Rasch Analysis, Dimensionality, and Scoring of the Neuropsychiatric Inventory (NPI)

Irritability and Aggression Subscales in Individuals with Traumatic Brain Injury

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**Rasch Analysis, Dimensionality, and Scoring of the Neuropsychiatric Inventory (NPI)**

**Irritability and Aggression Subscales in Individuals with Traumatic Brain Injury**

**Abstract**

**Objective:** To develop, for versions completed by individuals with traumatic brain injury (TBI) and an observer, a more precise metric for the Neuropsychiatric Inventory (NPI) Irritability and Aggression scales using all behavioral item ratings for use with individuals with TBI and address the dimensionality of the represented behavioral domains. **Design:** Rasch and confirmatory factor analyses of retrospective baseline NPI data from three treatment studies. **Setting:** Postacute rehabilitation clinic. **Participants:** 287 cases with observer ratings; 238 cases with self-ratings by participants with complicated mild, moderate or severe TBI at least 6 months post-injury. **Main Outcome Measure:** Frequency and severity ratings from NPI Irritability/Lability and Agitation/Aggression subscales. **Results:** Confirmatory factor analyses of both observer and participant ratings showed good fit for either a one-factor or two-factor solution. Consistent with this, the Rasch model also fit the data well with aggression items indicating the more severe end of the construct and irritability items populating the milder end. **Conclusions:** Irritability and aggression appear to represent different levels of severity of a single construct. The derived Rasch metric offers a measure of this construct based on responses to all specific items that is appropriate for parametric statistical analysis and may be useful in research and clinical assessments of individuals with TBI.

**Abbreviations**

AIMS  Amantadine Irritability Multi-site Study

F+S  Frequency plus severity

FXS  Frequency times severity

NPI  Neuropsychiatric Inventory
Rasch NPI Irritability Aggression Subscales

For many survivors of traumatic brain injury (TBI) and their families, the pervasive aftermath of emotional and behavioral impairments are the most troublesome and challenging consequences.\textsuperscript{1-4} Irritability and aggression after TBI can be particularly concerning; these deficits have been associated with a variety of negative outcomes in home life, family and caregiver burden, relationships, social interactions, work, and general community integration.\textsuperscript{4-11} Studies indicate the incidence of chronic (\(\geq 6\) months) post-TBI irritability ranges from 15\% and 74\%\textsuperscript{12-17} and aggression from, 12\% to 41\%.\textsuperscript{18-22} Beyond the heterogeneity of the samples, the variety of different tests used to evaluate irritability and aggression across studies likely contributes to the marked variation in prevalence estimates.

Despite the number of measures available, there are no well-accepted operational definitions\textsuperscript{23} or assessment tools\textsuperscript{24} for irritability and aggression after TBI, which complicates the evaluation of these behaviors. This has been a long-standing and commonly acknowledged problem, with little progress made in the last several decades. In 1992, Prigatano remarked, “irritability and angry outbursts are poorly understood. There is a clear need for a classification system and for behavioral based definitions and measurements to enhance research in this area.”\textsuperscript{23, p. 363} Primarily because of a continued reliance on theory without empirical support, we are no closer to a consensus on universal definitions of irritability and aggression than we were in the early nineties. At a fundamental level, there is no research to-date that addresses whether these constructs are conceptually distinct after a TBI, or if they represent different degrees of emotional and behavioral dysfunction along a unified continuum.
Developing an empirically-based conceptual understanding of irritability and aggression is important for establishing meaningful operational definitions, a more accurate evaluation and understanding of the problem, and ultimately being able to identify effective treatments. Essential to such empirical study is determination of sound measures that reflect the constructs of interest. Measures commonly used in TBI research include the Anger scale in the Traumatic Brain Injury Quality of Life (TBI-QOL) suite of measures, the State-Trait Anger Expression Inventory (STAXI), the physical and verbal aggression and anger subscales of the Buss Perry Aggression Questionnaire, the Aggression domain and Irritability subdomain of the St. Andrews-Swansea Neurobehavioral Outcome Scale (SASNOS), the Aggression subscale of the Neurobehavioral Functioning Inventory (NFI), and the Irritability/Lability and Agitation/Aggression subscales of the Neuropsychiatric Inventory (NPI). However, none have captured general consensus as the measure of choice. Furthermore, a measure that can be completed both by those with TBI and an observer would be a value in research and practice. Both individuals with TBI and their close others may have biases, limited awareness, or imperfect memory in assessing irritability and aggression. However, distinct and important information regarding dysfunctional behavior after TBI can be gained from separate reports provided by individuals with TBI and observers and address biases and imperfect perception or recall by assessing the behavior from multiple perspectives. Most of the measures listed above were designed to be completed by the person with TBI or an observer, but not both. The exception is the NFI; however, studies of the NFI have been critical of the psychometric properties of this measure.

