Onda 3

> Ven3fact1 <- fa(Ven03d,nfactors=1,rotate = "varimax")

> Ven3fact1$loadings

Loadings:

MR1

B008

C001

C002 -0.109

E018 -0.180

E034 -0.170

E035

E036

E039 -0.107

F028 -0.145

F034 -0.185

F063 -0.183

F116 0.256

F118 0.514

F120 0.619

F121 0.407

G006 -0.131

MR1

SS loadings 1.076

Proportion Var 0.067

> Ven3fact2 <- fa(Ven03d,nfactors=2,rotate = "varimax")

> Ven3fact2$loadings

Loadings:

MR1 MR2

B008

C001 -0.103

C002 -0.127

E018 -0.104 0.175

E034 0.166

E035

E036

E039

F028 0.377

F034 0.632

F063 0.218

F116 0.222 -0.116

F118 0.523 -0.121

F120 0.645 -0.152

F121 0.394 -0.111

G006 -0.128

MR1 MR2

SS loadings 0.969 0.734

Proportion Var 0.061 0.046

Cumulative Var 0.061 0.106

> Ven3fact3 <- fa(Ven03d,nfactors=3,rotate = "varimax")

> Ven3fact3$loadings

Loadings:

MR1 MR3 MR2

B008

C001 -0.104

C002 -0.125

E018 -0.111 0.172

E034 -0.103 0.164

E035 0.228

E036 0.696

E039 0.163

F028 0.374

F034 0.640

F063 0.216

F116 0.226 -0.109

F118 0.531 -0.104

F120 0.647 -0.132

F121 0.398

G006 -0.127

MR1 MR3 MR2

SS loadings 0.985 0.728 0.599

Proportion Var 0.062 0.046 0.037

Cumulative Var 0.062 0.107 0.145

> Ven3fact4 <- fa(Ven03d,nfactors=4,rotate = "varimax")

> Ven3fact4$loadings

Loadings:

MR1 MR2 MR3 MR4

B008

C001 0.228

C002 -0.128 0.222

E018 -0.117 0.116 0.133 -0.187

E034 0.144 0.127

E035 0.388

E036 0.507 0.326

E039 0.306

F028 0.343

F034 0.715 -0.113

F063 -0.115 0.209

F116 0.234

F118 0.543

F120 0.655

F121 0.399 -0.111

G006 -0.107 0.171

MR1 MR2 MR3 MR4

SS loadings 1.015 0.742 0.455 0.436

Proportion Var 0.063 0.046 0.028 0.027

Cumulative Var 0.063 0.110 0.138 0.166

Onda 4

> Ven4fact1 <- fa(Ven04d,nfactors=1,rotate = "varimax")

> Ven4fact1$loadings

Loadings:

MR1

B008

C001

C002

E018 -0.130

E034 -0.219

E035

E036

E039

F028 -0.320

F034 -0.314

F063 -0.404

F116 0.307

F118 0.465

F120 0.537

F121 0.405

G006 -0.129

MR1

SS loadings 1.217

Proportion Var 0.076

> Ven4fact2 <- fa(Ven04d,nfactors=2,rotate = "varimax")

> Ven4fact2$loadings

Loadings:

MR1 MR2

B008

C001

C002

E018 0.183

E034 0.238

E035 0.149

E036

E039

F028 0.328 -0.106

F034 0.528

F063 0.645

F116 -0.266 0.138

F118 -0.148 0.605

F120 -0.276 0.472

F121 0.562

G006 0.111

MR1 MR2

SS loadings 1.091 0.984

Proportion Var 0.068 0.061

Cumulative Var 0.068 0.130

> Ven4fact3 <- fa(Ven04d,nfactors=3,rotate = "varimax")

> Ven4fact3$loadings

Loadings:

