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Testing the validity of the Recovery Assessment Scale using an Australian sample

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Abstract
Objective: Mental health services in Australia are increasingly becoming recovery orientated. However, there are varying meanings for recovery and few measures that specifically target recovery outcomes. The current study aimed to assess the construct and concurrent validity of a patient self-report measure, the Recovery Assessment Scale (RAS).

Method: Participants were 168 individuals with severe and persistent psychiatric disability who were participants in the Australian Integrated Mental Health Initiative (AIMhi) project. They completed self-report recovery and other mental health measures and their case workers completed the Health of the Nation Outcome Scales. Exploratory and confirmatory factor analyses were carried out to examine the factor structure of the RAS.

Results: Exploratory factor analysis of the RAS produced five factors that were replicated using confirmatory techniques. Each factor has satisfactory internal reliability (Cronbach α range = 0.73–0.91). The factors displayed convergent validity with positive and significant correlations with other recovery measures. Concurrent validity was demonstrated with significant but lower correlations with symptoms and clinician-rated measures of psychiatric functioning.

Conclusion: The factors of the RAS are consistent with the consumer literature on recovery. Correlations with other variable suggest that the RAS is measuring something different from traditional symptom or functional mental health measures. Further research is needed to clarify the extent to which the RAS is able to capture the range of recovery experiences that have been described by patients.

Keywords
Testing, validity, Recovery, Assessment, Scale, using, Australian, sample

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Keywords: Measurement, outcomes, Recovery Assessment Scale, schizophrenia

Abstract

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1. INTRODUCTION

In the last two decades, Australian mental health services have implemented interventions that are recovery orientated [1]. In this context ‘recovery’ has been described as ‘a deeply personal, unique process of changing ones attitudes, values, feelings, goals, skills, and/or roles …. it is a way of living a satisfying, hopeful, and contributing life even with limitations caused by illness’ [2]. To enable the use of interventions that are effective in fostering recovery, it is necessary to have a psychometrically sound measure of recovery. However, there are few published measures that specifically target recovery-oriented outcomes. One of the first measures is the Recovery Assessment Scale (RAS) [3], but to date there are limited data regarding its psychometric characteristics and no Australian data are available. The
present study aims to assess the validity of the RAS in a sample of individuals with severe
and persistent psychiatric disability. The term ‘recovery’ is used in multiple ways within the
literature, depending on whether one takes a medical, rehabilitative, psychological or
sociological definition [4]. In this paper, recovery is viewed in more psychological terms,
consistent with patient views of recovery as a process. This is in contrast to a rehabilitation
definition, which often implies disability and skill deficit, or a medical approach, which
equates recovery with symptom reduction or cure.

A number of scales have been developed that attempt to measure components of the
subjective experience of recovery [5]. The construction of these scales has included strong
reference to the first-hand accounts of people who have been through recovery. Patient
empowerment has led to increasing emphasis on the importance of mental health
professionals understanding the recovery experience from the patient's point of view.
Previously, measures of recovery from severe mental illness have been dominated by the
‘return to non-diseased state’ perspective that is often characterized by the presence or
absence of psychotic symptoms. Liberman et al. view this conceptualization as an incomplete
gauge of a person's recovery and propose several criteria to measure a ‘recovery outcome’
including employment [6].

Difficulty has arisen in attempts to measure recovery due to the uniqueness of each
individual's journey [7]. There are many measures that tap into individual components that
are theorized to be part of the recovery concept, but there are few that aim to capture multiple
components specifically related to recovery. Examples of empirical recovery scales
developed so far include the Crisis Hostel Healing Scale, the RAS and the Mental Health
Recovery Measure. The Crisis Hostel Healing Scale has indicated poor construct validity [8].
The Mental Health Recovery Measure (MHRM) was developed by Young and Ensing [9].
Following interviews and focus groups with 18 consumers, they outlined a three-phase model
of recovery consisting of six aspects: phase I, overcoming stuckness; phase II, discovering
and fostering self-empowerment, learning and self-redefinition, and return to basic
functioning; and phase III, striving to attain overall well-being and striving to reach new
potentials. The MHRM is a 41-item scale that comprises six subscales assessing these six
aspects of recovery. Results of psychometric testing are contained in the Compendium, and
include coefficient alpha for the total scale ($\alpha = 0.91$) and for the subscales ($\alpha = 0.55–0.83$).
There are, however, limited data on the MHRM, and it was used as a reference point to better
understand the RAS.

