

Exnerian
Clusters
Affective Features

DEPI

EB (extratensive style)

Lambda

EBPer

eb, (right side value [Sum C' + Sum T + Sum V + Sum Y])

Sum C': WSumC

Afr

2AB+ Art+Ay)

CP

FC: CF+C

Pure C (Frequency and Quality)

S

Blends

Col-Shad Blends

Shading Blends

Capacity for Control Stress Tolerance

D Score

Adj D Score

CDI

EA (Sum M, WSumC)

EB

Lambda

es & Adj es (FM, m, Sum T, Sum V, Sum C', Sum Y)

Cognitive Mediation

R

Lambda

OBS

XA%

FQ-

S- (Review minus answers for homogeneity & levels of distortion)

P

X+%

Xu%

Ideation

EB (introversive type)

Lambda

EBPer

a:p

OBS

MOR

eb 9left side value [FM+m, Ma:Mp, 2AB+(Art+Ay)

Sum6

WSum6

Quality 6 special scores

MQ

Quality of M responses

Information Processing

Lambda

OBS

HVI

Zf

W:D:Dd

Location Sequencing

W:M

Zd

PSV

DQ

DQ Sequencing

Interpersonal Perception

CDI

HVI

a:p

Fd

Sum T

Sum Human Contents

H

GHR

PHR

COP

AG

PER

Isolation Index

Content of M & FM Responses that contain a pair

Self Perception

OBS

HVI

Fr+rF

$3r+(2)/R$

FD

Sum V

An+Xy

MOR

Pure H: Nonpure H

Codings for Human Content responses

Content of all Minus Responses

MOR

Human & Movement Responses

Situation-related Stress

D Score

Adj D Score

EA

EB (zero values)

m

Sum Y

Sum T

Sum V

Blend Complexity

Color-Shading Blends (m & Y)

Pure C

M

M-

M noform

Note: EB is stylistic only if EA is greater than 3.5

and

one side of the EB exceeds the other by 2 points or more if EA is 10 or less,

or

more than 2 points if EA is greater than 10.