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Parents, teachers, and media: agents of biased socialization

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Appendices

Appendix A – Chapter 2. Disambiguation Table

Table A

Comparison of the Terms Used for ANOVA Components Across Research Literature

Concept	Current paper	D&S	K&W	M,D&K	O&A
Number of levels of factor A, B, C	a, b, c	J, K, L	a, b, c	a, b, c	J, K, L
One-way between-subjects design (A)					
Factor A (variance due to treatment A)	effect	between	A	between, B	effect
Error (variance within groups)	error	within	S/A	within, W	error
Multi-factor between-subjects design (A×B)					
Factor A or B (variance due to treatment A or B)	effect	effect, A, B	A, B	effect	effect
Factor A×B (variance due to interaction A×B)	effect	Effect, AB	A×B	effect	effect
Error (variance within groups)	error	error	S/AB	W	error
One-way within-subjects design (\bar{A}×S)					
Factor \bar{A} (variance due to treatment \bar{A})	effect	effect	A	A	effect
Factor \bar{A} ×S (variance due to random error and interaction \bar{A} ×S)	effect × subject	A×S	A×S	A×S	error
Error (variance due to subjects)	subject	S	S	S	subjects
Multi-factor within-subjects design (\bar{A}×\bar{B}×S)					
Factor \bar{A} or \bar{B} (variance due to treatment \bar{A} or \bar{B})	effect	effect	A, B	effect	-
Factor \bar{A} × \bar{B} (variance due to interaction \bar{A} × \bar{B})	effect	Effect, AB	A×B	effect	-
Error due to \bar{A} ×S (variance due to random error and interaction \bar{A} ×S)	effect × subject	A×S	A×S	effect × S	-
Error (variance due to subjects)	subject	S	S	S	-

Table A (continued)

Comparison of the Terms Used for ANOVA Components Across Research Literature

Concept	Current paper	D&S	K&W	M,D&K	O&A
Split-plot design ($A \times \bar{B} \times S$)					
Factor A or \bar{B} (variance due to treatment A or \bar{B})	effect	effect	A, B	effect	A, B
Factor $\bar{A} \times \bar{B}$ (variance due to interaction $\bar{A} \times \bar{B}$)	effect	Effect, AB	A×B	effect	AB
Error due to A (variance due to subjects within groups of A)	subject/A	S	S/A	S/A	S/A
Error due to $\bar{B} \times S$ (variance due to random error and interaction $\bar{B} \times S$)	effect ×subject/A	B×S	B×S/A	B×S/A	BS/A

Note. Components that are used in formulas for omega squared and/or in ANOVA tables. D&S = Dodd & Schultz, 1973; K&W = Keppel & Wickens, 2004; M,D&K = Maxwell, Delaney & Kelley, 2018; O&A = Olejnik & Algina, 2000.

Appendix B – Chapter 2. Quick Formula Reference for $\hat{\omega}^2$

Table B

Quick Reference for Omega Squared Formulas

Design	Factor	Standard Omega Squared $\hat{\omega}^2$	Partial Omega Squared $\hat{\omega}_p^2$
1-way Between- subjects	A	$\frac{SS_A - (df_A \times MS_{error})}{SS_{total} + MS_{error}}$	
1-way Within- subjects	\bar{A}	$\frac{SS_A - (df_A \times MS_{A \times subject})}{SS_{total} + MS_{subject}}$	
2-way Between- subjects	A	$\frac{SS_A - (df_A \times MS_{error})}{SS_{total} + MS_{error}}$	$\frac{SS_A - (df_A \times MS_{error})}{SS_A + (N - df_A)MS_{error}}$
	B	$\frac{SS_B - (df_B \times MS_{error})}{SS_{total} + MS_{error}}$	$\frac{SS_B - (df_B \times MS_{error})}{SS_B + (N - df_B)MS_{error}}$
	AB	$\frac{SS_{AB} - (df_{AB} \times MS_{error})}{SS_{total} + MS_{error}}$	$\frac{SS_{AB} - (df_{AB} \times MS_{error})}{SS_{AB} + (N - df_{AB})MS_{error}}$

Table B (continued)

