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The relentless pursuit of construct validity in the design of employment interviews



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ABSTRACT

The construct validity of employment interviews is the greatest challenge faced by employment interview researchers. In this paper, we discuss the theoretical and methodological issues which have an influence upon the construct validity of employment interviews. We pay special attention to issues that emerge at the conceptual development and design stage of interviews. So far, the structuring of employment interviews has been the primary method of improving construct validity. We argue that construct validity can be further improved by bringing theoretical rigor in the design of interviews. For this purpose, we propose steps to reframe the interview dimensions in theoretical frameworks of job performance, to explicate the nomological network of interview constructs, to clarify the validation strategy, and to improve the questions and assessment keys. In the end, we provide an example to illustrate the application of these steps.

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1. Introduction

Employment interviews have probably been around for almost as long as people have had to work for others. As such, the employment interview is one of the oldest and most frequently investigated techniques in human resources management research (e.g., Buckley, Norris, & Wiese, 2000). In spite of significant progress, much remains to be uncovered in order to fully understand the factors that influence how well employment interviews perform. As considerable support for the criterion-related validity of the employment interview has been demonstrated (Huffcutt & Arthur, 1994), many believe that construct validity is the next big puzzle to be confronted (Buckley & Russell, 1999; Macan, 2009). Nevertheless, some researchers consider this to be a vacuous endeavor (c.f. Harris, 1999), suggesting that the interview is a versatile instrument and can be used to measure almost any construct one wishes to investigate.

We believe that the pursuit of construct validity is neither elusive nor vacuous. In the last twenty years, efforts to create valid interviews have relied mostly on interview structure and job analysis. Grounding interviews in established human resource management theory and research could improve interview validity, but it is seldom done. Our primary objective is to provide concrete suggestions for future construct validity endeavors by focusing on theoretical grounding. Numerous researchers have highlighted the need for theoretical rigor in personnel selection research in general (Bartram, 2005; Binning & Barrett, 1989), and more specifically in assessment center research (Arthur, Day, & Woehr, 2008) and employment interview research (Harris, 1999; Landy & Shankster, 1994). However, we believe our approach to be unique because: (a) we specifically focus on employment interviews; this is the first attempt to systematically investigate myriad construct validity issues that plague the design of structured interviews; (b) we not only identify the gaps in the research, but also propose a comprehensive

