Item response theory applied to factors affecting the patient journey towards hearing rehabilitation

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Abstract

To develop a tool for use in hearing screening and to evaluate the patient journey towards hearing rehabilitation, responses to the hearing aid rehabilitation questionnaire scales aid stigma, pressure, and aid unwanted addressing respectively hearing aid stigma, experienced pressure from others, perceived hearing aid benefit were evaluated with item response theory. The sample was comprised of 212 persons aged 55 years or more; 63 were hearing aid users, 64 with and 85 persons without hearing impairment according to guidelines for hearing aid reimbursement in the Netherlands. Bias was investigated relative to hearing aid use and hearing impairment within the differential test functioning framework. Items compromising model fit or demonstrating differential item functioning were dropped. The aid stigma scale was reduced from 6 to 4, the pressure scale from 7 to 4, and the aid unwanted scale from 5 to 4 items. This procedure resulted in bias-free scales ready for screening purposes and application to further understand the help-seeking process of the hearing impaired.

Introduction

Numerous studies have discussed factors which influence whether or not a person with hearing impairment seeks help and whether or not help-seeking results in hearing aid uptake and hearing aid use. Davis et al.1 reported that the rehabilitation process is initiated on average ten years too late compromising the effectiveness of hearing aid fitting. Hearing screening among adult populations has been proposed to facilitate the process of help-seeking behavior toward rehabilitation and to increase benefit gained from hearing aid fitting.

A description of the hearing impaired patient’s journey towards rehabilitation in order to improve hearing screens and interventions is needed.2 Manchaiah et al.3 described the patient journey towards rehabilitation as having seven stages: i) pre-awareness; ii) awareness; iii) movement; iv) diagnostics; v) rehabilitation; vi) self-evaluation; and vii) resolution. The first two stages are relevant to hearing screening as they mark the stages where the hearing impaired person is unaware or in the process of becoming aware of his/her hearing impairment. Since these first two stages are followed by the movement stage where help is sought, it is clear that a hearing screen instrument should primarily target these beginning stages. Meister et al.4 applied the theoretical framework of the theory of planned behavior to model determinants of help-seeking for hearing problems relative to four of these stages: persons who have noticed they have hearing problems but have not yet sought help (awareness), persons who consulted an ENT specialist/audiologist but had not opted to try a hearing aid (movement); persons who were trying out a hearing aid (rehabilitation) and those who had become hearing aid owners (resolution). Extrinsic motivation, the influence of social pressure or significant others, played a greater role in the first two stages while in the latter two stages it was intrinsic motivation, generated by attitudes and behavioral control, which influenced the intention for rehabilitation. It would appear then that the focus of the first two stages would be on the hearing experience of the hearing impaired individual.
However, there are other factors that influence the transition from (i) being impaired to (v) hearing rehabilitation, which can include interventions besides the most commonly sought one of hearing aid fitting. Seeking help marks the initiation of the rehabilitation process by the hearing impaired person. But whether help is sought is influenced by personality attributes and attitudes of the hearing impaired person. Cox et al. reported that ability to adopt coping strategies for hearing but also cynicism or lack of trust are greater among persons not seeking help than among those who do. Manchaiah’s third stage on the patient journey, i.e. the movement stage, is characterized by help-seeking behavior as a result of experienced hearing difficulties. However, factors not directly related to hearing problems play a crucial role in help-seeking behavior. Wu et al. found in their study of persons aged 60 years or more, that willingness to try a hearing aid was not at all related to the degree of hearing impairment suggesting the existence of barriers for the hearing impaired person to enter Manchaiah’s movement stage.

Results of a survey performed in the United States revealed that denial, concern about costs and hearing aid stigma were at the base of unwillingness to embark on the road to hearing rehabilitation (National Council on the Aging, 1999). These findings were confirmed by Iacobucci in a study examining the intentions and attitudes of hearing impaired individuals as consumers relative to seeking help and the purchase of a hearing aid. Stigmas attached to hearing problems and hearing aids have been shown to form substantial barriers and the purchase of a hearing aid. Stigmas attached to hearing problems and hearing aids have been shown to form substantial barriers while the role of significant others can play an encouraging role in the movement stage.

