

INRAE • French National Research Institute for Agriculture, Food and Environment

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About me

My research is focused on developing and writing software for sound statistical methods for genomic and transcriptomic data analysis, including differential expression analyses, co-expression analyses, network inference, and integrative multi-omic analyses.

I am a member of the **Animal Genetics and Integrative Biology** (GABI) research unit (Jouy en Josas, France) in the Genomics, Biodiversity, Bioinformatics, Statistics (GiBBS) team.

Keywords: Analysis of high-throughput sequencing data, mixture models, supervised classification methods, multi-omic integration, gene regulatory networks

Languages: English (maternal), French (fluent)

Education_

HDR in Applied Mathematics

2017

Université d'Évry-Val-d'Essonne

Évry, France

Title: Statistical methods and software for the analysis of transcriptomic data
 Note: 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.

PhD in Statistics 2007-2010

Purdue University

West Lafayette, Indiana, USA

 Title: Reverse engineering gene regulatory networks using genomic time-course data Advisors: Rebecca W. Doerge, Jean-Louis Foulley, and Florence Jaffrézic

MS in Applied Statistics 2005-2007

Purdue University

West Lafayette, Indiana, USA

• Internship: Time series modeling of advertising interventions on pharmacy sales (Walgreens; Deerfield, Illinois, USA)

BA in French and Mathematics (concentration in Statistics)

2001-2005

SAINT OLAF COLLEGE Northfield, Minnesota, USA

Andrea Rau · Curriculum Vitae

• Internship: pharmacokinetic analysis of Phase I clinical trial data using a limited-sample model (Mayo Clinic; Rochester, Minnesota, USA)

Work experience _____

INRAE

Research Director (Directrice de Recherche)

2023-present

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Jouy-en-Josas, France

Research Scientist (Chargée de Recherche)

Jouy-en-Josas, France

Adjunct Assistant Professor
Medical College of Wisconsin (4 Months)

2019

AgreenSkills+ Visiting Scholar

Milwaukee, Wisconsin, USA 2017-2019

ZILBER SCHOOL OF PUBLIC HEALTH, UNIVERSITY OF WISCONSIN-MILWAUKEE (20 MONTHS)

Milwaukee, Wisconsin, USA

Visiting Scholar

2016

 ${\it ZILBER SCHOOL of Public Health, University of Wisconsin-Milwaukee (6 weeks)}\\$

Milwaukee, Wisconsin, USA

Adjunct Assistant Professor

2012-2017 Rennes, France

Post-doctoral researcher

2010 2011

Post-doctorat researche

INRIA - ÎLE-DE-FRANCE

JANUARY 2025

Orsay, France

Research assistant 2008-2010

DEPARTMENT OF STATISTICS, PURDUE UNIVERSITY (R. W. DOERGE

Consultant in the Statistical Consulting Service

DEPARTMENT OF STATISTICS, PURDUE UNIVERSITY

West Lafayette, Indiana, USA

West Lafayette, Indiana, USA

Awards

\rightarrow	Graduate Women in Science Programs travel award	2010
\rightarrow	Student travel award, Conference on Applied Statistics in Agriculture at Kansas State University	2010
\rightarrow	Honorable mention, Gertrude M. Cox Scholarship	2009
\rightarrow	A.H. Ismail Interdisciplinary Program doctoral research travel award	2009

Professional organizations _____

F&S	Femmes & Sciences	2022-present
SFdS	Société Française de la Statistique	2011-present
ASA	American Statistical Association	2005-present

Dissertations, books & book chapters _____

- 1. Duranthon, V., Araújo, S., Palma, M., **Rau, A.**, Matzapetakis, M., and Almeida, A. (2021) Rabbit research in the post-genomic era: transcriptome, proteome, and metabolome analysis. *In: The Genetics and Genomics of the Rabbit*, Ed. L. Fontanesi.
- 2. **Rau, A.** (2017) Statistical methods and software for the analysis of transcriptomic data. *HDR thesis*, Université d'Évry Val-d'Essonne.
- 3. Martin-Magniette, M.-L., Maugis-Rabusseau, C. and **Rau, A.** (2017) Clustering of co-expressed genes. *In: Model Choice and Model Aggregation*, Ed. F. Bertrand, J.-J. Droesbeke, G. Saporta, C. Thomas-Agnan.
- 4. 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, environnement, épidémiologie et génétique. *Éditions Ellipses*, collection références sciences.
- 5. **Rau, A.** (2010) Reverse engineering gene networks using genomic time-course data.. *PhD thesis*, Purdue University.

Peer-reviewed publications _____

- Chalabi, S., Loonen, L., Boekhorst, J., Li, H., Fang, L., Harrison, P. W., Lakhal, W., Lluch, J., Sokolov, A., Djebali, S., Rau, A., Giuffra, E.* and Wells, J.* (2025) Differences in maternal diet fiber content influence patterns of gene expression and chromatin accessibility in fetuses and piglets. *Genomics*, In press. https://dx.doi.org/10.1101/2024.08.13.607725
- 2. Majumdar, K., Silva, R., Perry, A. S., Watson, R. W., **Rau, A.**, Jaffrézic, F., Murphy, T. B., Gormley, I. C. (2024) A novel family of beta mixture models for the differential analysis of DNA methylation data: an application to prostate cancer. *PLoS ONE*, In press. https://dx.doi.org/10.1371/journal.pone.0314014
- 3. Hurtaud, C., Bernard, L., **Rau, A.**, and Cebo, C. (2024) Impact of milking interval and time on milk spontaneous lipolysis and composition in dairy cows. *Journal of Dairy Science*, 107:12, 11697-11707. https://dx.doi.org/10.3168/jds.2024-24958
- 4. Débare, H., Blanc, F., Piton, G., Leplat, J.-J., Vincent-Naulleau, S., Rivière, J., Vilotte, M., Marthey, S., Lecardonnel, J., Coville, J.-L., Estellé, J., Rau, A., Bournef, E., and Egidy, G. (2024) Malignant features of minipig melanomas prior to spontaneous regression. *Scientific Reports*, 14:9240. https://dx.doi.org/10.1038/s41598-024-59741-w
- 5. Mazo, G., Karlis, D., and **Rau, A.** (2023) A randomized pairwise likelihood method for complex statistical inferences. *Journal of the American Statistical Association*, 547:2317-2327. https://dx.doi.org/10.1080/01621459.2023.2257367
- 6. Delosière, M., Bernard, L., Hurtaud, C., Guilleton, M., Viala, D., **Rau, A.**, Bonnet, M. and Cebo, C. (2023) Protein signatures of spontaneous lipolysis and lipoprotein lipase activity in cow's milk. *Journal of Proteomics*, 285:104951. https://dx.doi.org/10.1016/j.jprot.2023.104951
- 7. Noël, A., Dumas, C., Rottier, E., Beslay, D., Costagliola, G., Ginies, C., Nicolè, F., **Rau, A.**, Le Conte, Y., and Mondet, F. (2023) Detailed chemical analysis of honey bee (Apis mellifera) worker brood volatile profile from egg