The NPI is an extended inventory of neuropsychiatric symptoms divided into a number of subscales that indicate specific neuropsychiatric symptom complexes or syndromes. In our prior
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research we have used two subscales, administered independently both to participants with TBI and their observers: *Irritability/Lability* (subsequently referred to as the Irritability subscale) and *Agitation/Aggression* (subsequently referred to as the Aggression subscale). This assessment involves asking an observer or the participant to indicate whether the symptom is present, and if so, its frequency, and its severity as well as the level of distress experienced due to the symptom. In standard administration, the respondent is then asked to identify the symptom that is “most problematic” and the frequency score multiplied by the severity score for that item indicates the score for the entire subscale. However, identification of the “most problematic” item can be controversial. Should this the item be the one that the respondent indicates is “most problematic” when asked that specific question? Or should the “most problematic” item be the item with the highest frequency times severity score, i.e., the *worst* item? Mirroring the controversy about the nature of irritability and aggression, it has also been unclear whether the NPI Irritability and NPI Aggression subscales indicate two distinct dimensions or two extremes of the same dimension with symptoms of irritability representing the milder end and symptoms of aggression, the more severe.

Because of these issues, we believed that further psychometric evaluation of this measure within the TBI population would advance empirical study in this area. In our prior research, we have always asked respondents to rate all items for frequency, severity, and distress in addition to identifying which behavior is “most problematic.” Distress about a symptom is considered to be a different construct from the ratings of symptom frequency and severity. Nonetheless, frequency and severity ratings for all items may provide useful information to evaluate irritability and aggression in contrast to basing the score for a subscale only on a single item (either *most problematic* or *worst*). A version of the NPI with these characteristics would also
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give clinicians a tool for assessing irritability and aggression after TBI from the perspectives of both the individual with TBI and a close other and for assessing change in response to treatment. A more straightforward approach to administration and scoring would reduce burden on both interviewer and respondent and open the possibility of self-administration.

The goals of the psychometric studies reported here were to develop, using the information for all behaviors rated on the NPI Irritability and Aggression subscales, a more precise measure of irritability and aggression with a standard approach to administration and scoring and to address the issue of dimensionality in the behavioral items contained in these two subscales.

Method

Participants

Analyses reported here were conducted on de-identified baseline NPI data from three separate studies conducted in outpatient rehabilitation settings for observer data: (1) a study of the effects of carbamazepine on irritability and aggression,\(^\text{32}\) (2) a single site study,\(^\text{33}\) and (3) the Amantadine Irritability Multi-site Study (AIMS)\(^\text{34}\) of the effects of amantadine on irritability and aggression. Observers were persons who had regular contact with the participant with TBI enrolled in the study. Participant self-ratings were available for two of these studies: the carbamazepine and the multi-site AIMS trials. All participants with TBI included in these trials had a history ranging from complicated mild to severe TBI as indicated by post-resuscitation Glasgow Coma Scale (GCS) score 13 or lower or GCS Motor < 6 off paralytics; loss of consciousness, unresponsiveness or coma attributable to TBI; disorientation attributable to TBI and persisting $\geq 24$ hours; post-traumatic amnesia lasting $\geq 24$ hours; neuroimaging consistent with TBI; or other evidence of TBI-related focal neurological findings indicating significant
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injury to the brain sustained at least 6 months prior to enrollment. 287 unique cases with
observer NPI ratings and 238 cases with participant self-ratings were available. Table 1 provides
basic demographic and injury-related information about these aggregated samples. Additional
information about participants and studies is available in the original reports cited previously.
Since all data were de-identified, this research was classified as exempt by the Indiana
University IRB.

Procedure
As mentioned in the introduction, the NPI was administered in a nonstandard format in
English in all 3 studies which were conducted in the United States. In all studies, both
participants with TBI and observers were administered the NPI at baseline prior to the initiation
of the clinical trial. They were asked to indicate whether each item on the NPI Irritability and
Aggression subscales was present during the preceding month, identify the most problematic
item, and rate its severity (mild, moderate, marked), frequency (occasionally, often, frequently,
very frequently), and the distress it caused. After rating the most problematic item, the
respondent then rated the frequency, severity, and distress of the other items. Severity ratings
were coded from 1-3 indicating increasing severity; frequency ratings were coded 1-4
representing increasing frequency. Items that were reported as nonproblematic were coded as
zero for both frequency and severity.