These findings were confirmed by Iacobucci and the purchase of a hearing aid. Stigmas attached to hearing problems and hearing aids have been shown to form substantial barriers while the role of significant others can play an encouraging role in the movement stage. A number of questionnaires have been developed to assess attitudes towards hearing aids. The Expected Consequences of Hearing Aid Ownership (ECHO), a sister questionnaire to the Satisfaction with Amplification with Daily LIFE (SADL) developed by Cox and Alexander, measure hearing aid expectations. These questionnaires have been applied to measure the effect of hearing rehabilitation. Hallam and Brooks developed the Hearing Aid Rehabilitation Questionnaire (HARQ) to improve care for individuals in the rehabilitation process. The HARQ consists of 40 items dispersed over seven scales whereby half of the items pertain to hearing and half to hearing aids. Four scales pertaining to hearing aids were labeled: ‘hearing aid stigma’, ‘pressure to be assessed’, ‘aid not wanted’ and ‘positive expectation of aid’. The original HARQ hearing aid scales have been applied in other studies to assess pre-fitting attitudes: Meister et al. to address expectations and Jerram and Purdy hearing aid stigma.

Chenault et al. analyzed the HARQ from the perspective of hearing screening, rather than in the context of hearing rehabilitation, using a sample of persons with and without hearing aids and varying degrees of hearing impairment. Exploratory factor analysis was applied to the hearing aid items from the HARQ scales: ‘hearing aid stigma’, ‘pressure to be assessed’ and ‘aid not wanted’. The emerging factor structure showed considerable overlap with that reported by Hallam and Brooks but there were still some clear differences. The obtained scales were named: ‘aid stigma’, ‘pressure’, and ‘aid unwanted’ targeting respectively attitudes towards the wearing of hearing aids, having experienced social pressure from others to take action regarding hearing impairment, and perceived (lack of) benefit from hearing aids.

The objective of the present paper is to examine these three scales within the methodological framework of Item Response Theory (IRT) to determine their usefulness in a hearing screen setting. Hayes and Lipscomb discussed the advantages of IRT methodology. Not only do IRT models provide a better depiction of actual response patterns, IRT estimates are a more accurate representation of the latent trait being estimated and provide the possibility of gaining sensitivity when comparing groups. IRT is increasingly being applied to Patient Reported Outcomes (PROs) to assess latent traits such as experienced disability and attitudes. IRT is a valuable supplement to Classical Test Theory since it facilitates the further calibration of items and scales, the examination of the relative importance of items within a scale and the investigation of measurement equivalence or bias in responses. To date there have been just a few applications of IRT methodology in audiology.

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The scale items are presented in Appendix I (see online Brown Formula, which rounded off would be 0.6 and thus acceptable. 0.55 or 0.58 would have been obtained according to the Spearman such as the other two scales considered here, a Cronbach’s alpha of unacceptable. However, if this scale had consisted of either 6 or 7 items sis resulted in a Cronbach’s alpha of 0.62 for the hearing aid stigma, the hearing aid uptake.

Materials and Methods

The sample consists of hearing impaired persons with or without a hearing aid and non-hearing impaired persons. The item responses considered in this study were obtained by administering the HARQ to 212 Dutch persons aged 55 and older consisting of 63 hearing aid users and 149 non-users with a mean Pure Tone Average Best Ear (PTABE for 1, 2, 4 kHz) of 38 dB (s.d.16). Hearing aid users were included since a potential screening population will also include persons who have been fitted with a hearing aid and either do or do not use it. Given the criteria for hearing aid reimbursement in the Netherlands at the time of data collection being a PTABE of 35 dB or more for 1, 2 and 4 kHz, the group without a hearing aid could be divided into two groups: non-impaired or normal hearing persons with PTABE less than 35 dB for 1, 2 and 4 kHz in the better ear; N=85) and hearing impaired persons with PTABE of 35 dB or more for 1, 2 and 4 kHz in the better ear N=64. Hearing aid users were included so that the sample included persons who have gone through the process of hearing aid fitting which includes the realization or acceptance of their hearing impairment.

The hearing scales considered here were obtained by applying exploratory factor analysis to 17 hearing aid items of the HARQ.25 The same factor structure was obtained through both orthogonal and non-orthogonal rotations resulting in three scales: aid stigma, pressure and aid unwanted. The aid stigma scale consists of six items and addresses hearing aid stigma, the pressure scale has seven items pertaining to whether the person has been pressured to have his/her hearing assessed, and the aid unwanted scale has five items addressing perceived benefit. All items are on a 3-point ordinal response scale: agree, partly agree, and disagree. One item loaded on all three scales and another item on both the stigma and pressure scales. The Classical Test Theory analysis (Cronbach’s alpha) for the aid stigma scale and 0.61 for the pressure scale, which are acceptable. For the aid unwanted scale a Cronbach’s alpha of 0.49 was obtained which is considered unacceptable. However, if this scale had consisted of either 6 or 7 items such as the other two scales considered here, a Cronbach’s alpha of 0.55 or 0.58 would have been obtained according to the Spearman Brown Formula, which rounded off would be 0.6 and thus acceptable. These scale items are presented in Appendix I (see online Appendices30,39).

