10-03 how REACT subscales (pos/neg) were calculated

\*neg mean. \*t1 stands for time 1; you can omit this; the variable numbers do correspond to

the REACT scale.

COMPUTE negmn1 = MEAN(t1resp2,t1resp4,t1resp5,t1resp7,t1resp8,t1resp13

,t1resp14,t1resp15,t1resp17,t1resp18,t1resp21,t1resp23,t1resp24,t1resp25

,t1resp26,t1resp27,t1resp28,t1resp29,t1resp30,t1resp32,t1resp33,t1resp35

,t1resp36) .

EXECUTE .

\*pos mean.

COMPUTE posmn3 = MEAN(t3resp1,t3resp3,t3resp6,t3resp9,t3resp10,t3resp12

,t3resp16,t3resp19,t3resp22,t3resp31,t3resp34,t3resp37) .

EXECUTE .

\*for a Total score, just reverse-code the negative items.

\*note some items that are not clearly neg or pos are not included.