Onda 3

> uru3fact1 <- fa(uru03d,nfactors=1,rotate = "varimax")

> uru3fact1$loadings

Loadings:

MR1

B008

C001 0.121

C002 0.128

E018 -0.299

E034 -0.209

E035

E036 0.110

E039

F028 -0.487

F034 -0.528

F063 -0.524

F116 0.269

F118 0.501

F120 0.667

F121 0.561

G006 -0.238

MR1

SS loadings 2.121

Proportion Var 0.133

> uru3fact2 <- fa(uru03d,nfactors=2,rotate = "varimax")

> uru3fact2$loadings

Loadings:

MR1 MR2

B008 -0.142

C001 0.137

C002 0.135

E018 -0.260 0.133

E034 -0.180

E035

E036 0.100

E039

F028 -0.248 0.482

F034 -0.154 0.834

F063 -0.190 0.702

F116 0.283

F118 0.688

F120 0.728 -0.146

F121 0.667

G006 -0.143 0.187

MR1 MR2

SS loadings 1.826 1.534

Proportion Var 0.114 0.096

Cumulative Var 0.114 0.210

> uru3fact3 <- fa(uru03d,nfactors=3,rotate = "varimax")

> uru3fact3$loadings

Loadings:

MR1 MR2 MR3

B008 -0.153 -0.159

C001 0.131 -0.211

C002 0.130 -0.123

E018 -0.256 0.142

E034 -0.174 0.104

E035 -0.107

E036 0.117 0.340

E039 0.115 0.415

F028 -0.224 0.493

F034 -0.117 0.836

F063 -0.158 0.708

F116 0.279

F118 0.706 0.112

F120 0.723 -0.187 -0.160

F121 0.654

G006 -0.127 0.207 0.177

MR1 MR2 MR3

SS loadings 1.790 1.592 0.473

Proportion Var 0.112 0.099 0.030

Cumulative Var 0.112 0.211 0.241

> uru3fact4 <- fa(uru03d,nfactors=4,rotate = "varimax")

> uru3fact4$loadings

Loadings:

MR1 MR2 MR4 MR3

B008 -0.165 -0.209

C001 0.369

C002 0.244

E018 -0.160 0.115 -0.281 -0.217

E034 -0.116 -0.191

E035 -0.126

E036 0.101 0.325

E039 0.117 -0.136 0.371

F028 -0.253 0.553

F034 0.810 -0.132

F063 0.701 -0.195 -0.138

F116 0.249 0.110

F118 0.649 0.192 0.214

F120 0.655 -0.196 0.292

F121 0.736 -0.130 -0.111

G006 0.184 -0.231 0.107

MR1 MR2 MR4 MR3

SS loadings 1.601 1.599 0.585 0.469

Proportion Var 0.100 0.100 0.037 0.029

Cumulative Var 0.100 0.200 0.237 0.266

Onda 5

> uru5fact1$loadings

Loadings:

MR1

B008

C001 0.128

C002

E018 0.198

E035

E036

E039

F028 0.445

F034 0.621

F063 0.728

F116 -0.172

F118 -0.407

F120 -0.420

F121 -0.400

G006 0.139

MR1

SS loadings 1.737

Proportion Var 0.116

> uru5fact2 <- fa(uru05d,nfactors=2,rotate = "varimax")

> uru5fact2$loadings

Loadings:

MR1 MR2

B008 -0.110

C001 -0.181

C002

E018 0.172

E035

E036

E039

F028 0.458 -0.105

F034 0.721 -0.106

F063 0.827 -0.173

F116 -0.224

F118 0.680

F120 -0.147 0.518

F121 0.761

G006 0.168

MR1 MR2

SS loadings 1.569 1.414

Proportion Var 0.105 0.094

Cumulative Var 0.105 0.199

> uru5fact3 <- fa(uru05d,nfactors=3,rotate = "varimax")

> uru5fact3$loadings

Loadings:

MR1 MR2 MR3

B008

C001 -0.161 -0.144

C002

E018 -0.128 0.522

E035

E036

E039 -0.131

F028 0.478

F034 0.798

F063 0.787 -0.133 0.158

F116 -0.660

F118 -0.104 0.663

F120 -0.106 0.561 -0.215

F121 -0.126 0.749 0.170

G006 0.301

MR1 MR2 MR3

SS loadings 1.568 1.395 1.046

Proportion Var 0.105 0.093 0.063

Cumulative Var 0.105 0.197 0.261

> uru5fact4 <- fa(uru05d,nfactors=4,rotate = "varimax")

> uru5fact4$loadings

Loadings:

MR1 MR2 MR3 MR4

B008 -0.103

C001 -0.169 0.129 0.676

C002 0.513

E018 -0.120 -0.514

E035 -0.109 -0.148

E036

E039 0.130

F028 0.470

F034 0.788

F063 0.802 -0.155 -0.122

F116 0.689

F118 0.662

F120 0.558 0.223

F121 -0.101 0.760 -0.163

G006 -0.284

MR1 MR2 MR3 MR4

SS loadings 1.550 1.420 1.052 0.767

Proportion Var 0.103 0.095 0.063 0.051

Cumulative Var 0.103 0.198 0.261 0.313

Onda 6

> uru6fact1 <- fa(uru06d,nfactors=1,rotate = "varimax")

