|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Table 1** Factor loadings for Hungarian version of WCQ | | | | | | | | |  |
|  | | Factor | | | | | | | |
|  | | 1 | | 2 | | 3 | | 4 | |
| item4 |  | 0.772 |  |  |  |  |  |  |  |
| item3 |  | 0.635 |  |  |  |  |  |  |  |
| item5 |  | 0.499 |  |  |  |  |  |  |  |
| item1 |  | 0.414 |  |  |  |  |  |  |  |
| item15 |  | 0.31 |  |  |  |  |  |  |  |
| item9 |  |  |  | 0.565 |  |  |  |  |  |
| item8 |  |  |  | 0.551 |  |  |  |  |  |
| item16 |  |  |  | 0.425 |  |  |  |  |  |
| item10 |  |  |  | 0.399 |  |  |  |  |  |
| item14 |  |  |  | 0.304 |  |  |  |  |  |
| item7 |  |  |  | .231 |  |  |  |  |  |
| item2 |  |  |  |  |  | 0.984 |  |  |  |
| item11 |  |  |  |  |  |  |  | 0.68 |  |
| item6 |  |  |  |  |  |  |  | 0.5 |  |
| item13 |  |  |  |  |  |  |  | 0.383 |  |
| item12 |  |  |  |  |  |  |  | 0.335 |  |

**Table 2** Descriptive statistics for variables of international sample

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Minimum | Maximum | Mean (SD) | α |  |
| DES | .00 | 100.00 | 20.374819.038) | .953 |  |
| DES amnesia | .00 | 100.00 | 13.012(17.517) | .882 |  |
| DES depersonalization | .00 | 100.00 | 14.859(20.687) | .871 |  |
| DES absorption | .00 | 100.00 | 33.251(25.087) | .899 |  |
| PSS | .00 | 4.00 | 2.287(.864) | .866 |  |
| SHAI | 1.00 | 3.44 | 1.939(.439) | .864 |  |
| MSPSS\_others | 1.00 | 7.00 | 4.683(1.937) | .926 |  |
| MSPSS\_family | 1.00 | 7.00 | 4.939(1.704) | .902 |  |
| MSPSS\_friends | 1.00 | 7.00 | 4.701(1.725) | .925 |  |
| WCQ\_wishfulthinking | .00 | 3.00 | 1.992(.703) | .750 |  |
| WCQ\_goal-oriented | .00 | 3.00 | 1.876(.730) | .803 |  |
| WCQ\_seeksupport | .00 | 3.00 | 1.325(796) | .808 |  |
| WCQ\_thinkover | .00 | 3.00 | 1.676(.780) | .803 |  |
| WCQ\_avoid | .00 | 3.00 | 1.548(.751) | .750 |  |

**Table 3** Descriptive statistics for variables of Hungarian sample

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Minimum | Maximum | Mean (SD) | α |
| DES | .00 | 100.00 | 17.092(15.356) | .939 |
| DES amnesia | .00 | 85.00 | 10.259(13.720) | .830 |
| DES depersonalization | .00 | 96.00 | 10.833(16.772) | .861 |
| DES absorption | .00 | 100.00 | 30.134(21.528) | .877 |
| PSS | .07 | 4.00 | 2.129(.840) | .910 |
| SHAI | 1.00 | 4.00 | 1.929(.421) | .865 |
| MSPSS\_others | 1.00 | 5.00 | 4.512(.914) | .908 |
| MSPSS\_family | 1.00 | 5.00 | 3.82481.168) | .919 |
| MSPSS\_friends | 1.00 | 5.00 | 4.126(1.101) | .935 |
| WCQ\_humor | .00 | 3.00 | 1.700 (1.108) | - |
| WCQ\_positive | .00 | 3.00 | 1.384(.743) | .708 |
| WCQ\_distancing | .00 | 3.00 | .821(.549) | .530 |
| WCQ\_outer\_persepctive | .00 | 3.00 | 1.646(.702) | .606 |

