

R-PAS Code Sequence

C-ID: AB Ror Training - P-ID: 4746 - Age: 19 - Gender: Male - Education: 10

Cd	#	Or	Loc	Loc #	SR	SI	Content	Sy	Vg	2	FQ	P	Determinants	Cognitive	Thematic	HR	ODL	R-	Text
																	(RP)	Opt	
I	1		W				(A)				o		F	INC1	PER			Pr	*
	2		W			SI	A				o		F		AGC				
II	3		W			SI	(Hd),Art				o		FC,C'			GH			*
	4		W			SI	An,BI	Sy			o		CF,FD		MOR,MAP				*
	5		W				A	Sy	2		o		FMa	INC1					*
III	6		D	1			Ad				-		F	DV1			ODL	Pr	*
	7	@	D	1			Hd,NC	Sy			-		Mp,C'		MOR	PH	ODL		*
IV	8		W			SI	A,Cg,NC	Sy	2		-		Mp,C'	FAB1,PEC			PH		*
	9		D	(3+5)			An				u		FD						*
V	10		W				A				o	P	FMa,FD					Pr	
	11		W				A				o		F						
VI	12		Dd	(3+12)			Ad				u		C'	DV1					*
	13		D	(3+12)			Ad				-		C'						*
	14		D	(3+12)			Ad				-		C'						*
VII	15		D	2			Ad			2	o		FMp						*
	16		D	2			Ad			2	-		F						*
VIII	17		W				An		Vg		n		C		PER				*
	18	>	W				A,NC	Sy			o	P	FMa,r		AGC				
IX	19	>	W				Ex,NC	Sy	Vg		n		Mp,ma-p,r	FAB2	ABS	PH		Pr	*
	20		W			SI	(Ad),Art,NC	Sy			u		FMp,FD		AGM,AGC	PH			*
X	21		D	7, 8, 12, 13			A			2	u		F					Pr	
	22		D	2			(H)			2	-		F		AGC	PH			*
	23		W				Hd,NC		Vg	2	-		F	PEC		PH			*

R-PAS Protocol Level Counts & Calculations

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Section	Counts	Counts	Calculations
Responses & Administration	R = 23	R8910 = 7	R8910% = 30%
	Pr = 5	Pu = 0	
	CT = 3		
Location	W = 13	D = 9	W% = 57%
	Dd = 1	WD = 22	Dd% = 4%
Space	SR = 0	SI = 5	
	AnyS = 5		
Content	H = 0	An = 3	SumH = 4
	(H) = 1	Ait = 2	NPH = 4
	Hd = 2	Ay = 0	NPH/SumH = 100%
	(Hd) = 1	Bl = 1	
	A = 7	Cg = 1	
	(A) = 1	Ex = 1	
	Ad = 6	Fl = 0	
	(Ad) = 1	Sx = 0	
		NC = 6	
Object Qualities	Sy = 7		Sy% = 30%
Synthesis	Vg = 3		Vg% = 13%
Vagueness	2 = 7		
Form Quality and Popular	FQo = 9	WDo = 9	FQo% = 39%
	FQu = 4	WDu = 3	FQu% = 17%
	FQ- = 8	WD- = 8	FQ-% = 35%
	FQn = 2	WDn = 2	WD-% = 36%
	M- = 2	P = 2	
Section	Counts	Counts	Calculations
Determinants Blends: FC,C' CF,FD MP,C' MP,C' MP,C' FMa,FD FMa,r Mp,ma-P,r FMp,FD	M = 3	FC = 1	WSumC = 3.0
	FM = 5	CF = 1	SumC = 3
	m = 1	C = 1	(CF+C)/SumC = 67%
	C' = 6	Y = 0	MC = 6.0
	T = 0	V = 0	M/MC = 50%
	r = 2	FD = 4	YTVC' = 6
		F = 8	mY = 1
			F% = 35%
			PPD = 12
			MC - PPD = -6.0
		p/(a+p) = 60%	
		Mp/(Ma+Mp) = 100%	
		Blend% = 35%	
Cognitive Codes	DV1 (1) = 2	DV2 (2) = 0	WSumCog = 27
	INC1 (2) = 2	INC2 (4) = 0	SevCog = 3
	DR1 (3) = 0	DR2 (6) = 0	Lev2Cog = 1
	FAB1 (4) = 1	FAB2 (7) = 1	
	PEC (5) = 2	CON (7) = 0	
Thematic Codes	ABS = 1	PER = 2	MAHP = 1
	COP = 0	MAH = 0	MAP/MAHP = NA
	AGM = 1	AGC = 4	GPHR = 7
	MOR = 2	MAP = 1	PHR/GPHR = 86%
	ODL = 2		ODL% = 9%
	GHR = 1	PHR = 6	
Other Calculations	IntCont = 4	TP-Comp = 4.3	Complexity = 79
	CritCont% = 35%	V-Comp = 4.6	L50 = 34
	EII-3 = 3.0	SC-Comp = 7.3	Cont = 21
			Det = 24

