François COLLIN, PhD

Statistical consultant

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Statistician with experience in biostatistics – Medical sciences, genetics, plant physiology, geostatistics –

Experience

Today **Senior R programmer**, *FCA Collin for UCB*, Remote/international team, involved in Jan 2021 post-hoc analysis using R, 12 months (ongoing).

- Statistical programming on request.
- Development of new statistical programming outputs using R: improved graphics, reactive outputs (Shiny), interactive outputs, automated reporting.
- Propose analysis as a package.
- Support general R coding upskill (e.g. training, code-review).
- More to come during the year.

Dec 2020 **Senior R programmer**, *FCA Collin for Roche*, Remote/international team (from Warsaw Apr 2020 to San Francisco) following **Agile process**, involved in R package development from design to execution, 9 months.

- Programming R-base suite for statistical analysis of clinical data.
- From clinical standards STDM/ADaM and analysis to Tables, Listings and Graphs (TLG).
- R for visualisation: base graphs, ggplot2, code new grid elements, Shiny Apps for interactive applications and dashboards, interactive html/js graphs.
- R for statistics: function development for standard outputs (e.g. mixed model for repeated measurements, Cox PH regressions, binary response analysis).
- R in a project: package development with continuous integration and development with Jenkins (CI/CD), git-branching workflow, team convention and good practices for robust code.
- Large autonomy granted, proactive attitute to create value was encouraged: new ideas, identification of risks/opportunitites, generate new designs and prototypes.

Today Jan 2020

Today **Independent consultant**, Francois Collin, Katowice Poland, 16 months (ongoing).

- Jan 2020 **Expertise** observational studies, real world evidence, study design and statistical analysis plans, biomarker identification, predictive algorithms, publication support, reporting automation.
 - Portfolio: https://fcacollin.github.io/Latarnia
 - Recent misc. assignements:
 - Clinical study Investigate the relations between baryatric surgery, endocannabinoid systems and diabetes. Scope: SAP and execution for lab test / vital signs data and efficacy evaluation.
 - Clinical study micro-RNA and diabetes. Scope: SAP for Next Generation Sequencing data and execution covering differential expression, classification, patient profiling, building biomolecular networks and research of genetic candidate biomarkers.
 - Real-World Evidence Multiple Sclerosis (MS): analysis of public eletronic health records for the evaluation of MS therapies in Poland from 2014 to 2018. Two recent developments: the JCV seroconvertion for patient receiving natalizumab, the disease progression independent of relapse activity.

- Dec 2019 Human Genetics/Expert in Sciences and Technology, the Medical University of
- Aug 2018 Białystok (Poland), Centre for bioinformatics and data analysis, 1.5 years.
 - Research support for data analysis, machine-learning models and publication.
 - Lung cancer Next Generation Sequencing (NGS) for prognosis, biomarker, transcriptome for the prediction of type and stage of tumor implemented in an interactive and reactive prototype.
 - Multiple Sclerosis Observational study for post-registration therapy evaluation.
 - Diabetes NGS/Clinical study: research of therapeutic targets via analysis of RNA-seq data.
 - Teaching: 8-hour practical for RNA-seq data analysis, PhD student co-supervisor.
 - **Pharmacogenomics**: PGx-based contraindication prediction.
 - Personalised Medicine: statistics, product development and prototyping for Imagene.me.
- Jul 2018 Service Analyst, Sopra Steria (Katowice, Poland), ITIL working environment.
- Mar 2018 Analysis/resolution of L1 IT support (general assistance, customer contact).
- Mar 2014 **R&D Researcher/Stat. modeler**, Arvalis (Orsay, France), 1.5 years.
- Sept 2012 Improvement of market-leader Farmstar: satellite-image based management of wheat crops.

Education

- Jan 2018 **PhD, Dual Awarded Degree**, *The University of Nottingham/AgroParisTech* Apr 2014 *(UK/France)*, 4 years.
 - Statistics: Tolerance of wheat crops to STB. Study, protocol design, Statistical Analysis Plans.
 - \circ **Project management:** 1 meta-analysis + 3 experiments during 3 years in 2 countries with 3 institutes. Outcome: international conferences, peer-review articles, English-written thesis.
- Sep 2012 Master of Applied statistics, Agrocampus Ouest (Rennes, France), 2 years.
- Sep 2010 Content: 1.5-year learning program for applied statistics + 6-month graduation internship.

Skills

Methods **Statistics** from usual inferential techniques to state-of-the-art predictive/machine-learning algorithms, exploratory strategies, structure/unstructured data. **Statistical programming** (10 years experience). Relational **database**. Automated **reports and dashboards**.

Code/Soft. O Senior programmer: R, Shiny, rmarkdown, markdown for statistics, reactive proto-

- types, automated reporting, reproducible science and R package.
 - Daily user of **git, github** (branching workflow), CI/CD (Jenkins).
 - Good knowledge of **SQL** (**PostgreSQL**), LATEX, bash, html/css, HPC and much more.

Languages Native French; Fluent English; Polish (in progress).

Scientific productions (ORCID 0000-0003-0524-5755)

- 2021 **Article (peer reviewed)**, K. Kapica-Topczewska, **F. Collin**, J. Tarasiuk, A. Czarnowska, M. Chorąży, A. Mirończuk, J. Kochanowicz, A. Kułakowska, Assessment of Disability Progression Independent of Relapse and Brain MRI Activity in Patients with Multiple Sclerosis in Poland, European Neurology, accepted, soon published.
- 2020 Article (peer reviewed), K. Kapica-Topczewska, F. Collin, J. Tarasiuk, A. Czarnowska, M. Chorąży, A. Mirończuk, J. Kochanowicz, A. Kułakowska, The JCV status, seroconversion rate and the risk of progressive multifocal leukoencephalopathy in Polish JCV seronegative patients with relapsing-remitting multiple sclerosis, European Neurology, accepted, soon published.

