Onda 6

> equ6fact1$loadings

Loadings:

MR1

B008 0.189

C001 0.277

C002 0.206

E018 -0.113

E035

E036 0.110

E039 0.264

F028

F034

F063 -0.362

F116 0.695

F118 0.547

F120 0.645

F121 0.431

G006 -0.162

MR1

SS loadings 1.810

Proportion Var 0.121

> equ6fact2 <- fa(equ06d,nfactors=2,rotate = "varimax")

> equ6fact2$loadings

Loadings:

MR1 MR2

B008 0.251

C001 0.454

C002 0.306

E018 -0.113

E035 0.130

E036 0.147

E039 0.118 0.267

F028 -0.147

F034 -0.150

F063 -0.545

F116 0.475 0.484

F118 0.612 0.145

F120 0.601 0.281

F121 0.635

G006 -0.228

MR1 MR2

SS loadings 1.429 1.175

Proportion Var 0.095 0.078

Cumulative Var 0.095 0.174

> equ6fact3 <- fa(equ06d,nfactors=3,rotate = "varimax")

> equ6fact3$loadings

Loadings:

MR3 MR1 MR2

B008 0.245

C001 0.496

C002 0.319

E018 -0.119

E035 0.153

E036 0.171

E039 0.302

F028 0.386

F034 0.792

F063 -0.487 0.254

F116 0.414 0.562

F118 0.604 0.190

F120 0.562 0.343

F121 0.642

G006 -0.219

MR3 MR1 MR2

SS loadings 1.336 1.273 0.878

Proportion Var 0.089 0.085 0.059

Cumulative Var 0.089 0.174 0.233

> equ6fact4 <- fa(equ06d,nfactors=4,rotate = "varimax")

> equ6fact4$loadings

Loadings:

MR1 MR3 MR2 MR4

B008 0.228

C001 0.507

C002 0.339

E018

E035 0.578

E036 0.386

E039 0.326 0.118

F028 0.420

F034 0.725 -0.118

F063 -0.123 -0.449 0.316 0.114

F116 0.477 0.512

F118 0.593 0.129 0.135

F120 0.615 0.260

F121 0.669

G006 -0.187 0.135

MR1 MR3 MR2 MR4

SS loadings 1.455 1.131 0.829 0.575

Proportion Var 0.097 0.075 0.055 0.038

Cumulative Var 0.097 0.172 0.228 0.266

Onda 7

> equ7fact1$loadings

Loadings:

MR1

B008

C001

C002

E018 -0.144

E034

E035

E036 0.102

E039

F028 -0.221

F034 -0.199

F063 -0.189

F116 0.373

F118 0.600

F120 0.687

F121 0.660

F144\_02 0.401

G006

MR1

SS loadings 1.731

Proportion Var 0.102

> equ7fact2 <- fa(equ07d,nfactors=2,rotate = "varimax")

> equ7fact2$loadings

Loadings:

MR1 MR2

B008 0.147

C001 0.165

C002

E018 -0.121 0.101

E034 0.147

E035

E036 0.135

E039

F028 -0.113 0.512

F034 0.485

F063 0.424

F116 0.426

F118 0.600

F120 0.704

F121 0.645 -0.109

F144\_02 0.375 -0.135

G006

MR1 MR2

SS loadings 1.669 0.824

Proportion Var 0.098 0.048

Cumulative Var 0.098 0.147

> equ7fact3 <- fa(equ07d,nfactors=3,rotate = "varimax")

> equ7fact3$loadings

Loadings:

MR1 MR2 MR3

B008 0.134

C001 0.157

C002

E018 -0.109 0.110

E034 0.137

E035 0.295

E036 0.538

E039 0.358

F028 0.534

F034 0.505

F063 0.420

F116 0.411 0.122

F118 0.601

F120 0.703

F121 0.656 -0.124

F144\_02 0.368 -0.147

G006

MR1 MR2 MR3

SS loadings 1.631 0.860 0.551

Proportion Var 0.096 0.051 0.032

Cumulative Var 0.096 0.147 0.179

> equ7fact4 <- fa(equ07d,nfactors=4,rotate = "varimax")

> equ7fact4$loadings

Loadings:

MR1 MR2 MR3 MR4

B008 0.270

C001 0.280

C002

E018 -0.106 0.131

E034 0.131

E035 0.299

E036 0.667

E039 0.283 0.246

F028 -0.107 0.491 0.172

F034 0.520

F063 0.433

F116 0.392 0.366

F118 0.616

F120 0.683 -0.120 0.153

F121 0.703 -0.151

F144\_02 0.365 -0.147

G006

MR1 MR2 MR3 MR4

SS loadings 1.674 0.788 0.636 0.465

Proportion Var 0.098 0.046 0.037 0.027

Cumulative Var 0.098 0.145 0.182 0.210