- to emergence. PLoS ONE, 18(2): e0282120. https://dx.doi.org/10.1371/journal.pone.0282120
- 8. Mollandin, F., Gilbert, H., Croiseau, P., and **Rau, A.** (2022) Accounting for overlapping annotations in genomic prediction models of complex traits. *BMC Bioinformatics*, 23:65. https://dx.doi.org/10.1186/s12859-022-04914-5
- 9. Mazurier, M., Drouaud, J., Bahrman, N., **Rau, A.**, Lejeune-Hénaut, I., Delbreil, B., and Legrand, S. (2022) Integrated sRNA-seq and RNA-seq analyses reveal a microRNA regulation network involved in cold response in Pisum sativum L. *Genes*, 13:1119. https://dx.doi.org/10.3390/genes13071119
- 10. **Rau, A.**, Passet, B., Castille, J., Asset, A., Lecardonnel, J., Moroldo, M., Jaffrézic, F., Laloë, D., Moazami-Goudarzi, K., and Vilotte, J.-L. (2022) Potential genetic robustness of Prnp and Sprn double knockout mouse embryos towards ShRNA-lentiviral inoculation. *Veterinary Research*, 53:54. https://dx.doi.org/10.1186/s13567-022-01078
- 11. Cazals, A., **Rau, A.**, Estellé, J., Bruneau, N., Coville, J.-L., Menanteau, P., Rossignol, M.-N., Jardet, D., Bevilacqua, C., Bed'Hom, B., Velge, P., and Calenge, F. (2022) Comparative analysis of the caecal tonsil transcriptome in two chicken lines experimentally infected with Salmonella Enteritidis. *PLoS ONE*, 17(8): e0270012. https://dx.doi.org/10.1371/journal.pone.0270012
- 12. Cazals, A., Estellé, J., Bruneau, N., Coville, J.-L., Menanteau, P., Rossignol, M.-N., Jardet, D., Bevilacqua, C., **Rau, A.**, Bed'Hom, B., Velge, P., and Calenge, F. (2022) Differences in caecal microbiota composition and Salmonella carriage between experimentally infected inbred lines of chickens. *Genetics Selection Evolution*, 54:7. https://dx.doi.org/10.1186/s12711-022-00699-6
- 13. **Rau, A.**, Manansala, R., Flister, M. J., Rui, H., Jaffrézic, F., Laloë, D., and Auer, P. L. (2022) Individualized multiomic pathway deviation scores using multiple factor analysis. *Biostatistics*, 23(2):362-379. https://dx.doi.org/10.1093/biostatistics/kxaa029
- 14. **Rau, A.** (2021) Cooking up knowledge from big data using data science. *Frontiers in Young Minds*, 9:632923. https://dx.doi.org/10.3389/frym.2021.632923
- 15. Mollandin, F., **Rau, A.**, and Croiseau, P. (2021) An evaluation of the predictive performance and mapping power of the BayesR model for genomic prediction. *G3*, jkab225. https://dx.doi.org/10.1093/g3journal/jkab225
- 16. Sellem, E., Marthey, S., **Rau, A.**, Jouneau, L., Bonnet, A., Le Danvic, C., Kiefer, H., Jammes, H., and Schibler, L. (2021) Dynamics of cattle sperm sncRNAs during maturation, from testis to ejaculated sperm. *Epigenetics and Chromatin*, 14:24. https://dx.doi.org/10.1186/s13072-021-00397-5
- 17. Mach, N., Moroldo, M., **Rau, A.**, Lecardonnel, J., Le Moyec, L., Robert, C., and Barrey, E. (2021) Understanding the holobiont: crosstalk between gut microbiota and mitochondria during endurance. *Frontiers Molecular Biosciences*, 8:656204. https://dx.doi.org/10.3389/fmolb.2021.656204
- 18. Cho, Y., **Rau, A.**, Reiner, A., Auer, P. L. (2021) Mendelian randomization analysis with survival outcomes. *Genetic Epidemiology*, 45(1): 16-23. https://dx.doi.org/10.1002/gepi.22354
- 19. Devogel, N., Auer, P. L., Manansala, R., **Rau, A.**, and Wang, T. (2020) A unified linear mixed model for familial relatedness and population structure in genetic association studies. *Genetic Epidemiology*, 45(3): 305-315. https://dx.doi.org/10.1002/gepi.22371
- 20. Sellem, E., Marthey, S., **Rau, A.**, Jouneau, L., Bonnet, A., Perrier, J.-P., Fritz, S., Le Danvic, C. Boussaha, M., Kiefer, H., Jammes, H., Schiblier, L. (2020) A comprehensive overview of bull sperm-borne small non-coding RNAs and their diversity across breeds. *Epigenetics and Chromatin*, 13:19. https://dx.doi.org/10.1186/s13072-020-00340-0
- 21. Godichon-Baggioni, A., Maugis-Rabusseau, C. and **Rau, A.** (2020) Multi-view cluster aggregation and splitting, with an application to multi-omic breast cancer data. *Annals of Applied Statistics*, 14:2, 752-767. https://dx.doi.org/10.1214/19-AOAS1317
- 22. Jehl, F., Désert, C., Klopp, C., Brenet, M., **Rau, A.**, Leroux, S., Boutin, M., Muret, K., Blum, Y., Esquerré, D., Gourichon, D., Burlot, T., Collin, A., Pitel, F., Benani, A., Zerjal, T., Lagarrigue, S. (2019) Chicken adaptive response to low energy diet: main role of the hypothalamic lipid metabolism revealed by a phenotypic and multi-tissue transcriptomic approach. *BMC Genomics*, 20. https://dx.doi.org/10.1186/s12864-019-6384-8
- 23. Foissac, S., Djebali, S., Munyard, K., Villa-Vialaneix, N., **Rau, A.**, Muret, K., Esquerre, 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. (2019) Multi-species annotation of transcriptome and chromatin structure in domesticated animals. *BMC Biology*, 18:48. https://dx.doi.org/10.1186/s12915-019-0726-5
- 24. Dhara, S., Rau, A., Flister, M., Recka, N., Laiosa, M., Auer, P., and Udvadia, A. (2019) Cellular reprogramming for

- successful CNS axon regeneration is driven by a temporally changing cast of transcription factors. *Scientific Reports*, 9:14198. https://dx.doi.org/10.1038/s41598-019-50485-6
- 25. **Rau, A.**, Dhara, S., Udvadia, A., and Auer, P. (2019) Regeneration Rosetta: An interactive web application to explore regeneration-associated gene expression and chromatin accessibility. *G3: Genes|Genomes|Genetics*, 9(12): 3953-3959. https://dx.doi.org/10.1534/g3.119.400729
- 26. Plasterer, C., Tsaih, S.-W., Lemke, A., Schilling, R., Dwinell, M., **Rau, A.**, Auer, P., Rui, H., Flister, M.J. (2019) Identification of a rat mammary tumor risk locus that is syntenic with the commonly amplified 8q12.1 and 8q22.1 regions in human breast cancer patients. *G3: Genes*|*Genomes*|*Genetics*, 9(5): 1739-1743. https://dx.doi.org/10.1534/g3.118.200873
- 27. Ramayo-Caldas, Y., Zingaretti, L., Bernard, A., Estellé, J. Popova, M., Pons, N., Bellot, P., Mach, N., Rau, A., Roume, H., Perez-Encisco, M., Faverdin, P., Edouard, N., Dusko, S., Morgavi, D.P. and Renand, G. (2019) Identification of rumen microbial biomarkers linked to methane emission in Holstein dairy cows. *Journal of Animal Breeding and Genetics*, 137:49-59. https://dx.doi.org/10.1111/jbg.12427
- 28. **Rau, A.**, Flister, M. J., Rui, H. and Livermore Auer, P. (2019) Exploring drivers of gene expression in The Cancer Genome Atlas. *Bioinformatics*, 35(1): 62-68. https://dx.doi.org/10.1093/bioinformatics/bty551
- 29. Godichon-Baggioni, A., Maugis-Rabusseau, C. and **Rau, A.** (2019) Clustering transformed compositional data using K-means, with applications in gene expression and bicycle sharing system data. *Journal of Applied Statistics*, 46(1):47-65. https://dx.doi.org/10.1080/02664763.2018.1454894
- 30. **Rau, A.** and Maugis-Rabusseau, C. (2018) Transformation and model choice for RNA-seq co-expression analysis. *Briefings in Bioinformatics*, bbw128. https://dx.doi.org/10.1093/bib/bbw128
- 31. Verrier, E., Genet, C., Laloë, D., Jaffrézic, J., **Rau, A.**, Esquerre, 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. https://dx.doi.org/10.1186/s12864-018-4860-1
- 32. 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. https://dx.doi.org/10.1038/s41598-018-27019-7
- 33. 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. https://dx.doi.org/10.1186/s12864-018-4668-z
- 34. 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. https://dx.doi.org/10.1038/s41598-018-19439-2
- 35. 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. https://dx.doi.org/10.1371/journal.pone.0171142
- 36. Sauvage, C., **Rau, A.**, Aichholz, C., Chadoeuf, J., Sarah, G., Ruiz, M., Santoni, S., Causse, M., David, J., Glémin, S. (2017) Domestication rewired gene expression and nucleotide diversity patterns in tomato. *The Plant Journal*, 91(4):631-645. https://dx.doi.org/10.1111/tpj.13592
- 37. 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*, 19(1):65-76. https://dx.doi.org/10.1093/bib/bbw092
- 38. 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. https://dx.doi.org/10.1515/sagmb-2014-0095
- 39. 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.
- 40. **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. https://dx.doi.org/10.1093/bioinformatics/btu845
- 41. **Rau, A.**, Marot, G. and Jaffrézic, F. (2014) Differential meta-analysis of RNA-seq data from multiple studies. *BMC Bioinformatics*, 16:31. https://dx.doi.org/10.1186/1471-2105-15-91
- 42. 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. https://dx.doi.org/10.1371/journal.pone.0114598
- 43. Nuel, G., **Rau, A.**, and Jaffrézic, F. (2013) 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. https://dx.doi.org/10.1080/16843703.2014.11673323
- 44. **Rau, A.**, Jaffrézic, F., and Nuel, G. (2013) Joint estimation of causal effects from observational and intervention gene expression data. *BMC Systems Biology*, 8:51. https://dx.doi.org/10.1186/1752-0509-7-111
- 45. 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. https://dx.doi.org/10.1371/journal.pone.0077503
- 46. **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. https://dx.doi.org/10.1093/bioinformatics/btt350
- 47. 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. https://dx.doi.org/10.1093/bib/bbs046
- 48. Brenault, P., Lefevre, L. **Rau, A.**, Laloë, D., Pisoni, G., Moroni, P., Bevilacquia, C. and Martin, P. (2013) Contribution of mammary epithelial cells to the immune response during early stages of a bacterial infection to Staphylococcus aureus. *Veterinary Research*, 45:16. https://dx.doi.org/10.1186/1297-9716-45-16
- 49. **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. https://dx.doi.org/10.1007/s11222-011-9309-1
- 50. **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*, 9(1): 9. https://dx.doi.org/10.2202/1544-6115.1513
- 51. 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. https://dx.doi.org/10.1007/s00280-007-0443-6

