

Supplementary Material – graphical output from principle components analysis

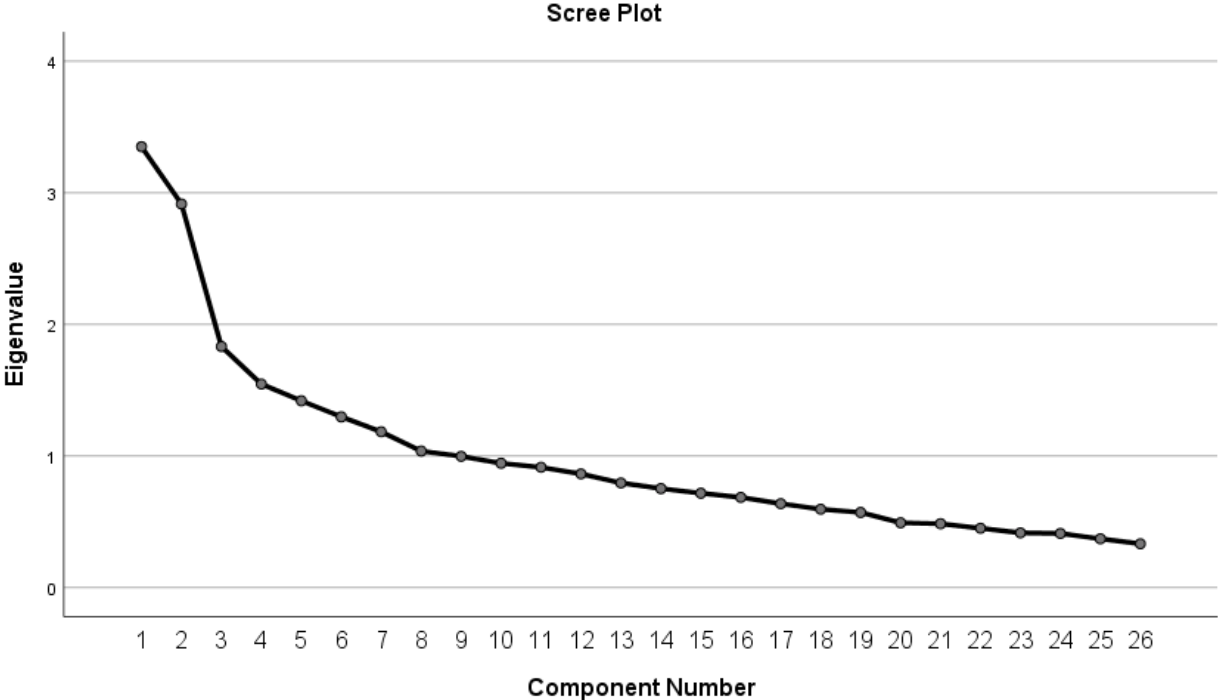


Figure S1. Scree plot indicating inflexion justifying retaining 3 factors.

Component Plot in Rotated Space

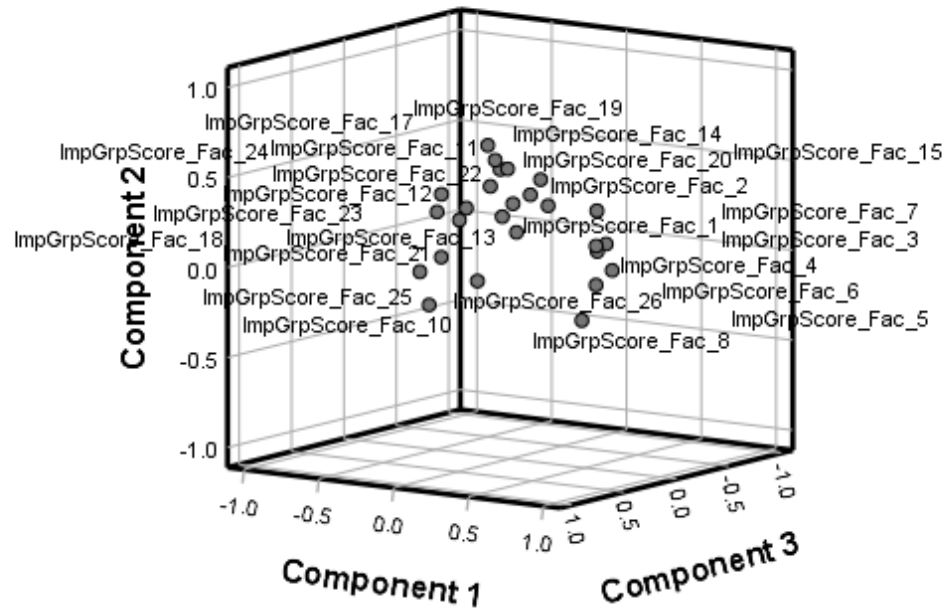


Figure S2. PCA graphical output from SPSS – Component plot in 3D rotated space showing all three components

