Measuring dispositional optimism in patients with chronic heart failure and their healthcare providers: the validity of the Life Orientation Test-Revised

Abstract: The Life Orientation Test-Revised (LOT-R) measures dispositional optimism (DO) – an individual difference promoting physical and psychological well-being in healthy adults (HAs) as well as in patients with chronic heart failure (CHFs) and healthcare providers (HPs). Controversy has arisen regarding the dimensionality of the LOT-R. Whereas DO was originally defined as a one-dimensional construct, empirical evidence suggests two correlated factors in the LOT-R. This study was the first attempt to identify the best factor structure of the LOT-R in patients with CHF and HPs and to evaluate its measurement invariance among subsamples of patients with CHF, HPs, and a normative sample of HAs. Its validity was also evaluated in patients with CHF. The sample comprised 543 participants (34% HAs; 34% HPs; and 32% CHF patients). Congeneric, two correlated factor, and two orthogonal factor models for the LOT-R were compared by performing confirmatory factor analysis (CFA). Measurement invariance was evaluated by considering differential item functioning (DIF) among subsamples of HPs, patients with CHF, and HAs. In patients with CHF, validity was assessed by considering associations with anxiety and depression. The CFA demonstrated the superior fit of the two orthogonal factor model. Moreover, across patients with CHF, HPs, and HAs, the results highlighted a minimal DIF with only trivial consequences. Finally, negative but weak correlations of DO with anxiety and depression confirmed the validity of the LOT-R in patients with CHF. In summary, these findings supported the validity and suitability of the LOT-R for the assessment of DO in patients with CHF, HPs, and HAs.

Keywords: Life Orientation Test-Revised, dispositional optimism, validity, measurement equivalence, chronic heart failure

Introduction

The Life Orientation Test-Revised (LOT-R) is a tool for measuring dispositional optimism (DO), which is defined as a generalized expectancy for positive outcomes. Within the framework of expectancy-value models, behaviors are described as the product of the interaction between personal goals and expectancies about the future. Optimists view desired goals as obtainable, so they actively face adversity, resulting in perseverance and increased goal attainment.

DO is relevant to health psychology due to its consequences for mental and physical health. Since optimists tend to adopt engagement coping strategies instead of avoidance ones, such as engaging in proactive behavior to promote their health, they tend to have better outcomes when affected by a disease. Recent studies found that DO is a protective factor against stroke and is related to the reduced incidence of coronary heart disease and total mortality, as well as re-hospitalization after coronary...
bypass surgery. Therefore, DO is predictive of better cardiovascular health, independently of sociodemographic status, depression, and anxiety. Moreover, its effect may be modulated by other factors, the interacting mechanisms of which are still unknown.

Empirical evidence has linked DO with psychological adjustment in healthcare providers (HPs). These professionals experience a great deal of stress in their work settings. HPs caring for chronic and seriously ill patients often experience distress and negative emotional reactions such as a sense of failure and frustration. DO appears to be a favorable individual difference in the healthcare context, where it represents a protective factor against patient-related stress and is positively related to job control in physicians. DO is a powerful predictor of job satisfaction in nurses. Moreover, nurses with higher DO report lower depression levels and lower levels of burnout.

Thus, it is critical to reliably and validly assess individual differences in DO. The LOT-R is currently the most widely employed, easy-to-use self-report questionnaire assessing DO. The LOT-R consists of 10 items, four of which are filler items. Of the remaining six items, half are positively worded, and the others are negatively worded. In the Italian version of the LOT-R, psychometric properties were evaluated with adolescents and a sample of adults.

An important debate has arisen about the factor structure of the LOT-R. Specifically, evidence has questioned its onedimensionality by showing that the single bipolar factor (1F) model provides a worse fit than the two correlated factor (2CF) model. However, four recent studies have suggested that the two correlated factor structure of the LOT-R may be a methodological artifact related to item wording.

Specifically, the unidimensionality of the DO measured by the LOT-R could be preserved by introducing a response style to a two orthogonal factor (2OF) model, in which all of the items load on the first factor measuring DO and the three positively worded items load on the second orthogonal factor representing a response style construct. Although the superior fit of the 2OF model has been demonstrated in healthy populations, no studies have evaluated its appropriateness in samples of patients with chronic heart failure (CHF) or in HPs.

**Purpose of the study**

The purpose of our study was to identify the best factor structure of the LOT-R in clinical and non-clinical samples of adults by comparing the 1F, 2CF, and 2OF models and to evaluate its measurement invariance among subsamples of patients with CHF, HPs, and a normative sample of healthy adults (HAs).

