



OPEN Prediction of the functional outcome of intensive inpatient rehabilitation after stroke using machine learning methods

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An accurate and reliable functional prognosis is vital to stroke patients addressing rehabilitation, to their families, and healthcare providers. This study aimed at developing and validating externally patient-wise prognostic models of the global functional outcome at discharge from intensive inpatient post-acute rehabilitation after stroke, based on a standardized comprehensive multidimensional assessment performed at admission to rehabilitation. Patients addressing intensive inpatient rehabilitation pathways within 30 days from stroke were prospectively enrolled in two consecutive multisite studies. Demographics, description of the event, clinical/functional, and psycho-social data were collected. The outcome of interest was disability in basic daily living activities at discharge, measured by the modified Barthel Index (mBI). Machine learning-based prognostic models were developed, internally cross-validated, and externally validated. Interpretability techniques were applied for the analysis of predictors. 385 patients were considered, 220 (165) for training (external test) sets. A 50.9% (55.8%) of women, 79.5% (80.0%) of ischemic, and a median [interquartile range-IQR] age of 80.0[15.0] (79.0[17.0]) were registered. The Support Vector Machine obtained the best validation performances and a median absolute error [IQR] on discharge mBI estimation of 11.5[15.0] and 9.2[13.0] points on the internal and external testing, respectively. The baseline variables providing the main contributions to the predictions were mBI, motor upper-limb score, age, and cognitive screening score. We achieved a solution to support the formulation of a functional prognosis at intensive rehabilitation admission. The interpretability analysis confirms the relevance of easily collected motor and cognitive data at admission and of the patient's age.

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The transversally recognised goal in stroke care is to reach and deploy a Predictive, Preventive, and Personalised Medicine approach, in the acute, rehabilitative, or chronic setting^{1–3}. These objectives need to process enormous quantities of data, partially exploited with conventional approaches^{4,5}. Machine learning (ML)-based approaches, enable the processing of larger quantities of data and the exploration of both linear and non-linear relationships, ultimately leading to a wide variety of research and clinical applications^{6,7}. Some studies have shown an increased diagnostic of ML models in cerebrovascular diseases¹ but the actual implementation of these methods in clinical practice seems far from immediate, often due to data reporting heterogeneity and incompleteness⁸. As to diagnostic neuroimaging, the area of image processing and analysis already experiences machine learning-based applications for daily use in clinical practice such as softwares for imaging reporting, already certified for clinical use in hospitals. Based on clinically validated ML algorithms, they automatically generate a standardised score needed to determine eligibility for thrombectomy^{9,10}.

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Machine learning has been also implemented in medical research to identify recovery patterns within the stroke population and to improve long-term outcome prediction in these patients^{11–13}. Indeed, data-driven solutions could improve the prediction of rehabilitation outcomes and promote the optimisation of a personalised rehabilitation pathway, providing accurate and interpretable information about the patient's functional outcome at discharge^{14,15}, and pave the way to the development of clinical decision support tools. However, recent reviews concerning the development of predictive models for post-stroke applications in rehabilitation^{14–16}, show that only a limited number provide robust and interpretable solutions: in fact, predictive analyses are mostly provided at a biostatistical level, with limited numbers of prospective studies, and few studies performing an internal, and even less an external validation of the results.

The selection of predictors to be included in the model and the reliability and validity of the selected outcome measures are the most relevant aspects of developing a prognostic solution: most studies investigating the functional prognosis after a stroke consider lesion size and location, clinical variables of the acute phase, and demographics, while less attention is given to the multidimensional functional profile of those addressing rehabilitation^{14–17}. Indeed, stroke rehabilitation outcomes have indeed been associated with a wide range of features, including health conditions, comorbidities, body functions and structures, activities, participation, and contextual factors¹⁸, thus, potential predictors should cover the dimensions of functioning, as identified in the World Health Organization International Classification of Functioning, Disabilities, and Health¹⁹.

Another relevant issue concerning the applicability of any prognostic solution to most clinical settings is the feasibility of the assessment protocol in routine clinical practice in a wide variety of contexts²⁰. In these regards, the use of validated and standardised measures for the assessments of patients enforces a sharable methodology toward the implementation of common programs, facilitating the possibility of obtaining a greater sample size and generalisability of the results of the studies^{21,22}. Furthermore, the use of a comprehensive set of predictors and of standardised measures guarantees a higher interpretability of the results. The interpretability of machine learning prognostic solutions, where the user is able to understand and interpret the algorithm output²³ is crucial in healthcare. A recent study by Chao et al.²⁴ highlights how the concept of interpretability can be connected to a wide variety of factors, that exceed the feature importance and performance of the predictive models, and include also the modality and measures with which variables are represented. Indeed, reduced use of derived composite measures and indexes²⁴ and the selection of proper and standardised measurements²⁵ can positively affect the success likelihood of a trial and the explainability of its results.

