Andrea Rau

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Current position

- Research Scientist (*Chargée de Recherche*) at the French National Institute for Agricultural Research (INRA), Jouy en Josas
- AgreenSkills+ Visiting Scholar (October 2017 May 2019), University of Wisconsin-Milwaukee

Education

2017 **HDR* in Applied Mathematics**, Université d'Évry-Val-d'Essonne (Évry, France) obtained September 26, 2017.

Title: Statistical methods and software for the analysis of transcriptomic data. *An HDR is the French accreditation to supervise research and represents the highest French academic qualification level based on independent scholarship. It is reviewed by and defended before an academic committee.

2007–2010 **Ph.D. in Statistics**, Purdue University (West Lafayette, Indiana, USA) obtained August 6, 2010.

Title : Reverse engineering gene regulatory networks using genomic time-course data.

Advisors: Rebecca W. Doerge, Jean-Louis Foulley, and Florence Jaffrézic

2005–2007 **M.S. (Master of Science) in Applied Statistics**, Purdue University (West Lafayette, Indiana, USA).

Internship: Using time series and intervention models to analyze the effect of advertising changes on store stales for the pharmacy chain Walgreens (Deerfield, Illinois, USA)

2001–2005 B.A. (Bachelor of Arts) in French and B.A. in Mathematics,

concentration in Statistics (with distinction), Saint Olaf College (Northfield, Minnesota, USA).

Internship: Application of pharmacokinetic analysis literature to data from a Phase I clinical trial and determination of a limited-sample model, under the direction of Alfred Furth at the Mayo Clinic (Rochester, Minnesota, USA)

Work experience

2017-present	AgreenSkills+ Visiting Scholar (20 months), Zilber School of Public Health, University of Wisconsin-Milwaukee
2016-present	Research Scientist (Chargée de Recherche), INRA (Jouy-en-Josas, France)
2016	Visiting Scholar (6 weeks), Zilber School of Public Health, University of Wisconsin-Milwaukee
2011-2016	Junior Research Scientist (<i>Chargée de Recherche</i> 2nd class, CR2), INRA (Jouy-en-Josas, France)
2010-2011	Post-doctoral researcher , Inria - Île-de-France (Orsay, France) Subject: Clustering RNA sequencing data. Advisors: Gilles Celeux and Marie-Laure Martin-Magniette
2008-2010	Research assistant for R. W. Doerge, Department of Statistics at Purdue University (West Lafayette, Indiana, USA)
2007	Consultant in the Statistical Consulting Service, Department of Statistics at Purdue University (West Lafayette, Indiana, USA)

Research subjects

Research themes: Gene regulatory networks, analysis of high-throughput sequencing data (RNA-seq, ATAC-seq), mixture models, supervised classification methods

Areas of application: Genomic and transcriptomic data

Skills

Computing	Operating systems	Linux V	Windows
Companing	Operating systems	LIIIuA,	VIIIIUUVVS

Languages C, HTML Programs R, LATEX

Languages English Maternal language

French Fluent (read, written, spoken)

Awards

• Graduate Women in Science Programs travel award	2010
• Student travel award, Conference on Applied Statistics in Agriculture at	2010
Kansas State University	
• VIGRE Fellowship, Purdue University	2005-2010
• Honorable mention, Gertrude M. Cox Scholarship	2009
• Graduate student scholarship, Gordon Conference on Quantitative Genetics	2009
and Genomics	
BioC Conference graduate student scholarship	2009
• A.H. Ismail Interdisciplinary Program doctoral research travel award	2009

Buntrock academic scholarship, Saint Olaf College		
National Merit Scholar	2001	
Presidential Scholar	2001	

Professional organizations

- Société Française de Statistique (SFdS, 2011-present)
- American Statistical Association (ASA, 2005-present)

Books

1. Albert, I., Ancelet, S., David, O., Denis, J.-B., Makowski, D., Parent, É., **Rau, A.**, and Soubeyrand, S. (2015). *Initiation à la statistique bayésienne : Bases théoriques et applications en alimentation, environnmenet, épidémiologie et génétique* : Éditions Ellipses, collection références sciences.

