PERSONALIZED PREDICTIONS OF TREATMENT OUTCOME IN PATIENTS WITH POST-STROKE DEPRESSIVE SYMPTOMS

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Objective: Post-stroke depressive symptoms have a vast individual and societal impact. However, research into interventions for such symptoms show contradictory results; it is unclear what works for which patients. In addition, clinical prediction tools are lacking. This study aimed to develop a prognostic index model for treatment outcome in patients with post-stroke depressive symptoms.

Methods: Data from a randomized controlled trial (n = 61) evaluating 2 interventions for post-stroke depressive symptoms were used to predict post-treatment post-stroke depressive symptoms and participation. From 18 pre-treatment variables of patients and caregivers, predictors were selected using elastic net regression. Based on this selection, prognostic index scores (i.e. predictions) for both outcomes were computed for each individual patient.

Results: The depression model included all pre-treatment variables, explaining 44% of the variance. The strongest predictors were: lesion location, employment, participation, comorbidities, mobility, sex, and pre-treatment depression. Six predictors of post-treatment participation were identified, explaining 51% of the variance: mobility, pre-treatment participation, age, satisfaction with participation, caregiver strain, and psychological distress of the spouse. The cross-validated prognostic index scores correlated highly with the actual outcome scores (depression: correlation = 0.672; participation: correlation = 0.718).

Conclusion: Post-stroke depressive symptoms form a complex and multifactorial problem. Treatment outcome is influenced by the characteristics of the stroke, the patients, and their spouses. The results show that psychological distress is probably no obstacle to attempting to improve participation. The personalized predictions (prognostic index scores) of treatment outcome show promising results, which, after further replication and validation, could aid clinicians with treatment selection.

Key words: post-stroke depressive symptoms; cognitive-behavioural therapy; treatment outcome; prognostic index.

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Depressive symptoms are common following stroke and have a huge impact on functional and neurological outcome (1, 2), the rehabilitation process (3), and overall quality of life (4) of patients. Moreover, stroke places a high burden on society and the healthcare system (5). However, the treatment of post-stroke depressive symptoms (PSDS) is challenging. In clinical practice, treatment selection is often based on trial and error, with modest treatment efficacy. Furthermore, randomized controlled trials (RCTs) evaluating possible effective treatments, such as psychotherapy and pharmacological treatment, have contradictory results (6–8). A potential explanation is the heterogeneity and the multifactorial nature of the disorder (9). As a result, it is not clear what works for whom, and clinical prediction tools for treatment outcome are currently lacking.

There is increasing interest in the development of clinical prediction tools utilizing machine learning techniques (10). One such approach is the use of a large
pool of variables to develop predictive algorithms, which produce estimates of an individual’s prognosis, otherwise known as prognostic index (PI) scores (11, 12). These predictive algorithms, or PI models, can predict the future symptom status of an individual patient; for instance, following a certain therapy, to determine the level of care that is needed in the future and therefore aid treatment selection. This technique is used within medical decision-making, for instance, to predict the effectiveness of different treatment options for breast cancer (13). Furthermore, the application is rapidly growing within research on depression (11, 12). The current study aimed to develop a PI model to predict the post-treatment outcome scores for patients with PSDS. Pre-treatment variables (such as clinical and injury-related variables) of a RCT, investigating 2 treatments for PSDS, were used to develop the PI model. This PI model predicted post-treatment outcome scores of depression and experienced participation restrictions for each participant. These predicted values are referred to as “PI scores”.

METHODS

Study design

Data used in this study came from a multicentre RCT investigating the effectiveness of cognitive behavioural therapy (CBT) and computerized cognitive training for PSDS (6). CBT was adapted for people with a stroke; for instance, 3 sessions of occupational therapy or movement therapy were added to the treatment to enable the application of pleasurable activities. A detailed description of the intervention is published elsewhere (14). During computerized cognitive training, patients could select a combination of 4 cognitive domains, such as memory, for training. The programme difficulty level was adjusted accordingly (6). Both interventions consisted of 13–16 sessions in a 4-month time period. Both interventions were effective in significantly improving depressive symptoms and quality of life. However, no significant differences between the interventions were found for any of the outcome measures. Further description of the study procedures and efficacy results can be found elsewhere (6). The trial was approved by the medical ethics committee of Nijmegen (the Netherlands). Trial registration: Dutch trial register (NL2857).