With the aim to identify the predictors of intensive inpatient stroke rehabilitation outcomes, our research group has conducted two consequent prospective studies involving post-acute stroke inpatients addressing multiple Intensive Rehabilitation Units – (IRUs) throughout Italy, that shared an evidence-based rehabilitation pathway^{26,27}. In the first study (Intensive Rehabilitation Post Stroke—RIPS²⁸), the selection of potential predictors included a multidimensional assessment based on recommended measures of clinical and functional patients' features^{26,29} and a more extensive assessment including neurophysiological and neurogenetic data. The second study (Stroke Rehabilitation Registry for the systematic assessment of processes and outcomes and the development of data-driven prediction models—STRATEGY³⁰), adopted only demographics and clinical potential predictors of rehabilitation outcomes. Specifically, in STRATEGY, the measures included those required by the Italian Minimal Assessment Protocol of patients addressing stroke rehabilitation²⁰, developed, with the contribution of the experience and preliminary results of the RIPS study, within the Italian Society of Physical and Rehabilitation Medicine, Stroke Section, and the Italian Society of Neurological Rehabilitation, and information on clinical/rehabilitation complexity³¹.

The aim of this study was to develop, internally test, cross-validate, and externally test a machine learning-based prognostic model based on a comprehensive assessment of patients easily collected in routine clinical practice, and to provide an interpretable solution, through Shapley techniques, to accurately predict intensive inpatient rehabilitation global functional outcome after a stroke.

Methods

Study design and sample

The data used for the analyses in this work were obtained from two observational multi-site studies: RIPS²⁸ and STRATEGY³⁰. Both study protocols were a-priori registered on ClinicalTrials.gov (registration number RIPS: NCT03866057, registration number STRATEGY: NCT05389878) and were submitted and approved by the local ethical committees (RIPS: Florence, 14513; La Spezia, 294/2019; Massa and Fivizzano, 68013/2019; STRATEGY: Florence, 19779_oss). This research was performed in accordance with the Declaration of Helsinki.

The inclusion criteria for both studies were the following:

- Age \geq 18 years old.
- First-ever recurrent acute ischemic or haemorrhagic stroke diagnosed clinically and with brain imaging occurred within 30 days from recruitment.
- First-ever admission to the IRU for the considered stroke.
- Written informed consent.

Patients with a transitory ischemic attack or those addressed to the severe brain injury high-complexity rehabilitation ward of the IRUs, were also excluded from both studies.

In both studies, the evidence-based integrated rehabilitation pathway²⁷, shared by all IRUs involved in the studies, was developed in line with the requirements of the Italian Health care System and with current recommendations for stroke rehabilitation, based on the SPREAD (Italian Stroke Guidelines) 2011 guidelines³² and the AHA/ASA Stroke rehabilitation guidelines²⁶. All patients were addressed to intensive inpatient rehabilitation from an acute care hospital if presenting a diagnosis of stroke with mild-to-severe disability and

need for clinical management. The individual rehabilitation plan was defined by an interdisciplinary team: each patient received at least an average of 3 h of rehabilitation/day, clinical observation and management, nurse management, and physiotherapy. Personalised rehabilitation plans may also incorporate speech/swallowing and/or language and communication and/or other cognitive rehabilitation, occupational therapy, psychological support to patients and family, and advice and training on aids when prescribed according to the team assessment, as well as advice/prescription of home to promote and facilitate home discharge. The individual rehabilitation plan was designed and agreed with patient and/or family within 48 h from admission and collectively revised by the interdisciplinary rehabilitation team at least weekly after admission^{25,31}. Discharge was generally determined by the achievement of the shared outcomes, or when the functional improvement reached a plateau and no further improvement was expected^{27,33}. Further details on the rehabilitation pathway can be found elsewhere^{28,34}.

Measures and model implementation

The time points considered in this study were admission (baseline) and discharge from the rehabilitation stay. The selected outcome was the modified Barthel Index (mBI) total score, collected at discharge.

For what concerns the predictors, all the variables considered were collected at admission to the IRUs. To allow for a comprehensive description of the patients, the variables were selected from the following domains:

- Demographics.
- Description of the event.
- Clinical assessment.
- Physiotherapeutic assessment.
- Psycho-social assessment.

Further detail on the specific independent variables considered is presented in supplementary materials (Table SM1).

As to the model development, the analysis pipeline (Fig. 1) can be summarised in three main steps: dataset conversion, data pre-processing, and development of the machine learning prediction model. Details on the model development are in the Supplemental Method.

The first step, *dataset conversion*, included the agreement of information between the datasets of the two studies. Discrepancies between the RIPS and STRATEGY assessments concerned the motor, cognitive, and comorbidity assessment. After this process, *data pre-processing* involved the selection of features, excluding the categorical variables with less than 10 samples in one group and categorical or continuous variables with more than 20% missing data. Patients with missing values on the outcome were also excluded.

Lastly, the *model implementation* identified the database from RIPS with the training/internal validation set, whilst the database from the STRATEGY study with the test set for external validation. On both sets, statistical analyses (IBM Corp. Released 2020. IBM SPSS Statistics for Windows, Version 28.0. Armonk, NY: IBM Corp) were conducted to investigate the association of baseline independent variables with the outcome.

The model implementation was performed on Python, using the *Scikit-learn* library³⁵. Eight different algorithms were considered for mBI estimation, namely the Lasso regularised regression (LASSO), the least-angle regression (LARS), the Huber regression (HUBER), the Orthogonal Matching Pursuit (OMP), k-Nearest Neighbours (kNN), the Support Vector Regression (SVR), Random Forest (RF), and the Classification and Regression Trees (CART). On the training set, an inner 10-fold loop was used to optimise the hyper-parameters of the models, the number of features for forward feature selection, and the kNN imputer for missing data imputation (Table SM2), whilst an external 5-fold loop was employed for internal testing. Lastly, the best-performing algorithm on the validation set was considered for the external validation.

