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On dimensionality, measurement invariance and suitability of sum scores for the PHQ-9 and the GAD-7

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Abstract

In psychiatry, severity of mental health conditions and their change over time are usually measured via sum scores of items on psychometric scales. However, inferences from such scores can be biased if psychometric properties such as unidimensionality and temporal measurement invariance for instruments are not met. Here, we aimed to evaluate these properties for common measures of depression (PHQ-9) and anxiety (GAD-7) in a large clinical sample (N=22,362) undergoing psychotherapy. In addition, we tested consistency in dimensionality results across different methods (parallel analysis, factor analysis, explained common variance (ECV), the Partial Credit Model, and the Mokken model). Results show that while both PHQ-9 and GAD-7 are multidimensional instruments with highly correlated factors, there is justification for sum scores as measures of severity. Temporal measurement invariance across 10 therapy sessions was evaluated. Strict temporal measurement invariance was established in both scales, allowing researchers to compare sum scores as severity measures across time.

Keywords: dimensionality, measurement invariance, sum scores, PHQ-9, GAD-7.
Introduction

The assessment of mental health conditions - whether for the purpose of research, screening, diagnostics, or outcome evaluation in therapy - plays a crucial role in psychological and psychiatric research, as well as in clinical practice. Despite progress in recent years, mental health research still lacks biological markers (Prata, Mechelli, & Kapur, 2014; Venkatasubramanian & Keshavan, 2016), and relies largely on questionnaires and scales assessing subjectively rated somatic and psychological symptoms which are hypothesized to be related to candidate diagnostic syndromes (Kapur, Phillips, & Insel, 2012). Therefore, it is of utmost importance that the measurement indicators that are used by clinicians to determine whether someone needs help, benefits from therapy, or progressed to recovery, need to be psychometrically valid and reliable. If not, measurement indicators do not reflect the measured construct and the true progress of the patient. This may lead to patients staying in therapy for an unnecessarily long time, incurring extra cost or being discharged from clinical services before true recovery is reached. This calls for careful assessment of psychometric properties of popular scales.

Both unidimensionality and temporal measurement invariance (hereafter TMI) are critical psychometric properties for scales which are used for assessment of mental health in epidemiological and clinical research as well as in therapeutic practice. Particularly in clinical settings, measurement tools for mental health conditions are often used over time to monitor individual improvement and recovery. Simple sum scores (whether for the total scale or for subscales) are utilized for simplicity and convenience. Unidimensionality is a necessary (yet not sufficient) condition for the meaningful interpretation of sum scores (Heene, Kyngdon, & Sckopke, 2016) and TMI is an additional condition for the meaningful interpretation of sum score changes over time.
Fried and colleagues (2016) investigated unidimensionality and TMI in four common scales for depression (Hamilton Rating Scale for Depression, Quick Inventory of Depressive Symptoms, and two versions of Inventory of Depressive Symptoms (clinical and self-rated)) which routinely use sum scores as a summary statistic in research and clinical practice. They found that both properties did not hold in any of the scales, which challenges “the interpretation of sum scores and their changes as reflecting one underlying construct” (p. 2). Here, our primary aim is to replicate and extend this work by investigating dimensionality and TMI a) for different measurement instruments, b) for depression as well as for anxiety, c) in a larger sample, d) using 10 (rather than 2 time points as in Fried, et al. (2016)), and e) using a more extensive set of methods to explore the issue of uni- vs multidimensionality of the scales from different perspectives.

In this study, we analysed two patient reported outcome measures routinely used to monitor depression and anxiety therapy outcomes in a major UK primary mental health service: the Patient Health Questionnaire-9 (PHQ-9) (Kroenke, Spitzer, & Williams, 2001) and the Generalised Anxiety Disorder assessment-7 (GAD-7) (Spitzer, Kroenke, Williams, & Lowe, 2006). We focused on the following goals:

First, we tested the dimensionality of the item sets comprising the PHQ-9 and GAD-7, treating all responses as ordered categories (ordinal data). In addition, we evaluated whether different psychometric techniques, when applied to the same dataset, provided consistent answers. Dimensionality refers to the number of latent variables that can be estimated from the data and is thus closely related to the scoring of the questionnaire. Indeed, unidimensionality of the instrument (i.e. a single latent variable) is one of the requirements for the justification of using sum scores (the total of the item scores) as summary statistics. This is because, simply put, unidimensionality assures that a single score is a defensible way of scoring each individual (Zwitser & Maris, 2016).
It is, however, not a sufficient condition as it does not say what mathematical form such score should take, i.e. how such a score should be generated. More stringent psychometric requirements may apply to justify using sum scores and they depend on the psychometric model. We discuss sufficient conditions and their evaluation within factor analytic and Item Response Theory frameworks in the Appendix. When an instrument measures multiple constructs, scoring each construct separately (i.e. making sum scores for subscales) may provide more useful and psychometrically sound statistics (Smith, McCarthy, & Zapolski, 2009). However, in both research and clinical practice, sum scores are frequently used without strong empirical evidence for the unidimensionality of the instrument. For example, the Hamilton Rating Scale for Depression (HRSD) (Hamilton, 1960), one of the most commonly used depression measures in clinical practice, is often scored using a sum score of 17 (out of 21) items despite considerable evidence indicating its multidimensionality (Hamilton, 1967; R. Michael Bagby, Andrew G. Ryder, Deborah R. Schuller, & Margarita B. Marshall, 2004; Shafer, 2006). Hamilton himself recommended scoring dimensions separately instead of using a “total crude score” yet these recommendations are regularly ignored. This might also be the case for other questionnaires with a potentially multidimensional structure where the existence of separate constructs are ignored, and unidimensionality is effectively “assumed”. In addition, there is sometimes considerable heterogeneity between studies evaluating dimensionality for the same instrument. For example, PHQ-9 and GAD-7 have been investigated by different authors and found to be unidimensional by some (e.g. Gonzalez-Blanch et al., 2018; Lowe et al., 2008) but multidimensional by others (e.g. Beard & Bjorgvinsson, 2014; Elhai et al., 2012).