Once the best-fitting model was identified using confirmatory factor analysis (CFA), its measurement invariance was evaluated by considering Differential Item Functioning (DIF) in subsamples of HPs working with cardiac patients and patients with CHF, compared to a normative sample of HAs not employed in the health field. Measurement invariance is important for evaluating inter-individual differences. DIF is a prerequisite for a meaningful comparison of the level of DO and functioning across groups. As a secondary step in the evaluation of how well the LOT-R functions in patients with CHF, its divergent validity was also assessed by considering the external criteria of anxiety and depression. These two variables were chosen because previous empirical evidence had suggested that the original version of the LOT had poor construct validity due to its shared variance with both anxiety and neuroticism.

By considering the association of DO with anxiety and depression, our study shed light on the validity of the LOT-R in patients affected by CHF, representing the first attempt to assess the validity of the LOT-R in a clinical population.

**Methods**

**Participants and procedure**

The sample comprised 543 participants. The enrollment of HAs, HPs working with cardiac patients, and patients with CHF was conducted in different contexts. Three different subsamples were collected:

- HAs (N=186) were recruited with a “snowball” method: volunteers were solicited by a group of undergraduate students to participate and were encouraged to recruit their acquaintances to participate as well.
- HPs (N=186) who participated in a conference organized by the Italian Association for Cardiovascular Prevention and Rehabilitation (GICR-IACPR) were recruited. All HPs dealt with all types of heart disease, including CHF.
- Patients with CHF (N=171) of NYHA classes II (N=26, 15.2%) or III (N=145, 84.5%) attending the Cardiological Department, Istituti Clinici Scientifici Maugeri Spa SB – Scientific Institute of Montesano (PV) Italy for cardiological rehabilitation were recruited. For the CHF subsample, the following inclusion criteria were adopted: diagnosis of CHF and ability to speak and read fluent Italian. The following exclusion criteria were adopted: severe psychiatric disorders, severe clinical conditions that impeded questionnaire administration, severe cognitive impairment, or refusal to provide consent.
All participants provided written consent after being properly informed. The study was approved by the Institutional Review Board and Central Ethical Committee belonging to the Istituti Clinici Scientifici Maugeri Spa SB (CEC) (approval number: CEC N.791, 19/12/2011). A total of 54% of participants were males. The mean age of the study sample was 50.20 years (min =21; max =85; SD =12.71). Table 1 shows the breakdown of gender and age by subsample, and statistical tests of subsample differences. A chi-square test was conducted to evaluate whether gender differences among subsamples were significant [χ² (2)]=73.81, p<0.001]. Specifically, the proportion of male participants in the CHF subsample was higher than the proportion of males in the remaining two subsamples. The one-way ANOVA undertaken to test for age differences among subsamples was significant [F(2, 542)=60.42, p<0.001], with Tukey’s post hoc comparison showing that people from the HA subsample and the HP subsample were younger than those in the CHF subsample.

Measures

Each participant filled out the Italian version of the LOT-R. Questions were answered using a 5-point Likert scale (1= strongly disagree, 5= strongly agree).

The CHF subsample was also administered the Hospital Anxiety and Depression Scale (HADS), a 14-item self-report measure developed to screen for generalized symptoms of depression and anxiety in medical patients.

Data analysis

Data were analyzed through Mplus 7.0 with Maximum Likelihood with Robust Standard Errors (MLR). MLR is an estimation procedure that is robust to violations of normality. The 1F, 2CF, and 2OF models were compared to identify the best factor structure using CFA. The 1F model is a single bipolar factor model proposed by Scheier et al. The 2CF model is a bi-factorial model composed of an optimism factor loaded by three positively worded items and a pessimism factor loaded by three negatively worded items. Finally, the 2OF is composed of a latent DO trait plus a response style factor associated with the three positively worded items. As a first step, we considered the overall sample and used CFA to compare the goodness-of-fit of the three alternative models for the LOT-R (ie, 1F, 2CF, and 2OF). Subsequently, the best-fitting model was also evaluated in the three subsamples separately. The goodness-of-fit of this model was evaluated by several fit indices: good model fit was indicated by a non-significant χ², a comparative fit index (CFI) and Tucker Lewis Index (TLI) above 0.95, a root mean square error of approximation (RMSEA) below 0.06, and a standardized root mean square residual (SRMR) below 0.80. In addition, the 90% confidence interval for RMSEA was used to more precisely test the null hypothesis of poor model fit. In a well-fitting model, the upper limit should be below 0.08, and the lower limit should be close to zero. Lastly, the probability of close fit (PCLOSE) was also considered. This measure provided a one-sided test of the null hypothesis of close fit (ie, RMSEA equals 0.05). Jöreskog and Sörbom suggested that the p-value for this test should be above 0.50. Moreover, we compared the three alternative models and chose the best-fitting model based on the lowest values observed for the Akaike information criterion (AIC) and the sample size-adjusted Bayesian information criterion (SABIC).

