| Column name | Explanation <br> (data type, levels) |
| :--- | :--- |
| Baseline data |  |
| Gender | Gender (string, male/female) |
| age \& age_collapsed | Patients' age in years, additionally grouped into 5 <br> year ranges (integer) |
| diagnosis \& diagnosis_collapsed | Neurological main diagnosis (string), for ease of <br> use additionally grouped into cerebrovascular <br> disorders, neuromuscular disorders, epilepsy, <br> movement disorders and others (string) |
| Marital_status \& marital_status_collapsed | Marital state (string, married; single; <br> widowed/divorced), additionally reduced to <br> married or not married |
| Living_situation | Living situation (string, alone or not alone, e.g. <br> with partner or family) |
| education | Education (string, high: German abitur or <br> university, $\geq 12$ years; medium: German <br> Realschule or general certificate of secondary <br> education, 8 to 12 years; and low: German <br> Hauptschule or no school s 8 years) |
| tablets_preparation | Preparation and taking of medication <br> independently (string, independent vs needs help <br> from others) |
| HCCQ | total amount of different medications taken daily <br> (integer) |
| number of drugs per day | Items for Stendal Adherence to Medication Score <br> (SAMS), multinomial/integer, range 0 - -4, with |
| higher numbers indicating higher levels of |  |
| nonadherence |  |


| Moca_1 to moca_13f | Items for Montreal Cognitive Assessment (MoCA) <br> 1: visuospatial/executive, connecting numbers <br> 2: visuospatial/executive, drawing cube <br> 3: visuospatial/executive, clock a) contour b) numbers c) hands <br> 4: naming animals <br> 5: attention, repeating numbers forward <br> 6, attention, repeating numbers backwards7, <br> 7, attention, list of letters <br> 8, attention, calculation <br> 9, language, repeating sentence <br> 10, language, word naming <br> 11, abstraction <br> 12, delayed recall <br> 13, orientation a) day b) month c) year d) weekday <br> e) location f) city <br> Note: values with * were taken from neuropsychological testing performed in routine assessment on the wards, not by study staff, hence only sum scores are available |
| :---: | :---: |
| moca_edu_extra | Additional point for less than 12 years of education |
| MoCA | Sum Score for Montreal Cognitive Assessment, integer, range 19-30 |
| TuG_Seconds and TuG | Timed Up and Go (TuG) duration in seconds, integer <br> Additionally grouped into grouped into <20 sec, 20 $-30 \mathrm{sec},>30 \mathrm{sec}$, and inability to perform the test due to medical reasons (string) |
| doc_app_frequency_quarterly | Number of doctor consultations per quarter (float) |
| Walking Aid | Use of any form of walking aid, e.g. wheelchair, walking stick, crutches etc. (string, yes/no) |
| nonmedical_treat | Use of any nonmedical treatment, e.g. physiotherapy, occupational therapy, or speech therapy (string, yes/no) |
| frequency of consultation quarterly | Number of doctor consultations per quarter (float) |
| medication_change | Has there been a change in medication in the last 6 months? <br> (string, yes/no) |
| medic_change_type | What kinds of changes were made? "Cannot provide information" = patient reports a change was made but cannot name what was changed (string, new medicament, reduction, increase, medicament discontinued, other) |
| Sf_1 to sf_11d | Items for Short-Form 36 (SF-36), multinomial/integer, range $1-5$ with $1=I$ do not agree at all and $5=1$ completely agree |
| rphysf_c | SF-36 domain Physical functioning (integer) |