Participants

Participants met the following inclusion criteria: having sustained any type of clinically confirmed stroke at least 3 months earlier, scoring >7 on the depression subscale of the Hospital Anxiety and Depression Scale (HADS-D), being 18 years or older, having only mild cognitive impairments (Mini-Mental State Examination score (MMSE) ≥ 27 out of 30), scoring positively on the communication-related items of the National Institutes of Health Stroke Scale, and understanding the Dutch language. Exclusion criteria were: pre-stroke major depression requiring psychiatric care, premorbid disability as reflected in a Barthel Index (BI) score < 19 (out of 20), stay in an inpatient setting, severe comorbidity that might affect mood (e.g. malignancies), and post-stroke major depression requiring treatment with antidepressants.

Outcomes

Both depression and participation restriction scores, assessed immediately post-treatment, were used as primary outcome measures for the current analysis. Post-treatment depression scores were measured using the HADS-D. Scores on the depression subscale range from 0 to 21, with higher scores indicating more depressive symptoms. Good internal consistency for the HADS-D (Cronbach’s α = 0.81) was found in a stroke population (15). In the current sample, patients showed a significant decrease in the HADS-D pre-treatment compared with post-treatment (mean difference –4.6; 95% CI –5.7 to –3.6) (6).

Participation restrictions were measured using the restrictions subscale of the Utrecht Scale for Evaluation of Rehabilitation-Participation (USER-P). This scale measures the experienced restrictions regarding vocational, leisure, and social participation. The 10 items are rated on a scale from 0 to 3 or a “not applicable option”. The sum score is converted to a 0–100 scale based on the items deemed applicable, with a higher score indicating fewer participation restrictions. It is a valid and reliable measure for former rehabilitation outpatients; the internal consistency of the restriction subscale was found to be good (Cronbach’s α = 0.91) (16). In the current sample, patients did not show a significant difference pre-treatment compared with post-treatment on the USER-P restriction scale (mean difference 2.9; 95% CI –0.4 to 6.2). Despite this overall non-significant difference, inspection of raw data showed vast differences in pre-post change scores between participants. Because of this high variability, it is interesting to predict individual post-treatment scores in order to identify who might benefit from the treatments.

Pre-treatment variables

A correlation matrix was computed for all variables measured pre-treatment in the original study. Variables that were highly correlated (r ≥ 0.60) were discussed between co-authors (JR, SB, FP, and CvH) and based on previous research and consensus, the variable that was considered redundant was removed from the data-set (see Table SI1 and Table SII1). As a result, the 18 variables, described below, were selected as potential predictors in order to develop the PI model.

Demographic variables included sex, age, and employment status. Variables related to the stroke were: time since stroke, type of stroke (ischaemic stroke, haemorrhagic stroke, subarachnoidal haemorrhage, or combination), location (left hemisphere, right hemisphere, brainstem, subarachnoidal haemorrhage, or combination), cognitive impairments measured with the MMSE (17), activities of daily living measured with the BI (18), and stroke impact measured with the mobility subscale of the Stroke Impact Scale (SIS) (19). Variables related to the psychological characteristics of the patients were: symptoms of anxiety measured with the anxiety subscale of the HADS (HADS-A), depressive symptoms measured with the HADS-D, coping style measured with the Utrecht Proactive Coping Competency List (UPCC) (20), frequency of behaviour regarding social participation measured with the frequency subscale of the USER-P, participation restrictions measured with the restriction subscale of the USER-P, satisfaction regarding social participation measured with the satisfaction subscale of the USER-P, and comorbidities measured with the Cumulative Illness Rating Scale (CIRS) (21). Finally, since stroke places a high burden on the spouse, variables related to the psychological characteristics of the spouses were
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Statistical analyses

Data pre-processing. Missing data (outcome variables and pre-treatment variables) were imputed using a non-parametric random forest approach (R-package “MissForest”, (23)). This imputation method has been proven accurate with lower imputation errors compared with other methods (23, 24). The following data was used to inform the imputation procedure: (i) non-missing outcome variables; (ii) non-missing pre-treatment variables; (iii) post-treatment measures of the pre-treatment variables (available for HADS-A, UPCC, the USER-P subscales, and the spouses’ HADS and CSI); and (iv) treatment condition (CBT or computerized cognitive training). The imputation method was tested by producing missing data in the complete (non-missing) data-set and then comparing the imputed data values with the actual data values. This comparison was performed using the normalized root mean squared error (NRMSE) for continuous data and the proportion of falsely classified entries (PFC) for categorical data (23).

