Dr. Paul Schmidt

DATA SCIENTIST / BIOSTATISTICIAN

Hamburg, Germany

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Education_

University of Hohenheim

Stuttgart, Germany

DR. SC. AGR.

Sep 2015 - Nov 2019

• Cumulative doctoral thesis: 'Estimating heritability in plant breeding programs' graded 'very good'

Purdue University

West Lafayette, IN, USA

VISITING PHD STUDENT

Sep 2015 - Dec 2015

· Visisting PhD student at Prof. Dr. Doerge's group

University of Hohenheim

Stuttgart, Germany

MSc Crop Science: Plant Breeding

Oct 2012 - Dec 2014

· Specialisation in biostatistics and plant breeding

MSc Thesis: 'Statistical Evaluation and Analysis of PACTS trials as a series of on-farm strip trials without replicates' graded 1.0

University of Hohenheim

Stuttgart, Germany

BSc Agrobiology (IN GERMAN)

Oct 2009 - Sep 2012

Specialisation in plant sciences and genetics
BSc Thesis: 'Cumulative effects of glyphosate trace concentrations during root exposition of winter wheat' graded 1.0

Alexander Central High School

Taylorsville, NC, USA

STUDENT EXCHANGE YEAR

Aug 2006 - Jul 2007

· Completed senior year and obtained high school diploma

Employment history

Biomath - Applied Statistics and Informatics in Life Sciences

Rostock & Hamburg, Germany

DATA SCIENTIST

Jan 2019 - Present

- Statistical analyses and experimental design
- Implementation of systematic literature reviews
- Teaching workshops in R

University of Hohenheim

Stuttgart, Germany

RESEARCH ASSOCIATE

Sep 2015 - Dec 2018

- Data analysis consulting for students, associates and companies
- Teaching workshops in statistics, R and SAS

Biomath - Applied Statistics and Informatics in Life Sciences

Rostock, Germany

JUNIOR DATA SCIENTIST

Jan 2015 - Aug 2015

Statistical analysesImplementation of systematic literature reviews

Data Science Skills_

Communication: data visualization, data analysis reports, scientific publications, presentations

Software: R, SAS, SPSS, ASReml, Excel, Word, PowerPoint, Citavi, Adobe Acrobat Pro

Statistics: (generalized) linear (mixed) models, exploratory & descriptive data analysis, experimental design

Teaching history ____

- Workshop Instructor, Real-time consultation on statistics and mixed models in R, Kassel Univ., 2d, Mar 2020
- Workshop Instructor, Basics of applied statistics, Rostock Univ., 2d, Dec 2019
- Workshop Instructor, Data science for life sciences with R (part 2), Thünen Inst., Braunschweig, 3d, Nov 2019,
- Workshop Instructor, Data science for life sciences with R (part 1), Thünen Inst., Braunschweig, 3d, Oct 2019
- Workshop Instructor, Essential basics of statistics, Rostock Univ., 2d, Sep 2019

- Workshop Instructor, Mixed models with R, Thünen Inst., Braunschweig, 3d, Nov 2018
- Workshop Instructor, Implementation of yield stability assessment with ASReml-R, Bangladesh Rice Research Inst., Gazipur, Bangladesh, 3h, May 2018
- Workshop Instructor, Statistical analysis with SAS, Univ. of Hohenheim, Stuttgart, 3d, monthly 2016-2018
- Workshop Instructor, Statistical analysis with R, Univ. of Hohenheim, Stuttgart, 3d, monthly 2016-2018
- Teaching assistant, Biometrics / Statistics, Univ. of Hohenheim, Stuttgart, 4h, weekly 2014-2018

Publications

- 1. Buntaran, H, HP Piepho, P Schmidt, J Rydén, M Halling, and J Forkman (2020). Cross-validation of stage-wise mixed-model analysis of Swedish variety trials with winter wheat and spring barley. *Crop Science*.
- 2. Kukowski, S, P Schmidt, HP Piepho, M Röhl, HK Hauffe, and T Streck (2020). Auswirkungen atmosphärischer Stickstoffeinträge auf magere Flachland-Mähwiesen in Baden-Württemberg. *Natur und Landschaft* **95**(2), 58–67.
- 3. Schmidt, P (2020). "Estimating heritability in plant breeding programs". PhD thesis. University of Hohenheim.
- 4. Schmidt, P, J Hartung, J Bennewitz, and HP Piepho (2019). Heritability in plant breeding on a genotype-difference basis. *Genetics* **212**(4), 991–1008.
- 5. Schmidt, P, J Hartung, J Rath, and HP Piepho (2019). Estimating Broad-Sense Heritability with Unbalanced Data from Agricultural Cultivar Trials. *Crop Science* **59**(2), 525–536.
- 6. Schmidt, P, J Möhring, R Koch, and HP Piepho (2018). More, Larger, Simpler: How Comparable Are On-Farm and On-Station Trials for Cultivar Evaluation? *Crop Science* **58**(4), 1508–1518.
- 7. Tulinská, J, K Adel-Patient, H Bernard, A Líšková, M Kuricová, S Ilavská, M Horváthová, A Kebis, E Rollerová, J Babincová, et al. (2018). Humoral and cellular immune response in Wistar Han RCC rats fed two genetically modified maize MON810 varieties for 90 days (EU 7th Framework Programme project GRACE). *Archives of toxicology* **92**(7), 2385–2399.
- 8. Schmidt, K, J Schmidtke, P Schmidt, C Kohl, R Wilhelm, J Schiemann, H Van Der Voet, and P Steinberg (2017). Variability of control data and relevance of observed group differences in five oral toxicity studies with genetically modified maize MON810 in rats. *Archives of toxicology* **91**(4), 1977–2006.
- 9. Zeljenková, D, R Aláčová, J Ondrejková, K Ambrušová, M Bartušová, A Kebis, J Kovrižnych, E Rollerová, E Szabová, S Wimmerová, et al. (2016). One-year oral toxicity study on a genetically modified maize MON810 variety in Wistar Han RCC rats (EU 7th Framework Programme project GRACE). *Archives of toxicology* **90**(10), 2531–2562.