Peer-reviewed articles

Statistical Methods

- 1. **Rau, A.**, Flister, M. J., Rui, H. and Livermore Auer, P. (2018) Exploring drivers of gene expression in The Cancer Genome Atlas. *Bioinformatics*, doi: https://doi.org/10.1101/227926.
- 2. Godichon-Baggioni, A., Maugis-Rabusseau, C. and **Rau**, **A**. (2018) Clustering transformed compositional data using K-means, with applications in gene expression and bicycle sharing system data. *Journal of Applied Statistics*, https://doi.org/10.1080/02664763.2018.1454894.
- 3. **Rau**, **A**. and Maugis-Rabusseau, C. (2018) Transformation and model choice for RNA-seq co-expression analysis. *Briefings in Bioinformatics*, bbw128, https://doi.org/10.1093/bib/bbw128.
- 4. Monneret, G., Jaffrézic, F., **Rau**, **A.**, Zerjal, T. and Nuel, G. (2017) Identification of marginal causal relationships in gene networks from observational and interventional expression data. *PLoS One* 12(3): e0171142.
- 5. Rigaill, G., Balzergue, S., Brunaud, V., Blondet, E., **Rau, A.**, Rogier, O., Caius, J., Maugis-Rabusseau, C., Soubigou-Taconnat, L., Aubourg, S., Lurin, C., Martin-Magniette, M.-L., and Delannoy, E. (2016) Synthetic datasets for the identification of key ingredients for RNA-seq differential analysis. *Briefings in Bioinformatics*, doi: https://doi.org/10.1093/bib/bbw092.
- 6. Gallopin, M., Celeux, G., Jaffrézic, F., **Rau**, A. (2015) A model selection criterion for model-based clustering of annotated gene expression data. *Statistical Applications in Genetics and Molecular Biology*, 14(5): 413-428.
- 7. Monneret, G., Jaffrézic, F., **Rau, A.**, Nuel, G. (2015). Estimation d'effets causaux dans les réseaux de régulation génique : vers la grande dimension. *Revue d'intelligence artificielle*, 29(2) : 205-227.
- 8. **Rau, A.**, Maugis-Rabusseau, C., Martin-Magniette, M.-L., Celeux, G. (2015) Co-expression analysis of high-throughput transcriptome sequencing data with Poisson mixture models. *Bioinformatics*, 31(9): 1420-1427.

- 9. **Rau, A.**, Marot, G., and Jaffrézic, F. (2014). Differential meta-analysis of RNA-seq data from multiple studies. *BMC Bioinformatics* 15:91.
- 10. Nuel, G., **Rau**, **A.**, and Jaffrézic, F. (2014) Using pairwise ordering preferences to estimate causal effects in gene expression from a mixture of observational and intervention experiments. *Quality Technology and Quantitative Management* 11(1):23-37.
- 11. **Rau, A.**, Jaffrézic, F., and Nuel, G. (2013) Joint estimation of causal effects from observational and intervention gene expression data. *BMC Systems Biology* 7:111.
- 12. Gallopin, M. **Rau**, **A.**, and Jaffrézic, F. (2013). A hierarchical Poisson log-normal model for network inference from RNA sequencing data. *PLoS One* 8(10): e77503.
- 13. **Rau, A.**, Gallopin, M., Celeux, G., and Jaffrézic, F. (2013). Data-based filtering for replicated high-throughput transcriptome sequencing experiments. *Bioinformatics* 29(17): 2146-2152.
- 14. Dillies, M.-A.*, **Rau, A.***, Aubert, J.*, Hennequet-Antier, C.*, Jeanmougin, M.*, Servant, N.*, Keime, C.*, Marot, G., Castel, D., Estelle, J., Guernec, G., Jagla, B., Jouneau, L., Laloë, D., Le Gall, C., Schaëffer, B., Charif, D., Le Crom, S.*, Guedj, M.*, and Jaffrézic, F*. (2013). A comprehensive evaluation of normalization methods for Illumina high-throughput RNA sequencing data analysis. *Briefings in Bioinformatics* 14(6): 671-683.

 * These authors contributed equally to this work.
- 15. **Rau, A.**, Jaffrézic, F., Foulley, J.-L., and Doerge, R. W. (2012). Reverse engineering gene regulatory networks using approximate Bayesian computation. *Statistics and Computing*, 22: 1257-1271.
- 16. **Rau, A.**, Jaffrézic, F., Foulley, J.-L., and Doerge, R. W. (2010). An empirical Bayesian method for estimating biological networks from temporal microarray data. *Statistical Applications in Genetics and Molecular Biology*: Vol. 9: Iss. 1, Article 9.

