

Test520B_Urban Test Data Documentation

08/04/05

File Name: Test520b_urban.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 1896 records are MDS assessment records for RUG-III Version 5.20 testing. The RUG-III items in these records are from MDS 2.0 assessments performed in a number of states during 1995. No resident, facility, or state identification is present in these records and the assessment dates have been changed to dates in 2004.

Each MDS assessment contains 44-group and 53-group urban Medicare 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 C02 for the 44-group model.
- CMI set C04 for the 53-group model.
- The Medicare rehab classification method is used for all results (all have sRehabType = "Mcare" as an input parameter).

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

34-Group Model Results

@1230 sRugHier34	\$CHAR3.
Not used—blank.	
@1233 sRugMax34	\$CHAR3.
Not used—blank.	
@1236 nCmiValueHier34	\$CHAR10. /*s9999.999*/
Not used—blank.	
@1246 nCmiValueMax34	\$CHAR10. /*s9999.999*/
Not used—blank.	
@1256 nCmiSet34	\$CHAR3.
Not used—blank.	
@1259 sRugsVersion34	\$CHAR2.
Not used—blank.	

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 C02 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 C02 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 C02 for the index maximized result.

@1287 sCmiSet44 \$CHAR3.

This is “C02” for CMI set C02 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 C04 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 C04 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 C04 for the index maximized result.

@1318 sCmiSet \$CHAR3.

This is “C04” for CMI set C04 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).