Quick Reference for Omega Squared Formulas

Design	Factor	Standard Omega Squared ω^2	Partial Omega Squared ω_p^2
2-way Within- subjects	\bar{A}	$\frac{SS_A - (df_A \times MS_{A \times \text{subject}})}{SS_{\text{total}} + MS_{\text{subject}}}$	$\frac{SS_A - (df_A \times MS_{A \times \text{subject}})}{SS_A + SS_{A \times \text{subject}} + SS_{\text{subject}} + MS_{\text{subject}}}$
	\bar{B}	$\frac{SS_B - (df_B \times MS_{B \times \text{subject}})}{SS_{\text{total}} + MS_{\text{subject}}}$	$\frac{SS_B - (df_B \times MS_{B \times \text{subject}})}{SS_B + SS_{B \times \text{subject}} + SS_{\text{subject}} + MS_{\text{subject}}}$
	\bar{AB}	$\frac{SS_{AB} - (df_{AB} \times MS_{AB \times \text{subject}})}{SS_{\text{total}} + MS_{\text{subject}}}$	$\frac{SS_{AB} - (df_{AB} \times MS_{AB \times \text{subject}})}{SS_{AB} + SS_{AB \times \text{subject}} + SS_{\text{subject}} + MS_{\text{subject}}}$
2-way Split-plot	A	$\frac{SS_A - (df_A \times MS_{\text{subject}/A})}{SS_{\text{total}} + MS_{\text{subject}/A}}$	$\frac{SS_A - (df_A \times MS_{\text{subject}/A})}{SS_A + SS_{\text{subject}/A} + MS_{\text{subject}/A}}$
	\bar{B}	$\frac{SS_B - (df_B \times MS_{B \times \text{subject}/A})}{SS_{\text{total}} + MS_{\text{subject}/A}}$	$\frac{SS_B - (df_B \times MS_{B \times \text{subject}/A})}{SS_B + SS_{B \times \text{subject}/A} + SS_{\text{subject}/A} + MS_{\text{subject}/A}}$
	\bar{AB}	$\frac{SS_{AB} - (df_{AB} \times MS_{B \times \text{subject}/A})}{SS_{\text{total}} + MS_{\text{subject}/A}}$	$\frac{SS_{AB} - (df_{AB} \times MS_{B \times \text{subject}/A})}{SS_{AB} + SS_{AB \times \text{subject}/A} + SS_{\text{subject}/A} + MS_{\text{subject}/A}}$

Table B (continued)*Quick Reference for Omega Squared Formulas*

Design	Factor	Standard Omega Squared $\hat{\omega}^2$	Partial Omega Squared $\hat{\omega}_p^2$
3-way Between- subjects	A	$\frac{SS_A - (df_A \times MS_{error})}{SS_{total} + MS_{error}}$	$\frac{SS_A - (df_A \times MS_{error})}{SS_A + (N - df_A)MS_{error}}$
	B	$\frac{SS_B - (df_B \times MS_{error})}{SS_{total} + MS_{error}}$	$\frac{SS_B - (df_B \times MS_{error})}{SS_B + (N - df_B)MS_{error}}$
	C	$\frac{SS_C - (df_C \times MS_{error})}{SS_{total} + MS_{error}}$	$\frac{SS_C - (df_C \times MS_{error})}{SS_C + (N - df_C)MS_{error}}$
	AB	$\frac{SS_{AB} - (df_{AB} \times MS_{error})}{SS_{total} + MS_{error}}$	$\frac{SS_{AB} - (df_{AB} \times MS_{error})}{SS_{AB} + (N - df_{AB})MS_{error}}$
	AC	$\frac{SS_{AC} - (df_{AC} \times MS_{error})}{SS_{total} + MS_{error}}$	$\frac{SS_{AC} - (df_{AC} \times MS_{error})}{SS_{AC} + (N - df_{AC})MS_{error}}$
	BC	$\frac{SS_{BC} - (df_{BC} \times MS_{error})}{SS_{total} + MS_{error}}$	$\frac{SS_{BC} - (df_{BC} \times MS_{error})}{SS_{BC} + (N - df_{BC})MS_{error}}$
	ABC	$\frac{SS_{ABC} - (df_{ABC} \times MS_{error})}{SS_{total} + MS_{error}}$	$\frac{SS_{ABC} - (df_{ABC} \times MS_{error})}{SS_{ABC} + (N - df_{ABC})MS_{error}}$