The RAS is one of the few recovery-oriented scales with any published psychometric
information and thus was the focus of the present study. This scale was developed by Giffort
et al.[3]. They used participatory action research and narrative analysis from four people with
severe mental illness. Thirty-nine items were generated for a recovery scale. These items
were reviewed by another group of 12 patients, resulting in the RAS that currently consists of
41 items. Corrigan et al. found positive relationships with scores on the RAS and the self-
esteeom ($r = 0.55$), self-orientation ($r = -0.071$) subscales of the Empowerment scale [cited in
10], Quality of Life scores ($r = 0.62$) and social support ($r = 0.48$) [10].

Corrigan et al. conducted a factor analysis of the RAS and found five factors comprising 24
items [11]. Factors identified were described as (i) personal confidence and hope; (ii)
willingness to ask for help; (iii) goal and success orientation; (iv) reliance on others; and (v)
symptom coping [11]. These findings are similar to other components of recovery reported in
previous conceptual studies [9, 12, 13]. For a scale to gain credibility for use across the
mental health system it must demonstrate stability as a measure with sound psychometric properties [14]. Although the study by Corrigan et al. had a sample of >1750 people, it provided only limited concurrent validity data and did not compare the RAS with other recovery measures [11]. In addition, there is a need to extend comparisons of recovery-oriented measures such as the RAS with some of the Australian routine outcome assessment measures (e.g. Health of the Nation Outcome Scales, HoNOS) to clarify the extent that it appears to be capturing unique domains.

The present study aimed to explore the dimensionality of the RAS and compare the obtained structure against that found by Corrigan et al. [11]. An initial investigation of convergent validity was tested by correlating the RAS and its subscales with other measures of recovery. Finally, divergent validity would be demonstrated if the RAS and its subscales had lower correlations with more traditional symptom-oriented or functional measures of outcome. Such relationships would also help further clarify the extent that the RAS is capturing distinct or novel outcome data compared to some of the Australian routine outcome measures.

2. METHOD

Data were obtained from a baseline assessment of part of a larger research project, the Australian Integrated Mental Health Initiative (AIMhi) project. The AIMhi project is part of an National Health and Medical Research Council health partnership grant set up to evaluate the effectiveness of the Collaborative Recovery Training Program [15].

2.1 Participants

The AIMhi project includes participants selected from Area Health Services in Queensland, NSW and Victoria and three non-government organizations. The sample procedure used was one of convenience, with case managers being asked to identify people with psychosis and high support needs. Therefore inclusion criteria were (i) age $\geq 18$; (ii) diagnosis of a psychotic disorder of $\geq 6$ months duration; and (iii) ‘high support needs’ ($\geq 5$ needs) as assessed by the Camberwell Assessment of Need Short Appraisal Schedule [16]. Patients with dementia, moderate or severe mental retardation or brain injury were excluded from the study whereas patients with comorbid substance misuse or personality disorders were included. Informed consent was obtained from all participants. Diagnosis was based on clinical judgment based on information available from medical records. In addition, a diagnostic criterion checklist based on DSM-IV was also included. Clinicians were asked to complete the checklist for each patient participating in the study.

Archival data from 168 patient-participants (98 men and 58 women) who completed baseline measures were used in the present analysis. This constituted 83% of the total sample who had agreed to participate in the AIMhi study at the time data were extracted. Ages ranged from 19 to 68 years (mean = 38.98 years, SD = 12.1 years). Of the participants 84% were single, 9% were married or in a de-facto relationship and 7% were divorced or widowed. Most had been diagnosed with mental illness for at least 5 years (84%), with 12% receiving a diagnosis between 1 and 4 years prior and only four people indicating they had been diagnosed for <1 year.

2.2 Measures
In addition to the RAS, the current study used the Kessler-10 (K-10), the Mental Health Recovery Measure [17], Stages of Recovery measure and the clinician completed HoNOS. The K-10 and HoNOS were included in the present study because they were used as part of routine outcome assessment in the services, with assessment conducted on a 3 monthly basis. The AIMhi project is an effectiveness oriented field study in which integration with existing systems was essential.

The 24-item RAS is derived from the original 41-item scale. Patients respond to each item using a five-point Likert scale (1, strongly disagree; 5, strongly agree). Sample items include, ‘I have goals in life I want to reach’ and ‘I can handle what happens in my life’. Previous studies have found the RAS to have good internal consistency ($\alpha = 0.93$) and validity [10].