> uru6fact1$loadings

Loadings:

MR1

B008 0.138

C001 0.127

C002 0.208

E018 0.374

E035 0.153

E036

E039 0.121

F028 0.393

F034 0.417

F063 0.556

F116

F118 -0.560

F120 -0.634

F121 -0.487

G006 0.299

MR1

SS loadings 1.939

Proportion Var 0.129

> uru6fact2 <- fa(uru06d,nfactors=2,rotate = "varimax")

> uru6fact2$loadings

Loadings:

MR1 MR2

B008 -0.118

C001 -0.232

C002 -0.244

E018 0.222 -0.280

E035 -0.107

E036

E039 -0.158

F028 0.429 -0.139

F034 0.773

F063 0.713 -0.155

F116

F118 -0.121 0.702

F120 -0.266 0.602

F121 0.600

G006 0.278 -0.133

MR1 MR2

SS loadings 1.535 1.526

Proportion Var 0.102 0.102

Cumulative Var 0.102 0.204

> uru6fact3 <- fa(uru06d,nfactors=3,rotate = "varimax")

> uru6fact3$loadings

Loadings:

MR1 MR2 MR3

B008 -0.133

C001 -0.131 0.364

C002 -0.106 0.519

E018 -0.263 0.214 0.107

E035 0.115 0.243

E036 0.299

E039 0.382

F028 -0.164 0.417

F034 0.740

F063 -0.136 0.750 0.147

F116 0.303

F118 0.731

F120 0.617 -0.235

F121 0.653

G006 -0.138 0.274

MR1 MR2 MR3

SS loadings 1.532 1.494 0.844

Proportion Var 0.102 0.100 0.056

Cumulative Var 0.102 0.202 0.258

> uru6fact4 <- fa(uru06d,nfactors=4,rotate = "varimax")

> uru6fact4$loadings

Loadings:

MR1 MR2 MR3 MR4

B008 0.163

C001 -0.132 0.345

C002 0.467 0.399

E018 -0.155 0.570

E035 0.198 0.198

E036 0.315

E039 -0.102 0.507 -0.169

F028 -0.176 0.452

F034 0.763

F063 0.694 0.117 0.258

F116 0.311

F118 0.692 -0.183

F120 0.573 -0.209 -0.236

F121 0.710

G006 0.198 0.332

MR1 MR2 MR3 MR4

SS loadings 1.421 1.393 0.864 0.862

Proportion Var 0.095 0.093 0.058 0.057

Cumulative Var 0.095 0.188 0.245 0.303

Onda 7

> uru7fact1 <- fa(uru7,nfactors=1,rotate = "varimax")

> uru7fact1$loadings

Loadings:

MR1

B008

C001 0.182

C002 0.318

E018 0.458

E034 -0.192

E035 -0.118

E036 0.101

E039

F028 0.402

F034 0.616

F063 -0.713

F116

F118 0.439

F120 0.612

F121 0.409

F144\_02

G006 0.270

MR1

SS loadings 2.269

Proportion Var 0.133

> uru7fact2 <- fa(uru7,nfactors=2,rotate = "varimax")

> uru7fact2$loadings

Loadings:

MR1 MR2

B008

C001 0.124 0.168

C002 0.274 0.144

E018 0.400 0.180

E034 -0.169

E035 -0.104

E036 0.118

E039

F028 0.395

F034 0.786 -0.152

F063 -0.820

F116

F118 0.266 0.617

F120 0.476 0.436

F121 0.239 0.579

F144\_02

G006 0.258

MR1 MR2

SS loadings 2.177 1.037

Proportion Var 0.128 0.061

Cumulative Var 0.128 0.189

> uru7fact3 <- fa(uru7,nfactors=3,rotate = "varimax")

> uru7fact3$loadings

Loadings:

MR1 MR2 MR3

B008 -0.187

C001 0.194

C002 0.195 0.215 0.129

E018 0.243 0.317 0.516

E034 -0.118 -0.245

E035 -0.189

E036 0.166

E039 0.115

F028 0.369 0.185

F034 0.801

F063 -0.829 -0.200

F116 -0.105

F118 0.661

F120 0.318 0.553

F121 0.631

F144\_02 -0.340

G006 0.194 0.130 0.175

MR1 MR2 MR3

SS loadings 1.738 1.455 0.632

Proportion Var 0.102 0.086 0.037

Cumulative Var 0.102 0.188 0.225

> uru7fact4 <- fa(uru7,nfactors=4,rotate = "varimax")

> uru7fact4$loadings

Loadings:

MR1 MR2 MR4 MR3

B008 0.199

C001 0.197

C002 0.206 0.226 -0.224

E018 0.204 0.270 0.462 -0.284

E034 -0.310

E035 0.185

E036 0.244

E039 0.339 0.120

F028 0.368 0.178

F034 0.785 0.134

F063 -0.834 -0.187

F116 0.126 0.274

F118 0.673

F120 0.306 0.536 0.212

F121 0.622

F144\_02 0.110 0.489

G006 0.177 0.109 0.207

MR1 MR2 MR4 MR3

SS loadings 1.691 1.402 0.629 0.563

Proportion Var 0.099 0.082 0.037 0.033

Cumulative Var 0.099 0.182 0.219 0.252