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Confirmatory Factor Analysis of the Patient Reported Outcomes Measurement Information System (PROMIS) Adult Domain Framework Using Item Response Theory Scores

Adam C. Carle, MA, PhD,* †William Riley, PhD,‡ Ron D. Hays, PhD,§ and David Cella, PhD‖

Background: To guide measure development, National Institutes of Health-supported Patient reported Outcomes Measurement Information System (PROMIS) investigators developed a hierarchical domain framework. The framework specifies health domains at multiple levels. The initial PROMIS domain framework specified that physical function and symptoms such as Pain and Fatigue indicate Physical Health (PH); Depression, Anxiety, and Anger indicate Mental Health (MH); and Social Role Performance and Social Satisfaction indicate Social Health (SH). We used confirmatory factor analyses to evaluate the fit of the hypothesized framework to data collected from a large sample.

Methods: We used data (n = 14,098) from PROMIS’s wave 1 field test and estimated domain scores using the PROMIS item response theory parameters. We then used confirmatory factor analyses to test whether the domains corresponded to the PROMIS domain framework as expected.

Results: A model corresponding to the domain framework did not provide ideal fit [root mean square error of approximation (RMSEA) = 0.13; comparative fit index (CFI) = 0.92; Tucker Lewis Index (TLI) = 0.88; standardized root mean square residual (SRMR) = 0.09]. On the basis of modification indices and exploratory factor analyses, we allowed Fatigue to load on both PH and MH. This model fit the data acceptably (RMSEA = 0.08; CFI = 0.97; TLI = 0.96; SRMR = 0.03).

Discussion: Our findings generally support the PROMIS domain framework. Allowing Fatigue to load on both PH and MH improved fit considerably.

Key Words: construct validity, conceptual framework, domain definition, confirmatory factor analysis, item response theory, Patient reported Outcomes Measurement Information System, PROMIS

(Med Care 2015;53: 894–900)

The Patient reported Outcomes Measurement Information System (PROMIS) is an National Institutes of Health (NIH)-supported project to advance the science of patient-reported outcomes (PROs). PROMIS consists of a network of collaborative researchers who seek to develop flexible and dynamic PROs applicable across a wide array of disease groups. To guide measure development, PROMIS investigators developed a domain framework based on literature reviews, analyses of archival data, and a modified Delphi procedure that included PRO measurement experts.1 The resulting framework followed the World Health Organization’s (WHO’s) “tripartite model,” which defines health as consisting of physical, mental, and social aspects of health.2

The PROMIS framework (Fig. 1) specifies that the 3 correlated aspects of self-reported health are comprised of domains. Within each aspect of self-reported health, Figure 1 further groups the domains according to whether they were tested in PROMIS wave I or II. From Figure 1, one can see that Physical Function, Fatigue, Pain Interference, and pain behavior correspond to Physical Health (PH); Anger, Anxiety, and Depression correspond to Mental Health (MH); and Social Role Performance and Social Role Satisfaction both correspond to Social Health (SH). In this way, the PROMIS domain framework provides both a way of organizing measures and posits a theoretically testable model of health (see Riley et al3 and Cella et al,4 for a more detailed presentation).

PROMIS uses sets of items called item banks to measure each domain. The framework provided guidance on which domains to focus on for initial development, defined the boundaries of what PROMIS intended to measure, and provided an empirically testable conceptual model of self-reported health. Given its primary role in guiding PROMIS, an empirical test of the domain framework’s structure is important. If empirical analyses do not support the framework, this might indicate that the framework does not

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capture some important domains. It might also indicate that PROMIS has inappropriately separated specific aspects and/or domains. Alternatively, support for the framework would support its continued use as a guide and tool for understanding the multidimensional nature of health more generally. However, to date, research has not examined whether empirical data support this framework. In this paper, we address this. We used confirmatory factor analyses (CFA) to test whether the data collected during the PROMIS wave 1 field test (2006–2007) corresponds to the theoretical expectations generated by the initial framework. Data including wave 2 domains were not available. Thus, we examined the PROMIS domain framework using wave 1 data as illustrated in the wave 1 component of Figure 1.