Statistical analyses
Analyses were conducted separately for observer and for participant NPI ratings. Rasch and
principal components analyses of residuals (PCA) were conducted using Winsteps Version
3.91.2. Desirable item fit was set at 1±.4 although a degree of variance was tolerated when only
one of the fit indices or only one of the severity-frequency item pairs for an item failed to meet
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this criterion. Confirmatory factor analyses were conducted with Mplus Version 7.4 using the mean and variance-adjusted weighted least squares estimator (WLSMV). Items were treated as categorical indicators. Both frequency and severity items were included simultaneously with a correlated error term for each severity-frequency item pair. Two models were considered: (1) a single factor model including all irritability and aggression items and (2) a 2-factor model separating irritability and aggression items and estimating a correlation between factors. Criteria of good overall CFA model fit included the following: comparative fit index (CFI) > .95,\(^{35}\), 1999), root mean square error of approximation (RMSEA) < .06,\(^{35}\) and weighted root mean square residual (WRMR) < 1.00.\(^{36}\) The general irritability and aggression items (i.e., Does the patient show any other signs of irritability? Does the patient have any other aggressive or agitated behaviors?) were not included in any analysis since they were nonspecific. Summary demographic statistics were computed with SPSS version 24. Missing item data were rare for observer ratings (0.24%); four observers were missing 2 items and two observers were missing 4 items. By default, Mplus includes cases with partial item-level data in the models. There were no missing data for participant self-ratings; consequently, no attempt was made to impute missing data.

Results

NPI Observer Ratings

Rasch analyses: FrequencyXSeverity (FXS Model)

Rasch analyses were first conducted on frequency and severity ratings separately for the 6 specific items on the Irritability subscale and 7 specific items on the Aggression subscale.
However, the Rasch model did not fit these data well. Subsequently, the frequency X severity (FXS) score was evaluated for fit with the Rasch model. Since it is a product, the FXS score has an accelerating distribution. To develop a more linear distribution, we combined adjacent levels of the original FXS score with the following objectives: (a) minimize disordered response levels, (b) extreme scores remain extreme (i.e., 0→0 and 12→4), (c) the middle level (2) had the highest proportion (~25-40%) and (d) levels 1 and 3 at lower proportions (~5-20%). The conversion below best approached these objectives and resulted in adequate separation between rating levels for each item with optimal person fit for the overall measure.

FXS score: 0 1 2 3 4 6 8 9 12
Converted item score: 0 1 1 1 2 2 3 3 4

The 13 Irritability and Aggression items were submitted to Rasch analysis using the converted item score. Initial analyses indicated that three items were significantly misfitting. When these items were eliminated, Mean Square Infit and Outfit ranged from .74 to 1.28 for the remaining items. One case with abnormal response patterns (i.e., Person Infit or Outfit > 3.0) was then eliminated. This final 10-item model had Person reliability/separation=.84/2.29; Item reliability/separation=.98/8.02 with a Cronbach’s alpha=.85. The difference between the means of the measure and population was -.34, indicating better targeting of the more aggressive and irritable respondents.

**Rasch Analysis: Frequency+Severity (F+S model)**

We recognized that frequency and severity ratings for a specific item were not highly correlated in most cases and consequently might function as separate items in Rasch analysis. In order to improve on Person fit, we subsequently conducted Rasch analyses using both the frequency and the severity scores for each of the 6 items on the Irritability subscale and 7 items
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on the Aggression subscale. These 26 items were submitted to Rasch analysis using a partial-
credit model because the number of rating levels differed between frequency and severity items.
Initial analysis revealed no item markedly misfitting items. However, 19 cases with abnormal
response patterns (i.e., Person Infit or Outfit > 3.0) were identified. After eliminating these
cases, the final 26-item model had Person reliability/separation=.89/2.88; Item
reliability/separation=.99/10.24 with Cronbach’s alpha=.90. Infit ranged from .84 to 1.30; Outfit
from .83 to 1.50. Outfit for only two frequency items exceeded 1.40; these items were retained.
In addition to better item fit statistics than the FXS model, the mean for measure of -.19,
indicating improved targeting of the sample. On the Person-Item map (Figure 1), most of the
Aggression items populated the more severe end of the spectrum with the Irritability items at the
milder end. One item showed minimally disordered response categories. Dimensionality was
difficult to interpret. A PCA of residuals found eigenvalues greater than 2 for the first four
contrasts; however, these factors each explained only 4-5% of the variance. The factors
themselves were not clearly interpretable.

