Curriculum vitae: Martijn Wieling

Personal information

Date of birth: March 18, 1981

Place of birth: Emmen Nationality: Dutch

Phone: +31 6 100 950 21 E-mail: m.b.wieling@rug.nl

Website: http://www.martijnwieling.nl



Photo: Jérôme Schlomoff

Summary

- 2007: MSc in Computing Science, University of Groningen (UG), cum laude
- 2007: MSc in Behavioral Cognitive Neurosciences, UG, cum laude
- **2012**: PhD in Linguistics, *cum laude* (top 10%)
- Since 2012: Research grants worth over € 1,800,000, among which
 - o NWO Rubicon grant (€ 60,000)
 - o NWO Veni grant (€ 250,000)
 - o 2 NWO PhD in the Humanities grants (€ 250,000 each)
- Since 2018: Professor by special appointment of Low Saxon/Groningen Language & Culture Associate professor (tenured) Information Science, UG
 - o Supervision: 1 postdoc, 15 PhD students (3 finished), several MA students
 - o Teaching (with UTQ): Several statistics courses at BA, MA and PhD-level
- 2015-2020: Member of *De Jonge Akademie*, Royal Netherlands Academy of Arts and Sciences
- 2016-2021: Founding member of the Young Academy Groningen, UG (2021: board member)
- 2016: European Young Research Award, EuroScience
- 2017: Committee member for the Canada Foundation for Innovation (total grants: M\$550)
- **2018-2020**: Vice-chairman of *De Jonge Akademie*, KNAW)
- 2018-2021: Member of the editorial board of PLOS ONE (Open Access)
- **2018-present**: Member of the board of *Stichting Nederlandse Dialecten* (since 2021: treasurer)
- 2018-2024: Member of the FWO (Flanders) expert panel Linguistics
- 2019-present: Co-editor-in-chief Language Variation series in Language Science Press (OA)
- 2019: Member NWO Veni panel Linguistics
- **2019-2024**: Member of the *Global Young Academy*
- **2021-present**: Member of the editorial board of *Taal en Tongval*
- Outreach: Presentations and publications (including a *comic*) and 150+ media items
- Scientific output:
 - >100 peer-reviewed publications, several in top conferences in NLP (ACL), and top journals in Linguistics, such as *Journal of Phonetics* (several times), *Language*, *Journal of the Acoustical Society of America*, *Computer Speech and Language*, *Computers and Education*, *PLOS ONE* (several times), and by invitation in *Annual Review of Linguistics*
 - Monograph contract at Cambridge University Press: Regional Dialectology: Quantitative Approaches using R (with Jack Grieve, University of Birmingham)
 - ~100 scientific presentations and courses (about 40 by invitation, such as in Cambridge, Toulouse and Montréal; one at the prestigious biennial *LSA Institute*)

Education

- 2017 University Teaching Qualification (UTQ), University of Groningen
- 2012 **PhD degree in Linguistics** (*cum laude*: top 10%), Faculty of Arts, University of Groningen Dissertation title: *A Quantitative Approach to Social and Geographical Dialect Variation*. Promotores: Prof. John Nerbonne (University of Groningen / Universität Freiburg) and Prof. R. Harald Baayen (Universität Tübingen / University of Alberta).

- 2007 **Master of Science (MSc) Computing Science Intelligent Systems** (*cum laude*), University of Groningen.
- 2007 Master of Science (MSc) Behavioral Cognitive Neurosciences (BCN) Computational Modeling of Cognition (*cum laude*), University of Groningen.
- 2005 **Bachelor of Science (BSc) degree Computing Science** (*cum laude*), University of Groningen.

University positions

- Since 7/2018 **Professor** by special appointment (0.2 fte) of Low Saxon / Groningen Language and Culture, *Centrum Groninger Taal en Cultuur*.
- Since 7/2018 **Associate Professor** (since 2/23 UHD1, 0.7 fte, with tenure), Department of Information Science, Faculty of Arts, University of Groningen.
- Since 8/2017 **Affiliated Research Scientist**, Haskins Laboratories, Yale, New Haven, USA.
- 2015 2018 **Assistant Professor** (UD2/1, 0.75 fte, with tenure), Department of Information Science, Faculty of Arts, University of Groningen.
- 2013 2015 **Post-doc** (0.75 fte) during the first two years of my four-year **NWO Veni grant project** *Improving speech learning models and English pronunciation with articulography*. Faculty of Arts, University of Groningen.
- 2013 2014 **Post-doc** (0.2 fte) with Prof. R. Harald Baayen at the Department of Quantitative Linguistics, University of Tübingen, Germany.
- 2012 2013 **Post-doc** (1 fte) on a one-year **NWO Rubicon grant project** collaborating with Prof. R. Harald Baayen. Project title: *Investigating language variation physically*. Department of Quantitative Linguistics, University of Tübingen, Germany.

Research grants and fellowships (total: > € 1,800,000)

- NWO PhD in the Humanities grant (€ 280,000 including € 55,000 matching by UG).

 Title project: Sensorimotor control of speech in Alzheimer's and Parkinson's disease.

 Co-applicant: Dr. Defne Abur. PhD student: Katharina Polsterer.
- 2022 **Subsidy** (€ 225,000) from the Province of Fryslân for a PhD position on Frisian Speech Technology.
- National Science Agenda (€ 22,500 with Erfgoedcentrum Achterhoek Liemers, RUG Scholierenacademie and Feestfabriek AKG B.V.) subsidy for the development of an app and primary school lesson program on Achterhoeks.
- **WoordWaark subsidy** (€ **98,400**; with Prof.dr. Goffe Jensma). Project title: *WoordWaark publieksinterface*.
- KNAW Gewaardeerd! public engagement subsidy (€ 10,000). Awarded in acknowledgement of the public engagement activities of the Speech Lab Groningen. Through this grant, we are developing a dialect board game ("Streektaalstrijd"). We have received additional grants (each valued € 2,000) from the province of Fryslân, the province of Groningen, the province of Drenthe, Erfgoedcentrum Achterhoek Liemers, and Raod veur 't Limburgs to help cover the costs of printing the game.
- Platform Digitale Infrastructuur SSH Grant (€ 24,000 for UG; co-applicant of larger grant of € 600,000 PI: Prof. Van Dijck, Maastricht University)
- 2021 **CIT Data Science Grant** (€ **30,000**; with Prof. dr. Jenny van Doorn), University of Groningen. Project title: *Dialects of Groningen: from text to speech*.
- Subsidy for the organization of a Summer School on Speech from the French-German University (€ 14,000; with Dr. Susanne Fuchs ZAS, Dr. Anne Hermes LPP France, Dr. Leonardo Lancia LPP France)
- Subsidy for the purchase of an NDI Vox EMA (€ 16,000) from the board of the Faculty of Arts of the University of Groningen.
- Subsidy for SPRAAKLAB (€ 150,000) from the board of the University of Groningen. The funding covers the acquisition of a mobile laboratory which can be used to conduct (e.g.,) acoustic and articulatory data collection experiments in the field. See https://www.rug.nl/let/spraaklab.

2019	NWO PhD in the Humanities grant (\in 250,000 including \in 50,000 matching by UG).
	Title project: Speech planning and monitoring in Parkinson's disease: a speech motor
	control perspective. PhD student: Teja Rebernik.
2019	Google Community Grant (€ 30.000). Title project: Van old noar jong: het digitaal
	doorgeven van Groningse streektaal en identiteit.
2019	Lowlands Science 2019 project grants from the University of Groningen, the Young
	Academy Groningen and the <i>Stichting Groninger Universiteitsfonds</i> (€ 9000).
2019	Digital Humanities Data Science grant (€ 12,500), RUG. Project title: Automatic rating
	and recognition of Groningen speakers.
2018	De Jonge Akademie project grant (€ 8000; co-applicant) for conducting a study
	investigating the speech articulation of children with Duchenne Muscular Dystrophy,
	in collaboration with Prof. Annemieke Aartsma-Rus (PI), Leiden University Medical
	Center, Dr. Aude Noiray, University of Potsdam and Dr. Jos Hendriksen,
	Kempenhaege.
2018	NWO KIEM grant (€ 18,000) for a webinterface for the "Sprekend Nederland" project
	(PI: Prof. Frans Hinskens)
2018	Lowlands Science 2018 project grants from the University of Groningen, the Young
	Academy Groningen and the <i>Stichting Groninger Universiteitsfonds</i> (total: € 10,000)
2018	Nvidia Hardware Grant, Titan Xp GPU (value: € 1250).
2017	CIT Data Science Grant (€ 35,000; with Dr. Nanna Hilton), University of Groningen.
	Project title: Automatic recognition of Frisian speakers.
2017	Stichting Groninger Universiteitsfonds grant (€ 13,750) for purchasing a high-speed
	ultrasound device and control laptop.
2017	<i>De Jonge Akademie</i> project grant (€ 4000) for conducting a study on the effectiveness
	for pronunciation training of visual feedback of the tongue using ultrasound.
2017	Nvidia Hardware Grant, Titan X Pascal GPU (value: € 1250).
2017	Interdisciplinary PhD position Young Academy Groningen (€ 115,000; with Prof.
	Michel Vols, Faculty of Law), University of Groningen. Project title: Automatic
	detection of linguistic patterns in legal big data.
2016	Digital Humanities Exploratory Project Grant (€ 50,000), University of Groningen.
	Project title: Identifying Dutch accents automatically.
2016	Nvidia Hardware Grant , Titan X GPU (value: € 1250).
2016	De Jonge Akademie project grant (€ 4000) for the creation and publication of a comic
	to illustrate one of the results of my articulography research to the general public. The
	result can be seen at http://www.martijnwieling.nl/comic .
2016	Research support grant (€ 5000), Faculty of Arts, University of Groningen.
2015	De Jonge Akademie project grant (€ 6000; co-applicant) for a collaborative project with
	Dr. Marleen Kamperman, Prof. Johan van Leeuwaarden and Prof. Jan-Willem
	Veening. The goal of this project is to create a comic (drawn by Eva Hilhorst)
	illustrating the diversity among scientists and scientific fields in order to counter the
	stereotype of a scientist as being a male scientist in a lab coat.
2015	Vereniging van Instellingen voor mensen met een Visuele beperking (VIVIS) project
	grant (€50,000). Project title: Automatic speech recognition for congenitally blind
	speakers.
2015	Short Term Mobility Grant (€ 1700) of the <i>Consiglio Nazionale delle Ricerche</i>
	awarded for a research visit to Istituto di Linguistica Computatazionale, CNR, Pisa,
	Italy.
2015	De Jonge Akademie project grant (€ 8000) for a collaborative project on visualizing
	dialect data with Prof. Bettina Speckmann, Eindhoven University of Technology.
2013	NWO (Netherlands Organisation for Scientific Research) Veni Award (€ 250,000 +
	€ 50,000 contributed by the Faculty of Arts, University of Groningen). Project title:
	Improving speech learning models and English pronunciation with articulography.
2013	Short Term Mobility Grant (€ 2100) of the <i>Consiglio Nazionale delle Ricerche</i>
	awarded for a two-week research visit to Istituto di Linguistica Computatazionale,
	CNR, Pisa, Italy.