Table B (continued)

Quick Reference for Omega Squared Formulas

Design	Factor	Standard Omega Squared $\hat{\omega}^2$	Partial Omega Squared $\hat{\omega}_p^2$
3-way Within- subjects	\bar{A}	$\frac{SS_A - (df_A \times MS_{A \times \text{subject}})}{SS_{\text{total}} + MS_{\text{subject}}}$	$\frac{SS_A - (df_A \times MS_{A \times \text{subject}})}{SS_A + SS_{A \times \text{subject}} + SS_{\text{subject}} + MS_{\text{subject}}}$
	\bar{B}	$\frac{SS_B - (df_B \times MS_{B \times \text{subject}})}{SS_{\text{total}} + MS_{\text{subject}}}$	$\frac{SS_B - (df_B \times MS_{B \times \text{subject}})}{SS_B + SS_{B \times \text{subject}} + SS_{\text{subject}} + MS_{\text{subject}}}$
	\bar{C}	$\frac{SS_C - (df_C \times MS_{C \times \text{subject}})}{SS_{\text{total}} + MS_{\text{subject}}}$	$\frac{SS_C - (df_C \times MS_{C \times \text{subject}})}{SS_C + SS_{C \times \text{subject}} + SS_{\text{subject}} + MS_{\text{subject}}}$
	\bar{AB}	$\frac{SS_{AB} - (df_{AB} \times MS_{AB \times \text{subject}})}{SS_{\text{total}} + MS_{\text{subject}}}$	$\frac{SS_{AB} - (df_{AB} \times MS_{AB \times \text{subject}})}{SS_{AB} + SS_{AB \times \text{subject}} + SS_{\text{subject}} + MS_{\text{subject}}}$
	\bar{AC}	$\frac{SS_{AC} - (df_{AC} \times MS_{AC \times \text{subject}})}{SS_{\text{total}} + MS_{\text{subject}}}$	$\frac{SS_{AC} - (df_{AC} \times MS_{AC \times \text{subject}})}{SS_{AC} + SS_{AC \times \text{subject}} + SS_{\text{subject}} + MS_{\text{subject}}}$
	\bar{BC}	$\frac{SS_{BC} - (df_{BC} \times MS_{BC \times \text{subject}})}{SS_{\text{total}} + MS_{\text{subject}}}$	$\frac{SS_{BC} - (df_{BC} \times MS_{BC \times \text{subject}})}{SS_{BC} + SS_{BC \times \text{subject}} + SS_{\text{subject}} + MS_{\text{subject}}}$
	\bar{ABC}	$\frac{SS_{ABC} - (df_{ABC} \times MS_{ABC \times \text{subject}})}{SS_{\text{total}} + MS_{\text{subject}}}$	$\frac{SS_{ABC} - (df_{ABC} \times MS_{ABC \times \text{subject}})}{SS_{ABC} + SS_{ABC \times \text{subject}} + SS_{\text{subject}} + MS_{\text{subject}}}$

