## Personal and Contact Information

Gert Stulp	Associate Professor	Grote Rozenstraat 31
<u>g.stulp@rug.nl</u>	Department of Sociology	9712 TG Groningen
www.gertstulp.com	University of Groningen	The Netherlands

This is a shortened (!) version, for my full CV, please visit <u>https://www.gertstulp.com/CV</u>

## Education

	PhD Evolutionary Social Psychology
2008-2013	University of Groningen, Groningen, The Netherlands
	Degree: PhD, March 21st, 2013, cum laude
	Title: Sex, Stature and Status - Natural selection on height in contemporary human populations
	Supervisors: Professor AP Buunk & Professor S Verhulst
	MSc Research master Behavioural and Cognitive Neurosciences
2006-2008	University of Groningen, Groningen, The Netherlands; Cambridge University, Cambridge, UK
	Degree: MSc, August 29th, 2008, cum laude
	Title: Quiet as a Mouse - Western scrub-jays conceal auditory information when competitors cannot see
	Supervisors: Professor S Verhulst & Professor NC Clayton
	BSc Artifical Intelligence
2002-2006	University of Groningen, Groningen, The Netherlands
	Degree: BSc, with honour
	Title: Antonymy in contrast relations
	Supervisors: Dr J Spenader
	• •

# **Professional experience**

	Associate professor
2021-now	University of Groningen, The Netherlands; Department of Sociology [assistant professor 2018-2021]
	Postdoctoral researcher
2016-2018	University of Groningen, The Netherlands; Department of Sociology
2014-2016	London School of Hygiene & Tropical Medicine, United Kingdom; Department of Population Health
2013-2014	University of Groningen, The Netherlands; Department of Sociology
	Researcher / Teacher
2011-2012	University of Groningen, The Netherlands; Department of Social Psychology

# Grants & Awards

2022	NWO gravitation grant for GUTS-consortium. Co-applicant. Leading applicant: Eveline Crone
2021	NWO's VIDI grant to set up research group at the University of Groningen
2020	Received KNAW institutes grant for PhD on machine learning in demography (with Dr. A Gauthier)
2019	Received studievoorschotmiddelen grant to develop minor Data Wise (with Dr. A Beaulieu)
2018	Nominated for the New Scientist Wetenschapstalent 2018
2017	Became member of the Young Academy Groningen
2016	NWO's VENI three-year post-doctoral fellowship to work at the University of Groningen
2015	European Human Behaviour and Evolution Association New Investigator Award 2015
2013	NWO's Rubicon two-year post-doctoral fellowship to visit London School of Hygiene & Tropical Medicine
2012	International Society of Human Ethology's Linda Mealey Award for Young Investigators

# Teaching

	Courses	
2019-2024	Data Visualization	Coordinator and teacher.
2019-2024	Introduction to Data	Coordinator (up to 2022) and teacher.
2019-2024	Minor Data Wise: data science in society	Coordinator (up to 2022) and teacher.
2017-2024	Statistics 1A	Coordinator and teacher.
2016-2024	Statistics 1B	Coordinator and teacher.
2016-2018	Starting your first paper	Together with Professor R Veenstra and Dr. G Lodder
2013	Statistics 4	Teacher and coordinator.
2013	Human Behavioural Biology	Coordinator, together with Professor AGG Groothuis
2012	Capita Selecta in Evolutionary Psychology	Teacher and coordinator.
2011	Evolutionary Psychology of Interpersonal Processes	Teacher and coordinator.

### Supervision of PhD-candidates

herapy
eing

For a list of other educational activities, including student supervision, please see https://www.gertstulp.com/CV