2012	NWO (Netherlands Organisation for Scientific Research) Rubicon Grant (€ 59,000)
	for a one-year post-doc appointment at the University of Tübingen, Germany. Project title: <i>Investigating language physically</i> .
2011	Short Term Mobility Grant (€ 2100) of the <i>Consiglio Nazionale delle Ricerche</i> awarded for a research visit to <i>Istituto di Linguistica Computatazionale</i> , CNR, Pisa,
2010	Italy.
2010	Travel grant (€ 400) of the University College London to attend the AHRC CECD 2010 Summer School in London.
2006	Individual monthly stipend (total: € 2220) awarded to the best four students of the BCN research master.
Honors and	awards
2020	Elected board member of the Young Academy Groningen, UG (9/2020 – 8/2021)
2019	Member of the Global Young Academy , a group of approximately 200 young promising scientists worldwide.
2018	Elected vice-chairman of <i>De Jonge Akademie</i> , KNAW (4/2018 – 3/2020).
2016	European Young Research Award, EuroScience. See
	http://www.euroscience.org/news/european-young-researchers-award-eyra-2016. This
	biennial prize is meant for post-docs with excellent research performance and
	leadership, and who exhibit a clear European dimension in their work. This was the
2016	first time someone from the humanities was awarded this prestigious prize.
2016	Founding member of the Young Academy Groningen, a group of about 25 promising
2015	young researchers of the University of Groningen $(9/2016 - 8/2021)$ Member of the <i>De Jonge Akademie</i> , a national group of 50 young (up to 10 years after
2013	PhD) promising scientists (9/2015 – 8/2020). De Jonge Akademie is a part of the
	Royal Netherlands Academy of Arts and Sciences (KNAW).
2014	Lisa Lena Opas-Hänninen prize for best young scholar's poster at the Methods in
	Dialectology XV conference, Groningen.
2012	Best Poster Award at the BCN New Year's Meeting.
Internations	al collaboration (selection)
Since 2018	Research collaboration with Dr. Aude Noiray , University of Potsdam on her
2010	DFG-funded project: Relation between phonological awareness and the
	maturation of spoken language organization.
Since 2017	Research collaboration with Dr. Stefanie Keulen, University of Brussels,
	Belgium on her FWO-funded project: Investigating feedback mechanisms in
G! G 04.5	Childhood Apraxia of Speech.
Since 2016	Research collaboration (articulography) with Dr. Mark Tiede , Haskins
Since 2014	Laboratories, New Haven, United States. Research collaboration with Prof. Simon Wood (University of Bristol, United
Since 2014	Kingdom), Prof. R. Harald Baayen (University of Tübingen, Germany)
	and Dr. Jacolien van Rij (University of Groningen) on writing a book on
	using generalized additive modeling in Linguistics (several weeks in
	Groningen, Tübingen, and Bristol).
June – Augu	
	Ganesh Sivaraman, PhD student at the University of Maryland, USA (3
	months in Groningen).
October 201:	· · · · · · · · · · · · · · · · · · ·
	Montemagni, Istituto di Linguistica Computatazionale, Consiglio Nazionale
September 2	Ricerche, Pisa, Italy (2 weeks). Research collaboration (articulography) with Dr. Mark Tiede , Haskins
September 2	Laboratories, New Haven, United States (1 week).
April 2014	Research collaboration (articulography experiment) with Dr. Patti Adank ,
F	University College London, United Kingdom (2 weeks).

July 2013	Research collaboration (sentence readability assessment) with Dr. Simonetta
	Montemagni, Istituto di Linguistica Computatazionale, Consiglio Nazionale
	Ricerche, Pisa, Italy (2 weeks).
February 2012	Research collaboration (English dialectology) with Prof. Clive Upton ,
	University of Leeds, United Kingdom (1 week).
May 2011	Research collaboration (Tuscan dialectology) with Dr. Simonetta
	Montemagni, Istituto di Linguistica Computatazionale, Consiglio Nazionale
	Ricerche, Pisa, Italy (2 weeks).
Feb. 2011	Research collaboration (Catalan dialectology) with Dr. Esteve Valls,
	University of Barcelona, Spain (2 weeks).
July – August 2010	Research collaboration (Dutch dialectology) with Prof. R. Harald Baayen,
	University of Alberta, Edmonton, Canada (6 weeks).

Conference / summer school organization

Conteren	ce / summer sensor organization
2022	Co-organizer of Summer School on complexity in speech, July 2022 (40 participants).
2021	Co-organizer of <i>Taal & Tongval 2021</i> , November 2021 (virtual; about 50 participants).
2020	Scientific committee member of ISSP2020, December 2020 (virtual; about 200
	participants).
2018	Co-organizer of Computational Linguistics in the Netherlands 29 (Groningen: January,
	2019; about 200 participants).
2018	Staff supervisor of the 40 th TABU Dag international linguistics conference (Groningen:
	June, 2019, about 130 participants).
2018	Staff supervisor of the 39 th TABU Dag international linguistics conference (Groningen:
	June 14 and 15, 2018, about 130 participants).
2017	Staff supervisor of the 38 th TABU Dag international linguistics conference (Groningen:
	June 22 and 23, 2017; about 150 participants).
2017	Co-organizer of the International Workshop on Statistical Modeling (Groningen: July 3-7,
	2017; about 150 participants).
2014	Member of the local committee assisting in the organization of the Methods in
	Dialectology XV conference (Groningen: August 11-15, 2014; about 200 participants).
2012	Co-organizer of the <i>Generalized Additive Modeling – Mixed-Effects Regression (GAM-</i>
	MER) Workshop (Tübingen: November 12 and 13, 2012; about 40 participants).
2012	Co-organizer of the Workshop on Quantitative Linguistics and Dialectology (Groningen:
	June 29, 2012; about 30 participants).
2010	Co-organizer of the workshop Bloomsday 2010: Echoes of Albion about English-American
	speech relationships (Groningen: June 16, 2010; about 30 participants).
2009	Co-organizer of the 30 th TABU Dag international linguistics conference (Groningen: June
	11 and 12, 2009; about 175 participants).

Commissions of trust and coordination

Commissions of these and coordination		
Since 2022	Chair of ET3 and member of the Board of Examiners of the Faculty of Arts.	
2022	Member of the Selection Committee of the Young Academy Groningen.	
Since 2021	Member of the NLAIN core group, coordinated by TNO.	
Since 2021	Member of the editorial board of the journal Taal en Tongval.	
Since 2018	Member of the board of Stichting Nederlandse Dialecten (since 2021: treasurer).	
Since 2017	Member of the scientific advisory committee of "Sprekend Nederland", NPO.	
Since 2017	Member of the international steering committee of the Methods in Dialectology	
	conference series (the next conference will be held in Mainz, 2022).	
Since 2015	Member of the Research Data Committee of the Faculty of Arts, UG.	
2021 - 2022	Member of the KNAW public engagement advisory council "Gewaardeerd!"	
2020 - 2021	Member of the board of the Young Academy Groningen, UG.	
2018 - 2020	Vice-chairman of De Jonge Akademie, Royal Netherlands Academy of Arts and	
	Sciences (KNAW).	
2017 - 2019	Initiator, chair and member of the Young ARts Network, UG.	
2017 - 2018	Member of the Board of Examiners CIW, UG.	

2017 - 2018	Member of the Binding Study Advice Committee, Faculty of Arts, UG.
2016 - 2018	Chair of the science policy committee of the De Jonge Akademie, KNAW.
2016 - 2018	Member of the CLCG Linguistics Lunches committee, Faculty of Arts, UG.
2015 - 2017	Member of the grant decision committee of De Jonge Akademie, KNAW.
2015 - 2016	Member of the selection committee for the Young Academy Groningen, UG.
2011	Member of the selection committee for three PhD positions at the CLCG, UG.
2010 - 2011	Member of the CLCG colloquium organization committee, UG.
2008 - 2012	Member of the editorial advisory board of the university newspaper (UK), UG.
2005 - 2012	Initiator and Coordinator of the 'Examentraining VWO' of the UG/Progress
	Onderwijsondersteuning. Since 2010, the project had a yearly budget of about
	€ 200,000 with a yearly profit of approximately € 60,000. I was responsible for the
	management of the entire project (e.g., hiring teachers, PR, etc.).
2003 - 2004	Student member of the University Council, UG.
2002 - 2007	Member of several UG committees, such as the UG ICT Strategy committee.

