Marie-Félicia Beclin

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PhD

University of Montpellier, Montpellier, France

10/2021 - 11/2024 (Expected)

PhD Project: Statistical analysis of thoracic computed tomography scanner in case of asthma patient treated by Benralizumab

The objective is to ascertain its efficacy of Benralizumab, a medication to treat asthma. The different steps of the project consist of :

- CT Scan segmentation (with two separate techniques: by theresholding with ITK and by neural network "Lungmask") and B-spline registration between inspiration and expiration
- Computation of histogram in 1D and in 2D
- Computation of the PRM, parametric response map
- Bibliography and study on regression distribution on distribution (Optimal transport, Frechet regression)

Talks and Conferences

- Marie-Félicia Beclin, Pierre Lafaye de Micheaux, Nicolas Molinari, Regression Models for Quantile Function Data Applied to CT-Scans of Asthmatic Patients, IMS International Conference on Statistics and Data Science, December 18-21, 2023, Lisbon, Portugal- 20 minutes talk item Marie-Félicia Beclin, Pierre Lafaye de Micheaux, Nicolas Molinari, Regression Models for Quantile Function Data Applied to CT-Scans of Asthmatic Patients Séminaire statistique imag, Decembre 2023
- Seminaire IDESP (Institut Debrest d'épidemiologie et de Santé Publique) December 2023
- Marie-Félicia Beclin, Pierre Lafaye de Micheaux, Nicolas Molinari, Using Quantile Regression to Predict and Quantify some Treatment's Response from Medical Images "Conférence IA et Santé", Nantes, 2022

On going work

• Marie-Félicia Beclin, Pierre Lafaye de Micheaux, Nicolas Molinari, A Linear Regression Model for quantile Function Data Applied to Paired Pulmonary 3D CT Scans, to be submitted at Statistics in Medecine

Teaching

Université de Montpellier

- License 1: Algebra (Vector space, linear applications) Probability Life Science License (Probability on a finite universe, binomial distribution, conditional probabilities)
- Polytech Prep First Year: Algebra (Vector space, linear applications, bases, determinant, Gaussian pivot, Riemann integral)
- Polytech Prep Second Year: Analysis (Sequences and Series of functions,)

Lycée La Merci - Montpellier

• Oral interview math: "Khôlle", Classe Préparatoire aux Grandes Ecoles, Mathématiques-Physique, 2023-2024

EDUCATION

Mines ParisTech, Paris, France

2017-2018

- Information system management
- Hardware and software architectures
- Introduction to artificial intelligence
- Image Processing

Mines Saint-Etienne, Saint-Etienne, France

2015-2017

- Majeur Data Sciences (Optimisation, Statistics, machine learning, R and Python coding)
- Options : Functional Equations and Geometry High Performance Calculations Image Processing

Université Jean Monnet, Saint-Etienne, France

2015

Mathematiques Licence in parallele with engineering cursus

Lycée Louis Le Grand, Paris, France

2015-2013

Prep school - MPSI-MP* (Maths, Physics and engeneering sciences)

Lycée Paul Hazard, Armentières, France

2013

Baccalauréat Scientific with honours (Mention Très Bien)

WORK EXPERIENCE

Capgemini, Lille

Analyst developper 2021

B12 Consulting - Louvain-La-Neuve, Belgium

Analyst developper 2020

- Data sciences' project (Python , Pandas, Numpy, Scikit-Learn)
- Back-end Development (Python Django et Django REST) et Front end (Typescript React)

Engie - Louvain-La-Neuve, Belgium

Data Scientist Junior 2018 – 2020

- Internship's project: Study and detection of the wake effect on wind farms using data science algorithms
 - 1. Bibliographic research on the wake
 - 2. Exploration and analysis of data (weather and performance data on wind farm)
 - 3. Determination and implementation of a model
 - 4. Validation of the model / Tools used: Python, Pandas, Numpy, Scikit-Learn
- Data science projects Studies of degradation rates of solar panels and inverters Python Scikit-learn / Pandas
- Creation of an automation tool for downloading documents relating to calls for tenders Python / Selenium

SKILLS

Languages French (mother tongue), English

Computer Science Python, (Good knowledges: Pandas, Numpy, scikit-learn, ITK, SimpleITK; Knowledges Pytorch, OTT-JAX), R, LateX, Linux, Git

Medical Image processing (Segmentation, Registration, ITK, pydicom)