

75.????????????????????????????????

	????	????	????	????	????	
????	1.00					
????	.39**	1.00				
????	.42**	.59**	1.00			
????	.46**	.58**	.57**	1.00		
????	.46**	.55**	.56**	.71**	1.00	
????	.44**	.64**	.56**	.70**	.67**	

**p<.01 ???????N=598

????????(2005)??

???(2005)??59.40%????????????????????????
 ???
 ?597?.831??
 ???
 ???
 ???

????????????????????????????

??

????????244????????????????31??
 ???????Likert??
 ?????????????????1?2?3?4?5????4-3-1??

?6

????????????????????????(N=244)

????????	???	???	??	??
????	20.97	4.029	6	3.4
????	17.12	3.196	5	3.4
????	19.01	4.032	6	3.1
????	17.31	3.364	5	3.4
????	14.57	3.386	5	2.9
????	12.79	2.568	4	3.1
????????	101.75	15.401	31	3.2

????????????????????5????????1????????????3????????????????????6????????????????????
 ?????????3.282????????3??
 ?????(M=3.495)????????(M=3.461)????????(M=3.423)????????(M=3.198)????????(M=3.168)???
 ?????(M=2.914)????????????????????3??
 ???

????????????????????(M=3.65)????????????????????(M=3.57)
 ?????????????????????(M=3.52)?????
 ?????????????????(M=)??
 ???

????????????????????(M=3.74)????????????????????(M=3.40)?
 ?????????????????(M=3.39)????????????????(M=3.27)????????????????????????????
 ???

????????????????????(M=3.34)????????????????????(M=3.32)
 ?????????????????(M=3.21)????????????????(M=2.92)????????????????????????????
 ???
 ???????????

????????????????????(M=3.58)????????????????????(M=3.58)????????????????
 ?????????????????(M=3.51)????????????????(M=3.39)????????????????(M=3.24)
)??
 ??

????????????????????(M=3.39)????????????????????(M=3.11)
 ?????????????????(M=2.79)????????????????(M=2.50)????????????????????????
 ???

????????????????????(M=3.36)????????????????????(M=3.27)
 (M=3.27)????????????????(M=3.20)????????????????(M=2.95)????????????????
 ???

????????????????????

??
 ???

??(?????????????)
 ?????????????????(2011)????(2009)?Morgan(1987)?Tara(2006)????????(????????
)????????Baggerly?Osborn(2006)????????????????????Bryant?Constantine(2006)
)??
 ?????????????????????????????????????(2011)????(2009)????????

??
 ???

??
 ???
 ???(?????????)
 ???
 ???
 ???