Second, we test TMI in the PHQ-9 and GAD-7. TMI refers to the degree to which construct validity of the instrument stays stable over time and is thus closely related to the fairness of
temporal comparisons of scores. If TMI holds, changes in the sum score of a given sample
represent actual differences in the construct measured through the rating scale (Fried et al., 2016).
If TMI does not hold, observed differences in sum scores over time do not necessarily reflect (and
cannot be fully attributed to) temporal changes of the latent variable. We provide a TMI
investigation, comparing PHQ-9 and GAD-7 across 10 timepoints.

Apart from extending the work of Fried, et al. (2016), this study has three additional aims. The
first one is to investigate whether various methods for dimensionality assessment provide
consistent outcomes when the results of their analyses are compared. The second one is to argue
and showcase that multidimensional scales may still be usefully summarized using a sumscore.
The third one is to illustrate a number of different psychometric techniques that can be used for
the assessment of dimensionality. We provide statistical code to implement each method and
synthetic data. We hope this will enable readers to adopt our examples, explore these methods,
and conduct sets of evaluations on their own data.

Methods

Setting

The Improving Access to Psychological Therapies (IAPT) programme in England began in 2008
with a direct objective to improve access to evidence-based psychological treatment for common
mental disorders (CMD) such as anxiety and depression. The programme has continued to expand
over time and currently assesses over 1.6 million people with CMD annually, delivering therapy
to approximately 1.06 million people. It aims to increase public access to psychological therapies
approved by the National Institute for Health and Care Excellence (NICE) through offering
flexible referral routes (including self-referral and stepped care pathways). Accordingly, the IAPT programme provides low (step 2) or high-intensity (step 3) treatment to people aged 16+ years. Low-intensity IAPT approaches include guided self-help, psychoeducation, computerised CBT, behavioural activation, and structured group physical activity programmes. (Clark, 2018) In high-intensity IAPT services, face-to-face cognitive–behavioural therapy is the predominant approach, although there is a wider range of recommended treatments (e.g. eye movement desensitization and reprocessing (EMDR), interpersonal psychotherapy (IPT), counselling for depression, compassion-focused therapy (CFT), and Integrative Counselling). In high-intensity IAPT, patients receive 7 sessions on average over a period of 3-4 months. Nationally, recovery rates exceed 52%, about quarter of patients (25.7%) do not improve, and small percentage (5.8%) deteriorate. Dropout rates are relatively high (appr. 46%).

Primary measures: PHQ-9 and GAD-7

At each therapy session, IAPT therapists routinely assess depression and anxiety symptomatology using the 9-item PHQ-9 (Kroenke et al., 2001) and the 7-item GAD-7 questionnaire (Spitzer et al., 2006). Both scales were adopted by the IAPT programme nationally because of their sound validity (Cameron, Crawford, Lawton, & Reid, 2008; Maroufizadeh, Omani-Samani, Almasi-Hashiani, Amini, & Sepidarkish, 2019; Spitzer et al., 2006; Titov et al., 2011), reliability (Johnson, Ulvenes, Øktedalen, & Hoffart, 2019b; Maroufizadeh et al., 2019), sensitivity and specificity (Levis, Benedetti, & Thombs, 2019; Spitzer et al., 2006) and brevity. They are officially used to monitor recovery rates across all IAPT services. Total scores on both instruments are computed as a sum score of items (response categories are identical for both instruments: 0=Not at all; 1=Several days,
2=More than half the days; 3=Nearly every day). Thus, PHQ-9 scores can range from 0 to 27, where cores of 5, 10, 15, and 20 represent cutpoints for mild, moderate, moderately severe and severe depression, respectively. GAD-7 scores can range between 0 and 21. Scores of 5, 10, and 15 represent cut-off points for mild, moderate, and severe anxiety, respectively. In IAPT, individuals are described as at ‘caseness’, if they score above the clinical cut-off for depression (PHQ-9 \geq 10) (Manea, Gilbody, & McMillan, 2012) or anxiety (GAD-7 \geq 8) and are in recovery if they score below these thresholds for both measures. Here, we have analysed the PHQ-9 and GAD-7 data from the first 10 therapy appointments.

**Participants**

We included all IAPT patients from two trusts (Cambridge and Peterborough Foundation Trust and Sussex Partnership NHS Foundation Trust) who received services between February and December 2018. Data from 22,362 individuals was available for the first therapy session of which 66.4% were women, 33.3% were men, and 0.3% had missing data on gender. Mean age of the sample was 40.1 years (sd=15.4 years). Most individuals in the sample were white (88.2%) and the remainder was divided into four ethnicity categories (1.1% were Indian, 0.8% asian, 0.7% black, and 2.4% stated mixed or other ethnicity background). Information on ethnicity for 6.8% of patients was missing. An average patient severity at the start of the therapy was moderate, with sum score mean of 13.6 for PHQ-9 (sd=6.28) and 12.6 (sd=5.3) for GAD-7. Histograms of sum scores for both measures are provided in Supplementary Figure S1 and S2.

The sample size decreased considerably as available therapy session data increased, due to both dropout and discharge of patients. Yet, a subsample of 6,554 individuals had PHQ-9 and GAD-7
scores for 10 therapy sessions. Sample sizes, means and standard deviations for PHQ-9 and GAD-7 total scores for each therapy appointment are available in Figure 1.

Statistical Analysis

For the assessment of dimensionality we examined the number of factors needed to describe each questionnaire at each therapy session. A large number of psychometric approaches were used to test dimensionality including a) parallel analysis (Horn, 1965), b) exploratory factor analysis (EFA), c) confirmatory factor analysis (CFA), d) parametric (Rasch) item response theory (IRT) model, e) nonparametric IRT (Mokken) model, and f) explained common variance (ECV). It is important to note that for the sake of brevity and clarity, we only report outcomes of analyses relevant for dimensionality assessment. Thus, some typical or recommended outcomes of these psychometric techniques are missing. This note is specifically relevant for Partial Credit Model and the Mokken model.