Statistical Applications

- 1. Verrier, E., Genet, C., Laloë, D., Jaffrézic, J., **Rau**, **A**., Esquerré, D., Dechamp, N., Ciobataru, C., Hervet, C., Krieg, F., Quillet, E., Boudinot, P. (2018) Genetic and transcriptomic analyses provide new insights on the early antiviral response to VHSV in resistant and susceptible rainbow trout. *BMC Genomics*, 19:482.
- 2. Maroilley, T., Berri, M., Lemonnier, G., Esquerré, D., Chevaleyre, C., Mélo, S., Meurens, F., Coville, J.L., Leplat, J.J, **Rau**, **A.**, Bed?hom, B., Vincent-Naulleau, S., Mercat, M.J., Billon, Y., Lepage, P., Rogel-Gaillard, C., and Estellé, J. (2018). Immunome differences between porcine ileal and jejunal Peyer?s patches revealed by global transcriptome sequencing of gut-associated lymphoid tissues. *Scientific Reports*, 8:9077.
- 3. Mondet, F., **Rau**, **A.**, Klopp, C., Rohmer, M. Severac, D., Le Conte, Y., and Alaux, C. (2018). Transcriptome profiling of the honeybee parasite Varroa destructor provides new biological insights into the mite adult life cycle. *BMC Genomics*, 19:328.
- 4. He, B., Tjhung, K., Bennett, N., Chou, Y., **Rau, A.**, Huang, J., and Derda, R. (2018). Compositional bias in naïve and chemically-modified phage-displayed libraries uncovered by paired-end deep sequencing. *Scientific Reports*, 8:1214.
- 5. Sauvage, C., **Rau**, **A.**, Aichholz, C., Chadoeuf, J., Sarah, G., Ruiz, M., Santoni, S., Causse, M., David, J., Glémin, S. Domestication rewired gene expression and nucleotide diversity patterns in tomato. *The Plant Journal* 91(4):631-645..
- 6. Endale Ahanda, M.-L., Zerjal, T., Dhorne-Pollet, S., **Rau, A.**, Cooksey, A., and Giuffra, E. (2014) Impact of the genetic background on the composition of the chicken plasma miRNome in response to a stress. *PLoS One*, 9(12): e114598.

- 7. Brenault, P., Lefevre, L. **Rau, A.**, Laloë, D., Pisoni, G., Moroni, P., Bevilacquia, C. and Martin, P. (2014) Contribution of mammary epithelial cells to the immune response during early stages of a bacterial infection to *Staphylococcus aureus*. *Veterinary Research* 45:16.
- 8. Furth, A., Mandrekar, S., Tan, A. **Rau, A.**, Felten, S., Ames, M. Adjei, A. Erlichman, C. and Reid, J. (2008). A limited sample model to predict area under the drug concentration curve for 17-(allylamino)-17-demethoxygeldanamycin and its active metabolite 17-(amino)-17-demethoxygeldanomycin. *Cancer Chemotherapy Pharmacology* 61(1): 39-45.

Peer-reviewed conference proceedings

1. **Rau, A.**, Jaffrézic, F., Foulley, J.-L., and Doerge, R. W. (2010). Approximate Bayesian approaches for reverse engineering biological networks. *Proceedings of the Kansas State University Conference on Applied Statistics in Agriculture*. Manhattan, Kansas.

Book chapters

1. Martin-Magniette, M.-L., Maugis-Rabusseau, C., **Rau**, **A.** (2016) Clustering of co-expressed genes. In: Choix et agrégation de modèles: Journée d'Etudes Statistiques (to appear).

Pre-prints, technical reports, and submitted articles

- 1. Foissac, S., Djebali, S., Munyard, K., Villa-Vialaneix, N., Rau, A., Muret, K., Esquerré, D., Zytnicki, M., Derrien, T., Bardou, P., Blanc, F., Cabau, C., Crisci, E., Dhorne-Pollet, S., Drouet, F., Gonzales, I., Goubil, A., Lacroix-Lamande, S., Laurent, F., Marthey, S., Marti-Marimon, M., Momal-Leisenring, R., Mompart, F., Quere, P., Robelin, D., San Cristobal, M., Tosser-Klopp, G., Vincent-Naulleau, S., Fabre, S., Pinard-Van der Laan, M.-H., Klopp, C., Tixier-Boichard, M., Acloque, H., Lagarrigue, S., Giuffra, E. Livestock genome annotation: transcriptome and chromatin structure profiling in cattle, goat, chicken, and pig. *bioRxiv*, doi: https://doi.org/10.1101/316091.
- 2. Nuel, G., **Rau**, **A.**, and Jaffrézic, F. (2013). Joint likelihood calculation for intervention and observational data from a Gaussian Bayesian network. *arXiv* preprint arXiv:1305.0709.
- 3. Rau, A., Celeux, G., Martin-Magniette, M.-L., and Maugis-Rabusseau, C. (2011). Clustering high-throughput sequencing data with Poisson mixture models. *Inria Research Report* 7786.