| rsocf_c | SF-36 domain Social functioning (float) |
| :---: | :---: |
| rrolef_c | SF-36 domain Role limitations due to physical health (integer) |
| rrolee_c | SF-36 domain Role limitations due to emotional problems (integer) |
| rment_c | SF-36 domain Emotional well-being (integer) |
| rvit_c | SF-36 domain Energy/fatigue (integer) |
| rpain_c | SF-36 domain Pain (float) |
| rgenh_c | SF-36 domain General health (integer) |
| rhchange_c | SF-36 domain Health change (integer) |
| SF_36_PCS | SF-36 Physical Component Scale (float) |
| SF_36_MCS | SF-36 Mental Component Scale (float) |
| Follow-Up interview 1 month after discharge from hospital |  |
| geradh4_FUI_medication_change | Follow-Up I Item, Change of medication since discharge from hospital (string, yes/no) |
| geradh6_FUl_medication_change_by_whom | Follow-Up I Item, Change of medication issued by whom? <br> (string, physician, patient without consulting physician, other) |
| geradh7_FUI_medication_change_reason | Follow-Up I Item, reason for change of medication (string, new indication, no effect, side effects, polymedication (too many prescriptions), other) |
| Follow-Up interview 12 months after discharge from hospital |  |
| geradh4_FU2_medication_change | Follow-Up II Item, Change of medication in the last year? <br> (string, yes/no) |
| geradh6_FU2_medication_change_by_who m | Follow-Up II Item, Change of medication issued by whom? <br> (string, physician, patient without consulting physician, other) |
| geradh7_FU2_medication_change_reason | Follow-Up II Item, reason for change of medication (string, new indication, no effect, side effects, polymedication (too many prescriptions), other) |
| sams_1_FU | Follow-Up II SAMS Item 2, Do you know the reason for taking your medication? integer, range 0-4, $0=$ for none, $4=$ for all |
| sams_2_FU | Follow-Up II SAMS Item 2, Do you know the dosages of your medication? <br> integer, range 0-4, $0=$ for all, $4=$ for none |
| sams_4_FU | Follow-Up II SAMS Item 4, Do you take your medication regularly? |

$\left.\begin{array}{|l|l|}\hline & \text { integer, range 0-4, 0 = all, 4 = none } \\ \hline \text { sams_8_FU } & \begin{array}{l}\text { Follow-Up II SAMS Item 8, Do you stop taking your } \\ \text { medication when you feel better? } \\ \text { integer, range 0-4, 0 = never, 4 = most of the time }\end{array} \\ \hline \text { sams_11_FU } & \begin{array}{l}\text { Follow-Up II SAMS Item 11, If you think you have } \\ \text { side effects due to of the medications (such as } \\ \text { tremors, nausea etc.), do you reduce the dose } \\ \text { without consulting a doctor? } \\ \text { integer, range 0-4, 0 = never, 4 = most of the time }\end{array} \\ \hline \text { sams_12_FU } & \begin{array}{l}\text { Follow-Up II SAMS Item 12, If you think you have } \\ \text { side effects due to of the medications (such as }\end{array} \\ \text { tremors, nausea etc.), do you not take the } \\ \text { medication for a while, i.e. take a break? } \\ \text { integer, range 0-4, 0 = never, 4 = most of the time }\end{array}, \begin{array}{l}\text { Follow-Up II SAMS Item 13, If you feel you have to } \\ \text { take too many, do you stop taking those } \\ \text { medications you consider to be less important } \\ \text { than the others without consulting your doctor? } \\ \text { integer, range 0-4, 0 = never, 4 = most of the time }\end{array}\right\}$

|  | (integer, $1=$ all of the time, $2=$ most of the time, 3 <br> = a bit of the time, $4=$ some of the time, $5=$ a little <br> bit of the time, $6=$ none of the time) |
| :--- | :--- |
| SF12_10 | SF-12 had lot of energy <br> (integer, $1=$ all of the time, $2=$ most of the time, 3 <br> = a bit of the time, $4=$ some of the time, $5=$ a little <br> bit of the time, $6=$ none of the time) |
| SF12_11 | SF-12 felt downhearted and blue <br> (integer, $1=$ all of the time, $2=$ most of the time, 3 <br> $=$ a bit of the time, $4=$ some of the time, $5=$ a little <br> bit of the time, $6=$ none of the time) |
| SF12_12 | SF-12 time of interference with social activities <br> integer, $1=$ all of the time, $2=$ most of the time, 3 <br> $=$ some of the time, $4=$ a little bit of the time, $5=$ <br> none of the time) |

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