\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*RFQ median scored items\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

17 items 8, 16, 25, 28, 30, 37, 40, 46, 1, 12, 10, 17, 22, 27, 29, 35, 36

\*\*\*\*\*\*\*\*RFQ certainty about mental states 17items\*\*\*\*\*\*\*\*\*\*\*\*\*

RECODE RFQ8 RFQ16 RFQ25 RFQ28 RFQ30 RFQ37 RFQ40 RFQ46 (1=0) (2=0) (3=0) (4=0) (5=1) (6=2)

INTO LRFc8 LRFc16 LRFc25 LRFc28 LRFc30 LRFc37 LRFc40 LRFc46.

EXECUTE.

RECODE RFQ1 RFQ10 RFQ12 RFQ17 RFQ22 RFQ27 RFQ29 RFQ35 RFQ36 (1=2) (2=1) (3=0) (4=0) (5=0) (6=0)

INTO LRFc1 LRFc10 LRFc12 LRFc17 LRFc22 LRFc27 LRFc29 LRFc35 LRFc36.

EXECUTE.

COMPUTE LRFc=LRFc8 + LRFc16 + LRFc25 + LRFc28 + LRFc30 + LRFc37 + LRFc40 + LRFc46 +

LRFc1 + LRFc10 + LRFc12 + LRFc17 + LRFc22 + LRFc27 + LRFc29 + LRFc35 + LRFc36.

EXECUTE.

\*\*\*\*\*\*\*\*RFQ uncertainty 17 items\*\*\*\*\*\*\*\*\*\*\*\*\*

RECODE RFQ1 RFQ10 RFQ12 RFQ17 RFQ22 RFQ27 RFQ29 RFQ35 RFQ36 (1=0) (2=0) (3=0) (4=0) (5=1) (6=2)

INTO LRFu1 LRFu10 LRFu12 LRFu17 LRFu22 LRFu27 LRFu29 LRFu35 LRFu36.

EXECUTE.

RECODE RFQ8 RFQ16 RFQ25 RFQ28 RFQ30 RFQ37 RFQ40 RFQ46 (1=2) (2=1) (3=0) (4=0) (5=0) (6=0)

INTO LRFu8 LRFu16 LRFu25 LRFu28 LRFu30 LRFu37 LRFu40 LRFu46.

EXECUTE.

COMPUTE LRFu=LRFu1 + LRFu10 +LRFu12 + LRFu17 + LRFu22 + LRFu27 + LRFu29 + LRFu35 + LRFu36+

LRFu8 + LRFu16 + LRFu25 + LRFu28 + LRFu30 + LRFu37 + LRFu40 + LRFu46.

EXECUTE.