Semantic data set documentation

These data come from 23 students who examined a standardized patient. The interviews were transcribed and coded for semantic qualifiers.

The variables are:

DSQ Number of distinct semantic qualifiers

SEMC Semantic classification the exam:

1 = symptom-based exam strategy

2 = semantically-driven exam strategy

DX Did the student get the right diagnosis? (1 = yes, 0 = no)
REASON Student's score for reasoning (1-10, higher is better)
KNOWL Student's score for knowledge (1-10, higher is better)
TOTAL Student's total standardized patient checklist score (0-3)

TOTAL/3 is proportion of checklist items the student performed.