Supplementary Material

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| **Supplementary Table 1.** Detailed overview of estimates of convergent validity of the TIPI-versions (with three other validated FFM instruments) |
| VersionA | Study and instrument | E | A | C | ES | O | *M* All |
| ENG-1 | **BFI:**Gosling et al. (2003)**NEO-PI-R:**Gosling et al. (2003)**NEO-FFI:**Furnham (2008) | .87.65.48 | .70.59.39 | .75.68.66 | .81.66.61 | .65.56.52 | .76.63.53 |
| BEN | **BFI:**Islam (2019) | .82 | .76 | .79 | .80 | .75 | .78 |
| CAT | **NEO-PI-R:**Renau et al. (2013) | .61 | .42 | .63 | .55 | .16 | .47 |
| DUT-1 | **NEO-PI-R:**Hofmans et al. (2008) | .74 | .48 | .66 | .70 | .12 | .54 |
| DUT-2 | **NEO-PI-R:**Hofmans et al. (2008) | .72 | .49 | .67 | .64 | .48 | .60 |
| DUT-3 | **BFI:**Denissen et al. (2008) | .68 | .59 | .66 | .70 | .68 | .66 |
| FRE | **BFI:**Storme et al. (2016) | .78 | .63 | .71 | .77 | .66 | .71 |
| GER-1 | **NEO-FFI:**Herzberg and Brähler (2006) | .45 | .08 | .46 | .66 | .23 | .38 |
| GER-2 | **NEO-PI-R:**Muck et al. (2007)**NEO-FFI:**Schult et al. (2019) | .69.57 | .51.64 | .68.67 | .76.77 | .41.42 | .61.61 |
| GER-3 | **NEO-FFI:**Schult et al. (2019) | .56 | .67 | .78 | .77 | .48 | .65 |
| GEO | **BFI:**Martskvishvili et al. (2020) | .85 | .50 | .75 | .85 | .51 | .69 |
| IND | **BFI:**Akhtar (2018) | .80 | .61 | .66 | .68 | .48 | .65 |
| ITA-2 | **BFI:**Chiorri et al. (2015) | .71 | .62 | .79 | .55 | .58 | .65 |
| JPN | **NEO-PI-R:**Oshio et al. (2013)**BFI:**Oshio et al. (2014)**NEO-FFI:**Iwasa and Yoshida (2018), S1Iwasa and Yoshida (2018), S2*M (NEO-FFI), JPN* | .65.72.70.66*.68* | .49.39.58.63*.61* | .63.41.62.62*.62* | .70.59.68.70*.69* | .46.56.45.34*.40* | .59.53.61.59*.60* |
| PER | **NEO-FFI:**Azkhosh et al. (2019) | .42 | .27 | .53 | .10 | .24 | .31 |
| POL | **NEO-FFI:**Laguna et al. (2014) | .70 | .62 | .65 | .65 | .38 | .60 |
| POR-2 | **BFI:**Nunes et al. (2018) | .78 | .60 | .74 | .77 | .69 | .72 |
| SPA-1 | **NEO-PI-R:**Romero et al. (2012) | .55 | .36 | .64 | .61 | .50 | .53 |
| SPA-2 | **NEO-PI-R:**Renau et al. (2013) | .41 | .05 | .63 | .40 | .35 | .37 |
| SPA-3 | **NEO-PI-R:**Renau et al. (2013) | .45 | .35 | .70 | .47 | .50 | .49 |
| TUR | **BFI:**Atak (2013) | .58 | .44 | .57 | .59 | .53 | .54 |
| ASee Table 3 in article for details about versions/translations; TIPI = Ten-Item Personality Inventory; FFM = Five-factor model of personality (Big Five); E = extraversion; A = agreeableness; C = conscientiousness; ES = emotional stability; O = openness; *M* = mean; BFI = Big Five Inventory (John and Srivastava, 1999); NEO-FFI = NEO Five-Factor Inventory (Costa and McCrae, 1992); NEO-PI-R = NEO Personality Inventory-Revised (Costa and McCrae, 1992); S1 = study 1; S2 = study 2; All estimates are correlations (Pearson *r*) |

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| **Supplementary Table 2.** Detailed overview of estimates of internal consistency of the TIPI versions |
