CURRICULUM VITAE

Gabriela Lunansky 07-07-1992 (Utrecht, The Netherlands) g.lunansky@uva.nl www.qabylunansky.com

EDUCATION

2016 - 2017 Master of Science, University of Amsterdam, Psychology

Major: Psychological Methods

2012 – 2016 Bachelor of Science, University of Amsterdam, Psychology (cum laude)

Major: Psychological Methods Extracurricular courses from the

Philosophy degree

Completed the Honours Programme

2011- 2012 Psychology, Universidad Nacional de La Plata

Completed the first year Buenos Aires, Argentina

2004 -2010 Gymnasiumdiploma, Christelijk Gymnasium Utrecht (GPA 8.1)

EXPERIENCE

2017 – present PhD candidate, University of Amsterdam, department of Psychological Methods

Project title: A Theoretical Network Model of Psychological Resilience

Supervisors: Prof. Denny Borsboom & dr. Claudia van Borkulo

2016 – 2017 **Teaching assistant at University of Amsterdam**

Teaching assistant of dr. Sacha Epskamp for the course "Structural Equation Modeling", psychology research master course.

Teaching assistant of Lisa Wijsen MSc for the course "Masterworks of Methodology", for undergraduate, methodology major students.

Teaching assistant of dr. Robert Zwitser, teaching statistics practicals, for first year psychology undergraduate students.

 Main tasks: Answering questions from students, grading exams and essays, teaching practicals

2015 – 2017 Research assistant of prof. dr. Denny Borsboom

Main tasks: Diverse research activities for the Psychosystems Group
 Assistance of the 'Psychological Network Analysis Summer/Winter School' for
 (inter)national academic researchers at the University of Amsterdam.

2015 – 2017 Ombudsstudent Psychology, University of Amsterdam

 Main tasks: Handling (confidential) complaints of psychology students; being a confidential spokesperson for psychology students; being a mediator in conflicts; representing students in meetings with the education committee or directors & management team; chair of the meetings with all student factions.

PUBLICATIONS

Peer-reviewed publications:

Lunansky, G., van Borkulo, C. D. & Borsboom, D. (under review). Personality, resilience, and psychopathology: A model for the interaction between slow and fast network processes in the context of mental health. *European Journal of Personality*. (preprint)

Kalisch, R.*, Cramer, A. O. J.*, Binder, H., Fritz, J., Leertouwer, IJ., **Lunansky, G.**, Meyer, B., Timmer, J., Veer, I. M. & van Harmelen, A. (2019). Deconstructing and reconstructing resilience: a dynamic network approach. *Perspectives on Psychological Science*, *14*(5), 765-777.

Dalege, J., Borsboom, D., van Harreveld, F., **Lunansky, G.,** & van der Maas, H. L. J. (2018). The Attitudinal Entropy (AE) framework: Clarifications, Extensions, and Future Directions. *Psychological Inquiry*, 29(4), 218-228.

Derks, K., Burger, J., van Doorn, J., ..., **Lunansky, G.,** & Wagenmakers, E. J. (2018). Network Models to Organize a Dispersed Literature: The Case of Misunderstanding Analysis of Covariance. *Journal of European Psychology Students*, 9(1), pp.48–57.

Book chapters:

Lunansky, G., Nuijten, M., Deserno, M., Cramer, A. & Borsboom, D. (2017). *Een symptoom komt nooit alleen: Psychologische stoornissen als complexe netwerken*. Chapter in: Handboek Psychopathologie; Eurelings-Bontekoe, E. H. M., Verheul, R. & Snellen, W. Bohn Stafleu van Loghum: Amsterdam.

Blogposts:

Epskamp, S., **Lunansky, G.**, Tio, P. & Borsboom, D. (2018). "Recent developments on the performance of graphical LASSO networks". url: http://psychosystems.org/glasso_developments

WORKSHOPS & INVITED TALKS

T. F. Blanken & **G. Lunansky** (2019). "Network analysis for psychology using R". 2-day workshop. Norwegian University of Science and Technology, Trondheim, Norway. (<u>materials</u>)

Lunansky, G. & Fritz, J. (2019). "Networks, networks, networks... the takeover!". 2-hour workshop. Pre-conference Resilience Symposium, Neuroimaging Center, University Medical Center, Mainz, Germany. (materials)

Lunansky, **G.** (2019). "Sistemas dinámicos en psicología: Introducción a la teoría de la psicopatología como una red de síntomas". Invited talk. Secretaría de investigación Facultad de Psicología, Universidad de Buenos Aires, Argentina. (slides)

Lunansky, G. (2019). "Studying resilience using the network perspective of psychopathology". Invited talk. Neuroimaging Center, University Medical Center, Mainz, Germany (<u>slides</u>)

Lunansky, G. (2018). "Network Models & Resilience". Invited talk. Psychiatry department, Amsterdam Medical Centre, University of Amsterdam & Free University Amsterdam, The Netherlands.