The K-10 is a 10-item self-report measure of psychological distress. The survey asks participants how often in the past 4 weeks they experienced psychological distress such as feelings of hopelessness, depression and nervousness. Participants answer on a 5-point Likert scale (1, none of the time; 5, all the time).

The MHRM was also completed by patient-participants. This is a self-report, 41-item measure of elements of recovery based on the conceptual model of recovery by Young and Ensing [9]. Participants respond on a five-point Likert scale (0, strongly disagree; 4, strongly agree). Sample items include ‘I want to take care of myself for my own good’ and ‘Every day is a new opportunity for learning’. The MHRM has shown good internal consistency ($\alpha = 0.93$) and good convergent validity with the Community Living Skills Scale ($r = 0.57$) and the Empowerment Questionnaire ($r = 0.67$) [18].

The Stages of Recovery Measure (SRM) is a patient-completed measure that was designed as a concise measure of the five stages of recovery as described by Andresen et al. [19]. The scale includes five brief statements, each representing a stage of recovery. Participants respond to each statement with reference to which best describes their current experience of recovery, in the past, currently or never. For, example the statement corresponding to stage 3 is, ‘I'm starting to learn how I can overcome the illness. I've decided to start getting on with my life’.

The HoNOS is a 12-item scale with four subscales of behaviour, functioning, symptoms, social and a global score. It has shown satisfactory reliability, validity and sensitivity to change. The HoNOS is widely used as an outcome measure for severe mental illness [20].

2.3 Procedure

Clinicians completed the HoNOS measure after patients had provided consent to participate in the study. The procedure for the majority of patients (approx. 90%) involved research assistants (RAs) arranging a time to meet at the location that they were receiving services (e.g. community mental health team, rehabilitation unit, supported accommodation). Measures were administered, and RAs provided support by reading items if assistance was needed. Those remaining participants (10%) who were able to complete the measures independently returned them by mail via case managers.

3. RESULTS
The 24 items from Corrigan et al. [11] were included in an exploratory factor analysis (EFA). Corrigan et al. used a two-step process to determine a reliable factor structure for the RAS. First, they conducted an EFA on a randomly selected subset of the data. The factor structure obtained in this step was then cross-validated using confirmatory factor analysis (CFA) on the second half of their data.

To obtain the most robust and stable factor structure for the 24 items from Corrigan et al., multiple extraction methods (principal axis factoring, maximum likelihood with oblimin and promax rotation and principal component) were used. If factors and loadings were similar across extraction methods then this was deemed to provide evidence for factor structure stability. The specific rotation methods were used because the factors were assumed to be correlated. In addition, promax rotation is computationally inexpensive. If a factor structure is stable then there will be little variation in the structure across extraction methods. The reliability of each factor was then determined including item-total correlation analysis. Reliability analysis was also carried out for the factors obtained of Corrigan et al. [11] and comparison between the reliability results of the present study and that of Corrigan et al. [11] were determined.

The items loading on the five factors are highly consistent with those found by Corrigan et al. [11] with the exception of items 5 and 22. The results of the multiple extraction methods of Exploratory factor analysis (EFA) indicate the factor structure to be relatively stable. Results of the five factors using the promax rotation on a principle axis factor extraction are reported in Table 1. The total variance explained by the factors was 51.66%.

Reliability analyses were performed on each of the five factors using Cronbach alpha and compared with reliability analysis of the factors by Corrigan et al.[11]. All reliability coefficients were >0.7, suggesting good consistency of the items in each factor. The corrected item-total correlations ranged from 0.39 to 0.83. This finding indicates that all items are discriminating well and there is consistency within the total test. This analysis found a slightly higher alpha level for ‘reliance on others’ in the present study (0.66–0.73).