**Table 4.** Correlation table – international sample

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 DES | - |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 DES\_amnesia | ,800\*\*\* | - |  |  |  |  |  |  |  |  |  |  |  |
| 3 DES\_deperson | ,856\*\*\* | ,685\*\*\* | - |  |  |  |  |  |  |  |  |  |  |
| 4 DES\_absorption | ,936\*\*\* | ,628\*\*\* | ,701\*\*\* | - |  |  |  |  |  |  |  |  |  |
| 5 Perceived stress | ,436\*\*\* | ,268\*\*\* | ,351\*\*\* | ,473\*\*\* | - |  |  |  |  |  |  |  |  |
| 6. SHAI | ,393\*\*\* | ,253\*\*\* | ,327\*\*\* | ,423\*\*\* | ,481\*\*\* | - |  |  |  |  |  |  |  |
| 7. MSPSS\_others | -,139\*\* | -,059 | -,197\*\*\* | -,107\* | -,199\*\*\* | -,168\*\*\* | - |  |  |  |  |  |  |
| 8. MSPSS\_family | -,171\*\*\* | -,116\* | -,183\*\*\* | -,155\*\*\* | -,287\*\*\* | -,220\*\*\* | ,530\*\*\* | - |  |  |  |  |  |
| 9. MSPSS\_friends | -,145\*\*\* | -,048 | -,180\*\*\* | -,119\*\* | -,221\*\*\* | -,147\*\*\* | ,610\*\*\* | ,518\*\*\* | - |  |  |  |  |
| 10. WCQ\_wishfulthink | ,413\*\*\* | ,262\*\*\* | ,351\*\*\* | ,443\*\*\* | ,480\*\*\* | ,411\*\*\* | -,025 | -,107\* | -,006 | - |  |  |  |
| 11. WCQ\_goal-oriented | -,061 | -,005 | -,069 | -,068 | -,283\*\*\* | -,095\* | ,265\*\*\* | ,279\*\*\* | ,260\*\*\* | ,165\*\*\* | - |  |  |
| 12. WCQ\_seeksupport | -,072 | ,049 | -,061 | -,104\* | -,152\*\*\* | -,048 | ,462\*\*\* | ,383\*\*\* | ,479\*\*\* | ,053 | ,427\*\*\* | - |  |
| 13. WCQ\_thinkover | ,106\* | ,111\* | ,099\* | ,095\* | -,145\*\*\* | ,073 | ,169\*\*\* | ,205\*\*\* | ,145\*\*\* | ,283\*\*\* | ,540\*\*\* | ,398\*\*\* | - |
| 14. WCQ\_avoid | ,163\*\*\* | ,123\*\* | ,160\*\*\* | ,125\*\* | -,014 | -,011 | -,163\*\*\* | -,048 | -,126\*\* | ,240\*\*\* | ,312\*\*\* | -,036 | ,293\*\*\* |