Variable transformation. All continuous variables were standardized and categorical variables were mean-centred to prevent potential errors in statistical inference (25). Variables with skewed distributions were transformed using a log transformation or a square root transformation based on visual inspection and normality tests. For variables that contained categories with limited observations, these categories were merged, since previous research recommends at least 10% of the sample in each category (26).

Building the PI model. Two PI models were built to predict the study outcomes; 1 to predict post-treatment PSDS severity (HADS-D) and 1 to predict post-treatment participation restrictions (USER-P participation subscale). These PI models were constructed using elastic net regression (with R-package glmnet (27)). Elastic net regression is a combination of Lasso and Ridge regression. These are both linear regression models, which incorporate 2 penalty terms into the regression to prevent overfitting when many variables are included (28). Both penalty terms work by shrinking the regression coefficients of these variables. The Lasso (L1) penalty term can exclude variables by shrinking coefficients to 0; however, this has difficulties when handling highly correlated variables. The Ridge regression penalty (L2) is less affected by highly correlated variables, but shrinking coefficients to 0, and therefore selecting variables, is not allowed. Two tuning parameters are of importance in elastic net regression: (i) alpha that regulates the ratio between the L1 and L2 penalty terms (range between 0–1; 0 = Ridge/L2 penalty; 1 = LASSO/L1 penalty); (ii) lambda that regulates the overall degree of penalization. To determine the optimal alpha parameter, 25 iterations of 10-fold cross-validation were run with alpha values between 0 and 1 with 0.05 intervals. The optimal alpha was defined as the alpha that had the lowest cross-validation prediction error. With the resulting optimal alpha parameter, the optimal lambda parameter was determined using 1,000 iterations of 10-fold cross-validation. The optimal lambda was defined as the lambda with the lowest cross-validation prediction error.

Estimating the PI scores (i.e. predictions). Post-treatment depression severity and post-treatment participation restrictions were estimated for each individual using the final PI models. These individual estimates are also referred to as scores on the PI (“PI scores”) since these predictions can be used to determine the level of future care that is needed (11, 12). To evaluate the predictive accuracy of the PI scores, the mean difference between the actual outcomes and the PI scores was calculated, and the association between these scores was examined using a correlation analysis. Finally, we determined whether outcomes varied between the 2 treatments for different levels on the PI: i.e. did individuals with certain prognoses benefit more from 1 of the 2 therapies? To test this, we examined the interactions between the PI scores and treatment condition in the following multiple regression analyses:

Evaluating the PI models. Predictors that were included in the PI models were categorized as important to less important depending on their parameters. The prediction accuracy of the PI models was evaluated using the adjusted R-square, i.e. the explained variance corrected for the number of included pre-treatment variables and the root mean squared error (RMSE), i.e. the root of the sum of the squared residuals, which are the observed values minus the model predictions.

Furthermore, the model performance was assessed using a re-sampling technique, namely 5-fold cross-validation (26). Therefore, the sample was (randomly) split into 5 equal groups. Then, for each of these groups, the PI scores of the individuals were predicted using the regression model based on information from the other 4 groups (the “training data-set” (29)). Model performance was then determined by evaluating the adjusted R-square, the RMSE, and the correlations between actual outcomes and PI scores.

RESULTS

Sample description, imputation of missing variables, and variable transformation

A total of 62 patients were included in the original study. For the current analyses, one participant was excluded due to drop-out before randomization. In total, 52 patients completed the post-treatment assessment. Table I shows the 18 pre-treatment variables grouped into 4 domains. No values were missing in the demographic variables. Of the injury-related variables, 18 values were missing (4.2%). Of the psychological variables of the patient, no values were missing. For the psychological variables of the spouse, 24 values were missing (19.4%) because not all spouses participated in the study (38 spouses participated). The data imputation was tested to be successful, with an estimated NRMSE of 0.27 and an estimated PFC of 0.26.

After standardization of the variables, 2 pre-treatment variables were found not to be normally distributed (time since stroke and CIRS score). These variables were both log-transformed.