Counts and Calculations in Bold Font are on the Summary Scores and Profiles Pages

R-PAS Summary Scores and Profiles – Page 1

C-ID: AB Ror Training

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Age: 19

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Domain/Variables	Raw Scores	Raw		Cplx. Adj.		Standard Score Profile							Abbr.		
		%ile	SS	%ile	SS	R-Optimized									
Admin. Behaviors and Obs.						60	70	80	90	100	110	120	130	140	
Pr	5	97	127												
Pu	0	40	96												
CT (Card Turning)	3	51	100												
Engagement and Cog. Processing						60	70	80	90	100	110	120	130	140	
Complexity	79	62	105												
R (Responses)	23	46	99	35	95										
F% [Lambda=0.53] (Simplicity)	35%	36	95	38	95										
Blend	8	88	118	83	114										
Sy	7	55	102	49	100										
MC	6.0	42	97	29	92										
MC - PPD	-6.0	19	87	21	88										
M	3	43	97	27	91										
M/MC [3/6.0]	50%	46	99	47	99										
(CF+C)/SumC [2/3]	67%	70	108	70	108										
Perception and Thinking Problems						60	70	80	90	100	110	120	130	140	
EII-3	3.0	>99	143	>99	143										
TP-Comp (Thought & Percept. Com...)	4.3	99	142	99	142										
WSumCog	27	98	131	98	130										
SevCog	3	98	131	98	131										
FQ-%	35%	>99	143	>99	143										
WD-%	36%	>99	143	>99	143										
FQo%	39%	6	77	4	74										
P	2	4	73	6	75										
Stress and Distress						60	70	80	90	100	110	120	130	140	
YTVC'	6	70	108	64	105										
m	1	42	97	23	88										
Y	0	17	85	17	85										
MOR	2	74	110	71	109										
SC-Comp (Suicide Concern Comp.)	7.3	95	124	94	123										
Self and Other Representation						60	70	80	90	100	110	120	130	140	
ODL%	9%	46	98	43	97										
SR (Space Reversal)	0	19	87	19	87										
MAP/MAHP [1/1]	NA														
PHR/GPHR [6/7]	86%	98	133	98	133										
M-	2	94	123	94	123										
AGC	4	70	108	66	106										
H	0	5	75	5	75										
COP	0	21	88	21	88										
MAH	0	26	90	26	90										

R-PAS Summary Scores and Profiles – Page 2

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Domain/Variables	Raw Scores	Raw		Cpb. Adj.		Standard Score Profile								Abbr.	
		%ile	SS	%ile	SS	R-Optimized									
Engagement and Cog. Processing						60	70	80	90	100	110	120	130	140	
W%	57%	79	112	77	111						110				
Dd%	4%	12	82	15	84			80							
SI (Space Integration)	5	89	118	91	120						110				
IntCont	4	79	112	76	111						110				
Vg%	13%	84	115	83	114						110				
V	0	29	92	29	92			90							
FD	4	97	129	97	130								130		
R8910%	30%	37	95	37	95			90							
WSumC	3.0	48	99	41	96										
C	1	82	114	82	114						110				
Mp/(Ma+Mp) [3/3]	100%	98	130	98	130								130		
Perception and Thinking Problems						60	70	80	90	100	110	120	130	140	
FQu%	17%	17	86	19	87			80							
Stress and Distress						60	70	80	90	100	110	120	130	140	
PPD	12	73	109	67	106						110				
CBIncl	1	69	107	46	98						110				
C'	6	97	128	95	126								130		
V	0	29	92	29	92			90							
CritCont% (Critical Contents)	35%	85	116	85	116						110				
Self and Other Representation						60	70	80	90	100	110	120	130	140	
SumH	4	27	91	22	88										
NPH/SumH [4/4]	100%	96	127	96	127								130		
V-Comp (Vigilance Composite)	4.6	85	115	82	113						110				
r (Reflections)	2	93	122	93	122								130		
p/(a+p) [6/10]	60%	81	113	80	112						110				
AGM	1	75	110	75	110						110				
T	0	28	91	28	91			90							
PER	2	89	118	89	118						110				
An	3	85	116	85	116						110				

