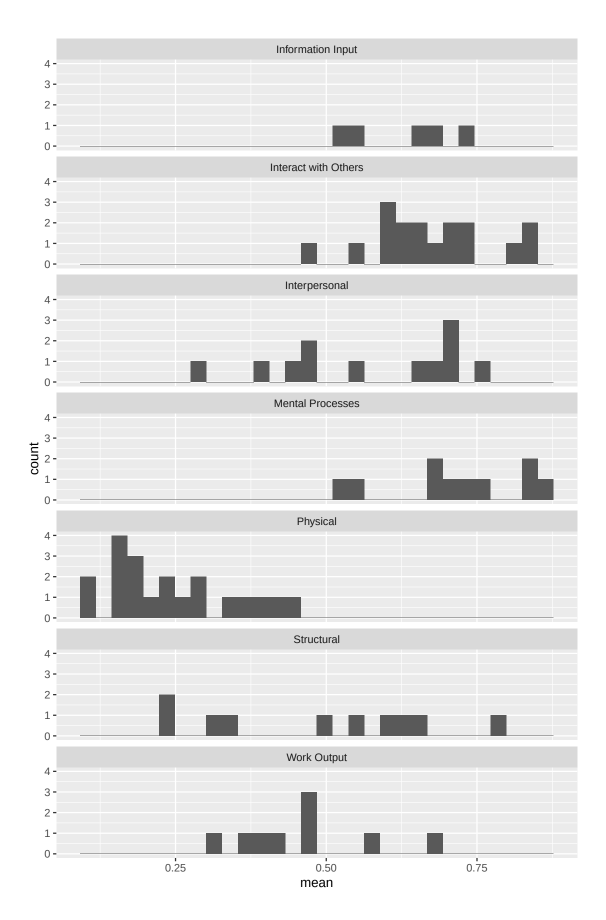


Figure 3. Resource and challenge agreement across ONet characteristic groupings (e.g., scales).