A CFA (reported as CFA-1 in Table 1) was also done to determine the fit of these factors and to establish the stability of the factor structure obtained in the EFA. It is not common practice to conduct both an EFA and CFA on the same dataset. In this instance the initial use of EFA was to identify a suitable measurement model using an Australian sample, and identify poor item loadings. The use of confirmatory techniques was to examine the latent factors once poor items have been removed. In addition, given that the factor structure of the RAS been researched, it was deemed appropriate to examine the extent to which that structure is robust using an Australian sample.
The factor loadings for items 5 and 22 are not reported in the CFA-2 column of Table 1 because this column refers to previous results of Corrigan et al. [11] in which the items loaded onto different factors (‘willingness to ask for help’ and ‘personal confidence and hope’ respectively). Results of the CFA indicate an acceptable fit of the model to the data. The minimum discrepancy between the model with the five factors and the structure inherent in the data was $\chi^2 = 353.15$. Similarly, by being $<2$ [21], the normed chi-squared parameter indicated an adequate fit at 1.68. The Tucker–Lewis coefficient, incremental fit index and comparative fit index indices (0.90, 0.91 and 0.87 respectively), also indicated that the model showed a reasonable fit to the data. For these two indices, values range from 0 (no fit) to 1 (perfect fit) as a gauge of improvement in model fit as compared with an independence model [21]. Another indicator that there is a satisfactory fit of the model to the data is the root mean square of approximation (RMSEA = 0.06).

Overall the RAS correlated positively with the subscales of the SRM and MHRM and negatively or non-significantly with the HoNOS and K-10 measures. Significant positive correlations with the factors of the RAS and the stages of the SRM ranged from $r = 0.21$ to 0.49, $p < 0.01$ (Table 2). The factor ‘not dominated by symptoms’ was the only RAS factor not to correlate with any of the SRM subscales. All factors of the RAS positively correlated with the subscales of the MHRM (Table 3). Significant correlations ranged from $r = 0.20$ to 0.68 ($p < 0.01$). These results indicate the RAS to have good convergent validity with other recovery-oriented scales.

<table>
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<tr>
<th>Item</th>
<th>EFA</th>
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<td>25.</td>
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<td>36.</td>
<td>0.54</td>
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Factor 2: Goal and success orientation
1. I have a desire to succeed. 0.43 0.87 0.53
2. I have my own plan for how to stay or become well. 0.42 0.82 0.68
3. I have goals in life that I want to reach. 0.89 0.76 0.69
4. I believe I can meet my current personal goals. 0.82 0.96 0.79
Factor 3: Willingness to ask for help
30. I know when to ask for help. 0.91 0.84 0.76
31. I am willing to ask for help. 0.83 0.87 0.76
32. I ask for help when I need it. 0.86 0.90 0.82
Factor 4: Reliance on others
6. Even when I don’t care about myself, other people do. 0.47 0.51 0.58
22. Something good will eventually happen. 0.47 – –
37. I have people I can count on. 0.33 0.65 0.72
39. Even when I don’t believe in myself, other people do. 0.61 0.61 0.76
40. It is important to have a variety of friends. 0.71 0.78 0.53
Factor 5: No domination by symptoms
27. Coping with mental illness is no longer the main focus of my life. 0.48 0.62 0.59
28. My symptoms interfere less and less with my life. 0.60 0.97 0.87
29. My symptoms seem to be a problem for shorter periods of time each time they occur. 0.76 0.74 0.65

CFA-1 confirmatory factor analysis of present study, CFA-2, confirmatory factor analysis of Corrigan et al. [11].

Table 1. Item factor loadings
The intercorrelations among the RAS subscales and the HoNOS and K-10 subscales are presented in Table 4. With regards to the HoNOS, the present study's revised 'personal confidence and hope' factor correlated with the symptoms subscale ($r = -0.22$, $p<0.01$) as well as the HoNOS behaviour subscale ($r = -0.23$, $p < 0.05$). The only other factor that showed a significant correlation with the HoNOS was ‘not dominated by symptoms’, which was negatively correlated ($r = -0.19$, $p < 0.05$) with the symptoms subscale. Factors ‘personal confidence and hope’, ‘goal and success orientation’ and ‘not dominated by symptoms’ were negatively correlated with K-10 scores ($r = -0.43$, $r = -0.26$, $r = -0.21$, $p < 0.01$). Both the HoNOS and K-10 are scales evaluating external attributes of recovery such as functional behaviours or presence/absence of symptoms. The negative correlations suggest that several factors may be measuring a distinct aspect of psychological recovery that is not simply symptoms or functional domains. These results support the divergent validity of the RAS. This is a positive result because it indicates that the RAS appears to be assessing an aspect of recovery separate from these external measures.
4. DISCUSSION

The results of the present study support the theoretical adequacy of the RAS as a measure of components of recovery. The following discussion addresses possible expansions of the analysis for future research, limitations of the study and the overall implications of this study for psychology.