Lunansky, G. (2017). "Resilience in Psychological Networks: Open Problems". Presentation + Workshop at the Centre for Complex Systems Studies, University of Utrecht, The Netherlands.

CONFERENCE PRESENTATIONS

2019:

Symposium Organizor & Chair:

"The Network Perspective on Psychopathology: Theory, Estimation & Application". **Lunansky, G.**, van Bork, R., Wysocki, A. & Kuranova, A. Society for Psychotherapy Research, Universidad Católica de Buenos Aires, Buenos Aires, Argentina.

"Personality, Resilience & Psychopathology: A model for the interaction between slow and fast network processes in the context of mental health." International Meeting of the Psychometric Society (IMPS), Pontificia Universidad Católica de Chile, Santiago, Chili. (slides)

"Personality, Resilience & Psychopathology: A model for the interaction between slow and fast network processes in the context of mental health". Labmeeting PsychoSystems lab, University of Amsterdam, The Netherlands. (slides)

"Bouncing back from adversity: Towards a dynamical conceptualization of psychological resilience". Poster session, International Convention of Psychological Science, Paris, France. (Poster)

"Using time series analysis for studying resilience", Psychological Networks Amsterdam Winter School 2019, Amsterdam, The Netherlands. (slides)

2018:

"Bouncing back from adversity: Towards a dynamical conceptualization of psychological resilience", Presentation at the Conference on Complex Systems 2018, Complex Systems Society, Thessaloniki, Greece. (slides)

"Resilience in psychological networks", Psychological Networks Amsterdam Summer School, University of Amsterdam, The Netherlands. (<u>slides</u>)

"Mental Health as an Ecosystem: On Developing Indicators for Psychological Resilience", Presentation at the International Meetings of the Psychometric Society 2018, Columbia University, New York, United States of America. (slides)

"Complexity Models in Psychology: The Network Perspective", Talk at the Complexity Conference 2018, Nanyang Technological University, Singapore.

2017:

"Resilience in Psychological Networks", Dynamical systems PhD-meeting, University of Tilburg, The Netherlands.

"Network Resilience", Dynamical Systems Workshop, Institute for Advanced Studies, University of Amsterdam, The Netherlands.

TEACHING

2019 Teacher

Teaching practicals at the "Fundamentals of Methodology" course Mandatory Psychological Methods major course (undergraduate)

2019 Masterthesis supervisor

Topic: Identifying High-Risk Symptom Nodes: Simulating

Psychopathological Dynamic Systems to Analyse Vulnerable Perturbation

Targets

Student: Jasper Naberman

2018 – current Coordinator Bachelor Theses

Psychological Methods department

2017 - current Lecturer

Masterworks of Methodology course

Psychological Methods major course (undergraduate)

2018 Supervisor Bachelor thesis

Topic: Resilience: A network perspective

Students:

- Jasper Naberman
- Alex Mulder
- Thomas Gimbrere
- Daan Blankenstijn

2017 Supervisor

Mini thesis, undergraduate Psychobiology course

Topic: Psychological constructs as complex, dynamical systems

Students:

- Josje Schraars
- Michelle Hollander
- Matthew van der Meer

COURSES

2019 "What is Psychometrics?". Lecturer: Denny Borsboom. IOPS course. (3 EC)

2018 "Teaching in Higher Education". Lecturer: Mariska Knol. Hoger Onderwijskunde. (6 EC)

2018 "Introduction to Complexity Science". 2-week winter school. Nanyang Technological University, Singapore.

EXTRACURRICULAR ACTIVITIES

2019 - current	PhD representative (junior) Organizer of the yearly "PMLabs", where PhD-students and staff of the Psychological Methods Group present their research in a pitch of 90 seconds to each other and the students.
2017	Tools for Teaching Quantitative Thinking seminar Erasmus + Programme in Graz
2015 – 2016	Editor at De Omslag Online qualitative articles on university, (academic) society and science. Edited in the 'university fundings' topic. www.omslag.nu
2014 – 2015	Studentmember College of Humanities, Faculty of Humanities Main activity: representing the students of the Faculty of Humanities in a monthly meeting of the College of Humanities (Dean, Faculty Management Team, Directors of Bachelors)
2014 – 2015	Chair of the Student Faction, Education Committee Psychology, University of Amsterdam
2014 – 2015	Selection Board Student Party Mei
2013 – 2014	Central Student Council, University of Amsterdam Delegate of the Faculty of Social and Behavioural Sciences Student Council (fulltime)
2013 – 2014	Faculty of Social and Behavioural Sciences Student Council, University of Amsterdam
2013 – 2014	Student Member, Education Committee Psychology, University of Amsterdam