

Factor score computations for Weeks 3 and 5.

Rotated Component Matrix(a)

	Component	
	1	2
felt calm	-.207	.673
felt frightened	.645	-.208
felt lonely	.549	-.045
felt hopeless	.576	-.371
felt content	-.072	.813
felt worthless	.610	.107
felt blue	.677	-.333
felt helpless	.644	-.165
felt happy	-.114	.806
positive attitude	-.381	.275

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 3 iterations.

COMPUTE neg3 = (-
0.207*ZCalm3)+(0.645*Zfright3)+(0.549*Zlonely3)+(0.576*Zhopeless3)+(-
0.072*Zcontent3)+(0.610*Zworthless3)
+(-0.114*Zhappy3)+(0.677*Zblue3)+(0.644*Zhelpless3)+(-0.381*Zpositive3)
EXECUTE.

COMPUTE postive3 = (0.673*ZCalm3)+(-.208*Zfright3)+(-.045*Zlonely3)+
(-.371*Zhopeless3)+(.813*Zcontent3)+(.107*Zworthless3)+(.806*Zhappy3)+(-
.333*Zblue3)
+(-.165*Zhelpless3)+(.275*Zpositive3) .
EXECUTE .

COMPUTE neg5 = (-
0.207*Zcalm5)+(0.645*Zfright5)+(.549*Zlonely5)+(.576*Zhopelss5)+(-
.072*Zcontent5)+(.610*Zworthls5)+
(-.114*Zhappy5)+(.677*Zblue5)+(.644*Zhelpls5)+(-.381*Zpositive5)
EXECUTE .

COMPUTE pos5 = (0.673*Zcalm5)+(-.208*Zfright5)+(-.045*Zlonely5)+
(-.371*Zhopelss5)+(.813*Zcontent5)+(.107*Zworthls5)+(.806*Zhappy5)+(-
.333*Zblue5)
+(-.165*Zhelpls5)+(.275*Zpositive5)
EXECUTE.