Scientific editorial work

Since 2021	Member of the editorial board of <i>Taal en Tongval</i> (OA)
Since 2019	Co-editor-in-chief Language Variation series of Language Science Press (OA)
2018 - 2021	Member of the editorial board of PLOS ONE (OA)

Scientific reviewer

- Member of the *Fonds Wetenschappelijk Onderzoek Vlaanderen* expert panel Linguistics (2018 2024).
- Panel member of the Veni Committee Linguistics, NWO (round 2018).
- Ext. member supervisory committee of Stefano De Pascale, KU Leuven (2017-2019).
- Reviewer for the Fonds Wetenschappelijk Onderzoek Vlaanderen (2018).
- Reviewer for the Social Sciences and Humanities Research Council of Canada (2018).
- Referee for the *Netherlands Institute for Advanced Study* (since 2017).
- International panel member of one of 11 Multidisciplinary Assessment Committee (MAC) of the *Canada Foundation for Innovation*. In the 2017 round, the MACs were in charge of evaluating interdisciplinary research investment proposals with the goal of distributing over **550 million CAD**\$ in funding.
- Reviewer for the European Research Council (ERC Starting Grant, 2016).
- Member of the dissertation reading committee of Dr. Junru Wu (Leiden, promotores: Prof. Niels Schiller and Prof. Vincent van Heuven, co-promotor: Dr. Yiya Chen; promotion: 2015).
- Reviewer for the German Research Foundation (DFG; 2014 and 2015).
- International member of the Linguistics review panel, Hungarian Scientific Research Fund (2014, invited in 2015).
- Reviewer for the Hungarian Scientific Research Fund (2012 and 2013).
- Ad-hoc reviewer for various journals, including: Cognitive Linguistics, IEEE Transactions on Education, Journal of Phonetics, Journal of the Acoustical Society of America, Language, Language Variation and Change, Language Dynamics and Change, LLC/Literary and Linguistic Computing, Molecular Autism, PLOS ONE, Psychophysiology and PNAS.

Research supervision

11/2023 - 10/2027	Promotor (1st) of PhD student (CSC grant) Yun Hao.
9/2023 - 8/2028	Promotor (1st) of PhD student Katharina Polsterer together with Dr. Defne
	Abur, University of Groningen.
2/2023 - 1/2027	Promotor (1st) of PhD student Reihaneh Amooie together with Dr. Jelske
	Dijkstra (Fryske Akademy) and Dr. Matt Coler (Campus Fryslân).
10/2022 - 9/2026	Promotor (1st) of PhD student Hedwig Sekeres together with Dr. Remco
	Knooihuizen, University of Groningen.
9/2021 - 8/2025	Promotor (1st) of PhD student Thomas Tienkamp together with Dr. Max Witjes
	(UMCG), University of Groningen.

9/2021 - 8/2025	Promotor (2nd) of PhD student Iris Schepers together with Prof. Michel Vols,
10/2020 - 9/2024	University of Groningen. Promotor (1st) of PhD student Raoul Buurke together with Dr. Remco
9/2020 - 8/2024	Knooihuizen, University of Groningen.Promotor (2nd) of PhD student Wietse de Vries together with Prof. Malvina Nissim (first promotor), University of Groningen.
9/2020 - 8/2024	Promotor (2nd) of PhD student Lourens Visser together with Prof. Jack Hoeksema (first promotor), University of Groningen.
1/2020 – 12/2024	Promotor (external) of PhD student Janine Siewert at the University of Helsinki together with Prof. Jörg Tiedemann (first promotor) and Dr. Yves Scherrer (both University of Helsinki, Finland).
9/2019 – 8/2024	Promotor (1st) of PhD student Teja Rebernik together with Dr. Roel Jonkers, University of Groningen and Dr. Aude Noiray, University of Potsdam.
9/2019 – 8/2023	Promotor (1st) of PhD student Martijn Bartelds together with Prof. Mark Liberman (University of Pennsylvania), University of Groningen.
10/2017 – 2/2022	Promotor (shared 1st) of PhD student Masha Medvedeva together with Prof. Michel Vols, University of Groningen. <i>Manuscript has been approved.</i> Defended: September 8, 2022.
9/2017 – 8/2021	 Promotor (1st) of IDEALAB PhD student Jidde Jacobi together with Prof. Ben Maassen, Dr. Roel Jonkers, Dr. Michael Proctor (Macquarie University, Sydney, Australia), University of Groningen. Manuscript has been approved. Defended: September 26, 2022.
7/2015 – 6/2023	Promotor (1st) of PhD student Nienke Meulman with Prof. Monika Schmid (originally first promotor, University of Essex, United Kingdom), and Dr. Simone Sprenger (University of Groningen). <i>Manuscript has been approved. Defended: June 1, 2023.</i>
Since Sept. 2013	(Co-)supervisor of several bachelor and master students. I have (co-) supervised the thesis of over a dozen (research) master students in fields ranging from computational linguistics and dialectometry to clinical linguistics.
2017 - 2019	Supervisor of post-doc Dr. Aki Kunikoshi, University of Groningen.
2014 – 2017	Scientific supervisor of clinical psychologist in training, Ellen Jas (research report grade 8.5/10, this project also resulted in a collaborative publication).
Teaching	
Since Feb. 2018	Methodology and Statistics for Linguistic Research , Research Master level, about 5-15 students per year (until 2021 together with Dr. Antonio Toral).
Since Feb. 2016	Statistiek I , BA level, about 75-150 students per year (since 2023 with Dr. Defne Abur).
2017 – 2022	BCN Advanced (non)linear regression techniques in R , PhD level, about 25-50 students per year.
2016 – 2022 2013 – 2017	BCN Statistics Course, PhD level, about 25-50 students per year. Supervision of PhD and Master students in individual sessions about how to conduct an appropriate statistical analysis of their data.

Teaching innovation

Jan. – June 2021 Initiator, coordinator and evaluator of a gather.town pilot (with ESI, k€ 70)

Mar. – April 2020 Initiator, coordinator and evaluator of an online proctoring pilot (with ESI)

(i) Peer-reviewed publications in scientific journals (57; first author: 18)

- 1. Medvedeva, M., Wieling, M., & Vols, M. (2023). Rethinking the field of automatic prediction of court decisions. *Artificial Intelligence and Law*.
- 2. Ori, A. P., Wieling, M., Lifelines, C. R. I., & van Loo, H. M. (2023). Longitudinal analyses of depression, anxiety, and suicidal ideation highlight greater prevalence in the northern Dutch population during the COVID-19 lockdowns. *Journal of Affective Disorders*, 323, 62-70.
- 3. Buurke, R., & Wieling, M. (2023). Sound change estimation in Netherlandic regional languages: reducing inter-transcriber variability in dialect corpora. *Taal en Tongval*.
- 4. Schepers, I., Medvedeva, M., Bruijn, M., Wieling, M., & Vols, M. (2023). Predicting citations in Dutch case law with natural language processing. *Artificial Intelligence and Law*.
- 5. Meulman, N., Schmid, M., Sprenger, S., & Wieling, M. (2023, accepted). GAM-based individual difference measures for L2 ERP studies. *Research Methods in Applied Linguistics*.
- 6. Bartelds, M., de Vries, W., Sanal, F., Richter, C., Liberman, M., & Wieling, M. (2022). Neural representations for modeling variation in speech. *Journal of Phonetics*.
- 7. Rousse-Malpat, A., Steinkrauss, R., Wieling, M., & Verspoor, M. (2022). Communicative language teaching: Structure-based or Dynamic Usage-Based?. *The Journal of EuroSLA*, 6(1), 20 33.
- 8. Buurke, R. S., Sekeres, H. G., Heeringa, W., Knooihuizen, R., & Wieling, M. (2022). Estimating the level and direction of aggregated sound change of dialects in the northern Netherlands. *Taal en Tongval*, 74(2), 183 214.
- 9. Postma, D., Wieling, M., Lemmink, K., & Zaal, F. (2022). Distance over time in a maximal sprint: understanding athletes' action boundaries in sprinting. *Ecological Psychology*, 34(4), 133 156.
- 10. Rebernik, T., Jacobi, J., Jonkers, R., Noiray, A., & Wieling, M. (2021). A review of data collection practices using electromagnetic articulography. *Laboratory Phonology*, 12(1), 6. doi: 10.5334/labphon.237.
- 11. Rebernik, T., Jacobi, J., Tiede, M., & Wieling, M. (2021). Accuracy assessment of two electromagnetic articulographs: NDI Wave and NDI Vox. *Journal of Speech, Language, and Hearing Research*, 64(7), 2637-2667.
- 12. Kliesch, M., Pfenninger, S., Wieling, M., Stark, E., & Meyer, M. (2021). Cognitive benefits of learning additional languages in old adulthood? Insights from an intensive longitudinal intervention study. *Applied Linguistics*, doi: 10.1093/applin/amab077.
- 13. Offrede, T., Jacobi, J., Rebernik, T., de Jong, L., Keulen, S., Veenstra, P., Noiray, A., & Wieling, M. (2021). The Impact of Alcohol on L1 vs. L2. *Language and Speech*, 64(3), 681-692. doi: 10.1177/0023830920953169.
- 14. van Loo, H. M., Beijers, L., Wieling, M., de Jong, T. R., Schoevers, R. A., & Kendler, K. S. (2021). Prevalence of internalizing disorders, symptoms and traits across age using advanced non-linear methods. *Psychological Medicine*. doi: 10.1017/S0033291721001148.
- 15. Medvedeva, M., Vols, M., & Wieling, M. (2020). Using machine learning to predict decisions of the European Court of Human Rights. *Artificial Intelligence and Law*, 28, 237-266.
- Bartelds, M., Richter, C., Liberman, M., & Wieling, M. (2020). A new acoustic-based pronunciation distance measure. *Frontiers in Artificial Intelligence*, doi: 10.3389/frai.2020.00039.
- 17. Irshad, M., Keijzer, M., Wieling, M., & Verspoor, M. (2019). Effectiveness of a dynamic usage based Computer Assisted Language program. *Dutch Journal of Applied Linguistics*, 8(2), 137 162.
- 18. Noiray, A., Wieling, M., Abakarova, D., Rubertus, E., & Tiede, M. (2019). Back from the

