Alencar Xavier

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EXPERIENCE

- 2022 Current: Breeding Analyst, Latin America and Africa. Corteva Agrisciences.
- 2017 Current: Adjunct Faculty, Department of Agronomy, Purdue University.
- 2016 2022: Research Scientist, Quantitative Geneticist group at Corteva Agrisciences.
- 2013 2016: RA Population Genetics, Purdue University. Supv. by William Muir (bmuir@purdue.edu).
- 2013 2016: RA Soybean Breeding, Purdue University. Supv. by Katy Rainey (krainey@purdue.edu).
- 2010 2011: RA Potato Breeding, UFSM, Brazil. Supv. by Dilson Bisognin (dilsonb@smail.ufsm.br).
- 2009 2011: RA Soil Physics, UFSM, Brazil. Supv. by Jose Miguel Reichert (reichert.jm@gmail.com).

ACADEMICS

1. Academic Background

- Technical degree in agriculture and livestock (2004-2006). E.E.T. Celeste Gobbato, RS, Brazil.
- B.Sc. Agronomic Engineering (2007-2011). Federal University of Santa Maria, RS, Brazil.
- Ph.D. Soybean Breeding and Statistical Genetics (2013-2016). Purdue University, IN, USA. GPA 4.

2. Computational

- Advanced R programming and related tools (Markdown, Shiny, Rcpp Eigen/Armadillo, Tidyverse).
- Background in C++, parallel computing, and commercial software (Eigen, SAS, ASReml, BLUPF90).
- Familiarity with machine learning computation and libraries (AWS, Docker, Keras, h2o, XGBoost).
- Basic coding in Python, Shell, SQL, Perl/regex and LaTeX.

3. Key areas of Expertise

- Plant genetics and breeding, field breeding techniques and selection theory;
- Phenomics and high-throughput technologies in plant breeding;
- Mixed models, multivariate models, machine learning and Bayesian methods;
- Spatial statistics, adjustment of field variation and imputation methods;
- QTL mapping, Genome-wide association mapping, genome-wide prediction methods;
- Computational breeding, algorithm development and high-performance computing;
- Software development using R/C++ coding with R Shiny app interface;

4. Editor

• Scientia Agricola (2019-Current)

5. Patents

• Rainey, et al. (2018). Method of using genetic architecture of phenomic-enabled canopy coverage in glycine max. LINK

6. Grants

• Rainey, et al. (2020). Application of UAS biomass longitudinal phenotypes to selection in soybean breeding trials. National Institute of Food and Agriculture, USDA.

7. Awards and Recognitions

- 2022 Breakthrough Innovation Award. AgCon 2022, Corteva Agrisciences.
- 2022 NAPPN Industry Award. The North American Plant Phenotyping Network 2022.
- Best Early-Mid Career Researcher Poster Slide. International Conference of Quantitative Genetics. 2020.
- Summer Institute of Statistical Genetics (SISG) Scholarship, University of Washington. 2016.
- John Axtell Graduate Student Award in Plant Breeding and Genetics, Purdue University. 2016.
- ICQG5 Fellowship. Support for graduate students in plant breeding. Sponsored by USDA. 2016.
- Dow AgroSciences Graduate Scholarship. Integrity, academic excellence, initiative and leadership, 2016.
- Outstanding Graduate Research Award (PhD). Purdue 2015 Graduate Student Award.
- Summer Institute in Statistics for Biq Data (SISBID) Scholarship, University of Washington. 2015.
- AG Spotlight Graduate AG Research Spotlight. College of Agriculture, Purdue University. Feb 2015.
- Bauman-Doolittle Endowment Support for graduate students in breeding and genetics. 2015.
- Loyal F. Pete Bauman Memorial Fund Support for graduate students in breeding and genetics. 2014.
- Wyman E. Nyquist Quantitative Genetics Scholarship . Purdue 2014 Graduate Student Award.
- Soy2014 Student Award MCBS: 15th Biennial Conference. University of Minnesota, 2014.
- Summer Institute of Statistical Genetics (SISG) Scholarship, University of Washington. 2013.

8. Community Leader

- 2022 Biometrics Community Leader for the Biometry and Statistical Computing Section, American Society of Agronomy.
- 2022 ASA Symposium Chair: Quantitative Analytics Using Machine Learning.
- 2022 ASA Symposium Co-chair: Advances in High-Throughput Phenotyping.