Table B (continued)*Quick Reference for Omega Squared Formulas*

Design	Factor	Standard Omega Squared $\hat{\omega}^2$	Partial Omega Squared $\hat{\omega}_p^2$
3-way Split-plot (2 Between- subjects Factors)	A	$\frac{SS_A - (df_A \times MS_{\text{subject/AB}})}{SS_{\text{total}} + MS_{\text{subject/AB}}}$	$\frac{SS_A - (df_A \times MS_{\text{subject/AB}})}{SS_A + SS_{\text{subject/AB}} + MS_{\text{subject/AB}}}$
	B	$\frac{SS_B - (df_B \times MS_{\text{subject/AB}})}{SS_{\text{total}} + MS_{\text{subject/AB}}}$	$\frac{SS_B - (df_B \times MS_{\text{subject/AB}})}{SS_B + SS_{\text{subject/AB}} + MS_{\text{subject/AB}}}$
	\bar{C}	$\frac{SS_C - (df_C \times MS_{C \times \text{subject/AB}})}{SS_{\text{total}} + MS_{\text{subject/AB}}}$	$\frac{SS_C - (df_C \times MS_{C \times \text{subject/AB}})}{SS_C + SS_{C \times \text{subject/AB}} + SS_{\text{subject/AB}} + MS_{\text{subject/AB}}}$
	AB	$\frac{SS_{AB} - (df_{AB} \times MS_{\text{subject/AB}})}{SS_{\text{total}} + MS_{\text{subject/AB}}}$	$\frac{SS_{AB} - (df_{AB} \times MS_{\text{subject/AB}})}{SS_{AB} + SS_{\text{subject/AB}} + MS_{\text{subject/AB}}}$
	$A\bar{C}$	$\frac{SS_{AC} - (df_{AC} \times MS_{C \times \text{subject/AB}})}{SS_{\text{total}} + MS_{\text{subject/AB}}}$	$\frac{SS_{AC} - (df_{AC} \times MS_{C \times \text{subject/AB}})}{SS_{AC} + SS_{C \times \text{subject/AB}} + SS_{\text{subject/AB}} + MS_{\text{subject/AB}}}$
	$B\bar{C}$	$\frac{SS_{BC} - (df_{BC} \times MS_{C \times \text{subject/AB}})}{SS_{\text{total}} + MS_{\text{subject/AB}}}$	$\frac{SS_{BC} - (df_{BC} \times MS_{C \times \text{subject/AB}})}{SS_{BC} + SS_{C \times \text{subject/AB}} + SS_{\text{subject/AB}} + MS_{\text{subject/AB}}}$
	$AB\bar{C}$	$\frac{SS_{ABC} - (df_{ABC} \times MS_{\text{subject/AB}})}{SS_{\text{total}} + MS_{\text{subject/AB}}}$	$\frac{SS_{ABC} - (df_{ABC} \times MS_{C \times \text{subject/AB}})}{SS_{ABC} + SS_{C \times \text{subject/AB}} + SS_{\text{subject/AB}} + MS_{\text{subject/AB}}}$

Table B (continued)

Quick Reference for Omega Squared Formulas

Design	Factor	Standard Omega Squared $\hat{\omega}^2$	Partial Omega Squared $\hat{\omega}_p^2$
3-way Split-plot (1 Between- subjects Factor)	A	$\frac{SS_A - (df_A \times MS_{\text{subject/A}})}{SS_{\text{total}} + MS_{\text{subject/A}}}$	$\frac{SS_A - (df_A \times MS_{\text{subject/A}})}{SS_A + SS_{\text{subject/A}} + MS_{\text{subject/A}}}$
	\bar{B}	$\frac{SS_B - (df_B \times MS_{B \times \text{subject/A}})}{SS_{\text{total}} + MS_{\text{subject/A}}}$	$\frac{SS_B - (df_B \times MS_{B \times \text{subject/A}})}{SS_B + SS_{B \times \text{subject/A}} + SS_{\text{subject/A}} + MS_{\text{subject/A}}}$
	\bar{C}	$\frac{SS_C - (df_C \times MS_{C \times \text{subject/A}})}{SS_{\text{total}} + MS_{\text{subject/A}}}$	$\frac{SS_C - (df_C \times MS_{C \times \text{subject/A}})}{SS_C + SS_{C \times \text{subject/A}} + SS_{\text{subject/A}} + MS_{\text{subject/A}}}$
	$A\bar{B}$	$\frac{SS_{AB} - (df_{AB} \times MS_{B \times \text{subject/A}})}{SS_{\text{total}} + MS_{\text{subject/A}}}$	$\frac{SS_{AB} - (df_{AB} \times MS_{B \times \text{subject/A}})}{SS_{AB} + SS_{B \times \text{subject/A}} + SS_{\text{subject/A}} + MS_{\text{subject/A}}}$
	$A\bar{C}$	$\frac{SS_{AC} - (df_{AC} \times MS_{C \times \text{subject/A}})}{SS_{\text{total}} + MS_{\text{subject/A}}}$	$\frac{SS_{AC} - (df_{AC} \times MS_{C \times \text{subject/A}})}{SS_{AC} + SS_{C \times \text{subject/A}} + SS_{\text{subject/A}} + MS_{\text{subject/A}}}$
	$\bar{B}\bar{C}$	$\frac{SS_{BC} - (df_{BC} \times MS_{BC \times \text{subject/A}})}{SS_{\text{total}} + MS_{\text{subject/A}}}$	$\frac{SS_{BC} - (df_{BC} \times MS_{BC \times \text{subject/A}})}{SS_{BC} + SS_{BC \times \text{subject/A}} + SS_{\text{subject/A}} + MS_{\text{subject/A}}}$
	$A\bar{B}\bar{C}$	$\frac{SS_{ABC} - (df_{ABC} \times MS_{BC \times \text{subject/A}})}{SS_{\text{total}} + MS_{\text{subject/A}}}$	$\frac{SS_{ABC} - (df_{ABC} \times MS_{BC \times \text{subject/A}})}{SS_{ABC} + SS_{BC \times \text{subject/A}} + SS_{\text{subject/A}} + MS_{\text{subject/A}}}$

