

W e I f a T a e M e ' A d c e : 18-M -O d I e g a e P e c e r a
a d S c a I f a G d e M A c

v a g d v e f a v g deg ee a e v e v de
e c r ag g a d d c r ag g c a v e age .

S c a C g Re ea c

T e ea r e c a c g a e fa ' e g g

effective and efficient decision making

Advanced research in the field of...
The... age. The...

Facial and vocal expressions. Fac a affec_v a ca fed a
e e nega_v e_v e_v a; b_v e_v c_v d cō_v a
ge a. Nega_v e fac a affec_v c_v ded d_v a dō_v f e
f_v i, f_v a, a_v d c_v c_v ed e, eb_v. A_v e fac a e_v e -
a, a_v g_v f_v b ad_v e_v fa affec, fe_v e
e_v a ca fca_v. V ca a_v c_v ded a_v, affec-

$F(1, 23) = 317.93, p < .001$, c f f g a e ,
 e age e e a . a e e age c d .
 O f e 481 e a (4%), e d d de e e e
 a e c i ag g d c i ag g e age. I a ca e , f a ' ,
 a e e a 4 , a d e b e f a c e a e ad
 ge e e age ac , e , i ed a e e e
 f a (e.g., L v ! He,).

Do Infants Take Mothers' Advice?

N e a e f e e e c i d e d b f a e d (-10__
 e a e e b de e c e e , e b de e e , a d
 +10__ e a e e b de e) a d a b i e deg ee f e (4__
 a d 50__). H e e , e c e e e de ed b , c e a g
 : 4__ -10__ b de e , +10__ a d 50__ e e e .
 T e 4__ e e a a e a e -10__ e f a f a
 e ce e e e 12__ b de e e (e e e , ed -10__
 a a 2__ a d 4__ a a d b a e e a a 4__). T e 50__ e a
 e e e a e +10__ e f a f a e ce e e e
 40__ b de e e (e e e , ed 8__ a a 50__ : 4__ a c i , ed
 v a d e +10__ e e a d 4__ a v a d e 50__ e e).
 I a a a , e v ed e effec i c d e de
 de f a ' b e (p > .10). T i v e c a ed e da
 ac e e a e de f f i e a a , e . F eac b e a a
 v a a b e , da a e e i b e c e d a 2 (c a e age c d :
 e c i ag g . d c i ag g) $\times 5$ (e e : 4__ -10__ b de -
 e , +10__ 50__) e e a e d e a , e ANOVA. M a e effec f
 v e e f i e a a , ed f e a a d a d a c e d e , ac
 e e e f a e d e e b e a e e e e a b e e e e
 e f a e d a d a b i e deg ee f e d f f e d ac f a .
 I e ac e e f e d i , v e a e d t e b e e e c d -
 e a e a c e e . B e a e e a c e f e e e e d
 f e c i a e (b e e e c d e a e a c f e f e
 e e) , a B f e a d i e d a a e f p < .01 v a i ed
 c e c f e e e e e a e (v e a p =

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