| VersionA | Study and measure | E | A | C | ES | O | *M* All |
| ENG-1 | **Cronbach’s α:**Gosling et al. (2003)Ehrhart et al. (2009)Crede et al. (2012), S1Crede et al. (2012), S2Metzer et al. (2014)*M (α), ENG-1***Pearson *r*:**Ehrhart et al. (2009)**Spearman-Brown:**DeBell et al. (2022), S1DeBell et al. (2022), S2*M (Spearman-Brown), ENG-1* | .68.71.65.67.69*.68*.58.47.54*.51* | .40.34.45.47.22*.38*.20.36.39*.38* | .50.56.55.45.50*.51*.39.53.53*.53* | .73.65.69.64.47*.64*.48.59.68*.64* | .45.52.53.48.42*.48*.35.37.30*.34* | .55.56.57.54.46*.54*.40.46.49*.48* |
| ENG-2 | **Spearman-Brown:**DeBell et al. (2022), S1DeBell et al. (2022), S2*M (Spearman-Brown), ENG-2* | .63.50*.57* | .23.39*.31* | .61.59*.60* | .66.69*.68* | .43.55*.49* | .51.54*.53* |
| BEN | **Cronbach’s α:**Islam (2019) | .51 | .59 | .63 | .67 | .58 | .60 |
| CAT | **Cronbach’s α:**Renau et al. (2013), T1Renau et al. (2013), T2*M (α), CAT* | .62.71*.67* | .28.26*.27* | .59.60*.60* | .67.66*.67* | .53.43*.48* | .54.53*.54* |
| CHI | **Cronbach’s α:**Shi et al. (2022)**Spearman-Brown:**Shi et al. (2022) | .79.79 | .12.13 | .51.51 | .56.57 | .32.32 | .46.46 |
| FRE | **Cronbach’s α:**Storme et al. (2016)**Pearson r:**Storme et al. (2016) | .69.52 | .22.13 | .57.40 | .61.44 | .39.23 | .50.34 |
| GER-1 | **Cronbach’s α:**Herzberg and Brähler (2006) | .24 | .33 | .52 | .54 | .41 | .41 |
| GER-2 | **Cronbach’s α:**Muck et al. (2007)Schult et al. (2019)*M (α), GER-2* | .57.63*.60* | .42.52*.47* | .66.69*.68* | .67.68*.68* | .54.35*.45* | .57.57*.58* |
| GER-3 | **Cronbach’s α:**Schult et al. (2019) | .71 | .54 | .67 | .76 | .52 | .64 |
| GEO | **Cronbach’s α:**Martskvishvili et al. (2020) | .76 | .56 | .65 | .69 | .55 | .64 |
| HRV | **Cronbach’s α:**Vorkapic (2016) | .36 | .13 | .38 | .46 | .41 | .35 |
| IND | **Cronbach’s α:**Akhtar (2018)**Pearson *r*:**Akhtar (2018) | .71.55 | .31.20 | .30.18 | .65.49 | .34.21 | .46.33 |
| ITA-1 | **Cronbach’s α:**Chiorri et al. (2015), S1**Pearson *r*:**Chiorri et al. (2015), S1 | .65.48 | .23.14 | .44.31 | .39.24 | -- | -- |
| ITA-2 | **Cronbach’s α:**Chiorri et al. (2015), S2Chiorri et al. (2015), S3Chiorri et al. (2015), S4*M* (*α*), *ITA-2***Pearson *r*:**Chiorri et al. (2015), S2Chiorri et al. (2015), S3*M (r), ITA-2* | .72.70.64*.69*.56.54*.55* | .38.44.31*.38*.27.29*.28* | .67.57.60*.61*.55.43*.49* | .50.56.40*.49*.33.39*.36* | .58.50.35*.48*.43.35*.39* | .57.55.46*.53*.43.40*.41* |
| JPN | **Cronbach’s α:**Iwasa and Yoshida (2018), S1Iwasa and Yoshida (2018), S2*M (α), JPN* | .57.54*.56* | .29.42*.36* | .49.44*.47* | .51.52*.52* | .47.33*.40* | .47.45*.46* |
| NOR | **Cronbach’s α:**Thørrisen et al. (2021)**Pearson *r*:**Thørrisen et al. (2021)**Spearman-Brown:**Thørrisen et al. (2021) | .75.61.76 | .35.22.36 | .61.47.64 | .62.47.64 | .41.27.41 | .55.41.56 |
| PER | **Cronbach’s α:**Azkhosh et al. (2019) | .69 | .40 | .54 | .49 | .45 | .51 |
