

Lifts

Case Summary & Descriptive Statistics "lifts"

Variable Name	Missings (%)	Mean	Standard Deviation	Skewness	Kurtosis
K2_7110_1	0	0.96	2.06	3.60	15.98

N= 1325

Comments:

1) Excessive skewness and high kurtosis

Sum Index Descriptive Statistics

"lifts"

Group	N	Mean	Standard Deviation	Min.	Max.	Skewness	Kurtosis	ANOVA		
								df	F	p
Full sample	1325	0.96	2.06	0	18	3.59	15.98			
Gender								1	2.25	.134
Girls	653	1.05	2.19	0	15	3.39	13.38			
Boys	672	0.88	1.92	0	18	3.82	19.49			
Treatment								3	0.06	.980
Control	339	1.00	2.28	0	15	3.72	15.79			
Triple P	321	0.95	2.07	0	18	3.80	19.49			
PATHS	363	0.97	2.03	0	13	3.33	13.21			
Combination	302	0.93	1.82	0	13	3.26	13.15			

Comments:

1) All subgroups with excessive skewness and high kurtosis

Correlations with Subscales & DVs

Variable	r	p	N	Boys			Girls		
				r	p	N	r	p	N
Subscales									
Crossings	-.032	ns	1325	-.049	ns	672	.000	ns	653
Time	.214	***	1325	.249	***	672	.181	***	653
Child SBQ									
Aggression	-.019	ns	1324	.046	ns	671	-.082	*	653
Prosociality	.063	*	1324	.064	ns	671	.054	ns	653
ADHD Wave 1	-.027	ns	1313	-.004	ns	666	-.045	ns	647
Teacher SBQ									
Total Aggression	-.016	ns	1296	-.012	ns	658	-.008	ns	638
Prosociality	.024	ns	1297	.058	ns	658	-.031	ns	639
ADHD Wave 2.1	-.005	ns	1302	-.013	ns	660	.019	ns	642
Parent SBQ									
Aggression	-.034	ns	1166	-.041	ns	610	-.016	ns	556
Prosociality	.094	**	1164	.079	ns	611	.098	*	553
ADHD Wave 1	-.001	ns	1188	.040	ns	619	-.021	ns	569

¹ *** p<.001, ** p<.01, * p<.05, ns p>.05

Comments:

- 1) Significant correlation with Parent SBQ Prosociality disappears for boys subgroup
- 2) Significant correlation with Child SBQ Prosociality gets insignificant after division in boys and girls subgroups

Crossings

Case Summary & Descriptive Statistics "crossings"

Variable Name	Missings (%)	Mean	Standard Deviation	Skewness	Kurtosis
K2_7110_2	0	0.36	0.81	3.75	21.35

N= 1325

Comments:

- 1) Excessive skewness and high kurtosis

Sum Index Descriptive Statistics

"crossings"

Group	N	Mean	Standard Deviation	Min.	Max.	Skewness	Kurtosis	ANOVA		
								df	F	p
Full sample	1325	0.36	0.81	0	9	3.75	21.35			
Gender								1	18.48	.000
<i>Girls</i>	653	0.26	0.64	0	6	3.61	18.48			
<i>Boys</i>	672	0.45	0.94	0	9	3.49	18.09			
Treatment								3	1.11	.344
<i>Control</i>	339	0.35	0.80	0	6	3.29	13.93			
<i>Triple P</i>	321	0.42	0.92	0	7	3.38	15.31			
<i>PATHS</i>	363	0.33	0.72	0	5	2.86	10.12			
<i>Combination</i>	302	0.32	0.81	0	9	5.38	45.57			

Comments:

- 1) All subgroups with excessive skewness and high kurtosis
- 2) Significant F-value for treatment group differences

