## **Personal and Contact Information**

Gert StulpAssociate ProfessorGrote Rozenstraat 31g.stulp@rug.nlDepartment of Sociology9712 TG Groningenwww.gertstulp.comUniversity of GroningenThe Netherlands

For my full CV, please go to <a href="https://www.gertstulp.com/CV">https://www.gertstulp.com/CV</a>. Here I describe some of the activities that have occurred quite some time ago, or that seem less relevant or even embarrassing to include in my full CV.

# Grants & Awards (last 10 years)

2018	Nominated for the New Scientist Wetenschapstalent 2018
2011-2012	Best poster award at the International Society of Human Ethology (ISHE) conference 2011 and 2012
2008	Grant from Dr. Hendrik Muller's Vaderlandsch Fonds to conduct research at Cambridge University

## **Teaching**

	Supervision of students
2024	The influence of social network structure on fertility intentions. Leonie Venema (Msc. thesis)
2023	Persoonlijke netwerktypen van Nederlandse vrouwen. Sanne Boer (Msc. thesis)
2023	How well can personal network characteristics predict women's ideal family size? Lars Top (Msc. thesis)
2022	Criminal Network Disruption (2022). Hannah Dietzenbacher. Awarded 2 national thesis prizes.
2022	Armoede in het basisonderwijs. Stella Betten (MSc. thesis)
2021	Educational Differences in Unintended Childlessness. Amke van Tintelen 2021 (ReMa thesis)
2020	Balancing Estimate Reliability and Participant Burden in Personal Network Studies. Marie Stadel 2020 (ReMa thesis)
2019	Gezondheidsgerelateerde kwaliteit van leven na niertransplantatie. Judith Storm (MSc. thesis)
2019	Social influences on fertility. Welmoed Feenstra (MSc. thesis)
2018	Gender equality in fertility outcomes. Femke Mos (MSc. thesis)
2018	Social influences on the fertility behaviour of young adults. Dorottya Kósa (MSc. thesis)
2021	Wat is de invloed van de gezinsomgeving op de kinderwens? Stella Kleinhuis (MSc. thesis)
2017	Ondervoeding en de sociale omgeving. Miriam de Vries (MSc. thesis)
2017	Various subjects. M.van Boheemen, M. Mulder, M. Oenema (thesis schakeljaar)
2012	Sex differences in risk taking behaviour among Dutch cyclists. F Laan (MSc. thesis)
2012	Tall claims? The role of height in interpersonal dominance.
	W Akkerman, W van der Bij, T Kordsmeyer, M Postma, RPE Rutten, LD de Vos (BSc. thesis)
2011	Handedness in sports. V Neddermeijer (MSc. thesis)
2011	Human mate choice copying. S Wiersema, A Looijmans (MSc. thesis)
2011	Social status and the perceptual distortion of height.
	N Kattenbeck, LK Kleinebecker, J Yarzagaray (BSc. thesis)
2010	Height, mate choice, and perceptions of dominance.
	LAGM de Jong, K Wellen, M Wiersum, A Peck, C Schnelker (BSc. thesis)
2009	Differences in age, height, and social status between partners.
	R Willems, A van der Bijl, C de Groot, P Santing (BSc. thesis)
2009	Father absence and age of menses - a meta-analysis.
	A Wulff, N Bouwman, FTA Wemes (Honour student research project)
2008-2014	Various subjects.
	C Veenker, J Alkema, M Smedinga, A Verhallen, S van Donk, S Chernowitz (minor thesis)