Appendix C – Chapter 3. Categories and codes

In the following table all categories and codes are listed, accompanied by short descriptions. In the table, the five themes are represented by numbers; 1) normative sexual development, 2) promiscuity and impulsivity, 3) dependent and romantic creatures, 4) social penalties and praises, 5) ambiguous and unclear answers. In the full codebook, descriptions are more elaborate and each code is followed by examples of actual parental responses. The full codebook will be made available through the supplemental materials upon publication. Each response (i.e., unit) could receive multiple codes. Parents responded to the following vignettes:

1. Thijs is in a relationship with his sixth girlfriend. What type of person do you think Thijs is?
2. Lieke kissed someone she doesn't know while going out. What type of person do you think Lieke is?

Table C*Themes and Descriptions of Categories and Codes*

Theme	Category	Description of category	Code	Description of code
1	Normalization	The behavior is described as normal, age-appropriate, fitting with the developmental stage, acceptable.	<i>Gewoon</i>	<i>Gewoon</i> (Dutch word meaning normal, standard, just, acceptable), typical.
			Can happen	That can happen, happens to the best of us, common.
			Fine	Fine, okay.
	Age-related	The situation is linked to the age or developmental stage the adolescent is in, either explicitly or implicitly.	A boy	Thijs is described as (just) a boy.
			<i>Puber</i>	<i>Puber</i> (Dutch for a person who is going through puberty).
	Exploration	The parent's answer contains elements that allude to exploration and discovery, including investigating boundaries.	Young	Adolescent is described as young, or as a typical 15-year old.
			Discover	Explore, experiment, discover.
			Adventure	Adventurous, enjoys/pursues adventures.
			Curious	Likes new things, curious.
			Enterprising	Adolescent described as enterprising.
		Excitement	Looks for exciting things, excitement, explores boundaries/risks.	

Table C (continued)*Themes and Descriptions of Categories and Codes*

Theme	Category	Description of category	Code	Description of code
1	Exploration (continued)		Free	Free, freed, free-spirited.
	In search of	Parent describes searching, discovery of the self, not being sure what one wants in life.	Doubter	Has trouble choosing, can't choose, indecisive.
			Searching	Is looking for something, is still finding themselves, searching.
			Doesn't know what they want	Doesn't know what they want/what they are looking for.
	Pleasure	The answer includes words that express enjoyment and pleasure.	Enjoy	Descriptors related to enjoyment and pleasure. Party-goer, hedonist, likes fun/parties.
			Likes	Adolescent is described as liking girls/boys/women/men/flirting. The other is described generally or passively (e.g. "Lieke likes boys.")
Cute person			Adolescent is described as having met a cute/nice/prettily person.	
2	Promiscuity	Descriptions of promiscuity, capriciousness, and lack of attachment.	Reveler	Loose, promiscuous, unserious, fleeting, libertine.
			Capricious	Inconstant, fickle, volatile, bored quickly, unreliable, on-and-off.