Model performances were assessed by Median Absolute Error (MAE) and absolute error interquartile range (IQR); interpretability analysis was applied using the *Shap* library³⁶. The results of the interpretability analysis, in terms of predictor contributions on the training set, were provided for each algorithm separately for each external 5-fold loop, as well as aggregated. Both performance metrics and interpretability analyses were performed on the results obtained on the test sets after internal and external validation.

Results

Total numbers of 234 and 217 patients were enrolled in RIPS and STRATEGY (Florence site only) studies, respectively. The selection of records during the pre-processing phase led to the exclusion of 14 enrolled patients not presenting the mBI at discharge (outcome), in RIPS study. In STRATEGY, 52 patients did not present the outcome or were still hospitalised. A final sample of 220 patients for the RIPS study (training set) and 165 patients for the STRATEGY study (test set) was obtained (Fig. 2).

The features to be considered as candidate predictors were selected, involving the domains of functioning of the Minimal Assessment Protocol of Stroke patients²⁰ and the markers of clinical/rehabilitation complexity³¹ included in both studies. After the statistical screening process on the variables, 4 features from the initial set of 41 were excluded for presenting less than 10 sample for each group (dialysis and tracheostomy) or > 20% missing values (FAI and mFWC). The characteristics of the samples are presented in Table 1.

The results of univariate analyses investigating associations between the selected predictor variables and the outcome are presented in Table SM3. The results on the ML models reported the SVR as the best performing algorithm on the validation set, obtaining a MAE [IQR] of 11.50 [14.00] on the internal test set (Table 2). For this reason, subsequent interpretability and error analyses, as well as external testing, were computed on the model using the SVR algorithm. Figure 3 is reporting scatter plots of the predicted and actual values on the mBI (panels A and C). The resultant RMSE and correlation coefficient for the SVR model were respectively 17.67 and 0.837

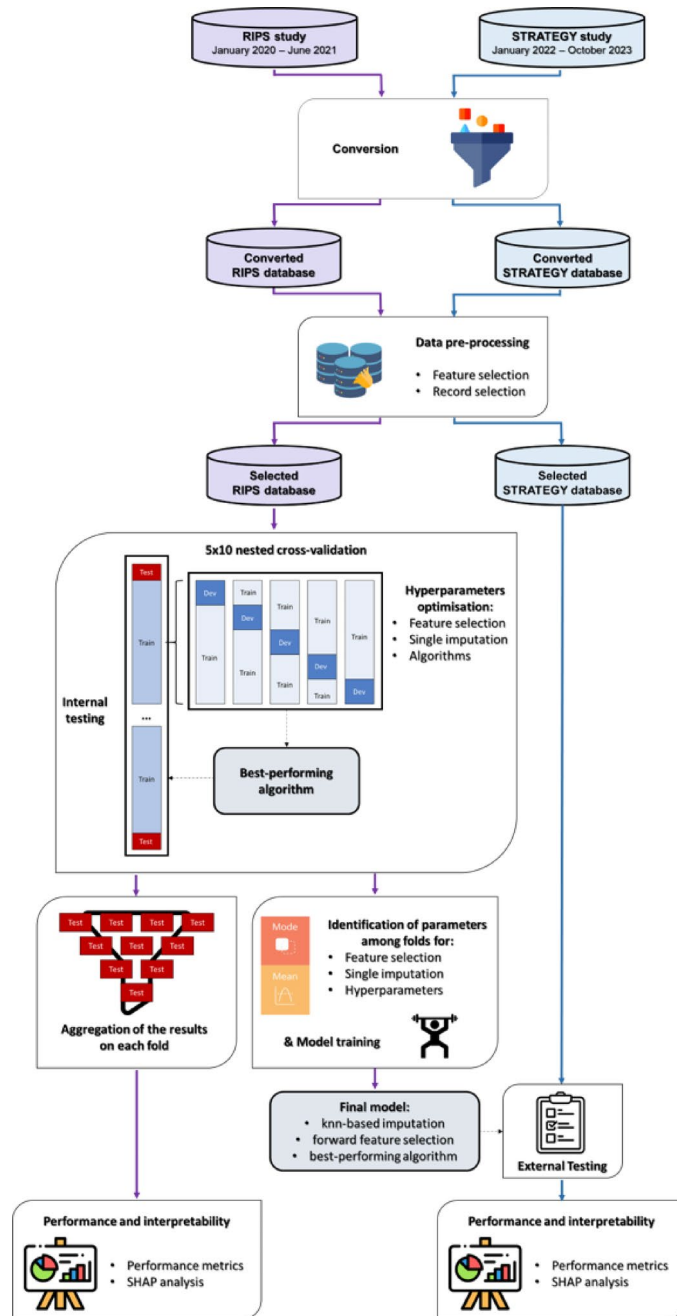


Fig. 1. Analysis pipeline.

for the internal test predictions, 16.59 and 0.796 for the external testing predictions. On the external testing, the SVR obtained a MAE [IQR] of 8.96 [13.64].