Confirmatory factor analysis (CFA). We first assessed the fit of a 1-factor model at each measurement point (therapy appointment) to evaluate whether unidimensionality can be justified using a confirmatory approach. The CFA model fit was considered good if the root mean square error of approximation (RMSEA) was 0.06 or lower, standardised root mean squared residual (SRMR) was 0.08 or lower, and the comparative fit index (CFI) was 0.95 or higher (Hu & Bentler, 1999). We have considered that items are ordinal and used mean and variance adjusted weighted least squares (WLSMV) as the estimator. We used MPlus software (L. K. Muthén & Muthén, 1998-2019) to estimate CFA models.
**Parallel analysis (PA) and exploratory factor analysis (EFA).** In the case that unidimensional models using CFA did not fit the data, we used parallel analysis to determine the number of factors. In order to compare results with (Fried et al., 2016) we mimicked their setting for parallel analysis. To this end, we compared the observed eigenvalues with eigenvalues of randomly drawn data, and we extracted factors for which the eigenvalues exceeded the randomly generated eigenvalues (50 parallel datasets for each analysis and used 95% eigenvalue percentiles). We used the function `fa.parallel` from the R-package `psych` (Revelle, 2018). Using EFA (in *MPlus*) with a WLSMV estimator, we have assessed the fit of models with 2-5 factors (note that 1-factor model was tested using CFA) with oblimin factor rotations. The most parsimonious model which met the same fit criteria as described above for the CFA model was then selected.

**Partial Credit Model (PCM).** A PCM (Masters, 1982) is a model for polytomous item responses from a family of Rasch models and therefore shares the distinguishing characteristics of that family: separable person and item parameters, raw scores as sufficient statistics (i.e. the sum score carries all the information about the measured attribute of the respondent), and, hence, conjoint item score additivity (Masters & Wright, 1997). A good fit of data with Rasch model provides stringent support for the existence of a single, quantitative and unidimensional psychological variable underlying the scale items (Glas & Verhelst, 1995; Heene et al., 2016). We therefore conclude unidimensionality when all items fit the PCM. Fit is evaluated using indices such as outfit and infit. These statistics are based on standardized residuals, which are the standardized differences between the observations and their expected values according to the Rasch model. Their sum of squares approximates a $\chi^2$ distribution and the outfit is simply the ratio of the $\chi^2$ and its degrees of freedom (Wright & Masters, 1990). Infit is an information-weighted form of outfit. The weighting reduces the influence of less informative, low variance, off-target responses. The
expected value of outfit and infit is 1.0 and ranges from 0 to infinity. Values larger than 1.0 indicate unmodeled noise on a ratio scale (e.g. 1.1 indicates 10% excess noise). Values less than 1.0 indicate overfit of the data to the model, i.e., too predictable observations (Linacre, 2002). Rating scales items (such as those of the PHQ-9 and GAD-7 have an acceptable fit when these indices range between 0.6 and 1.4 (Wright & Linacre, 1994). For this analysis we used R package eRm (Mair & Hatzinger, 2007).

**Mokken model.** We also empirically assessed the questionnaire dimensionality within the framework of Mokken models (Mokken, 1971) using R package mokken (van der Ark, 2012). Mokken models are often seen as a non-parametric version of Rasch models (Stochl, Jones, & Croudace, 2012). For this we used Loevingers’ item scalability coefficients cutoffs (Loevinger, 1947), which we according to recommendations increased from 0.3 up to 0.45 (in 0.05 increments) (Stochl et al., 2012). Note that we did not aim to evaluate other constituting properties of the Mokken models (monotonicity and non-intersection of item response functions, local independence) but we simply used this approach as an automated engine to explore how it would build unidimensional (sub)scales of the instrument (Gillespie, Tenvergert, & Kingma, 1987; van der Ark, 2012). Unidimensionality was concluded if the engine extracted only a single Mokken scale and, at the same time, all items from the corresponding instruments were included in this scale.

**Omega hierarchical (ωH) and explained common variance (ECV).** Hierarchical omega (ωH) is the coefficient proposed by McDonald (1999) which estimates the proportion of variance in total scores that can be attributed to a single general factor. Hierarchical omega can also be interpreted as the reliability coefficient (the larger the coefficient, the more accurately one can predict an individual’s relative standing on the latent variable common to all the scale’s indicators based on
their observed scale score) and as the generalizability coefficient (square of the correlation between the scale score and the latent variable common to all the indicators) (Revelle, 2018). To calculate $\omega_H$ we used a function in the R-package *psych* (Revelle, 2018) which estimates a factor model with oblique factor rotation and performs the Schmid Leiman transformation to find general factor loadings and then calculates the index itself. The explained common variance (ECV) is an index similar to $\omega_H$ in terms of interpretation, but superior to $\omega_H$ as an index of unidimensionality as it utilises only the reliable variance of the sum scores (P. M. Bentler, 2009; Reise, Moore, & Haviland, 2010; Ten Berge & Sočan, 2004). ECV was computed based on formula provided by Reise et al. (2010). Both $\omega_H$ and ECV were used to evaluate the extent to which scores reflect a single latent variable even when the data are multidimensional, i.e. in the presence of more than one highly related sub-dimensions. Hence, even if the questionnaires are multidimensional, sum scores may be justified, if the percentage of ECV is high.

**Temporal measurement invariance (TMI).** The assessment of TMI was conducted as an iterative process during which we increased equality constraints on the most parsimonious well-fitting factor structure for both instruments obtained from EFA, correspondingly testing configural (M1), weak (M2), strong (M3), or strict (M4) invariance. As a first step, a configural invariance model M1 was fit to the data of all measurement points per instrument; the model imposes no equality constraints on the parameters, and only restricts the number of factors to be equal across time. In the next step, the weak factorial invariance model M2 was estimated; M2 constrains item loadings to be equal across time. The strong factorial invariance model M3 additionally constrains thresholds to be equal across time, and the strict invariance model M4 forces all residual invariances to be equal on top of all previous constraints. Once estimated, each model is compared to the previous one with respect to the fit to the data. If introducing equality constraints decreases...
the fit significantly, measurement invariance is rejected. TMI can be established only if M4 is not rejected (Meredith, 1993). We refer the reader to B. Muthén and Asparouhov (2013) for a thorough descriptions of these constraints within MPlus, and Millsap (2011) for a general overview and interpretation of TMI models.