\*: p<0.05; \*\*: p<0.01; \*\*\*: p<0.001

**Table 5.** Correlation table – Hungarian sample

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1 DES | - |  |  |  |  |  |  |  |  |  |  |  |
| 2 DES\_amnesia | ,809\*\*\* | - |  |  |  |  |  |  |  |  |  |  |
| 3 DES\_deperson | ,818\*\*\* | ,603\*\*\* | - |  |  |  |  |  |  |  |  |  |
| 4 DES\_absorption | ,952\*\*\* | ,684\*\*\* | ,682\*\*\* | - |  |  |  |  |  |  |  |  |
| 5 Perceived stress | ,450\*\*\* | ,340\*\*\* | ,372\*\*\* | ,438\*\*\* | - |  |  |  |  |  |  |  |
| 6. SHAI | ,316\*\*\* | ,213\*\*\* | ,278\*\*\* | ,304\*\*\* | ,437\*\*\* | - |  |  |  |  |  |  |
| 7. MSPSS\_others | -,200\*\*\* | -,185\*\*\* | -,215\*\*\* | -,159\*\*\* | -,265\*\*\* | -,124\*\*\* | - |  |  |  |  |  |
| 8. MSPSS\_family | -,285\*\*\* | -,244\*\*\* | -,245\*\*\* | -,265\*\*\* | -,395\*\*\* | -,222\*\*\* | ,526\*\*\* | - |  |  |  |  |
| 9. MSPSS\_friends | -,158\*\*\* | -,121\*\*\* | -,186\*\*\* | -,125\*\*\* | -,274\*\*\* | -,208\*\*\* | ,562\*\*\* | ,481\*\*\* | - |  |  |  |
| 10.WCQ\_humor | -,039 | -,031 | ,008 | -,053 | -,274\*\*\* | -,210\*\*\* | ,111\*\*\* | ,153\*\*\* | ,198\*\*\* | - |  |  |
| 11. WCQ\_positive | -,078\*\* | -,066\* | -,042 | -,070\* | -,400\*\*\* | -,241\*\*\* | ,235\*\*\* | ,329\*\*\* | ,269\*\*\* | ,444\*\*\* | - |  |
| 12. WCQ\_distancing | ,322\*\*\* | ,240\*\*\* | ,296\*\*\* | ,307\*\*\* | ,367\*\*\* | ,247\*\*\* | -,095\*\*\* | -,153\*\*\* | -,050 | ,032 | ,002 | - |
| 13.WCQ\_outer\_pers | ,006 | -,005 | ,022 | ,010 | -,164\*\*\* | -,071\* | ,228\*\*\* | ,200\*\*\* | ,297\*\*\* | ,259\*\*\* | ,468\*\*\* | ,137\*\*\* |

