Table 1: Influential instruments of the Big

Taxonomy	Domains	Facets	Reliability	Validity	No. of items
HEXACO- PI-R			(Lee & Ashton, 2016)		100*, 60
	Humility	Cinconita	0.66		
		Sincerity Fairness	0.76	- Psychopathy (66), - Antisocial behavior (44) (Gaughan, Miller, Lynam, 2012); + Ethics/Integrity (.22) (McAbee et al., 2014)	
		Greed Avoidance	0.81	- Social Dominance Orientation (45) (Leone, Chirumbolo, Desimoni, 2012)	
		Modesty	0.68		
	Emotional	*			
		Fearfulness	0.7		
		Anxiety	0.64		
		Dependence	0.8		
		Sentimentality	0.7	- Callous affect (68) (Gaughan et al., 2012); + Diversity (.22) (McAbee, Oswald, Connelly, 2014)	
	Extraversi	on			
		Social Self-Esteem	0.67	+ Adaptability / Life skills (.25) (McAbee et al., 2014)	
		Social Boldness	0.76	+ Emision-reduction behavior (Brick & Lewis, 2014) + Leadership (.36) (McAbee et al., 2014)	
		Sociability	0.71	, ,	
		Liveliness	0.76	+ Adaptability / Life skills (.25), + Social responsability (.22), + Health (.21) (McAbee et al., 2014)	
	Agreeablei	ness			
		Forgivingness	0.74		
		Gentleness	0.66		
		Flexibility	0.61		
		Patience	0.79		
	Conscienti		0.74		
		Organization Diligence	0.74 0.7	+ GPA (.31), + Adaptability / Life skills (.37), + Perseverance (.50) (McAbee et al., 2014)	
		Perfectionism	0.69	+ Emision-reduction behavior (.25) (Brick & Lewis, 2014)	
		Prudence	0.69	- Erratic life-style (58) (Gaughan et al., 2012)	
	Openness				

Table 1: Influential instruments of the Big (continued)

Taxonomy	Domains	Facets	Reliability	Validity	No. of items
		Aesthetic	0.66	+ Emision-reduction behavior (.33), + Connectedness to nature (.51) (Brick & Lewis, 2014); - Right Wing Authoritarism (37) (Leone et al., 2012);+ Continuous learning (.30) (McAbee, 2014) + Artistic appreciation (.43) (McAbee et al, 2014)	
		Unconventionality	0.52	- Political Conservatism (.29) (Brick & Lewis, 2014)	
		Creativity	0.75	, ,	
		Inquisitiveness	0.66	+ Continuous learning (.30) (McAbee et al, 2014)	
NEO-PI-					240
1	Neuroticisi	m			
	rearoneisi	Anxiety	0.78	- Fearless dominance (49) (Gaughan et al, 2009)	
		Angry Hostility	0.75	+ Callous / Manipulation (.29) & Dysregulation / Disinhibition (.48) & Anti social behavior (.26) (Gaughan et al, 2009)	
		Depression	0.81	+ Attachment Anxiety (.49), + Attachment avoidance (.26) (Noftle & Shaver, 2006); + Alexithymia (.36) (Bagby, Taylor, Parker; 1994); - Satisfaction with life (52) (Schimmack et al., 2004); + Avoidant attachment style (.32), + Anxious attachment style (.32), - Secure attachment style (39) (Shaver & Brennan, 1992)	
		Self- Consciousness	0.68	+ Autism-spectrum Quotient (.33) (Wakabayashi, Baron-Cohen, Wheelwright, 2006); + Avoidant attachment style (.32) (Shaver & Brennan, 1992)	
		Impulsiveness	0.7	+ Alcohol related problems (.29) (Ruiz, Pincus & Dickinson, 2010)	
	Extraversion	Vulnerability on	0.77	, ,	
		Warmth	0.73	+ Secure attachment style (Shaver & Brennan, 1992); - Attachment avoidance (26) (Noftle & Shaver, 2006)	
		Gregariousness	0.72	- Autism-spectrum Quotient (43) (Wakabayashi et al., 2006)	
		Assertiveness	0.77		
		Activity	0.63		
		Excitement Seeking	0.65	+ Fearless dominance (.53) (Gaughan et al, 2009)	

Table 1: Influential instruments of the Big (continued)