In Appendix II a detailed description of the methodology applied in this study is given. Classical Test Theory is initially applied to the questionnaire scales, determining whether the assumptions required for IRT modeling, namely uni-dimensionality, local independence and monotonicity are met. Thereafter the IRT models are estimated with an assessment of model and item fit and an inspection of generated response and information curves. Differential Item Functioning (DIF) analysis is then performed to ensure that items within each questionnaire scale demonstrate measurement equivalence (are bias free) across groups. This is followed by a final re-calibration of the questionnaire scales with the remaining items.

The Classical Test Theory analysis occurred in an earlier paper.25 Monotonicity was confirmed when item responses were non-monotone decreasing relative to scale scores. Uni-dimensionality was evaluated with Confirmatory Factor Analysis (CFA) according to the methodology of Joreskog,33 whereby the item coefficients, which are statistically significantly different from zero, and the goodness of fit statistics, Root Mean Square Error of Approximation (RMSEA), the Non-Normed Fit Index (NNFI) and Comparative Fit Index (CFI), were considered. The Graded Response Model (GRM)32,33 was estimated for each scale, since the items are on a 3-point ordinal scale and the GRM allows the slope parameters to vary per item. The corresponding Item Characteristics Curves (ICC) and Information Curves were generated. Thereafter the obtained IRT model fit measures and parameter estimations were examined. Local independence was evaluated by examining the residual correlations between items generated along with the estimated GRM parameters.34 Model fit at the item level was assessed by examining the $\chi^2$ per item, an item fit statistic, with $P< 0.05$ indicating misfit.35,36

The estimated parameters were examined to investigate whether to discard an item from the scale if DIF was detected relative to hearing impairment and hearing aid use. For this purpose three comparisons were considered:

- Comparison I: focal group are normal hearing persons (n=85) with median PTABE (1,2,4 kHz)=25 dB (interquartile range: 18, 28); reference group (n=127) consists of hearing impaired persons with or without a hearing aid.
- Comparison II: focal group are hearing aid users (n=63) with median PTABE (1,2,4 kHz)=51 dB (interquartile range: 42, 62); reference group (149) consists of persons who have either normal hearing or are hearing impaired but not using a hearing aid.
- Comparison III: focal group (n=63) are hearing aid users; reference group (64) consists of hearing impaired persons not using a hearing aid with median PTABE (1,2,4 kHz)=43 dB (interquartile range: 38, 48).

Thus for Comparisons I and II the entire sample is considered. For Comparison III only the hearing impaired persons with or without a hearing aid are considered.

The procedure proposed by Teresi and Fleishman37 for the detection of DIF was followed. Two methods, the IRTLR (Item Response Theory Likelihood Ratio) method developed by Thissen et al.,28 and the OLR (Ordinal Logistic Regression) which is an extension of the LR (Logistic Regression) method developed by Zumbo29 were used to flag items suspect of exhibiting DIF. These two methods, one being based on IRT calibration and the other on scores obtained through Classical Test Theory sum scores, complement each other.40 Items free of DIF according to both methods were considered as anchor items to compare the differences in model fit (chi-square statistic) of any item suspect of DIF. This occurred in two stages, first to determine the presence of items exhibiting non-uniform DIF (differences in discrimination parameter estimations across groups) and, secondly, uniform DIF (differences in threshold parameters across groups). Items for which it was confirmed that they exhibit non-uniform DIF were removed from the scale before the procedure was repeated to investigate uniform DIF.

Finally, the (reduced) scales were re-calibrated and the estimated parameters evaluated. Item and total information curves of the (reduced) scales for each of the three scales were examined. Moreover, standardized scale scores derived from the original and reduced scales were compared relative to groups defined by hearing impairment and hearing aid use. It is important to note that this is a refinement rather than a validation of the factor structure obtained and reported in Chenault et al.,23 and therefore the results are based on the same sample. Statistical software employed included LISREL 8.7,41 IRTPRO Student version and IBM SPSS 21.36 A type I error of .05 is considered as statistically significant. A Bonferroni adjustment for multiple com-
parisons was applied in the DIF analysis for both the determination of the anchor items and when applying the IRTLR method to suspect DIF items with the subset of anchor items.