Once the best-fitting model was identified, we proceeded by ascertaining whether items showed DIF across subsamples with a multiple indicators-multiple causes (MIMIC) model. Because of the gender and age differences among our subsamples, the MIMIC model was also controlled for these effects by evaluating age and gender DIF. We chose MIMIC because it has several advantages over multiple-group factor analysis in evaluating measurement invariance. The MIMIC model makes it possible to: 1) analyze relationships between the measurement model and several confounding variables, 2) simultaneously explore the role of continuous (ie, age) and categorical variables (eg, subsample membership and gender) in influencing measurement invariance, 3) introduce continuous variables directly in the model without subjective categorization, and 4) test measurement invariance even with a small sample size.

Table 1: Gender and age characteristics and statistical tests of subsample differences

<table>
<thead>
<tr>
<th>Variables</th>
<th>Subsample 1 (HAs), N=186</th>
<th>Subsample 2 (HPs), N=186</th>
<th>Subsample 3 (CHF patients), N=171</th>
<th>Statistical test of subsample differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender: male</td>
<td>41.93%</td>
<td>41.24%</td>
<td>81.28%</td>
<td>χ² (2) =73.81; p&lt;0.001</td>
</tr>
<tr>
<td>Age (years), mean (SD)</td>
<td>46.32 (12.39)</td>
<td>46.72 (11.78)</td>
<td>58.21 (10.14)</td>
<td>F(2, 542) =60.42; p&lt;0.001</td>
</tr>
</tbody>
</table>

Note: Different superscript letters indicate differences among subsamples.

Abbreviations: CHF, chronic heart failure; HAs, healthy adults; HPs, healthcare providers.
Our MIMIC model consisted of a measurement model (ie, the best-fitting model) as well as a structural model. The structural model specified the effect of the covariates on latent traits, thereby estimating differences in latent factor means due to covariates. The structural model also included the direct effects of these covariates on indicators (ie, items) holding the latent variables constant. In the first step, these direct effects were constrained to be zero. After running this first model, we examined the modification indices to determine whether the fit of the MIMIC model would be improved by freely estimating a direct effect. The release of constraints was carried out in a stepwise fashion: we first released the constraints that resulted in the greatest $\chi^2$ change (ie, highest modification index). We continued releasing one constraint at a time until modification was negligible (ie, $\Delta \chi^2 < 3.84$). A significant direct effect indicated DIF: response probabilities to an item differ between subsample and gender or depend on age despite the fact that people from different subsamples and of different ages and genders were matched for levels of latent factors. The presence of DIF impairs measurement invariance.

The following covariates were introduced into the MIMIC model: subsample membership, age, and gender. Age was entered as a continuous covariate, whereas gender and subsample membership were included as dummy variables. Male gender was the reference group. Subsample membership was entered by creating two dummy variables that represented the HP and CHF patient subsamples, with the HA subsample chosen as the reference group in each dummy variable. Next, we examined whether the estimation of each significant direct effect led to a change in the size of the estimate of group differences in factor means. Specifically, we compared the results of a model with no direct effects to that of a model in which all significant direct effects were freely estimated.

Finally, partial correlations of the DO factor score with observed scores for anxiety and depression were computed to assess the construct validity of the LOT-R in the CHF patient subsample while controlling for the factor score of response style. Factor scores of DO and response style were derived from the last model, with all significant direct effects of covariates on indicators.

### Results

**Comparing alternative models**

The fit statistics of the three alternative models are reported in Table 2. The 2OF model was the only one to display a non-significant $\chi^2$. Moreover, it showed the best fit according to conventional criteria [$\chi^2 (6, N=543) = 10.99, p=0.089$; RMSEA = 0.039; CI$_{RMS EA}$ = 0.000–0.075; PCLOSE = 0.641; CFI = 0.992, TLI = 0.980, SRMR = 0.028] and information criteria AIC and SABIC. This model also fitted adequately in the three subsamples separately [HAs: $\chi^2 (6, N=186) = 11.78$, $p=0.067$; RMSEA = 0.072; CI$_{RMS EA}$ = 0.000–0.133; PCLOSE = 0.232; CFI = 0.977; TLI = 0.942, SRMR = 0.030; HPs: $\chi^2 (6, N=186) = 1.48$, $p=0.061$; RMSEA = 0.000; CI$_{RMS EA}$ = 0.000–0.000; PCLOSE = 0.988; CFI = 1.000, TLI = 1.072, SRMR = 0.013; CHF patients: $\chi^2 (6, N=171) = 5.54$, $p=0.477$; RMSEA = 0.000; CI$_{RMS EA}$ = 0.000–0.095; PCLOSE = 0.641; CFI = 1.000, TLI = 1.019, SRMR = 0.030].

