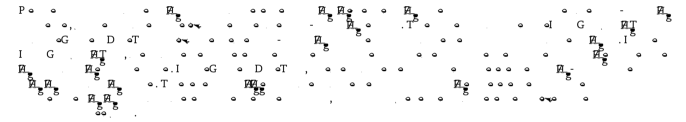


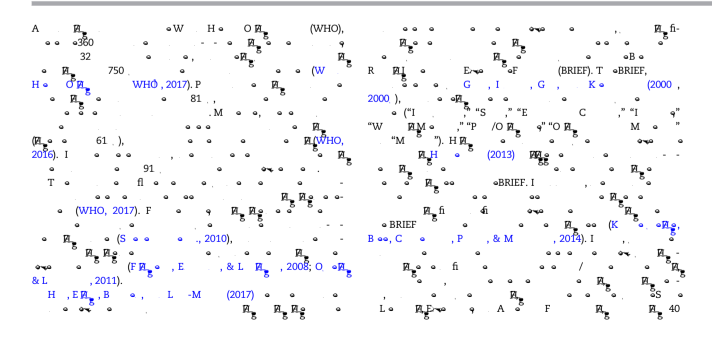
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EMPIRICAL MANUSCRIPT

Decision-Making in Adolescents with Profound Hearing Loss

Abstract





R • • • J 28, 2017; • • • • D • • • 26, 2017; • • D • • • 28, 2017; • • J 24, 2018

T • A () 2018. P • O • U • P • A A • • • F P • , • • • : • @ .

(M • ., 2017). · A

Game of Dice Task

H o fi o : H o 1/6), - 1/6), - 500 Y (2/6), H o 200 Y (3/6),

Table 1	C oI G	AT S	ee e A	٠	
	D • A (±, *)	C (±, ·)		-	
RIQ H-NIQ	98.03 ± 8.43 94.75 ± 6.72	107.83 ± 11.92 109.44 ± 9.82	-4.030 -7.410	62.98 70.00	.000
RIQ = R	• IQ, H-NIQ = IQ	• • H •	-N • T •	L •	A_

Table 2 C

Proceedings of the process of the proces

No To Lo MA o Ma o -
MM (oot of 2). T, R o IQ (RIQ) IQ

MO H o-No To Lo MA o (H
NIQ) o Ma o Ma o

Iowa Gambling Task

Results of deck selections

(• A • • • • • • • (H-NIQ, RIQ), fi (= 130.91, < .001), (< .01, > .05). T • < .01, > .05) D o B o o D o (= 2.96, 1 < .001), D • D B 1. T • • (< .01, , > .05). I A fi (= 2.24, < .01), A g ∘D ∘ D В F ٥I G. D • A, B, C, (• <u>H</u> . (*). T • (H-NIQ, RIQ), a a aa The second of t $\text{And } fi \quad (= 5.22, < .05, \\
 \text{aD a } D$ • • • $\eta^2 = .04$). S , • •

Tab	ole 3 M o		•		٥I	G .	AT
				D • A (= 36)		H • (AB = 36)
В	1	D •	A	4.75 (1.71)		4.3	3 (2.27)
		D \circ	В	5.58 (2.56)		6.9	7 (3.71)
		D •	С	4.81 (1.69)		4.1	1 (2.03)
		D •	D	4.86 (2.57)		4.5	8 (1.99)
В	2	D •	Α	3.75 (2.05)		3.3	3 (1.80)
		D •	В	7.03 (4.05)		7.03	3 (3.41)
		D •	С	4.22 (2.19)		3.7	5 (2.26)
		D •	D	5.00 (3.03)		5.89	9 (2.93)
В	3	D •	Α	3.36 (2.1)		3.2	8 (1.95)
		D •	В	7.89 (3.73)		6.2	8 (3.06)
		D •	С	4.03 (2.16)		3.78	8 (2.33)
		D 🗢	D	4.72 (2.61)		6.6	7 (3.19)
В	4	D •	Α	2.94 (1.76)		2.9	2 (1.86)
		D •	В	7.78 (3.31)		7.0	6 (3.44)
		D •	C	4.08 (2.23)		4.1	1 (2.92)
		D •	D	5.19 (2.64)		5.92	2 (2.20)
В	5	D •	Α	2.94 (2.07)		3.50	0 (2.50)
		D 🗢	В	8.50 (3.26)		6.69	9 (3.45)
		D •	С	3.61 (2.13)		3.7	5 (2.57)
		Dο	D	4.94 (2.57)		6.0	5 (2.60)