# **Invited Talks**

2024	Life history theory and human behaviour. Herders Hut, Schiermonnikoog, the Netherlands.
2023	Introducing the PreFer data challenge and its potential for fertility research. ODISSEI lecture, Rotterdam, the Netherlands.
2023	This mess we're in? Or how simulation and prediction will advance the social sciences. The Data Science Insitute, Hasselt University, Belgium
2023	Collecting personal networks to study social influences on fertility behaviour. NetResilience seminar, Helsinki, Finland.
2023	Collecting personal networks to study social influences on fertility behaviour. POPNET connects, Amsterdam, the Netherlands.
2022	This mess we're in? Or how simulation and prediction will advance (demographic) research. Evolutionary Ecology Seminar, University of Tartu, Estonia
2022	This mess we're in? Or how simulation and prediction will advance fertility research. NIDI seminar, The Hague, the Netherlands.
2021	A roadmap on how to be as open as possible, and as closed as necessary. Official Launch Groningen Digital Competence Center
2021	De mens: geëvolueerd, maar ook evoluerend? NIBI congres 2021, Egmond aan Zee, the Netherlands.
2021	Methodological challenges and theoretical opportunities of collecting large personal networks in large samples. Social Statistics Seminar, University of Manchester, UK.
2021	Simulating the evolution of height in the Netherlands in recent history. Workshop Height and Later-life outcomes. Radboud University, Nijmegen, the Netherlands
2021	Doing academic stuff builds your CV. Talk at workshop CV building. University of Groningen, the Netherlands
2021	Discussant at event Growing up in times of crises. (Bio-)social and evolutionary reflections on the impact of adverse early life experiences on later life at DGS – ÖGS – Soziologiekongress 2021, Vienna, Austria [online]
2020	6 rules of success that you shouldn't listen to. Talk at BCN alumni day. University of Groningen, the Netherlands
2019	Evolutionary aspects of human height: a long story short. <b>Keynote</b> at symposium at Institute of Evolutionary Medicine, University of Zurich, Switzerland
2019	Family planning in the Netherlands: social networks and fertility. Talk at Department of Demography, University of Groningen, the Netherlands
2019	Speaker and discussant at event Kinderen? Dat komt wel. Organised by Studium Generale, University of Groningen.
2019	Family planning in the Netherlands: social networks and fertility. Talk at Department of Sociology, University of Utrecht, the Netherlands
2018	Go Paleo? Evolutionary perspectives on human behaviour. <b>Keynote</b> at 5th Microbes in Health & Disease Science day, University Medical Centre Groningen, the Netherlands
2018	Families, Lifecourse, and Ageing Group. Talk at Lustrum Sociologie 80 jaar, Groningen, the Netherlands
2018	Interdisciplinary PhDs. Talk for the Honours College Social Association event
2018	Discussant in debate on Applying evolutionary reasoning to humans with Diana Fleischmann and Bettina van Hoven. Event organised by the Young Academy Groningen.

2018	Gezinsvorming in Nederland: sociale invloeden op de kinderwens. Talk at the NIDI-RUG Expert Meeting - Spitsuur van het leven
2018	Evolved and evolving humans: The reproductive ecology of Industrial Societies. Ecology, Evolution and Environment Seminar at Sheffield University, UK.
2017	An evolutionary perspective on the association between wealth and fertility.
	Seminar at Dutch Demographic Institute NIDI, the Hague
2017	Crossing the Rubicon. Seminar for the grants week, University of Groningen, the Netherlands
2017	Advancing life course theories: a view from life history theory. Hanse-Wissenschaftskolleg Delmenhorst workshop "Advancing life course theories and methods: key challenges and solutions", Delmenhorst, Germany.
2016	A career in science: hard work and sacrifice (or not?). Seminar for the Behavioural and Social Sciences PhD day 2016, University of Groningen, Groningen
2015	Wealth, fertility, and adaptive behaviour. Sociology Seminar at Oxford University, UK.
2015	Wealth, fertility, and adaptive behaviour. Speaker and contributor to NESCent workshop "Integrating evolutionary models of human fertility change", Durham, US.
2015	Modern human adaptiveness: stone-age minds or ideas? Archaeology and Anthropology Seminar at the University of Bristol, UK.
2015	Modern human adaptiveness: stone-age minds or ideas? Behavioural Biology Seminar at the University of Bristol, UK.
2015	Evolutionary Adaptations and Unexplored Assumptions: questioning the mismatched stone-age mind Plenary at European Human Behaviour and Evolution Association conference 2015, Helsinki, Finland.
2015	Modern human adaptiveness: stone-age minds or ideas? Language and Social Interactions Group at the University of Glasgow, UK.
2015	Modern human adaptiveness: stone-age minds or ideas? Anthropology Seminar at Durham University, UK.
2015	Modern human adaptiveness: stone-age minds or ideas? Biological Anthropology Seminar at University of Kent, UK.
2014	<i>Understanding (mal)adaptive fertility.</i> Life History and Ethology Group Seminar at the University of Lethbridge, Canada.
2014	Modern human adaptiveness: behavioural or theoretical mismatch? Evolutionary Anthropology Seminar at the University College London.
2013	Sex, Stature and Status - Natural selection on height in contemporary human populations. Dutch post-conference of the European Human Behaviour and Evolution Association conference 2013, Amsterdam, the Netherlands.
2014	Statistics 101: a crash course in statistics, or, stats are fun (p<0.05?). Lecture for the Groningen Organization for PhD Education and Recreation, the Netherlands
2013	Sex, Stature and Status - Natural selection on height in contemporary human populations. University of Groningen, Centre for Behaviour and Neurosciences, the Netherlands.
2012	Natural selection on height in contemporary human populations. Newcastle University, Centre for Behaviour and Evolution, UK.
2011	Modern humans: Evolved, but not evolving? University of Groningen, life-sciences student association GLV Idun (Groninger Levenswetenschappenvereniging Idun), the Netherlands.
2011	Life after a research master. University of Groningen, Behavioural and Cognitive Neurosciences, the Netherlands.
2010	Are we cave men in the modern world? University of Groningen, Opening of the academic year of the faculty of Behavioural and Social Sciences, the Netherlands.

