

LM, C, LM

H, e l: A

The de a e fWSS

A (, , &F, 1999) (T &O, 1999). A (2000)

F SS, (S, 2012),

M

Participants and procedures

717
 C . P 97 ;
 . P ,
 . D
 . A T 1, F SS LM
 . O , T 2,
 . J
 T 3
 T 2.
 I ,579 T 1
 480 T 2, 66.95%. T
 : 60.20% (= 289) ;
 24.94 (19 49); 46.50%
 41.00% . T (= 480)
 T 1 (= 99),
 (ANOVA). T (1, 577) = 1.51, ; (1, 577) = 0.33, ; (1, 576) = 1.17, ;
 , (1, 577) = 1.63, ; F SS, (1, 577) = 0.00, . T ,

Measures

Ab e . e
 A 5- M
 A (2007). T (T , 2009)
 (M & A , 2007). R
 7- (1 =
 7 =). A M ' H
 . C ' α
 .91.

F ; e e f a e ce

F S (2012) 5- F SS
 T (K &
 P , 2000; K & R , 2004). P
 . R 7-
 (1 = , 7 =). S I
 I , T I
 H I I . C ' α F SS
 .87.

Affected by:

A (M & H, 2001). R
 7- (1 = , 7 =). A
 I
 H . C ' α
 .62.

Job, efficiency

1 T 2
 T 1-
 T

C, gabe

P (A & D, 2003).
 T
 LM, E
 5- M B I -G S (MBI-

T a e 1. M L E ...

	M	SD	1	2	3	4	5	6	7	8	9	10
1. G L E	1.60	0.49	—									
2. A L	24.94	4.19	.16**	—								
3. E	2.60	0.70	.01	.17**	—							
4. M L	5.92	1.08	-.07	.00	.01	(.88)						
5. E	2.24	1.42	-.02	-.11*	.00	-.28**	(.92)					
6. L L	5.55	1.14	-.04	-.05	.05	.44**	-.11*	(.89)				
7. A	2.45	1.70	-.06	-.01	-.02	-.24**	.27**	-.15*	(.91)			
8. F	4.97	1.37	-.01	-.02	.06	.30**	-.21**	.44**	.04	(.87)		
9. A	4.71	1.10	.09*	.10*	.02	.45**	-.43**	.28**	-.24**	.28**	(.62)	
10. S	0.00	1.00	.17**	.16**	-.02	.08	-.09	-.01	-.01	.02	.17**	—

N o e . N = 480. R L E ...

, M 7 (M & M , 1998–2012).
 H 1
 . F , . T
 , . T
 -0.024 (= .008, < .01, 95%
 CI = -0.040, -0.009),
 . N , LM
 , , ,
 (= -.013, = .006, < .05, 95% CI = -0.026, -0.0003). I ,
 -0.002 (= .008, , 95%
 CI = -

Table 2. Results of the regression analysis of the relationship between the variables and the dependent variable. The dependent variable is the dependent variable.

Regression	AC		EE		LM		J	
	B	SE	B	SE	B	SE	B	SE
GL	.23*	.11	-.02	.13	-.03	.08	.30**	.08
AL	.02	.01	-.04**	.01	-.01	.01	.03*	.01
AS	-.06*	.03	.16**	.05	-.09**	.03	.04	.03
F SS	.13**	.04	-.16**	.05	.31**	.04	-.02	.04
MO	.39**	.05	-.24**	.06	.33**	.06	.06	.05
AS × F SS	-.08**	.03	.09*	.04	.07**	.03		
AC							.14**	.05
EE							-.01	.04
LM							-.05	.04
R ²	.30**		.17**		.33**		.08**	

Note. N = 480. The dependent variable is the dependent variable. F(41, LM) = 209.8 (p < .001).

... I ... LM ...

Discussion

Discussion text regarding the findings and their implications.

→ F SS

T . C

(T , 1982; T , 1999),

LM . T

(A , 2008)

(, 2012)

. A - , f
) F SS
 (= -.35,). T ,
 S , F SS . F SS
 (M & N , 1986). A . E F SS
 (S l, 2012). H , F SS
 . T
 F SS
 T , (Ar l, 2008; H l, 2007) LM (l, 2012)
 F SS
 . T
 . F , F SS,
 . T (S 4241(9D8.8() .50)-255.200734241(2()-91.2007)

... -F SS ... F SS.

Limitations and directions for future research

(T , 1982; T & O , 1999), ... A ... (K & S , 2006). A ... D ... S ... (. , ,), ... F SS ... (- - -), ... T , ... (G & G , 1984). I ... -F SS ... F ... -F SS ... T ...

Conclusion

I ... F SS ... T ... LM ... I ... F SS ... F SS, ...

A c k n o w l e d g e m e n t s

T h a n k s t o t h e N a t i o n a l N a t u r a l S c i e n c e F o u n d a t i o n o f C h i n a (N o . 91224008 91324201).

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