**Code availability**

To help the reader conduct our analyses on their own data, we provide the analysis code at https://osf.io/r2e63/.

**Data availability**

Data were made available for analysis as part of an exploratory evaluation project (forming part of an NIHR programme grant for applied research number PG-0616-20003); due to the confidentiality and protection of the original dataset we were not allowed to provide the data. However, we created synthetic data with almost identical descriptive statistics, distributional properties and covariances/correlations using R package **synthpop** (Nowok, Raab, & Dibben, 2016). The synthetic data can be used to mimic the analyses carried out in this paper and is available online at https://osf.io/r2e63/.
Results

Description of PHQ-9 and GAD-7 sum scores by cumulative appointments

We show means and standard deviations for the PHQ-9 and the GAD-7 sum scores in Figure 1. Those scores suggest that patients improve over time in both depression and anxiety, and the heterogeneity of the sum scores is similar across appointments (the variances appear not to vary). Distribution of sumscores is depicted in Supplementary Figures S1 and S2.

Assessment of Dimensionality

Confirmatory factor analysis

Fit indices for unidimensional models for PHQ-9 and GAD-7 across therapy sessions are reported in Table 1. For both instruments, goodness-of-fit of the 1-factor model varied per fit index and provided a somewhat conflicting message. The CFI index which compares the 1-factor model with estimated factor loadings and factor variance constrained to 1 to the null model (i.e. the model where all factor loadings equal 1 and variance of the factor is set to zero) showed an acceptable fit regardless of the time point. Similarly, the SRMR, the fit index evaluating the size of residual correlations, showed good fit across time points. On the other hand, RMSEA values showed a consistently poor fit for both the PHQ-9 and the GAD-7. There is no clear explanation of inconsistency between RMSEA and other indices as it may stem from the nonlinear interplay between fit of the baseline model and degrees of freedom of the model (Lai & Green, 2016).
Parallel Analysis and Exploratory Factor Analysis

Parallel analysis (PA) suggested that both instruments have a multidimensional structure, although one dominant factor emerged for both instruments at all time points. For the PHQ-9, four factors were extracted with exception of the 9th appointment for which 3 factors described the data best. For the GAD-7, two factors were extracted for 8 out of 10 timepoints and three factors were identified at appointment 1 and 7.

The EFA analyses showed consistent results across time. The minimal number of factors to achieve good fit (i.e. model having CFI over 0.95 and, at the same time, RMSEA below 0.06) was 3 for the PHQ-9 and 2 for GAD-7. The factorial structure (outlined as note under the Table 2) was stable across time for both instruments. These findings are presented in Table 2.

Partial Credit Model

The item fit for the partial credit model (PCM) is presented in Table 3. Both infit and outfit were in the range for an acceptable item fit across all time points (0.6-1.4). This indicates that all items fit the PCM, which supports a unidimensional factorial structure for both scales.
**Mokken model**

Table 4 shows abridged results of fitting a Mokken model across therapy appointments. For both instruments, a single Mokken scale was extracted based on recommended Loevingers’ item scalability coefficient ($H_i$) threshold of 0.3 (Loevinger, 1947; Mokken, 1971). No items were excluded. We gradually increased the cutoff in line with recommendations up to 0.45 (Stochl et al., 2012), but the results did not change. This provides empirical justification for the unidimensionality of both instruments. In addition, the scalability coefficient $H$ (a measure of strength of the extracted unidimensional scale) was over 0.5 (with exception of session 1 for PHQ-9 where $H=0.482$) which is indicative of “strong homogeneity/unidimensionality” of the extracted scale (Sijtsma & Molenaar, 2002; Stochl et al., 2012).

Hierarchical omega and explained common variance

Based on the hierarchical omega and ECV values in Figure 2, we can conclude that across appointments, 79%-86% of the variance (73%-80% of reliable variance) of the sum score of PHQ-9 and 76%-85% of the variance (74%-84% of reliable variance) of the sum score of GAD-7 is attributable to variance on the corresponding general factor. Interpretations of $\omega_H$ allow for two additional conclusions: a) reliability of both instruments is satisfactory and b) correlation between
sum score and the corresponding general latent variable lies between 0.89 and 0.93 for PHQ-9 and between 0.87 and 0.92 for GAD-7 (computed as square roots of the $\omega_H$).

Assessment of temporal measurement invariance (TMI)

Fit indices of models with constraints specific to each level of TMI are presented in Table 5. Note that TMI constraints are imposed on the most parsimonious well-fitting factor structure derived from the EFA models (3-factor for PHQ-9 and 2-factor for GAD-7). Results are similar for both instruments. Chi-square values suggest significant difference across TMI models, but this finding is expected in large samples regardless of true model differences. All other fit indices suggest negligible differences in fit between configural, weak, strong and strict invariance models. The fact that the strict invariance models do not fit worse compared to corresponding configural models supports the notion that TMI holds for both the PHQ-9 and the GAD-7. Interestingly, RMSEA and CFI show marginal superiority for more constraint models.

Discussion

Recently, the concern has been raised that measurement of depression over time is problematic due to violations of psychometric properties that permit usage of sum scores as suitable summary
statistics (Fried, 2017; Fried et al., 2016; Shafer, 2006). Such concern is particularly relevant to mental health research as well as clinical practice in which sum scores are often used to monitor change of both depression and anxiety over time. This study aimed to investigate the dimensionality and TMI for two widely used depression and anxiety scales routinely used to monitor therapy outcomes in primary mental health services in the UK.