### For a list of conference presentations, please see <u>https://www.gertstulp.com/CV</u>

# Other Professional Experience

### **Organisation & Management**

	organisation & management
2023-now	Chair of the educational committee
2022-now	Faculty-wide committee "Datagebruik", Faculty of Behavioural and Social Sciences, University of Groningen
2022-now	Faculty-wide committee "Bindend Studie Advies", Faculty of Behavioural and Social Sciences, University of Groningen
2022	Nederlandse Sociologische Vereniging (NSV) thesis prize committee
2019-2022	Founding member and board member of Centre of Expertise Social Sciences Health and Well-being
2018-2019	Founding member of Young Enthusiastic Social Scientists - Behavioural and Social Sciences
2016-2021	Elected member of Young Academy Groningen
2016	Lead organiser of the European Human Behaviour and Evolution Association conference 2016, London, UK.
	Workshop, Seminar, and Symposium Organisation (last 10 years)
2022	Gave workshop on Network data visualisation in R during Similarity, Selection and Influence symposium, University of Groningen
2021	Gave workshop on visualizing data in R with ggplot for Graduate School of Medical Science, University of Groningen.
2019	Organised Young Talents Grants week for early-career researchers at the University of Groningen
2018	Organised and hosted the event The Dutch National Research Agenda – what's in it for me? The art of building and joining a research consortium with the Young Academy Groningen.

2018 Organised workshop *R for Sociologists* together with Robert Krause

#### Workshop, Seminar, and Symposium Organisation (last 10 years)

2018	Organised the Future of Funding event with the Young Academy Groningen.
2018	Gave workshop on visualizing data in R with ggplot at the Reproducibility & Open Science event.
2017-2023	Gave workshop R for Teachers for the Faculty of Behavioural and Social Sciences
2018	Organised the Reproducibility & Open Science event with the Young Academy Groningen.
2017	Organised the event Opening up Science: A Debate on Scientific Transparency and Reproducibility with Rosanne Hertzberger with the Young Academy Groningen
2017-2019	Gave workshop on <i>visualizing data in R with ggplot</i> for Centrum voor Informatie Technologie from the University of Groningen.
2017	Contributed to a round table discussion on a career in the humanities and social sciences for the PhD day University of Groningen
2017	Gave workshop on <i>visualizing data in R with ggplot</i> at the International Society for Human Ethology 2017 conference, Boise, US.
2015	Organised the symposium Evolutionary insights into "maladaptive" fertility: constraints, conflict and cooperation at the Human Behavior and Evolution conference 2015, Columbia, US.

#### Editorial work, grant committee, reviewing

2007-now	I have reviewed for over 40 journals, including PNAS, Nature Human Behaviour, and Human Reproduction
2015/2023	Member of the program committee for the Human Behavior and Evolution Association Conference
2023	Grant reviewing for Riksbankens Jubileumsfond, Sweden
2022-2023	Member of NWO's VIDI grant committee
2020	Member of the grant committee for the International Society for Human Ethology.
2019	Grant reviewing for Czech Science Foundation
2018	Grant reviewing for the Wellcome Trust, UK
2017	Member of the program committee for the Human Behavior and Evolution Association Conference 2018
2014	Member of the grant committee for the International Society for Human Ethology.
2013	Member of Editorial Board of Frontiers in Evolutionary Psychology and Neuroscience.
2013-2016	Member of Editorial Board of Evolutionary Behavioral Sciences
2013-2016	Member of Program Committee for the International Society for Human Ethology Conference 2013 and 2014.
	Participation in PhD defence committee
2023	Daniel van Wijk. NIDI / University of Groningen, the Netherlands.
2023	Signe Mogelmose. Hasselt University, the Netherlands.

#### 2023 Signe Mogelmose. Hasselt University, the Netherlands.

- 2022 Markus Valge. Tartu University, the Netherlands.
- 2022 Kristina Thompson. Free University of Amsterdam, the Netherlands.
- 2022 Damiano Ucheddu. University of Groningen, the Netherlands.
- 2019 Chaim de la Roi. University of Groningen, the Netherlands.
- 2016 Felix Tropf. University of Groningen, the Netherlands.

#### Public engagement

**Media occurrences:** I have given interviews for national (e.g., NRC, Volkskrant, NOS) and international media (e.g., BBC, NBC, The Independent, DailyMail, New York Times), including radio interviews (Hoe? Zo!radio Radio 538) and TV-appearances (OogTV, Japanese TBS).