MR1 MR2 MR3

B008

C001

C002

E018 0.557

E034 0.190 0.147

E035 0.135

E036

E039

F028 0.410 -0.108 -0.193

F034 0.666

F063 0.549 0.187

F116 -0.204 0.180 -0.193

F118 -0.108 0.614

F120 -0.217 0.503

F121 0.552 0.122

G006 0.310

MR1 MR2 MR3

SS loadings 1.077 1.039 0.589

Proportion Var 0.067 0.065 0.037

Cumulative Var 0.067 0.132 0.169

> Ven4fact4 <- fa(Ven04d,nfactors=4,rotate = "varimax")

> Ven4fact4$loadings

Loadings:

MR1 MR2 MR3 MR4

B008

C001 0.732 -0.155

C002 0.358

E018 0.543

E034 0.161 0.189

E035 0.146

E036

E039 -0.107

F028 0.441 -0.151 -0.104

F034 0.666

F063 0.509 0.286

F116 -0.158 0.128 -0.127 -0.265

F118 0.604 -0.106

F120 -0.183 0.474 -0.211

F121 0.572

G006 0.324

MR1 MR2 MR3 MR4

SS loadings 1.011 1.010 0.730 0.685

Proportion Var 0.063 0.063 0.046 0.043

Cumulative Var 0.063 0.126 0.172 0.215

Onda 7

> Ven7fact1 <- fa(Ven07d,nfactors=1,rotate = "varimax")

> Ven7fact1$loadings

Loadings:

MR1

B008

C001

C002 0.134

E018 0.268

E034

E035 -0.155

E036

E039

F028 0.334

F034 0.308

F063 -0.450

F116 0.480

F118 0.521

F120 0.597

F121 0.423

F144\_02 0.573

G006 0.316

MR1

SS loadings 2.002

Proportion Var 0.118

> Ven7fact2 <- fa(Ven07d,nfactors=2,rotate = "varimax")

> Ven7fact2$loadings

Loadings:

MR1 MR2

B008 0.129 -0.260

C001

C002 0.147

E018 0.306

E034

E035 -0.171

E036 -0.236

E039 -0.199

F028 0.330

F034 0.411 -0.162

F063 -0.592 0.172

F116 0.486

F118 0.376 0.563

F120 0.504 0.311

F121 0.260 0.606

F144\_02 0.512 0.212

G006 0.354

MR1 MR2

SS loadings 1.890 1.057

Proportion Var 0.111 0.062

Cumulative Var 0.111 0.173

> Ven7fact3 <- fa(Ven07d,nfactors=3,rotate = "varimax")

> Ven7fact3$loadings

Loadings:

MR1 MR3 MR2

B008 -0.109 0.138 0.230

C001

C002 0.129

E018 0.298

E034

E035 -0.124 -0.160

E036 -0.131 0.557

E039 0.477

F028 0.144 0.362

F034 0.522

F063 -0.112 -0.604 -0.158

F116 0.396 0.252 0.306

F118 0.635 0.123 -0.154

F120 0.594 0.213 0.131

F121 0.597 -0.218

F144\_02 0.472 0.290 0.110

G006 0.429

MR1 MR3 MR2

SS loadings 1.571 1.329 0.852

Proportion Var 0.092 0.078 0.050

Cumulative Var 0.092 0.171 0.221

> Ven7fact4 <- fa(Ven07d,nfactors=4,rotate = "varimax")

> Ven7fact4$loadings

Loadings:

MR1 MR2 MR4 MR3

B008 -0.135 0.147 0.213

C001 -0.107

C002 0.223

E018 0.387

E034

E035 -0.142 -0.155

E036 -0.115 0.562

E039 -0.137 0.506

F028 0.187 0.411

F034 0.772

F063 -0.106 -0.409 -0.391 -0.140

F116 0.350 0.313 0.310

F118 0.656 0.102 -0.118

F120 0.576 0.134 0.195 0.154

F121 0.615 -0.181

F144\_02 0.430 0.398 0.114

G006 0.214 0.415

MR1 MR2 MR4 MR3

SS loadings 1.529 1.036 0.927 0.859

Proportion Var 0.090 0.061 0.055 0.051

Cumulative Var 0.090 0.151 0.205 0.256