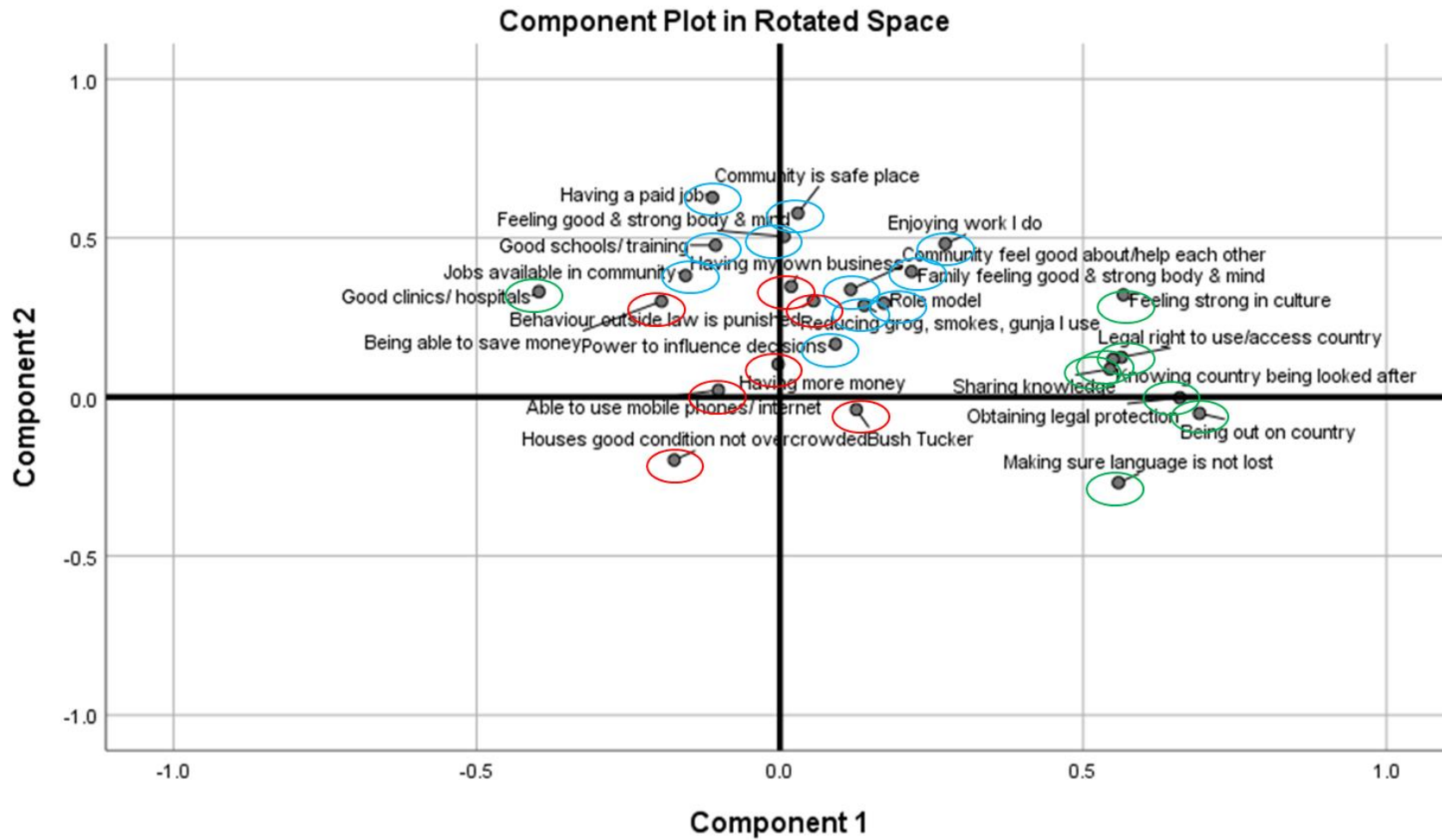


Figure S3. PCA output from SPSS – Component plot in rotated space showing component 1 (Domain 1: Country and Culture) and component 2 (Domain 2: Community and Society). Factors loading primarily to component 1 are circled in green, factors loading to component 2 are circled in blue and factors loading to component 3 are circled in red.