- future: nonlinear anticipation in adults and children's speech. *Journal of Speech Language and Hearing Research*, 62, 3033 3054.
- 19. Wieling, M. (2018). Analyzing dynamic phonetic data using generalized additive mixed modeling: a tutorial focusing on articulatory differences between L1 and L2 speakers of English. *Journal of Phonetics*, 70, 86 116.
- 20. Toral, A., Wieling, M., & Way, A. (2018). Post-editing effort of a novel with statistical and neural machine translation. *Frontiers in Digital Humanities*, 5. doi: 10.3389/fdigh.2018.00009.
- 21. Wieling, M., Rawee, J., & van Noord, G. (2018). Reproducibility in computational linguistics: are we willing to share?. *Computational Linguistics*, 44(4), 641 649.
- 22. Jas, E., & Wieling, M. (2018). Providers' competencies positively affect personal recovery of involuntarily admitted patients with severe mental illness: A prospective observational study. *International Journal of Social Psychiatry*, 64(2), 145 155.
- 23. Sun, H., Steinkrauss, R., Wieling, M., & de Bot, K. (2018). Individual differences in very young Chinese children's English vocabulary breadth and semantic depth: internal and external factors. *International Journal of Bilingual Education and Bilingualism*, 21(4), 405 425.
- 24. Stec, K., Huiskes, M., Wieling, M., & Redeker, G. (2017). Multimodal character viewpoint in quoted dialogue sequences. *Glossa: a journal of general linguistics*, 2(1), 39.
- 25. Gulbinaite, R., van Viegen, T., Wieling, M., Cohen, M., & VanRullen, R. (2017). Individual alpha peak frequency predicts 10 Hz flicker effects on selective attention. *The Journal of Neuroscience*, 37(42), 10173 10184.
- 26. Arantzeta, M., Bastiaanse, R., Burchert, F., Wieling, M., Zabaleta, M. M., & Laka, I. (2017). Eye-tracking the effect of word order in sentence comprehension in aphasia: Evidence from Basque, a free word order ergative language. *Language, Cognition and Neuroscience*, 32(10), 1320 1343.
- 27. Wieling, M., & Tiede, M. (2017). Quantitative identification of dialect-specific articulatory settings. *Journal of the Acoustical Society of America*, 142(1), 389 394.
- 28. Nissim, M., Abzianidze, L., Evang, K., van der Goot, R., Haagsma, H., Plank, B., & Wieling, M. (2017). Sharing is caring: the future of shared tasks. *Computational Linguistics*, 43(4), 897 904.
- 29. Wieling, M., Tomaschek, F., Arnold, D., Tiede, M., Bröker, F., Thiele, S., Wood, S. N., & Baayen, R. H. (2016). Investigating dialectal differences using articulography. *Journal of Phonetics*, 59, 122 143.
- 30. Wieling, M., Grieve, J., Bouma, G., Fruehwald, J., Coleman, J., & Liberman, M. (2016). Variation and change in the use of hesitation markers in Germanic languages. *Language Dynamics and Change*, 6(2), 199 234.
- 31. Winter, B., & Wieling, M. (2016). How to analyze linguistic change using mixed models, growth curve analysis and generalized additive modeling. *Journal of Language Evolution*, 1(1), 7 18.
- 32. Meulman, N., Wieling, M., Sprenger, S., Stowe, L., & Schmid, M. (2015). Age effects in L2 grammar processing as revealed by ERPs and how (not) to study them. *PLOS ONE*, 10(12), e0143328.
- 33. Groenewold, R., Bastiaanse, R., Nickels, L., Wieling, M., & Huiskes, M. (2015). The differential effects of direct and indirect speech on discourse comprehension in Dutch and English listeners with and without aphasia. *Aphasiology*, 29(6), 685 704.
- 34. Wieling, M., & Nerbonne, J. (2015). Advances in dialectometry. *Annual Review of Linguistics*, 1, 243-264.
- 35. Bastiaanse, R., Wieling, M., & Wolthuis, N. (2015). The role of frequency in the retrieval of nouns and verbs in aphasia. *Aphasiology*, 30(11), 1221 1239.
- 36. Wieling, M., Upton, C., & Thompson, A. (2014). Analyzing the BBC Voices data: contemporary English dialect areas and their characteristic lexical variants. *Literary and*

- *Linguistic Computing*, 29(1), 107 117.
- 37. Ko, V., Wieling, M., Wit, E., Nerbonne, J., & Krijnen, W. (2014). Social, geographical, and lexical influence on Dutch dialect pronunciations. *Computational Linguistics in the Netherlands Journal*, 4(2), 253 269.
- 38. Wieling, M., Nerbonne, J., Bloem, J., Gooskens, C., Heeringa, W., & Baayen, R. H. (2014). A cognitively grounded measure of pronunciation distance. *PLOS ONE*, 9(1), e75734.
- 39. Groenewold, R., Bastiaanse, R., Nickels, L., Wieling, M., & Huiskes, M. (2014). The effects of direct and indirect speech on discourse comprehension in Dutch listeners with and without aphasia. *Aphasiology*, 28(7), 862 884.
- 40. Wieling, M., Bloem, J., Mignella, K., Timmermeister, M., & Nerbonne, J. (2014). Measuring foreign accent strength in English: validating Levenshtein distance as a measure. *Language Dynamics and Change*, 4(2), 253 269.
- 41. Wieling, M., Montemagni, S., Nerbonne, J., & Baayen, R. H. (2014). Lexical differences between Tuscan dialects and standard Italian: accounting for geographic and socio-demographic variation using generalized additive mixed modeling. *Language*, 90(3), 669 692.
- 42. Loerts, H., Wieling, M., & Schmid, M. (2013). Neuter is not common in Dutch: eye movements reveal asymmetrical gender processing. *Journal of Psycholinguistic Research*, 42(6), 551 570.
- 43. Valls, E., Wieling, M., & Nerbonne, J. (2013). Linguistic advergence and divergence in north-western Catalan: a dialectometric investigation of dialect leveling and border effects. *Literary and Linguistic Computing*, 28(1), 119 146.
- 44. Blankevoort, G., Scherder, E., Wieling, M., Hortobágyi, T., Brouwer, W., Geuze, R., & van Heuvelen, M. (2013). Physical predictors of cognitive performance in healthy older adults: a cross-sectional analysis. *PLOS ONE*, 8(7), e70799.
- 45. Montemagni, S., Wieling, M., de Jonge, B., & Nerbonne, J. (2013). Synchronic patterns of Tuscan phonetic variation and diachronic change: evidence from a dialectometric study. *Literary and Linguistic Computing*, 28(1), 157 172.
- 46. Wieling, M., Shackleton Jr., R. G., & Nerbonne, J. (2013). Analyzing phonetic variation in the traditional English dialects: simultaneously clustering dialects and phonetic features. *Literary and Linguistic Computing*, 28(1), 31 41.
- 47. Wieling, M., Margaretha, E., & Nerbonne, J. (2012). Inducing a measure of phonetic similarity from pronunciation variation. *Journal of Phonetics*, 40(2), 307 314.
- 48. Valls, E., Nerbonne, J., Prokić, J., Wieling, M., Clua, E., & Lloret, M. (2012). Applying the Levenshtein distance to Catalan dialects: a brief comparison of two dialectometric approaches. *Verba. Anuario Galego de Filoloxía*, 39, 35 61.
- 49. Wieling, M., & Nerbonne, J. (2011). Bipartite spectral graph partitioning for clustering dialect varieties and detecting their linguistic features. *Computer Speech and Language*, 25(3), 700 715.
- 50. Wieling, M., Margaretha, E., & Nerbonne, J. (2011). Inducing phonetic distances from dialect variation. *Computational Linguistics in the Netherlands Journal*, 1, 109 118.
- 51. Wieling, M., & Nerbonne, J. (2011). Measuring linguistic variation commensurably. *Dialectologia*, Special Issue II: Production & Perception and Attitude, 141 162.
- 52. Wieling, M., Nerbonne, J., & Baayen, R. H. (2011). Quantitative social dialectology: explaining linguistic variation geographically and socially. *PLOS ONE*, 6(9), e23613.
- 53. Williams, K., Park, J., & Wieling, M. (2010). The face reveals athletic flair: better National Football League quarterbacks are better looking. *Personality and Individual Differences*, 48, 112 116.
- 54. Wieling, M., & Hofman, A. (2010). The impact of online video lecture recordings and automated feedback on student performance. *Computers and Education*, 54(4), 992 998.
- 55. Park, J., Wieling, M., Buunk, B., & Massar, K. (2008). Sex-specific relationship between digit ratio (2D:4D) and romantic jealousy. *Personality and Individual Differences*, 44, 1039 1045.

- 56. Park, J., Buunk, B., & Wieling, M. (2007). Does the face reveal athletic flair? Positions in team sports and facial attractiveness. *Personality and Individual Differences*, 43, 1960 1965.
- 57. Wieling, M., Heeringa, W., & Nerbonne, J. (2007). An aggregate analysis of pronunciation in the Goeman-Taeldeman-van Reenen-Project data. *Taal en Tongval*, 59, 84 116.