**Media coverage**: My work is frequently covered in global news. A 2015 article on natural selection on height in the Netherlands received world-wide coverage and was included in Science's 2015 top stories of the year.

**Popular science writing**: I have also written about my work for diverse popular outlets, including a football website (Why football players (and referees) behave like animals, and why that's not an insult), for a Dutch psychology magazine (in-mind magazine), and for a Dutch sociology magazine (Sociologie Magazine).

**Public lectures**: I have given lectures for wider audiences, including a lecture for the opening of the academic year (Are we cavemen in the modern world?), a talk for biology high-school teachers, and myth-busting of evolutionary myths at a music- and arts festival.

**Public debates**: I have contributed to scientific public debates. For example, about evolution and human behaviour (Applying evolutionary reasoning to humans) and postponement of parenthood (Kinderen? Dat komt wel; with philosopher Stine Jensen).

#### **Open Science**

I care about making science more robust and reproducible. This is why I am a founder of the Open Science Community Groningen. This community facilitates open science practices through workshops and lectures; connects open science enthusiasts; and stimulates responsible research practices through university policies. Perhaps the easiest way to be open about data is by providing good visualizations. This is why I have given many workshops and courses on data visualisation.

For a full of contributions, please see <u>https://www.gertstulp.com/CV</u>

# Publications

	Peer-reviewed publications (international)
0	Sivak, E, Pankowska, P, Mendrik, A, Emery, T, Garcia-Bernardo, J, Hocuk, S, Karpinska, K, Maineri, A, Mulder, J, Nissim, M & <b>Stulp, G</b> . (accepted). Combining the Strengths of Dutch Survey and Register Data in a Data Challenge to
	Predict Fertility (PreFer). Journal of Computational Social Science. <u>https://doi.org/10.48550/arXiv.2402.00705</u>
9	Stadel, M, Bringmann, L, Stulp, G, Elmer, T, Verdonck, S, Mestdagh, M, and Van Duijn, M. (accepted). Capturing The Social Life of a Person by Integrating Experience Sampling Methodology and Personal Social Network
	Assessments. Advances in Methods and Practices in Psychological Science
8	Van Tintelen, AMG & <b>Stulp, G</b> . (2024). Explaining uncertainty in women's fertility preferences. <i>Heliyon</i> 10(6): e27610.
0	
_	https://doi.org/10.1016/j.heliyon.2024.e27610
7	Langener, AM, Stulp, G, Jacobson, NC, Costanzo, A, Jagesar, RR, Kas, MJ, & Bringmann, LF. (2024). It's All About Timing: Exploring Different Temporal Resolutions for Analyzing Digital-Phenotyping Data. Advances in Methods and Practices in Psychological Science 7(1): 25152459231202677. <u>https://doi.org/10.1177/25152459231202677</u>
6	Stulp, G, Top, L, Xu, X, & Sivak, E. (2023). A data-driven approach shows that individuals' characteristics are more important than their networks in predicting fertility preferences. <i>Royal Society Open Science</i> 10(12): 230988. https://doi.org/10.1098/rspc.220989.
-	https://doi.org/10.1098/rsos.230988
5	Langener, AM, Bringmann, LF, Kas, MJ & <b>Stulp, G</b> . (2024). Predicting Mood Based on the Social Context Measured
	Through the Experience Sampling Method, Digital Phenotyping, and Social Networks. Administration and Policy
	Mental Health and Mental Health Services Research. <u>https://doi.org/10.1007/s10488-023-01328-0</u>
4	Stulp, G. (2023). Describing the Dutch Social Networks and Fertility Study and how to process it. Demographic
	Research 49(19): 493-512. https://www.demographic-research.org/articles/volume/49/19
3	Stadel, M, Stulp, G, Langener, AM, Elmer, T, van Duijn, MAJ & Bringmann, LF. (2023). Feedback About a Person's Socia
	Context - Personal Networks and Daily Social Interactions. Administration and Policy in Mental Health and Mental Health Services Research. <u>https://doi.org/10.1007/s10488-023-01293-8</u>