Predictor selection

For the depression PI model, the alpha was estimated to be 0, indicating that it is based on a pure Ridge regression (including all pre-treatment variables). Therefore,
Table I. Sample description (n = 62)

| Demographic variables | Sex, n, women (%) | Age, median (range) | Active employment, n (%) |
|-----------------------|-------------------|--------------------|--------------------------|
|                       | 23 (37.1)         | 61 (25–79)         | 10 (16.1)                |

| Injury-related variables | Time (months) since stroke, mean (SD) | Type of stroke | Haemorrhagic stroke, n (%) | Unknown, n (%) |
|--------------------------|---------------------------------------|----------------|---------------------------|----------------|
|                          | 41.9 (46.5)                           |                | 45 (72.6)                 | 6 (9.7)        |

| Location of stroke | Left, n (%) | Right, n (%) | Brainstem, cerebellum, combination, n (%) | Unknown, n (%) | MMSE score, mean (SD) | BI, mean (SD) | SIS score, mean (SD) |
|--------------------|-------------|--------------|-------------------------------------------|----------------|-----------------------|---------------|--------------------|
|                    | 24 (38.7)   | 19 (30.6)    | 11 (17.7)                                 | 8 (12.9)       | 29.1 (1.4)            | 19.5 (1.32)  | 65.2 (20.6)        |

| Psychological variables | HADS-D, mean (SD) | HADS-A, mean (SD) | UFCC, mean (SD) | USER-P frequency, mean (SD) | USER-P restriction, mean (SD) | USER-P satisfaction, mean (SD) | CIRS, mean (SD) |
|-------------------------|-------------------|-------------------|----------------|---------------------------|-------------------------------|-------------------------------|----------------|
|                         | 12.4 (3.3)        | 9.9 (4.2)         | 2.5 (0.5)      | 28.7 (9.9)                | 72.2 (12.1)                   | 52.6 (16.9)                  | 5 (3.9)         |

| Psychological variables | HADS total score, mean (SD) | CSI, mean (SD) |
|-------------------------|-------------------------------|----------------|
|                         | 11.4 (6.6)                    | 6.4 (3.1)      |

| Coefficient | Predictor                          |
|-------------|------------------------------------|
| 0.530       | Location of stroke (right vs left) |
| -0.445      | Active employment                  |
| -0.442      | Utrecht Scale for Evaluation of Rehabilitation-Participation frequency |
| 0.405       | Cumulative Illness Rating Scale    |
| -0.382      | Stroke Impact Scale score          |
| 0.338       | Sex                                |
| -0.330      | The depression subscale of the Hospital Anxiety and Depression Scale |
| -0.296      | Utrecht Scale for Evaluation of Rehabilitation-Participation satisfaction |
| 0.203       | Mini-Mental State Examination score |
| -0.198      | Coping Competency List             |
| 0.171       | Caregiver Strain Index             |
| -0.159      | The anxiety subscale of the Hospital Anxiety and Depression Scale |
| -0.153      | Utrecht Scale for Evaluation of Rehabilitation-Participation restriction |
| -0.121      | Time since stroke                  |
| -0.087      | Barthel Index                      |
| -0.642      | Type of stroke                     |
| -0.0004     | Hospital Anxiety and Depression Scale spouse |
| 0.00002     | Age                                |

Table III. Predictors selected with elastic net regression for the participation restrictions model

| Predictor                          | Coefficient |
|------------------------------------|-------------|
| Stroke Impact Scale score          | 4.105       |
| USER-P restriction                  | 1.966       |
| Age                                | 1.946       |
| Caregiver Strain Index             | 1.491       |
| Hospital Anxiety and Depression Scale spouse | -0.430 |
| USER-P satisfaction                | 0.049       |

Table IV. Model performance of prognostic index (PI) models of depression and participation restrictions

| Depression PI model | Participation restrictions PI model |
|---------------------|-------------------------------------|
| R²                  | RMSE                                |
|                      |                                     |
|                      | Model performance based on models fitted on the complete data-set |
| R²                  | 0.451                               |
| RMSE                | 8.927                               |
|                      | Model performance based on models fitted on a hold-out data-set (5-fold cross-validation) |
| R²                  | 0.134                               |
| RMSE                | 10.321                              |

RMSE; root mean squared error.
The $R^2$ of the participation PI model was 0.507, meaning that the model explains 50.7% of the variance. The mean difference between the actual post-treatment USER-P restriction scores and the PI scores was 6.563 (SD 6.102). The RMSE was 8.93, indicating that the mean of the model residuals (observed values minus the model predictions) was 8.93 points on the USER-P restriction scale. The correlation between the observed and predicted values was again strong and significant ($r = 0.718, p < 0.001$, see Fig. 1).