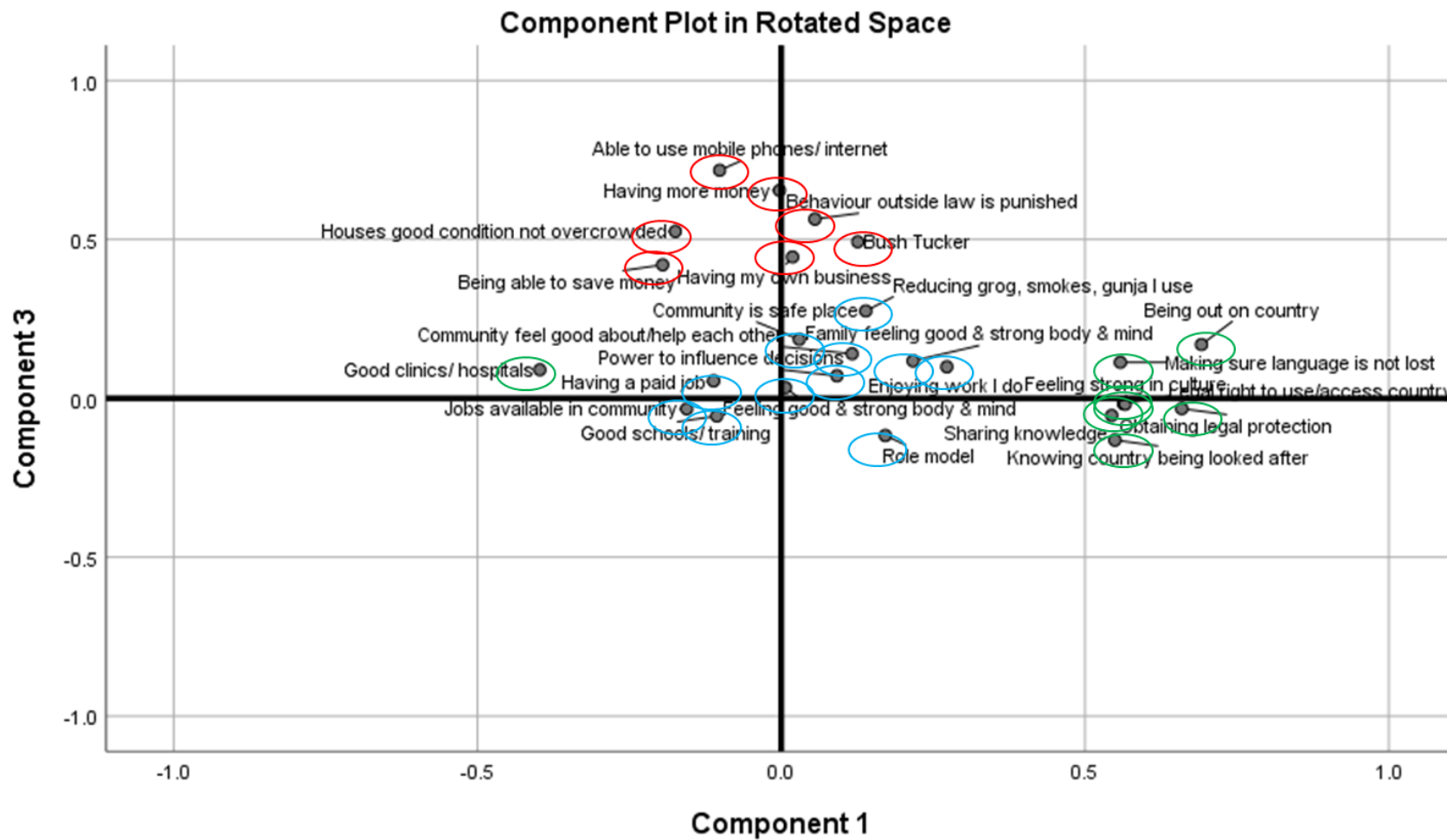


Figure S4. PCA output from SPSS – Component plot in rotated space showing component 1 (Domain 1: Country and Culture) and component 3 (Domain 3: Individual and Economy). Factors loading primarily to component 1 are circled in green, factors loading to component 2 are circled in blue and factors loading to component 3 are circled in red.