\*: p<0.05; \*\*: p<0.01; \*\*\*: p<0.001

**Table 6.** Regression model - Hungarian sample

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| dependent variables | independent  variables | indirect effects | | direct effects | | index of moderated mediation |
| measurement 1 | measurement 2 | measurement 1 | measurement 2 |
| absorption | SHAI | 3.930\* (2.817; 5.253) | 4.617\* (2.958; 6.441) | 5.890\* (2.772; 9.008) | 7.044\* (1.284; 12.083) | .687 (-1.012; 2.437) |
|  | MSPSS\_others | -.000 (.283; -.565) | 4.617\* (2.958; 6.441) | .197 (-.592; .989) | -.597 (-3.161; 1.968) | .197 (-.558; .971) |
|  | MSPSS\_family | -1.149\* (-1.590; -.732) | -.940\* (-1.5656; -.316) | -2,322\* (-3.597; -1.048) | -3,902\* (-5,944; -1,859) | -.209 (-.384; .836) |
|  | MSPSS\_friends | -.244 (-.738; .219) | -.824\* (-1,486; -.165) | .627 (-.777; 2.032) | -.289 (-2,452; 1.875) | -.580 (-1.250; 0.057) |
|  | WCQ\_humor | -.568\* (-.980; -.192) | -.967\* (-1.629; -.352) | .706 (-1,439; 2.850) | .104 (-1.108; 1.316) | -.400 (-1,095; .271) |
|  | WCQ\_positive | -2.232\* (-2.994; -1.538) | -2.470\* (-3.594; -1.434) | 4.191\* (2.157; 6.225) | 2.697 (-.581; 5.976) | -.238 (-1.243; .775) |
|  | WCQ\_distancing | 3.949\* (2.954; 5.007) | 3.637\* (2.386; 5.016) | 4.887\* (2.407; 7.367) | 5.678\* (1.725; 9.632) | -.312 (-1.540; .968) |
|  | WCQ\_outer\_pers | .142 (-0.450; .748) | .053 (-.834; .939) | .7034 (-1.270; 2.677) | -1,856 (-5.215; 1.503) | -.089 (-1.077; .903) |
| depersonalization | SHAI | 1.834\* (1.174; 2.595) | 2.155\* (1.239; 3.254) | 4.984\* (2,499; 7.470) | 5.311\* (.720; 9.902) | .321 (-.497; 1.167) |
|  | MSPSS\_others | 0.000 (-.258; .271) | 0.092 (-.279; .482) | -2,042\* (-3.449; -0.635) | -2,611\* (-4.655; -0.567) | 0.092 (-.275; .476) |
|  | MSPSS\_family | -.536\* (-.788; -.313) | -.438\* (-.764; -.149) | -1.414\* (-2.430; -.397) | -2.034\* (-3.663; -0.405) | .098 (-0.188; .402) |
|  | MSPSS\_friends | -.114 (-0.359; .110) | -.385\* (-.722;-.069) | .068 (-1.052; 1.187) | -.195 (-1.920; 1.530) | -.271 (-.606; .415) |
|  | WCQ\_humor | -.265\* (-.479; -.084) | -.452\* (-.782; -.154) | .715 (-.251; 1.681) | 1.061 (-.649; 2.770) | -.186 (-.512; .139) |
|  | WCQ\_positive | -1.042\* (-1.493; -.637) | -1,153 (-1.783; .607) | 2,354\* (.732; 3.976) | 2,115 (-.499; 4.729) | -.111 (-.608;.381) |
|  | WCQ\_distancing | 1.849\* (1.216; 2.556) | 1.703\* (1.019; 2,525) | 4,091\* (2.117; 6.065) | 7.481\* (4.334; 10.628) | -,146 (-.765; .464) |
|  | WCQ\_outer\_pers | .066 (-.221; .369) | .025 (-.388; .452) | .802 (-1.200; 1.949) | 1.366 (-2.928; 2.430) | -,041 (-.515; .444) |
| amnesia | SHAI | 1.576\* (.980; 2.336) | 1,851\* (1.068; 2.839) | 1,768 (-.364; 3.901) | 1.136 (-2.803; 5.075) | .275 (-.415; .986) |
|  | MSPSS\_others | 0.000 (-.240; .226) | .079 (-.250; .406) | -0.722 (-1,928; .485) | -1.864\* (-3,617; .-.111) | 0.079 (-.231; .410) |
|  | MSPSS\_family | -.460\* (-.681; -,269) | -.377\* (-.674; -.132) | -1.155\* (-2.027; -2.083) | -1,993\* (-3.390;-.596) | .0838 (-.167; .339) |
|  | MSPSS\_friends | -,097 (-0.301; 0.096) | -.328\* (-.623; -.064) | .484 (-.477; 1.444) | -,341 (-1.821; 1.138) | -,231 (-0.516; .028) |
|  | WCQ\_humor | -.229\* (-.415; -.077) | -.390\* (-.694; -.133) | .183 (.665; -.646) | 1.435 (-.030; 2.901) | -.161 (-.4709; .106) |
|  | WCQ\_positive | -.893\* (-1.296; -.543) | -.989\* (-1.572; -.511) | 1.770\* (.379; 3.162) | 1.211 (-1.032; 3,453) | -.095 (-.552; .326) |
|  | WCQ\_distancing | 1.580\* (1.020; 2.215) | 1.456\* (.854; 2.179) | 3.092\* (1.396; 4.788) | 3.373\* (.669; 6.077) | -.125 (-.667; .398) |
|  | WCQ\_outer\_pers | .057 (-.193; .308) | .021 (-,334; .407) | -.473 (-1.824; .877) | -1.282 (-3.5809; 1.016) | -.035 (-.441; .372) |
| Dissociation sum | SHAI | 2.447\* (1.688; 3.293) | 2.875\* (.582; 4.092) | 4.214\* (1.989; 6.440) | 4.4969\* (.386; 8.607) | .427 (-.651; 1.557) |
|  | MSPSS\_others | -.000 (-.349; .353) | .122 (-,373; .611) | -..892 (-2.151; .368) | -1.691 (-3,52; .139) | .123 (-.358; .591) |
|  | MSPSS\_family | -.715\* (-1.004; -.458) | -.585\* (-.993; -.195) | -1.630\* (-2,540; -.721) | -2.643\* (-4.101; -1.185) | .130 (-.258;.536) |
|  | MSPSS\_friends | -.151 (-.445; .144) | -.512\* (-.930; -.110) | .392 (-.609; 1.395) | -.275 (-1.819; 1.269) | -.361 (-.776; .030) |
|  | WCQ\_humor | -.354\* (-.625; -.113) | -.603\* (-1.035; -.222) | .334 (-.531; 1.199) | 1.067 (-.463; 2.598) | -.249 (-.702; .168) |
|  | WCQ\_positive | -1.389\* (-1.900; -.935) | -1.537\* (-2.268; -.868) | 2.772 (1.320; 4.224) | 2.008 (-.332; 4,348) | -.148 (-.798; .523) |
|  | WCQ\_distancing | 2.459\* (1.787; 3.177) | 2.265\* (1.467; 3.180) | 4,023\* (2.254; 5,793) | 5,511\* (2.690; 8.331) | -,194 (-1.009; .590) |
|  | WCQ\_outer\_pers | .088 (-.287; .456) | .033 (-.548; .609) | .202 (-1.207; 1.611) | -1,129 (-3.527; 1,269) | -.055 (-.672; .577) |