**Dimensionality**

Three of the five applied approaches (PA, EFA and CFA) suggested a multidimensional structure of both scales. Parametric (Partial Credit Model) and nonparametric (Mokken model) IRT approaches, however, supported a unidimensional structure. These results do not need to be seen as conflicting. In our interpretation of the models, there is evidence for multidimensionality in both scales, but these dimensions are highly correlated. The ECV and hierarchical omega coefficients, which were derived from bifactor model framework, suggested that the structure of both scales is dominated by a strong general factor capturing around 80% of the variance of all items. Therefore, we argue that the main finding supports the use of sum scores as a suitable summary statistic for both the PHQ-9 and the GAD-7.

In the literature, factor structures reported for these instruments are inconsistent. For PHQ-9, previous studies reported unidimensional (Gonzalez-Blanch et al., 2018; Keum, Miller, & Inkelas, 2018) as well as 2-dimensional structures (Elhai et al., 2012; Guo et al., 2017; Chilcot et al., 2013; Krause, Reed, & McArdle, 2010; Richardson & Richards, 2008), consisting of somatic and affective factors. Reported GAD-7 structures include unidimensional (Lowe et al., 2008; Sousa et al., 2015), modified unidimensional (Bartolo, Monteiro, & Pereira, 2017; Johnson, Ulvenes,
Øktedalen, & Hoffart, 2019a; Lee & Kim, 2019), or 2-factors (Beard & Bjorgvinsson, 2014; Kertz, Bigda-Peyton, & Bjorgvinsson, 2013). We believe that this inconsistency may stem from the methodological plurality in the literature, where different methods support different conclusions—very similar to our own investigation.

**Temporal Measurement Invariance (TMI)**

We compared the fit of increasingly constrained models to evaluate temporal measurement invariance (TMI) of PHQ-9 and GAD-7. For the configural model we used the most parsimonious well-fitting factor structure derived from the EFA models (3-factors for PHQ-9 and 2-factors for GAD-7). The fit was similar across configural, weak, strong, and strict invariance models. Chi-square differences between models were found, but ignored due to our extremely large sample size, in which case the use of this statistic is not recommended (P.M. Bentler, 1990). CFI, TLI and RMSEA indices even showed a slightly superior fit for more constrained models. These results suggest that measurement invariance holds and provide empirical justification for the comparability of scores across time (Cheung & Rensvold, 2002).

Previously, TMI was supported for a two-dimensional PHQ-9 solution (Elhai et al., 2012; Guo et al., 2017). The results of previous studies where PHQ-9 was considered as unidimensional measure, are both positive (Gonzalez-Blanch et al., 2018) and negative (Downey, Hayduk, Curtis, & Engelberg, 2016) with regard to TMI. Studies for GAD-7 are scarce but homogeneous in support of TMI (Mewton, Hobbs, Sunderland, Newby, & Andrews, 2014; Naragon-Gainey, Gallagher, & Brown, 2014).
**Strengths and Limitations**

This study benefits from a primary care sample that is not only large, but is also fairly representative of the clinical population seeking psychological therapies (Knight et al., 2020, in preparation). However, the average number of therapy sessions was 8 in our sample, but 7 in the general IAPT sample. This may indicate that our sample is a little less treatment responsive than the ‘general’ IAPT population.

Our study has several limitations. First, the sample has a notable attrition due to dropout from therapy or discharge of individuals when they reach recovery; only about 30% of the original sample seen at baseline had 10 or more appointments. This is expected because the average number of appointments in IAPT is 7 (NHS digital, 2020). In our sample, 55.5% completed scheduled treatment, 22.11% of cases dropped out before their treatment was finished (the end of care reason was unknown for 15.3% of cases and the remaining cases were discontinued for various reasons, for example, discharge to secondary care). Arguably, the sub-sample of individuals with a large number of appointments is structurally different from the original sample as it consists of individuals who need/require more treatment. As such, we do not necessarily see such structural differences as a limitation. For example, the fact that the dimensionality and factorial structure are the same across appointments (and thus potentially across structurally/qualitatively different subsamples) may indicate measurement invariance across classes of individuals who respond differentially to IAPT therapy. We suggest that conjectures regarding sub-group invariance should further be evaluated in future studies.

Second, a potential constraint may be that the patients were allocated to therapies of different intensity: less severe cases are allocated to low intensity therapy (46.6% of our sample) and more complex/severe cases (53.4%) into high intensity therapy; this was not taken into account in our
analyses. Therefore, we cannot be sure that we would have revealed unidimensional and TMI had we tested the models separately per treatment arm. On the other hand, this can also be seen as an advantage because it suggests that the unidimensionality and the TMI of PHQ-9 and the GAD-7 hold up in a natural setting taking various different treatment interventions together into a single sample.

Third, we did not evaluate the meaningfulness of sum scores nor the validity of the studied scales from a content validity perspective. Indeed, the item coverage of the PHQ-9 and the GAD-7 may not be ideal. Thus, although the measures seem to be fairly unidimensional and invariant, they may not evaluate the disorders in their full breadth. However, this limitation is not specific to the measures scrutinized here, and applies across mental health measures (Fried, 2017).

Fourth, as indicated above, temporal invariance does not imply sub-group measurement invariance, which we decided to not investigate in this study. In other words, even if PHQ-9 and GAD-7 scores may adequately reflect within-individual changes of the disorder, such scores may not provide fair comparison across sub-groups such as gender or ethnicity.

Finally, a technical limitation is that MPlus does not provide robust maximum likelihood estimation to estimate likelihood-based fit indices such as the Akaike Information Criterion and Bayesian Information Criterion (BIC) which would provide a more straightforward comparison of TMI models.