2	Tolmeijer, E, Waite, F, Isham, L, Bringmann, L., Timmers, R, Van den Berg, A, Schuurmans, H, Staring, ABP, De Bont, P,
	Van Grunsven, R, <b>Stulp, G</b> , Wijnen, B, Van der Gaag, M, Freeman, D & Van den Berg, D. (2023). Testing the
	combination of Feeling Safe and peer counselling against formulation-based cognitive behaviour therapy to
	promote psychological wellbeing in people with persecutory delusions: study protocol for a randomized controlle trial (the Feeling Safe-NL Trial). <i>Trials</i> 24: 644. <u>https://doi.org/10.1186/s13063-023-07661-x</u>
1	Stulp, G, Bonnell, T & Barrett, L. 2023. Simulating the evolution of height in the Netherlands in recent history. The
	History of the Family 28(2): 434–456. https://www.tandfonline.com/doi/full/10.1080/1081602X.2023.2192193
0	Langener AM, <b>Stulp G</b> , Kas MJ & Bringmann LF (2023). Capturing the Dynamics of the Social Environment Through Experience Sampling Methods, Passive Sensing, and Egocentric Networks: Scoping Review. <i>JMIR Mental Health</i> 10: e42646. <u>https://doi.org/10.2196/42646</u>
9	Lu, R, Gauthier, AH & Stulp, G. (2023). Fertility preferences in China in the 21st century. Journal of Population Research 40: 8. <u>https://doi.org/10.1007/s12546-023-09303-0</u>
8	Xu, X, <b>Stulp, G</b> , van den Bosch, A & Gauthier, A (2022). Understanding Narratives from Demographic Survey Data: a Comparative Study with Multiple Neural Topic Models. Published in <i>conference proceedings of Empirical Method</i> in Natural Language Processing, 10,18652/(1/2022 places 1.4)
7	in Natural Language Processing. <u>10.18653/v1/2022.nlpcss-1.4</u> Stadel M. & <b>Stulp, G.</b> (2022). Balancing bias and burden is personal patwork studies. Social Naturate 70: 16
	Stadel, M., & <b>Stulp, G</b> . (2022). Balancing bias and burden in personal network studies. <i>Social Networks</i> 70: 16–24. <u>https://doi.org/10.1016/j.socnet.2021.10.007</u>
5	Buijs, V. L., & Stulp, G. (2022). Friends, family, and family friends: Predicting friendships of Dutch women. Social
	Networks 70: 25–35. <u>https://doi.org/10.1016/j.socnet.2021.10.008</u>
5	Lu, R, <b>Stulp, G</b> & Gauthier, AH (2022). Quantifying the sources of heterogeneity of fertility preferences in China. <i>China Population and Development Studies</i> 6: 127–140. <u>https://link.springer.com/article/10.1007/s42379-022-00110-3</u>
4	Verweij, RM, Stulp, G, Snieder, H & Mills, MC. (2021). Explaining the Associations of Education and Occupation with
	Childlessness: The Role of Desires and Expectations to Remain Childless? <i>Population Review</i> , 60(2): 166-194. <u>muse.jhu.edu/article/839240</u>
3	Stulp, G & Barrett, L. (2021). Do data from large personal networks support cultural evolutionary ideas about kin and
	fertility? Social Sciences 10(5):177. https://doi.org/10.3390/socsci10050177
2	Stulp, G. Collecting large personal networks in a representative sample of Dutch women. (2021). Social Networks 64: 63–71. <u>https://doi.org/10.1016/j.socnet.2020.07.012</u>
	Buunk, AP, <b>Stulp, G</b> , Schaufeli, WB. (2021). Effect of self-reported height on occupational rank among police officers: Especially for women it pays to be tall. <i>Evolutionary Psychological Science</i> 7: 411–418. <u>https://doi.org/10.1007/s40806-021-00281-1</u>
C	Verweij, RM, Mills, MC, Snieder, H & <b>Stulp, G</b> . (2020). Planning and postponement of parenthood in the Netherlands. Demographic Research 43: 659–672. <u>https://doi.org/10.4054/DemRes.2020.43.23</u>
9	Bringmann, L, Van der Veen, D, Wichers, M, Riese, H, <b>Stulp, G</b> . ESMvis: A tool for visualizing individual Experience
	Sampling Method (ESM) data. Quality of Life Research: doi.org/10.1016/j.socnet.2020.07.012
8	Verweij, RM, Mills, MC, <b>Stulp, G</b> , Nolte, IM, Barban, N, Tropf, FC, Carrell, DT, Aston, KI, Zondervan, KT, Rahmioglu, N, al. (2019). Using Polygenic Scores in Social Science Research: Unraveling Childlessness. <i>Frontiers in Sociology</i> 4

