

Online Supplemental Tables

Table 1

Descriptive PAI Data for Entire Sample (N = 133)

PAI Scale	<i>M</i>	<i>SD</i>	<i>Range</i>
ICN	53.53	7.97	34-70
INF	57.56	8.29	40-71
NIM	59.04	8.85	44-73
PIM	35.89	10.05	15-66
MAL	57.00	13.74	44-98
RDF	53.39	9.62	24-80
SOM	63.30	12.46	40-109
ANX	71.05	12.46	45-97
ARD	74.20	11.82	38-103
DEP	73.01	13.88	41-104
MAN	57.09	12.46	32-88
PAR	71.19	11.46	41-100
SCZ	69.50	14.21	41-117
BOR	76.39	11.68	44-99
ANT	68.47	12.71	37-105
ALC	64.44	18.87	41-105
DRG	84.30	19.93	42-114
AGG	64.22	15.21	32-97
SUI	58.89	15.52	43-113
STR	66.57	11.75	37-93
NON	62.63	12.87	37-102
RXR	33.22	8.08	19-68
DOM	51.14	14.44	13-74
WRM	40.21	12.34	8-70
SOM-C	64.22	15.53	43-114
SOM-S	63.18	12.07	38-102
SOM-H	57.97	11.68	43-97
ANX-C	68.56	11.63	38-91
ANX-A	67.96	12.17	39-96
ANX-P	70.83	14.66	44-106
ARD-O	59.34	12.03	30-86
ARD-P	60.38	12.59	34-98
ARD-T	81.47	13.31	41-99

PAI Scale	<i>M</i>	<i>SD</i>	<i>Range</i>
DEP-C	72.14	15.33	37-107
DEP-A	69.58	14.73	39-105
DEP-P	67.60	11.04	38-91
MAN-A	58.83	12.70	29-101
MAN-G	51.11	13.42	31-83
MAN-I	57.80	11.39	34-88
PAR-H	72.69	11.57	42-98
PAR-P	66.63	13.78	39-110
PAR-R	64.13	10.85	38-92
SCZ-P	57.71	13.58	36-107
SCZ-S	65.22	14.18	36-97
SCZ-T	70.14	14.04	37-108
BOR-A	68.42	11.88	36-91
BOR-I	70.01	10.46	36-89
BOR-N	74.72	9.87	46-91
BOR-S	70.32	15.51	41-103
ANT-A	72.02	10.77	39-93
ANT-E	56.64	11.79	39-92
ANT-S	64.00	14.92	37-100
AGG-A	62.59	13.00	34-84
AGG-V	55.71	12.92	31-82
AGG-P	68.28	17.23	42-103
VPI	83.56	19.94	43-125

Note. PAI = Personality Assessment Inventory; M = mean; SD = standard deviation; INC = inconsistency; INF = infrequency; NIM = negative impression management; PIM = positive impression management; SOM = somatic complaints; ANX = anxiety; ARD = anxiety-related disorders; DEP = depression; MAN = mania; PAR = paranoia; SCZ = schizophrenia; BOR = borderline features; ANT = antisocial features; ALC = alcohol problems; DRG = drug problems; AGG = aggression; SUI = suicidal ideation; STR = stress; NON = non-support; RXR = treatment rejection; DOM = dominance; WRM = warmth; SOM-C = conversion; SOM-S = somatization; SOM-H = health concerns; ANX-C = cognitive; ANX-A = affective; ANX-P = physiological; ARD-O = obsessive-compulsive; ARD-P = phobias; ARD-T = traumatic stress; DEP-C = cognitive; DEP-A = affective; DEP-P = physiological; MAN-A = activity level; MAN-I = irritability; MAN-G = grandiosity; PAR-H = hypervigilance; PAR-P = persecution; PAR-R = resentment; SCZ-P = psychotic experiences; SCZ-S = social detachment; SCZ-T = thought disorder; BOR-A = affective instability; BOR-I = identity problems; BOR-N = negative relationships; BOR-S = self-harm; ANT-A = antisocial behaviors; ANT-E = egocentricity; ANT-S = stimulus seeking; AGG-A = aggressive attitude; AGG-V = verbal aggression; AGG-P = physical aggression; VPI = violence potential index; RDF = Rogers discriminant function; MAL = malingering index.