Results

Aid stigma scale

All the factor loadings in the CFA for the six items in the aid stigma scale were highly significant supporting the assumption of unidimensionality. The mean trait scores per successive response category were non-decreasing. The RMSEA was barely acceptable at 0.0967 with the NNFI at 0.861 and CFI at 0.917. Residual correlations between items ranged from -1 and 1.5 giving evidence of local independence. The estimated slope or discrimination parameters for the six items ranged from 1.1 to 2.8, with the $S$–$\chi^2$ diagnostics indicating that none of the items compromise scale fit. For each item, the content, estimated discrimination parameter $a$ and threshold parameters $b_1$ and $b_2$ are presented in the full scale section on the left in Table 1 together with the significance levels of the item fit statistics ($S$–$\chi^2$). In the ICC curves presented in Figure 1 it can be seen that for items as1 and as2 of the aid stigma the peak of the middle curve occurs at higher trait values. For item as3 this occurs at lower trait values indicating that responders with lower stigma levels are more likely to agree with this statement. The discrimination parameters for all six items are good all being greater than 1. The item information curves are presented in the left top panel of Figure 2 showing the relative contribution of each item at each theta trait value. The item with the highest discrimination parameter, as5, has correspondingly the highest information peak. It can also be seen that items vary according to the information they provide relative to theta trait values. Item as3 provides relatively more information at the lower end while item as2 at the higher end of the trait scale.

In Table 2 the chi-square statistics of the DIF analysis are given per scale and comparison. Item as1 was flagged for non-uniform DIF by the IRTLR method for Comparisons I and II while the OLR method flagged items as1 for Comparison II and as3 for Comparisons II and III. Taking items as2, as4, as5 as anchor items, non-uniform DIF was confirmed for as1 for Comparisons I and II. Item as2 was flagged for uniform DIF by the IRTLR method for Comparisons I and II leaving the remaining four items to be considered as anchor items thus confirming uniform DIF for this item for these two comparisons. The assumptions for IRT estimation were evaluated for this reduced four-item aid stigma scale. Fit statistics were better than for the six-item scale. Residual correlations between items were also lower ranging between -0.8 and 0.4. The estimated IRT parameters for the remaining four-item scale are

![Figure 1. Item characteristic curves of individual items per scale.](image)

Table 1. Initial (full) and final (reduced) scale estimated IRT parameters (se) and item fit statistics of aid stigma, pressure, and aid unwanted scales with reasons for dropping items.