Pre-prints, technical reports, & other publications_

- 1. Pety, S., David, I., **Rau, A.**, and Mariadassou, M. (2025) RITHMS: An advanced stochastic framework for the simulation of transgenerational hologenomic data. *Bioinformatics* Submitted.
- 2. Majumdar, K., Gormley, I. C., Murphy, T. B., Jaffrézic, F. and **Rau, A.** (2024) betaHMM: a hidden Markov model to identify differentially methylated sites and regions from beta-valued DNA methylation data. *Biostatistics* Submitted.
- 3. Majumdar, K., Jaffrézic, F., **Rau, A.**, Gormley, I. C. and Murphy, T. B. (2024) Integrated differential analysis of multi-omics data using a joint mixture model: idiffomix. *BMC Bioinformatics* Submitted. https://arxiv.org/abs/2412.17511
- 4. Sinpru, P., Pengsanthia, S., Molee, W., Kamkrathok, B., Pasri, P., Jantasaeng, O. Tixier-Boichard, M., **Rau, A.**, Porter, T. E., and Molee, A. (2024) Transcriptome profiling of the pituitary gland reveals candidate genes for divergent feed efficiency in slow-growing chickens. *Poultry Science* Submitted.
- 5. Leduc, A., Rau, A., Laloë, D., Le Guillou, S., Martin, P., Gele, M., Pires, J., Leroux, C., Boutinaud, M., and Le Provost, F. (2024) Integrated multi-omics analyses of bovine milk identify biomarkers of negative energy balance. *Molecular Omics* Submitted.
- 6. Ko, J. H., **Rau, A.**, and Vialaneix, N. (2024) Analyse de la spécificité des associations génétiques dans les études multi-populations. *Journées de Statistique de la SFdS* Bordeaux.
- 7. Mollandin, F., Gilbert, H., Croiseau, P., and **Rau, A.** (2022) Capitalizing on complex annotations in Bayesian genomic prediction for a backcross population of growing pigs. *12th World Congress on Genetics Applied to Livestock Production (3-8 July 2022)* Rotterdam, Netherlands.
- 8. Bruford, M., Leroy, G., Orozco-terWengel, P., **Rau, A.**, and Simianer H. (2015) Section B: Molecular tools for exploring genetic diversity. *The Second Report on the State of the World's Animal Genetic Resources for Food and Agriculture* FAO Commission on Genetic Resources for Food and Agriculture.
- 9. Nuel, G., **Rau, A.**, and Jaffrézic, F. (2013) Joint likelihood calculation for intervention and observational data from a Gaussian Bayesian network. *arXiv* 1305.0709.

- 10. **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.
- 11. **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.
- 12. **Rau, A.** (2008) Success of Volunteer Statistical Consulting Service Leads to Expanded Network. *The Statistical Consultant* 25(1).
- 13. **Rau, A.** (2008) STATCOM Network Engages Growing Number of Student Volunteers. *Newsletter for the Section on Statistical Education* 13(1).
- 14. Rau, A. (2008) Success of Statistical Service Leads to Expanded Network. Amstat News April 2008.

Conference presentations

- 1. (Invited talk) Leveraging multi-omic data for integrative exploratory and predictive analyses Journées Math Bio Santé du GDR MATHSAV @ Besançon (2022-10-06)
- 2. (Poster) A hierarchical Bayesian mixture model for predicting phenotypes from genomic data with prior biological information
 - Working Group on Model-Based Clustering Summer Session @ virtual (2022-07-26)
- 3. (Invited talk) Mixture models as a useful tool for identifying co-expressed genes from RNA-seq data MiMo Workshop on mixture models @ virtual (2021-04-08)
- 4. (Invited keynote) Integrative and interactive analyses of multi-omics data JOBIM 2020 @ virtual (2020-07-02)
- 5. (Invited talk) Individualized multi-omic pathway deviation scores using multiple factor analysis EuroBioc 2019 @ Brussels, Belgium (2019-12-09)
- 6. **(Poster) Integrative methods for multi-omic data reveal multi-level gene and pathway regulation** AgreenSkills+ annual meeting @ Brussels, Belgium (2019-04-12)
- 7. **coseq, An R/Bioconductor package for co-expression analyses of RNA-seq data**Plant and Animal Genomes (PAG) XXVI @ San Diego, California, USA (2018-01-15)
- 8. (Invited talk) Model-based clustering to identify co-expressed genes from high-throughput sequencing data

Working Group on Model-Based Clustering @ Perugia, Italy (2017-07-20)

- 9. Clustering transformed compositional data using coseq useR!2017 @ Brussels, Belgium (2017-07-05)
- 10. (Invited talk, FAANG workshop) An update on the FAANG pilot project FR-AgENCODE Plant and Animal Genomes (PAG) XXVI @ San Diego, California, USA (2017-01-12)
- 11. (Invited talk) Statistical tools to identify and visualize co-expression clusers from RNA-seq data INRA RNA-seq day @ Avignon (2016-11-17)
- 12. Identifying marginal causal relationships in gene networks from observational and interventional expression data

Joint Statistical Meetings of the American Statistical Association @ Chicago (2016-07-31)

- 13. (Invited talk) Experimental design in 'omics studies
 - 2nd International Symposium on Microgenomics, Technical Workshop @ Jouy-en-Josas (2016-05-31)
- 14. **HTSCluster, a mixture-based approach for co-expression analyses of RNA-seq data** 15th Workshop: Statistical Methods for Post-Genomic Data @ Munich (2015-02-13)
- 15. **HTSDiff More sensitive differential analysis of RNA-seq data**Statistical analysis of RNA-seq data: Advances and challenges @ Paris (2013-11-26)
- 16. **HTSFilter Data-based filtering for replicated high-throughput sequencing experiments** Deuxièmes rencontres R @ Lyon (2013-06-28)
- 17. (Invited round table) Statistics applied to RNA-seq
 Journée de la transcriptome végétale de l'URGV-Genopole @ Evry (2013-05-16)
- 18. **Joint estimation of causal effects from observational and intervention gene expression data**StatSeq meeting on genetical genomics @ Paris (2013-03-28)
- 19. (Invited talk) A comprehensive evaluation of normalization methods for high-throughput RNA sequencing data analysis
 - Journée APLIBIO (Alliance des PLates-formes Île-de-France de BIOinformatique) @ Paris (2012-10-11)
- 20. Clustering high-throughput sequencing data using Poisson mixture models

 Joint Statistical Meetings of the American Statistical Association @ San Diego, California (2012-07-31)

- 21. Clustering high-throughput sequencing data using Poisson mixture models 12th Workshop: Statistical Methods for Post-Genomic Data @ Lyon (2012-01-26)
- 22. **Reverse Engineering Gene Networks Using Approximate Bayesian Computation** 11th Workshop: Statistical Methods for Post-Genomic Data @ Paris (2011-01-27)
- 23. **Approximate Bayesian methods for reverse engineering biological networks**Conference on Applied Statistics in Agriculture @ Manhattan, Kansas (2010-04-26)
- 24. **Reverse-Engineering Gene Networks from Microarray Data with Dynamic Bayesian Networks**GENESYS Satellite Meeting at the European Conference on Complex Systems @ Warwick, UK (2009-09-22)
- 25. **Using Dynamic Bayesian Networks with Hidden States to Infer Gene Regulatory Networks**Joint Statistical Meetings of the American Statistical Association @ Washington, DC (2009-08-05)
- 26. (Poster) Reverse-Engineering Genetic Regulatory Interactions from Transcriptomic Data using Dynamic Bayesian Networks
 - 2nd Biennial Workshop on Statistical Bioinformatics and Stochastic Systems Biology @ Newcastle, UK (2009-05-18)
- 27. (Poster) An Empirical Bayes Approach to Inferring Genetic Regulatory Interactions with Dynamic Bayesian Networks
 - Conference on Applied Statistics in Agriculture @ Manhattan, Kansas (2009-04-19)
- 28. (Poster) An Empirical Bayes Approach to Inferring Genetic Regulatory Interactions with Dynamic Bayesian Networks
 - Gordon Conference on Quantitative Genetics and Genomics @ Galveston, Texas (2009-02-22)
- 29. **(Poster) Seven Years of StatCom at Purdue: Managing a Growing Number of Student Volunteers**Joint Statistical Meetings of the American Statistical Association @ Denver, Colorado (2008-08-04)

Seminar & working group presentations.