Conclusion

Our results show that both PHQ-9 and GAD-7 can be considered as multidimensional measures but with a strong corresponding general factor which explains around 80% of the variance of
unweighted sum score of items. Hence, we propose that using sum scores for either scale seems is acceptable. In addition, temporal measurement invariance appears to hold for both scales. This supports the conjecture that meaningful comparisons of sum scores of the PHQ-9 and the GAD-7 over time are justified, which is crucial for longitudinal research as well as for monitoring outcomes in clinical practice.
Author Contributions

JS, JF and EF designed analysis plan and wrote the first draft, JS carried out data analysis and interpretation and had full access to all the data in the study. All other authors contributed to subsequent versions of the manuscript. JS takes responsibility for the integrity of the data and the accuracy of the data analysis.

Acknowledgements

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Conflicts of Interest Disclosures

JS discloses consultancy for IESO digital health. The remaining authors have no conflicts of interest.

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doi:10.18637/jss.v048.i05

*Annals of neurosciences, 23*(1), 3-5. doi:10.1159/000443549

Transactions, 8*(3), 370.

Figure Captions

Figure 1: Means and standard deviations for PHQ-9 and GAD-7 sum scores across 10 therapy appointments

Figure 2: Omega hierarchical and estimated common variance across 10 therapy appointments
Figure 1: Means and standard deviations for PHQ-9 and GAD-7 sum scores across 10 therapy appointments
Figure 2: Omega hierarchical and estimated common variance across 10 therapy appointments
**Table 1: Fit indices of CFA**

<table>
<thead>
<tr>
<th>Appointment nr.</th>
<th>PHQ-9</th>
<th>GAD-7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>χ² (27)</td>
<td>CFI</td>
</tr>
<tr>
<td>1</td>
<td>8,013*</td>
<td>0.957</td>
</tr>
<tr>
<td>2</td>
<td>7,602*</td>
<td>0.963</td>
</tr>
<tr>
<td>3</td>
<td>6,900*</td>
<td>0.967</td>
</tr>
<tr>
<td>4</td>
<td>6,858*</td>
<td>0.967</td>
</tr>
<tr>
<td>5</td>
<td>6,326*</td>
<td>0.967</td>
</tr>
<tr>
<td>6</td>
<td>5,283*</td>
<td>0.971</td>
</tr>
<tr>
<td>7</td>
<td>4,778*</td>
<td>0.969</td>
</tr>
<tr>
<td>8</td>
<td>4,161*</td>
<td>0.969</td>
</tr>
<tr>
<td>9</td>
<td>3,652*</td>
<td>0.968</td>
</tr>
<tr>
<td>10</td>
<td>2,979*</td>
<td>0.968</td>
</tr>
</tbody>
</table>

* p<0.001
Table 2: Fit indices of the EFA models which satisfy close fit (CFI>0.95 and RMSEA<0.06)

across 10 therapy appointments

<table>
<thead>
<tr>
<th>Appointment nr.</th>
<th>PHQ-9</th>
<th></th>
<th>GAD-7</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>nr. Factors</td>
<td>nr. Factors</td>
<td>CFI</td>
<td>RMSEA</td>
</tr>
<tr>
<td></td>
<td>PA</td>
<td>EFA a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>3</td>
<td>0.996</td>
<td>0.051</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>3</td>
<td>0.997</td>
<td>0.049</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>3</td>
<td>0.998</td>
<td>0.049</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>3</td>
<td>0.997</td>
<td>0.051</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>3</td>
<td>0.998</td>
<td>0.048</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>3</td>
<td>0.998</td>
<td>0.046</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>3</td>
<td>0.998</td>
<td>0.053</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>3</td>
<td>0.998</td>
<td>0.046</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
<td>3</td>
<td>0.998</td>
<td>0.043</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
<td>3</td>
<td>0.998</td>
<td>0.047</td>
</tr>
</tbody>
</table>

a Factor 1: ‘Interest’, ‘Hopeless’, ‘Feeling Bad’, ‘Hurt’; factor 2: ‘Asleep’, ‘Tired’, ‘Appetite’; factor 3: ‘Concentrate’, ‘Moving’. Mean (sd) factor correlations: factor 1 and 2=0.799 (0.034); factor 1 and 3=0.819 (0.029); factor 2 and 3=0.778 (0.045).


Please see Supplementary Table S1 for full item wording.
Table 3: Item Fit indices of the PCM models across 10 therapy appointments

<table>
<thead>
<tr>
<th>Appointment nr.</th>
<th>PHQ-9</th>
<th>GAD-7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>range Outfit</td>
<td>range Infit</td>
</tr>
<tr>
<td>1</td>
<td>0.68 - 1.12</td>
<td>0.70 - 1.09</td>
</tr>
<tr>
<td>2</td>
<td>0.68 - 1.12</td>
<td>0.69 - 1.09</td>
</tr>
<tr>
<td>3</td>
<td>0.68 - 1.12</td>
<td>0.69 - 1.11</td>
</tr>
<tr>
<td>4</td>
<td>0.69 - 1.12</td>
<td>0.69 - 1.11</td>
</tr>
<tr>
<td>5</td>
<td>0.69 - 1.10</td>
<td>0.70 - 1.09</td>
</tr>
<tr>
<td>6</td>
<td>0.68 - 1.14</td>
<td>0.68 - 1.10</td>
</tr>
<tr>
<td>7</td>
<td>0.68 - 1.11</td>
<td>0.69 - 1.09</td>
</tr>
<tr>
<td>8</td>
<td>0.69 - 1.09</td>
<td>0.70 - 1.13</td>
</tr>
<tr>
<td>9</td>
<td>0.68 - 1.11</td>
<td>0.69 - 1.10</td>
</tr>
<tr>
<td>10</td>
<td>0.69 - 1.11</td>
<td>0.69 - 1.17</td>
</tr>
</tbody>
</table>
Table 4: Results of Mokken Automatic Item Selection Procedure across 10 therapy appointments. Note that there was always single Mokken scale found and no items were excluded.