For the participation PI model that was developed and fitted on a hold-out data-set (5-fold cross-validation), the $R^2$ was 0.335 and the RMSE was 10.15. When examining the association between actual post-treatment USER-P restriction scores and the PI scores based on this cross-validation model, a moderate and significant correlation was found ($r = 0.562, p < 0.001$, see Fig. 1).

Multiple regression analyses were carried out to test whether depression and restriction outcomes varied between the 2 treatments for different levels on the PI. The models indicated no distinct treatment effects on different PI levels.

**DISCUSSION**

The goal of this study was to develop a PI model for treatment outcome in patients with PSDS. The post-treatment outcome scores for depression and experienced participation restrictions were predicted based on pre-treatment variables of both the patient and the spouse. The depression model explained 44.2% of the variance and the actual depression scores correlated highly with the predicted scores. The participation model explained 50.7% of the variance and predicted scores again correlated highly with actual scores.

The range of the HADS-D is 0–21. The RMSE, the squared root of the mean of squared differences between predictions and actual outcomes, was 2.66 for the HADS-D, which is probably not a clinically significant difference (the minimum difference on the HADS-D to be a clinically significant difference ranges from 0.5 to 6 dependent on the population (30–32)).

The range of the USER-P participation is 0–100. The RMSE was 8.927 for the USER-P, which is probably not a clinically significant difference either (although this has not been studied yet, in this situation Ringash et al. (33) advise that 10% of the instrument range can be considered the minimum important difference, which would be at least 10 points in this case).

Furthermore, the performance of both models was promising when assessed using a re-sampling technique. No interaction effect was found between predicted scores and the received intervention, meaning that there was not a group of patients with a certain (predicted) prognosis who benefited more from 1 of the 2 therapies.
A more favourable outcome of PSDS was predicted by a left hemispheric lesion, male sex, better mobility, less depressive symptoms pre-treatment, more social participation, fewer comorbidities, and being in employment. These variables showed to be most predictive of PSDS post-treatment of the 18 variables included in the depression model.

A left hemispheric lesion was identified as an important predictor for less depressive symptoms post-treatment, which is somewhat surprising. To our knowledge, there is no earlier research on the association between lesion location and treatment outcome and studies identifying lesion laterality as a possible predictor related to post-stroke depression show inconsistent results (34, 35). Nevertheless, the meta-analyses of Wei et al. (36) did find an association between right-hemispheric lesion and risk of depression. However, this association was only apparent 1–6 months’ post-stroke. The results are therefore probably not applicable to our sample, since there were only 3 patients who were less than 6 months post-stroke. Currently, the focus is shifting to damaged neuronal networks instead of brain regions as an underlying mechanism for PSDS (35), which, in future research, should also be considered in relation to treatment outcome for PSDS. The finding that pre-treatment depression severity is predictive of PSDS outcome is in line with previous studies, which show that pre-treatment depression levels play an important role in treatment outcome in patients irrespective of the presence of acquired brain injury (11, 37, 38). Likewise, the finding that being in employment is a predictive factor of a more favourable outcome is in line with earlier research in depressed patients without brain injury (11). The other predictors of post-treatment depression severity in the current study (including male sex, better mobility, more social participation, and fewer comorbidities) are all known protective factors against the development of PSDS (39–41). It is feasible that most of these resilience factors can also provide opportunities to better use and apply the competencies obtained during therapy.

In this study, the potential predictors for fewer restrictions regarding participation scores post-treatment in patients with PSDS were: better mobility, fewer pre-treatment participation restrictions, older age, less caregiver strain and psychological distress of the spouse, and more satisfaction regarding participation. The finding that mobility is the strongest predictive factor is not surprising. Social participation is associated with functional disability in the recovery process following a stroke (42). However, whereas one would hope that a treatment for stroke patients would decrease participation restrictions despite physical disabilities, the interventions in this study might not have achieved this. The finding that older age is predictive of a more favourable outcome is not in line with earlier research. Previous studies found that older age is often related to more experienced participation restrictions (43). However, in previous studies patients were relatively older and might experience, next to stroke-related restrictions, more restrictions due to older age. It seems probable that patients who are younger experience more participation restrictions because society expects a higher level of participation (i.e. going back to work, taking care of children). Furthermore, participation satisfaction and restrictions, but not participation frequency, were predictive factors. Earlier research found that change in frequency of vocational activities, but not social and leisure activities, are predictive of participation restrictions at 6 months post-stroke (44). Merely increasing participation frequency will, therefore, probably not lead to an improvement of participation restrictions and satisfaction.