(ii) Peer-reviewed publications in edited books (11; first author: 4)

- 1. Nerbonne, J., Heeringa, W., Prokić, J., & Wieling, M. (2021). Dialectology for computational linguists. In: Marcos Zampieri, & Preslav Nakov (eds.) *Similar Languages, Varieties, and Dialects: A Computational Perspective*. Cambridge University Press, pp. 96 118.
- Verspoor, M., Lowie, W., & Wieling, M. (2021). L2 developmental measures from a dynamic perspective. In: Magali Paquot, & Bert LeBruyn (eds.) *Learner Corpora Researchs Meets Second Language Acquisition*. Cambridge University Press, pp. 172 190. doi: 10.1017/9781108674577.009.
- 3. Nerbonne, J., & Wieling, M. (2018). Statistics for aggregate variationist analyses. In: Charles Boberg, John Nerbonne, & Dominic Watt (eds.) *Handbook of Dialectology*. Boston: Wiley, pp. 400 414.
- 4. Wieling, M., Valls, E., Baayen, R. H., & Nerbonne, J. (2018). Border effects among Catalan dialects. In: Dirk Speelman, Kris Heylen, & Dirk Geeraerts (eds.) *Mixed Effects Regression Models in Linguistics*. Berlin: Springer (Quantitative methods in the Humanities and Social Sciences), pp. 71 97.
- Bloem, J., Wieling, M., & Nerbonne, J. (2016). Automatically identifying characteristic features of non-native English accents. In: Marie-Hélène Côté, Remco Knooihuizen, & John Nerbonne (eds.) *The Future of Dialects*. Berlin: Language Science Press (Language Variation), pp. 155 -172.
- 6. Wieling, M., & Montemagni, S. (2016). Infrequent forms: noise or not?. In: Marie-Hélène Côté, Remco Knooihuizen, & John Nerbonne (eds.) *The Future of Dialects*. Berlin: Language Science Press (Language Variation), pp. 215 224.
- 7. Wieling, M., & Montemagni, S. (2016). Tracking linguistic features underlying lexical variation patterns: a case study on Tuscan dialects. In: Marie-Hélène Côté, Remco Knooihuizen, & John Nerbonne (eds.) *The Future of Dialects*. Berlin: Language Science Press (Language Variation), pp. 117 134.
- 8. Nerbonne, J., van Ommen, S., Gooskens, C., & Wieling, M. (2013). Measuring socially motivated pronunciation differences. In: Lars Borin, & Anju Saxena (eds.) *Approaches to Measuring Linguistic Differences*. Berlin: Mouton De Gruyter, pp. 107 140.
- 9. Wieling, M. (2013). Voices dialectometry at the University of Groningen. In: Clive Upton, & Bethan Davies (eds.) *Analysing 21st-century British English: Conceptual and Methodological Aspects of the BBC 'Voices' Project*. London: Routledge, pp. 208 218.
- 10. Nerbonne, J., Prokić, J., Wieling, M., & Gooskens, C. (2010). Some further dialectometrical steps. In: Gotzon Aurrekoexea, & José Luis Ormaetxea (eds.) *Tools for Linguistic Variation*. Bilbao: Supplements of the Anuario de Filologia Vasca "Julio de Urquijo", pp. 41 56.
- 11. Heeringa, W., Wieling, M., van den Berg, B., & Nerbonne, J. (2009). A quantitative examination of variation in Dutch Low Saxon morphology. In: Alexandra Lenz, Charlotte Gooskens, & Siemon Reker (eds.) Low Saxon Dialects across Borders Niedersächsische Dialekte über Grenzen hinweg. Stuttgart: Franz Steiner Verlag (ZDL-Beiheft 138), pp. 195 216.

(iii) Peer-reviewed publications in conference proceedings (full papers) (40; first author: 14)

1. Bartelds, M., San, N., McDonnell, B., Jurafsky, D., & Wieling, M. (2023). Making more of little

- data: Improving low-resource automatic speech recognition using data augmentation. Proceedings of ACL.
- 2. Wieling, M., Rebernik, T., & Jacobi, J. (2023). SPRAAKLAB: a mobile laboratory for collecting speech production data. 20th International Congress of Phonetic Sciences.
- 3. Rebernik, T., Tienkamp, T. B., Polsterer, K. M., Hukker, V., Medvedeva, M., van der Ploeg, M., Schepers, I., Sekeres, H., de Vries, W., Abur, D., Jonkers, R., Noiray, A., & Wieling, M. (2023). 5-minute formant adaptation task in Dutch children. 20th International Congress of Phonetic Sciences.
- 4. de Vries, W., Wieling, M., & Nissim, M. (2023). DUMB: A Benchmark for Smart Evaluation of Dutch Models. EMNLP.
- 5. Siewert, J., Wieling, M., & Scherrer, Y. (2023). Changing usage of Low Saxon auxiliary and modal verbs. 4th International Workshop on Computational Approaches to Historical Language Change 2023.
- 6. Siewert, J., Scherrer, Y., & Wieling, M. (2022). Low Saxon dialect distances at the orthographic and syntactic level. Proceedings of the 3rd Workshop on Computational Approaches to Historical Language Change.
- 7. Bartelds, M., & Wieling, M. (2022). Quantifying language variation acoustically with few resources. Proceedings of NAACL.
- 8. de Vries, W., Wieling, M., & Nissim, M. (2022). Make the best of cross-lingual transfer: Evidence from POS tagging with over 100 languages. Proceedings of ACL.
- 9. Medvedeva, M., Dam, T., Wieling, M., & Vols, M. (2021). Automatically identifying eviction cases and outcomes within case law of Dutch Courts of First Instance. JURIX 2021.
- 10. de Vries*, W., Bartelds*, M., Nissim, M., & Wieling, M. (2021). Adapting monolingual models: data can be scarce when language similarity is high. Findings of ACL, pp. 4901 4907. arXiv:2105.02855v2 [cs.CL] (* joint first authorship).
- 11. Medvedeva, M., Üstün, A., Xu, X., Vols, M., & Wieling, M. (2021). Automatic judgement forecasting for pending applications of the European Court of Human Rights. Proceedings of the Fifth Workshop on Automatec Semantic Analysis of Information in Legal Text (ASAIL 2021), pp. 12 23.
- Siewert, J., Scherrer, Y., Wieling, M., & Tiedemann, J. (2020). LSDC A comprehensive dataset for Low Saxon dialect classification. Proceedings of the 7th Workshop on NLP for Similar Languages, Varieties and Dialects, pp. 25 - 35.
- 13. Medvedeva, M., Xu, X., Wieling, M., & Vols, M. (2020). JURI SAYS: an automatic judgement prediction system for the European Court of Human Rights. JURIX 2020, pp. 277 280.
- 14. de Jong, L., Rebernik, T., Vaziri, S., & Wieling, M. (2020). Using ultrasound tongue imaging to improve L2 English pronunciation in Dutch students. Proceedings of the 12th International Seminar on Speech Production, pp. 60 63.
- 15. Janić, M., Rebernik, T., Veenstra, P., Wissink, E., Wieling, M., & Proctor, M. (2020). Vowel production in congenitally blind and sighted Australian English speakers. Proceedings of the 12th International Seminar on Speech Production, pp. 91 94.
- 16. Bartelds, M., de Vries, W., Richter, C., Liberman, M., & Wieling, M. (2020). Measuring foreign accent strength using an acoustic distance measure. Proceedings of the 12th International Seminar on Speech Production, pp. 17 20.
- 17. Wieling, M., Tiede, M., Rebernik, T., de Jong, L., Braggaar, A., Bartelds, M., Medvedeva, M., Heisterkamp, P., Freire Offrede, T., Sekeres, H., Pot, A., van der Ploeg, M., Volkers, K., & Mills, G. (2020). A novel paradigm to investigate phonetic convergence in interaction. Proceedings of the 12th International Seminar on Speech Production, pp. 1 4.
- 18. Rebernik, T., Jacobi, J., Jonkers, R., Noiray, A., & Wieling, M. (2020). Experimental approaches in electromagnetic articulography. Proceedings of the 12th International Seminar on Speech Production, pp. 5 8.