Other publications

- 1. **Rau, A.** (2008). Success of Volunteer Statistical Consulting Service Leads to Expanded Network. *The Statistical Consultant*, 25(1).
- 2. **Rau, A.** (2008). STATCOM Network Engages Growing Number of Student Volunteers. *Newsletter for the Section on Statistical Education*, 13(1).
- 3. **Rau, A.** (2008). Success of Statistical Service Leads to Expanded Network. *Amstat News*, April 2008.

Conference presentations

Jan. 2018	Plant and Animal Genomes (PAG) XXVI, San Diego, California, USA coseq: An R/Bioconductor package for co-expression analyses of RNA-seq data
Jan. 2018	Plant and Animal Genomes (PAG) XXVI, San Diego, California, USA Invited talk (FAANG workshop): An update on the FAANG pilot project FR-AgENCODE
July 2017	Working Group on Model-Based Clustering, Perugia, Italy Invited talk: Model-based clustering to identify co-expressed genes from high-throughput sequencing data
July 2017	useR!2017, Brussels, Belgium Clustering transformed compositional data using coseq
July 2016	Joint Statistical Meetings of the American Statistical Association, Chicago Identifying marginal causal relationships in gene networks from observational and interventional expression data
May 2016	2nd International Symposium on Microgenomics, Technical Workshop, Jouy-en-Josas Invited talk : <i>Experimental design in 'omics studies</i>
Feb. 2015	15th Workshop : Statistical Methods for Post-Genomic Data, Munich HTSCluster : a mixture-based approach for co-expression analyses of RNA-seq data
Nov. 2013	Statistical analysis of RNA-seq data : Advances and challenges, Paris HTSDiff : More sensitive differential analysis of RNA-seq data
June 2013	Deuxièmes rencontres R, Lyon HTSFilter : Data-based filtering for replicated high-throughput sequencing experiments
May 2013	Journée de la transcriptome végétale de l'URGV-Genopole, Evry Invited round table : <i>Statistics applied to RNA-seq</i>
Mar. 2013	StatSeq meeting on genetical genomics, Paris Joint estimation of causal effects from observational and intervention gene expression data
Oct. 2012	Journée APLIBIO (Alliance des PLates-formes Île-de-France de BIOinformatique), Paris Invited talk : A comprehensive evaluation of normalization methods for high-throughput RNA sequencing data analysis
July 2012	Joint Statistical Meetings of the American Statistical Association, San Diego, California Clustering high-throughput sequencing data using Poisson mixture models
Jan. 2012	12th Workshop : Statistical Methods for Post-Genomic Data, Lyon Clustering high-throughput sequencing data using Poisson mixture models
Apr. 2011	StatSeq Workshop, Toulouse Invited talk: Model-based cluster analysis for transcriptomic data (G. Celeux, speaker)
Jan. 2011	11th Workshop : Statistical Methods for Post-Genomic Data, Paris Reverse Engineering Gene Networks Using Approximate Bayesian Computation
Apr. 2010	Conference on Applied Statistics in Agriculture, Manhattan, Kansas Approximate Bayesian methods for reverse engineering biological networks
Sep. 2009	GENESYS Satellite Meeting at the European Conference on Complex Systems, Warwick, UK Reverse-Engineering Gene Networks from Microarray Data with Dynamic Bayesian Networks
Aug. 2009	Joint Statistical Meetings of the American Statistical Association, Washington, DC

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- May 2009 2nd Biennial Workshop on Statistical Bioinformatics and Stochastic Systems Biology, Newcastle, UK Poster: Reverse-Engineering Genetic Regulatory Interactions from Transcriptomic Data using Dynamic Bayesian Networks
- Apr. 2009 Conference on Applied Statistics in Agriculture, Manhattan, Kansas Poster: An Empirical Bayes Approach to Inferring Genetic Regulatory Interactions with Dynamic Bayesian Networks
- Feb. 2009 Gordon Conference on Quantitative Genetics and Genomics, Galveston, Texas Poster: An Empirical Bayes Approach to Inferring Genetic Regulatory Interactions with Dynamic Bayesian Networks
- Aug. 2008 Joint Statistical Meetings of the American Statistical Association, Denver, Colorado Poster: Seven Years of StatCom at Purdue: Managing a Growing Number of Student Volunteers