### Lectures

2019	9-2021	Data visualisation for course Measurement & Meaning for Honour's students
2019	9-2021	Data visualisation for Statistical methods for single case designs coordinated by Professor C Albers
2018	3	Sociology and the Evolutionary Sciences for Cyclus Maatschappijtheorieën coordinated by Dr R Bosman.
2017	7-2018	Data visualisation in R for Statistical Seminars coordinated by Dr M Huisman.
2017	7-2018	(hoe niet te) liegen met grafieken for 'college carrousel' (high-school students) and honours students
2016	5-2018	A biosocial approach to human behaviour and health for course Medical Sociology. Coordinator: Prof BJM Steverink.
2014	1-2015	Math refresher lecture for MSc students at London School of Hygiene & Tropical Medicine.
2012	2-2014	Lecture on Evolution in modern society for course Human Behavioural Biology. Coordinator: Prof AGG Groothuis.
2011	1-2014	Lecture on Sexual selection and height for course Human Behavioural Biology. Coordinator: Prof AGG Groothuis.
2011	1-2012	Lecture on The biology of language for course Social Psychology of Communication. Coordinator: Prof A Dijkstra.
2009	9	Lecture on Mate choice for course Evolutionary Psychology of Interpersonal Processes. Coordinator: Dr. TV Pollet.

## **Practicals**

2015-2016	Contributed to several practicals for Research Design & Analyses. Coordinators: Dr. E Slaymaker & Dr. K Baisley
2014-2015	Contributed to several practicals for Statistics for Epidemiology and Population Health. Coordinator: Prof P Edwards
2012	Helped organise practical for course Human Behavioural Biology. Coordinators: Prof AGG Groothuis & Dr BJ Riedstra.
2009-2012	Helped organise practical for course Brain and Behaviour. Coordinator: Professor AGG Groothuis.
2008-2012	Helped organise practical for course Diversity in Ecology and Behaviour. Coordinator: Professor AGG Groothuis.
2009-2012	Supervisor in course Behavioural Biology Research. Coordinators: Professor S Verhulst and Dr C Dijkstra.

### Other

2006	Student-assistant Contemporary Linguistics
2005-2006	High-school Mathematics tutor

## **Presentations**

2015

2014

2014

2014

Conterence presentations	
	Stulp, G & Barrett, L. (2021). Do data from large personal networks support cultural evolutionary in

- Stulp, G & Barrett, L. (2021). Do data from large personal networks support cultural evolutionary ideas about kin and fertility? International Society of Human Ethology conference [online]
   Stulp, G & Barrett, L. (2021). Do data from large personal networks support cultural evolutionary ideas about kin and
- fertility? Cultural Evolution Society Conference [online]

  Stulp, G. How to collect large personal networks without fear (of fatigue). European Human Behaviour and Evolution
- Stulp, G. How to collect large personal networks without fear (of fatigue). European Human Behaviour and Evolution
  Association conference 2019, Toulouse, France