- Jacobi, J., Rebernik, T., Jonkers, R., Maassen, B., Proctor, M., & Wieling, M. (2020).
 Characterizing tongue tremor in Parkinson's disease using EMA. Proceedings of the 12th International Seminar on Speech Production, pp. 80 - 83.
- 20. Wieling, M., Blankevoort, C., Hukker, V., Jacobi, J., de Jong, L., Keulen, S., Medvedeva, M., van der Ploeg, M., Pot, A., Rebernik, T., Veenstra, P., & Noiray, A. (2019). The influence of alcohol on L1 vs. L2 pronunciation. Proceedings of ICPhS 2019, pp. 3622 3626.
- 21. Jacobi, J., Rebernik, T., Jonkers, R., Maassen, B., Proctor, M., & Wieling, M. (2019). The effect of Levodopa on articulation in Parkinson's disease: A cross-linguistic study. Proceedings of ICPhS 2019, pp. 1069 1073.
- 22. Sivaraman, G., Espy-Wilson, C., & Wieling, M. (2017). Analysis of acoustic-to-articulatory speech inversion across different accents and languages. Proceedings of Interspeech 2017, pp. 974 978.
- 23. Wieling, M., Veenstra, P., Adank, P., & Tiede, M. (2017). Articulatory differences between L1 and L2 speakers of English. Proceedings of the 11th International Seminar on Speech Production, Paper 1.
- 24. Cimino, A., Wieling, M., Dell'Orletta, F., Montemagni, S., & Venturi, G. (2017). Identifying predictive features for textual genre classification: the key role of syntactic features. Proceedings of the Fourth Italian Conference on Computational Linguistics, Paper 39.
- 25. Kulmizev, A., Blankers, B., Bjerva, J., Nissim, M., van Noord, G., Plank, B., & Wieling, M. (2017). The power of character n-grams in native language identification. Proceedings of the 12th Workshop on Innovative Use of NLP for Building Educational Applications, pp. 382 389.
- 26. James, K., & Wieling, M. (2016). Read my points: effect of animation type when speech-reading from EMA data. Proceedings of the 14th SIGMORPHON Workshop on Computational Research in Phonetics, Phonology, and Morphology, pp. 87 92.
- 27. Wieling, M., Sassolini, E., Cucurullo, N., & Montemagni, S. (2016). ALT Explored: integrating an online dialectometric tool and an online dialect atlas. Proceedings of LREC 2016, pp. 3265 3272.
- 28. Wieling, M., Tomaschek, F., Arnold, D., Tiede, M., & Baayen, R. H. (2015). Investigating dialectal differences using articulography. Proceedings of ICPhS 2015, Paper 231.
- 29. Wieling, M., Bloem, J., Baayen, R. H., & Nerbonne, J. (2015). Determinants of English accents. Proceedings of the 6th Conference on Quantitative Investigations in Theoretical Linguistics, doi: 10.15496/publikation-8628.
- 30. Wieling, M., Veenstra, P., Adank, P., Weber, A., & Tiede, M. (2015). Comparing L1 and L2 speakers using articulography. Proceedings of ICPhS 2015, Paper 551.
- 31. Dell'Orletta, F., Wieling, M., Cimino, A., Venturi, G., & Montemagni, S. (2014). Assessing the readability of sentences: which corpora and features? Proceedings of the 9th Workshop on Innovative Use of NLP for Building Educational Applications, pp. 163 173.
- 32. Tomaschek, F., Tucker, B. V., Wieling, M., & Baayen, R. H. (2014). Vowel articulation affected by word frequency. Proceedings of the 10th International Seminar on Speech Production, pp. 429 432.
- 33. Tomaschek, F., Wieling, M., Arnold, D., & Baayen, R. H. (2013). Word frequency, vowel length and vowel quality in speech production: an EMA study of the importance of experience. Proceedings of Interspeech 2013, pp. 1302 1306.
- 34. Wieling, M., & Nerbonne, J. (2010). Hierarchical spectral partitioning of bipartite graphs to cluster dialects and identify distinguishing features. Proceedings of the 2010 Workshop on Graph-based Methods for Natural Language Processing, pp. 33 41.
- 35. Wieling, M., Prokić, J., & Nerbonne, J. (2009). Evaluating the pairwise string alignment of pronunciations. Proceedings of the EACL 2009 Workshop on Language Technology and Resources for Cultural Heritage, Social Sciences, Humanities, and Education, pp. 26 34.
- 36. Wieling, M., & Nerbonne, J. (2009). Bipartite spectral graph partitioning to co-cluster varieties

- and sound correspondences in dialectology. Proceedings of the 2009 Workshop on Graph-based Methods for Natural Language Processing, pp. 14 22.
- 37. Prokić, J., Wieling, M., & Nerbonne, J. (2009). Multiple sequence alignments in linguistics. Proceedings of the EACL 2009 Workshop on Language Technology and Resources for Cultural Heritage, Social Sciences, Humanities, and Education, pp. 18 25.
- 38. Wieling, M., Leinonen, T., & Nerbonne, J. (2007). Inducing Sound Segment Differences using Pair Hidden Markov Models. Proceedings of Ninth Meeting of the ACL Special Interest Group in Computational Morphology and Phonology, pp. 48 56.
- 39. Wieling, M., & Nerbonne, J. (2007). Dialect pronunciation comparison and spoken word recognition. Proceedings of the RANLP 2007 Workshop on Computational Phonology, pp. 71 78.
- 40. Wieling, M., Nederhof, M., & van Noord, G. (2006). Parsing partially bracketed input. Proceedings of the Sixteenth Computational Linguistics in the Netherlands, pp. 1 16.

(iv) Books (3; first author: 2; book contract: 1)

- 1. Grieve, J., & Wieling, M. (under contract, ~2024/2025). *Regional Dialectology: Quantitative Approaches using R.* Cambridge University Press. Book contract signed.
- 2. Wieling, M., Kroon, M., van Noord, G., & Bouma, G. (eds.) (2017). *From Semantics to Dialectometry. Festschrift in Honor of John Nerbonne*. Tributes 32, College Publications. 418 pp.
- 3. Wieling, M. (2012). *A Quantitative Approach to Social and Geographical Dialect Variation*. PhD thesis, University of Groningen. 178 pp.

(v) R package (1)

1. van Rij, J., Wieling, M., Baayen, R. H., & van Rij, H. (2020). itsadug: Interpreting Time Series and Autocorrelated Data Using GAMMs. Version 2.4.

Presentations (102)

(i) Invited presentations and courses (41)

- 1. *TBA* (presentation). 12th International Conference on Language Variation in Europe (ICLaVE, Vienna, Austria, July 8 11, 2024.
- 2. Public engagement in speech research: Some examples and (potential) benefits (presentation). Summer School on Coping with the complexity in speech production and perception, Chorin, Germany, July 8, 2022.
- 3. Approaches to investigating language variation and supporting minority languages (presentation). University of Helsinki, (online), April 15, 2021.
- 4. *GAM consultation* (course). Walter Reed National Military Medical Center (Stephanie Kuchinsky), (online), March 21 June 2, 2021.
- 5. GAM Workshop (course). Universität Zürich, (online), December 7, 2020.
- 6. *Generalized additive modeling* (course). University of Salzburg, Salzburg, Austria, November 21 22, 2019.
- 7. *The beauty of dialect variation* (presentation). Festival della Scienza, Genua, Italy, October 27, 2019.
- 8. *Investigating pronunciation variation from an aggregate perspective: from dialectometry to articulography (keynote)* (presentation). Conference on Experimental Approaches to Perception and Production of Language Variation (ExAPP), Münster, Germany, September 26 28, 2019.

- 9. *Dialectometry: modeling the influence of geography in dialect variation* (presentation). University of Oldenburg, Oldenburg, Germany, July 4, 2019.
- 10. Dialectometry (course). University of Malta, Malta, June 27 28, 2019.
- 11. *Generalized aditive modeling to analyze time series* (presentation). Vrije Universiteit Brussel, Brussel, Belgium, October 2, 2018.
- 12. *Dialectometry* (course). Linguistic Convergence Laboratory, Higher School of Economics, Moscow, Russia, September 10 14, 2018.
- 13. *Generalized additive modeling for phonetics* (course). Humboldt-Universität zu Berlin, Institut für deutsche Sprache und Linguistik, Berlin, Germany, August 30 31, 2018.
- 14. (*Mixed-effects*) regression and generalized additive modeling (course). Universität Stuttgart, Stuttgart, Germany, May 3 4, 2018.
- 15. Statistics for Linguistics (course). LOT Winter School, Amsterdam, January 8 12, 2018.
- 16. *Generalized additive modeling* (presentation). Institut für Phonetik und Sprachverarbeitung, Ludwig-Maximilians-Universität München, Munich, Germany, December 20, 2017.
- 17. *Generalized additive modeling* (presentation). Winter School on Multilingualism, Groningen, November 9 10, 2017.
- 18. *Quantitative analyses of dialect variation* (presentation). Meertens Instituut, Amsterdam, October 24, 2017.
- 19. *Discovering articulatory patterns using generalized additive modeling* (presentation). Dynamic Modeling III workshop, Cologne, Germany, July 18 19, 2017.
- 20. *Generalized additive modeling as a useful tool for dialectometry* (presentation). Sociolectometry Panel, ICLaVE, Málaga, Spain, June 6 9, 2017.
- 21. *Statistics for linguists in R* (course). Istituto di Linguistica Computazionale, Consiglio Nazionale delle Ricerche, Pisa, Italy, May 2 5, 2017.
- 22. *Mixed-effects regression and generalized additive modeling* (course). Centre de Recherche Cerveau & Cognition, Toulouse, France, March 30 31, 2017.
- 23. Using generalized additive modeling for analyzing articulography data (and other time series data) (presentation). 5th International Winterschool "Speech Perception and Production", Chorin, Germany, January 9 13, 2017.
- 24. *Modeling the influence of geography in dialect variation* (presentation). FLAMES-colloquium "Topics for Spatial Statistics", Leuven, Belgium, November 28, 2016.
- 25. *Investigating language variation quantitatively* (presentation). EuroScience Open Forum 2016, Manchester, United Kingdom, July 23 27, 2016.
- 26. *Pronunciation variation on the tip of the tongue* (presentation). BCN Winter meeting, Groningen, February 11, 2016.
- 27. *Investigating language variation using articulography* (presentation). Netherlands Cancer Institute, Amsterdam, October 13, 2015.
- 28. *Generalized additive modeling* (course). McGill, Neurocognition of Language Lab, Montréal, Canada, March 20 22, 2015.
- 29. *Mixed-effects regression and generalized additive modeling for linguists* (course). Universität Tübingen, Englisches Seminar, Tübingen, Germany, February 9 10, 2015.
- 30. *Mixed-effects regression and generalized additive modeling for linguists* (course). Universität Oldenburg, Institut für Niederlandistik, Oldenburg, Germany, February 2 3, 2015.
- 31. *Mixed-effects regression and generalized additive modeling for linguists* (course). University of Cambridge, Department of Theoretical and Applied Linguistics, Cambridge, United Kingdom, January 13 14, 2015.
- 32. *Methods in Dialectometry* (presentation). Ghent University, Department of Linguistics, Ghent, Belgum, October 16, 2014.
- 33. *Comparing pronunciations on the basis of transcriptions and articulography* (presentation). Radboud University, Centre for Language Studies, Nijmegen, October 15, 2014.