Among the features collected at admission and mostly contributing to the prediction, greater motor capabilities on the upper limbs (motricity section of the Fugl-Meyer Assessment, FMA-M, and Motricity Index, MI, converted), higher functional level on the mBI, higher cognitive abilities (Montreal Cognitive Assessment, MoCA and Mini-Mental State Examination, MMSE converted), lower stroke severity (National Institutes of Health Stroke Scale, NIHSS), lower comorbidities (Cumulative Index Rating Scale, CIRS and Charlson Comorbidity Index, CCI converted), and younger age were those prediction an higher functional status at discharge (Fig. 4). The same variables were transversally encountered on both the external testing and each outer loop fold on the internal testing. These results were indeed confirmed by the statistical analyses, where the above-mentioned variables were significantly associated with the outcome (p-values < 0.001). Further, even with a lower contribution to the prediction, comorbidities (CIRS and CCI converted), clinical/rehabilitation markers of complexity (venous catheter), and lower limb performance (SPPB) were also selected among the features (Fig. 4).

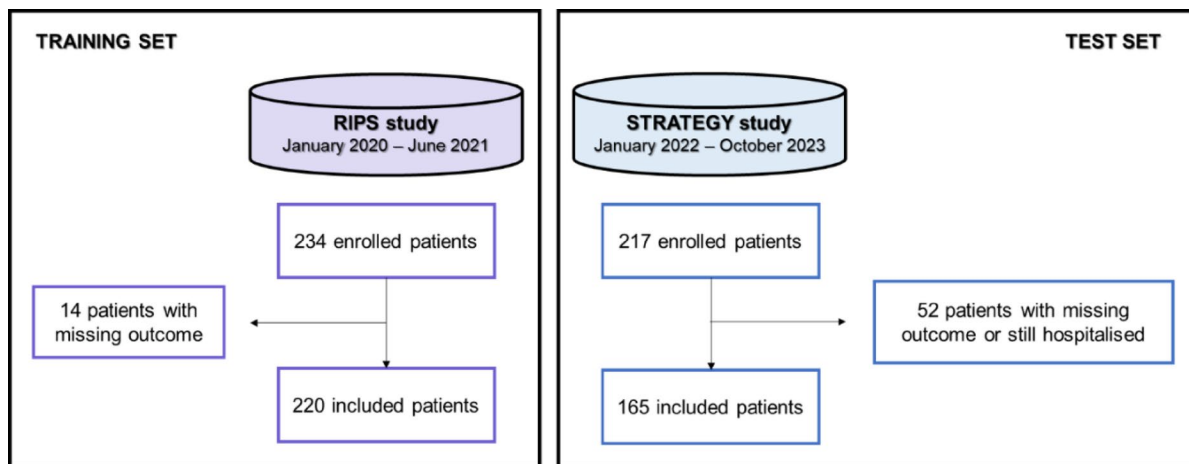


Fig. 2. Flow chart of the study.

Discussion

In this study, we validated a ML model for the prediction of the functional outcome of post-stroke patients after rehabilitation. The methodology adopted was based on a joint clinical and automatic strategy, starting from the design of the assessment protocol and following on model validation and interpretation. The prospective clinical identification of the potential predictors, based on a comprehensive set of easily collected standardised clinical variables^{20,37}, and the definition of the evidence-based rehabilitation pathway pose premises both for the generalisability of this approach and for the interpretability of our results. On the other hand, the use of available technologies enables an optimized information extraction from data, supporting the preservation of larger sample sizes with missing data imputation, selecting relevant information only (forward feature selection), and discovering hidden patterns among the data by algorithms of different nature (SVR, RF, kNN, etc...). Indeed, the application of automatic solutions to a prospective database designed by expert clinical researchers can guarantee the interpretability of the solution developed and its results, promoting an increasing trust, usability, and acceptance of these solutions³⁸.

The outcome of interest was selected on the mBI total score which measures the patients' ability in basic activities of daily living on a 0-100 score. The mBI is a widely used tool in the clinical, research, and hospital administrative context^{37,39}. The selection of the discharge as the primary outcome timing should also bring some considerations. Some authors might see this as a limitation⁴⁰, as the discharge, theoretically planned when the patient has reached a plateau in functional improvement, may often be influenced also by local rehabilitation resource constraints. However, outcomes collected at a fixed time point after the stroke can be influenced by factors unrelated to rehabilitation, limiting the possibility to investigate the effects of the prescribed rehabilitation pathway in a real-world context.

Compared to other studies on the prediction of the functional outcome at discharge, in that of Sale et al.⁴¹, their model obtained similar performances, with slightly higher RMSE (22.60 points vs. 16.64 and 16.07 for internal and external testing, respectively) and slightly weaker correlation between predicted and actual functional measures values in both (0.75 vs. 0.86/0.81 in our internal/external testing, respectively). Further, the authors used the original Barthel Index (BI)⁴², whilst we adopted its modified version, the mBI, developed to allow more discriminant levels, quantify the need for help, and provide a more accurate description of the abilities required to classify each score in any single item than the original BI⁴³. König et al.²¹ also addressed a dichotomized mBI, with a cut-off of 95/100 to identify those who recovered full independence; an a-posteriori dichotomisation of our predictions could be possible as well, but the comparison of the results would inevitably lead to poor performances for our model which was not optimized for the dichotomized case. Indeed, dichotomisation of continuous variables is a widespread use approach in medical research, but it has been argued that it may discard valuable information present in the original data⁴⁴.

