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TesteFlorian



PROFESIONAL EXPERIENCE

2022 - Late 2024

Ph.D. candidate in Applied Mathematics

University Paris-Saclay

Topic: "Forecasting agricultural commodity prices & yield from satellite data using Machine Learning", at the MIA-PS lab, Palaiseau, France

Supervised by: Dr. David Makowski & Dr. Philippe Ciais.

This research aims to develop and validate a novel framework using machine learning to predict global agricultural commodity prices and yields directly from satellite data. The framework we developed eliminates the need for unreliable regional production and demand estimates, contributing to enhanced global food security through more accurate and timely forecasts month before harvest.

Objectives:

- Develop a methodology to predict global commodity price variations directly from freely-available satellite data.
- Design machine learning and deep learning algorithms to extract key features from satellite images for accurate predictions.
- Validate the framework on key crops (maize, soybean, rice, wheat) across diverse production regions and under varying environmental and social factors.
- · Achieve real-time forecasting capabilities for both price and yield variations.

Pytorch-TensorFlow-Scikit-learn / Pandas-Numpy / Rioxarray / Bash / R / Git / Julia / Python / QGIS

2022 - Present

Consultant Data Scientist

Atos

As an industrial PhD student with Atos, I am frequently consulted by the company to provide expertise in the areas of competence gained during my thesis. Specifically, I supervised a graduate intern (MSc level) in developing a neural network (LSTM-type RNN) for predicting soybean prices from satellite data.

Pytorch-TensorFlow-Scikit-learn / Pandas-Numpy / Rioxarray / Bash / R / Git / Julia / Python

Apr 2021 - Sep 2021

Deep Learning Scientist Intern

INRAE

Topic: "Characterization of forests by coupling Sentinel-1 & Sentinel-2 and LIDAR data using deep learning methods," at the TETIS lab, Montpellier, France **Supervised by:** Dr. Sylvie Durrieu & Dr. Dino lenco.

The main objectives of this internship:

- Evaluate the potential of Sentinel-1 and Sentinel-2 data for characterizing and mapping forest composition (coniferous, deciduous, mixed).
- Assess the interest of data fusion (LiDAR and Sentinel-1 and Sentinel-2) using deep learning methods to improve the mapping of various stand types and potentially characterize specific forest attributes initially estimated using only LiDAR data, such as total volume and basal area at the stand level.

TensorFlow-Scikit-learn / Pandas-Numpy / Rioxarray / R / Git / Python

EDUCATION

2022 - Late 2024 Ph.D. in Mathematics Paris-Saclay University

Topic: "Forecasting agricultural commodity prices & yield from satellite data using Machine

Learning," UMR MIA-Paris.

Supervised by: Dr. David Makowski & Dr. Philippe Ciais.

2020 – 2021 Master's (2nd year) Aix-Marseille University

Geomatics & Environment

2019 – 2020 Master's (1st year) Stockholm University

MSc Geomatics with Remote Sensing and GIS

PUBLICATIONS

- 1. **Teste, F., Gangloff, H., Chen, M., et al. (2024).** Leveraging satellite data with machine and deep learning techniques for corn yield and price forecasting. TechRxiv, March 4, 2024.
- 2. **Teste, F., Makowski, D., Bazzi, H., Ciais, P. (2023).** *Early Forecasting of Corn Yield and Price Variations Using Satellite Vegetation Products.* Computers and Electronics in Agriculture. 2024 Jun 1;221:108962.
- 3. Lahssini, K., Teste, F., Dayal, K., Durrieu, S., Ienco, D., Monnet, J-M. (2022). Combining LiDAR Metrics and Sentinel-2 Imagery to Estimate Basal Area and Wood Volume in Complex Forest Environment via Neural Networks. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing.

CONFERENCES & WORKSHOPS

- April 15, 2024: Presented ongoing research on "Improving early crop yield and price predictions using satellite imagery with machine and deep learning techniques" at the EGU General Assembly 2024, Vienna, Austria.
- October 4, 2023: Presented ongoing research on "Early Forecasting of Corn Yield and Price Variations Using Satellite Vegetation Products" at the MIA-PS lab workshop.
- **November 18, 2022**: Presented the first chapter of my Ph.D. thesis, *Using Satellite Products to Predict Agricultural Commodity Price Changes from Production Shocks*, at the "Data Analysis Methods for Monitoring Vegetation Characteristics from Satellite Products" workshop, organized by CLAND.

LANGUAGES INTERESTS RELEVANT SKILLS

English - C1 French - Native Spanish - B2 Swedish - B1 **Boxing** (~12 years of practice)

Machine (Deep) Learning Statistics Remote Sensing Python & Programming