

Test520A_Maximized Test Data Documentation

08/04/05

File Name: Test520a_max.txt

This ASCII flat file is in standard MDS submission batch format with known RUG-III classification results included in the data records. Record length is 1812. The first record is a standard batch header record and RUG-III classification results are not present in this record. The last record is a standard batch trailer record and RUG-III classification and RUG-III classification results are not present in this record. The intervening 1002 records are MDS assessment records for RUG-III Version 5.20 testing. These records have been fabricated to thoroughly test the RUG-III classification logic. Record 702 has an out of range value for the AA8b reason for assessment item and RUG-III classification results are not present for this record.

Each MDS assessment contains 34-group, 44-group, and 53-group classification results in the part of the record usually devoted to MDS Section U (Drug Data). These results were produced with the following parameters:

- CMI set D01 was used for the 34-group model.
- CMI set D02 for the 44-group model.
- CMI set C03 for the 53-group model.
- The Medicare rehab classification method is not used for any of the 3 results (all have sRehabType = "Other" as an input parameter).

Record offset, variable type and formats for the classification results are as follows:

34-Group Model Results

@1230 sRugHier34

\$CHAR3.

This is the 34-group hierarchical result (sRugHier output parameter).

@1233 sRugMax34

\$CHAR3.

This is the 34-group index maximizing result (sRugMax output parameter) with D01 CMI set.

@1236 nCmiValueHier34

\$CHAR10. /*s9999.999*/

This is the CMI for the 34-group hierarchical result group (nCmiValueHier output parameter). This is the value from CMI set D01 for the hierarchical result.

@1246 nCmiValueMax34

\$CHAR10. /*s9999.999*/

This is the CMI for the 34-group index maximizing result group (nCmiValueMax output parameter). This is the value from CMI set D01 for the index maximized result.

@1256 nCmiSet34

\$CHAR3.

This is "D01" for CMI set D01 used for the 34-group model classification.

@1259 sRugsVersion34

\$CHAR2.

This is the value of the sRugsVersion output parameter and is always "08" for the 34-group model.

44-Group Model Results

- @1261 sRugHier44** **\$CHAR3.**
This is the 44-group hierarchical result (sRugHier output parameter).
- @1264 sRugMax44** **\$CHAR3.**
This is the 44-group index maximizing result (sRugHier output parameter) with D02 CMI set.
- @1267 nCmiValueHier44** **\$CHAR10. /*s9999.999*/**
This is the CMI for the 44-group hierarchical result group (nCmiValueHier output parameter). This is the value from CMI set D02 for the hierarchical result.
- @1277 nCmiValueMax44** **\$CHAR10. /*s9999.999*/**
This is the CMI for the 44-group index maximizing result group (nCmiValueMax output parameter). This is the value from CMI set D02 for the index maximized result.
- @1287 sCmiSet44** **\$CHAR3.**
This is “D02” for CMI set D02 used for the 34-group model classification.
- @1290 sRugsVersion44** **\$CHAR2.**
This is the value of the sRugsVersion output parameter and is always “07” for the 44-group model.

53-Group Model Results

- @1292 sRugHier53** **\$CHAR3.**
This is the 53-group hierarchical result (sRugHier output parameter).
- @1295 sRugMax53** **\$CHAR3.**
This is the 53-group index maximizing result (sRugMax output parameter) with C03 CMI set.
- @1298 nCmiValueHier53** **\$CHAR10. /*s9999.999*/**
This is the CMI for the 53-group hierarchical result group (nCmiValueHier output parameter). This is the value from CMI set C03 for the hierarchical result.
- @1308 nCmiValueMax53** **\$CHAR10. /*s9999.999*/**
This is the CMI for the 53-group index maximizing result group (nCmiValueMax output parameter). This is the value from CMI set C03 for the index maximized result.
- @1318 sCmiSet** **\$CHAR3.**
This is “C03” for CMI set C03 used for the 53-group model classification.
- @1321 sRugsVersion53** **\$CHAR2.**
This is the value of the sRugsVersion output parameter and is always “09” for the 53-group model.
- @1323 iAdlSum** **\$CHAR2.**
This is the RUG-III ADL scale score used by all models (iAdlSum output parameter).
- @1325 iCpsCode** **\$CHAR1.**
This is the RUG-III cognitive performance scale (CPS) score used by all models (iCpsCode output parameter).