<table>
<thead>
<tr>
<th>Appointment nr.</th>
<th>PHQ-9</th>
<th>GAD-7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H (SE)</td>
<td>range Hi</td>
</tr>
<tr>
<td>1</td>
<td>0.482 (0.003)</td>
<td>0.420 - 0.547</td>
</tr>
<tr>
<td>2</td>
<td>0.515 (0.003)</td>
<td>0.454 - 0.578</td>
</tr>
<tr>
<td>3</td>
<td>0.546 (0.003)</td>
<td>0.481 - 0.604</td>
</tr>
<tr>
<td>4</td>
<td>0.562 (0.004)</td>
<td>0.497 - 0.617</td>
</tr>
<tr>
<td>5</td>
<td>0.572 (0.004)</td>
<td>0.516 - 0.624</td>
</tr>
<tr>
<td>6</td>
<td>0.590 (0.004)</td>
<td>0.535 - 0.645</td>
</tr>
<tr>
<td>7</td>
<td>0.588 (0.004)</td>
<td>0.540 - 0.642</td>
</tr>
<tr>
<td>8</td>
<td>0.587 (0.005)</td>
<td>0.520 - 0.640</td>
</tr>
<tr>
<td>9</td>
<td>0.588 (0.005)</td>
<td>0.533 - 0.645</td>
</tr>
<tr>
<td>10</td>
<td>0.584 (0.006)</td>
<td>0.507 - 0.638</td>
</tr>
</tbody>
</table>

Notes: H = scale scalability coefficient; SE=standard error; Hi = item scalability coefficient
Table 5: Temporal measurement invariance across 10 therapy appointments

<table>
<thead>
<tr>
<th>Model</th>
<th>N</th>
<th>nr. of parameters</th>
<th>χ² diff (df)</th>
<th>χ² diff p-value</th>
<th>CFI</th>
<th>TLI</th>
<th>RMSEA (90% CI)</th>
<th>SRMR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PHQ-9</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configural (M1)</td>
<td>23,631</td>
<td>876</td>
<td>-</td>
<td>-</td>
<td>0.937</td>
<td>0.926</td>
<td>0.037 (0.037,0.038)</td>
<td>0.057</td>
</tr>
<tr>
<td>Weak (M2)</td>
<td>23,631</td>
<td>759</td>
<td>1,429 (117)</td>
<td>&lt;0.001</td>
<td>0.938</td>
<td>0.929</td>
<td>0.036 (0.036,0.037)</td>
<td>0.057</td>
</tr>
<tr>
<td>Strong (M3)</td>
<td>23,631</td>
<td>678</td>
<td>2,479 (198)</td>
<td>&lt;0.001</td>
<td>0.937</td>
<td>0.930</td>
<td>0.036 (0.036,0.036)</td>
<td>0.057</td>
</tr>
<tr>
<td>Strict (M4)</td>
<td>23,631</td>
<td>607</td>
<td>2,362 (269)</td>
<td>&lt;0.001</td>
<td>0.945</td>
<td>0.939</td>
<td>0.034 (0.033,0.034)</td>
<td>0.057</td>
</tr>
<tr>
<td><strong>GAD-7</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configural (M1)</td>
<td>23,610</td>
<td>533</td>
<td>-</td>
<td>-</td>
<td>0.951</td>
<td>0.944</td>
<td>0.042 (0.042,0.043)</td>
<td>0.052</td>
</tr>
<tr>
<td>Weak (M2)</td>
<td>23,610</td>
<td>436</td>
<td>1,502 (97)</td>
<td>&lt;0.001</td>
<td>0.951</td>
<td>0.946</td>
<td>0.041 (0.041,0.042)</td>
<td>0.052</td>
</tr>
<tr>
<td>Strong (M3)</td>
<td>23,610</td>
<td>373</td>
<td>2,396 (160)</td>
<td>&lt;0.001</td>
<td>0.951</td>
<td>0.947</td>
<td>0.041 (0.041,0.041)</td>
<td>0.052</td>
</tr>
<tr>
<td>Strict (M4)</td>
<td>23,610</td>
<td>318</td>
<td>2,426 (215)</td>
<td>&lt;0.001</td>
<td>0.956</td>
<td>0.954</td>
<td>0.038 (0.038,0.039)</td>
<td>0.053</td>
</tr>
</tbody>
</table>
Appendix: Notes on additional conditions for sufficiency and interpretability of sum scores

In the manuscript, we refer to dimensionality and temporal measurement invariance (TMI) as necessary yet not sufficient conditions for meaningful interpretation of sum scores as summaries of the latent variable intended to be measured. Unidimensionality assures that the measured latent variable can be summarized using a single score for each person (Zwitser & Maris, 2016). TMI condition assures that the internal structure of the measure remains the same across measurement occasions – in that case the meaning of the summary score does not change and the differences of scores are interpretable as differences in the measured latent variable. Therefore, TMI is not essential for cross-sectional applications.

However, neither unidimensionality nor TMI inform what mathematical form the summary score should take. For example, does simple sum of raw responses to scale items accurately represents the measured latent variable or should we weight raw responses because items vary in psychometric quality? To answer such question, more stringent psychometric requirements may need to be applied. Here, we aim to a) briefly discuss additional analytical criteria for considering the sum score as a sufficient and interpretable statistic for the ordering of individuals, and b) provide links between terminology used across two psychometric frameworks - factor analysis and Item Response Theory (IRT). Apart from analytical aspects discussed here, additional conceptual requirements and validity checks may apply to justify sum scores, but these are not discussed here.

Simple sum score is inherently unweighted, or sometimes called unit-weighted score (i.e. each item has the same weight, typically equal to 1). Implicitly, this means that each item in the scale a) has the same importance, b) contributes an equal amount of information to the construct being measured, and c) is equally valid. For unidimensional models, it also means all items have the same correlation with the latent variable. This translates into constraints that
need to be introduced for the parameters of the psychometric models. In factor analytic framework, this constraint is that items in the factor model need to be parallel, i.e. have equal loadings and equal error variances. Indeed, correlation between sum scores and factor scores from a parallel model equal 1 (McNeish & Wolf, 2020) and thus sum scores are a perfect linear transformation of factor scores in this model. When item loadings and measurement errors vary across items (known as the congeneric model), the weighted sum score is a more suitable approach to scoring. The weights assigned to each item reflect psychometric quality of items and enable those with higher loadings (and thus smaller measurement error) to contribute more. This means that the higher is the variability of factor loadings the less appropriate is the use of (unweighted) sum score. An excellent discussion on the sum score as a constrained form of factor analytic model is provided in McNeish and Wolf (2020).