The standardized solution for the 2OF model is displayed in Figure 1. All the items had significant loadings, ranging from 0.35 to 0.75 in absolute value on the DO factor. Moreover, all the positively worded items exhibited moderate loadings on the response style factor.

**MIMIC analysis of measurement invariance**

After adding the covariates, the model fit slightly improved [$\chi^2 (22, N=453) = 36.59$, $p=0.026$; RMSEA = 0.035; CI$_{RMS EA}$ = 0.012–0.055; PCLOSE = 0.885; CFI = 0.984; TLI = 0.972; SRMR = 0.032]. The standardized factor loading of DO ranged from 0.22 to 0.74 in absolute value. Moreover, all positively worded items exhibited significant loadings, ranging from 0.56 to 0.73 on the response style factor. Modification indices suggested that model fit could improve by consecutively estimating three direct effects of the covariates on the indicators. Specifically, these effects were gender on Item 3 ($\beta=0.12$; S.E. = 0.04; $p=0.002$), HP membership on Item 7 ($\beta=-0.16$; S.E. = 0.06; $p=0.004$), and HP membership on Item 4 ($\beta=-0.12$; S.E. = 0.06; $p=0.045$). After freely estimating all these direct effects, the model showed an

### Table 2 Fit statistics for the three models assessed

<table>
<thead>
<tr>
<th>Model</th>
<th>$\chi^2$</th>
<th>df</th>
<th>p-value</th>
<th>RMSEA</th>
<th>CI$_{RMS EA}$</th>
<th>PCLOSE</th>
<th>CFI</th>
<th>TLI</th>
<th>SRMR</th>
<th>AIC</th>
<th>SABIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1F</td>
<td>115.74</td>
<td>9</td>
<td>0.000</td>
<td>0.148</td>
<td>0.124–0.172</td>
<td>0.000</td>
<td>0.825</td>
<td>0.708</td>
<td>0.083</td>
<td>10,047.20</td>
<td>10,067.40</td>
</tr>
<tr>
<td>2CF</td>
<td>17.11</td>
<td>8</td>
<td>0.029</td>
<td>0.046</td>
<td>0.014–0.076</td>
<td>0.544</td>
<td>0.985</td>
<td>0.972</td>
<td>0.033</td>
<td>9,922.26</td>
<td>9,943.60</td>
</tr>
<tr>
<td>2OF</td>
<td>10.99</td>
<td>6</td>
<td>0.089</td>
<td>0.039</td>
<td>0.000–0.075</td>
<td>0.641</td>
<td>0.992</td>
<td>0.980</td>
<td>0.028</td>
<td>9,919.37</td>
<td>9,942.95</td>
</tr>
</tbody>
</table>

**Abbreviations:** 1F, single bipolar factor model; 2CF, two correlated factor model; 2OF, two orthogonal factor model; RMSEA, root mean square error of approximation; PCLOSE, probability of close fit; CFI, comparative fit index; TLI, Tucker Lewis Index; SRMR, standardized root mean square residual; AIC, Akaike information criterion; SABIC, sample size-adjusted Bayesian information criterion.

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Table 3 Impact of subsample membership, age, and gender on optimism and response style

<table>
<thead>
<tr>
<th>Outcomes and independent variables</th>
<th>Model with no direct effects</th>
<th>Model with all direct effects</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \beta )</td>
<td>SE</td>
</tr>
<tr>
<td>Dispositional optimism</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPs</td>
<td>-0.45</td>
<td>0.06</td>
</tr>
<tr>
<td>CHF patients</td>
<td>-0.21</td>
<td>0.07</td>
</tr>
<tr>
<td>Age</td>
<td>0.04</td>
<td>0.06</td>
</tr>
<tr>
<td>Gender</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td>Response style</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPs</td>
<td>-0.52</td>
<td>0.05</td>
</tr>
<tr>
<td>CHF patients</td>
<td>0.17</td>
<td>0.06</td>
</tr>
<tr>
<td>Age</td>
<td>0.02</td>
<td>0.05</td>
</tr>
<tr>
<td>Gender</td>
<td>-0.02</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Note: For gender, the reference group is male; for subsample, the reference group is healthy adults.