Results of loss frequency selections

A To a company of the company of the

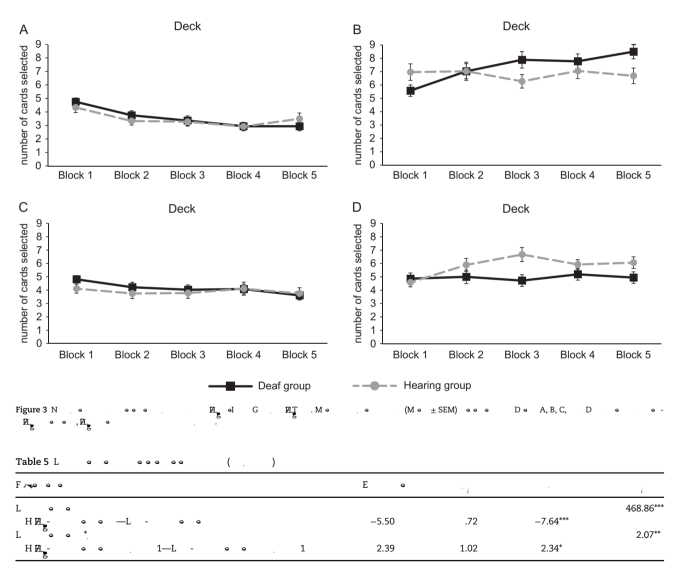
Task understanding

A \mathbb{A} B \mathbb{A} O \mathbb{A} B \mathbb{A} \mathbb{A} B \mathbb{A} \mathbb{A}

Table 4 G	• • •	• •	()

Fixe a a	E •	- 1		
D • • •				130.91***
D∘ A—D∘ D	-2.56	.62	-4.10***	
D • C—D • D	-2.31	.62	-3.70***	
D • • • *G				4.89**
Tooo DoboA, —Tooo DoDoA,	2.92	.88	3.31**	
D• •• *.				2.88**
T • • • D • A B 1—T • • • D • D B 1	2.31	.88	2.61**	
T • • • D • B B 1—T • • • D • D B 1	1.75	.88	1.98*	
T • • • D • C B 1—T • • • D • D B 1	1.83	.88	2.08*	
D • • • *G *.				2.24**
Too Do Borg B 1—Too Do Do B B 1	-4.58	1.24	-3.67***	

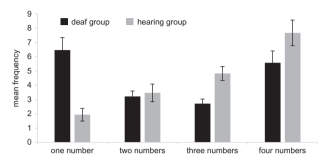
^{*.05 &}gt; 0 > .01, **.01 > 0 > .001, *** < .001.

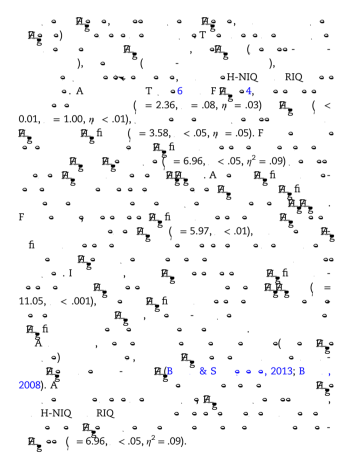


^{*.05 &}gt; 0 > .01, **.01 > 0 > .001, *** < .001.

Table 6 M ∘ G o D oT

	D • A (= 36)	Н о ДД (= 36)
0 • . •	6.47 (5.25)	1.94 (2.67)
Τ . •	3.22 (2.29)	3.47 (3.69)
T •• •	2.72 (1.92)	4.83 (2.94)
F . •	5.58 (4.98)	7.75 (5.38)



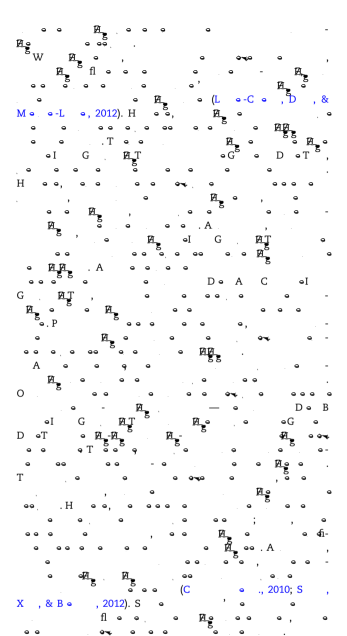


Discussion

(L , 2007). M • G ., 2008; H 2014), 0 2017). T D A B میده 2005; S o, G & B 2015), (S 2015), 2013). I ٥C В), ., 2014). I 2013; 2003; M 2000) T G D 🍳 . (2006) 1997). M U oT D ., 2007), ., 2009; S o G D ., 2012). T

Conflict of Interest

N



Conclusion

Funding

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