### METHODS

#### Overview

We used a subsample of data (n=14,098; see Table 1) from the PROMIS wave 1 testing sample. The PROMIS wave 1 data were collected to achieve several goals: (1) obtain item calibrations for each domains’ items; (2) estimate profile scores for various disease populations; (3) create linking metrics to legacy questionnaires; (4) confirm the factor structure of the domains; and (5) conduct item and bank analyses. We selected the subset of participants for whom we were able to generate scores on the health domains (see details below). For each participant, we used item response theory (IRT) to estimate a score on each of the 9 domains included in the wave 1 field test and measured by PROMIS at that point in time (2007): Physical Function, Fatigue, Pain Interference, Pain Behaviors, Depression, Anxiety, Anger, Social Role Performance, and Social Role Satisfaction. We then used CFA to test whether these domains corresponded to the PROMIS domain framework as expected.

#### Sample

The wave 1 sample included 21,133 adult respondents from the general US population. PROMIS investigators recruited 1532 from PROMIS network sites. A total of 19,601 came from YouGovPolimetrix’s online panel. All respondents completed the PROMIS measures online, although no respondent was administered all items because the total number of items evaluated in wave 1 data collection exceeded 1000. To reduce respondent burden, the sampling design used both a “full-bank” and “block” administration approach. Full and block administration provided data for...
dimensionality evaluation and IRT calibration (full administration) and data for examining associations among item banks (block administration). A subset of individuals answered all items for each of 2 domain item banks (n = 7005), but did not answer questions from any other domain. Another subset (n = 14,128) received one of 16 blocks. Individuals in a given block received the same set of 7 items selected from each of the candidate domain item banks. Thus, participants in the block subsample answered questions about each domain, but individuals in different blocks answered different sets of questions. Our analyses included all of the individuals in the block subsample. Because we could not estimate domain scores for 30 individuals (see below), our final sample included 14,098 individuals. Cella et al described the entire procedure and sample in detail.

Measures

The sampling design described above limited our ability to do item-level analyses. As noted, although individuals responded to questions measuring each domain, individuals responded to different sets of questions. Because the ratio of estimated parameters to number of individuals was too small to estimate an item-level model for any specific block of participants and because participants did not answer the same sets of items across blocks, we could not conduct item-level analyses. Instead, we used PROMIS-calibrated IRT parameters and estimated individuals’ scores for each domain, and used these scores in our CFA.

PROMIS has calibrated item parameters available for each of the domains’ item banks: http://www.nihpromis.org/software/assessmentcenter. Extensive psychometric analyses, including dimensionality and IRT fit evaluation, have been performed for each domain item bank, and each has met the standards adopted by PROMIS. Like all IRT models, one can use the calibrated parameters and an individual’s responses to any given set of domain items to estimate an IRT score (ie, a “theta” score). In this way, one can estimate an IRT score for a domain that is on the same standardized metric (and thus directly comparable across individuals) regardless of which items in a domain’s bank individuals have answered. We used Mplus (version 7) to estimate the IRT scores. We ran models in Mplus for each block of individuals, fixed the parameters for each item to their PROMIS value, and output IRT scores for the individuals in each block. This allowed us to estimate a score for any individual who responded to at least 1 item that had a calibrated parameter (see the Missing data section below). However, not all items tested during wave 1 had acceptable psychometric properties (eg, local independence), thus not all items fielded during wave 1 have calibrated IRT parameters associated with them. Thus, we could only estimate IRT scores for individuals who answered at least one of the items that had calibrated parameters associated with it. Thus, our final sample included 14,098 individuals for whom we estimated a score on at least one of the domains. From among these 14,098 individuals, 8659 had a score on all of the domains.

