NON WHITE SAMPLE (bad subjects removed)

Oblique (promax) rotation, 2 factor solution

Call:

factanal(x = datNW2, factors = 2, rotation = "promax")

Loadings:

Factor1 Factor2

UCLA\_1\_10 0.55

UCLA\_2\_5 0.73

UCLA\_2\_6 0.67

UCLA\_2\_9 0.77

UCLA\_2\_10 0.78

UCLA\_1\_2.rev 0.84

UCLA\_1\_3.rev 0.86

UCLA\_1\_4.rev 0.84

UCLA\_2\_1.rev 0.76

UCLA\_2\_2.rev 0.69

UCLA\_2\_3.rev 0.75

UCLA\_2\_4.rev 0.74

UCLA\_2\_8.rev 0.67

EIS\_4 0.62

EIS\_1.rev 0.72

EIS\_2.rev 0.93

EIS\_3.rev 0.98

EIS\_6.rev 0.79

UCLA\_1\_1 0.36

UCLA\_1\_5 0.47

UCLA\_1\_6 0.40 0.34

UCLA\_1\_9 0.43

UCLA\_1\_7.rev 0.40

UCLA\_1\_8.rev 0.32 0.30

UCLA\_2\_7.rev 0.43

EIS\_5 0.50

Factor1 Factor2

SS loadings 8.51 4.11

Proportion Var 0.33 0.16

Cumulative Var 0.33 0.49

Factor Correlations:

Factor1 Factor2

Factor1 1.00 -0.59

Factor2 -0.59 1.00

Test of the hypothesis that 2 factors are sufficient.

The chi square statistic is 1109.62 on 274 degrees of freedom.

The p-value is 6.47e-101

WHITE SAMPLE (bad subjects removed)

Oblique (promax) rotation, 2 factor solution

Call:

factanal(x = datW2, factors = 2, rotation = "promax")

Loadings:

Factor1 Factor2

UCLA\_1\_10 0.67

UCLA\_2\_5 0.70

UCLA\_2\_6 0.56

UCLA\_2\_9 0.74

UCLA\_2\_10 0.73

UCLA\_1\_2.rev 0.91

UCLA\_1\_3.rev 0.98

UCLA\_1\_4.rev 0.92

UCLA\_1\_7.rev 0.86

UCLA\_2\_1.rev 0.86

UCLA\_2\_2.rev 0.83

UCLA\_2\_3.rev 0.79

UCLA\_2\_4.rev 0.89

UCLA\_2\_8.rev 0.63

UCLA\_1\_6 0.53

EIS\_4 0.62

EIS\_1.rev 0.70

EIS\_2.rev 0.97

EIS\_3.rev 1.03

EIS\_6.rev 1.06

UCLA\_1\_1 0.36

UCLA\_1\_5 0.45

UCLA\_1\_9 0.33 0.32

UCLA\_1\_8.rev 0.41

UCLA\_2\_7.rev

EIS\_5 0.43

Factor1 Factor2

SS loadings 9.88 5.05

Proportion Var 0.38 0.19

Cumulative Var 0.38 0.57

Factor Correlations:

Factor1 Factor2

Factor1 1.00 0.67

Factor2 0.67 1.00

Test of the hypothesis that 2 factors are sufficient.

The chi square statistic is 525.39 on 274 degrees of freedom.

The p-value is 5.11e-18