Table C

*Correlations amongst dimensions of voice beliefs and AVH phenomenology based on Strauss et al. (2018) revised BAVQ-R factor structure*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **BD (*n*=48)** | **Statistics *r, pꝉ*** | | | | | | |
| ***BAVQ-R persecutory*** | ***BAVQ-R benevolence*** | ***BAVQ-R engagement*** | ***BAVQ-R resistance*** | ***PSYRATS frequency*** | ***PSYRATS distress*** | ***PSYRATS attributions*** |
| ***BAVQ-R persecutory***  ***BAVQ-R benevolence***  ***BAVQ-R engagement***  ***BAVQ-R resistance***  ***PSYRATS frequency***  ***PSYRATS distress***  ***PSYRATS attributions***  ***PSYRATS loudness*** | 1  -.305, .035  -.159, .281  **.557, <.001**  .337, .019  **.458, .001**  .032, .829  .025, .866 | 1  **.760, <.001**  -.201, .171  .139, .346  -.041, .784  .154, .297  .107, .473 | 1  -.185, .208  .125, .397  -.018, .903  -.072, .627  -.101, .498 | 1  **.382, .007**  **.553, <.001**  .067, .651  .188, .207 | 1  **.712, <.001**  **.474, <.001**  **.415, .004** | 1  .207, .163  .337, .020 | 1  **.532, <.001** |
| **SCZ (*n*=50)** | | | | | | | |
| ***BAVQ-R persecutory***  ***BAVQ-R benevolence***  ***BAVQ-R engagement***  ***BAVQ-R resistance***  ***PSYRATS frequency***  ***PSYRATS distress***  ***PSYRATS attributions***  ***PSYRATS loudness*** | 1  -.213, .160  -.039, .797  **.685, <.001**  **.498, <.001**  **.687, <.001**  **.446, .002**  **.447, .002** | 1  **.873, <.001**  -.225, .132  .132, .369  .007, .962  -.035, .811  -.043, .774 | 1  -.267, .073  .204, .159  .093, .535  .008, .957  -.023, .877 | 1  .306, .039  .326, .026  **.406, .005**  **.380, .009** | 1  **.662, <.001**  **.732, <.001**  **.574, <.001** | 1  **.524, <.001**  **.376, .008** | 1  **.695, <.001** |

*Note.* AVH=Auditory verbal hallucinations; BD=bipolar disorder; SCZ=schizophrenia; BAVQ-R Beliefs about Voices Questionnaire-Revised; PSYRATS= Psychotic Symptoms Rating Scale.

***ꝉ*** For the BD group, significant when *p*≤.007, and for the SCZ group, significant when *p*≤.012, using a false discovery rate of .028 based on the Benjamini-Hochberg procedure (1995).