## Peer-reviewed publications (international)

47	Hruschka, DJ, Hackman, JV & <b>Stulp, G</b> . (2019). Identifying the limits to socioeconomic influences on human growth. Economics & Human Biology 34: 239-251. <u>https://doi.org/10.1016/j.ehb.2018.12.005</u>	
46	Tropf, FC, Lee, SH, Verweij, RM, <b>Stulp, G</b> , van der Most, PJ, de Vlaming, R, Bakshi, A., Briley, DA, Rahal, C, Hellpap, R, Iliadou, AN, Esko, T, Metspalu, A, Medland, SE, Martin, NG, Barban, N, Snieder, H, Robinson, MR & Mills, MC. (2017). Hidden heritability due to heterogeneity across seven populations. <i>Nature Human Behaviour</i> 1: 757–765. <u>https://doi.org/10.1038/s41562-017-0195-1</u>	
45	Stulp, G, Sear, R, Schaffnit, SB, Mills, MC & Barrett, L. (2016). The reproductive ecology of industrial societies, Part II: the association between wealth and fertility. Human Nature 27(4): 445–470. <u>https://doi.org/10.1007/s12110-016-9272-9</u>	
44	Stulp, G, Sear, R & Barrett, L. (2016). The reproductive ecology of industrial societies, Part I: why measuring fertility matters. <i>Human Nature</i> 27(4): 422–444. <u>https://doi.org/10.1007/s12110-016-9269-4</u>	
43	Stulp, G, Simons, MJP, Grasman, S & Pollet, TV. (2017). Assortative mating for human height: a meta-analysis. American Journal of Human Biology 29(1): e22917. <u>https://doi.org/10.1002/ajhb.22917</u>	
42	Stulp, G & Barrett, L. (2016). Wealth, fertility, and adaptive behaviour in industrial populations. Philosophical Transactions of the Royal Society B 371: 20150153. <u>https://doi.org/10.1098/rstb.2015.0153</u>	
41	Stulp, G & Barrett, L. (2016). Evolutionary Perspectives on Human Height Variation. Biological Reviews 91(1): 206-234. <u>https://doi.org/10.1111/brv.12165</u>	
40	Barrett, L, <b>Stulp, G</b> & Pollet, TV. (2015). Evolved Biocultural Beings (who Invented Computers). <i>Frontiers in Psychology</i> 6(419): 1-4. <u>https://doi.org/10.3389/fpsyg.2015.01047</u>	
39	Stulp, G, Pollet, TV & Barrett, L. (2015). The not-always-uniquely-predictive power of an evolutionary approach to understanding our not-so-computational nature. <i>Frontiers in Psychology</i> 6(419): 1-4. <u>https://doi.org/10.3389/</u> <u>fpsyg.2015.00419</u>	
38	Stulp, G, Barrett, L, Tropf, FC & Mills, M. (2015). Does natural selection favour taller stature among the tallest people on earth? Proceedings of the Royal Society B 282: 20150211. <u>https://doi.org/10.1098/rspb.2015.0211</u>	
37	Tropf, F.C., <b>Stulp, G.</b> , Barban, N., Visscher, P.M., Yang, J., Snieder, H. Mills, M.C. (2015). Human fertility, molecular genetics, and natural selection in modern societies. <i>PLoS ONE</i> 10(6): e0126821. <u>https://doi.org/10.1371/journal.pone.0126821</u>	
36	Sorokowski, P., Sorokowska, A., Butovskaya, M., <b>Stulp, G.,</b> Huanca, T. & Fink, B. (2015). Body height preferences and actual dimorphism in stature between partners in two non-Western societies (Hadza and Tsimane'). <i>Evolutionary Psychology 13</i> (2): 455-469. <u>https://doi.org/10.1177/147470491501300209</u>	
35	Conway, JR, Noë, N, <b>Stulp, G,</b> & Pollet, T. (2015). Finding your Soulmate: Homosexual and heterosexual age preferences in online dating. <i>Personal Relationships</i> 22(4): 666-678. <u>https://doi.org/10.1111/pere.12102</u>	
34	Stulp, G, Buunk, AP, Verhulst, S & Pollet, TV. (2015). Human height is positively related to interpersonal dominance in dyadic interactions. PLoS ONE 10(2): e0117860. <u>https://doi.org/10.1371/journal.pone.0117860</u>	
33	Pollet, TV, <b>Stulp, G</b> , Henzi, P & Barrett, L. (2015). Taking the aggravation out of data aggregation: a conceptual guide to dealing with statistical issues related to the pooling of individual-level observational data. <i>American Journal of Primatology</i> 77(7): 727–740. <u>https://doi.org/10.1002/ajp.22405</u>	
32	Buunk, AP, <b>Stulp, G</b> & Ormel, J. (2014). Parental social status and intrasexual competition among adolescents. Evolutionary Psychology 12(5): 1022-1037. <u>https://doi.org/10.1177/147470491401200511</u>	
31	Barrett, L, Pollet, TV & <b>Stulp, G</b> . (2014). From computers to cultivation: reconceptualizing evolutionary psychology. Frontiers in Psychology 5: 1-14. <u>https://doi.org/10.3389/fpsyg.2014.00867</u>	
30	Stulp, G*, Mills, MC, Pollet, TV & Barrett, L*. (2014). Non-linear associations between stature and mate choice characteristics for American men and their spouses. American Journal of Human Biology 26(4): 530-537. <u>https:// doi.org/10.1002/ajhb.22559</u> . *Authors contributed equally	
29	Simons, MJP, <b>Stulp, G</b> & Nakagawa, S. (2014). A statistical approach to distinguish telomere elongation from error in longitudinal datasets. <i>Biogerontology</i> 15(1): 99-103. <u>https://doi.org/10.1007/s10522-013-9471-2</u>	
28	Valentová, J, <b>Stulp, G</b> , Třebický, V & Havlíček, J. (2014). Preferred and actual relative height among male homosexual partners vary with preferred dominance and sex role. PLoS ONE 9(1): e86534. <u>https://doi.org/10.1371/</u> journal.pone.0086534	
27	Barret, L & <b>Stulp, G</b> . Four more reasons why ethology matters: Tinbergen and the human sciences. <i>Human Ethology</i> Bulletin 28(4): 39-49. <u>https://doi.org/10.22330/001c.89852</u>	
26	Pollet, TV, <b>Stulp, G</b> & Groothuis, AGG. (2013). Born to win? Testing the fighting hypothesis in realistic fights: left- handedness among Ultimate Fighters. <i>Animal Behaviour</i> 86(3): 839-843. <u>https://doi.org/10.1016/ j.anbehav.2013.07.026</u>	
25	Stulp, G, Buunk, AP, Kurzban, R & Verhulst, S (2013). The height of choosiness: mutual mate choice for stature results in sub-optimal pair formation for both sexes. Animal Behaviour 86(1): 1045-1046. <u>https://doi.org/10.1016/ j.anbehav.2013.03.038</u>	
24	Cobey, KD*, <b>Stulp, G</b> *, Laan, F, Buunk, AP & Pollet, TV (2013). Sex differences in risk taking behavior among Dutch cyclists. <i>Evolutionary Psychology</i> 11(2): 350-364. <u>https://doi.org/10.1177/147470491301100206</u> *Authors contributed equally	
23	Pollet, TV, Pratt, SE, Edwards, G & <b>Stulp, G</b> (2013). The Golden Years: men from the Forbes 400 have much younger wives when remarrying than the general US population. <i>Letters on Evolutionary Behavioral Science</i> 4(1): 5-8. <u>https://doi.org/10.5178/lebs.2013.25</u>	

