

T c a . . . t t c a . . : A at . d c . a ' .

CrossMar

a a dt d (\$ d 3) a dc t t (\$ d 4a a d 4b) .
 a da d at c at . bt t a t
 a d t a c t t b . t ad t a dc -
 .Acc d t t a c a \ , t t dc -
 a d c a d t t a \ a t -
 dt d a a .

Study 1: self-other decision-making difference

I t t d \ a dt t d c t t
 dc a a d t t a \ a c t dc -
 a c a a da d at c at \ t a dt
 a t a a a c (HR) a a d
 a HR a a . T c t t a c db c d d
 t a : t t \ t a t a db d
 a t ad t a \ . Pat c at a dt at a -
 bt t a \ . W a dt b t t a -
 a a a dc a .

T at c at c 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 a dc a ad .

Pat c at \ t dt at a c a d dt -
 t a t dc a a abt . T d ad a d a
 t c a b a \ t . T c a t da
 dc a d \ at a a HR a a ac d . T c a
 dt a ca a t a a ab t t ca c t -
 t a dt t a t c d ca d da \ c a
 dt b a t a t a (t t a \) . H \ , t
 c a ca c t t \ a ca t a
 65% t a a ab t t -ca a ca t t a
 \ b \ t c t (t \ t) . T HR

a d, t t t acc . W a ad
b d t at, a a a ca d Ha Pa, d db
C a A(f t a t). I addt t r Ha Pa, a S -
Pa C a B, a da a at a (r
t). T ba d d a d c t t t a d t ca.
H, t Ha Pa d k addt a c,
c d ca d t t d a db d d cab, a t
S Pa d da 60 ta a t a d TV d -
a d c. B t a c db a d db . F a
t at c at, t Ha Pa, a ab dat ta
adt S Pa, a ab dat t . F t t
a, t S Pa, a ab dat ta, ad
t Ha Pa, a ab dat t . Ad t d
t a Wa, t d, a a d c t d cd
a d ad a d t ad c.
N t, at c at, Od 1, a dt tt d -
ad a t a c t t t (t t t a -
a t t a t t a a t t)
a dt t ad a t t t (t t
a a t t a t t a t
t). Pat c at, Od 2 t dt ad a t a
c t t t a dt t d ad a t a
c t t t
At ad, t d ca dt c a 9- t ca
(a t at c at, adt c a c t
Ha Pa dat ta a t S Pa
dat t, 1= 0, 9= ; t
t a at c at, adt c a c t S -
Pa dat ta a t Ha Pa da
t t, 1= 0, 9= ; a c d -
ca da t ta t), d t dt t c -

S ta C b t I a c , a d S c a c I a c . B
d c t ac d ac d d . B t c -
t a c d b t d a b . D c t b t ac -
a c t b a a c d a c a t c a t . A d t d
t a C , t d , a a d c t d c d
a d a d t a d c .

I S d 4a, a t c a t t c d t C t t 1 t d t
d a d a t a c t t (t t t a -
a t a t c a t t c d t C t t 2 t d t d -
a d a t a c t t t a d t t a d a t a -
c t t (t t a a a t
t a t t t a a t t) . I S d 4b,
a t c a t t c d t C t t 3 t d t a d a t a
c t t t a a t c a t t c d t
O d 4 t d t a d a t a c t t t a d
t t d a d a t a c t t t .

A t a d , t a d t c a 9- t c a
(1= f , 9= f) . N t , a d c a a d -
c a d t t c t t a P a c a B ,
a t a P a c a A c t 3000 R M B , a a d d -

S a c d a 2 x 2 ANOVA t t c .
 C t t a c t t a cat
 (t t a F . 7), (1,94) = 12.24, <.001, $\eta^2 = .12$. T
 t c t c dt C t t 1 (= 2375.00,
 = 644.62), a t a t a t c dt C t t 2
 (= 2850.00, = 684.90), dca t a at c a t t c -
 dt C t t 1 t ad t t ta .
 Addt a , t t d c a d c d a -
 a d C t t 1 (a d c a = 2436.00, a
 d c a

2012), a d t t a a b t f a d a t a
 c d b d t t d .
 I addt , t d c b t a d c a
 a d a d t t a a b c a d b d c d
 ad addt t t d c a . At
 d d t d t t f a ad d c d ,
 ac t a ad t a a
 d c t t d c d t (B a , S
 H , & A a , 2003). A a t ac d t a
 d t f a c t a t a d a t t d c
 a d c t t .
 T d , ac ad a a d
 c t t . A t t a t t , a a d
 t b a t t b t t . F t t d a a d t b t t a .
 F t a c , ac ca a a t c a t t t
 t d a d a t t t a d t a d a
 t t , b t a t t t t d a d a -
 r a a d t a d a t t . A c a
 b t t t c d a t c t t .
 F a , t c t d a a c a c a c . T
 t a c c a a b c c a a t a d a .
 N c a d a b t , t a a a a
 a d t d t t c a t a a
 d a d . N t , c a t a a c c t d d t a -
 b t t a . S a a t t d d t c t
 t a b b c a . F c a t a t a t -
 t d b t t d c b t a d c
 a a d a d . A d t a a d
 a t a t t t a c c t c a . I addt t
 b t t a d a t a a d d a d a t a a d
 a d t t d b b t t , b c a b t t a d a t a
 a a a a t a d t t , a d d a d a t a
 t d c a t a t t d (E -G a , S , & T a a , 2012).
 H , c t a t a c t t a d a t a a d d a d a -
 t a a ; a , t t a d a t a c a
 a t a t d a d a t a a c a t a c c t a b t
 c a .

Acknowledgments

T a c a a c a d d b t G a (71172024)
 a d K (91224002) P a N a a N a a S c c F d a -
 t C a . W d t t d c a t t d t P -
 M W a , J , X a a d H a J a t t t .
 c t t d a t . W a a a t J a
 S a d Y H a c a d a .

References

Ba -H , M., & N t , E. (1996). W a a t t c a t t
 t c t ? 0, 17-27.
 Ba t , R.F., B a a , E., F a , C., & V , K.D. (2001). B a d t
 t a d . 323-370.
 B a , J. K. (1992). O t c a a c a c t : T
 a . 229-237.
 B a , A. H., S , E. R., H , J. M., & A a , L. (2003). R t a
 a : D c d c d a d .
 B , C.L., & K a , A. (2004). T t c a : A t a c t a c c t
 t t d a t t c c . 529-539.
 C , A. (2004). G a t a a d c c t t a
 . 557-565.
 D a , S., M t a , R., & B a a , R. (2012). I d a t c a d c a d a a c c c :
 A c c a d t a c a c c t . 1105-1117.