- 34. What the tongue can tell us about dialects? (presentation). Frontiers of Language Variation Workshop, Methods in Dialectology XV, Groningen, August 11 14, 2014.
- 35. *Generalized additive modeling for linguists* (course). University Leiden, Center of Linguistics, Leiden, July 10 11, 2014.
- 36. *Mixed-effects regression and generalized additive modeling for linguists* (course). Universität Oldenburg, Institut für Niederlandistik, Oldenburg, Germany, June 30 July 1, 2014.
- 37. *Introduction to mixed-effects regression for (psycho)linguists* (presentation). IMS Stuttgart, Stuttgart, Germany, December 16, 2013.
- 38. Integrating traditional dialectology and sociolinguistics: generalized additive modeling (presentation). New Ways of Analyzing Variation (NWAV) 42, Pittsburgh, USA, October 17 20, 2013 [with R. Harald Baayen].
- 39. *Inducing and using phonetic similarity* (presentation). Language Diversity Conference, Groningen, July 20, 2013 [with John Nerbonne].
- 40. A sociolinguistic analysis of linguistically sensitive dialectal word pronunciation distances (presentation). Workshop on Computational Approaches to the Study of Dialectal and Typological Variation, ESSLLI 2012, Opole, Poland, August 6 10, 2012.
- 41. *Mixed-effects regression analyses of eyetracking data* (presentation). Eye-tracking and EEG workshop, Groningen, July 7, 2011.

(ii) Presentations at conferences, guest lectures and courses (61)

- 1. *SPRAAKLAB: a mobile laboratory for collecting speech production data* (presentation). 20th International Congress of Phonetic Sciences, Prague, Czech Republic, August 7 11, 2023.
- 2. Van Old noar Jong: an app en teaching programme to teach children about the regional language (presentation). Oldenburg-Groningen scientific exchange, Oldenburg, June 16, 2022.
- 3. A novel paradigm to investigate phonetic convergence in interaction (poster presentation). 12th International Seminar on Speech Production, online, December 18, 2020.
- 4. *The influence of alcohol on L1 vs. L2 pronunciation* (poster presentation). 19th International Congress of Phonetic Sciences, Melbourne, Australia, August 5 9, 2019.
- 5. *The beauty of language variation* (presentation). AGM Global Young Academy, Halle, Germany, May 2, 2019.
- 6. *Generalized additive modeling* (guest lecture). University of Auckland, Auckland, New Zealand, December 12, 2018.
- 7. *Tutorial on generalized additive modelling to analyze time-series data* (course). 17th Speech Science and Technology Conference, Coogee, Australia, December 4, 2018.
- 8. *Generalized additive modeling* (guest lecture). Centre for Language Sciences, Macquarie University, Sydney, Australia, December 3, 2018.
- 9. *Generalized additive modeling to analyze articulatory data* (guest lecture). Department of Information and Communication Engineering, University of Tokyo, Tokyo, Japan, November 5, 2018.
- 10. Introductory course on Advanced Regression Methods for Linguistics (course). ESSLLI 2018, Sofia, Bulgaria, August 6 10, 2018.
- 11. *Articulatory differences between L1 and L2 speakers of English* (presentation). Conference on Multilingualism, Groningen, November 6 9, 2017.
- 12. Articulatory differences between L1 and L2 speakers of English (presentation). 11th International Seminar on Speech Production, Tianjin, China, October 16 19, 2017.
- 13. *Dialect-specific articulatory settings* (presentation). Methods in Dialectology XVI, Tokyo, Japan, August 7 11, 2017.
- 14. *Articulatory differences between L1 and L2 speakers of English* (poster presentation). 7th International Conference on Speech Motor Control, Groningen, July 5 8, 2017.

- 15. *Determinants of English Accents* (presentation). 6th Conference on Quantitative Investigations in Theoretical Linguistics, Tübingen, Germany, November 4 6, 2015.
- 16. *Taalvariatie: patronen in uitspraak en tongbewegingen* (guest lecture). De Jonge Akademie meeting, Groningen, September 21, 2015.
- 17. *Investigating dialectal differences using articulography* (poster presentation). 18th International Congress of Phonetic Sciences, Glasgow, United Kingdom, August 10 14, 2015.
- 18. Analyzing time series data using generalized additive modeling (course). LSA Institute, Chicago, USA, July 6 17, 2015 [with Jacolien van Rij].
- 19. *Measuring foreign accent strength* (guest lecture). University of Cambridge, Department of Theoretical and Applied Linguistics, Cambridge, United Kingdom, January 13, 2015.
- 20. *Patterns of language variation* (guest lecture). Digital Humanities Day 2014, Groningen, October 31, 2014.
- 21. *Gabmap tutorial* (guest lecture). Ghent University, Department of Linguistics, Ghent, Belgium, October 15, 2014.
- 22. Comparing dialect and accented pronunciations on the basis of transcriptions and articulography (guest lecture). McGill, Center of Research on Brain, Language and Music, Montréal, Canada, September 18, 2014.
- 23. Analyzing linguistic time-series data with generalized additive modeling in R: a case study using ERP data (guest lecture). McGill, Motor Control Laboratory, Montréal, Canada, September 17, 2014.
- 24. Comparing dialect and accented pronunciations on the basis of transcriptions and articulography (guest lecture). Linguistic Data Consortium, Philadelphia, USA, September 12, 2014.
- 25. *Generalized additive models in R* (guest lecture). Haskins Laboratories, New Haven, USA, September 9, 2014.
- 26. Validating and using the PMI-based Levenshtein distance as a measure of foreign accent strength (poster presentation). Methods in Dialectology XV, Groningen, August 11 15, 2014 [best poster award].
- 27. Accessing large dialect databases on RADAR (presentation). Methods in Dialectology XV, Groningen, August 11 14, 2014 [with Clive Upton].
- 28. Large-scale analysis of articulatory trajectories using generalized additive modeling (poster presentation). 10th International Seminar on Speech Production, Cologne, Germany, May 5 8, 2014.
- 29. Comparing pronunciations on the basis of transcriptions and articulography (guest lecture). University College London, Department of Speech Hearing and Phonetic Sciences, London, United Kingdom, April 8, 2014.
- 30. Articulography for studying language variation (guest lecture). Haskins Laboratories, New Haven, USA, October 24, 2013.
- 31. *Articulography for studying language variation* (guest lecture). City University New York, Speech Production, Acoustics and Perception Laboratory, New York, USA, October 16, 2013.
- 32. *A cognitively grounded measure of pronunciation distance* (presentation). Donders Workshop, Radboud University, Nijmegen, September 23, 2013 February 29, 2024.
- 33. A cognitively grounded automatic measure of pronunciation distance (presentation). 5th Conference on Quantitative Investigations in Theoretical Linguistics, Leuven, Belgium, September 12 14, 2013.
- 34. Hierarchical spectral partitioning of bipartite graphs to cluster dialects and identify distinguishing features (guest lecture). Istituto di Linguistica Computazionale, Consiglio Nazionale delle Ricerche, Pisa, Italy, July 17, 2013.
- 35. Comparing pronunciation on the basis of transcriptions and articulography (guest lecture). Università di Pisa, Dipartimento di Filologia, Letteratura e Linguistica, Pisa, Italy, July 16,

- 2013.
- 36. *Mixed-effects regression and generalized additive modeling in linguistics* (course). LOT Summer School, Groningen, June 24 28, 2013 [with Jacolien van Rij].
- 37. Co-clustering varieties and linguistic features using bipartite spectral graph partitioning (poster presentation). Forum Sprachvariation, Erlangen, Germany, October 14 15, 2012.
- 38. Lexical differences between Tuscan dialects and standard Italian: a sociolinguistic analysis using generalized additive mixed modeling (presentation). Leuven Statistics Days, Leuven, Belgium, June 7 8, 2012.
- 39. A quantitative investigation of English accents (poster presentation). BCN New Year's Meeting, Groningen, February 2, 2012 [best poster award].
- 40. Segment distances and foreign accents (guest lecture). LOT Winter School, Tilburg, January 12, 2012.
- 41. *Gabmap tutorial* (guest lecture). Göteborgs Universitet, Gothenburg, Sweden, October 26, 2011 [with John Nerbonne and Therese Leinonen].
- 42. *Inducing a measure of phonetic similarity from dialect variation* (presentation). Workshop on Comparing Approaches to Measuring Linguistic Differences, Gothenburg, Sweden, October 24 25, 2011.
- 43. A sociolinguistic analysis of aggregate dialect distances (presentation). Methods in Dialectology XIV, London (ON), Canada, August 1 5, 2011.
- 44. *A sociolinguistic analysis of dialect distances* (poster presentation). BCN New Year's Meeting, Groningen, February 17, 2011.
- 45. On the sublinear distribution of linguistic variation with respect to geography (presentation). Forum Sprachvariation, Erlangen, Germany, October 14 15, 2010.
- 46. *Dialectometry and hierarchical bipartite spectral graph partitioning* (guest lecture). Makerere University, Department of Machine Learning, Kampala, Uganda, September 23, 2010.
- 47. *Text Manipulation and Hidden Markov Models* (course). Makerere University, College of Computing and Information Sciences, Kampala, Uganda, September 20 22, 2010.
- 48. *Modelling geography's influence on language variation: calibrating linguistic measurements* (presentation). Cultural Evolution in Spatially Structured Populations Conference, London, United Kingdom, September 13 15, 2010.
- 49. *Dialectometry in Groningen* (guest lecture). University of Alberta, Department of Linguistics, Edmonton, Canada, August 11, 2010.
- 50. Hierarchical bipartite spectral graph partitioning to cluster dialect varieties and determine their most important linguistic features (presentation). TextGraphs-5 ACL Workshop, Uppsala, Sweden, July 16, 2010.
- 51. *A graph-theoretic analysis of English dialects* (presentation). Bloomsday 2010: Echoes of Albion Workshop, Groningen, June 16, 2010.
- 52. *On the sublinear distribution of linguistic variation with respect to geography* (presentation). 31st TABU Dag, Groningen, June 3 4, 2010.
- 53. Co-clustering varieties and linguistic features using bipartite spectral graph partitioning (presentation). Computational Linguistics in The Netherlands 20, Utrecht, February 5, 2010 February 29, 2024.
- 54. *Understanding Séguy's law: on the sublinear distribution of linguistic variation with respect to geography* (presentation). Past and Present Processes of Dialect Convergence: Data and Methods, Amsterdam, February 4, 2010 [with John Nerbonne].
- 55. Bipartite spectral graph partitioning to co-cluster varieties and sound correspondences in dialectology (presentation). TextGraphs-4 ACL Workshop, Singapore, August 7, 2009.
- 56. *Tools for detecting geographical and structural affinities* (presentation). Workshop on Small Tools for Cross-Linguistic Research, Utrecht, June 15 16, 2009.
- 57. Evaluating the pairwise string alignment of pronunciation (presentation). EACL Workshop on