Finally, we multiplied scores estimated from the PROMIS IRT parameters for Fatigue, Pain Interference, Pain Behaviors, Depression, Anxiety, and Anger by negative one so that higher scores represented better health. We made this change to align the meaning of high scores across all domains (ie, high scores indicate better health). Other than reversing the meaning of low and high scores, this transformation did not otherwise change the distribution of the scores. Note that this type of transformation has no influence on CFA fit indices.

CFA

We tested the hypothesized domain framework using each individual’s estimated IRT score and CFA. All analyses used Mplus (version 7). The hypothesized domain framework posited a 3-factor model with Physical Function, Fatigue, Pain Interference, and Pain Behaviors measuring PH; Depression, Anxiety, and Anger measuring MH; and Social Role Performance, and Social Role Satisfaction measuring SH. The framework also hypothesized positive correlations among PH, MH, and SH. We evaluated fit using fit index levels identified in the literature. These included the root mean square error of approximation (RMSEA), standardized root mean square residual (SRMR), comparative fit index (CFI), and the Tucker Lewis Index (TLI). For the RMSEA and SRMR, we considered values ≤ 0.05 as ideal and values ≤ 0.08 as acceptable. For the CFI and TLI, we considered values ≥ 0.95 as ideal and ≥ 0.90 as acceptable. Fit evaluation focused on the index set.

In addition to the hypothesized framework, a priori we also planned to test a first-order single-factor model. This first-order single-factor model specified that all 9 domains included in our analyses loaded on a single “General Health” factor. Although substantively appealing, we did not test a higher-order model built on the domain framework and hypothesized that a single higher-order “General Health” factor accounted for the hypothesized relationships among the PH, MH, and SH factors. This is because the “General Health” factor would be just identified given only 3 first-order factors. As a result, the fit of this model would equal the first-order model’s fit.

Finally, we split our sample into random halves for our CFA analyses. We did this given the potential that neither the hypothesized model nor the unidimensional model would demonstrate acceptable fit and we would need to develop an alternative model. The second split half served as a validation sample. A priori, we planned to use the model’s modification indices (MIs) and expected parameter change (EPCs) indices to identify sources of misfit. MIs give the expected change in the $\chi^2$ when freeing a constraint (eg, freely estimating a factor loading previously fixed to zero). To avoid relaxing constraints inconsistent with theory, we used EPCs. EPCs give the expected change in a given parameter when freeing the constraint associated with the parameter. We used them to avoid relaxing constraints that would lead to theoretically inconsistent estimates. In addition, we used exploratory factor analyses (EFA) to identify a potential alternative model.

Missing Data

We performed the CFAs in the first split half twice. First, we conducted analyses among individuals with an estimated IRT score on all of the domains (n = 4821). Second,
we repeated our analyses using Mplus missing data function, and included all individuals with a score on at least one of the domains (n = 6988). Mplus does not impute individual-level responses, but instead uses all available data to estimate the model using full information maximum likelihood. This approach assumes that data are either missing completely at random or missing at random. Given that scores were missing simply due to no calibrated item parameters existing for the items an individual answered, and that individuals were randomly assigned to receive different blocks of items, we felt it was reasonable to assume that the data were missing at random. However, we conducted analyses both ways to examine whether the results differed for the listwise deletion and imputation approaches. The results did not differ, so we report only the results based on the larger sample that used a missing data approach. We will provide interested readers with full results upon request.