#### Peer-reviewed publications (international) 22 Stulp, G, Buunk, AP & Pollet, TV (2013). Women want taller men more than men want shorter women. Personality and Individual Differences 54(8): 877-883. https://doi.org/10.1016/j.paid.2012.12.019 (2nd most downloaded article in Social Psychology in 2013 according to Elsevier) 21 Stulp, G, Buunk, AP, Pollet, TV, Nettle, D & Verhulst, S (2013). Are human mating preferences with respect to height reflected in actual pairings? PLoS ONE 8(1): e54186. https://doi.org/10.1371/journal.pone.0054186 20 Stulp, G, Buunk, AP, Verhulst, S & Pollet, TV (2013). Tall claims? Sense and nonsense about the importance of height in US presidents. The Leadership Quarterly 24(1): 159-171. https://doi.org/10.1016/j.leaqua.2012.09.002 19 Stulp, G, Buunk, AP, Kuijper, B, Pollet, TV & Verhulst, S (2012). Intralocus sexual conflict over human height. Biology Letters 8 (6): 976-978. https://doi.org/10.1098/rsbl.2012.0590 (recommended by the Faculty of 1000) 18 Stulp, G, Buunk, AP, Verhulst, S, & Pollet, TV (2012). High and Mighty: height increases authority in professional refereeing. Evolutionary Psychology 10(3): 588-601. https://doi.org/10.1177/147470491201000314 17 Stulp, G, Verhulst, S, Pollet, TV & Buunk, AP (2012). The effect of female height on reproductive success is negative in Western populations, but more variable in non-Western populations. American Journal of Human Biology 24(4):486-94. https://doi.org/10.1002/ajhb.22252 Stulp, G, Pollet, TV, Verhulst, S & Buunk, AP (2012). A curvilinear effect of height on reproductive success in human 16 males. Behavioral Ecology and Sociobiology 66(3): 375-384. https://doi.org/10.1007/s00265-011-1283-2 15 Stulp, G, Kordsmeyer, T, Buunk, AP & Verhulst, S (2012). Increased aggression during human group contests when competitive ability is more similar. Biology Letters 8(6): 921-923. https://doi.org/10.1098/rsbl.2012.0591 14 Stirrat, M, Stulp, G & Pollet, TV (2012). Bizygomatic width is associated with death by contact violence in a forensic sample: narrow-faced males are more likely to die from contact violence than wide-faced males. Evolution and Human Behavior 33 (5): 551-556. https://doi.org/10.1016/j.evolhumbehav.2012.02.002 Stulp, G, Verhulst, S, Pollet, TV, Nettle, D & Buunk, AP (2011). Parental height differences predict the need for an 13 emergency Caesarean section. PLoS ONE 6(6): e20497. https://doi.org/10.1371/journal.pone.0020497 12 Stulp, G, Emery, NJ, Verhulst, S & Clayton, NS (2009). Western scrub-jays conceal auditory information when competitors can hear but cannot see. Biology Letters 5(5): 583-585. https://doi.org/10.1098/rsbl.2009.0330 11 Spenader, J & Stulp, G (2007). Antonymy in contrast relations. In: Proceedings of the Seventh International Workshop on Computational Semantics, Tilburg, 10-12 January, 2007. Book chapters / Encyclopedia entries / Essays / Letters (international) 10 Stulp, G & Sear, R. (2019). How might life history theory contribute to life course theory? Advances in Life Course Research 41: 100281. doi.org/10.1016/j.alcr.2019.04.011 9 Barrett, L & Stulp, G. (2019). Evolution and human behaviour: helping to make sense of modern life. Book chapter (pp 203-222) in: Genes and Behaviour: Beyond Nature-Nurture (eds D. Hosken, J. Hunt, N. Wedell). Wiley Press. doi.org/10.1002/9781119313663.ch10 8 Van der Sluis, JK, Van der Steen, S, Stulp, G & Den Hartigh, R. (2019). Individual dynamics of talented adolescents. Book chapter for Psychological development in adolescence: Insights from he dynamic systems approach (S. Kunnen, M. van der Gaag, N. de Ruiter, B. Jeronimus, editors). 7 Stulp, G, 'Big Man'. (2016). In: Weekes-Shackelford, V., Shackelford, T., Weekes-Shackelford, V. (eds) Encyclopedia of Evolutionary Psychological Science. Springer, Cham. https://doi.org/10.1007/978-3-319-16999-6\_3524-1 6 Barrett, L. & Stulp, G. (2016). Revolution, Reconciliation, Integration: Is there a way to bring social and biological anthropology together? Evolutionary Anthropology 25: 175–182. https://doi.org/10.1002/evan.21490 5 Barrett, L & Stulp, G. (2015). Evolutionary Psychology. In: International Encyclopedia of Anthropology (Ed. H. Callan). John Wiley and Sons Ltd. https://doi.org/10.1002/9781118924396.wbiea1824 4 Stulp, G & Barrett, L. (2014). The course (of) (or) history of life? A response to "A life-course approach to fertility" by Huinink & Kohli. Demographic Research. 3 Stulp, G & Barrett, L. Fertility Theory: theory of life history evolution. The International Encyclopedia of the Social and Behavioral Sciences, Second Edition. 2 Stulp, G & Barrett, L. (2013). Binomial tests and randomization approaches: the case of US presidential candidate height and election outcomes. In SAGE Research Methods Cases. London: SAGE Publications Ltd. https://doi.org/ 10.4135/978144627305013509772 1 Barrett, L & Stulp, G. (2013). Invited Commentary - The pleasures and pitfalls of studying humans from a behavioural ecological perspective. Behavioral Ecology 24: 1045-1046. https://doi.org/10.1093/beheco/ars231 **Dutch publications**