- Language Technology and Resources for Cultural Heritage, Social Sciences, Humanities, and Education, Athens, Greece, March 30, 2009.
- 58. Evaluation of pairwise string alignment methods (presentation). Computational Linguistics in the Netherlands 19, Groningen, January 22, 2009.
- 59. Dialect pronunciation comparison using the Goeman-Taeldeman-Van Reenen-project data (presentation). Computational Linguistics in the Netherlands 17, Leuven, Belgium, January 12, 2007.
- 60. *Parsing partially bracketed input* (presentation). Computational Linguistics in the Netherlands 16, Amsterdam, December 16, 2005.
- 61. *Gabor filtering augmented with surround inhibition for improved contour detection by texture suppression* (poster presentation). 27th Annual Meeting of the European Conference on Visual Perception, Budapest, Hungary, August 22 26, 2004.

Outreach

(i) Popular science publications

- Lespakket Van Old noar Jongs, lesson set, University of Groningen, 2022. Available via https://www.rug.nl/lespakketten.
- Lespakket Van Old naor Jong: Achterhooks, lesson set, University of Groningen, 2022. Available via https://www.rug.nl/lespakketten.
- Dialect digitaal: nieuwe kansen voor streektaalgebruik en -onderzoek, inaugural lecture booklet, University of Groningen, 2022. Available at https://books.ugp.rug.nl/index.php/ugp/catalog/book/75.
- "Wie zeggen het vaakst EUHM? Jongens of meisjes?", *Science box, Experiment Event*, De Jonge Akademie, 2018.
- Several contributions (with others), Young Scientist Wetenschapskalender 2018, New Scientist.
- Martin & Emma investigate the Dutch dialect landscape, comic, The Young Academy, 2017. Available at http://www.martijnwieling.nl/comic.
- Martin & Emma onderzoeken het Nederlandse dialectlandschap, comic, De Jonge Akademie, 2017. Available at http://www.martijnwieling.nl/strip.
- "Gebruiken mensen hun ogen om te luisteren?", Wetenschapskalender kids 2017, New Scientist.
- Dialectometrische indeling van de Nederlandse dialecten (with Peter Kleiweg and John Nerbonne), Nicoline van der Sijs (ed.) *Dialectatlas van het Nederlands*, Prometheus Bert Bakker, Amsterdam, pp. 60-61, 2011.

(ii) Popular science presentations

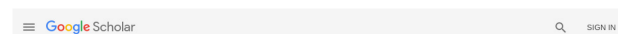
- SPRAAKLAB: een uniek mobiel laboratorium voor taalonderzoek en zichtbaarheid van de wetenschap (invited), Opening House of Connections, Groningen, June 24, 2023.
- Streektaalonderwijs en -onderzoek: Van Old noa/aor Jong (invited), Studiedag Levende Talen Nedersaksisch, Mañana Mañana festival, Laren, June 9, 2023.
- Van Old noar Jong: app en lesprogramma voor het Gronings (invited), GRN Festival, Hoogezand, November 19, 2022.
- Hoe talen geleidelijk kunnen veranderen, maar snel kunnen verdwijnen (invited), Zwarte Cross, Lichtenvoorde, July 15, 2022.
- Onderzoek doen naar dialectvariatie (invited), Streekhistorisch Centrum Stadskanaal, Stadskanaal, May 15, 2022.
- Panel member: Kunnen podcasts dialect in stand houden? (invited), Podcastfestival Groningen, Groningen, September 18, 2020.

- Van Old noar Jong (invited), Dag van de Grunneger Toal, Groningen, March 16, 2019.
- *Taalvariatie en taalverandering in Nederland* (invited), CSG Guido de Brès, Amersfoort, March 10, 2017.
- My career as a scientist (invited), KEI to your future event, Groningen, August 16, 2016.
- *Taalvariatie en taalverandering in Nederland* (invited), Theatre festival Oerol, Terschelling, June 13, 2016.
- Taalvariatie op de tong, NWO Bessensap, Amsterdam, June 10, 2016.
- *Het verstrijken van de taal*, De Jonge Akademie interscience symposium "Tijd", Amsterdam, April 4, 2016 [with John Nerbonne].
- Van dialecten tot accenten: variatie en verandering in uitspraak en tongbewegingen, Nacht van de Kunst en Wetenschap (pop-up lecture), Groningen, June 6, 2015.
- Talkshow guest (invited), Stand van Stad, Groningen, September 28, 2014.

(iii) Media coverage (22 out of 158; see www.martijnwieling.nl/media)

- 1. Zwarte Cross biedt cursus Achterhoeks: "Belangrijk om door te geven" (TV), *RTL Nieuws*, July 15, 2022.
- 2. Basisschoolleerlingen leren 'plat proaten' met Achterhoeks lespakket (Radio), *NPO Radio 1*, May 14, 2022.
- 3. Kinderen in Groningen leren wat 'kopstubber' en 'bozzem' zijn (TV), *NOS Jeugdjournaal*, October 28, 2021.
- 4. Rijksuniversiteit Groningen neemt rijdend laboratorium in gebruik voor taalkundig onderzoek (online), *Dagblad van het Noorden*, February 17, 2021.
- 5. Robot weet welke uitspraak het hof zal doen (newspaper), NRC, December 30, 2020.
- 6. Mis je sociaal contact tijdens je werk? Met dit virtuele 'game'-kantoor maakt thuiswerker Martijn Wieling zijn baan in coronatijd weer leuk (newspaper), *Dagblad van het Noorden*, November 17, 2020.
- 7. Biertje op? Schakel over naar een tweede taal! (online), NewScientist, September 21, 2020.
- 8. Lowlands is een prachtlab vol enthousiaste proefkonijnen (newspaper), *Trouw*, August 16, 2019.
- 9. Techreus stopt 30.000 euro in onderwijsproject Groningse taal (online), NOS.nl, July 22, 2019.
- 10. Het Gronings brengt mensen op een positieve manier bij elkaar (newspaper), *Dagblad van het Noorden*, March 2, 2019.
- 11. Onderzoek op Lowlands: helpt alcohol bij taalgevoel? (newspaper), *De Telegraaf*, August 18, 2018.
- 12. Babbelen dronken Lowlandsgangers vlotter Engels? (online), NOS op 3, August 17, 2018.
- 13. Spraakecho met dubbele tong (newspaper), Dagblad van het Noorden, August 9, 2018.
- 14. Taalwetenschapper verstript zijn onderzoek (newspaper), *Dagblad van het Noorden*, December 8, 2017.
- 15. De stille opmars van ...ehm (newspaper), NRC & nrc.next, January 5, 2017.
- 16. The best age to learn a second language (online), *The Independent*, February 8, 2016.
- 17. Hoe bewegen tong en lippen bij het spreken? (magazine), New Scientist, September 1, 2015.
- 18. Het dialectverschil zit 'm in de tong (TV), RTV Noord: Noord Vandaag, May 12, 2015.
- 19. Dit is waarom jouw Engels niet goed klinkt (online), NOS op 3, May 12, 2015.
- 20. Wetenschap: de mysteries van de spraak (radio), NPO Radio 1: NOS Wetenschap op woensdag, April 8, 2015.
- 21. Why we are saying 'uh' less and 'um' more (online), BBC, February 8, 2015.
- 22. To um or to er? Studies probe how brains fill the speech-thought gap (online), *The Times*, October 4, 2014.

Impact (most-cited publications)





Martijn Wieling

FOLLOW

Professor (by S.A.) of Low Saxon / Groningen Language and Culture, <u>University of Groningen</u>
Verified email at rug.nl - <u>Homepage</u>

Speech production Statistics Language variation Dialectometry Corpus Linguistics

TITLE	CITED BY	YEAR
itsadug: Interpreting time series and autocorrelated data using gamms J van Rij, M Wieling, RH Baayen, H van Rijn R package version 2	526	2016
Using machine learning to predict decisions of the European Court of Human Rights M Medvedeva, M Vols, M Wieling Artificial Intelligence and Law 28 (2), 237-266	317	2020
The impact of online video lecture recordings and automated feedback on student performance MB Wieling, WHA Hofman Computers & Education 54 (4), 992-998	315	2010
Analyzing dynamic phonetic data using generalized additive mixed modeling: a tutorial focusing on articulatory differences between L1 and L2 speakers of English M Wieling Journal of Phonetics 70, 86-116	309	2018
Quantitative social dialectology: Explaining linguistic variation geographically and socially M Wieling, J Nerbonne, RH Baayen PloS one 6 (9), e23613	194	2011
How to analyze linguistic change using mixed models, Growth Curve Analysis and Generalized Additive Modeling B Winter, M Wieling Payrol of Language Contribution 1 (1), 7 19	163	2016