\*: effects significantly different from 0, based on 95% confidence interval

**Table 7.** Regression model - International sample

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| dependent  variables | independent  variables | indirect effects | | direct effects | | index of moderated mediation |
| measurement 1 | measurement 2 | measurement 1 | measurement 2 |
| absorption | SHAI | 3.841\* (1.963; 5.974) | 3.304\* (1.157; 6.103) | 9.230\* (3.532; 14.928) | 19.143\* (10.651; 27.636) | -.537 (-2.802; 1.822) |
|  | MSPSS\_others | .079 (-.213; .381) | -.087 (-.597; .420) | .043 (-1.376; 1,462) | .697 (-1.370; 2.765) | -.166 (-.730; .369) |
|  | MSPSS\_family | -.167 (-.546; .164) | -.380 (-.996; .159) | .2938 (-1.210; 1.798) | 1.300 (-.978; 3.578) | -.213 (-.836; .340) |
|  | MSPSS\_friends | -.420\* (-.830; -.067) | -.574\* (-1.254; -.018) | -.205 (-1.792; 1.382) | 1.379 (-.994; 3.752) | -.153 (-.792; .482) |
|  | WCQ\_wishfulthinking | 3.628\* (2.010; 5.093) | 5.1169\* (2.720; 7.976) | 8.604\* (4.659; 12.550) | 5.835\* (.524; 11.147) | 1,488\* (.121; 3.353) |
|  | WCQ\_goal-oriented | -2.561\* (-4.038; -1.299) | -.678 (-2.118;.515) | -1.765 (-5.691; 2.161) | 2.682 (-8,164; 2.377) | 1.883\* (.524; 3.508) |
|  | WCQ\_seeksupport | .735 (-.048; 1.598) | .255 (-.791; 1.397) | -3.924\* (-7.353; -.494) | 2.451 (-9,0807; .552) | -.480 (-1.749; .771) |
|  | WCQ\_thinkover | -1.472\* (-2.597; -.622) | -.939 (-2.273; .234) | 4.187 (.694; 7.680) | 5.244 (-.014; 10.502) | .533 (-.793; 2.036) |
|  | WCQ\_avoid | -.087 (-.839; .722) | -.006 (-1.056; 1.219) | 3.575\* (.269; 6.882) | -4.392 (-1.056; 1.219) | .081 (-1.224; 1.455) |
| depersonalization | SHAI | 1.393\* (.080; 2.913) | 1.198­\* (.046; 2.888) | 6.512\* (1.340; 11.683) | 3.923\* (6,111; 21.527) | -.195 (-1.186; .779) |
|  | MSPSS\_others | .029 (-.086; .161) | -.031 (-.248; .174) | -.732 (-2.019; .555) | -,394 (-2.268; 1.480) | -.060 (-.309; .151) |
|  | MSPSS\_family | -.060 (-.251; .051) | -.137 (-.456; .053) | .281 (-1.083; 1.645) | .771 (-1.295; 2.837) | -.077 (-.370; .132) |
|  | MSPSS\_friends | -.152 (-.374; .003) | -.207 (-.522; .029) | -.918 (-2.357; .521) | .054 (-2.098; 2.206) | -.055 (-.311; .206) |
|  | WCQ\_wishfulthinking | 1.410\* (.136; 2.710) | 1.988\* (.189; 3.863) | 6.189\* (2.624; 9.754) | 1.139 (-3.660; 5.938) | .578 (-.010; 1.511) |
|  | WCQ\_goal-oriented | -.930\* (-1.939; -,037) | -.246 (-1.007; .193) | -2.143 (-5.701; 1.415) | -2.963 (-7.740; 1.813) | .683 (.004; 1.578) |
|  | WCQ\_seeksupport | .264 (-.041; .725) | .092 (-.319; .641) | .225 (-2.883; 3.333) | 2.221 (-4.254; 4.477) | -.173 (-.763; .335) |
|  | WCQ\_thinkover | -.532\* (-1.219; -.033) | -,339 (-.969; .103) | 2.121 (-1.045; 5,287) | 1.749 (-3,017; 6.515) | .193 (-.285; .909) |