Correlations with Subscales & DVs

Variable	r	p	N	Boys			Girls		
				r	p	N	r	p	N
Subscales									
<i>Lifts</i>	-.032	ns	1325	-.049	ns	672	.000	ns	653
<i>Time</i>	-.056	*	1325	-.053	ns	672	-.057	ns	653
Child SBQ									
<i>Aggression</i>	.022	ns	1324	-.009	ns	671	.032	ns	653
<i>Prosociality</i>	-.003	ns	1324	.032	ns	671	-.019	ns	653
<i>ADHD Wave 1</i>	.002	ns	1313	-.028	ns	666	.034	ns	647
Teacher SBQ									
<i>Total Aggression</i>	.016	ns	1296	.000	ns	658	-.003	ns	638
<i>Prosociality</i>	-.032	ns	1297	.015	ns	658	-.017	ns	639
<i>ADHD Wave 2.1</i>	.054	ns	1302	.005	ns	660	.080	*	642
Parent SBQ									
<i>Aggression</i>	.062	*	1166	.051	ns	610	.039	ns	556
<i>Prosociality</i>	-.065	*	1164	-.059	ns	611	-.014	ns	553
<i>ADHD Wave 1</i>	.050	ns	1188	-.029	ns	619	.144	**	569

¹ *** p<.001, ** p<.01, * p<.05, ns p>.05

Comments:

- 1) Significant correlations with Time, Parent SBQ Aggression and Prosociality get insignificant after division in boys and girls subgroups

Total time

Case Summary & Descriptive Statistics "Total time"

Variable Name	Missings (%)	Mean	Standard Deviation	Skewness	Kurtosis
K2_7999b	0	72.38	24.35	0.91	2.21

N= 1325

Comments:

- 1) High kurtosis

Sum Index Descriptive Statistics

"Total time"

Group	N	Mean	Standard Deviation	Min.	Max.	Skewness	Kurtosis	ANOVA		
								df	F	p
Full sample	1325	72.38	24.35	23	194	0.91	2.21			
Gender								1	0.83	.363
Girls	653	73.00	24.10	23	177	0.80	1.91			
Boys	672	71.78	24.60	24	194	1.02	2.53			
Treatment								3	8.98	.000
Control	339	67.69	24.02	23	180	1.01	2.48			
Triple P	321	75.62	22.99	24	164	0.51	1.34			
PATHS	363	75.55	24.06	25	189	1.24	3.28			
Combination	302	70.37	25.50	26	194	0.99	2.13			

Comments:

- 1) All subgroups with high kurtosis
- 2) Boys, Control and PATHS subgroups with excessive skewness
- 3) Significant F-value for treatment group differences

Correlations with Subscales & DVs

Variable	r	p	N	Boys			Girls		
				r	p	N	r	p	N
Subscales									
Lifts	.214	***	1325	.249	***	672	.181	***	653
Crossings	-.056	*	1325	-.053	ns	672	-.057	ns	653
Child SBQ									
Aggression	-.002	ns	1324	-.004	ns	671	.010	ns	653
Prosociality	-.008	ns	1324	.006	ns	671	-.039	ns	653
ADHD Wave 1	-.011	ns	1313	-.009	ns	666	-.011	ns	647
Teacher SBQ									
Total Aggression	.031	ns	1296	.049	ns	658	.015	ns	638
Prosociality	.031	ns	1297	-.003	ns	658	.057	ns	639
ADHD Wave 2.1	.026	ns	1302	.007	ns	660	.059	ns	642
Parent SBQ									
Aggression	-.008	ns	1166	-.015	ns	610	.006	ns	556
Prosociality	.063	*	1164	.090	*	611	.028	ns	553
ADHD Wave 1	.018	ns	1188	.026	ns	619	.015	ns	569

1 *** p<.001, ** p<.01, * p<.05, ns p>.05

Comments:

- 1) Significant correlation with Crossing gets insignificant after division in boys and girls subgroups
- 2) Significant correlation with Parent SBQ Prosociality disappears for girls subgroup