Additionally, from a clinical perspective, predicting functional status at discharge—rather than at a fixed time point—has significant implications for both patients, their families, and healthcare systems. An accurate estimation of the functional level a patient will achieve upon completing evidence-based inpatient rehabilitation provides crucial information for planning post-discharge care, optimizing resource allocation, and facilitating continuity of assistance. While other approaches, such as those from Shin et al.¹¹, based on long-term functional trajectories up to 24 months post-stroke, offer valuable insights for health policy and population-level recovery potential, they do not provide the immediate, patient-specific predictions needed to support early rehabilitation planning and discharge management. Discharge outcomes provide indirect support to the overall effectiveness of the evidence-based rehabilitation pathway, including support to family and carers to facilitate the management of home discharge whenever possible. Indeed, despite old age and the persistency of some degree of disability at discharge, the large majority of our patients returned home (310 patients, Table SM4).

Among the selected predictors, age, mBI, and FMA-M-MI at baseline were those of more relevant contribution to the prediction of the model, in substantial agreement with previous literature. In the study from

Variables	RIPS database (training and internal validation test set)		STRATEGY database (external validation test set)		p-value
	Mean (std)/median [IQR] or frequencies (%)	N	Mean (std)/median [IQR] or frequencies (%)	N	
<i>Variables at admission</i>					
Demographics					
Age	80.0 [15.0]	220	79.0 [17.0]	165	0.507
Sex (women)	112 (50.9%)	220	92 (55.8%)	165	0.346
Educational level	8.0 [8.0]	205	8.0 [8.0]	157	0.449
Cohabitation (yes)	144 (74.6%)	193	117 (70.9%)	165	0.432
Centre	Firenze: 125 (58.8%)	220	Firenze: 165 (91.7%)	165	–
	Massa: 34 (15.5%)				
	Fivizzano: 13 (5.9%)				
	La Spezia: 48 (21.8%)				
<i>Description of the event</i>					
Aetiology (ischaemic)	175 (79.5%)	220	132 (80.0%)	165	0.913
Time from the event (days)	11.0 [8.0]	220	17.0 [10.0]	165	<0.001
Recurrent event (yes)	30 (13.8%)	217	22 (13.4%)	164	0.908
Side of the lesion	Right: 96 (46.4%)	207	Right: 79 (50.3%)	157	0.227
	Left: 96 (46.4%)		Left: 73 (46.5%)		
	Both: 15 (7.2%)		Both: 5 (3.2%)		
Site of the lesion	Unknown: 16 (7.3%)	220	Unknown: 11 (6.7%)	165	<0.001
	Sub-tentorial: 24 (10.9%)		Sub-tentorial: 63 (38.2%)		
	Supra-tentorial: 172 (78.2%)		Supra-tentorial: 60 (36.4%)		
	Both: 8 (3.6%)		Both: 31 (18.8%)		
<i>Clinical assessment</i>					
Reduced vigilance and coma (yes)	14 (6.4%)	220	2 (1.2%)	165	0.012
Clinical instability (yes)	21 (9.5%)	220	14 (8.6%)	162	0.762
Delirium (yes)	12 (5.5%)	220	3 (1.8%)	165	0.068
Acute infection (yes)	26 (11.8%)	220	15 (9.1%)	165	0.391
Depression (yes)	58 (26.4%)	220	36 (22.0%)	164	0.320
Dysphagia (yes)	116 (52.7%)	220	63 (38.2%)	165	0.005
Presence of anaemia (yes)	76 (34.5%)	220	23 (13.9%)	165	<0.001
Malnutrition (yes)	13 (5.9%)	220	2 (1.2%)	165	0.018
SNG/PEG (yes)	21 (9.5%)	220	18 (10.9%)	165	0.661
Bedsore (yes)	26 (11.8%)	220	8 (4.8%)	165	0.017
Bladder catheter (yes)	90 (40.9%)	220	47 (28.5%)	165	0.012
Incontinence (yes)	85 (38.6%)	220	15 (12.0%)	125	<0.001
Central venous catheter (yes)	9 (4.1%)	220	3 (1.8%)	165	0.204
Tracheostomy (yes)	1 (0.5%)	220	0 (0%)	165	–
Dialysis (yes)	4 (1.8%)	220	0 (0%)	165	–
Pain (yes)	47 (21.4%)	220	26 (15.9%)	164	0.173
CIRS_CCI	21.4 [14.3]	212	16.7 [11.1]	136	<0.001
NIHSS	7.0 [8.0]	218	5.5 [6.0]	164	0.132
SDC	3.0 [2.0]	220	4.0 [1.0]	160	0.006
<i>Psycho-social assessment</i>					
MoCA_MMSE	22.5 [8.4]	174	24.0 [7.0]	136	0.018
mFWC	6.0 [0.0]	133	6.0 [1.0]	156	0.003
FAI	28.0 [8.0]	132	26.0 [15.0]	164	0.197
<i>Physiotherapy assessment</i>					
mBI	26.0 [43.0]	219	42.0 [35.0]	163	<0.001
TCT	48.0 [75.0]	209	48.0 [63.0]	163	0.587
FAC	0.0 [2.0]	210	1.0 [2.0]	163	0.002
mRS_anamnestic	0.0 [1.0]	208	0.0 [1.0]	164	0.603
mRS	4.0 [1.0]	209	4.0 [0.0]	163	0.264
SPPB	0.0 [2.0]	206	0.0 [1.0]	163	0.159
MAS_UL	0.0 [0.0]	201	0.0 [0.0]	159	0.961
MAS_LL	0.0 [0.0]	200	0.0 [0.0]	158	0.044
Continued					