|  | WCQ\_avoid | -.031 (-.358; .304) | -.002 (-.504; .474) | 4,226\* (1.211; 7.240) | .258 (-4.131; 4.648) | .029 (-.552; .570) |
| amnesia | SHAI | 1.417\* (.373; 2.709) | 1.219\* (.244; 2.571) | 4.507 (-.022; 9.036) | 9,654\* (2.904; 16.404) | -.198 (-1.172; .684) |
|  | MSPSS\_others | .029 (-.082; .154) | -.032 (-.237; .160) | -.135 (-1.260; .991) | -.641 (-2.280; .998) | -,061 (-.300; .136) |
|  | MSPSS\_family | -.061 (-.220; .055) | -.139 (-.421; .056) | .041 (-1.152; 1,235) | .053 (-1,754; 1.861) | -,077 (-.334; .133) |
|  | MSPSS\_friends | -.152\* (-.338; -.014) | -.207 (-.487; .009) | .420 (-.839; 1.679) | -.474 (-2.357; 1.409) | -.055 (-.294; .192) |
|  | WCQ\_wishfulthinking | 1.401\* (.454; 2.457) | 1.975\* (.631; 3.547) | 2.809 (-.314; 5.931) | -.765 (-4.969; 3.439) | .575\* (.015; 1.431) |
|  | WCQ\_goal-oriented | -.959\* (-1.744; -.260) | -.254 (-.936; .179) | -1.278 (-4.390; 1.834) | -2.443 (-6.621; 1.735) | .705\* (.124; 1.444) |
|  | WCQ\_seeksupport | .270 (-.014; .693) | .094 (-.317; .564) | 1.486 (-1.232; 4.205) | 1.407 (-2.412; 5.225) | -.177 (-.742; .266) |
|  | WCQ\_thinkover | -.552\* (-1.146; -.119) | -,352 (-.976; .078) | 2,724 (-.043; 5,490) | .485 (-3,679; 4.650) | .200 (-.300; .836) |
|  | WCQ\_avoid | -.032 (-.339; .271) | -.002 (-.452; .455) | 3.633\* (.992; 6.273) | 1,129 (-2,716; 4.973) | .030 (-.496; .571) |
| Dissociation sum | SHAI | 2.217\* (.998; 3.695) | 1.907\* (.583; 3.790) | 6.750\* (2.199; 11.300) | 14.205\* (7.423; 20.987) | -.310; (-.634; 1.081) |
|  | MSPSS\_others | -.125 (.046; .233) | -.050 (-.357; .247) | -.274 (-1.407; .859) | -,112 (-1.763; 1.538) | -.096 (-.439; .225) |
|  | MSPSS\_family | -,096 (-.328; .084) | -,219 (-.587; .087) | ,205 (-.995; 1,406) | .708 (-1.111; 2,527) | -,122 (-.495; .210) |
|  | MSPSS\_friends | -.241\* (-.500; -.035) | -.330 (-.730; .005) | -.234 (-1.503; 1.034) | .320 (-1,577; 2.216) | -,088 (-.456; .300) |
|  | WCQ\_wishfulthinking | 2,146\* (1.025; 3,424) | 3,027\* (1.440; 4.886) | 5,867\* (2.724; 9,011) | 2,070 (-2.162; 6.301) | .880\* (.059; 1.962) |
|  | WCQ\_goal-oriented | -1.484\* (-2.449; -.655) | -.393 (-1.330; .316) | -1.729 (-4.862; 1.405) | -2.767 (-6.973; 1.440) | 1.091\* (.262; 2.098) |
|  | WCQ\_seeksupport | .423 (-.016; 1.009) | .147 (-.453; .869) | -,737 (-3,475; 3.000) | -.915 (-4,760; 2.929) | -.276 (-1.056; .484) |
|  | WCQ\_thinkover | -.852\* (-1.567; -.307) | -.543 (-1.352; .141) | 3.011\* (.222; 5.799) | 2.493 (-1.704; 6.690) | .309 (-.462; 1.238) |
|  | WCQ\_avoid | -.050 (-,496; .427) | -,003 (-.646; .706) | 3,811\* (1.162; 6,460) | -1.001 (-4,858; 2.855) | ,047 (-.731; .813) |