There was a strong correlation between the two factors ‘personal confidence and hope’ and ‘goal success and orientation’. This finding is to be expected considering both factors contain similar elements relating to hope or positive future-orientation. This is also evidence that hope is essential and broadly interconnected to recovery. For the RAS to develop as a more succinct scale of recovery, future analyses may benefit from focusing on the possible reduction of similarity between these two factors.

The different exploratory rotation methods presented two of the items (items 20 and 25) as inconsistent in the factor structure. Two of the extractions resulted in these items loading onto ‘personal confidence and hope’. In both the analyses the factor loadings for these two items were low to moderate: factor loadings (principal axis factoring extraction method rotating by promax with Kaiser normalization) were 0.32 for item 20 and 0.32 for item 25; and for items 20 and 25 they were (principal component analysis rotating by promax with Kaiser normalization) 0.44 and 0.58, respectively. The items did not reach the cut-off of <0.30 [20] for the other two extractions, leaving them without a place in the five factors. The content of these items (item 20 reads ‘I have an idea of who I want to become’ and item 25 reads ‘I continue to have new interests’) seems more pertinent to ‘goal success and orientation’ rather than ‘personal confidence and hope’.

The findings of the Corrigan et al. factor analysis placed these two items in factor 1 [11]. All items contained in ‘personal confidence and hope’ relate to a concise concept except items 20 and 25. This as well as the overlap of ‘personal confidence and hope’ and ‘goal and success orientation’ in items referring to ‘hope’ necessitate further analysis of the two factors. Preliminary reliability analysis of ‘personal confidence and hope’, excluding these items, indicates only slight reduction of the alpha (0.84). Future research could further assess the possible exclusion of these two items from the RAS because a scale shorter in length would be more appropriate for this population.

Item 22, ‘something good will eventually happen’, is another item that subsequent research into the psychometric properties of the RAS could focus on. Although this item is stable in ‘reliance on others’, theoretically it does not seem to fit into the conceptualization of this factor. It would be expected that this item would fit into ‘personal confidence and hope’ because it alludes to aspects of hope, or ‘goal success and orientation’ in that it is future orientated. Future analysis of the RAS could also focus on the possible reduction of the scale from this 24-item version to a 21-item scale.

4.1 Limitations

A limitation of the current study may be that a large proportion of respondents reported their marital status to be single. The confirmation in the current study of the Corrigan et al.[11] factor that relates to social support ‘reliance on others’ may not be a true representation of a component of recovery, but instead be attributed to the marital status of the participants. This factor should not be dismissed altogether because social support has been referred to recurrently in the recovery literature.
The self-report nature of the scale may also be a limitation of the study. For a person in the initial stages of recovery, completing a questionnaire could prove a difficult task. The present analysis may be restricted because the RAS may require an adequate level of recovery to elicit responses. This is supported by the fact that the majority of participants had been diagnosed >5 years prior to the baseline assessment. The factor structure found in the current study may only be applicable to consumers at a later stage of recovery.

The inverse relationship between the RAS and the HoNOS and K-10 along with the confirmation of the concurrent validity of the five RAS factors with other recovery subscales, indicate that the scale is measuring recovery as subjective psychological processes, rather than symptoms or behavioural excesses or deficits. With more refinement, the RAS could be used as a tool to help clinicians tailor interventions in more consumer-relevant directions. The factors of the RAS may be useful as subscales to enable clinicians to examine which particular aspects of recovery an individual needs to focus on. It is noted that although this scale has displayed good reliability and validity, the divergence of the items from those on the MHRM indicates that it may not measure all aspects or the full range of recovery components. Similarly, not all elements of recovery as described in the introduction appear to be captured by the factors confirmed in the RAS.

Although assessment of all features of recovery cannot be managed by the RAS at this stage, the scale is brief enough to be supplemented with other outcome measures. Mental health organizations are continually implementing routine clinical outcome evaluations of their services to promote better quality services [22]. The RAS potentially offers a measure that has high relevance for mental health consumers and at the same time provides relatively unique information for clinicians.

5. CONCLUSION

Although the RAS is still in its initial stages of development the findings in the present study support its reliability and validity as a measure of recovery. As with most measures the RAS has strengths (e.g. brevity) and weaknesses (e.g. comprehensiveness). The present study has provided data regarding the relationship of the RAS with other routinely completed outcome measures. The utility of the measure in clinical practice and what it can add to our understanding of recovery at both an individual and service level remain to be determined.

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