

TOUSSAINT

TOUSSAINT NA - M & F GR 2 LOWER MID/CLASS VANCOUVER
AN ANALYSIS OF SYNCHRONY BETWEEN CONCRETE-OPERATIONAL TASKS
IN TERMS OF STRUCTURAL AND PERFORMANCE DEMANDS
CHILD DEVT 1974 45 992-1001 TAB 2 P.998 LOWER HALF; PEARSON R'S

N=32

*** HIERARCHICAL FACTOR MATRIX, ORDER 1 ***

V#	1	H^2
FACTOR 1: O1; F1 PIAGETIAN REASONINGRP; ORDER 1		
1 +MCREVE MULTI CLASSES / REVERSE92	.85
2 +MRREVE MULTI RELATIONS / REVERSE88	.78
3 +SEREVE SERIATION / REVERSE80	.63
4 +MCREPR MULTI CLASSES / REPRODUCTION .	.59	.34
5 +SEREPR SERIATION / REPRODUCTION55	.30
6 +##TRAN TRANSITIVITY53	.28
7 +MRFILL MULTI RELATIONS / FILL-IN53	.28
8 +MCFILL MULTI CLASSES / FILL-IN39	.15
9 +MRRERP MULTI RELATIONS / REPRODUCTION	.38	.15

SMSQ: 3.76 3.76