> faequad6 <- fa(equad6,nfactors = 3,rotate = "varimax")

> faequad6 $loadings

Loadings:

MR1 MR2 MR3

B008 -0.114 0.234

C001 0.191

C002 0.369

E018 0.135

E035 0.106 0.142

E036 0.158

E039 0.272

F028 0.141 0.163

F034 0.122 0.134

F063 -0.585

F116 -0.121 0.394 0.518

F118 0.577 0.240

F120 0.574 0.304

F121 0.646

G006 0.259

E069\_07 0.689

E069\_06 0.531

E069\_12 0.738

E069\_17 0.675

MR1 MR2 MR3

SS loadings 1.852 1.296 1.200

Proportion Var 0.097 0.068 0.063

Cumulative Var 0.097 0.166 0.229

> faequad7 <- fa(equad7,nfactors = 3,rotate = "varimax")

> faequad7 $loadings

Loadings:

MR1 MR2 MR3

B008 -0.173

C001

C002

E018 0.112 0.103 0.167

E034 -0.129

E035

E036 0.112

E039

F028 0.132 0.477

F034 0.515

F063 -0.455

F116 0.415

F118 0.628 0.128

F120 0.683 0.108

F121 0.622 0.154

G006 0.112

E069\_07 0.787

E069\_06 0.473

E069\_12 0.746

E069\_17 0.590

MR1 MR2 MR3

SS loadings 1.807 1.484 0.872

Proportion Var 0.090 0.074 0.044

Cumulative Var 0.090 0.165 0.208