PUBLICATIONS

1. Software

- BT-SAT-R: Interface to BT-SAT, package to analyze breeding data, phenotypic analysis, GS and GWAS. 2022.
- SoyOHV: App for prediction and recommendations of soybean crosses, combining TI and complex traits. Corteva 2022.
- Crux: A supervised machine learning approach for autoscoring and quality classification. Corteva 2021.
- GS: Fast and efficient implementation of multivariate models. github. In: BT-SAT 2020.
- EigenDNN: In-house implementation of deep neural networks for genomic prediction. Corteva Agrisciences 2020.
- eMM3: Efficient Mixed Models Solver for large datasets and multiple sources of data. Corteva Agrisciences 2016-2020.
- MDH2: Marker Data Hub R package to access Dow Agrosciences molecular data. Corteva Agrisciences 2018.
- HP: Hybrid prediction tool from Dow Agrosciences production pipeline. Corteva Agrisciences 2018.
- QG2: Quantitative Genetic Analytical Tools for Modeling, Mapping, Prediction. Dow Agrosciences. 2016.
- Xavier, A. et al. (2015). NAM: Nested Association Mapping. LINK
- Xavier, A. et al. (2015). SoyNAM Dataset. LINK
- Xavier, A. et al. (2015). bWGR: Bayesian Whole-Genome Regression. LINK

2. Presentations & Short Courses

- Xavier, A. Leveraging correlated information under multivariate settings. Plant Science symposium, UIUC, 2022. LINK
- Xavier, A. Modeling white mold with more than genomics. SBW, 2022. LINK
- Xavier, A. Implementation and Validation of supervised methods in GS, 2021 ASA CSSA SSSA meetings. LINK
- Xavier, A. Efficient computation of multivariate ridge regression, 2021 ASA CSSA SSSA meetings. LINK
- Xavier, A. Technical Nuances of Machine Learning. Iowa State University, 2021. LINK
- Xavier, A. Overview on Plant Breeding Analytics (lecture), Purdue University, 2021. LINK
- Xavier, A. Technical Nuances of Machine Learning in Plant Breeding, Iowa State Symposium, 2021. VIDEO, SLIDES.
- ANSC595, Quantitative Genomics Applied to Breeding (1 lecture), Purdue University, Fall 2019. LINK
- Xavier, A. Good learners, faster learning. IMPG3, University of Sao Paulo, 2019. LINK
- Xavier, A., Brito, L., Rainey, KM. Mixed models applied to breeding. Purdue, 2019. LINK
- Xavier, A. Good learners, faster learning. PAG, 2019. LINK
- Xavier, A. and Morota, G. Short course in mixed models. UFV, 2018. LINK
- Xavier, A. Learning from Data: Machine Learning in Plant Breeding. UFV, 2018.
- AGRY611, Quantitative Genetics (7 lectures), Purdue University, Fall 2017. LINK
- AGRY620, Advanced Plant Breeding (3 lectures), Purdue University, Spring 2017.
- Xavier, A. Analytical Methods for Phenomics. Purdue Phenomic Workshop, 2017. LINK
- Xavier, A. Learning from Data: Machine Learning in Plant Breeding. UNL, 2016.
- Xavier, A. Learning from Data: Machine Learning in Plant Breeding. Cornell, 2016.
- Xavier, A. Learning from Data: GxE analysis on multiple population. SBW, 2016.
- Xavier, A. Learning from Data. Purdue. LINK. 2015.
- Rainey, KM and Xavier, A. Learning from Data: A SoyNAM Study. SBW, 2014.

3. Selected articles

- Xavier and Habier (2022) A new approach fits multivariate genomic prediction models efficiently LINK
- Xavier et al. (2021) Breeding Strategy on the Long-Term Genetic Gain in Soybean Breeding LINK
- Xavier et al. (2021) Modeling of Genetics and Field Variation in Breeding Trials LINK
- Xavier (2021) Implementation and validation of supervised methods for genomic prediction in plant breeding. LINK
- Xavier and Rainey (2020). Quantitative Genomic Dissection of Soybean Yield Components. G3. LINK
- Xavier et al (2019). bWGR: Bayesian Whole-Genome Regression. Bioinformatics. LINK
- Xavier (2019). Efficient Estimation of Marker Effects in Plant Breeding. G3. LINK
- Diers et al (2018). Genetic architecture of soybean yield and agronomic traits. G3. LINK
- Xavier et al (2018). Genomic properties of the USDA soybean germplasm collection. Plant Genetic Resources. LINK
- Xavier et al (2018). Genome-Wide Analysis of Grain Yield Stability in Soybeans. G3. LINK
- Xavier et al (2017). Genetic Architecture of Phenomic-enabled Canopy Coverage in Glycine max. Genetics. LINK
- Xavier et al (2017). Genomic Prediction using Subsampling. BMC Bioinformatics. LINK.
- Xavier et al (2017). Unsupervised learning techniques to dissect associations of soybean traits. Euphytica. LINK.
- Xavier et al (2016). Walking through the Black Boxes of Statistical Plant Breeding. TAG. LINK.
- Xavier et al (2016). Assessment of Predictive Properties of Genome-wide Selection in Soybeans. G3. LINK.
- Xavier et al (2016). Genetic variation captured by a SNP panel in soybean. BMC Informatics. LINK
- Xavier (2016). Learning from data: Plant breeding applications of machine learning. Purdue University. LINK
- Xavier et al (2015). Association Studies in Multiple Populations. Bioinformatics. LINK.
- See all publications on Google scholar: LINK.