In the IRT framework, the ‘slope’ of the item response curves (conditional probabilities of each categorical response option as a function of measured latent variable) is referred to as item discrimination. It informs how well the item differentiates between those with high and low levels of the measured latent variable. Loadings in categorical data factor analysis are straightforwardly related to item discriminations through simple formulas (e.g. McDonald, 1999, p. 259). Therefore, the constraint of equal loadings in factor analysis is equivalent to that of equal IRT item discriminations. IRT models with equal item discrimination are considered as Rasch type models (Rasch, 1960). When these models fit the data well, then the unweighted sum score is a sufficient statistic for ordering individuals with respect to the measured latent variable.

Note that individuals with identical sum score can have very different item response patterns (Fried & Nesse, 2015). In this sense, sum score is “item free” meaning it does not matter which items are endorsed. In IRT literature, this is referred to as a feature of Rasch model.
called “specific objectivity” (comparisons between individuals become independent of which particular items have been used, see Rasch (1977)).

In order to offer a simple visual representation, let’s consider a 5-item depression measure with categorical response options that are binary scored (symptom absent=0, symptom present=1). In this case, equal discriminations mean that item response curves will all be parallel to each other, as in the left panel of Figure A1 (note the similarity with parallel model in factor analysis).

![Figure A1: Examples of item response curves for parallel (left) and non-parallel (right) for binary scored items](image)

IRT models where discriminations are freely estimated across items and thus these models are conceptually equivalent to congeneric model in factor analysis include two-parameter logistic model (2-PLM) for dichotomously scored items and General partial credit model (Muraki, 1992) or graded response model (Samejima, 1969) for polytomously scored items. For 2-
PLM, this is displayed in the right panel of Figure A1 where item response curves are no longer parallel and may (yet not necessarily) intersect. For 2-PLM model, the weighted sum score is sufficient statistic for ordering individuals with respect to the measured latent variable (Zwitser & Maris, 2016).

We showed that unweighted sum scores are justified when factor loadings, or equivalently discriminations, are equal across items. However, a weaker condition referred to as the monotone likelihood ratio (MLR) has also been also proposed in the literature as a sufficient condition to order subjects based on their unweighted sum scores (Hemker, Sijtsma, Molenaar, & Junker, 1997). This encouraged applied researchers to use models from within the nonparametric IRT framework, such as Mokken models (Mokken, 1971) for the purpose of sum score justification. However, importantly Zwitser and Maris (2016) showed that for dichotomous items MLR justifies using sum scores for group comparisons but is not in fact a sufficient condition for the ordering of individuals. Instead, these authors proposed another sufficient condition denoted as “ordinal sufficiency”. They showed, that in the class of IRT models suited for dichotomous items this condition is met only by the Rasch model (and in the nonparametric Rasch model they introduce).

As shown above, the sum score is formally also representable as a highly constrained unidimensional factor analytic model or in various related ways by unidimensional models from the IRT family. Constrained unidimensional models can be tested against less constrained ones and thus suitability of sum scores can be statistically tested. For example, testing difference in fit measures between parallel and congeneric unidimensional factor analytic models, or similarly between Rasch and 2-PLM can provide evidence whether unit-weighting sum score is reasonable.
References


Figure S1: Histogram of sum scores across 10 therapy appointments for PHQ-9
Figure S2: Histogram of sum scores across 10 therapy appointments for GAD-7
### Table S1: PHQ-9 and GAD-7 item labels and wording

<table>
<thead>
<tr>
<th>Measure</th>
<th>Item</th>
<th>Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHQ-9</td>
<td>Interest</td>
<td>Little interest or pleasure in doing things</td>
</tr>
<tr>
<td></td>
<td>Hopeless</td>
<td>Feeling down, depressed, or hopeless</td>
</tr>
<tr>
<td></td>
<td>Asleep</td>
<td>Trouble falling/staying asleep, sleeping too much</td>
</tr>
<tr>
<td></td>
<td>Tired</td>
<td>Feeling tired or having little energy</td>
</tr>
<tr>
<td></td>
<td>Appetite</td>
<td>Poor appetite or overeating</td>
</tr>
<tr>
<td></td>
<td>Feeling Bad</td>
<td>Feeling bad about yourself or that you are a failure or have let yourself or your family down</td>
</tr>
<tr>
<td></td>
<td>Concentrate</td>
<td>Trouble concentrating on things, such as reading the newspaper or watching television</td>
</tr>
<tr>
<td></td>
<td>Moving</td>
<td>Moving or speaking so slowly that other people could have noticed. Or the opposite; being so fidgety or restless that you have been moving around a lot more than usual</td>
</tr>
<tr>
<td></td>
<td>Hurt</td>
<td>Thoughts that you would be better off dead or of hurting yourself in some way.</td>
</tr>
<tr>
<td>GAD-7</td>
<td>Nervous</td>
<td>Feeling nervous, anxious or on edge</td>
</tr>
<tr>
<td></td>
<td>Cannot Control Worry</td>
<td>Not being able to stop or control worrying</td>
</tr>
<tr>
<td></td>
<td>Worry Too Much</td>
<td>Worrying too much about different things</td>
</tr>
<tr>
<td></td>
<td>Trouble Relax</td>
<td>Trouble relaxing</td>
</tr>
<tr>
<td></td>
<td>Restless</td>
<td>Being so restless that it is hard to sit still</td>
</tr>
<tr>
<td></td>
<td>Annoyed</td>
<td>Becoming easily annoyed or irritable</td>
</tr>
<tr>
<td></td>
<td>Afraid</td>
<td>Feeling afraid as if something awful might happen</td>
</tr>
</tbody>
</table>