1. Tackling data integration challenges: Integrated transcriptomic and epigenetic differential analysis with idiffomix

Lundi de GABI seminar @ Jouy en Josas (2025-01-06)

- 2. From complexity to clarity: Tackling the challenges of multi-omic integration HADACA3 Health Challenge @ Aussois (2024-12-03)
- 3. Accounting for overlapping functional annotations as biological priors in genomic prediction models of complex traits

Marseille Medical Genetics symposium: Statistical methods for multi-omics data integration @ Marseille (2024-11-26)

4. Using biological priors in genomic prediction models: QQOQCCP?

TransModGen seminar @ virtual (2024-03-29)

5. (Invited talk) Accounting for overlapping functional annotations as biological priors in Bayesian genomic prediction models of complex traits

University College Dublin Statistics seminar @ Dublin, Ireland (2024-03-07)

6. Accounting for overlapping functional annotations as biological priors in genomic prediction models of complex traits

Computational Biology seminar, Institut Pasteur @ Paris (2024-02-29)

- 7. Long-term effects of high-fiber maternal diets on the functional genome of pig offspring GENE-SWitCH Final Conference @ Bruxelles, Belgium (2023-11-07)
- 8. Accounting for overlapping annotations as biological priors in genomic prediction models of complex traits

AQUA-FAANG Final Conference @ Edinburgh, UK (2023-10-13)

9. Functional annotations to guide prediction of tissue-specific gene expression from cis-regulatory sequencing variants

R2D2 seminar @ virtual (2023-05-04)

10. Leveraging multi-omic data for integrative exploratory and predictive analyses

Institut Diversité, Écologie et Évolution du Vivant (IDEEV) seminar @ Saclay (2023-03-24)

11. Incorporating biological information into genomic prediction models

VistaMilk Artificial Intelligence in Agriculture Masterclass @ virtual (2023-02-08)

12. Incorporating multiple annotations in genomic prediction models

Integration of gene co-expression networks with genomic prediction (IGEN) Workshop, CIRAD @ Montpellier (2022-12-12)

- 13. Leveraging multi-omic data for integrative exploratory, predictive, and network analyses Séminaire Biogeco @ Bordeaux (2022-09-16)
- 14. **(Poster) Differential network analysis of mixed-type data with copulae**Journées Scientifiques du Département de Génétique Animale @ Bordeaux (2022-09-13)
- 15. Leveraging multi-omic data for integrative exploratory, predictive, and network analyses KIM Data & Life Sciences seminar (MUSE) @ Montpellier (2022-05-30)
- 16. (Invited talk) A randomized pairwise likelihood method for complex statistical inferences Séminaire statistique de Paris @ Paris (2022-02-07)
- 17. Intégration d'annotations biologiques complexes dans les modèles bayésiens de prédiction génomique Evaluation et extension du modèle BayesRC

SAPS seminar @ virtual (2022-01-21)

18. E pluribus unum – l'intégration de données à GiBBS pour une vision unifiée des données hétérogènes complexes

Lundi de SAPS seminar @ virtual (2021-12-13)

- 19. Leveraging multi-omic data for integrative exploratory, predictive, and network analyses NutriNeurO lab seminar @ virtual (2021-11-22)
- 20. **Multi-omic integration for enhanced interpretability in exploratory analyses** Grenoble Laboratoire Jean Kuntzmann seminar @ virtual (2021-04-29)
- 21. Happy 20th Birthday, R!

INRAE GiBBS team meeting @ virtual (2020-05-18)

- 22. **Integrative methods for multi-omic data reveal multi-level gene regulation** AgroParisTech statistics seminar @ Paris, France (2020-01-20)
- 23. **Integrative multivariate methods for multi-omic data** Lundi de GABI seminar @ Jouy en Josas (2020-01-13)
- 24. Integrative methods for multi-omic data reveal multi-level gene regulation INRA MalAGE research seminar @ Jouy en Josas, France (2019-11-18)
- 25. **Integrative methods for multi-omic data reveal multi-level gene regulation** Journée régionale Genotoul @ Toulouse, France (2019-10-04)
- 26. **Integrative methods for multi-omic data reveal multi-level gene regulation** EpiFun workshop @ Orléans, France (2019-09-17)
- 27. **Exploring drivers of gene expression in The Cancer Genome Atlas**Division of Biostatistics Seminar at MCW @ Milwaukee, Wisconsin (2018-12-04)
- 28. **Co-expression analyses of RNA-seq data in practice with the R/Bioconductor package coseq**MixStatSeq Workshop on Mixture Models Theory and Application @ Paris (2018-06-22)
- 29. **Exploring drivers of gene expression in The Cancer Genome Atlas**Research seminar series, Joseph J. Zilber School of Public Health @ Milwaukee, WI (2018-04-09)
- 30. **Exploring drivers of gene expression in The Cancer Genome Atlas**Physiology Department Seminar at MCW @ Milwaukee, WI (2018-03-28)
- 31. **Easy interactivity in R with (gg)plotly and Shiny**INRA national bioinformatics workshop @ Dijon (2017-06-13)
- 32. Challenges in data integration

SAPS doctoral school – Experimental animal biology and predictive modelisation @ Jouy en Josas, France (2017-03-17)

33. Transformation, model choice, and visualization for RNA-seq co-expression

Seminar at the Human and Molecular Genetics Center, Milwaukee College of Medicine @ Milwaukee, WI (2016-09-10)

- 34. **Transformation, model choice, and visualization for RNA-seq co-expression**Seminar at the Zilber School of Public Health @ Milwaukee, WI (2016-09-09)
- 35. Poisson mixtures with slope heuristics and visualization tools for RNA-seq co-expression Groupe de travail de statistiques du LMRS @ Rouen (2016-05-12)
- 36. From genotype to phenotype what statistical methods to integrate heterogeeous data? INRA national bioinformatics workshop @ Toulouse (2016-03-22)
- 37. Integration of heterogeneous 'omics data

SAPS doctoral school: Experimental animal biology and predictive modelisation @ Jouy en Josas, France (2016-03-11)