Table 2

Correlational Analyses with PCL-R Factor and Facet scores and PAI scores

	PCL-R Factor 1	PCL-R Factor 2	PCL-R Facet 1	PCL-R Facet 2	PCL-R Facet 3	PCL-R Facet 4
SOM	-0.035	0.190*	-0.002	-0.082	0.269**	0.041
MAN	0.211*	0.230**	0.301**	0.075	0.173*	0.151
PAR	0.035	0.171	0.009	0.029	0.124	0.090
BOR	0.055	0.327**	0.081	0.005	0.345**	0.170
ANT	0.253**	0.496**	0.283**	0.131	0.384**	0.460**
AGG	0.269**	0.425**	0.281**	0.162	0.233*	0.456**
DRG	-0.003	0.479**	0.078	-0.079	0.480**	0.379**
ALC	0.086	0.270**	0.115	0.009	0.226**	0.218*
DOM	0.337**	0.217*	0.369**	0.194*	0.103	0.275**
WRM	-0.083	-0.136	0.049	-0.141	0.011	-0.129
RXR	0.024	-0.246**	0.005	0.037	-0.304**	-0.080
SOM-C	0.049	0.254**	0.084	-0.026	0.278**	0.140
SOM-S	-0.092	0.053	-0.092	-0.091	0.176*	-0.085
SOM-H	-0.052	0.165	-0.006	-0.092	0.223**	0.050
MAN-A	0.095	0.141	0.138	0.032	0.151	0.076
MAN-I	0.220*	0.311**	0.224**	0.166	0.209*	0.274**
MAN-G	0.153	0.158	0.246**	0.022	0.046	0.141
PAR-H	0.025	0.183*	-0.012	0.026	0.106	0.126
PAR-P	0.129	0.250**	0.104	0.109	0.173*	0.202*
PAR-R	0.004	0.046	-0.040	0.032	0.007	0.032
SCZ-T	0.101	0.290**	0.113	0.063	0.314**	0.203*
BOR-A	0.138	0.277**	0.140	0.100	0.236**	0.193
BOR-I	0.025	0.185*	-0.031	0.079	0.217*	0.047
BOR-N	-0.047	0.210*	0.027	-0.119	0.264**	0.033
BOR-S	0.128	0.428**	0.178*	0.023	0.429**	0.330**
ANT-A	0.149	0.421**	0.189*	0.047	0.298**	0.402**
ANT-E	0.239**	0.350**	0.191*	0.191*	0.273**	0.342**
ANT-S	0.193*	0.407**	0.260**	0.058	0.327**	0.382**
AGG-A	0.295**	0.380**	0.256**	0.203*	0.196*	0.427**
AGG-P	0.174*	0.432**	0.193*	0.094	0.277**	0.423**
AGG-V	0.261**	0.308**	0.311**	0.144	0.142	0.364**
VPI	0.156	0.445**	0.166	0.070	0.317**	0.372**

Note. * = significant at $p \leq .05$; ** = significant at $p \leq .01$; PCL-R = Psychopathy Checklist-Revised; SOM = somatic complaints; MAN = mania; PAR = paranoia; SCZ = schizophrenia; BOR = borderline features; ANT = antisocial features; ALC = alcohol problems; DRG = drug problems; AGG = aggression; RXR = treatment rejection; DOM = dominance; WRM = warmth; SOM-C = conversion; SOM-S = somatization; SOM-H = health concerns; MAN-A = activity level; MAN-I = irritability; MAN-G = grandiosity; PAR-H = hypervigilance; PAR-P = persecution; PAR-R = resentment; SCZ-T = thought disorder; BOR-A = affective instability; BOR-I = identity problems; BOR-N = negative relationships; BOR-S = self-harm; ANT-A =

antisocial behaviors; ANT-E = egocentricity; ANT-S = stimulus seeking; AGG-A = aggressive attitude; AGG-V = verbal aggression; AGG-P = physical aggression; VPI = violence potential index.