> mirtrepdom3 <- mirt(repdom3,1)

"F028" re-mapped to ensure all categories have a distance of 1

"F063" re-mapped to ensure all categories have a distance of 1

Iteration: 27, Log-Lik: -9650.781, Max-Change: 0.00009

> summary(mirtrepdom3, rotate="varimax", suppress=.31)

F1 h2

B008 0.002064

C001 0.004014

C002 0.000341

E018 0.002487

E034 0.001504

E035 0.006670

E036 0.036677

E039 0.004047

F028 0.001933

F034 0.022862

F063 0.000169

F116 0.001918

F118 0.018477

F120 0.010185

F121 0.000086

G006 0.022933

E069\_07 0.843 0.711433

E069\_06 0.764 0.583237

E069\_12 0.795 0.632393

E069\_17 0.760 0.577761

SS loadings: NA

Proportion Var: NA

Factor correlations:

F1

F1 1