EII-3 and Composite Calculations

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Composite / Element	Case Data	Beta Weight	Equation	Result
EII-3 =				3.0
FQ-	8	.36	$+ 0.138 \times (1.318) \times (FQ-)$	1.46
WSumCog	27	.49	$+ 0.302 \times (1.000) \times (\sqrt{WSumCog})$	1.57
CritCont%	35%	.19	$+ 0.265 \times (1.000) \times (\sqrt{CritCont})$	0.75
M-	2	.18	$+ 0.321 \times (1.068) \times (\sqrt{M-})$	0.48
PHR	6	.19	$+ 0.287 \times (1.002) \times (\sqrt{PHR})$	0.70
GHR	1	-.17	$- 0.101 \times (0.998) \times (GHR)$	-0.10
R	23	-.20	$- 0.052 \times (1.000) \times (R)$	-1.20
			$- 0.955 + (0.268)$	-0.69

Composite / Element	Case Data	Beta Weight	Equation	Result
TP-Comp =				4.3
WD-%	36%	.18	$+ 2.159 \times (1.168) \times (WD\%/100)$	0.91
FQ-%	35%	.48	$+ 5.618 \times (1.194) \times (FQ\%/100)$	2.35
FAB2	1	.12	$+ 0.598 \times (1.000) \times (-1/(FAB2 + 1)^2)$	-0.15
WSumCog	27	.28	$+ 0.191 \times (1.000) \times (\sqrt{WSumCog})$	0.99
M-	2	.17	$+ 0.329 \times (1.068) \times (\sqrt{M-})$	0.50
R	23	-.06	$- 0.017 \times (1.000) \times (R)$	-0.39
			$- 0.458 + (0.560)$	0.10

V-Comp			V-Comp =	4.6
T	0	-.27	$- 0.631 \times (\sqrt{T})$	0.00
#R with W SI Sy	14	.20	$+ 0.065 \times ([\#R \text{ with } W \text{ or } SI \text{ or } Sy])$	0.91
LSO Complexity	34	.12	$+ 0.699 \times (LSO/R)$	1.03
AnyS	5	.32	$+ 0.224 \times (AnyS)$	1.12
SumH	4	.20	$+ 0.652 \times (\sqrt{SumH})$	1.30
(H)+(A)+(Hd)+(Ad)	4	.18	$+ 0.388 \times (\sqrt{[(H)+(A)+(Hd)+(Ad)])}$	0.78
H+(H)+A+(A) /	9		$- 2.340 \times ([H+(H)+A+(A)] /$	
Sum H & A Cont	19	-.21	$[H+(H)+A+(A)+Hd+(Hd)+Ad+(Ad)])$	-1.11
Cg	1	.13	$+ 0.278 \times (\sqrt{Cg})$	0.28
			$+ 0.332$	0.33

SC-Comp			SC-Comp =	7.3
V+FD	4	.16	$+ 0.322 \times (1.000) \times (\sqrt{V+FD})$	0.64
CBlend	1	.35	$+ 0.896 \times (1.000) \times (\sqrt{CBlend})$	0.90
r	2	.19	$+ 2.123 \times (1.000) \times$	
Pair	7		$(\sqrt{((3 \times r) + Pair)/R} - 0.375))$	0.93
MOR	2	.13	$+ 0.263 \times (1.000) \times (\sqrt{MOR})$	0.37
LSO Complexity	34	.10	$+ 0.882 \times (1.000) \times (\sqrt{[(LSO/R) - 1.373]})$	0.29
PPD	12	.20	$+ 0.065 \times (1.000) \times (PPD - MC)$	0.39
MC	6.0			
CF+C	2	.24	$+ 0.152 \times (1.000) \times ((CF+C) - FC)$	0.15
FC	1			
FQo%	39%	-.08	$- 1.031 \times (0.967) \times (FQo\%/100)$	-0.39
AnyS	5	.25	$+ 0.177 \times (1.000) \times (AnyS)$	0.89
P	2	.16	$+ 0.589 \times (1.000) \times (\sqrt{[(P - 5.5)])}$	1.10
H	0	-.16	$- 0.128 \times (1.000) \times (H)$	0.00
			$+ 2.020 + (0.033)$	2.05

R-PAS Profile Appendix – Summary Scores for All Variables

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Section & Variable	Raw	Raw Scores		Cpbx. Adj.	
		%ile	SS	%ile	SS
R & Admin.					
R	23	46	99	35	95
R8910	7	40	96	42	97
Pr	5	97	127		
Pu	0	40	96		
CT	3	51	100		
R8910%	30%	37	95	37	95

Location					
W	13	78	112	72	109
D	9	38	95	41	96
Dd	1	15	85	15	85
WD	22	67	107	63	105
W%	57%	79	112	77	111
Dd%	4%	12	82	15	84