Seminar and working group presentations

MixStatSeq Workshop on Mixture Models: Theory and Application, Paris June 2018 Co-expression analyses of RNA-seq data in practice with the R/Bioconductor package coseq March 2018 Physiology Department Seminar at MCW, Milwaukee, Wisconsin Exploring drivers of gene expression in The Cancer Genome Atlas June 2017 INRA national bioinformatics workshop, Dijon *Easy interactivity in R with (gg)plotly and Shiny* Mar. 2017 SAPS doctoral school: Experimental animal biology and predictive modelisation Challenges in data integration Nov. 2016 INRA RNA-seq day, Avignon **Invited talk**: Statistical tools to identify and visualize co-expression clusers from RNA-seq data Sep 2016 Seminar at the Human and Molecular Genetics Center, Milwaukee College of Medicine Transformation, model choice, and visualization for RNA-seq co-expression Sep 2016 Seminar at the Zilber School of Public Health, Milwaukee, Wisconsin Transformation, model choice, and visualization for RNA-seq co-expression Groupe de travail de statistiques du LMRS de Rouen May 2016 Poisson mixtures with slope heuristics and visualization tools for RNA-seq co-expression Mar. 2016 INRA national bioinformatics workshop, Toulouse From genotype to phenotype: what statistical methods to integrate heterogeeous data? Mar. 2016 SAPS doctoral school: Experimental animal biology and predictive modelisation Integration of heterogeneous 'omics data Mar. 2016 INRA NGS club, Jouy-en-Josas Poisson mixture models and visualization tools for RNA-seq co-expression Jan. 2016 MAP5 seminar at Université Paris-Descartes Poisson mixtures with slope heuristics and visualization tools for RNA-seq co-expression 4th Annual SFdS Young Statisticians and Probabilists Day, Paris Jan. 2016 Model selection in mixture model based classification: Applications in biostatistics Nov. 2015 Seminar at Toulouse Mathematics Institute (IMT), Toulouse Statistical analysis of microarray and RNA-seq data

Nov. 2015

Statomique seminar, Paris

	Integrative clustering and classification in multiple heterogeneous data
Sep. 2015	NETBIO working group, Paris RNA-seq co-expression analysis using mixture models
Sep. 2015	Cirad seminar, Montpellier HTSCluster : a mixture-based approach for co-expression analyses of RNA-seq data
Oct. 2014	SELECT seminar, Orsay Slope heuristics: the missing ingredient for identifying co-expressed genes from RNA-seq data
Nov. 2013	Statistics for Systems Biology (SSB) seminar, Evry HTSFilter: filtering replicated RNA-seq data using a data-driven approach
Nov. 2013	Seminar at INRA-GABI, Jouy-en-Josas Reinforcing the biology-statistics feedback loop with tools for genomic data analysis
Oct. 2013	Statistics for Integrative Biology (SIB) seminar, Rennes HTSAnalysis: a suite of R/Bioconductor packages for the analysis of RNA-seq data
Sep. 2013	NETBIO working group, Paris Joint estimation of causal effects from observational and intervention gene expression data
June 2013	Statistique et Santé working group, Paris Joint estimation of causal effects from observational and intervention gene expression data
June 2013	AppliBUGS Workshop, Paris Joint estimation of causal effects from observational and intervention gene expression data
June 2013	Statistics seminar, Toulouse <i>Joint estimation of causal effects from observational and intervention gene expression data</i>
Feb. 2013	Statistics for Integrative Biology seminar, Rennes <i>Joint estimation of causal effects from observational and intervention gene expression data</i>
Dec. 2012	Assemblée générale PEPI IBIS, Toulouse Differential analysis of RNA-seq data by unsupervised classification
Nov. 2012	Statomique seminar, Lyon Independent data-based filtering for replicated high-throughput sequencing experiments
June 2012	LGC and SAGA seminar at INRA, Toulouse Clustering high-throughput sequencing data using Poisson mixture models
June 2012	SSB working group seminar, Jouy en Josas Clustering high-throughput sequencing data using Poisson mixture models
Feb. 2012	MIA "Biological network inference" methodological working group meeting, Paris Inferring gene regulatory networks with hidden variables using state space models
Dec. 2011	AppliBugs Workshop, Paris Exploring the identifiability of gene regulatory networks with approximate Bayesian computation
May 2011	Seminar at the Institut de Recherche Mathématique Avancée, Strasbourg Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)
Apr. 2011	Seminar at the Unité de Recherche en Génomique Végétale, Évry Reverse Engineering Gene Networks : A Statistician's Perspective
Apr. 2011	Seminar at the Institut de Mathématiques de Luminy, Marseille Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)
Mar. 2011	Seminar at the Laboratoire Statistique et Génome, Évry

	Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)
Mar. 2011	Seminar at the équipe Génétique et Génomique Statistique, Le Kremlin Bicêtre Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)
Jan. 2011	Rencontre de statistique autour des modèles hiérarchiques, Strasbourg Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)
Oct. 2010	INA P-G, Paris Descartes, and SELECT working group, Paris Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)
Apr. 2010	Bioinformatics seminar at Purdue University, West Lafayette, Indiana Approximate Bayesian methods for reverse engineering biological networks
June 2009	Seminar at the AgroParisTech, Paris Inférence sur les réseaux génomiques par des modèles espace-état
June 2009	Seminar at the UMR GABI-INRA, Jouy-en-Josas Inférence sur les réseaux génomiques par des modèles espace-état
Mar. 2009	Ph.D. student seminar, INRA Département de Génétique Animale, Jouy-en-Josas Reverse Engineering Gene Regulatory Networks
Mar. 2008	Ph.D. student seminar, INRA Département de Génétique Animale, Toulouse Poster : <i>Inferring Gene Regulatory Network through Linear Feedback State Space Model</i> .

Participation in working groups and seminars

• Statomique working group (quarterly, 2009-present)

Software and R packages

- maskmeans: Multi-view aggregation/splitting K-means clustering algorithm Available on GitHub at https://github.com/andreamrau/maskmeans.
- \bullet EDGE in TCGA: An R/Shiny interactive web application for the exploration of drivers of gene expression in The Cancer Genome Atlas

Available at http://ls-shiny-prod.uwm.edu/edge_in_tcga/.

- coseq: Co-expression analysis of sequencing data

 Available on Bioconductor at https://bioconductor.org/packages/coseq/.
- ICAL: Model selection for model based clustering of annotated data Available on Github at https://github.com/Gallopin/ICAL.
- metaRNASeq: Meta-analysis of RNA-seq data
 Available on CRAN at http://cran.r-project.org/web/packages/metaRNASeq.
- HTSFilter: Filter for replicated high-throughput sequencing data

 Available on Bioconductor at www.bioconductor.org/packages/HTSFilter/.
- HTSCluster: Clustering high throughput sequencing data

 Available on CRAN at http://cran.r-project.org/web/packages/HTSCluster.
- ebdbNet: Empirical Bayes estimation for Dynamic Bayesian Networks

 Available on CRAN at http://cran.r-project.org/web/packages/ebdbNet.

Administrative activities and service

Reviewer Revue d'Intelligence Artificielle, IEEE Proceedings, Statistical Applications in

Genetics and Molecular Biology, BMC Bioinformatics, BMC Genomics, RNA, Nucleic Acids Research, Molecular Genetics and Genomics, F1000 Research Bioinformatics, Computational and Structural Biotechnology Journal

2010 Chair, Committee on Student Pro Bono Statistics of the ASA

2009–2010 Member, Committee on Student Pro Bono Statistics of the American Statistical Association (ASA)

Organizer of an invited round table (*The Pros of Pro Bono Statistics*) at the Joint Statistical Meetings of the American Statistical Association (ASA) in Washington, DC, USA

2006–2010 Member, Statistics in the Community (StatCom) at Purdue University:
StatCom is a volunteer organization of graduate students that provides free professional statistical consulting services to government and nonprofit groups

Funding

Past Research Support

• MixStatSeq : Mixture-based procedures for statistical analysis of RNA-seq data

Principal investigator: Cathy Maugis-Rabusseau (IMT, Toulouse)

Role: Co-investigator

Funding period: March 2014 - February 2018

Agency: French National Research Agency (ANR) grant (ANR-13-JS01-0001-01)

• SalmoCar: Genetic and microbiotal control of Salmonella carriage in chicken and mice

Principal investigator: Xavier Montagutelli (Institut Pasteur, Paris)

Role: Co-investigator

Funding period: January 2015 - December 2017

Agency : Institut Carnot Pasteur Maladies Infectieuses (PMI) / Institut Carnot Santé Animale

