J:• , O : .; , J O , .; , P. , (2016), 89, 28 45 © 2014 T e B ; P c , sca S ces

M

Participants and procedures

f f f f f f f f f f , A T 1, r r. Pr . A T , O f, T 2, fT 3 T 2. 480 (= 480) T = 1 (= 99), T = 1 (= 99)(ANOVA). T = 1.51, = 1.57, = 1ſ, **(1**, , (1,577) = 1.63, ; f F SS, (1,577) = 0.00, . T ,

Measures

J b, ef, a ce

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(.62) .17** 6 (.87) .28** .02 ω .04 .04 ... / .44* .28* .01 —. I 5* 9 .27** -.21** -.43** -.09 *= 2 (.88) -.28** . ** ** .30** .45** .08 -.24** 4 .00 .00 .05 .05 .06 .06 m <u>*</u> 4. (*) -.05 -.02 7 */: -.04 *60: -.06 -.07-.02 <u>-</u>.0 <u>o</u>. Tae 1. Mit., (4) 44 45 4 1, 4 10 45 4 1 0.49 4.19 1.08 1.42 1.142 1.70 1.37 1.10 8 S 2.60 5.92 2.24 5.55 2.45 0.00 1.60 4.97 4.71 Σ 8. F. to 나는 하나 가 나는 9. A Lite - - 1. Li 수 보 나 7. Aintri tern 10. S. L. L. 2. A. L-3. **⊌**ι 1 6. LL 4. ML-

• • : , 0. < .05; ** ा∰सि`स = 2सि` = |:" · 취 다 (짜 · ` = 2 ·짜 다 (짜 -) - 14 中 14 4 = . Gla F **■** 1= 1±, 3 = ... <u>,</u> ‡ 7. • N 1e . N = 480. RL3 ¥7. ***** = |

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                 -.024 ( = .008, < .01, 95%
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( = -.013, = .006, < .05, 95\% \text{ CI} = -0.026, -0.0003 ). \text{ I} , -.002 ( = .008, = , 95\% )
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Tae 2. Review of the form of the first of th

| | AC | | EE | | LM | | J. <u>k</u> r • . | Į- |
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| Rate 1 | E; a;e | SE | E; a;e | SE | E; a;e | SE | E; a;e | SE |
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| AS | 06 * | .03 | .16** | .05 | −. 09 ** | .03 | .04 | .03 |
| F SS | .13** | .04 | −.1 6 ** | .05 | .31** | .04 | 02 | .04 |
| MO | .39** | .05 | 2 4 ** | .06 | .33** | .06 | .06 | .05 |
| $AS \times F SS$ | −.08 ** | .03 | .09* | .04 | .07** | .03 | | |
| AC | | | | | | | .14** | .05 |
| EE | | | | | | | 0 I | .04 |
| LM | | | | | | | 05 | .04 |
| R^2 | .30** | | .17** | | .33** | | .08** | |

Note: N = 480. The 0011; $\frac{1}{2}$ 4/F41(LM)-209.; $\frac{1}{8}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$

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(S 4241(19D8.8()) .50)-255.200734241(.2()-91.2007))

Limitations and directions for future research

f f f f \mathbf{F} , f (T - , 1982; T + + & O + , 1999),(K 1 & S , 2006). A 1 1 ſ ſſſ . D 1 1 (. .,), ſ, F SS . I (í -í 11 1 1 . Τ , (G . \mathbf{F} , \mathbf{f} ſ -F SS í . T í

Conclusion

A c e e me s

T f N N f S F C G (N 91224008 91324201).

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- U r Pr .