Variables	RIPS database (training and internal validation test set)		STRATEGY database (external validation test set)		p-value
	Mean (std)/median [IQR] or frequencies (%)	N	Mean (std)/median [IQR] or frequencies (%)	N	
FMA-M_MI_UL	59.1 [80.3]	188	66.0 [37.0]	159	0.625
FMA-M_MI_LL	58.8 [55.9]	187	65.0 [33.0]	159	0.469
<i>Outcome at discharge</i>					
mBI	62.5 [52.0]	220	78.0 [37.0]	165	0.003
Length of stay (days)	32.00 [28]	216	34 [18.0]	165	0.359
Time from event (days)	47.0 [30.0]	216	52.0 [23.0]	165	0.001

Table 1. Description of the sample of the RIPS and STRATEGY databases. *CCI* Charlson Comorbidity Index, *CIRS* Cumulative Index Rating Scale, *FAC* Functional Ambulation Category, *FAI* Franchay Activity Index, *FMA-M* Fugl-Meyer Assessment, motricity section, *IQR* Interquartile Range, *LL* Lower Limbs, *MAS* Modified Ashworth Scale, *mBI* modified Barthel Index, *mFWC* modified Functional Walking Classification, *MI* Motricity Index, *MMSE* Mini-Mental State Examination, *MoCA* Montreal Cognitive Assessment, *mRS* modified Rankin Scale, *N* Numerosity, *NIHSS* National Institutes of Health Stroke Scale, *SDC* Communication Disability Scale, *SPPB* Short Physical Performance Battery, *std* standard deviation, *TCT* Trunk Control Test, *UL* Upper Limbs.

Algorithm	Performances (MAE [IQR])
LASSO	13.00 [14.25]
LARS	13.00 [14.00]
HUBER	13.00 [16.00]
OMP	12.50 [16.00]
kNN	12.00 [16.00]
SVR	11.50 [14.00]
RF	11.50 [17.00]
CART	10.00 [21.00]

Table 2. For each algorithm trained, median absolute errors and interquartile ranges on the test set of the internal nested cross-validation. *CART* Classification and Regression Trees, *HUBER* Huber regression, *kNN* k-Nearest Neighbours, *IQR* Interquartile Range, *LARS* Least-angle regression, *LASSO* Lasso regularised regression, *MAE* Median Absolute Error, *OMP* Orthogonal Matching Pursuit, *RF* Random Forest, *SVR* Support Vector Regression.

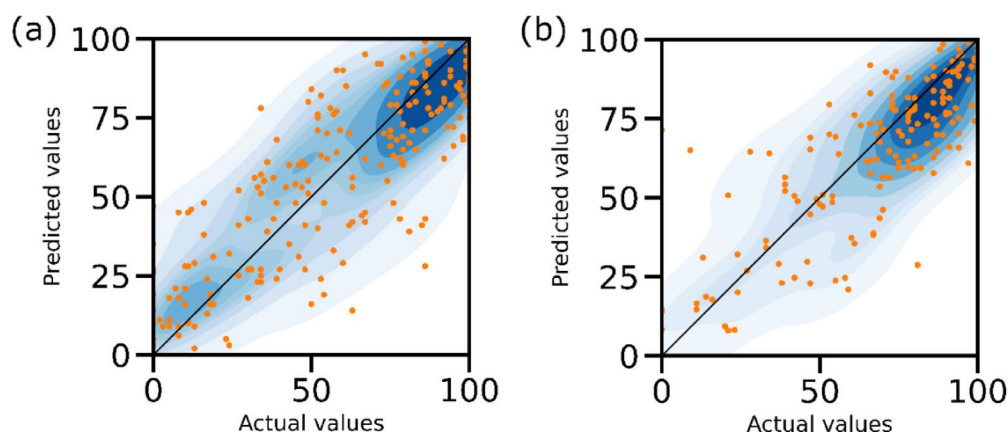


Fig. 3. Scatter plots representing the mBI real values (x-axis) with respect to the predicted ones (y-axis). The results are presented for the SVR algorithm. In panels (a,b) the results on the test set of the internal and external validation are presented, respectively.

