















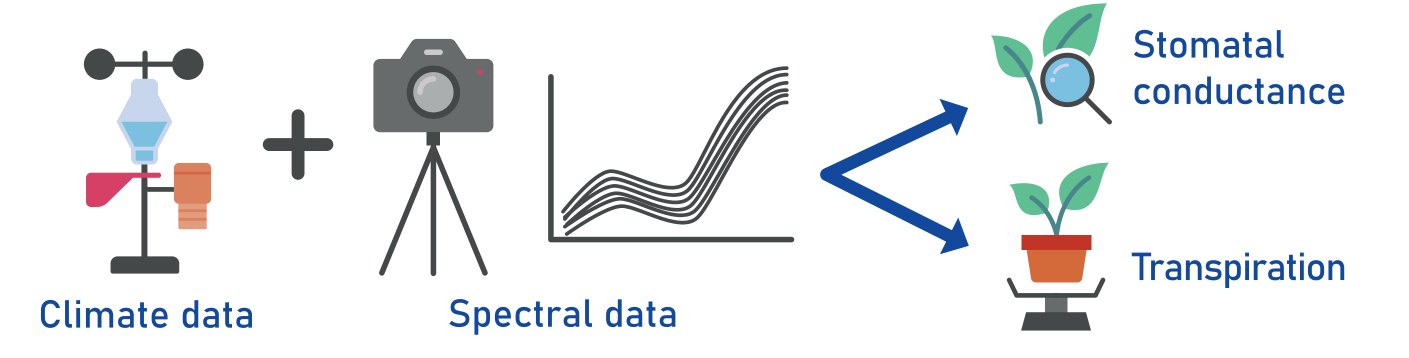
# Hyperspectral imaging data combined with climate data to predict stomatal conductance and transpiration of grapevine plants Using Sequentially-Orthogonalized Partial-Least-Square Regression (SO-PLS)

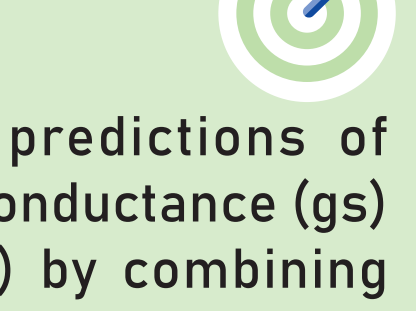
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### INTRODUCTION

Digital agriculture driven by new intelligent sensors is one of the main ways to improve farm management.

Accessing physiological variables such as transpiration (E) and stomatal conductance (gs) in real time with optical instruments is challenging. These are the privileged variables to detect water stress.



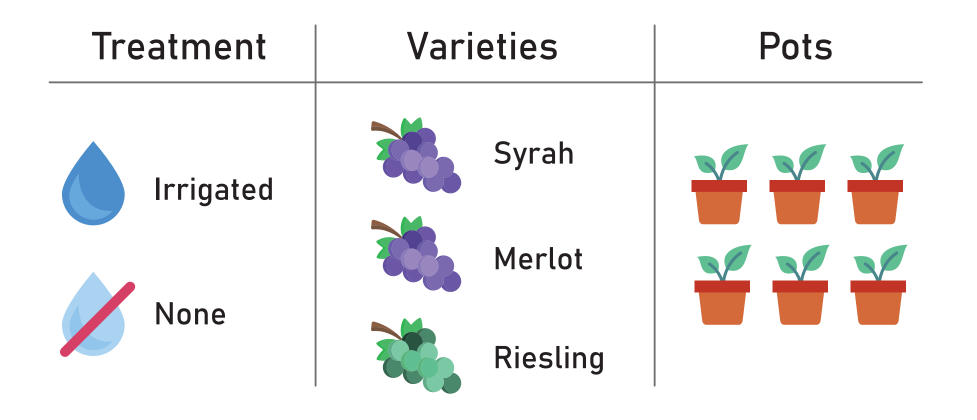


The objective is to evaluate predictions of transpiration (E) and stomatal conductance (gs) of grapevine (Vitis vinifiera L.) by combining visible-near infrared spectral images with climate data, using Sequentially-Orthogonalized Partial-Least-Square Regression (SO-PLS).

#### **EXPERIMENT**

Pots of three grape varieties (Syrah, Merlot, Riesling) tested under two water conditions were studied to obtain water stress gradient. Hyperspectral images were acquired and a weather station provided radiation (Rg), relative humidity (RH), temperature (Ta) and wind speed (Ws). Precise monitoring of physiological variables was performed to obtain reference values.