| Item     | $a$         | $b_1$ | $b_2$ | $S$–$\chi^2$ | Full Scale | $a$ | $b_1$ | $b_2$ | $S$–$\chi^2$ | Reduced Scale |
|----------|-------------|-------|-------|---------------|------------|-----|-------|-------|---------------|---------------|
| **Aid stigma** |             |       |       |               |            |     |       |       |               |               |
| as1      | 1.1 (0.3)   | 1.8 (0.4) | 2.7 (0.6) | 0.02 | non uniform DIF for Comparisons I, II |     |     |     |               |               |
| as2      | 1.3 (0.4)   | 2.5 (0.6) | 4.9 (1.1) | 0.51 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| as3      | 1.7 (0.4)   | 0.6 (0.1) | 1.2 (0.2) | 0.67 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| as4      | 1.1 (0.3)   | 1.1 (0.2) | 1.9 (0.4) | 0.48 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| as5      | 2.8 (0.9)   | 1.1 (0.2) | 1.8 (0.2) | 0.15 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| as6      | 1.5 (0.4)   | 1.5 (0.3) | 1.7 (0.3) | 0.71 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| **Pressure** |             |       |       |               |            |     |       |       |               |               |
| p1       | Local independence assumption violated |     |     |               |            |     |       |       |               |               |
| p2       | 0.6 (0.4)   | 4.5 (2.5) | 7.4 (4.3) | 0.18 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| p3       | 1.1 (0.4)   | -1.5 (0.4) | -1.2 (0.3) | 0.39 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| p4       | 2.7 (1.4)   | 0.4 (0.1) | 0.3 (0.1) | 0.14 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| p5       | 1.5 (0.4)   | 1.4 (0.3) | 2.4 (0.5) | 0.73 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| p6       | 1.2 (0.4)   | 1.9 (0.4) | 2.6 (0.6) | 0.57 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| **Aid unwanted** |             |       |       |               |            |     |       |       |               |               |
| au1      | 0.9 (0.4)   | 3.2 (1.2) | 5.3 (2.1) | 0.50 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| au2      | 1.7 (0.5)   | 0.2 (0.1) | 1.8 (0.4) | 0.69 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| au3      | 1.4 (0.3)   | 1.9 (0.4) | 2.7 (0.6) | 0.48 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| au4      | 1.2 (0.3)   | -0.1 (0.2) | 0.7 (0.2) | 0.92 | uniform DIF for Comparisons I, II |     |     |     |               |               |
| au5      | 0.8 (0.3)   | 0.5 (0.3) | 1.7 (0.6) | 0.09 | uniform DIF for Comparisons I, II |     |     |     |               |               |
given in the reduced scale portion at the right in Table 1. Discrimination parameters range from 1.1 to 4.3 with acceptable $S-\chi^2$ statistics for all four items. In the top middle panel of Figure 2 the relative contribution of each item in the reduced scale is shown. In particular it can be noted that the contribution of item as5 has increased substantially. In the top right panel of Figure 2 the total information curves generated by the original six and the final reduced four item scales are presented where it can be seen that the reduced scale has a higher maximum peak at 7.6 while the six item scale peaks at 5.5. This is due to the increased contribution of item as5. It can also be noted that the reduced scale provides marginally less information at the higher end of the trait values. In Figure 3 the standardized scores based on the scales before and after removing items on the basis of item fit and DIF analysis are shown, whereby the diagonal line depicts equality between the two scales. The greatest discrepancy between the two scores is observed in the hearing impaired groups, demonstrating the impact of omitting items as1 and as2.

**Pressure scale**

The mean trait pressure scores per successive response category for each of the seven items were non-decreasing. While the CFA loadings of all seven items were statistically significant, RMSEA was unaccept-

**Table 2.$\chi^2$-statistics from DIF analysis for Comparisons I: focal = non-hearing impaired; II: focal = hearing aid group; III: focal=hearing aid group, reference=hearing impaired, no aid.**

