

Improving climate information services for sustainable agriculture by integrating scientific and indigenous forecasts using machine learning (ML-CLIMATE)

Spyros Paparrizos, Imme Benedict, Samuel Sutanto, Lisanne Nauta, Fulco Ludwig, Arnold Moene, MAQ* & WSG** students *Meteorology and Air Quality (MAQ) group; **Water Systems and Global Change (WSG) group, Department of Environmental Sciences

Background

Results: field study and socio-technical data integration

- Rainfed agriculture in the global South ensures world's food security.
- Small-scale farmers highly depend on short-term weather forecast.

Objective

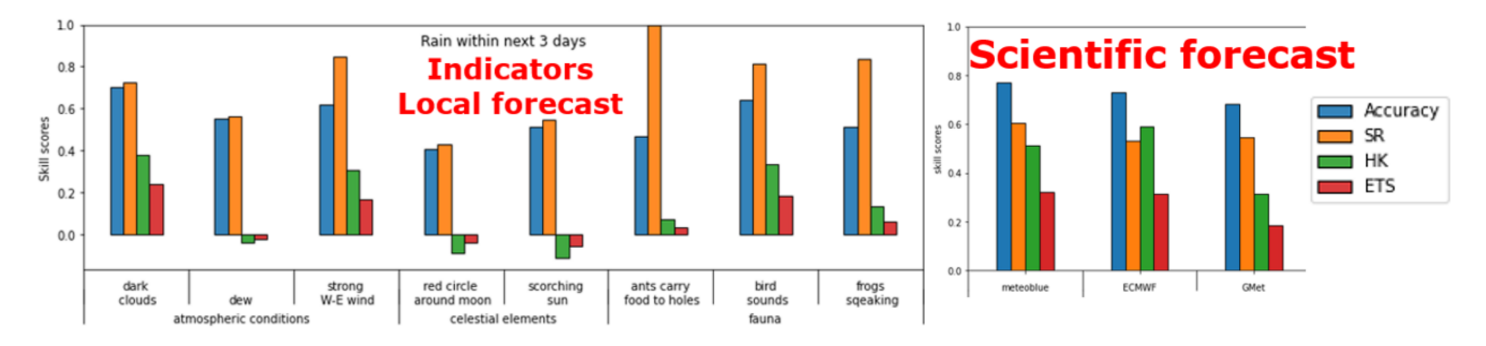
Study the **potential of machine learning** (ML) techniques to **improve climate services** using Indigenous (**IF**) and Scientific Forecast Knowledge (**SF**).

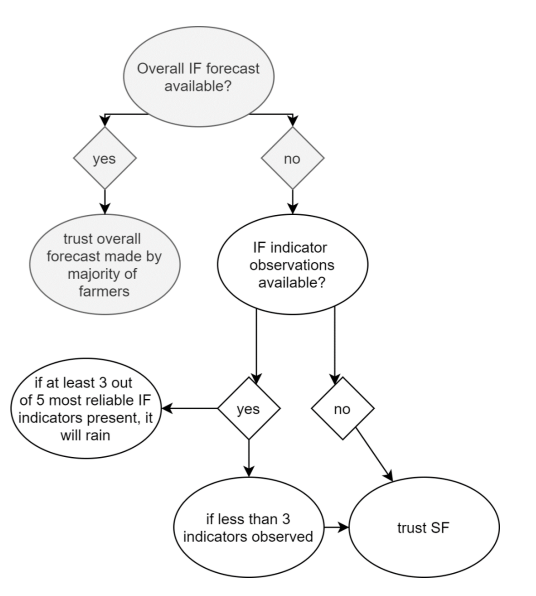
The **integration** of IF with SF will be performed by testing different ML techniques to **deliver a skilful Hybrid Forecast**.

The ML algorithms will be trained using the indigenous forecast indicators and scientific forecasts as predictors and the observed data as response variables. • Our students on the ground in Ghana and Guatemala to collect IF



• Data integration and skills assessment





Indigenous weather forecast

Farmers have limited prior knowledge and access to scientific weather forecasting (SF).