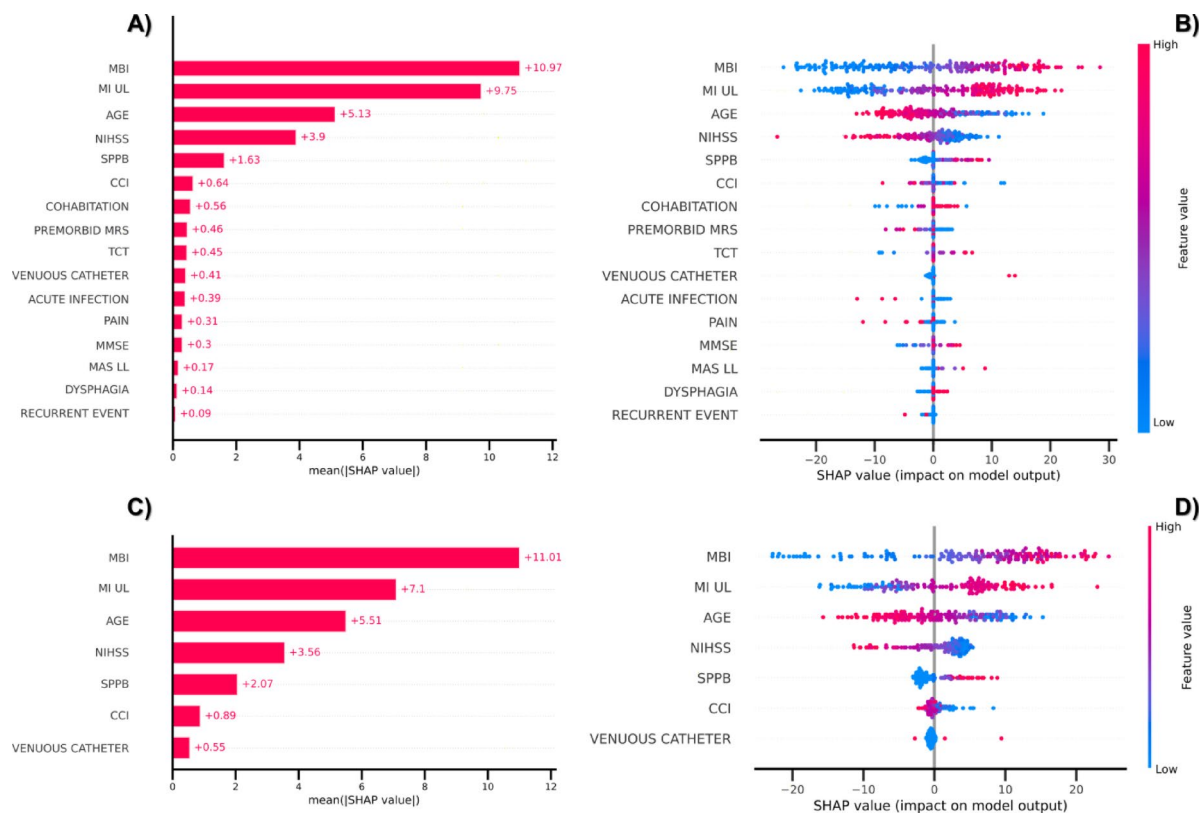


Fig. 4. Contributions of the predictors to the outcome prediction aggregated among each fold. In panels (A–C), bar plots of the global contributions are presented, whilst in panels (B–D), beeswarm plots with patient-wise contributions are presented. The results are presented for the SVR algorithm. In panels (A–D), the results on the test set of the internal and external validation are presented, respectively. *MAS* Modified Ashworth Scale, *mBI* Modified Barthel Index, *MI* Motricity Index, *MMSE* Mini-Mental State Examination, *mRS* Modified Rankin Scale, *NIHSS* National Institutes of Health Stroke Scale, *SPPB* Short Physical Performance Battery, *TCT* Trunk Control Test, *UL* Upper Limbs.

Harari et al.⁴⁵, investigating predictors of rehabilitation outcomes in 50 stroke patients admitted to intensive inpatient rehabilitation, the FIM admission score was the main predictor of discharge FIM score. Harari et al.⁴⁵ show some potential sources of bias, such as the reduced numerosity, the sample heterogeneity (time post-onset from 3 to 181 days). However, the predictive equation for the FIM discharge score explained 76% of their data variance. This study stressed the importance of including a comprehensive set of demographic and clinical information to predict the global functional outcome. Indeed, additional variables with at least 1% of relative importance included the time from stroke onset to admission, age, BMI, race, education, dysphasia, and language impairment. However, the relative importance of these variables was much smaller (10–20%) than that of clinical tests at admission (80–90%) which confirmed to be highly relevant also in our work. In this direction, our results confirmed that also information more rarely collected in rehabilitation studies, such as comorbidities, clinical/rehabilitation markers of complexity (venous catheter), and lower limb performance provide a contribution to our predictive model.

It is worth noting that differences existing between the two databases (Table 1) do not pose serious concerns on the generalization capability of our multifactorial model which preserves its accuracy on the external test set. Despite the presence of several studies on the prediction of post-stroke global functional outcome after inpatient post-acute rehabilitation, to our knowledge only two models were retrospectively developed and validated in the same paper, and further externally validated by other authors in a separate cohort^{46,47}. Scrutinio et al.⁴⁶ developed a data-driven prediction model over a database of 2180 patients, identifying those who would achieve a motor FIM score of >61 points at discharge and, with a separate model, those who would achieve a physical independence grade (Functional Independence Staging ≥ 5 ⁴⁸). Patients were included if they had been admitted within 90 days of onset of an ischemic or hemorrhagic stroke. Both models were externally validated by Garcia Rudolph et al.⁴⁷ in a separate cohort of 710 patients, who also derived a third model, incorporating aphasia and outperforming the previous two. The presented models had all areas under the curve of at least 0.85, thus retaining excellent discrimination. However, both studies were retrospective, reporting minimal information on the rehabilitation pathway, and patients were enrolled up to 90 days after stroke, thus introducing a relevant source of variability, both in terms of case-mix and process (rehabilitation pathway).