| POL | **Cronbach’s α:**Laguna et al. (2014) | .54 | .41 | .67 | .45 | .42 | .50 |
| POR-2 | **Cronbach’s α:**Nunes et al. (2018), T1Nunes et al. (2018), T2*M (α), POR-2* | .72.79*.76* | .39.61*.50* | .45.31*.38* | .43.37*.40* | .60.48*.54* | .52.51*.52* |
| SPA-1 | **Cronbach’s α:**Romero et al. (2012), T1Romero et al. (2012), T2*M (α), SPA-1* | .54.61*.58* | .38.44*.41* | .54.51*.53* | .59.59*.59* | .48.46*.47* | .51.52*.52* |
| SPA-2 | **Cronbach’s α:**Renau et al. (2013), T1Renau et al. (2013), T2*M (α), SPA-2* | .71.61*.66* | .08.32*.20* | .48.63*.56* | .51.70*.61* | .51.44*.48* | .46.54*.50* |
| SPA-3 | **Cronbach’s α:**Renau et al. (2013) | .61 | .21 | .53 | .45 | .55 | .47 |
| TUR | **Cronbach’s α:**Atak (2013) | .86 | .81 | .84 | .86 | .83 | .84 |
| ASee Table 3 in article for details about versions/translations; TIPI = Ten-Item Personality Inventory; E = extraversion; A = agreeableness; C = conscientiousness; ES = emotional stability; O = openness; *M* = mean; S1 = study 1; S2 = study 2; T1 = time 1; T2 = time 2 |

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| **Supplementary Table 3.** Detailed overview of estimates of test-retest reliability of the TIPI versions |
| VersionA | Study | E | A | C | ES | O | *M* All |
| ENG-1 | Gosling et al. (2003) | .77 | .71 | .76 | .70 | .62 | .71 |
| ENG-2 | DeBell et al. (2022) | .63 | .57 | .60 | .63 | .60 | .61 |
| BEN | Islam (2019) | .72 | .82 | .76 | .54 | .83 | .73 |
| CAT | Renau et al. (2013) | .85 | .69 | .81 | .82 | .70 | .77 |
| DUT-3 | Denissen et al. (2008) | .75 | .58 | .71 | .73 | .70 | .69 |
| FRE | Storme et al. (2016), 3WStorme et al. (2016), 6W*M, FRE* | .78.82*.80* | .62.68*.65* | .58.72*.65* | .70.76*.73* | .69.68*.69* | .67.73*.70* |
| GER-1 | Herzberg and Brähler (2006) | .83 | .67 | .83 | .84 | .65 | .76 |
| IND | Akhtar (2018) | .85 | .79 | .71 | .74 | .75 | .77 |
| ITA-2 | Chiorri et al. (2015) | .87 | .81 | .90 | .79 | .89 | .85 |
| JPN | Iwasa and Yoshida (2018), S1Iwasa and Yoshida (2018), S2*M, JPN* | .84.78*.81* | .74.70*.72* | .77.76*.77* | .78.78*.78* | .75.67*.71* | .78.74*.76* |
| PER | Azkhosh et al. (2019) | .94\* | .91\* | .84\* | .96\* | .94\* | .92\* |
| POL | Laguna et al. (2014) | .66 | .74 | .71 | .66 | .60 | .67 |
| POR-2 | Nunes et al. (2018) | .90 | .71 | .82 | .78 | .83 | .81 |
| SPA-1 | Romero et al. (2012) | .79 | .52 | .69 | .83 | .78 | .72 |
| SPA-2 | Renau et al. (2013) | .81 | .61 | .77 | .76 | .72 | .73 |
| SPA-3 | Renau et al. (2013) | .55 | .64 | .78 | .56 | .59 | .62 |
| TUR | Atak (2013) | .88 | .87 | .87 | .89 | .89 | .88 |
| ASee Table 3 in article for details about versions/translations; TIPI = Ten-Item Personality Inventory; E = extraversion; A = agreeableness; C = conscientiousness; ES = emotional stability; O = openness; *M* = mean; 3W = 3-week time interval; 6W = 6-week time interval; S1 = study 1; S2 = study 2; \*Intraclass correlation coefficient (ICC); All other estimates are correlations (Pearson *r*) |