38. Poisson mixture models and visualization tools for RNA-seq co-expression

- INRA NGS club @ Jouy en Josas, France (2016-03-08)
- 39. **Poisson mixtures with slope heuristics and visualization tools for RNA-seq co-expression**MAP5 seminar at Université Paris-Descartes @ Paris (2016-01-29)
- 40. **Model selection in mixture model based classification Applications in biostatistics**4th Annual SFdS Young Statisticians and Probabilists Day @ Paris (2016-01-22)
- 41. **Statistical analysis of microarray and RNA-seq data**Seminar at Toulouse Mathematics Institute (IMT) @ Toulouse (2015-11-17)
- 42. **Integrative clustering and classification in multiple heterogeneous data** Statomique seminar @ Paris (2015-11-09)
- 43. RNA-seq co-expression analysis using mixture models NETBIO working group @ Paris (2015-09-29)
- 44. **HTSCluster, a mixture-based approach for co-expression analyses of RNA-seq data** Cirad seminar @ Montpellier (2015-09-25)
- 45. Slope heuristics the missing ingredient for identifying co-expressed genes from RNA-seq data SELECT seminar @ Orsay (2014-10-16)
- 46. **HTSFilter filtering replicated RNA-seq data using a data-driven approach** Statistics for Systems Biology (SSB) seminar @ Evry (2013-11-12)
- 47. **Reinforcing the biology-statistics feedback loop with tools for genomic data analysis** Seminar at INRA-GABI @ Jouy en Josas, France (2013-11-04)
- 48. **HTSAnalysis a suite of R/Bioconductor packages for the analysis of RNA-seq data** Statistics for Integrative Biology (SIB) seminar @ Rennes (2013-10-29)
- 49. Joint estimation of causal effects from observational and intervention gene expression data NETBIO working group @ Paris (2013-09-20)
- 50. **Joint estimation of causal effects from observational and intervention gene expression data** Statistique et Santé working group @ Paris (2013-06-24)
- 51. Joint estimation of causal effects from observational and intervention gene expression data AppliBUGS Workshop @ Paris (2013-06-20)
- 52. **Joint estimation of causal effects from observational and intervention gene expression data**Statistics seminar @ Toulouse (2013-06-18)
- 53. **Joint estimation of causal effects from observational and intervention gene expression data**Statistics for Integrative Biology seminar @ Rennes (2013-02-22)
- 54. **Differential analysis of RNA-seq data by unsupervised classification**Assemblée générale PEPI IBIS @ Toulouse (2012-12-07)
- 55. **Independent data-based filtering for replicated high-throughput sequencing experiments**Statomique seminar @ Lyon (2012-11-27)
- 56. Clustering high-throughput sequencing data using Poisson mixture models LGC and SAGA seminar at INRA @ Toulouse (2012-06-25)
- 57. **Clustering high-throughput sequencing data using Poisson mixture models** SSB working group seminar @ Jouy en Josas, France (2012-06-19)
- 58. **Inferring gene regulatory networks with hidden variables using state space models**MIA Biological network inference methodological working group meeting @ Paris (2012-02-09)
- 59. **Exploring the identifiability of gene regulatory networks with approximate Bayesian computation** AppliBugs Workshop @ Paris (2011-12-09)
- 60. **Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)** Seminar at the Institut de Recherche Mathématique Avancée @ Strasbourg (2011-05-24)
- 61. **Reverse Engineering Gene Networks A Statistician's Perspective**Seminar at the Unité de Recherche en Génomique Végétale @ Evry (2011-04-07)
- 62. **Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)** Seminar at the Institut de Mathématiques de Luminy @ Marseille (2011-04-04)
- 63. Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC) Seminar at the Laboratoire Statistique et Génome @ Evry (2011-03-22)
- 64. **Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)**Seminar at the équipe Génétique et Génomique Statistique @ Le Kremlin Bicêtre (2011-03-02)
- 65. **Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)**Rencontre de statistique autour des modèles hiérarchiques @ Strasbourg (2011-01-14)
- 66. Reverse Engineering Gene Networks Using Approximate Bayesian Computation (ABC)

- INA P-G, Paris Descartes, and SELECT working group @ Paris (2010-10-18)
- 67. **Approximate Bayesian methods for reverse engineering biological networks**Bioinformatics seminar at Purdue University @ West Lafayette, Indiana (2010-04-13)
- 68. **Inférence sur les réseaux génomiques par des modèles espace-état** Seminar at the AgroParisTech @ Paris (2009-06-22)
- 69. **Inférence sur les réseaux génomiques par des modèles espace-état** Seminar at the UMR GABI-INRA @ Jouy-en-Josas (2009-06-15)
- 70. **Reverse Engineering Gene Regulatory Networks**Ph.D. student seminar, INRA Département de Génétique Animale @ Jouy-en-Josas (2009-03-23)
- 71. **(Poster) Inferring Gene Regulatory Network through Linear Feedback State Space Models** Ph.D. student seminar, INRA Département de Génétique Animale @ Toulouse (2008-03-20)

Participation in working groups _____

- Statomique (2009-present)
- Netbio (2014-present)

Software_

- 1. **RITHMS**: An advanced stochastic framework for the simulation of transgenerational hologenomic data, available at GitHub
- 2. **betaHMM**: A hidden Markov model to identify differential methylation sites and regions from beta-valued methylation data, available at Bioconductor
- 3. **betaclust**: A Family of Beta Mixture Models for Clustering Beta-Valued DNA Methylation Data, available at CRAN
- 4. BayesRCO: Bayesian genomic prediction models for overlapping annotations, available at GitHub
- 5. rpl: Randomized pairwise likelihood method for complex statistical inferences, available at GitHub
- 6. padma: Pathway deviation scores using multiple factor analysis, available at BioC
- 7. **Invest Astuces**: An R/Shiny interactive web application for financial and real estate loan simulations, available as a Shiny web app
- 8. **Regeneration Rosetta**: An R/Shiny interactive web application to explore regeneration-associated gene expression and chromatin accessibility, available as a Shiny web app
- 9. maskmeans: Multi-view aggregation/splitting K-means clustering algorithm, available at GitHub
- 10. **Edge in TCGA**: An R/Shiny interactive web application for the exploration of drivers of gene expression in The Cancer Genome Atlas, available as a Shiny web app
- 11. **coseq**: Co-expression analysis of sequencing data, available at BioC
- 12. ICAL: Model selection for model based clustering of annotated data, available at GitHub
- 13. metaRNASeq: Meta-analysis of RNA-seq data, available at CRAN
- 14. **HTSDiff**: Differential analysis for RNA-seq data, available at R-Forge
- 15. HTSFilter: Filter for replicated high-throughput sequencing data, available at BioC
- 16. HTSCluster: Clustering high-throughput sequencing data with Poisson mixture models, available at CRAN

Administrative activities _____

Reviewer	To date
Annals of Applied Statistics, Bioinformatics, BMC Bioinformatics, BMC Genomics, BMC Medical Genetics,	
Briefings in Bioinformatics, Computational and Structural Biotechnology Journal, F1000 Research, G3,	
GENETICS SELECTION EVOLUTION, GENOME BIOLOGY, GIGASCIENCE, IEEE PROCEEDINGS, JOURNAL OF COMPUTATIONAL	
Biology, Journal of Computational and Graphical Statistics, JRSS-C, Journal of Dairy Science, Molecular	
GENETICS AND GENOMICS, NATURE COMPUTATIONAL SCIENCE, NUCLEIC ACIDS RESEARCH, NUCLEIC ACIDS RESEARCH	
Genomics and Bioinformatics, Revue d'Intelligence Artificielle, RNA, Scientific Reports, Statistical	
Applications in Genetics and Molecular Biology, The Plant Journal, WIREs Computational Statistics	
Elected member	2025-2028
INRAE Animal Genetics division Conseil Scientifique	
Elected member	2025-2028
INRAE Commission scientifique spécialisée (CSS) Mathématiques, Informatique, Sciences et Technologies du	
NUMÉRIQUE, INTELLIGENCE ARTIFICIELLE ET ROBOTIQUE (MISTI)	
Chargé d'évacuation	2024-present
INRAE GABI	202 4- present
Co-organizer	2023-present
TransModGen group	
Contact person	2023-present
INRAE GABI Human Resources	
Member	2021-present
INRAE GABI SCIENTIFIC COMMUNICATION AND MEDIATION COMMITTEE	
Member	2023-2025
Conseil de l'école doctorale ABIES (Agriculture, alimentation, biologie, environnement et santé) de la	
Graduate School Biosphera, Université Paris-Saclay	
Elected member (substitute)	2021-2024
INRAE Animal Genetics division Conseil Scientifique	
Appointed member	2021-2024
INRAE Commission scientifique spécialisée (CSS) Mathématiques, Informatique, Sciences et Technologies du	2021 2021
NUMÉRIQUE, INTELLIGENCE ARTIFICIELLE ET ROBOTIQUE (MISTI)	
Reviewer	2024
Appel Idex Emergence Université Paris Cité	2024
	2024
Reviewer	2024
ANR AAPG	
Member	2024
HIRING COMMITTEE FOR RESEARCH ENGINEER (INGÉNIEUR DE RECHERCHE) POSITION AT INRAE, ANIMAL GENETICS DIVISION	
Member	2024
HIRING COMMITTEE FOR ASSISTANT PROFESSOR POSITION AT UNIVERSITÉ CLERMONT-AUVERGNE	
Member	2023
Hcéres evaluation committee, Inserm Nutriomics unit	
Reviewer	2023
SACLAY PLANT SCIENCES RESEARCH OPEN CALL	
Delegate	2023
ANNUAL INRAE – WUR-ASG MEETING (JOUY EN JOSAS AND PARIS; 22-23 JUNE 2023)	
Member	2023
HIRING COMMITTEE FOR BIOINFORMATICS AND BIOSTATISTICS HUB AT INSTITUT PASTEUR	2020