  Stulp, G. Collecting large personal networks in a representative sample of Dutch women. Dag van de Demografie
- O18 Stulp, G. Collecting large personal networks in a representative sample of Dutch women. Dag van de Demografie,
  Utrecht University, the Netherlands
- 2018 Stulp, G., Verweij, R, Mills, MC & Snieder, H. Planning and postponement of parenthood in the Netherlands. Dag van de Demografie, Utrecht University, the Netherlands
- Stulp, G. Collecting large personal networks in a representative sample of Dutch women. Workshop on Empirical Network Data Collection, Nuffield College, University of Oxford, UK
   Stulp, G. Collecting large personal networks in a representative sample of Dutch women. Dag van de Sociologie,
- Erasmus University, The Netherlands
- 2018 Stulp, G & Barrett, L. Mismatch or Misnomer? European Human Behaviour and Evolution Association conference 2018, Pécs, Hungary.
- Stulp, G, Barrett, L, Facett, T., Pollet, TV. Visualising differences in visualisations across the behavioural sciences. Human Behavior and Evolution conference 2017, Boise, US.
   Stulp, G. Sear, R. & Barrett, L. Understanding the reproductive ecology of industrial society. Human Behavior and
  - Stulp, G, Sear, R. & Barrett, L. Understanding the reproductive ecology of industrial society. Human Behavior and Evolution conference 2016, Vancouver, Canada.
    - Stulp, G & Barrett, L. Wealth, fertility, and adaptive behaviour. Human Behavior and Evolution conference 2015, Columbia, US.
  - Stulp, G. Modern human adaptiveness: behavioural or theoretical mismatch? International Society of Human Ethology conference, Belem, Brazil.
    - Stulp, G, Mills, MC, Tropf, F, & Barrett, L. Pushing the limits: natural selection favours taller stature among the tallest people on earth. Human Behaviour and Evolution conference 2014, Natal, Brazil.
    - Stulp, G, Mills, MC, Tropf, F, & Barrett, L. Pushing the limits: natural selection favours taller stature among the tallest people on earth. European Human Behavior and Evolution Association conference 2014, Bristol, UK.
- 2013 Stulp, G & Mills, MC. Does wealth affect reproductive success, and if so, how? EvoDemoS 2013 Evolutionary Demography Society conference, Odense, Denmark.
- 2013 Stulp, G, Buunk, AP, Kuijper, B, Pollet, TV & Verhulst, S. Intralocus sexual conflict over human height. Behaviour 2013 International Ethological Conference, Newcastle, UK.
- 2012 Stulp, G, Buunk, AP, Verhulst, S & Pollet, TV. Is human height related to intra-sexual competition? International Society of Human Ethology conference 2012, Vienna, Austria. \* Prizewinning talk
- 2011 Stulp, G, Buunk, AP, Pollet, TV & Verhulst, S. Is human body size related to dominance and intra-sexual competition? International Society of Human Ethology conference 2011, Prague, Czech Republic.

	Conference presentations
2011	Stulp, G, Buunk, AP & Verhulst, S. Mutual mate choice results in couples where preferences of neither sex are optimally satisfied. Human Behavior and Evolution conference 2011, Montpellier, France.
2011	Stulp, G, Pollet, TV, Verhulst, S, Nettle, D & Buunk, AP. Similarities and differences between partner height preferences and actual partner heights. European Human Behaviour and Evolution Association conference 2011, Giessen, Germany.
2010	Stulp, G, Verhulst, S, Pollet, TV, & Buunk, AP. Battle of the sexes: intra-locus sexual conflict over height. Human Behavior and Evolution conference 2010, Eugene, US.
2010	Stulp, G, Verhulst, S, Pollet, TV, & Buunk, ÅP. Battle of the sexes: intra-locus sexual conflict over height. European Human Behaviour and Evolution Association conference 2010, Wroclaw, Poland.
2009	Stulp, G, Pollet, TV, Verhulst, S & Buunk, AP. Tall men fall short. European Meeting of PhD Students in Evolutionary Biology 2009, Schoorl, the Netherlands.
2009	Stulp, G, Pollet, TV, Verhulst, S & Buunk, AP. Tall men fall short. Human Behavior and Evolution conference 2009, LA, US.
2009	Stulp, G, Pollet, TV, Verhulst, S & Buunk, AP. Tall and handsome, but mostly rich? European Human Behaviour and Evolution Association conference 2009, St. Andrews, UK.
2008	Stulp, G, Emery, NJ, Verhulst, S & Clayton, NS. Quiet as a mouse: do western scrub-jays conceal auditory information when competitors cannot see? Groningen Interdisciplinary Evolution Group symposium 2008, Ezinge, the Netherlands.
	Poster presentations
2012	Stulp, G, Buunk, AP, Verhulst, S & Pollet, TV. Tall claims? The importance of height of US presidents. International Society of Human Ethology conference 2012, Vienna, Austria. * Prizewinning poster
2012	Stulp, G, Buunk, AP & Verhulst, S. You can't always get what you want: mutual mate choice results in couples where preferences of neither sex are optimally satisfied. European Human Behaviour and Evolution Association conference 2012, Durham, UK.
2011	Cobey, KD, Stulp, G, Wiersema, S, Looijmans, A, Buunk, AP & Pollet, TV. Social cues influence mate preferences.  International Society of Human Ethology conference 2011, Prague, Czech Republic. * Prizewinning poster
2011	Stirrat, M, Stulp, G & Pollet, TV. 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. Human Behavior and Evolution conference 2011, Montpellier, France.
2007	Simons, MJP, Stulp, G, Pfannkuche, KA, Groothuis, AGG & Riedstra, B. Social mediation of light-induced behavioural lateralisation in the domestic chick. Annual conference of the Dutch Society for Behavioral Biology 2007, Dalfsen, the Netherlands.
2007	Simons, MJP, Stulp, G & Scheurink, AJW. NEAT, personality and weight gain in rats. 6th Dutch Endo-Neuro-Psycho Meeting 2007, Doorwerth, the Netherlands.
2007	Stulp, G, de Boer, SF & Koolhaas, JM. Plasticity of coping styles: effect of repeated social victory and defeat. 6th Dutch Endo-Neuro-Psycho Meeting 2007, Doorwerth, the Netherlands.