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Table	1
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Publication			Study # ^a	Ν	Sample type	Focal job		
1. Allen et al.	(2004)		1	188	Students	A lab experiment		
	d Peneno (1999)		$2(I^{b})$	179	Students	Resident assistant		
			$2(II^{b})$	137	Students			
3. Huffcutt, W	/eekley, Wiesner,		3(1)	59	Navy officers	Training program selectio		
Groot, and	Jones (2001)		3(2)	93	Managers	Experiment		
4. Klehe et al.	(2008)		4(1)	123	Students	Mock interviews		
			4(2)	269	Students	Mock interviews		
5. Krajewski o	et al. (2006)		5	157	Applicants	High-level management		
6. Motowidlo	5. Motowidlo et al. (1992)		6(1)	107	Job applicants	Entry-level management		
			6(2)	164	Managers	Mock interviews		
			6(3)	195	Applicants	Entry-level management		
			6(4)	176	Managers	Mock interviews		
7. O'Leary (20	004)		7	135	Police officers	Promotion to sergeant		
8. Roth, Van I	ddekinge, Huffcutt, Eidsor	n, and Schmit (2005)	8(1)	164	Sales associates	Experiment		
		8(2)	435	Applicants	Customer service manage			
9. Schuler (19	989)		9(1)	307	Applicants	Bank clerk apprentice		
			9(2)	69	Students	Experiment		
10. Sue-Chan	and Latham (2004)		10	75	Executive MBAs	Mock interviews		
	kinge, Raymark, Eidson, an	nd Attenweiler (2004)	11	427	Applicants	Customer service manage		
12. Van Iddekinge et al. (2005)		12	143	Students	Experiment			
Study #			Key interview dimensions (Total number of dimensions)					
1			Citizenships b	ehaviors (1)				
2(I)			*	. ,	expectations from the job,	apprehensions (3)		
2(II)						community development (8)		
3 (1)						nterpersonal dimensions (6)		
3(2)			Four action, three leadership and three interpersonal dimensions (10)					
4(1)				Leadership, systematic planning, information management, cooperation (4)				
4(2)				Leadership, systematic planning, cooperation (3)				
5			Organizing, coaching, results orgentation (5) organizing, coaching, results orgentation (6) Leadership, assertiveness, flexibility, sensitivity, organization, thoroughness, resourcefulness, drive and communication skills (9)					
5								
6(1-3)								
								6(4)
7			Oral commun	Oral communication, problem analysis, supervisory ability (3)				
8(1)			Details not provided (10)					
8(2)			No information available					
9(1-2)			Information behavior, conscientiousness, verbal expression, initiative, support giving,					
			coping with, e	rrors, coping	with complaints, calmness	and sociability (9)		
10			Teamwork behavior in MBA program (1)					
11			Interpersonal behavior, conscientiousness, stress management (3) ^c					
12			Altruism, self-discipline, vulnerability (3)					
Study #	Question type	Question details	No. of questi	ons	Rating key details (type)	Rating assignment		
1	PBDI and SI	None	9		No (not clear)	Discuss and assign ^d		
2(I)	General	Examples	8		Example (BARS)	Average of all rating		
2(II)	PBDI and SI	Examples	$7,7 = 14^{e}$		Example (BARS)	Average of all rating		
3 (1)	PBDI and SI	None	$6,6 = 12^{e}$		None (not clear)	Average of all rating		
3(2)	PBDI and SI	None	$10,10 = 20^{e}$		None (not clear)	Average of all rating		
4(1)	PBDI and SI	Examples	$12,12 = 24^{e}$		Example (BARS)	Discuss and assign ^f		
4(2)	PBDI and SI	None	$12,12 = 25^{e}$		None (BARS)	Discuss and assign ^f		
5	PBDI and SI	None	$2@6 = 12^{e}$		None (BARS)	Average of all rating		
6(1)	PBDI	None	7		None (BARS)	Only one interviewe		
6(2)	PBDI	None	7		None (BARS)	Only one interviewe		
6(3)	PBDI	None	7		None (BARS)	Only one interviewe		

PBDI

SI

SI

SI

PBDI

PBDI or SI

PBDI

3 other and SI

2 other and SI

6(3)

6(4) 7

8(1)

8(2) 9(1)

9(2)

10

11

12

Question details	No. of questions	Rating key details (type)	Rating assignment
None	9	No (not clear)	Discuss and assign ^d
Examples	8	Example (BARS)	Average of all ratings
Examples	$7,7 = 14^{\rm e}$	Example (BARS)	Average of all ratings
None	$6,6 = 12^{e}$	None (not clear)	Average of all ratings
None	$10,10 = 20^{\rm e}$	None (not clear)	Average of all ratings
Examples	$12,12 = 24^{\rm e}$	Example (BARS)	Discuss and assign ^f
None	$12,12 = 25^{e}$	None (BARS)	Discuss and assign ^f
None	$2@6 = 12^{e}$	None (BARS)	Average of all ratings
None	7	None (BARS)	Only one interviewer
None	7	None (BARS)	Only one interviewer
None	7	None (BARS)	Only one interviewer
None	7	None (BARS)	Only one interviewer
Examples	3	Example (BARS)	Discuss and assign ^f
Brief labels	6	None (BARS)	Not clear
Brief labels	$2@7 = 14^{g}$	None (BARS)	Consensus
None	$1,6,9,9 = 25^{e}$	None (BARS)	Not clear
None	$1,18,19 = 38^{e}$	None (BARS)	Average of all ratings
Examples	6	Example (BARS)	Average of all ratings
None	$2@7 = 14^{g}$	None (BARS)	Average of all ratings
None	9	None (BARS)	Average of all ratings

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