

François COLLIN, PhD

Statistical Consultant

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📁 [FCACollin.github.io/Latarnia](https://github.com/FCACollin)



*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).
- Increase awareness of developer mindset for statistical programming (e.g. distributed version control, git branching workflow, CI/CD, Agile-inspired toolset, automated documentation).
 - Develop new statistical programming outputs using R: improved graphics, reactive outputs (Shiny), interactive outputs, automated reporting.
 - Develop prototypes: visualization catalogue, GxP supporting packages (e.g. standardization of validation with R, output standard annotations)
 - Propose a concept: *analysis as a package* with automatic testing and extensive documentation.
 - Try to enhance connections between statistical programmers, IT developers and end-users with emphasize on automation.
 - Support general R coding upskill (e.g. training, code-review).
 - Statistical programming for requests.
- 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 attitude to create value was encouraged: new ideas, identification of risks/opportunities, generate new designs and prototypes.
- 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. assignments**:
 - Clinical study - Investigate the relations between bariatric 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 electronic health records for the evaluation of MS therapies in Poland from 2014 to 2018. Two recent developments: the JCV seroconversion for patient receiving natalizumab, the disease progression independent of relapse activity.

Dec 2019 **Human Genetics/Expert in Sciences and Technology**, *the Medical University of Białystok (Poland)*, Centre for bioinformatics and data analysis, 1.5 years.
 Aug 2018 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 (UK/France)*, 4 years.
 Apr 2014 ○ **Statistics**: Tolerance of wheat crops to STB. Study, protocol design, Statistical Analysis Plans.
 ○ **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. ○ Senior programmer: **R, Shiny, rmarkdown, markdown** for statistics, reactive prototypes, automated reporting, reproducible science and R package.
 ○ Daily user of **git, github** (branching workflow), CI/CD (Jenkins).
 ○ Good knowledge of **SQL (PostgreSQL), L^AT_EX**, 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, *J. Clin. Med*, 10(4) 868, <https://doi.org/10.3390/jcm10040868>.
 2020 **Article (peer reviewed)**, K. Kapica-Topczewska, **F. Collin**, J. Tarasiuk, A. Czarnowska, M. Chorąży, A. Mirończuk, J. Kochanowicz, A. Kułakowska, JCV status, seroconversion rate and the risk of progressive multifocal leukoencephalopathy in Polish JCV seronegative patients with relapsing-remitting multiple sclerosis, *European Neurology*, 83(5), <https://doi.org/10.1159/000510849>.

- 2020 **Article (peer reviewed)**, K. Kapica-Topczewska, **F. Collin**, J. Tarasiuk, M. Chorąży, A. Czarnowska, M. Kwaśniewski, W. Broła, 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. Chwiałkowska, J. Reszec, J. Nikliński, 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. Broła, 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>.