Member	2023
Organization committee, Journée Analyses Factorielles (30 March 2023),	
HTTPS://ANALYSES-FACTORIELLES.JOURNEES.INRAE.FR/	
Member	2023
HIRING COMMITTEE FOR RESEARCH SCIENTIST (CHARGÉ DE RECHERCHE) POSITION AT INRAE, ANIMAL HEALTH DIVISION	
Member	2023
HIRING COMMITTEE FOR RESEARCH SCIENTIST (CHARGÉ DE RECHERCHE) POSITION AT INRAE, MATHEMATICS AND NUMERICS	
DIVISION	
Delegate	2022
ANNUAL INRAE – WUR-ASG MEETING (WAGENINGEN, NETHERLANDS; 21-22 NOVEMBER 2022)	
Member	2022
Organization committee, INRAE Data Science Workshop	
Elected member	2022
INRAE GABI Conseil d'unité	
Reviewer	2022
Institut Agro Rennes-Angers internal PhD funding call	
Member	2022
HIRING COMMITTEE FOR RESEARCH SCIENTIST (CHARGÉ DE RECHERCHE) POSITION AT INRAE, ANIMAL HEALTH DIVISION	
Reviewer	2021
SACLAY PLANT SCIENCES RESEARCH OPEN CALL	
Member	2021
HIRING COMMITTEE FOR ASSISTANT PROFESSOR POSITION AT UNIVERSITÉ LE MANS	
Member	2021
HIRING COMMITTEE FOR RESEARCH SCIENTIST (CHARGÉ DE RECHERCHE) POSITION AT INRAE, PLANT BIOLOGY AND BREEDING	
DIVISION	
Reviewer	2020
ANR MRSEI GRANT CALL	
Scientific committee member	2019
USER!2019 INTERNATIONAL CONFERENCE	
Reviewer	2017
University of Wisconsin-Milwaukee Research Growth Initiative grant call	
Reviewer	2017
INRA SELGEN METAPROGRAMME GRANT CALL	
Reviewer	2017
Nantes Excellence Trajectory (NExT) Health and Engineering initiative "Internal interdisciplinary project"	
CALL	
Member	2016
HIRING COMMITTEE FOR ASSISTANT PROFESSOR POSITION AT UNIVERSITÉ RENNES I, UMR INSERM IRSET 1085	
Member	2016
HIRING COMMITTEE FOR ASSISTANT PROFESSOR POSITION AT UNIVERSITÉ RENNES I, IGDR (INSTITUTE OF GENETICS AND	
DEVELOPMENTAL BIOLOGY OF RENNES), CNRS UMR 6290	
Scientific committee president	2016
RENCONTRES R NATIONAL CONFERENCE	
Member	2015-2019
CONSEIL SCIENTIFIQUE DES UTILISATEURS (CSU) OF THE MIGALE BIOINFORMATICS PLATFORM (INRA, JOUY EN JOSAS)	
Chair	2010
COMMITTEE ON STUDENT PRO BONO STATISTICS OF THE ASA	
Member	2009-2010
COMMITTEE ON STUDENT DOO BONG STATISTICS OF THE AMERICAN STATISTICAL ASSOCIATION (ASA)	

Organizer INVITED ROUND TABLE (THE PROS OF PRO BONO STATISTICS) AT THE ASA JOINT STATISTICAL MEETINGS (WASHINGTON, DC, Member 2006-2010 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_____ INTEGRATE INTEGRATIVE MIXTURE MODELS FOR JOINT DIFFERENTIAL ANALYSES OF NESTED MULTI-OMICS DATA, PHC ULYSSES (FRANCE-IRELAND) • PI: Andrea Rau and Claire Gormley; Role: Coordinator **HOLOBIONTS** ANIMAL HOLOBIONTS: A NEW BIOLOGICAL SCALE TO EXPLORE GENETIC DIVERSITY AND REFINE BREEDING STRATEGIES FOR AGROECOLOGY, FRENCH NATIONAL RESEARCH AGENCY (ANR) PEPR AGROÉCOLOGIE ET NUMÉRIQUE • PI: Jordi Estellé and Sylvie Combes; Role: WP co-leader **AgroDiv** GENOMIC AND FUNCTIONAL CHARACTERIZON OF DOMESTIC PLANT AND ANIMAL GENETIC DIVERSITY AS A KEYSTONE FOR agroecology: linking genome to phenome, French National Research Agency (ANR) PEPR Agroécologie et Numérique · Pl: Jérome Salse, Gwendal Restoux, Matthias Zytnicki, Pierre Peterlongo, and François Parcy; Role: WP co-leader **InViTroupeau** 2023-2025 Un troupeau de cellules souches embryonnaires bovines au service de la sélection génomique et de la RECHERCHE, APIS-GENE • PI: Aurélien Capitan and Hervé Acloque; Role: WP leader **GFroNIMO** GENOME AND EPIGENOME ENABLED BREDDING IN MONOGASTRICS, EU H2020 RIA GRANT • PI: Frédérique Pitel and Tatiana Zerjal; Role: Partner WHAT-SOW 2021-2024 AUTOMATIC RECORDING AND ANALYSIS OF LACTATING SOW POSTURAL ACTIVITY, FRANCE FUTUR ELEVAGE (F2E) GRANT • PI: Laurianne Canario; Role: Partner Pixel PÉNÉTRANCE INCOMPLÈTE ET EXPRESSIVITÉ VARIABLE : ÉTUDES DES MÉCANISMES DANS UN CAS DE PALAIS FENDU, INRAE Animal Genetics Department internal grant · PI: Amandine Duchesne; Role: Partner DINAMIC DIFFERENTIAL NETWORK ANALYSIS OF MIXED-TYPE DATA WITH COPULAE, INRAE DIGIT-BIO METAPROGRAM GRANT • PI: Andrea Rau **GENE-SWITCH** 2019-2023 The regulatory genome of swine and chicken: functional annotation during development, EU H2020 RIA grant • PI: Elisabetta Giuffra and Herve Acloque; Role: Task leader **MiniSRegress** 2019-2021 CHARACTERISATION OF A MINIPIG SPONTANEOUS REGRESSION MODEL WITH NO INVALIDATING ADVERSE EFFECTS, INSERM PLAN CANCER 2014-2019, NEW EXPERIMENTAL MODELS CALL · PI: Giorgia Egidy-Maskos; Role: Partner **LIPOMEC** 2018-2022 TOWARDS A BETTER UNDERSTANDING OF RUMINANT MILK LIPOLYSIS THROUGH AN INTEGRATIVE BIOLOGY APPROACH IN MILK AND MAMMARY EPITHELIAL CELLS, FRENCH NATIONAL RESEARCH AGENCY (ANR) GRANT • PI: Christelle Cebo; Role: WP leader **EpiFun** 2018-2020 SYSTEMS BIOLOGY FOR GENOMIC SELECTION. INRA SELGEN METAPROGRAM GRANT • PI: Nathalie Vialaneix and Thomas Faraut; Role: Partner

AgreenSkills+ 2017-2019 INTEGRATIVE ANALYSIS OF MULTI-OMICS DATA FOR IMPROVED DETECTION POWER OF FUNCTIONAL GENETIC VARIANTS. AGREENSKILLS+ MOBILITY GRANT (UNIVERSITY OF WISCONSIN-MILWAUKEE) PI: Andrea Rau Microficient 2016-2019 RELATIONSHIPS BETWEEN DIGESTIVE MICROBIOTA AND FEED EFFICIENCY IN CATTLE, AP-2016-007 · PI: Yuliaxis Ramayo and Gilles Renand; Role: Partner **CARISTO-PF** CHARACTERIZATION AND MANAGEMENT OF HEALTH AND ENVIRONMENTAL RISKS LINKED TO THE DEVELOPMENT OF CIGUATERA IN PHYTOBENTHOS IN FRENCH POLYNESIA, FRENCH POLYNESIA TERRITORY GRANT • PI: Gregory Nuel; Role: Partner SalmoCar 2015-2017 GENETIC AND MICROBIOTAL CONTROL OF SALMONELLA CARRIAGE IN CHICKEN AND MICE, INSTITUT CARNOT PASTEUR MALADIES INFECTIEUSES (PMI) / INSTITUT CARNOT SANTÉ ANIMALE (ICSA) GRANT • PI: Xavier Montagutelli; Role: Partner COSI-net USING COMBINATORIAL GENE SILENCING & INACTIVATION TO INFER GENE NETWORKS, INRA ANIMAL GENETICS DEPARTMENT INTERNAL GRANT · PI: Andrea Rau MixStatSeq 2014-2018 MIXTURE-BASED PROCEDURES FOR STATISTICAL ANALYSIS OF RNA-SEQ DATA, FRENCH NATIONAL RESEARCH AGENCY (ANR) GRANT (ANR-13-JS01-0001-01) • PI: Cathy Maugis-Rabusseau; Role: WP leader Causality 2014 CAUSAL NETWORK INFERENCE, INRA ANIMAL GENETICS DEPARTMENT INTERNAL GRANT • PI: Florence Jaffrézic; Role: Partner **Advising** Kamenan Ngadi 2024-2026 18-монтн CDD · Detecting epistasis in genome-wide association studies using machine and deep learning (with Arthur Leroy and Florence Phocas) Solène Petv 2023-2026 PHD · Hologenomic methods to account for host microbiota in genetic evaluations (with Mahendra Mariadassou and Ingrid David) **Vincent Spinelli** M2 INTERNSHIP · Identifying subpopulation-specific associations from large-scale paired genomic-transcriptomic data (with Nathalie Vialaneix) **Jeong Hwan Ko** 2023-2024 PHD (INTERRUPTED) • Large-scale integration of matched multi-omics data (with Nathalie Vialaneix) Panpradub Sinpru 1-MONTH POSTDOC MOBILITY (SURANAREE UNIVERSITY OF TECHNOLOGY, THAILAND) · Pituitary transcriptome profiling in slow-growing chicken affects divergent feed eficiency using RNA-sequencing (with Michèle Tixier-Boichard and Amonrat Molee) **Koyel Majumdar** 3-MONTH PHD MOBILITY (UNIVERSITY COLLEGE DUBLIN, IRELAND) • Developing apposite statistical models for DNA methylation data (with Claire Gormley, Brendan Murphy, and Florence Jaffrézic) **Louis Carrel-Billiard** 2023