# Other Professional Experience

Groningen

	•
	Workshop, Seminar, and Symposium Organisation
2022	Gave workshop on Network data visualisation in R during Similarity, Selection and Influence symposium, University of Groningen
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]
2021	Gave workshop on visualizing data in R with ggplot for Graduate School of Medical Science, University of Groningen.
2019	Discussant at event Kinderen? Dat komt wel. Organised by Studium Generale, 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	Discussant in debate on <i>Applying evolutionary reasoning to humans</i> with Diana Fleischmann and Bettina van Hoven. Event organised by the Young Academy Groningen.
2018	Organised workshop R for Sociologists together with Robert Krause
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 visualizing data in R with ggplot 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

## Workshop, Seminar, and Symposium Organisation

- Gave workshop on *visualizing data in R with ggplot* at the International Society for Human Ethology 2017 conference, Boise, US.
- 2017 Invited participant of Hanse-Wissenschaftskolleg Delmenhorst workshop "Advancing life course theories and methods: key challenges and solutions", Delmenhorst, Germany.
  - Organised the symposium Evolutionary insights into "maladaptive" fertility: constraints, conflict and cooperation at the Human Behavior and Evolution conference 2015, Columbia, US.
    - Invited participant of NESCent workshop Integrating evolutionary models of human fertility change, Durham, US.
- 2015 Organising the monthly Evolutionary Demography Seminar at the London School of Hygiene & Tropical Medicine.
- The Kurt Lewin Institute interpersonal processes research meeting, 2012, Utrecht University, Utrecht, the Netherlands.
  - Organised the GRIEG (Groningen Interdisciplinary Evolution Group) symposium, 2009. University of Groningen, the Netherlands.

## Reviewing

2015

2015

2009

Advances in Life Course Research; Anthropologie - International Journal of the Science of Man; Annals of Human Biology; Animal Behaviour; Behaviour; Behavioral Ecology; Behavioral Ecology and Sociobiology; Body Image; Demography; Economic Modelling; European Journal of Social Psychology; European Sociological Review; Economics & Human Biology; Evolution; Evolution and Human Behavior; Evolutionary Human Sciences; Evolution, Mind and Behaviour; Evolutionary Psychology; Gedrag & Organisatie; Human Ethology Bulletin; Human Nature; Human Reproduction Update; International Journal of Psychology; Journal of Social, Evolutionary and Cultural Psychology; Journal of the History of the Family; Marriage & Family Review; Nature Human Behaviour; PeerJ; Population Studies; Philosophical Transactions of the Royal Society B; Proceedings of the National Academy of Sciences; Proceedings of the Royal Society B; Psychology & Neuroscience; Scientific Reports; Social Network Analysis and Mining; Social Psychology; Social Psychological and Personality Science; Social Sciences; Sociological Science; Trends in Ecology & Evolution. In Top 3 reviewers at Behavioral Ecology in 2017.

## 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 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?) 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.

