> mirthaiti6 <- mirt(haiti6,1)

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

Iteration: 18, Log-Lik: -47088.426, Max-Change: 0.00008

Warning message:

data contains response patterns with only NAs

> summary(mirthaiti6, rotate="varimax", suppress=.31)

F1 h2

B008 5.17e-04

C001 3.52e-04

C002 1.33e-03

E018 1.27e-04

E035 2.50e-05

E036 2.17e-04

E039 7.62e-05

F028 3.28e-07

F034 4.62e-03

F063 4.08e-03

F116 0.708 5.01e-01

F118 0.676 4.57e-01

F120 0.807 6.52e-01

F121 0.861 7.42e-01

G006 6.18e-02

E069\_07 1.49e-03

E069\_06 4.30e-04

E069\_12 1.25e-04

E069\_17 1.54e-04

SS loadings: NA

Proportion Var: NA

Factor correlations:

F1

F1 1