**Supplementary Table 5: Factor-score Regression Weights and Related Composite Scale Parameters**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Scale | N1 | TD2 | Item Weights3 | Cronbach alpha4 |
| Family | 488 |  | fa1  | fa2  | fa3 | fa4 | .830 |
| .325 | .132 | .121 | .080 |
| .481 | .207 | .190 | .122 |
| Self | 488 |  | se1  | se2 | se3 | se4 | .789 |
| .239 | .088 | .137 | .245 |
| .337 | .124 | .194 | .345 |
| Relationship | 488 | 2,1 | re1  | re2 | re3 | re4 | .867 |
| .104 | .152 | .178 | .202 |
| .163 | .240 | .280 | .317 |
| Work | 488 |  | wo1 | wo2 | wo3 | wo4 | .800 |
| .119 | .181 | .229 | .239 |
| .155 | .235 | .299 | .311 |
| Community | 488 | 3,2 | co1  | co2 | co3 | co4 | .803 |
| .150 | .189 | .151 | .373 |
| .174 | .219 | .175 | .432 |

1 N = the number of cases with complete data

2 TD indicates correlated error variance estimates, computed on substantive grounds

3 The first row for each scale are the raw factor scores, and the second row are the proportionally weighted factor score coefficients

4 The most common measure of reliability is Cronbach Alpha. Cronbach Alpha assesses the internal consistency of the items, that is, the degree to which a set of items are related as a group; and are applied for comparative purposes where acceptable measures are greater than 0.7 as detailed by (Tavakol & Dennick, 2011).

**References**

Tavakol, M., & Dennick, R. (2011). Making sense of cronbach's alpha. *International Journal of Medical Education, 2*, 53-55.