Table C (continued)*Themes and Descriptions of Categories and Codes*

Theme	Category	Description of category	Code	Description of code
2	Promiscuity (continued)	Descriptors of thoughtlessness, acting without thinking.	Attachment (lack of)	Has trouble attaching, doesn't give themselves fully.
			Not critical	Not picky, likes all and sundry.
	Spontaneous		Spontaneous (only literal instances and derivations of the word spontaneous).	
	Impulsive		Impulsive (only literal instances and derivations of the word impulsive).	
	Follow gut		Follow feelings, gut.	
3	Dependent	Descriptors that imply dependence, insecurity or neediness are used. Includes submissiveness and passivity.	Unthinking	Unthinking, acting without thinking, not well-considered.
			Attention	Seeks attention, confirmation, is needy.
			Insecure	Descriptors related to insecurity.
			Not alone	Has trouble being alone.
			Passive	Adolescent is described as kissing/dating because someone else wanted them to.
			Dependent (other)	Submissive descriptors that do not fit other codes in this category, like lonely or unhappy.

Table C (continued)*Themes and Descriptions of Categories and Codes*

Theme	Category	Description of category	Code	Description of code
3	Love	Parent connects the behavior with being in/looking for love.	Looking for love	Is looking for love, the (right) one, a partner. Or hasn't found love, the (right) one, partner yet.
			Infatuated quickly	Touched/infatuated (too) quickly, fiery, lost their head over someone.
			Infatuated	Adolescent described as infatuated, having butterflies in their stomach.
4	Slut	Explicit use of derogatory terms that allude to sluttiness.	Slut	Skank, whore, slut, etc.
			Easy	Easy (negative connotation).
	Player	Explicit use of (synonyms of) player.	Player	Player, <i>moiboy</i> (pretty boy) lady killer, Don Juan, womanizer, skirt-chaser.
			Popular/ Attractive	Pretty, handsome, attractive, popular/attractive (with boys/girls).
	Positive	Parent uses descriptors that are explicitly positive (and do not fit in another category).	Nice	Nice/cute (<i>leuk</i>).
			Social	Social, outgoing, likes to be with people, is good in making contact, open, easy to make contact with.
			<i>Gezellig</i>	<i>Gezellig</i> - sociable, enjoyable.
			Positive (other)	Other positive descriptors, e.g., cheerful, creative, a good friend, sweet.

Table C (continued)*Themes and Descriptions of Categories and Codes*

Theme	Category	Description of category	Code	Description of code
4	Negative	Parent uses descriptors that are explicitly negative (and do not fit in another category).	Doesn't care about others Foolish Wants to be tough Alcohol Negative (other)	Isn't interested in others, doesn't care what others think/feel. Foolish, dumb, not clever. Wants/tries to be tough, shows off, macho. Had too much to drink, was drunk, drinking problem Other negative descriptors, e.g., annoying, loser.
5	Ambiguous and unclear answers	Parent gives an ambiguous answer or doesn't give a clear answer, by saying they don't know/are unsure, or by giving multiple options.	I don't know No comment Depends	Parent says they don't know a/the answer. Parent says they have no comment/opinion/judgment. Parent indicates that 'it depends'. Parent gives multiple options, which sometimes contradict each other.

Appendix D – Supplemental Materials and Data Statement

For advancements in research (and the policies and practices that rely upon research), it is important that research is accessible, replicable, and cumulative. To this end, we aim for open access publication of our studies, and follow the FAIR Guiding Principles for scientific data management (M. D. Wilkinson et al., 2016). FAIR is an acronym that stands for Findability, Accessibility, Interoperability, and Reuse of digital assets.

For Chapter 2, the data and materials have already been made publicly available via Open Science Framework. The data and materials can be found through the following stable link: <https://osf.io/a2vqe/>.

At this moment Chapters 3 and 4 have not yet been published. Upon publication, the data and other supplemental materials that are part of these studies will be made available in publication packages. The publication packages will be openly available at the DataverseNL repository, accompanied by a DOI. For Chapter 5, we did not share a publication package, as this chapter involves data that was collected during a previous project, when the FAIR Guiding Principles were not yet established, and for which procedures and communication towards participants about the handling of the data were different.