| Item | Comparison I | | | Comparison II | | | Comparison III | | |
|------|--------------|---|---|--------------|---|---|--------------|---|---|
|      | IRTLR | OLR | anchor | IRTLR | OLR | anchor | IRTLR | OLR | anchor |
| Aid stigma | | | | | | | | | |
|     | as1 | 8.1* | 2.1 | 12.1 | 14.9* | 12.5* | 10.5* | 3.6 | 0.5 | 3.0 |
|     | as2 | 4.8 | 0.7 | 0.7 | 4.7 | 1.2 | 0.7 | 0.1 | 0.4 |
|     | as3 | 2.7 | 0.4 | 0 | 0.4 | 8.3* | 3.2 | 2.1 | 12.4* | 1.1 |
|     | as4 | 0.5 | 2.2 | 1.0 | 1.0 | 3.8 | 1.0 | 3.3 | 12.9* | 1.1 |
|     | as5 | 3.6 | 0.9 | 6.9 | 2.4 | 1.0 | 0.1 | 0.4 |
|     | as6 | 0 | 0.5 | 0.8 | 0.3 | 1.0 | 0.1 | 0.4 |
| uniform | as2 | 7.4* | 5.0 | 7.4* | 7.0 | 4.2 | 7.0* | 2.0 | 0.9 | 2.0 |
|     | as3 | 0.2 | 4.4 | 1.2 | 4.0 | 1.7 | 3.4 | 1.5 | 3.4 |
|     | as4 | 0 | 0 | 0.3 | 1.2 | 1.5 | 3.4 |
|     | as5 | 0 | 1.1 | 0 | 2.5 | 1.8 | 3.4 |
|     | as6 | 0.3 | 0.1 | 0.6 | 0.1 | 0.2 | 1.1 |
| Pressure | | | | | | | | | |
|      | p2 | 0.3 | 0.1 | 0 | 0 | 1.2 | 0 |
|      | p3 | 5.0 | 7.0* | 5.0 | 0.4 | 17.8* | 0.4 | 0.2 | 7.5* | 0.2 |
|      | p4 | 3.0 | 0.1 | 1.3 | 1.0 | 0 | 2.4 |
|      | p6 | 2.7 | 4.5 | 0 | 0.3 | 0.1 | 0 |
|      | p7 | 0 | 2.3 | 0.8 | 0.1 | 2.2 | 0.7 |
| uniform | p2 | 0.3 | 0.5 | 0.6 | 0 | 0.8 | 0 |
|      | p3 | 9.9* | 11.4* | 9.9* | 2.2 | 6.8 | 2.2 | 2.2 | 5.0 | 2.2 |
|      | p4 | 2.9 | 4.0 | 2.7 | 2.3 | 1.6 | 1.3 |
|      | p6 | 2.7 | 0.1 | 0.7 | 0.6 | 0.2 | 0.2 |
|      | p7 | 0.2 | 1.1 | 0.6 | 0.1 | 0.8 | 0 |
| Aid unwanted | | | | | | | | | |
|      | au1 | 4.7 | 1.7 | 1.7 | 0 | 0.2 | 0 |
|      | au2 | 0.2 | 2.5 | 0.9 | 2.6 | 2.1 | 2.0 |
|      | au3 | 0.3 | 4.8 | 0 | 0 | 1.2 | 0 |
|      | au4 | 0 | 0.1 | 0.1 | 2.4 | 2.7 | 4.4 |
| uniform | au5 | 0.6 | 1.3 | 2.7 | 1.6 | 0.7 | 4.9 |
|      | au1 | 4.7 | 0.7 | 5.3 | 14.4* | 11.4* | 13.0* | 8.3 | 5.7 | 6.8 |
|      | au2 | 0 | 5.3 | 0 | 2.8 | 7.0* | 3.7 | 2.7 | 2.9 | 2.6 |
|      | au3 | 0.6 | 0.1 | 1.0 | 5.9 | 3.1 | 0.7 |
|      | au4 | 1.8 | 2.6 | 3.0 | 2.4 | 3.7 | 1.1 |
|      | au5 | 2.7 | 0.1 | 1.3 | 2.9 | 3.3 | 0.9 |

*Indicates significance at .05 after Bonferroni correction; df=1, for non-uniform IRTLR and all OLR comparisons; df=2, for uniform IRTLR comparisons, 1 indicates df for uniform DIF occurring when 0 counts for a response category for one of the groups considered.
able at 0.107. Moreover, the residual matrix indicated a high residual correlation of 3.9 between the first two items. These two items are also items in the *aid stigma* scale: “If I wear an aid, people will probably think I’m a bit stupid” and “It would embarrass me to wear a hearing aid”. Removing the first of these two items resulted in acceptable values for RMSEA=0.0780, NNFI=0.935 and CFI=0.961. Residual correlations ranged from -0.6 and 1 supporting the assumption of local independence. The $S-\chi^2$ matrix indicated that item $p3$ compromised model fit. Removal of this item resulted in acceptable fit statistics and residual correlations ranging from -1.1 to 1.7 and the $S-\chi^2$ statistics indicated acceptable item fit. However the estimated discrimination parameter of item $p2$ was low at 0.6 as visualized in Figure 1. The other four items have acceptable discrimination parameters ranging from 1.1 to 2.7. Item $p3$ distinguishes itself from the other items by having much lower threshold values with its information being to the left of those of the other four items as can be seen in the middle left panel of Figure 2. Item $p4$ not only has the highest information peak but appears to provide more information in the middle of the trait scale.

Item $p3$ was tagged for non-uniform DIF by the OLR method for all three comparisons. Taking the remaining four items as anchor indicated non-uniform DIF for this item. However, after adjustment for multiple comparisons, this was no longer the case. Item $p3$ was also tagged for uniform DIF for Comparison I and the OLR method for all three comparisons with four items again as anchor items. Uniform DIF was confirmed for item $p3$ for Comparison I.

Evaluation of the assumptions for IRT estimation for the reduced four item scale indicate even better fit statistics with residual correlations now ranging between -1.4 and 1.4. The IRT model of the four remaining items generated discrimination parameters ranging from 0.8 to 2.1, with acceptable $S-\chi^2$ item fit statistics. In the center and middle panel of Figure 2 the item information curves of the reduced scale show a drop in the peak of item $p4$ and a slight increase in item $p2$. In the right middle panel of this figure the total information curves for the derived four item scale which peaks at 3.0, is shifted to the right of that of the five item scale which peaks at 3.6. In Figure 3 it can be seen that the reduced scale has lower standardized scale scores within the hearing aid group and generally higher scores in the non-hearing impaired group.

