Tca. ttca.:A⊾att dc⊾a.'

CrossMar

a at dt d (Std3) a dctt(Std4aad4b) a da datcat bt ta t a d tacat bt ta t Accd tt acat tat t dc a d c ad t acat tat t dc a d c ad t tat t t dc d d a a.

Study 1: self-other decision-making difference

It td, a dt td. c. t dc a ad ttat d. c. t dc a ad ttat d. c. t a ca a dadatcat t dt d t a a a c (HR) aa a d a HR aa T ct tat c db c d d t a tt t t a tat adb d a tad ta . Patcat at dt attact bt tat . W dt b t tat d a adc a.

Tatcatc d 170 t t d t (120 - 50), a = 22.88 a, = 2.75), c t d a a ca BBS. T a d a d t, , a , a d a a d .

Patcat t dtatt ac ad dt tatt dc ea abt. T d adada t cab a t. T ca t da dc ea de atata HR aa acd. T ca dt a cat a t a a ab t t ca c ttadt t a t cd caddat, c a dt b a teatat (t tat). H, ,t c a ca c te t, a cate t a 65% t a a ab t t -ca a cattata

S ta C bt I ac, a d Scatc I ac. B d ct ac d ac dd. Bt c-t ac d b .D ct bt ac-a ct ba a c dc at cat. Ad t d tatC, t, d, a a d_ct dcd a dada d, t adc.

IStd 4a, atcatt cdt Ctt1 tdt dadata c t t (t t t a-ct t at t at a ct t t),

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S a , c d q d a 2×2 ANOVA t t c. C t t t a G c t t a cat (t t a F 7), (1,94) = 12.24, <.001, η^2 = .12. T t c t c dt C t t 1 (=2375.00, = 644.62) a t a t at t c dt C t t 2 (=2850.00, =684.90), d cat t at at c a t t c dt C t t 1 = 644.62), d cat t at at c a t t c dt C t t 1 = 644.62, a t a t at t c dt C t t 2 (=2850.00, =684.90), d cat t at at c a t t c dt C t t 1 = 644.62, a t a t at c a t t c dt C t t 1 = 644.62, a t a t at t c dt C t t 2 (=2850.00, =684.90), d cat t at at c a t t c dt C t t 1 = 644.62, a t a t at c a t t c dt C t t 1 = 644.62, a t a t at c a t t c dt C t t 1 = 644.62, a t a t at c a t t c dt C t t 1 = 644.62, a t a t at c a t t c dt C t t 1 = 644.62, a t a t at c a t t c dt C t t 1 = 644.62, a t a t at c a t t c dt C t t 1 = 644.62, a t a t at c a t t c dt C t t 1 = 644.62, a t a t at c a t t c dt C t t 1 = 644.62, a t a t at c a t t c a d c t t 1 = 644.62, a t a t at c a t t c a d c t t 1 = 644.62, a t a t at c a t t c a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at c a t t t at a t at a t at c a t t t at a t at - 2012), ad tt⊾a a btta⊾dattat

2012), a d t t a a b t t a dat t at c db d t t d . I addt , t d c bt a dc a a d ad t t at d a b c a d b d c d ad addt t t d c a At d d t d t t t a ad a d c d c , a c t at ad t a a a d c t t d c a , St , u c b t a b c a d b d c d a d a d t t a a d c a a d t c a a a d c t t d c a t (B a , St , H, & A a, 2003). A \langle a, t ac dt ct dt ta ctat ad a t t dc-⊾ad<u>,</u> ct t.

T d, ac ad a atd ctt.At tatt t, , a at dt b att btt ...Ft t d a ad t btt a.F tac, ac caa at cat t t a a a att adt t, a dd adata t⊾ d c a t attt d (E -Ga, S, & T⊾ a a, 2012). , ctatact ct tadata addada-a; a, ttadata ca Н、 ta a tat dadata ⊾a cat acctabt. ca.

Acknowledgments

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