**Confirmatory factor analyses**

Because the PCA of residuals raised concern regarding dimensionality, we further
examined these data using confirmatory factor analysis. Both 1- and 2-factor models fit the data
well. The 1-factor model yielded a chi-square of 677.79 (286 df, p<.0001), RMSEA=.069 (.062-
.076), CFI=.973, WRMR (weighted root mean square residual)=1.306. With the exception ofive items in the .4 range, factor loadings were all in the .5 and .6 range with a low of .42
(behaviors hard to handle--frequency) and high of .66 (slam doors, kick furniture--frequency).
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The 2-factor model resulted in a chi-square value of 625.30 (285 df, p<.0001), RMSEA=0.065 (0.058-0.071), CFI=0.977 and WRMR=1.237. The correlation between aggression and irritability factors in the 2-factor model was estimated to be 0.83. Factor loadings on the aggression factor ranged from .44 (behaviors hard to handle--frequency) to .69 (slam doors, kick furniture--frequency). Irritability factor loadings ranged from .44 (impatient, trouble coping with delays--frequency) to .68 (bad temper, flying off the handle--frequency). The chi-square difference test showed that the 2-factor model provided statistically better fit compared to the 1-factor model (chi-square value=23.4, 1 df, p<.0001).

Rasch analyses of Irritability and Aggression subscales

Since the factor analyses suggested that the Irritability and Aggression subscales may be separable factors, we attempted to fit a Rasch model to items contained in each of these subscales. These analyses included both frequency and severity items. Rasch analysis of the Irritability subscale showed acceptable Person reliability/separation (.83/2.24) but inadequate Item reliability/separation (.88/2.71). Examination of the Person-Item Map (Figure 1) showed that Irritability subscale items were tightly clustered and thus provided coverage of only a small portion of the distribution. Rasch analysis revealed only marginally acceptable Person reliability/separation for the Aggression subscale (.79/1.96) but good Item reliability/separation (.99/9.04).

NPI Participant Ratings

NPI data from the 238 cases with participant self-ratings at baseline (before treatment) were used in these analyses. As for the observer ratings, we evaluated the fit of frequency, severity, and frequencyXseverity scores to the Rasch model. None of these models fit as well as the frequency+severity (F+S) model which we describe in more detail below.
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**Rasch Analysis: Frequency+Severity (F+S model)**

Initial Rasch analysis found no markedly misfitting items. However, 6 cases with an abnormal response pattern (i.e., Person Infit or Outfit > 3.0) were eliminated. This final 26-item model had Person reliability/separation=.85/2.37; Item reliability/separation=.98/7.83; Cronbach’s alpha=.91. Mean for measure= -.60, suggesting limited coverage of the lower end of the distribution (See also Figure 2). The Person-Item map (Figure 2) showed most of the Aggression items defining the more severe end of the spectrum with the Irritability items at the milder end. Two items showed minimally disordered response categories. Dimensionality was unclear. A PCA of residuals indicated that the eigenvalue for the first five contrasts were greater than 2; however, each of these factors accounted for only between 4.3% and 6% of the variance. As in the observer data, factors were difficult to interpret.

**Confirmatory factor analyses**

Both 1- and 2-factor models fit the data well. The 1-factor model yielded a chi-square of 416.70 (286 df, p<.0001), RMSEA=.044 (.034-.053), CFI=.991, WRMR (weighted root mean square residual)=.95. With the exception of two items in the .2 range (gets upset--frequency and severity) and one item in the .3 range (hurt or hit others--severity), factor loadings were all in the .4 and .8 range with a low of .40 (hurt or hit others--frequency) and high of .81 (bad temper, flying off the handle--severity). The 2-factor model resulted in a chi-square value of 410.87 (285 df, p<.0001), RMSEA=.043 (.033-.052), CFI=.991 and WRMR=.93. The correlation between aggression and irritability factors in the 2-factor model was .91. Factor loadings on the aggression factor ranged from .24 (gets upset--severity) to .71 (shout or curse angrily--severity). Irritability factor loadings ranged from .50 (impatient, trouble coping with delays--frequency) to .82 (bad temper, “flying off the handle”--severity). The chi-square difference test showed that the 2-
factor model provided slightly statistically better fit compared to the 1-factor model (chi-square value=4.22, 1 df, p=.0415).

**Rasch analyses of Irritability and Aggression subscales**

Rasch analysis of the frequency and severity items on the Irritability subscale showed acceptable Person Fit/Separation (.84/2.29) but marginal Item Fit/Separation (.93/3.59). Rasch analysis of the Aggression subscale revealed inadequate Person Fit/Separation (.70/1.54) with acceptable Item Fit/Separation (.98/7.25).