M2 INTERNSHIP

• Exploration of a hologenomic approach to account for host microbiota in genetic evaluations (with Mahendra Mariadassou and Ingrid David)

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JANUARY 2025

Fanny Mollandin 20.	19-2022
PHD	
• Incorporating known functional annotations into Bayesian genomic prediction models (with Pascal Croiseau, co-funding from EU Horizon RIA grant GENE-SWitCH and INRAE DIGIT-BIO metaprogramme)	on 2020
See Hyun Park	2022
M2 INTERNSHIP	
• Impact of nutritional supplement intervention on cognitive health networks (with Jean-Christophe Delpech and Charlotte Madore-Delpech	pech)
Smahane Chalabi	21-2022
Postdoc	
A diet x epigenetics study in pigs, GENE-SWitCH grant (with Elisabetta Giuffra and Sarah Djebali)	
Maxime Guilleton	2021
6-MONTH CDD	
Bioinformatics research engineer, LIPOMEC grant (with Mylène Delosiere)	
Alexandre Asset	2021
L2 INTERNSHIP	
Inference of co-expression networks from intervention transcriptomic data (with Florence Jaffrézic and Denis Laloë)	
Solène Pety	2021
M1 INTERNSHIP	
Knowledge transfer using multivariate gene expression projections onto a large-scale reference database (with Catherine Giauffret)	
Raphaëlle Momal-Leisenring	2017
M2 INTERNSHIP	
Integrative statistical analysis of multi-omics data	
Frédéric Jehl	2017
M2 INTERNSHIP	
Impact of heat stress on liver and blood transcriptomes of laying hens (with Tatiana Zerjal)	
Manuel Revilla Sanchez	2016
3-MONTH PHD ERASMUS+ LEARNING MOBILITY (AUTONOMOUS UNIVERSITY OF BARCELONA, SPAIN)	6 1 1)
An integrative gene network analysis of the genetic determination of pig fatty acid composition (with Jordi Estelle and Yuliaxis Ramayo The state of the genetic determination of pig fatty acid composition (with Jordi Estelle and Yuliaxis Ramayo The state of the genetic determination of pig fatty acid composition (with Jordi Estelle and Yuliaxis Ramayo The state of the genetic determination of pig fatty acid composition (with Jordi Estelle and Yuliaxis Ramayo The state of the genetic determination of pig fatty acid composition (with Jordi Estelle and Yuliaxis Ramayo The state of the genetic determination of pig fatty acid composition (with Jordi Estelle and Yuliaxis Ramayo The state of the state of the genetic determination of pig fatty acid composition (with Jordi Estelle and Yuliaxis Ramayo The state of t	Caldas)
Babacar Ciss	2016
M2 INTERNSHIP	
Constructing predictive models for ovine production data (with Eli Sellem)	
Audrey Hulot	2015
M1 INTERNSHIP	:
 Incorporating a priori biological knowledge into gene network inference from observational and intervention gene expression data (w rence Jaffrézic) 	ith Flo-
Meriem Benabbas	2015
M1 INTERNSHIP	2013
Identifying differentially expressed genes from RNA-seq data using mixture models	
	14-2018
PHD 20.	14 2010
• Estimation of causal effects in gene networks from observational and intervention data (with Grégory Nuel and Florence Jaffrézic)	
Marc Teissier and Chaoyu Dong	2014
M1 STV/EM-ABG INTERNSHIP	2017
Power to detect significantly differential gene expression using RNA-seq data	
	12-2015
PHD 255	-2010
Clustering and network inference for RNA-seq data (with Gilles Celeux and Florence Jaffrézic)	
Rémi Bancal	2012
M2 INTERNSHIP	- -
Gene network estimation by adaptive knockout experiments (with Grégory Nuel and Florence Jaffrézic)	
Mélina Gallopin	2012

• Gene network inference from RNA sequencing expression data (with Gilles Celeux and Florence Jaffrézic)

Antoine Godichon-Baggioni	2016-2017
POSTDOC • Clustering of co-expressed genes based on RNA-seq data (with Cathy Maugis-Rabusseau)	
Clustering of co-expressed genes based on kink-seq data (with Cathy Maugis-rabusseau)	
Annaïg De Walsche	2025
PhD evaluation committee member	
Milan Picard	2025
PHD evaluation committee member	
Mitja Briscik	2025
PHD evaluation committee member (rapportrice)	
Nadia Bessoltane	2024-2027
PHD ADVISORY COMMITTEE MEMBER	
Treudsky Antoine	2024-2027
PhD advisory committee member	
Thomas-Sylvestre Michau	2023-2026
PhD advisory committee member	
Stacy Rousse	2023-2026
PhD advisory committee member	
Alexandre Hubert	2023-2026
PhD advisory committee member	
Juliette Carpentier	2022-2025
PhD advisory committee member	
Alexandre Duplan	2022-2025
PhD advisory committee member	
Ekaterina Tomilina	2022-2025
PhD advisory committee member	
Christophe Boetto	2024
PhD evaluation committee member (rapportrice)	
David Hirst	2024
PhD evaluation committee member (rapportrice)	
Geert-Jan Huizing	2024
PhD evaluation committee member (présidente)	
Marion Naveau	2024
PhD evaluation committee member	
Magali Berland	2024
HDR evaluation committee member (rapportrice)	
Can Yuan	2024
PhD evaluation committee member (rapportrice)	
Andrew Tolonen	2024
HDR evaluation committee member (présidente)	
Baber Ali	2021-2024
PhD advisory committee member	
Emile Mardoc	2023
PHD evaluation committee member (rapportrice)	
Yacine Djabali	2023
PHD evaluation committee member (presidente)	
Camille Juigné	2023
PHD evaluation committee member (rapportrice)	
Sophie Lèbre	2023
HDR evaluation committee member (rapportrice)	

2016-2017

Antoine Godichon-Baggioni

Bénédicte Wenden	2023
HDR evaluation committee member (rapportrice)	
Ousmane Suwareh	2022
PHD evaluation committee member (examinatrice)	
Fotini Panagou	2022
PHD evaluation committee member (examinatrice)	
Océane Cassan	2022
PHD evaluation committee member (rapportrice)	
Camille Kergal	2022
PHD EVALUATION COMMITTEE MEMBER (EXAMINATRICE)	
Ambre Giguelay	2021
PHD evaluation committee member (rapportrice)	
Leila Khajavi	2021
PHD evaluation committee member (rapportrice)	
Thibault Poinsignon	2021-2023
PHD ADVISORY COMMITTEE MEMBER	
Nicolas Jouvin	2021
PHD evaluation committee member (rapportrice)	
Lucile Broséus	2021
PHD evaluation committee member (rapportrice)	2021
Wilfried Heyse	2020-2022
PHD advisory committee member	2020 2022
Antoine Leduc	2019-2022
PHD advisory committee member	2013 2022
Alyssa Imbert	2018
PHD evaluation committee member (rapportrice)	2010
Frédéric Jehl	2017-2020
PHD advisory committee member	2017 2020
Valentin Voillet	2016
PHD evaluation committee member (examinatrice)	2010
Gabriel Guillocheau	2015-2018
PHD advisory committee member	201J - 2018
THE ADVISORT COMMITTEE MEMBER	
Tooching	
Teaching	
Advanced onimal genetics, Master 2 Predictive and Integrative Animal Biology (BBIAM)	
Advanced animal genetics, Master 2 Predictive and Integrative Animal Biology (PRIAM) (25-29 November)	2024
Instructor @ Université Paris-Saclay	
UE Bioinfo, Master 2 Bioinformatique et Biostatistiques (AMI2B) (November)	2024
Instructor @ Université Paris-Saclay	2024
Co-expression, genomic prediction, and multi-omic analyses	
Advanced animal genetics, Master 2 Predictive and Integrative Animal Biology (PRIAM)	
(4-8 December)	2023
Instructor @ Université Paris-Saclay	
UE Bioinfo, Master 2 Bioinformatique et Biostatistiques (AMI2B) (November)	2023
Instructor @ Université Paris-Saclay	
Co-expression, genomic prediction, and multi-omic analyses	
Atelier IA: Mes clusters ont-ils un sens ? Quelques indices de la statistique et de la	
biologie (1670457600)	2022
Instructor @ Lyon	
Séminaire métaprogramme DIGIT-BIO	