Improvements could be further applied to this study, such as the application of additional data pre-processing steps (multiple imputation techniques, or multivariate cell-wise outlier detection) and the validation of our

solution on other independent study cohorts. Accuracy might be improved by the inclusion in the analyses of the intercurrent adverse events, as well as of other clinical predictors emerging from the literature, and also of neuroimaging or other instrumental data, provided that they may be easily collected in most rehabilitation settings.

A limitation of our study concerns the conversion procedure among the datasets from the two considered studies (RIPS and STRATEGY) commented on supplementary methods. Conversions were performed following the available normative data, when possible (such as in the case of MoCA and MMSE). For both comorbidity and motricity conversion scores were unavailable: considering the similarity of the outcome measured we simply converted them as a percentage. With regard to motricity, this choice can be questioned, as the two scales (MI and FMA-M) measure somewhat different aspects of motor function. In fact, the MI assesses exclusively muscle strength, whereas the FMA-M assesses the selective control of movements (and thus, partially, also muscular strength), coordination, and reflex activity. Despite these differences, however, a strong correlation between them for both upper and lower limbs has been found⁴⁹; moreover, the two scales showed fairly similar or even equal effect sizes in clinical trials^{50–54}. Therefore, the error resulting from the conversion method used should be small or negligible.

Finally, part of the period of observation of the two prospective studies occurred during the COVID19 pandemic. However, except for the 2.5 lockdown months when the RIPS study was suspended, the IRUs maintained a similar activity throughout the period of observation and the features of the study cohorts did not differ between previous and current data^{55,56}.

All this acknowledged, our results add relevant information to the current state of the art. Patients were prospectively and systematically enrolled among those addressing intensive inpatient post-stroke rehabilitation and were consistently provided a previously defined evidence-based rehabilitation pathway throughout the involved IRUs. Indeed, the prospective databases used both RIPS and STRATEGY to fulfill the criteria of high quality in prognostic studies⁵⁷, for all areas defining the risk of bias: participation, attrition, prognostic factor measurement, confounding measurement and account, outcome measurement, and analysis and reporting. Moreover, the number of patients included in our analyses is indeed a considerable effort towards a fully representative selection (85%, Fig. 2). Further, our study systematically considered all post-acute stroke patients accessing inpatient rehabilitation, enabling predictions both for ischemic and haemorrhagic stroke. Finally, different from most ML-driven solutions, we included a comprehensive set of information, such as comorbidity, clinical/rehabilitation complexity, and cognitive function, that may actually impact rehabilitation outcomes^{31,58}, as they did in our analyses.

The high and direct translatability of our approach for stroke rehabilitation prognosis stems from its alignment with current Italian and international scientific society indications^{19,28,36}: the clinical variables that emerged as predictors are recommended and collected worldwide and the rehabilitation pathway was specifically designed according to international and international Stroke rehabilitation guidelines^{25,31}. This poses solid premises for trans-national research-to-clinical applicability of our model in providing a more accurate early functional prognosis and paving the way to personalising the stroke patients' rehabilitation pathway.

Conclusions

This study obtained the first prospectively collected, externally validated, and explainable ML-based prognostic model to accurately estimate the global functional status of post-acute stroke patients at discharge from intensive inpatient rehabilitation, delivered according to an evidence-based rehabilitation pathway. This solution can support the formulation of functional prognosis at admission of post-acute stroke patients to intensive inpatient post-stroke rehabilitation, fostering a prompt identification of features potentially predicting an unfavourable outcome. The results of the interpretability analysis of the model highlight that a highly accurate prediction can be obtained using a set of easily collected clinical variables which provide a minimal but comprehensive assessment of patients addressing stroke rehabilitation.

Data availability

Data and code are available for research purposes upon request to the authors.

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Author contributions

The contributions of authors of this work are the following: Conceptualisation: A.M., S.C., F.C.; Clinical assessment protocol design: F.C., B.H., A.G., C.M.; Physiotherapy assessment protocol design: S.D., M.B.; Methodology, Data analysis, Software, Visualization: S.C.; Validation, Formal analysis: S.C., A.M.; Investigation: A.S., S.C., M.B.; Supervision, Project administration, Funding acquisition: A.M., F.C.; Writing - Original draft: S.C., B.H.; Writing - Review & Editing: S.C., A.S., M.B., B.H., A.G., C.M., A.M., F.C.;

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Declarations

Competing interests

The authors declare no competing interests.

Ethical approval

Study protocols were a-priori registered on ClinicalTrials.gov (registration number RIPS: NCT03866057, registration number STRATEGY: NCT05389878) and were submitted and approved by the local ethical committees (RIPS: Florence, 14513; La Spezia, 294/2019; Massa and Fivizzano, 68013/2019; STRATEGY: Florence, 19779_oss). Patients provided written informed consent.

Consent for publication

Patients provided written informed consent.

Additional information

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