- V Aoudjan, M, Van Delft, E, Van der Veen, D, Bringmann, L, Stulp, G, Montagne, B. (2023). Crisissignaleringsplan monitoren en visualiseren: in transitie van reactief naar preventief bij borderline persoonlijkheidsstoornissen. Gedragstherapie 56, 1, 54 - 74.
- IV Xu, X, Stulp, G, van den Bosch, A & Gauthier, A (2022). Willen vrouwen nog wel een kind op deze wereld zetten? Demos 39(6): 7. https://nidi.nl/demos/willen-vrouwen-nog-wel-een-kind-op-deze-wereld-zetten/ |||Verweij, RM & Stulp, G. (2019). We stellen ouderschap steeds langer uit. Eerst zekerheid, dan pas kinderen.
- socialevraagstukken.nl. https://www.socialevraagstukken.nl/eerst-zekerheid-dan-pas-kinderen/ Ш
- Stulp, G. (2017). Tussen welvaart en geboorte. Sociologie Magazine 25(1): 10-11

Dutch	publications
-------	--------------

Stulp, G. (2015). Het conflict in partnerkeuze is 18 cm - een lang verhaal kort. In-Mind Magazine 2015: 1. <u>http://nl.in-</u> mind.org/article/het-conflict-in-partnerkeuze-is-18-cm-een-lang-verhaal-kort [peer-reviewed]

### **R-packages**

- Stulp, G. (2023). FertNet: Process data from the social networks and fertility survey. <u>https://CRAN.R-project.org/</u> <u>package=FertNet</u>
- **Stulp, G**. (2017). ggplotgui: Create Ggplots via a Graphical User Interface. R package version 1.0.0. <u>https://CRAN.R-project.org/package=ggplotgui</u>



Ι

R2

R1