UE Bioinfo, Master 2 Bioinformatique et Biostatistiques (AMI2B) (November-December)	2022
INSTRUCTOR @ UNIVERSITÉ PARIS-SACLAY • Co-expression, genomic prediction, and multi-omic analyses	
Researcher training session: From gene expression to genomic networks (1-2 March)	2022
Instructor (with ML. Martin-Magniette and E. Delannoy) @ INRAE, BioEcoAgro Co-expression and network analysis of RNA-seq data	
Agrocampus Researcher School (23 June)	2021
Instructor (with S. Lagarrigue and Y. Blum) @ Rennes • Statistical analysis of RNA-seq data	
Agrocampus Researcher School (6-7 February)	2020
INSTRUCTOR (WITH S. LAGARRIGUE AND Y. BLUM) @ RENNES • Statistical analysis of RNA-seq data	
Researcher training session: From gene expression to genomic networks (2-3 December)	2019
Instructor (with ML. Martin-Magniette and E. Delannoy) @ INRAE, BioEcoAgro • Differential analysis of RNA-seq data	
Analysis of livestock metagenomics datasets (13-17 May)	2019
Instructor (with J. Estellé @ INRA URZ, Guadeloupe	
Physiological genomics (10 hours)	2019
Instructor @ Medical College of Wisconsin R Bootcamp	
Data management and visualization in R (3 course units)	2018
Instructor @ University of Wisconsin-Milwaukee	
PiGutNet Training School (3 hours)	2017
INSTRUCTOR @ INRA, JOUY EN JOSAS • Differential abundance analysis for microbial marker-gene surveys with metagenomeSeq	
Bayesian statistics for genomics course (18 hours)	2017
INSTRUCTOR (COURSEWORK AND LABS) @ UNIVERSITÉ D'EVRY VAL D'ESSONNE • Mathematics for the Life Sciences: Statistical Engineering and Genomics, M2	
Agrocampus Researcher School (1-2 February)	2017
Instructor (with S. Lagarrigue and Y. Blum) @ Rennes • Statistical analysis of RNA-seq data	
Genomics course (12 hours)	2017
Instructor (coursework and labs) @ Ensai, Rennes • Biostatistics M2	
SPS Summer School: From gene expression to genomic networks (17-22 July)	2016
Instructor (coursework and Labs) @ Institute of Plant Sciences Paris-Saclay • Co-expression analysis of RNA-seq data (3 hours	
Bayesian statistics for genomics course (18 hours)	2016
INSTRUCTOR (COURSEWORK AND LABS) @ UNIVERSITÉ D'EVRY VAL D'ESSONNE • Mathematics for the Life Sciences: Statistical Engineering and Genomics, M2	
Agrocampus Researcher School (10-11 February)	2016
Instructor (with S. Lagarrigue and Y. Blum) @ Rennes	
Statistical analysis of RNA-seq data	
Genomics course (33 hours)	2016
Instructor (coursework and labs) @ Ensai, Rennes • Biostatistics M2	
Mathematical Engineering for Life Sciences Master, M1: Case study (10 hours)	2015
Instructor (coursework and labs) @ Université Paris Descartes	
Genomics course (33 hours)	2015
Instructor (coursework and labs) @ Ensai, Rennes • Biostatistics M2. Note: The genomics course at Ensai was significantly expanded and re-developed in 2015 by myself and Mickaël Guedj.	,

BioBayes Researcher School (7-11 October)	2013
SCIENTIFIC COMMITTEE MEMBER AND INSTRUCTOR (COURSEWORK AND LABS) @ CANNES MANDELIEU • Bayesian statistical methods: Introduction to theory and applications in food, environment, epidemiology, and genetics	
Genomics course (6 hours)	2013
Instructor (coursework and labs) @ Ensai, Rennes • Biostatistics M2	
Training school on rabbit and pig genome analysis (6 hours)	2012
Instructor @ COST action research school, Norwich, United Kingdom	
Genomics course (6 hours)	2012
Instructor (coursework and labs) @ Ensai, Rennes • Biostatistics M2	
Statistical Methods for Genome Enabled Prediction (2 hours)	2012
Instructor @ European Graduate School in Animal Breeding and Genetics, Paris	
Approximate Bayesian methods: Application to gene regulatory networks	
Next generation sequencing school for INRA researchers (2 hours)	2012
Instructor @ INRA research school, Ecully	
Computational biostatistics (6 hours)	2012
INSTRUCTOR (COURSEWORK AND LABS) @ UFR DE SCIENCES, UNIVERSITÉ PARIS-SUD 11 • Bioinformatics and Biostatistics / Mathematical engineering / Probability and Statistics M2	
Statistical modeling (24 hours)	2011
LAB ASSISTANT (R) @ UFR DE SCIENCES, UNIVERSITÉ PARIS-SUD 11 • Bioinformatics and Biostatistics Master, M1	
Bioinformatics and Biostatistics / Mathematical engineering / Probability and Statistics M2 (12 hours)	2011
Instructor (coursework and labs) @ UFR de Sciences, Université Paris-Sud 11 Bioinformatics and Biostatistics / Mathematical engineering / Probability and Statistics M2	
Elementary statistical methods (60 hours)	2006
LAB ASSISTANT (SPSS) @ DEPARTMENT OF STATISTICS, PURDUE UNIVERSITY (WEST LAFAYETTE, INDIANA, USA) 1st and 2nd year undergraduate	
Outreach	
Member	2023-present
Association Jeunes Francophones et la Science	2025-present
Member	2022 procent
Steering committee, Université Paris-Saclay Women and Science Mentoring Program	2023-present
Mentor	2021-2024
Université Paris-Saclay Women and Science Mentoring Program	2021-2024
	2022
Member GABI STAND, VILLAGE DES SCIENCES DE L'UNIVERSITÉ PARIS-SACLAY POUR LA FÊTE DE LA SCIENCE:	2023
HTTPS://WWW.UNIVERSITE-PARIS-SACLAY.FR/ACTUALITES/FETE-DE-LA-SCIENCE-2023	
Presenter	2023
EUROPEAN MASTER OF ANIMAL BREEDING AND GENETICS (EMABG) GENE-SWITCH TRAINING WEBINAR	2023
Organizer	2022
ELEMENTARY SCHOOL ACTIVITY FOR THE FÊTE DE LA SCIENCE: "LA MEILLEURE RECETTE POUR COMPRENDRE LES DONNÉES LA SCIENCE DES DONNÉES!"	2022
Creator	2022
VIDEO ABOUT BAYESIAN MODELS AND SIMULATIONS FOR H2020 GENE-SWITCH PROJECT: HTTPS://YOUTU.BE/VWEBE2WPI60	2022
Author	
	2022
CELEBRATING WOMEN IN STATISTICS AND DATA SCIENCE FEATURED PROFILE FOR THE AMERICAN STATISTICAL ASSOCIATION:	2022
	2022

Creator	2022
VIDEO ABOUT DATA SCIENCE FOR H2020 GENE-SWITCH PROJECT: HTTPS://WWW.YOUTUBE.COM/WATCH?V=EFNQE7T6EEY	
Facilitator	2022
GERONIMO HACKATHON: A 360° PERSPECTIVE ON NEW GENOMIC SOLUTIONS FOR ADDRESSING THE CHALLENGES IN	
SUSTAINABLE LIVESTOCK PRODUCTION	
Organizer	2021
ELEMENTARY SCHOOL (CE2/CM1/CP2) CLASSROOM ACTIVITY FOR THE FÊTE DE LA SCIENCE: "DATA SCIENCE: FROM DATA TO	
DISCOVERY!"	