\*: effects significantly different from 0, based on 95% confidence interval

**Table 8.** Coefficients of the linear regression of the Hungarian sample

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | dependent variables | | | | | | | | | | | | | | | | | |
|  |  | Perceived stress | |  |  | Absorption | |  |  | Depersonalization | |  |  | Amnesia | |  | Dissociation | | |  |
| independent variable | Coeff | | SEa | | Coeff | | SEa | | Coeff | | SEa | | Coeff | | SEa | | Coeff | SEa | |
| Perceived stress | - | | - | | 8.611\*\*\* | | .842 | | 4.019\*\*\* | | .671 | | 3.453\*\*\* | | .576 | | 5.361\*\*\* | .601 | |
| SHAI | .456\*\*\* | | .53 | | 5.890\*\*\* | | 1.589 | | 4.985\*\*\* | | 1.267 | | 1.768 | | 1.087 | | 4.214\*\*\* | 1.134 | |
| MSPSS\_others | -.093 | | .028 | | .089 | | .833 | | -2.189\*\* | | .664 | | -1.005 | | .570 | | -1.096 | .595 | |
| MSPSS\_family | -.127\*\*\* | | .020 | | -2.675\*\*\* | | .602 | | -1.552\*\* | | .480 | | -1.343\*\* | | .412 | | -1.857\*\*\* | 0.430 | |
| MSPSS\_friends | -.044 | | .023 | | .416 | | .666 | | .007 | | .531 | | .295 | | .456 | | .239 | .475 | |
| WCQ\_humor | -.076\*\*\* | | .019 | | .228 | | .560 | | .789 | | .446 | | .460 | | .383 | | 0.492 | 0.400 | |
| WCQ\_pos | -.264\*\*\* | | .032 | | 3.880\*\*\* | | .964 | | 2.307\*\* | | .768 | | 1.636\* | | .659 | | 2.608\*\*\* | .688 | |
| WCQ\_avoid | .448\*\*\* | | .036 | | 5,092\*\*\* | | 1.112 | | 4.982\*\*\* | | .886 | | 3.168\*\*\* | | .761 | | 4.414\*\*\* | .794 | |
| WCQ\_out | .014 | | .032 | | .140 | | .921 | | .237 | | .734 | | -.650 | | .630 | | -0,091 | .657 | |
| Constant | 2.036\*\*\* | | .155 | | -.968 | | 4.81 | | -.758 | | 3.836 | | 3.285 | | 3.291 | | .520 | 3.434 | |
|  | R2 = .411  F(10,1186) = 82.65\*\*\* | | | | R2 = .244  F(11,1185) = 34.836\*\*\* | | | | R2 = .199  F(11,1185) = 26.818\*\*\* | | | | R2 = .130  F(11,1185) = 16.067\*\*\* | | | | R2 = .244  F(11,1185) = 38.685\*\*\* | | |

