BAVO (DE COCK) CAMPO

DATA SCIENTIST & STATISTICIAN



CONTACT

- bavo.campo@kuleuven.be
- bavodc.github.io/
- @BayoDC
- in Bavo (De Cock) Campo
- 0000-0002-1310-6336
- Publication list
- Belgium

EDUCATION

PhD in Mathematical Statistics (Actuarial Science)

2023

♥ KU Leuven

MSc in Statistics

2019

♥ KU Leuven

Magna Cum Laude

BSc/MSc in Psychology

\(\mathbb{\overline} 2012/2014 \) \(\mathbb{\overline} \) KU Leuven

GENERAL SKILLS

Programming	
R	
LaTeX	
C++	
Python	••••
SAS	
Operating Systems	
Windows	••••
Linux	
MacOS	••••
Data analytics	
Data preprocessing	••••
Data wrangling	••••
Data visualization	••••
Exploratory analysis	••••
In-depth analysis	••••
Predictive modeling	••••

Modeling techniques **Statistics** Machine learning

Languages Dutch English French German

WORK EXPERIENCE

Statistics

Biostatistician at KU Leuven

1 02/2015 - 09/2018

Dpt. of Development and Regeneration

1 10/2018 - 10/2022

As part of the statistical unit of the interdisciplinary International Ovarian Tumor Analysis (IOTA) group I performed, reported and discussed the results of the statistical analyses. Starting 10/2018, I continued working on a voluntary basis.

- Validated and contributed to the development of clinical prediction models;
- Worked on 20+ research projects, both clinical and methodological;
- Contributed to highly influential research published in high impact journals, such as The Lancet Oncology, and which resulted in a total of 1000+ citations;
- Took responsibility for developing, testing and implementing reusable code;
- Developed 10+ statistical software packages, of which 1 is published on CRAN and 3 that are still actively being used internally;
- Managed database of one of the longest running international prospective cohort studies to date (i.e. the IOTA5 study with a follow-up of 9 years).

Honorary Research Associate at Imperial College



Dpt. of Metabolism, Digestion and Reproduction

I will be in charge of all aspects of the analysis, including data management, designing and performing the analysis, compiling and interpreting the results, and ultimately preparing a report and a publishable article.

Data science

Doctoral researcher at KU Leuven

1 10/2019 - 10/2023

Dpt. of Accountancy, Finance and Insurance

My research focused on how to reduce hierarchically structured categorical variables (e.g. hospitals and patients within hospitals) to their essence using a combination of statistical and machine learning techniques (NLP), how to construct predictive models when both subject-specific and hierarchically structured variables are available and on designing a simulation engine to generate synthetic fraud network

- Developed and tested a reusable workflow and code for the construction and validation of prediction models;
- Took responsibility for planning, organizing, programming, executing and analyzing
- Stayed up to date with and applied state-of-the art statistical and machine learning techniques in my research projects;
- Developed 5+ statistical software packages, of which 1 is published on CRAN;
- Presented intermediate research results at **international conferences**;
- Communicated findings to diverse audiences, including those with nontechnical backgrounds.

Senior Data Scientist

1 10/2019 - 10/2023

Data Analytics Dpt. (confidential)

- Translated the company's research questions into an analysis plan and presented the results in a clear and concise manner to all stakeholders;
- Analyzed and improved the company's prediction model, which is currently implemented and used by the company;
- Took responsibility for developing, testing and implementing reusable code.

Non-Life Risk Officer at Ageas

 $mathred{m} 10/2023$ - Present

Valuation Non-Life Risk

Leveraging my methodological expertise, I continuously refine, improve, and challenge existing processes.

- **Automating** internal model processes;
- Thoroughly examining and challenging existing methodologies, whilst developing and implementing alternative methods to drive continuous improvement;
- Guiding and leading tool development, deployment and testing.