**Discussion**

Taken together, Rasch and factor analysis of data from NPI Irritability and Aggression subscales indicate that these behavioral domains represent a single construct composed of two ordinally-related factors: irritability (e.g. impatience, bad temper) in its milder form and aggression (e.g., slamming or kicking things, hurting others) in its more severe manifestation. The good fit of the data to both one factor and two factor models supports this conclusion since it indicates that behaviors describing both irritability and aggression can be accounted for on a single dimension and that irritability and aggression can also be described as separate factors. While these factors are separable, they have an ordinal relationship, that is, aggression items represent greater symptom severity than irritability items. The Rasch model and associated Person-Item maps illustrate more clearly that the aggression factor tends to represent the more severe form of this behavioral domain and the irritability factor, the milder form. Although the fit indices of the 2-factor model were slightly better compared to the 1-factor model, the sample sizes were large enough for chi-square difference tests to detect small deviations of good fit. The method of administration used to obtain data in this study was nonstandard, that is, both observers and participants were asked to rate all items on the NPI Irritability and
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Aggression scales for both frequency and severity. This method of administration coupled with Rasch analysis and scoring provides a means to integrate ratings for all items included in the NPI Irritability and Aggression subscales. For individuals with TBI, this may provide a more representative assessment of Irritability and Aggression than the standard approach estimating these variables based on a single item identified as most problematic.

From a measurement perspective, the fit of a Rasch model to both observer and participant ratings indicates that these data can be translated into a metric appropriate for use in parametric data analyses. Separate subscales for irritability and aggression were not sufficiently reliable to be acceptable for clinical and research use. Items contributing to each of these subscales cover a relatively small proportion of the distribution; whereas, a metric based on items from both subscales covers the entire distribution relatively well. However, since the aggression items generally are associated with higher scores (see Figures 1 and 2), examination of the score for the overall Rasch NPI Irritability and Aggression Scale reveals whether the behavior of the person rated is characterized primarily by irritability (i.e., scores below the mean) or by both irritability and aggression (scores above the mean). Tables are available as supplemental material to convert raw scores for either observer or participant ratings to a Rasch metric on a 0-100 scale with a mean of approximately 46.

From a theoretical perspective, our results suggest that irritability and aggression, as measured by the NPI, are not different behavioral domains but represent two ends of a continuum. The measurement procedures used in this study are a step toward better operationalization of this construct and have implications for future research and practice. For example, much like the distinction between “major” and “minor” depression, evaluation of irritability/aggression along the continuum described by the Rasch scale may support future
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research to determine what types of treatments are most effective for individuals evidencing the
milder elements of this problematic behavioral domain and which treatments are most effective
for those at the more severe end.

Limitations. This was a retrospective, secondary analysis of convenience data. Although
the sample used was relatively large and data was gathered from three different research studies,
these data may not be representative of all individuals with TBI in the postacute phase or of
individuals with brain injury more generally.

Conclusions. Psychometric analysis of data from the NPI Irritability and Aggression
scales indicates that behaviors identified by items in these scales describe a single behavioral
domain representing irritability alone in its milder expression and including aggressive behaviors
in its more severe form. These analyses contribute to establishing the validity of this
construct. The Rasch metric developed from these analyses may provide a more representative
assessment of irritability/aggression since it is based on ratings of the entire array of behaviors
described by items in the NPI Irritability and Aggression scales. Such a metric may be useful in
practice to assess the severity of disordered behavior in this domain and to monitor response to
treatment. In research, the Rasch metric proposed here meets criteria for use in parametric
statistical analyses.

References

1. Anderson MI, Parmenter TR, Mok M. The relationship between neurobehavioural
problems of severe traumatic brain injury (TBI), family functioning and the psychological


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Figure Legends

Figure 1. Person-item map for observer ratings

Figure 2. Person-item map for participant self-ratings
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Table 1. Demographic and injury-related summary for combined samples

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<th>Participant Data Sample</th>
<th>Observer Data Sample</th>
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<td>38.2%</td>
<td>41.0%</td>
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<td>Race (% White)</td>
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<td>Time Since Injury (SD)</td>
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<td>6.26 yrs (8.23)</td>
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Figure 1. Person-item map for observer ratings

Each "#" is 2; each "." is 1.
Items from the Aggression subscale are in bold.
Figure 2. Person-item map for participant self-ratings

Each "#" is 2: Each "." is 1.

Items from the Aggression subscale are in bold.