(ICSA) grant

• COSI-net: Using COmbinatorial gene Silencing & Inactivation to infer gene NETworks

Principal investigator: Andrea Rau (INRA, Jouy en Josas)

Funding period : August 2015 - December 2016

Agency: INRA Animal Genetics Department internal grant

• Causality: Causal network inference

Principal investigator : Florence Jaffrézic (INRA, Jouy en Josas)

Role: Co-investigator

Funding period: January 2014 - December 2014

Agency: INRA Animal Genetics Department internal grant

Advising

Alumni

- Dr. Gilles Monneret (2014-2017, Ph.D., co-supervision with F. Jaffrézic and G. Nuel) Estimation of causal effects in gene networks from observational and intervention data
- Raphaëlle Momal-Leisenring (2017, M2 intern) Integrative statistical analysis of multi-omics data

- Frédéric Jehl (2017, M2 intern, co-supervision with T. Zerjal) Impact of heat stress on liver and blood transcriptomes of laying hens
- Dr. Manuel Revilla Sanchez (2016 3-month Ph.D. Erasmus+ Learning Mobility, co-supervison with Jordi Estelle and Yuliaxis Ramayo Caldas and Ph.D. manuscript *rapporteur*)

 An integrative gene network analysis of the genetic determination of pig fatty acid composition
- Babacar Ciss (2016, M2 intern, co-supervision with E. Sellem) Constructing predictive models for ovine production data
- Dr. Mélina Gallopin (2012-2015, Ph.D., co-supervision with G. Celeux and F. Jaffrézic) Classification and network inference for RNA-seq data
- Audrey Hulot (2015, M1 intern) Incorporating a priori biological knowledge into gene network inference from observational and intervention gene expression data
- Meriem Benabbas (2015, M1 intern) Identifying differentially expressed genes from RNA-seq data using mixtures of generalized linear models
- Marc Teissier and Chaoyu Dong (2014, Master STV/EM-ABG)
 Power to detect significantly differential gene expression using RNA-seq data
- Mélina Gallopin (2012, M2 intern)
 Gene network inference from RNA-seq data
- Rémi Bancal (2012, M2 intern)
 Gene network estimation by adaptive knockout experiments

Membership in advisory and evaluation committees

- Dr. Alyssa Imbert (2018, member of Ph.D. evaluation committee)
- Frédéric Jehl (2017-2020, member of Ph.D. advisory committee)
- Gabriel Guillocheau (2016-2018, member of Ph.D. advisory committee)
- Dr. Valentin Voillet (2016, member of Ph.D. evaluation committee)
- Member of evaluation committee for assistant professor position at Université Rennes I, UMR Inserm IRSET 1085 (2016)
- Member of evaluation committee for assistant professor position at Université Rennes I, IGDR (Institute of Genetics and Developmental biology of Rennes), CNRS UMR 6290 (2013)

Teaching

2018 **Data management and visualization in R** (3 course units)

Type : Instructor

- University of Wisconsin-Milwaukee
- 2017 **PiGutNet Training School** (3 hours)

 $\label{lem:composition} Differential \ abundance \ analysis \ for \ microbial \ marker-gene \ surveys \ with \ \texttt{metagenomeSeq} \ \textit{Type}: Instructor$

- Jouy en Josas
- Mathematics for the Life Sciences: Statistical Engineering and Genomics, M2
 Bayesian statistics for genomics course (18 hours)

Type: Instructor (coursework and labs)

Program: Bayesian statistics for population genetics, numeric methods for Bayesian computation, empirical Bayes, approximate Bayesian computation, Bayesian integrative analysis of multi-omics data

Supervisor: Marie-Luce Taupin

• Université d'Évry Val d'Essonne

2017 **Agrocampus Researcher School (1-2** February)

Statistical analysis of RNA-seq data

Type: Instructor (coursework and labs)

• Rennes

2017 **Biostatistics Master, M2**: Genomics course (12 hours)

Type: Instructor (coursework and labs)

Program: Differential analysis for RNA sequencing data, systems biology approaches

for gene network inference *Supervisor*: Brigitte Gelein

• Ensai, Rennes

2016 SPS Summer School: From gene expression to genomic networks (17-22 July)

Co-expression analysis of RNA-seq data (3 hours)

Type: Instructor (coursework and labs)

Program : Co-expression, K-means, hierarchical clustering, finite mixture models *Supervisor* : Marie-Laure Martin-Magniette