RESULTS

The PROMIS network and online panel samples did not differ significantly in their mean age. However, the network sample had significantly more males and was significantly less diverse, better educated, and wealthier. Table 2 gives the means, SDs, and correlations for the domain scores. The single-factor model did not provide ideal fit (RMSEA = 0.20; SRMR = 0.09; CFI = 0.77; TLI = 0.70; \( \chi^2 = 7904.11, df = 27, P < 0.01 \); Normed \( \chi^2 = 1.14 \)). The majority of fit indices also indicated that the hypothesized 3-factor model did not demonstrate ideal fit (RMSEA = 0.13; SRMR = 0.06; CFI = 0.92; TLI = 0.89; \( \chi^2 = 2679.02, df = 24, P < 0.01 \); Normed \( \chi^2 = 0.38 \)). Thus, we sought to develop an alternative model.

First, a review of the MIs suggested allowing Fatigue to load on both PH and MH (MI = 3345.72; df = 1; \( P < 0.01 \)). In addition, the EPC (0.54) indicated a change consistent with theory. The MI constraining Fatigue to load only on PH was dramatically larger than all other MIs (which were nearly all <100). Given our desire to seek parsimony, we hypothesized that this single modification (allowing Fatigue to cross-load on PH and MH) might result in appropriate fit. We also conducted 2- and 3-factor EFAs, each with an oblique rotation and each allowing all items to cross-load. The 2-factor EFA did not fit acceptably (RMSEA = 0.14; CFI = 0.93; TLI = 0.86; SRMR = 0.05). The 3-factor model fit very well (RMSEA = 0.04; CFI > 0.99; TLI = 0.99; SRMR < 0.01). The 3 factors corresponded to our 3 hypothesized factors. Physical Function, Fatigue, Pain Interference, and Pain Behaviors loaded most highly on 1 factor. Depression, Anxiety, and Anger loaded most highly on the second. Social Role Performance and Social Role Satisfaction load most highly on the third. For all but Fatigue, the cross-loadings were <0.1 and near 0. Fatigue had 2 relatively equal-sized loadings on MH and PH (\( \sim 0.4 \)) and a smaller loading on SH (\( \sim 0.2 \)).

As such, we hypothesized that a model consistent with hypothesized model that also allowed Fatigue to cross-load on PH and MH would provide a suitable and theoretically consistent alternative (Fig. 2). We tested this model in the second split half. The single modification resulted in a model that met our criteria for acceptable fit (RMSEA = 0.08; SRMR = 0.03; CFI = 0.97; TLI = 0.96; \( \chi^2 = 950.343, df = 23, P < 0.01 \); Normed \( \chi^2 = 0.13 \)). Thus, we considered this our final model. Table 3 presents this model’s standardized parameters.

DISCUSSION

In this study, we set out to test PROMIS’s hypothesized domain framework (Fig. 1). We tested the hypothesis that the Physical Function, Fatigue, Pain Interference, and Pain Behavior Domains measure PH; Anger, Anxiety, and Depression domains measure MH; and the Social Role Performance and Social Role Satisfaction domains measure SH. Our results suggest that fatigue represents both PH and MH. With this modification, the results support the hypothesized PROMIS domain framework. Fatigue’s dual loading aligns with the SF-36’s vitality subscale loadings and the factor scoring coefficients used to estimate the physical and mental health summary scores.

The domain framework follows WHO’s definition of health that describes 3 aspects of health: Physical, Mental, and Social (ie, the tripartite model of health). Although widely accepted, some previous research failed to find sufficient evidence for a social dimension. The earlier work suggested 2 rather than 3 health aspects. Our findings support the tripartite model, bolstering PROMIS’s decision to adopt the WHO tripartite model. This supports the continued use of the PROMIS domain framework to understand how developed PROMIS item banks relate to each other and how they relate to higher-order aspects of health. The results also support the continued use of the domain framework to develop new item banks measuring other domains not yet assessed by PROMIS network measures.

To our knowledge, this is the first time that an investigation using a large sample of diverse individuals has found empirical support for the tripartite model that specifies SH as a distinct aspect from PH and MH. We believe that this occurred because our measures of SH domains resulted from PROMIS investigators’ efforts to specifically measure SH domains. Thus, they produced and tested a large, targeted, and substantial set of SH questions. Previous work used items that measured social features of PH and MH (eg, interference with social activities because of PH or MH) and substantially fewer items (eg, 2). These differences likely explain why earlier work did not find evidence for an SH aspect.