- 2020 Article (peer reviewed), K. Kapica-Topczewska, F. Collin, J. Tarasiuk, M. Chorąży, A. Czarnowska, M. Kwaśniewski, W. Brola, H. Bartosik-Psujek, M. Adamczyk-Sowa, J. Kochanowicz, A. Kułakowska, Clinical and epidemiological characteristics of multiple sclerosis patients receiving disease-modifying treatment in Poland, Neurol Neurochir Pol, 54:161–168, https://doi.org/10.5603/PJNNS.a2020.0020.
- 2020 Article (peer reviewed), M. Niemira, F. Collin, A. Szalkowska, A. Bielska, K. Chwialkowska, J. Reszec, J. Niklinski, M. Kwasniewski, A. Kretowski, Molecular Signature of Subtypes of Non-Small-Cell Lung Cancer by Large-Scale Transcriptional Profiling: Identification of Key Modules and Genes by Weighted Gene Co-Expression Network Analysis (WGCNA), MDPI, 12:37, https://doi.org/10.3390/cancers12010037.
- 2020 Article (peer reviewed), F. Padilla-Martínez, F. Collin, M. Kwasniewski, K. Adam, Systematic Review of Polygenic Risk Scores for Type 1 and Type 2 Diabetes, MDPI, 21:1703, https://doi.org/10.3390/ijms21051703.
- 2019 Article (peer reviewed), K. Kapica-Topczewska, J. Tarasiuk, F. Collin, W. Brola, M. Chorąży, A. Czarnowska, M. Kwaśniewski, H. Bartosik-Psujek, M. Adamczyk-Sowa, J. Kochanowicz, A. Kułakowska, The effectiveness of interferon beta versus glatiramer acetate and natalizumab versus fingolimod in a Polish real-world population, PLOS ONE, 14:1–12, https://doi.org/10.1371/journal.pone.0223863.
- 2019 Conference: ESHG 19, Gothenburg (Sweden), F. Collin, M. Niemira, A. J. Krętowski, J. Nikliński, M. Kwaśniewski, Poster: User-friendly and machine learning-empowered platform for classification of NSCLC based on RNA-seq profiling, https://fcacollin.github.io/Latarnia/doc/poster_190603.pdf, Awarded fellowship for European Countries.
- 2018 **Ph.D Manuscript**, *F. Collin*, The tolerance of wheat (*Triticum aestivum* L.) to Septoria tritici blotch, University of Nottingham/AgroParisTech, https://pastel.archives-ouvertes.fr/tel-02443529/document.
- 2018 **Article (peer reviewed)**, *F. Collin*, *P. Bancal*, *J. Spink*, *P. Kock Appelgren*, *J. Smith*, *N.D. Paveley*, *M.O. Bancal*, *M.J. Foulkes*, Wheat lines exhibiting variation in tolerance of Septoria tritici blotch differentiated by grain source limitation, Field Crops Research, 217:1–10, https://doi.org/10.1016/j.fcr.2017.11.022.
- 2018 Conference: Phloème 2018 1ère biennales de l'innovation céréalière, Paris (France), F. Collin, P. Bancal, M.J. Foulkes, M.O. Bancal, La tolérance du blé à la septoriose, awarded "Promising thesis".
- 2016 **Conference: ESA 14**, *Edinburgh (UK)*, **F. Collin**, P. Bancal, J. Foulkes, M.O. Bancal, Poster: A statistical analysis of GxE contribution to leaf senescence during grain filling in wheat, https://fcacollin.github.io/Latarnia/doc/Collin2016_ESA_poster.pdf.
- 2016 **Conference: 9th ISSDC**, *Paris*, **F. Collin**, D. Gouache, M.O. Bancal, P. Bancal, Poster: Tolerance of wheat to Septoria tritici blotch: genetic vs environmental variations of key traits.
- 2015 **Article (peer reviewed)**, *P. Bancal, M.O. Bancal, F. Collin, D. Gouache*, Identifying traits leading to tolerance of wheat to Septoria tritici blotch, Field Crops Research, 180:179–185, https://doi.org/10.1016/j.fcr.2015.05.006.
- 2012 **Master thesis**, *F. Collin*, Modelling the Nitrogen Use Efficiency of an inorganic nitrogen fertilizer application on winter wheat, https://dumas.ccsd.cnrs.fr/dumas-00741001/en/.
- 2012 Conference: R meeting, Bordeaux, G. Bessigneul, F. Collin, M. Gauthier, M. Gérard, S. Lê, Lightning talk: A method for ecological data mining, r2012.bordeaux.inria.fr/recueil_resumes_R2012.pdf.

- 2011 **Misc: Sensometric school project**, *Rennes*, **F. Collin**, M. Gauthier, Sensorial analysis methods: the 'tablecloth' method, sensominer.free.fr/desc-napping.html.
- 2011 Article (peer reviewed), F. Montfort, S. Poggi, S. Molière, F. Collin, E. Lemarchand, D.J. Bailey, Opportunities to reduce Rhizoctonia solani expression on carrots by biofumigation with indian mustard, Acta Horticulturae (ISHS), 917:149–157, https://doi.org/10.17660/actahortic.2011.917.19.