Abbreviations: SE, standard error; HPs, healthcare providers; CHF, chronic heart failure.

Discussion

The current study represents the first attempt to evaluate the dimensionality, validity, and DIF of the LOT-R in subsamples composed of both HPs and patients affected by CHF. Our results demonstrated the superior fit of the 2OF model over the 1F and the 2CF models in three samples of HAs, HPs, and patients with CHF. Our results also provide support for the one-dimensionality of the DO construct and confirm the construct validity of the LOT-R as a measure of DO. Whereas this model has been previously proposed and supported by empirical evidence within a healthy population,19,21-23 this work is the first empirical test and demonstration of its validity in patients with CHF and HPs.

Moreover, this study is the first to evaluate the psychometric functioning of the LOT-R in samples of patients with CHF and their HPs, in part, by looking at DIF compared to a normative sample of HAs. Measurement invariance is important for evaluating inter-individual differences and represents a necessary prerequisite to effectively compare levels of DO across different groups. First, our results showed that, while controlling for age and gender differences, only two items displayed DIF; compared to healthy individuals, HPs were more likely to endorse Item 4 (ie, “I’m always optimistic about my future”) and less likely to endorse Item 7 (ie, “I hardly ever expect things to go my way”). However, the magnitude of these two DIFs was small. Second, by evaluating the magnitude of the differences in optimism among subsamples by controlling for these DIFs, we demonstrated that the DIF had only a trivial effect on latent mean differences in optimism across subsamples. Overall, these two results suggested that DIF was minimal and that any bias due to DIF across healthy individuals, HPs, and patients with CHF had trivial consequences. Our results also highlighted...
that both patients with CHF and their HPs displayed lower levels of DO compared to the normative population. Concerning patients with CHF, this result is consistent with evidence showing their poor quality of life, especially in terms of depression. CHF is a disabling disease with poor prognosis, impairment of daily activities, and restriction in social life and interpersonal relationships. We suggest the possibility that all of these adversities and drawbacks could lead to a decrease in optimism of patients with CHF as well. However, it is noteworthy to highlight that HPs also reported lower generalized expectancy compared to the healthy population. This result is consistent with evidence showing high incidence of burnout, distress, negative emotional reactions, and low psychological adjustment in HPs caring for patients with chronic diseases. Furthermore, our results provide clues to the possible need to implement interventions on burnout prevention that focus on DO.

Finally, by considering the association between DO, anxiety, and depression, our study confirmed the divergent validity of the LOT-R in patients affected by CHF. Specifically, after controlling for individual response style, DO is negatively but weakly linked to both anxiety and depression. This result may shed light on this important aspect of the validity of this self-report measure. While previous empirical evidence found poor construct validity in the first version of the LOT due to its shared variance with both anxiety and neuroticism, our work highlighted only weak associations with anxiety and depression and, thus, confirmed the good discriminant validity of this questionnaire.

Despite their novelty and contribution to the field, current findings should be considered in light of two main limitations. First, our results are limited to the population considered in the study, where the participants represent a nonprobability and convenience sample and, thus, do not necessarily properly represent HAs, HPs, and patients with CHF. Second, correlation analyses were conducted to evaluate the validity of the LOT-R by evaluating the link of DO with depression and anxiety. Future research may also assess predictive validity by testing the effect of DO on subsequent levels of these two variables.

Despite the limitations, our results demonstrate the one-dimensional structure, the good psychometric properties, the measurement invariance, and the validity of the LOT-R in samples of HPs and patients with CHF. They reinforce the theoretical conceptualization of DO as a single bipolar dimension, ranging from pessimism to optimism. As a practical consequence, we advise that future research should use a single score of optimism rather than two separate scores of optimism and pessimism. In conclusion, these findings confirmed that the LOT-R is suitable for assessing DO in all of the above-considered groups. Specifically, as a result of its simplicity, brevity, comprehensibility, and validity, it is particularly suitable for patients with CHF who are generally impaired by long or complex tasks. The psychological assessment of the patient with CHF in terms of both risk and protective factors is key to defining an effective treatment plan and to predicting adherence to treatment modalities, long-term outcomes, and prognosis. Thus, we suggest that this self-report should be included in the routine psychological screening of patients with CHF alongside validated measures that are commonly used to screen for anxiety and depression.

Disclosure

The authors report no conflicts of interests in this work.

References