Although our results support the continued use of the domain framework as a guiding framework for PROMIS, we emphasize that this framework is not intended to serve as a classification structure like the International Classification of Diseases (ICD) or International Classification of Functioning (ICF) or the American Psychiatric Association’s Diagnostic and Statistical Manual-IV. Use of the PROMIS domain framework assures that measures developed for inclusion in PROMIS address the core aspects of health that apply to a diverse clinical research community. However, PROMIS investigators developed the framework with consideration to the ICF, and the DSM-V field trials included
selected PROMIS short forms as cross-cutting dimensional measures. Thus, while the framework should not replace the ICF or DSM systems, it can complement them.

Relatedly, the domain framework may serve as a useful starting point for developing a PRO conceptual framework when submitting an application for new treatments to regulatory authorities such as the United States Food and Drug Administration (FDA). FDA guidance indicates that a conceptual framework should provide context-specific relationships among the various measures in a clinical trial. PROMIS measures offer a generic starting point for several common symptoms and functional status concerns relevant to this guidance. In addition, the procedures used to develop the PROMIS domain framework align in many ways with those used to develop disease-specific measures. Likewise, the PROMIS domain framework does provide a nested listing of possible health domains one might consider when developing a conceptual framework for FDA submission purposes.

Finally, a single-factor model that specified a General Health dimension measured by Physical Function, Fatigue, Pain Interference, Pain Behavior, Anger, Anxiety, Depression, Social Role Performance, and Social Role Satisfaction, did not fit the data well. This suggests that a single score to represent self-reported health may necessarily be more complex than a simple summation of the diverse domains. However, the relatively high correlations among the 3 factors do indicate that individuals tend to report similar health across the MH, PH, and SH aspects. Although PROMIS has not yet determined an accepted method of estimating a single score, our data do not rule out the possibility of a higher-order General Health score.

### TABLE 2. Domain Means (First Column), SDs (Diagonal Elements), and Correlations (Off Diagonal Elements)

<table>
<thead>
<tr>
<th></th>
<th>Means</th>
<th>Anger</th>
<th>Anxiety</th>
<th>Depression</th>
<th>Fatigue</th>
<th>Physical Function</th>
<th>Pain Behavior</th>
<th>Social Role Satisfaction</th>
<th>Social Role Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anger</td>
<td>-0.18</td>
<td>0.87</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anxiety</td>
<td>-0.21</td>
<td>0.59</td>
<td>0.84</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depression</td>
<td>-0.22</td>
<td>0.61</td>
<td>0.72</td>
<td>0.82</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fatigue</td>
<td>-0.17</td>
<td>0.46</td>
<td>0.62</td>
<td>0.62</td>
<td>0.91</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical Function</td>
<td>-0.28</td>
<td>0.18</td>
<td>0.30</td>
<td>0.29</td>
<td>0.51</td>
<td>0.93</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pain Interference</td>
<td>-0.38</td>
<td>0.32</td>
<td>0.46</td>
<td>0.44</td>
<td>0.66</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pain Behavior</td>
<td>-0.23</td>
<td>0.31</td>
<td>0.39</td>
<td>0.38</td>
<td>0.56</td>
<td>0.53</td>
<td>0.90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Role Satisfaction</td>
<td>0.06</td>
<td>0.35</td>
<td>0.47</td>
<td>0.51</td>
<td>0.58</td>
<td>0.38</td>
<td>0.37</td>
<td>0.83</td>
<td></td>
</tr>
<tr>
<td>Social Role Performance</td>
<td>-0.08</td>
<td>0.36</td>
<td>0.48</td>
<td>0.52</td>
<td>0.65</td>
<td>0.47</td>
<td>0.42</td>
<td>0.74</td>
<td>0.86</td>
</tr>
</tbody>
</table>

