> mirtnic7 <- mirt(nic7,1)

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

Iteration: 45, Log-Lik: -27068.345, Max-Change: 0.00006

> summary(mirtnic7, rotate="varimax", suppress=.31)

F1 h2

B008 2.92e-03

C001 1.14e-02

C002 6.93e-03

E018 0.412 1.69e-01

E034 9.45e-04

E035 2.69e-03

E036 2.20e-02

E039 5.67e-06

F028 3.68e-04

F034 2.33e-02

F063 4.50e-04

F116 6.60e-04

F118 5.78e-09

F120 3.92e-06

F121 4.38e-03

G006 3.95e-02

E069\_07 0.938 8.79e-01

E069\_06 0.868 7.53e-01

E069\_12 0.887 7.87e-01

E069\_17 0.883 7.80e-01

SS loadings: NA

Proportion Var: NA

Factor correlations:

F1

F1 1