**Aid unwanted scale**

The CFA loadings of the 5 item *aid unwanted* scale were highly significant while RMSEA was 0.0306, NNFI=0.96 and CFI=0.98. The mean trait scores per successive response category were non-decreasing. Standardized residual correlations ranged from -2.1 to 1.2 in the CFA model while the L-D matrix produced a standardized residual coefficient of 3.3 between items $au2$ and $au3$ suggesting potential dependency between these two items, but it was decided this was not large enough to remove either item from the scale. Fit at the item level was supported by acceptable $S-\chi^2$ statistics. In the ICC curves presented in Figure 1 it can be seen that for items $au1$ and $au3$ the peak of the middle curve occurs at higher trait values and that $au2$ has the highest discrimination parameter. In the bottom left panel of Figure 2 it can be seen that item $au2$ has correspondingly the highest information peak and moreover that the information provided is much greater than for other items all along the trait scale.

Non-uniform DIF was not detected for any of the five items for each of the comparisons. The IRKTLR method tagged $au1$ for uniform DIF for Comparison II and the OLR method items $au1$ and $au2$ for Comparison II. Subsequent analysis taking item $au3$, $au4$, $au5$ as anchor items, confirmed uniform DIF for $au1$ for Comparison II.

Testing assumptions for the IRT modeling of these four remaining items indicated excellent fit statistics and residuals ranging from -0.007 to 0.007. The IRT model of the four remaining items generated discrimination parameters above 1 except for item $au5$ at 0.7. There is little difference in the relative information provided by these remaining four items as can be seen in the bottom middle panel of Figure 2. In the bottom right panel it can also be seen that there are negligible differences between the total information curves for the model with 5 items and those obtained for the four-item model. In Figure 3 it can be seen that the differences between the 5 and 4 item scales are relatively small.

**Discussion**

The objective here was to derive scales from the HARQ to assess factors affecting the patient journey towards hearing rehabilitation for use in hearing screening. Three scales, namely *aid stigma*, *pressure* and *aid unwanted*, were evaluated according to fit, item fit and whether the items within each scale demonstrate equivalence relative to experience hearing aid use and hearing impairment.

The first item of the *aid stigma* scale, “If I wear a hearing aid people will probably think I am stupid”, demonstrated non-uniform DIF for Comparisons I (focal group is normal hearing persons) and II (focal group is hearing aid users) and the second item; “It would embarrass me to have to wear a hearing aid” demonstrated uniform DIF for Comparison I (focal group is normal hearing persons). In the original GRM scale calibration these two items had higher threshold values than the other four items in this scale. This means that a positive response to these two items occurs at a higher trait level. In other words, an individual agreeing with these statements experiences relatively more stigma than persons agreeing with the content of the other scale items. When comparing the standardized scores of the six and the reduced four item scales, the largest disparity between the two scores were in the hearing impaired groups with lower scores when the first two items are deleted. Relatively the largest “agree” or “partly agree” responses occur in the hearing aid group, followed by the hearing impaired group with the non-hearing impaired group only responding affirmatively to this item for less than 10% of the cases. The fact that hearing impaired persons respond relatively more affirmatively to this...
In this paper we have examined items in scales addressing factors that may either impede or encourage hearing rehabilitation. The items were from the HARQ questionnaire that was originally developed as a tool to improve hearing rehabilitation primarily for counseling purposes. Here questionnaire scales were derived to address factors, other than experienced hearing ability, which play a role in readiness for hearing aid uptake, a hearing screen should include items or scales which address hearing aid stigma, experienced pressure to initiate hearing rehabilitation and perceived hearing aid benefit. In this paper methods have been applied to obtain scales quantifying these factors.

**Conclusions**

In this paper we have examined items in scales addressing factors that may either impede or encourage hearing rehabilitation. The items were from the HARQ questionnaire that was originally developed as a tool to improve hearing rehabilitation primarily for counseling purposes. Here questionnaire scales were derived to address factors, other than experienced hearing ability, which play a role in readiness for hearing aid uptake, a hearing screen should include items or scales which address hearing aid stigma, experienced pressure to initiate hearing rehabilitation and perceived hearing aid benefit. In this paper methods have been applied to obtain scales quantifying these factors.
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