

Statistic training workshop- session 3-Bootstrapping methods

Same data set as before, organized this time by participants; recursion data represented as proportion targets.

Data structure.

Participant numeric code for individual subjects
 AgeinMonths children's age as integers
 Group Adult vs. Children
 Agegroup Adult/4 year olds/5 year olds/6 year olds
 COLUMNS E:Q Memory and general language measures for children only
 Set of measures for 4 & 5 differ from 6 yo' (see details below)
 COLUMN R RecursionStrictTarget =Proportion target across condition (strict coding)
 COLUMN S RecursionAllTargets = Proportion target across condition but with inclusive coding; i.e., all recursive types even those that mismatch conditions.
 COLUMNS T: AA Proportion recursion targets per condition. First Strict coding, then ALL targets

Column	LABEL	Test name	TEST TYPE	Groups
E	KABC_Concept		non-verbal memory	4-5 only
F	KABC_Face		non-verbal memory	4-5 only
G	KABC_Tri		non-verbal memory	4-5 only
H	KABC_Pattern		non-verbal memory	4-5 only
I	KABC_Hand	KABC Raw Score Hand Movements	non-verbal memory	allchildren
J	CELF_SS	Celf Subtest Raw Sentence Structure	general language	allchildren
K	CELF_WS	Celf Subtest Raw Word Structure	general language	allchildren
L	CELF_EV	Celf subtest Raw score EV	productive vocabulary	allchildren
M	CELF_ConDir	Celf Subtest Raw Concepts & Directions	general vocabulary	allchildren
N	CELF_Sent	Celf Subtest Recall Sentences Raw	receptive vocabulary	allchildren
O	CELF_Basic	Celf Subtest Basic Concepts (4 y/o)	general vocabulary	4-5 only
P	PPVT	Peabody Picture Vocabulary Test	Receptive vocabulary	allchildren
Q	KBIT	KBIT: Non-verbal	nonverbal memory	6 yo only
T		A-Strict		
U		B-Strict		
V		C-strict		
W		E-Strict		
X		A-alltargets		
Y		B-alltargets		
Z		C-alltargets		
AA		E-alltargets		