SUPPLEMENT 2

Use and reporting of Bland-Altman analyses in studies of self-reported vs measured weight and height Katherine M. Flegal Barry Graubard John P.A. Ioannidis

Table S2 Characteristics and scores of studies that used Bland-Altman methods

Reference	Country	Sample	Sample type	Saara	(Criteria met*							
	Country	size		Score	1	2	3	4	5	6			
Aasvee (1)	Estonia	3 379	Adolescents	3		٠	•	•					
Araujo (2)	Brazil	5 882	Pregnant women	1			٠						
Beghin (3)	Europe	3 865	Adolescents	3		٠	•	•					
Bes-Rastrollo (4)	US/Canada	911	Adults	1			•						
Bonn (5)	Sweden	149	Adults	2		•	•						
Brettschneider (6)	Germany	3 468	Adolescents	1			•						
Burton (7)	Australia	159	Adult women	2		•	•						
Cairns (8)	UK	368	Adult women	2			•	•					
Carvalho (9)	Brazil	299	Adolescents, adults	3	•	•	•						
Celis-Morales (10)	Europe	140	Adults	3		•	•	•					
Chor (11)	Brazil	322	Adults	2				•	•				
Ciarapica (12)	Italy	271	Adult women	2		•	•						
Cullum (13)	UK	284	Adults	1			•						
Cuspidi (14)	Italy	1 963	Adults	2		٠	•						
Dahl (15)	Sweden	134	Adults	1			•						
De Vriendt(16)	Belgium	982	Adolescents	2		•	•						
Dekkers (17)	Netherlands	1 298	Overweight adults	3		•	•	•					
Drieskens(18)	Belgium	1 213	Adults	3		•	•	•					
Duran (19)	Brazil	43	Adult	2		•	•						
Ekstrom (20)	Sweden	1 698	Adolescents	3	•	•	•						
Elgar (21)	UK	418	Adolescents	2		•	•						
Elgar (22)	Canada	4 615	Adults	3		•	•	•					

Reference	Country	Sample Sample ture		Saora	Criteria met*					
	Country	size	Sample type	Score	1	2	3	4	5	6
Finardi(23)	Switzerland	233	Adults	3		•	•	•		
Fonseca (24)	Portugal	462	Adolescents	3		•	•	•		
Frid (25)	Sweden	55	Older adults	3		•	•	•		
Gokler (26)	Turkey	3 918	Adolescents	2		•	•			
Grossschadl (27)	Austria	473	Adults	3		•	•	•		
Gunnell (28)	UK	257	Adults	1			•			
Haverkort (29)	Netherlands	488	Adults	3		•	•	•		
Isidoro (30)	Spain	1 951	Adult women	0						
Jeffs (31)	New Zealand	248	Adult women	0						
Jenkins (32)	US	191	Female adolescents	3		•	•	•		
Jenkins (33)	US	60	Adolescents	0						
Jerome (34)	US	225	Adults	2		•	•			
Kee (35)	Malaysia	663	Adolescents	3		•	•	•		
Klag (36)	US	78	Adults	2		•	•			
Kintziou (37)	Greece	93	Young women	2		•	•			
Lassale (38)	France	815	Adults	3		•	•	•		
Lawlor (39)	UK	1 310	Older women	4		•	•	•	•	
Lu (40)	China	5 867	Adults	3	•	•	•			
Lucca (41)	Brazil	726	Adults	3		•	•	•		
Luo (42)	US	75 336	Adult women	1			•			
Martins (43)	Brazil	309	Adults	2		•	•			
McAdams (44)	US	10 639	Adults	1			•			
Moreira (45)	Brazil	40 366	Adults	1				•		
Nakamura (46)	Japan	354	Adult women	2		•	•			
Natamba (47)	Peru	2 605	Adult women	3		•	•	•		
Neermark (48)	Denmark	15 692	Adults	2		•	•			
Ng (49)	Australia	608	Adults	3		•	•	•		
Nikolaou (50)	UK	1 278	Young adults	2	1	•	•			
Okamoto (51)	Japan	7 443	Adults	4	•	•	•	•		
Olivarios (52)	Denmark	84	Adults	2		•	•			

Reference	Country	Sample	Samala tana	Casta	(Criteria met*						
	Country	size	Sample type	Score	1	2	3	4	5	6		
Ortiz-Panozo (53)	Mexico	3 413	Adult women	1			•					
Paez (54)	US	30	Adult women	3		۲	•	•				
Pasalich (55)	Australia	103	Older adults	3		•	•	•				
Phimphasone-Brady (56)	US	92	Adults	3		•	•	•				
Poston (57)	US	1 001	Adults	1			•					
Powell-Young (58)	US	264	Adolescents	4		۲	•	•	•			
Pursey (59)	Australia	117	Young adults	3		۲	•	•				
Roth (60)	US	60	Adult women	1		۲						
Sharples (61)	New Zealand	345	Adults	3		۲	•	•				
Skeie (62)	Norway	280	Adult women	2		•	•					
Tang (63)	US	419	Adults	3		•	•	•				
Taylor (64)	Australia	1 537	Adults	2		•	•					
Villarini (65)	Italy	200	Adult women	4		•	•	•		•		
Wada (66)	Japan	5 401	Adults	3		•	•	•				
Wang (67)	Australia	572	Adolescents	3		۲	•	•				
Xie (68)	Hong Kong	144	Adult women	3		۲	•	•				
Yannakoulia (69)	Greece	3 042	Adults	1				•				
Yoong (70)	Australia	332	Adults	3		•	•	•				
Yoshitake (71)	Japan	358	Adolescents	3		•		•		•		
Zhou (72)	China	1 726	Adolescents	4		•	•	•		•		

* Criteria

- 1: assessment of the normality of the distribution of differences
- 2: a complete and correctly labeled Bland-Altman plot displaying the mean difference and limits of agreement (LOA)
- 3: numerical values and confidence intervals, standard errors or standard deviations for mean difference
- 4: numerical values of LOA
- 5: confidence intervals for LOA;
- 6: pre-specified criteria for acceptable LOA

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