They use indigenous forecasting techniques that are based on agro-meteorological indicators they observe in the field.

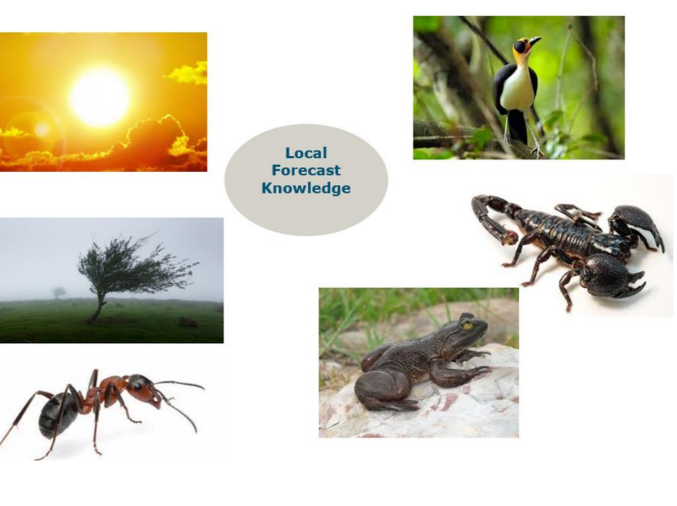
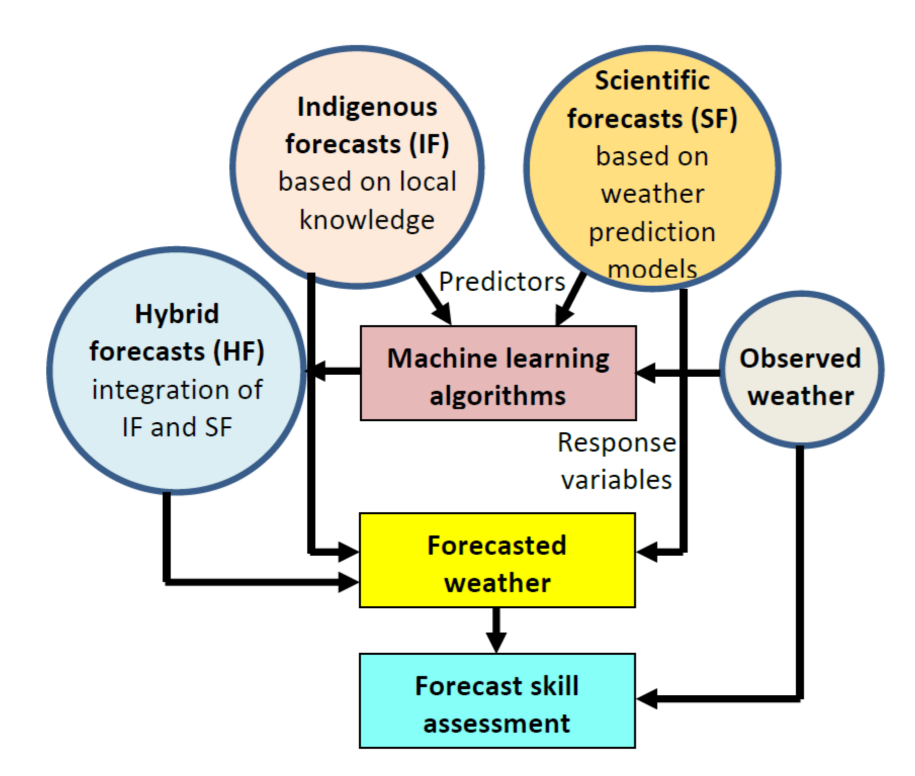


Figure. Examples of agro-meteorological indicators for weather forecasting based on meteorology, plants, astronomy, animals, etc.

Conceptual framework



• Decision algorithm for Hybrid forecast

Interactive map of global Indigenous Forecast Knowledge

More than **65 regions** and **1400 indicators** are used by smallholder farmers around the world to **operationally predict the weather for farm decision-making**.