### FIGURE 2. Depiction of the final confirmatory factor analytic model of the Patient reported Outcomes Measurement Information System domain framework.
TABLE 3. Standardized Parameters From the Final Confirmatory Factor Analytic Model of the Patient reported Outcomes Measurement Information System Domain Framework (SEs in Parentheses)

<table>
<thead>
<tr>
<th>Factor Correlations</th>
<th>Loadings</th>
<th>Intercepts</th>
<th>Uniquenesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mental Health</td>
<td>0.68 (0.01)</td>
<td>-0.21 (0.01)</td>
<td>0.54 (0.01)</td>
</tr>
<tr>
<td>Anxiety</td>
<td>0.84 (0.01)</td>
<td>-0.26 (0.01)</td>
<td>0.29 (0.01)</td>
</tr>
<tr>
<td>Depression</td>
<td>0.86 (0.01)</td>
<td>-0.27 (0.01)</td>
<td>0.26 (0.01)</td>
</tr>
<tr>
<td>Fatigue</td>
<td>0.47 (0.01)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Physical Health</td>
<td>0.68 (0.01)</td>
<td>-0.32 (0.01)</td>
<td>0.54 (0.01)</td>
</tr>
<tr>
<td>Physical Function</td>
<td>0.93 (0.00)</td>
<td>-0.52 (0.01)</td>
<td>0.14 (0.01)</td>
</tr>
<tr>
<td>Pain Interference</td>
<td>0.81 (0.01)</td>
<td>-0.27 (0.01)</td>
<td>0.35 (0.01)</td>
</tr>
<tr>
<td>Pain Behavior</td>
<td>0.46 (0.01)</td>
<td>-0.19 (0.01)</td>
<td>0.33 (0.01)</td>
</tr>
<tr>
<td>Fatigue</td>
<td>0.46 (0.01)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Social Health</td>
<td>0.83 (0.01)</td>
<td>0.07 (0.01)</td>
<td>0.31 (0.01)</td>
</tr>
<tr>
<td>Social Role Performance</td>
<td>0.90 (0.01)</td>
<td>-0.07 (0.01)</td>
<td>0.19 (0.01)</td>
</tr>
</tbody>
</table>

Limitations

Before concluding, we note some study limitations. First, given the wave 1 sampling design, we could not conduct item-level analyses. Second, we did not examine measurement invariance for our model across different race/ethnic groups. Third, we had to exclude some participants from our analyses because calibrated item parameters did not exist for the items they answered. However, given participants’ random assignment to blocks, this is unlikely to have biased our results. Fourth, PROMIS has not yet developed item banks measuring all of the framework’s potential domains. The possibility exists that including more domains might result in different conclusions. Relatedly, SH only had 2 indicators in the model, limiting the extent to which our findings broadly support a SH construct. Future research in which a substantially larger sample of individuals answer calibrated items for all of the domains eventually to be measured by PROMIS can address these issues.

CONCLUSIONS

Using PROMIS wave 1 data, we found evidence supporting the initial PROMIS domain framework. Specifically, the Physical Function, Fatigue, Pain Interference, and Pain Behavior domains measured by PROMIS item banks measure PH; the Fatigue, Anger, Anxiety, and Depression domains measured by PROMIS item banks measure MH; and the social role performance and Social Role Satisfaction domains measured by PROMIS item banks measure SH. Other than finding that fatigue appears to measure both PH and MH, our findings do not diverge from the hypothesized domain framework. This constitutes the first large-scale demonstration of the validity of a tripartite model of health that specifies SH as a separate aspect along with the more traditionally included PH and MH. As the PROMIS network continues to develop measures corresponding to currently unmeasured (by PROMIS) domains, additional analyses will need to continue to evaluate the placement of these domains within the framework.

REFERENCES