• Institute of Plant Sciences Paris-Saclay

2016 Mathematics for the Life Sciences: Statistical Engineering and Genomics, M2

Bayesian statistics for genomics course (18 hours)

Type: Instructor (coursework and labs)

Program: Bayesian statistics for population genetics, numeric methods for Bayesian computation, empirical Bayes, approximate Bayesian computation, Bayesian integrative analysis of multi-omics data

Supervisor: Marie-Luce Taupin

• Université d'Évry Val d'Essonne

2016 **Agrocampus Researcher School** (10-11 February)

Statistical analysis of RNA-seq data

Type: Instructor (coursework and labs)

• Rennes

2016 **Biostatistics Master, M2**: Genomics course (33 hours)

Type: Instructor (coursework and labs), and genomics project supervision

Program: Differential analysis for RNA sequencing data, systems biology approaches for gene network inference, and analysis of multi-omic TCGA data

Supervisor: Brigitte Gelein

• Ensai, Rennes

2015 **Mathematical Engineering for Life Sciences Master, M1**: Case study (10 hours)

Type: Instructor (coursework and labs)

Program : Differential analysis for RNA sequencing data, systems biology approaches *Supervisor* : Etienne Birmelé

• Université Paris Descartes, Paris

2015 **Biostatistics Master, M2**: Genomics course (33 hours) ¹

^{1.} The genomics course at Ensai was significantly expanded and re-developed in 2015 by myself and Mickaël

Type: Instructor (coursework and labs), and genomics project supervision

Program: Differential analysis for RNA sequencing data, systems biology approaches for gene network inference, and analysis of the Sequencing Quality Control Consortium RNA-seq and qPCR data

Supervisor : Brigitte Gelein

• Ensai, Rennes

2013 **BioBayes Researcher School** (7-11 October)

Bayesian statistical methods: Introduction to theory and applications in food, environment, epidemiology, and genetics

Type : Scientific committee member and Instructor (coursework and labs)

Cannes Mandelieu

2013 **Biostatistics Master, M2**: Genomics course (6 hours)

Type: Instructor (coursework and labs) and genomics project jury member

Program: Differential analysis for RNA sequencing data

Supervisor: Brigitte Gelein

• Ensai, Rennes

2012 Training school on rabbit and pig genome analysis (6 hours)

Type : Instructor

Program: Differential analysis for microarray and RNA sequencing data

• COST action research school, Norwich, United Kingdom

2012 **Biostatistics Master, M2**: Genomics course (6 hours)

Type: Instructor (coursework and labs)

Program: Differential analysis for RNA sequencing data

Supervisor: Marian Hristache

• Ensai, Rennes

2012 Statistical Methods for Genome Enabled Prediction (2 hours)

Type : Intervenante (cours)

Programme: Approximate Bayesian methods: Application to gene regulatory networks *Enseignant principal*: Daniel Gianola

• European Graduate School in Animal Breeding and Genetics, Paris

2012 Next generation sequencing school for INRA researchers (2 hours)

Type : Instructor

Program: Differential analysis for RNA sequencing data

• Research school (INRA), Écully

Bioinformatics and Biostatistics / Mathematical engineering / Probability and Statistics Master, M2: Computational biostatistics (6 hours)

Type: Instructor (coursework and labs)

Program: Differential analysis for RNA sequencing data

Supervisor: Marc Lavielle

• UFR de Sciences, Université Paris-Sud 11

2011 **Bioinformatics and Biostatistics Master, M1**: Statistical modeling (24 hours)

Type: Lab assistant (R)

Program: Maximum likelihood estimation of non-linear models, Wald and likelihood ratio tests, logistic regression, bootstrap

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Supervisor: Marie-Anne Poursat

• UFR de Sciences, Université Paris-Sud 11

Bioinformatics and Biostatistics / Mathematical engineering / Probability and Statistics Master, M2: Computational biostatistics (12 hours)

Type : Instructor (coursework and labs)

Program: Introduction to Bayesian analysis for population genetics, introduction to statistical analysis for transcriptome data

Supervisor : Marc Lavielle

• UFR de Sciences, Université Paris-Sud 11

2006 **1st and 2nd year undergraduate**: Elementary statistical methods (60 hours)

Type: Lab assistant (SPSS)

Program: Descriptive statistics, confidence intervals, simple linear regression, probability calculations, test statistics for means and proportions, correlation *Supervisor*: Ellen Gundlach

• Department of Statistics, Purdue University (West Lafayette, Indiana, USA)