\*: effects significantly different from 0, based on 95% confidence interval

\*\*: effects significantly different from 0, based on 99% confidence interval

\*\*\*: effects significantly different from 0, based on 99.9% confidence interval

**Table 9.** Coefficients of the linear regression of the International sample

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | dependent variables | | | | | | | | | | | | | | | | | |
|  |  | Perceived stress | |  |  | Absorption | |  |  | Depersonalization | |  |  | Amnesia | |  | Dissociation | | |  |
| independent variable | Coeff | | SEa | | Coeff | | SEa | | Coeff | | SEa | | Coeff | | SEa | | Coeff | SEa | |
| Perceived stress | - | | - | | 7.310\*\*\* | | 1.483 | | 2.651\* | | 1.346 | | 2.697\* | | 1.178 | | 4.219\*\*\* | 1.184 | |
| SHAI | .525\*\*\* | | .087 | | 9.230\*\* | | 2.900 | | 6.512\* | | 2.632 | | 4.507 | | 2.305 | | 6.750\*\* | 2.316 | |
| MSPSS\_others | .005 | | .020 | | .173 | | .658 | | -.674 | | .597 | | -.290 | | .523 | | -.264 | .525 | |
| MSPSS\_family | -.031 | | .021 | | .616 | | .689 | | .453 | | .626 | | .075 | | .548 | | .381 | .551 | |
| MSPSS\_friends | -.063\*\* | | .023 | | .147 | | .748 | | -.706 | | .679 | | .190 | | .595 | | -.123 | .598 | |
| WCQ\_wishful | .560\*\*\* | | .050 | | 7.512\*\*\* | | 1.800 | | 4.465\*\* | | 1.634 | | 1.589 | | 1.431 | | 4.522\*\* | 1.438 | |
| WCQ\_goaloriented | -.274\*\*\* | | .054 | | -2.248 | | 1.779 | | -2,496 | | 1.615 | | -1.708 | | 1.414 | | -2.151 | 1.421 | |
| WCQ\_seeksupport | .079 | | .049 | | -3.597\* | | 1.571 | | .506 | | 1.426 | | 1.684 | | 1.249 | | -.469 | 1.255 | |
| WCQ\_avoid | -.010 | | .046 | | 1.398 | | 1.466 | | 3.191\* | | 1.331 | | 2.176 | | 1.293 | | 2.893\* | 1.299 | |
| WCQ\_thinkover | -.186 | | .050 | | 4.464\*\* | | 1.627 | | 2.039 | | 1.477 | | 2.991\* | | 1.165 | | 2.527\* | 1.171 | |
| Constant | 1.310\*\*\* | | .219 | | -23.218\*\* | | 7.325 | | -14.271\* | | 6.649 | | -13.786\* | | 5.822 | | -17.091\*\* | 5.850 | |
|  | R2 = .456  F(11,471) = 35,910\*\*\* | | | | R2 = .334  F(12,470) = 19.643\*\*\* | | | | R2 = .193  F(12,470) = 9.373\*\*\* | | | | R2 = .137  F(12,470) = 6.217\*\*\* | | | | R2 = .262  F(12,470) = 13.936\*\*\* | | |

\*: effects significantly different from 0, based on 95% confidence interval

\*\*: effects significantly different from 0, based on 99% confidence interval

\*\*\*: effects significantly different from 0, based on 99.9% confidence interval