Taxonomy	Domains	Facets	Reliability	Validity	No. of items
		Positive Emotions	0.73	+ Satisfaction with life (.40) (Schimmack	
				et al., 2004); - Avoidant attachment style	
	0			(30) (Shaver & Brennan, 1992)	
	Openness	Fantagy	0.76		
		Fantasy Aesthetics	0.76		
		Feelings	0.66	- Alexithymia (55) (Bagby et al., 1994)	
		Actions	0.58	- Alexitiiyiiiia (55) (Bagby et al., 1554)	
		Ideas	0.8		
		Values	0.67	+ SAT verbal (.26) (Noftle & Robins,	
		varues	0.07	2007)	
	Agreeabler	ness			
	O	Trust	0.79	- Attachment avoidance (26) (Noftle &	
				Shaver, 2006)	
		Straightforwardness	0.71	- Interpersonal manipulation (75)	
				(Gaughan et al., 2012); - Supervisor	
				rating (Piedmont & Weinstein, 1994); -	
				Fearless dominance (49), -	
				Dysregulation / Disinhibition (49)	
				(Gaughan et al, 2009)	
		Altruism	0.75	- Callous affect (63), - Antisocial	
				behavior (37) (Gaughan et al., 2009); -	
				Antisocial behavior (26)(Gaughan, et	
				al., 2012)	
		Compliance	0.59		
		Modesty	0.67		
		Tender-	0.56	- Callous affect (56) (Gaughan et al.,	
		Mindedness		2012)	
	Conscienti				
		Competence	0.67		
		Order	0.66		
		Dutifulness	0.62	- Dysregulation / Disinhibition (49)	
				(Gaughan et al, 2009)	
		Achievement	0.67	+ Supervisor rating (.23) (Piedmont &	
		Striving	0.75	Weinstein, 1994)	
		Self-Discipline	0.75	- Attachment anxiety (35) (Noftle &	
				Shaver, 2006); - Dysregulation /	
				Disinhibition (51) (Gaughan et. al,	
		D 111	0.71	2009)	
		Deliberation	0.71	- Erratic life-style (57) (Gaughan et al.,	
				2012); - Alcohol related problems (38)	
				(Ruiz et al., 2010)	
BFI-2			*		60
	Extraversion	on			
	2710101010101	Sociability	0.83	- Conformity, - Tradition, + Stimulation,	
		J		+ Positive affect (Soto & John, 2016)	
		Assertiveness	0.8	+ Power (Soto & John, 2016)	
				, = 0 (5000 & 001111, 2010)	

Table 1: Influential instruments of the Big (continued)

Taxonomy	Domains	Facets	Reliability	Validity	No. of items
		Energy level	0.74	+ Purpose in life, + Self-acceptance, + Social connectedness (Soto & John, 2016)	
	Agreeable				
		Compassion	0.68	+ Benevolence, - Power, + Positive relations (Soto & John, 2016)	
		Respectfulness	0.66	+ Conformity (Soto & John, 2016)	
		Trust	0.75	+ Universalism, + Likability (Soto & John, 2016)	
	Conscienti	iousness			
		Organization	0.76	+ Security (Soto & John, 2016)	
		Productiveness	0.74	- Hedonism, + Achievement, + Environmental mastery (Soto & John, 2016)	
		Responsability	0.68	- Stimulation, + Autonomy (Soto & John, 2016)	
	Negative Emotion- ality				
		Anxiety	0.79	- Autonomy (Soto & John, 2016)	
		Depression	0.74	<ul> <li>Positive relations, - Purpose in life, -</li> <li>Environmental mastery, -Self-acceptance,</li> <li>Positive affect (Soto &amp; John, 2016)</li> </ul>	
		Emotional Volatility	0.7	- Stress resistance (Soto & John, 2016)	
	Open-				
	mindednes	SS			
		Intellectual curiosity	0.78	+ Self-direction, + Personal growth (Soto & John, 2016)	
		Aesthetic Sensitivity	0.67		
		Creative Imagination	0.67		
IPIP- NEO-					120
120	Neuroticis	m			
	rieuroticis	Anxiety	0.78		
		Anger	0.78		
		Depression	0.85		
		Self-	0.74	+ Academic achievement school	
		Consciousness	0.14	(Rosander & Bäckstörm, 2014)	
		Inmoderation	0.72	+ Hangover symptoms (McAdams & Donnellan, 2009)	
		Vulnerability	0.76	Zomonom, 2000)	
	Extraversi				
		Friendliness	0.81		
		Gregariousness	0.79		
		Assertiveness	0.85		

Table 1: Influential instruments of the Big (continued)

Taxonomy	Domains	Facets	Reliability	Validity	No. of items
		Activity Level	0.71		
		Excitement	0.77	+ Alcohol Use, + Drinking problems	
		Seeking		(McAdams & Donnellan, 2009)	
		Cheerfulness	0.8	+ Addictive mobile phone usage style (Siddiqui, 2011)	
	Openness			, <u>-</u> ,	
	to Expe-				
	rience				
		Imagination	0.83		
		Artistic interests	0.76		
		Emotionality	0.69		
		Adventurousness	0.72		
		Intellect	0.75		
		Liberalism	0.64	+ Trendy mobile phone usage style (Siddiqui, 2011)	
	Agreeabler	ness			
	-	Trust	0.86		
		Morality	0.76	+ Thrifty mobile phone usage style (Siddiqui, 2011)	
		Altruism	0.76	, ,	
		Cooperation	0.73		
		Modesty	0.76		
		Sympathy	0.72		
	Conscienti	ousness			
		Self-Efficacy	0.63		
		Orderliness	0.83		
		Dutifulness	0.69		
		Achievement-	0.8	+ Academic Performance (Rosander,	
		striving		Bäckström & Sternberg, 2011)	
		Self-Discipline	0.73	+ General health behaviors	
				(Hagger-Johnson & Whiteman, 2007)	
		Cautiousness	0.87		

Note:

Reliability: Cronbach's alpha measures, retrieved from references in relibility column makecell[l]Validity: criterion (correlation coefficient) and reference. The most important criterion per reference has been in