Space					
SR	0	19	87	19	87
SI	5	89	118	91	120
AnyS	5	82	114	82	114

Content					
H	0	5	75	5	75
(H)	1	48	99	44	97
Hd	2	66	106	66	106
(Hd)	1	66	106	49	99
A	7	40	96	40	96
(A)	1	80	113	80	113
Ad	6	93	122	93	122
(Ad)	1	92	121	92	121
An	3	85	116	85	116
Art	2	72	109	72	109
Ay	0	32	93	32	93
Bl	1	86	116	86	116
Cg	1	36	95	26	90
Ex	1	89	118	89	118
Fi	0	30	92	30	92
Sx	0	34	94	34	94
NC	6	42	97	37	95
SumH	4	27	91	22	88
NPH	4	62	104	52	100
NPH/SumH	100%	96	127	96	127

Object Qualities					
Sy	7	55	102	49	100
Vg	3	82	114	82	114
2	7	50	100	47	99
Sy%	30%	57	103	53	101
Vg%	13%	84	115	83	114

Section & Variable	Raw	Raw Scores		Cpbx. Adj.	
		%ile	SS	%ile	SS
FQ and Popular					
FQo	9	10	80	10	80
FQu	4	21	88	22	88
FQ-	8	99	134	99	134
FQn	2	96	126	96	126
WDo	9	15	85	13	83
WDu	3	20	87	16	84
WD-	8	99	142	99	142
WDn	2	96	126	96	126
M-	2	94	123	94	123
P	2	4	73	6	75
FQo%	39%	6	77	4	74
FQu%	17%	17	86	19	87
FQ-%	35%	>99	143	>99	143
WD-%	36%	>99	143	>99	143

Determinants					
M	3	43	97	27	91
FM	5	81	113	78	111
m	1	42	97	23	88
FC	1	31	93	31	93
CF	1	36	95	42	97
C	1	82	114	82	114
C'	6	97	128	95	126
Y	0	17	85	17	85
T	0	28	91	28	91
V	0	29	92	29	92
r	2	93	122	93	122
FD	4	97	129	97	130
F	8	35	94	39	96
a	4	40	96	37	95
p	6	81	113	75	110
Ma	0	10	80	10	80
Mp	3	82	114	71	108
Blend	8	88	118	83	114
CBlend	1	69	107	46	98
WSumC	3.0	48	99	41	96
SumC	3	34	94	28	92
(CF+C)/SumC	67%	70	108	70	108
MC	6.0	42	97	29	92
M/MC	50%	46	99	47	99
YTVc'	6	70	108	64	105
mY	1	23	89	19	86
F%	35%	36	95	38	95
PPD	12	73	109	67	106
MC - PPD	-6.0	19	87	21	88
p/(a+p)	60%	81	113	80	112
Mp/(Ma+Mp)	100%	98	130	98	130
Blend%	35%	90	119	88	118

Section & Variable	Raw	Raw Scores		Cpbx. Adj.	
		%ile	SS	%ile	SS
Cognitive Codes					
DV1 (1)	2	92	121	92	121
DV2 (2)	0	49	100	49	100
DR1 (3)	0	36	94	36	94
DR2 (6)	0	48	99	48	99
PEC (5)	2	99	133	99	133
INC1 (2)	2	86	116	75	111
INC2 (4)	0	45	98	45	98
FAB1 (4)	1	78	112	78	112
FAB2 (7)	1	96	127	96	127
CON (7)	0	49	100	49	100
WSumCog	27	98	131	98	130
SevCog	3	98	131	98	131
Lev2Cog	1	89	118	89	118

Thematic Codes					
ABS	1	87	117	87	117
PER	2	89	118	89	118
COP	0	21	88	21	88
MAH	0	26	90	26	90
GHR	1	3	73	2	69
AGM	1	75	110	75	110
AGC	4	70	108	66	106
MOR	2	74	110	71	109
MAP	1	65	106	48	99
PHR	6	96	126	92	122
ODL	2	47	99	38	95
MAHP	1	44	98	31	92
MAP/MAHP	NA				
GPHR	7	55	102	47	99
PHR/GPHR	86%	98	133	98	133
ODL%	9%	46	98	43	97

Other Calculations					
IntCont	4	79	112	76	111
CritCont%	35%	85	116	85	116
EII-3	3.0	>99	143	>99	143
TP-Comp	4.3	99	142	99	142
V-Comp	4.6	85	115	82	113
SC-Comp	7.3	95	124	94	123
Complexity	79	62	105		
LSO	34	58	103		
Cont	21	49	100		
Det	24	74	110		

Other Composite Subcomponents					
W-SI-Sy	14	44	98	36	94
(H)(Hd)(A)(Ad)	4	78	112	69	108
H(H)A(A)/SumHA	47%	4	74	4	74
VFD	4	90	119	86	117
(r*3+Pair)%	57%	91	120	91	120
CFC - FC	1	65	106	65	106