Experimental design (Repeated twice) Period: Summer 2020 / Location: Montpellier, la Gaillarde



Hyperspectral and climate data acquisitions



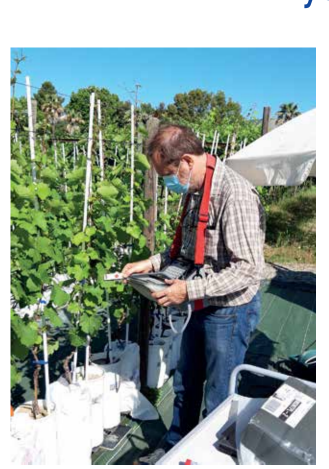
Block 1

Hyperspectral imaging Specim IQ 204 bands between 397 and 1003 nm

Block 2



Physiological variables





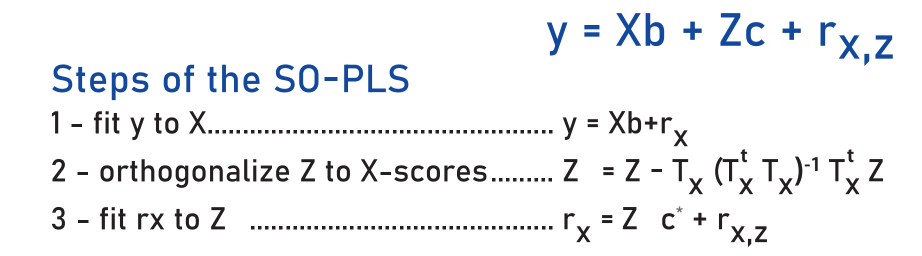
Stomatal conductance Porometer Delta-T



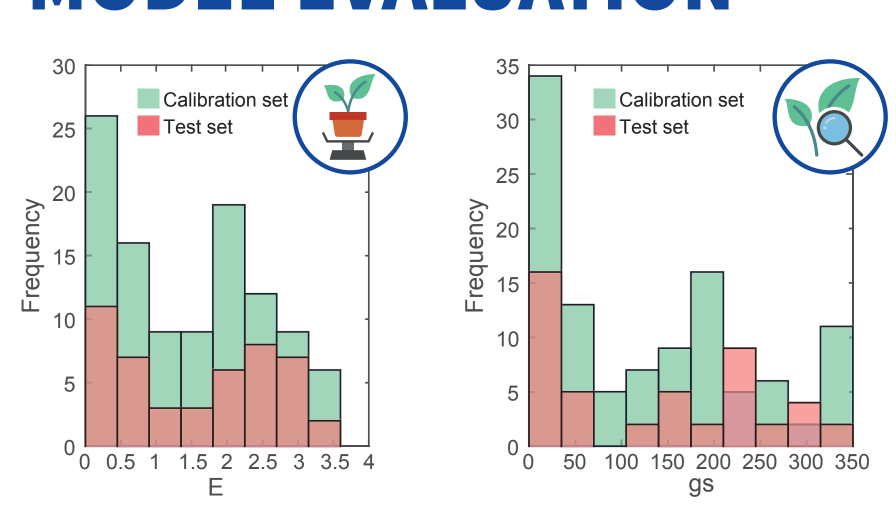
Transpiration Load cell

# **METHOD**

Sequentially-Orthogonalized Partial-Least-Square Regression (SO-PLS) was used to build a prediction model.