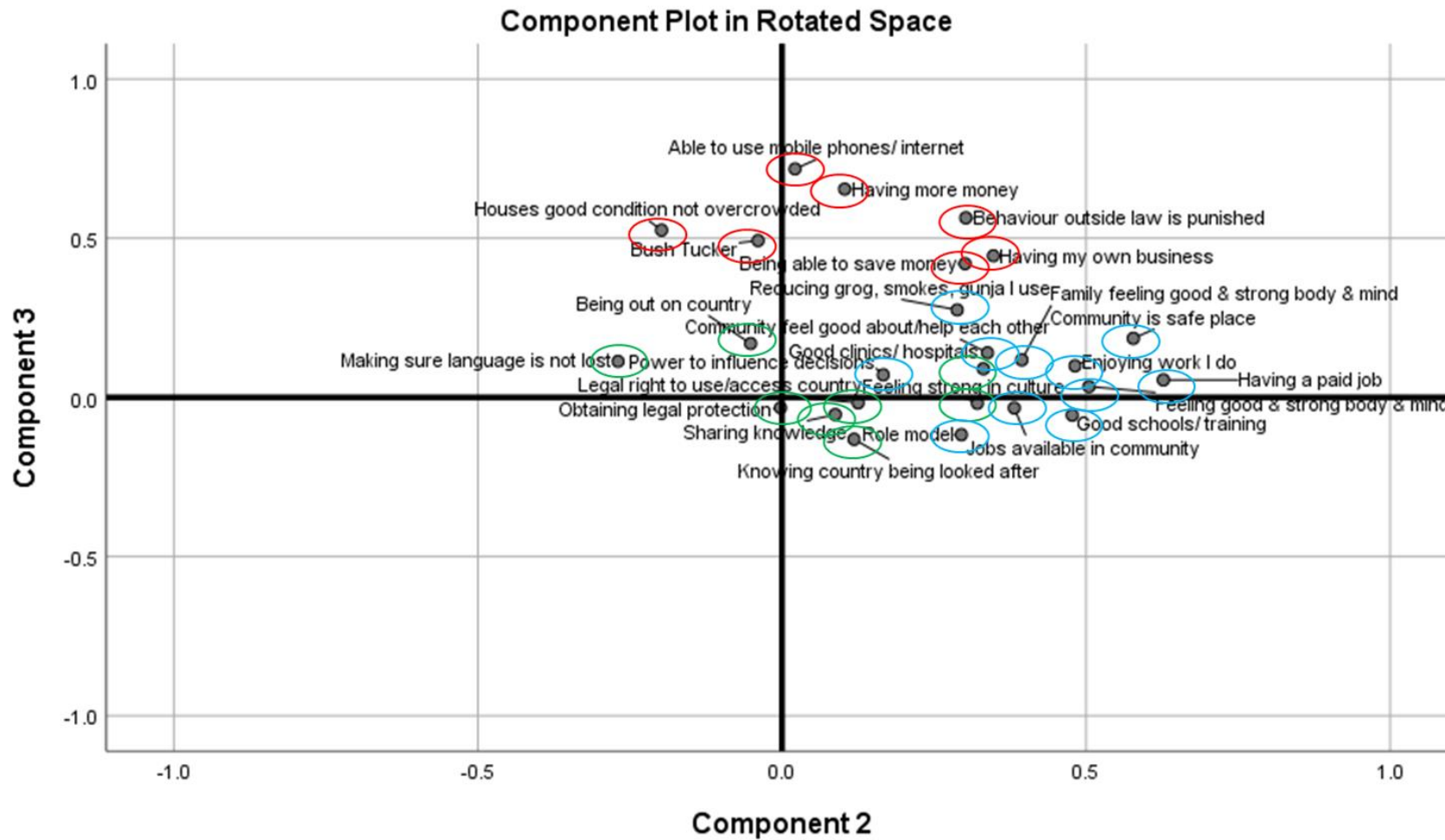


Figure S5. PCA output from SPSS – Component plot in rotated space showing component 2 (Domain 2: Community and Society) and component 3 (Domain 3: Individual and Economy). Factors loading primarily to component 1 are circled in green, factors loading to component 2 are circled in blue and factors loading to component 3 are circled in red.