Both the level of caregiver burden and psychological distress of the spouse were predictive of participation restrictions following the interventions. It seems plausible that spouses who are psychologically more resilient and experience less psychological distress and less caregiver strain can support and encourage their spouses better during treatment and help to change therapeutic intentions into practical therapeutic actions. Furthermore, earlier research found that spouses experience more participation restrictions themselves, when they have more depressive symptoms, are in employment, have a younger age, and support a stroke patient with more disabilities and lower participation levels (45). It seems that experienced participation restrictions reflect a close interplay between spouse and patient.

When comparing the 2 models in this study, it becomes apparent that improving PSDS and decreasing experienced participation restrictions might involve different processes. The treatment of depression seems complicated, with many factors influencing the outcome, while fewer factors influencing the outcome when decreasing participation restrictions. The results highlight the complexity and multifactorial nature of treating depressive symptoms following a stroke. The outcome of treatment for PSDS is influenced by characteristics of the patient, stroke, and well-being of the spouse, which should all be considered when treating a patient with PSDS. The process of decreasing experienced participation restrictions is, largely, influenced by the physical characteristics of the patient and psychological characteristics of the spouse. Interestingly, the levels of anxiety and depression of the patient him/herself were not predictive of restriction, implying that the experienced participation restrictions can be decreased regardless of experienced psychological distress. This is in line with third-generation cognitive behavioural therapies, including acceptance and commit-
ment therapy (ACT). The goal of ACT is not to decrease symptomatology, but to increase psychological flexibility and behaviours based on values despite the presence of, for instance, depressive thoughts and feelings (46).

Study strengths
This study has several strengths. First, the state-of-the-art variable selection approach used (i.e. elastic net regression) combines multiple predictors instead of examining individual predictors separately. To our knowledge, this is the first study to incorporate multiple predictors to develop personalized predictions for the outcome of treatment for PSDS. Secondly, elastic net regression is able to minimize the number of predictors and to categorize predictors from important to less important. Thirdly, we evaluated the performance of both PI models using a re-sampling technique (cross-validation). Fourthly, this study included a broad range of possible predictors. For instance, characteristics of the spouse were considered as predictors of outcome that have not been included in earlier research. Fifthly, this study predicted both depression and experienced participation restrictions, and therefore was able to show the different nature of these 2 outcomes.

Study limitations
This study has some limitations. The patients were relatively young compared with the mean stroke population (median age 61 years). Furthermore, patients with severe cognitive impairments, communication problems, major depression, or who were in need of inpatient care were excluded. This resulted in a sample of patients with less severe complaints. Both considerations should be taken into account when interpreting the results. Furthermore, the small sample size can be seen as a limitation, which is a common problem in studies using data from RCTs to develop prediction models (47). Due to the relatively small sample size, no separate training and testing data-sets were used. This could have led to overfitting of the models to the current data-set, which decreases the external validity of the PI models (48). However, machine learning methods have many advantages compared with more traditional models (such as linear models), because they have an increased model prediction accuracy by reducing overfitting (49). The external validity of both PI models was assessed with a re-sampling technique on a hold-out data-set, which showed promising results. In addition, elastic net regression includes 2 penalty terms to the regression function to prevent overfitting (28). Furthermore, although we tested whether depression and participation outcomes varied between the 2 treatments for different levels on the PI, we were not able to investigate predictors of differential treatment effects (i.e. moderators) specifically, due to the small sample size. The results apply to both interventions, which are very different in nature (i.e. behavioural therapy and cognitive training), although equally effective in the original RCT from which the data were drawn. It is clear that further research is needed to replicate and externally validate the current results.

Conclusion
This proof of concept study shows that machine learning techniques, such as elastic net regression, can be used to compute personalized predictions of outcome following treatment for PSDS. However, the models developed in this study are not yet ready for implementation in clinical practice. The results demonstrate the complex and multifactorial nature of PSDS, and this should be considered in planning treatment approaches. Furthermore, this study shows that psychological factors are probably no obstacle to improving restrictions regarding social participation. In order to realize the use of these models in clinical practice, further research is needed to replicate and externally validate the current results. PI models have a great potential to aid clinicians and their patients with treatment selection and therefore increase the effectiveness of treatments for PSDS.

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