> haiti6fact1 <- fa(haiti6d,nfactors=1,rotate = "varimax")

> haiti6fact1$loadings

Loadings:

MR1

B008

C001

C002

E018

E035

E036

E039

F028

F034

F063

F116 0.594

F118 0.551

F120 0.708

F121 0.804

G006 0.191

MR1

SS loadings 1.849

Proportion Var 0.123

> haiti6fact2 <- fa(haiti6d,nfactors=2,rotate = "varimax")

> haiti6fact2$loadings

Loadings:

MR1 MR2

B008

C001

C002

E018

E035

E036

E039

F028

F034 0.643

F063 0.594

F116 0.594

F118 0.549

F120 0.707

F121 0.805

G006 0.192

MR1 MR2

SS loadings 1.856 0.798

Proportion Var 0.124 0.053

Cumulative Var 0.124 0.177

> haiti6fact3 <- fa(haiti6d,nfactors=3,rotate = "varimax")

> haiti6fact3$loadings

Loadings:

MR1 MR2 MR3

B008

C001

C002

E018

E035 0.525

E036 0.619

E039

F028

F034 0.633

F063 0.605

F116 0.594

F118 0.550

F120 0.709

F121 0.805

G006 0.192

MR1 MR2 MR3

SS loadings 1.856 0.799 0.672

Proportion Var 0.124 0.053 0.045

Cumulative Var 0.124 0.177 0.222

> haiti6fact4 <- fa(haiti6d,nfactors=4,rotate = "varimax")

> haiti6fact4$loadings

Loadings:

MR1 MR4 MR2 MR3

B008

C001

C002

E018

E035 0.542

E036 0.594

E039

F028

F034 0.572

F063 0.671

F116 0.468 0.878

F118 0.576

F120 0.833

F121 0.685 0.247

G006 0.149 0.131

MR1 MR4 MR2 MR3

SS loadings 1.743 0.870 0.801 0.664

Proportion Var 0.116 0.058 0.053 0.044

Cumulative Var 0.116 0.174 0.228 0.272