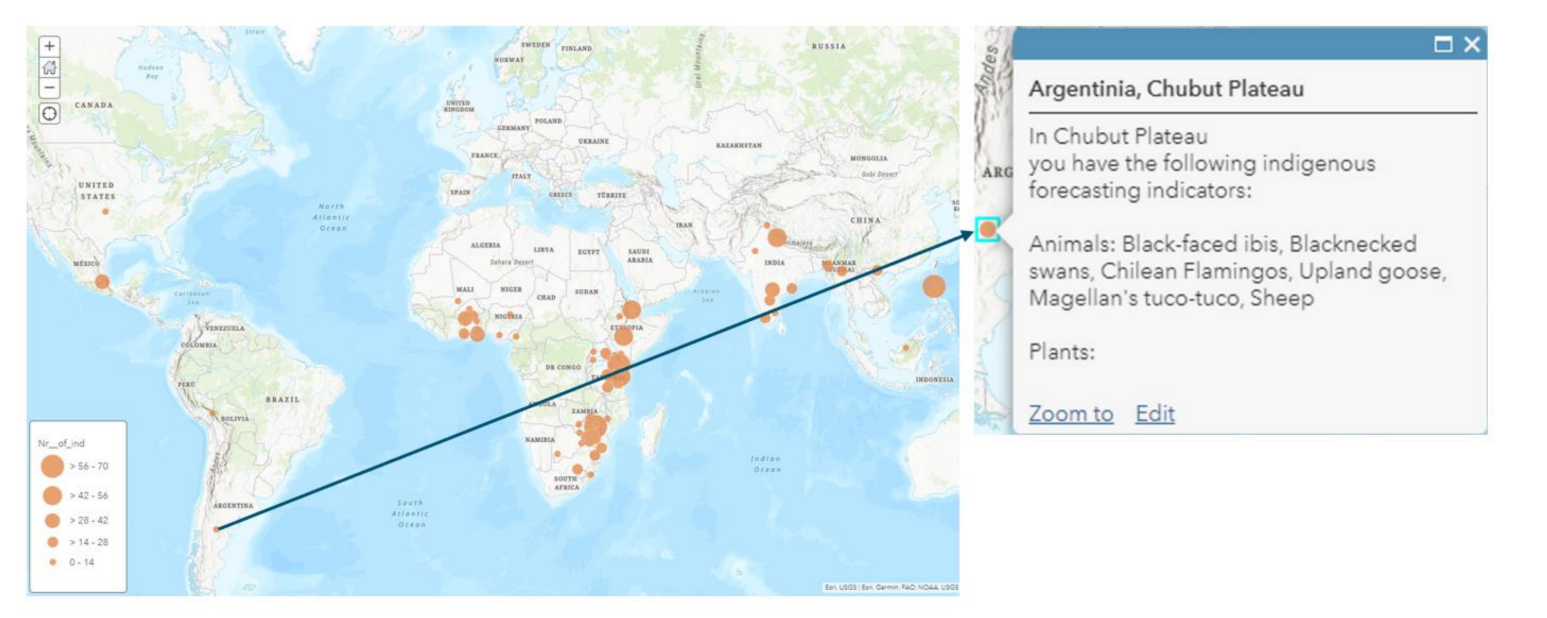


Figure. Conceptual framework for integration of IF and SF using machine learning techniques and the general methodology of the research.



Wageningen University & Research P.O. Box 123, 6700 AB Wageningen Contact: <u>spyros.paparrizos@wur.nl</u> T + 31 (0)317 48 72 71 <u>https://www.wur.nl/en/project/ml-climate.htm</u> **Figure.** Interactive map depicting regions in the world where farmers use indigenous indicators for farm decision-making, together with these indicators and associated scientific literature on the region(s) and indicator(s); example for a study case in Argentina.

Acknowledgements

We are thankful to WUR D3-C2 for their financial support, the University of Development Studies (UDS) in Ghana for their collaboration and our master students for their on-going field work. Most importantly, we would like to thank the smallholder farmers in Ghana and Guatemala for their participation and help with data gathering.