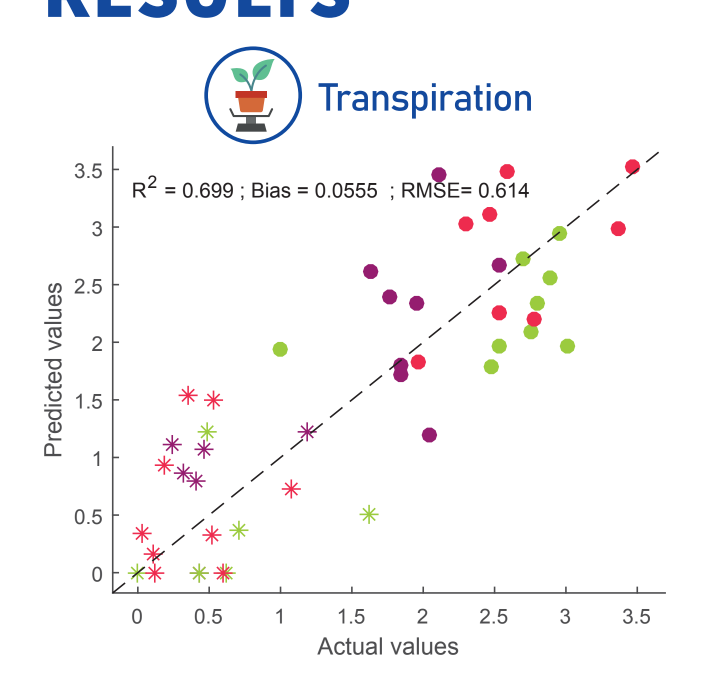


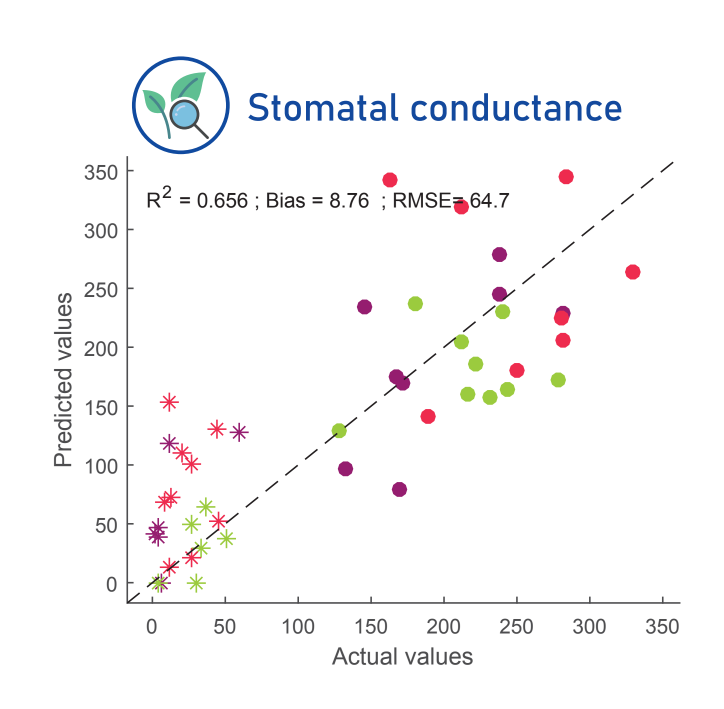
#### MODEL EVALUATION



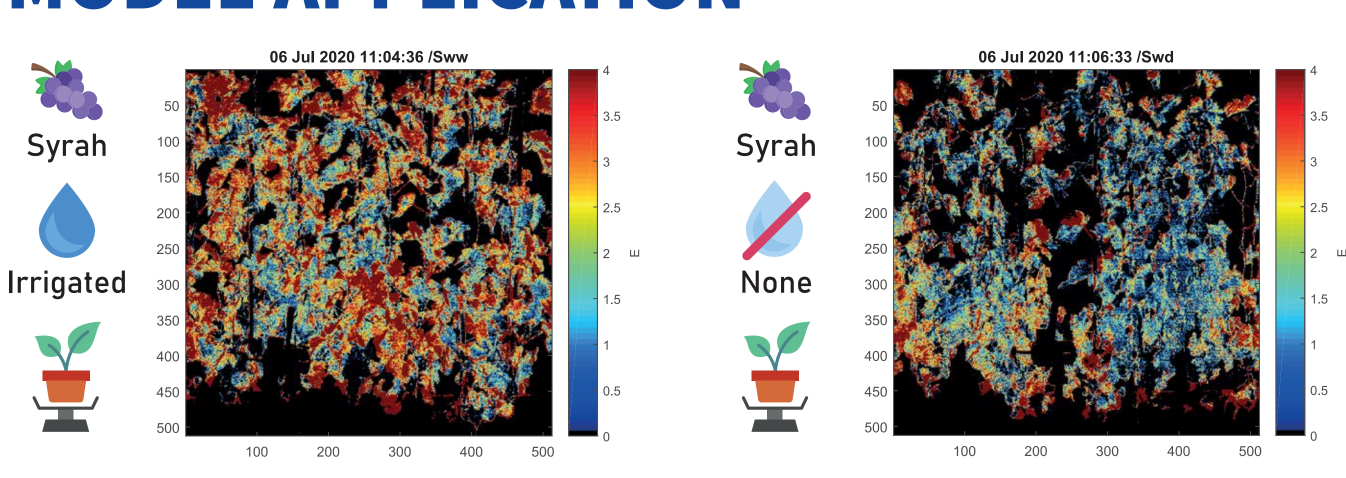
- A calibration set of 106 hyperspectral images
- A test set of 54 hyperspectral images (reflecting all modalities of the experimental design)

# **RESULTS**





#### **MODEL APPLICATION**



- Opportunity to study spatial distribution of stresses over the leaf stages
- Within-variability as a new phenotyping trait for breeding varieties

# CONCLUSION AND PERSPECTIVES

The combination of climate data and hyperspectral images provides models with good performance to predict physiological variables. Quality of these prediction models could be improved by defining varietal models on a larger data set. These encouraging results offer prospects for the use of spectral imaging to study water stress of grapevine plants.



