# AN OPERATIONAL APPROACH TO MULTI-SOURCE LANDSCAPE MAPPING BASED ON ESSENTIAL LANDSCAPE VARIABLES (ELVs)

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This project aims to develop a methodological framework and operationalize a spatial processing chain to identify landscape units with the deployment of multi-source scales from Remote Sensing.

Landscape mapping: crucial for monitoring and understanding a wide range of processes, and for addressing challenges such as land-use planning and biodiversity assessment.



tudy site in Madagascar. Bottom-left : True color-composite : Time composite image of Sentinel-2 NDVI images acqui ght : UAV-Photos of three typical landscapes of the study site

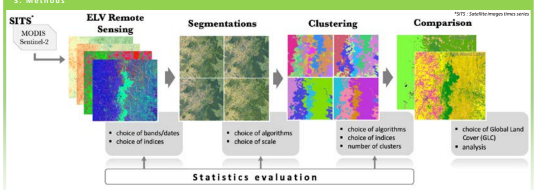
Essential Landscape Variables (ELVs) are key components for the characterization and detection of landscapes using remote sensing. Here we considered: Phenology, (i.e vegetation production), structure and composition of landscape elements (Table. 1).

ELV	Ramote sensing ELV	Data mobilized
Phenology	Time serie of vegetation index	<ul> <li>MODIS NDVI 16 days (2016-2020)</li> </ul>
Vegetation production	Vegetation index (NDVI, max, annual integral)	Mean MODIS NDVI (2016-2020)     PCA MODIS NDVI     NOVI Sentinel-2 (march/nov 2019)
Landscape structure and composition	Haralick indices, Fourier transform	<ul> <li>Mean of MODIS NDVI (2016-2020)</li> <li>Sentinel-2 (march/nov 2019)</li> </ul>



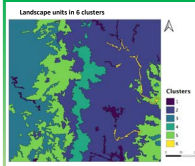
Table 1: Essential Landscape Vari

EVLs are determined with the help of multidisciplinary experts to reflect the different points of view and transcribe into remote sensing components. The four components are described in Fig. 2. They are: 1) The spatial component multi-scalar approach, to take advantage of the complementarity of spatial resolutions; 2) The temporal component characterizes the singular dynamics of each territory; 3) The radiometric component is used to explore and create general and specific indices; 4) The textural component represents the different homogeneities and heterogeneities on an image, calculated from gray level matrices



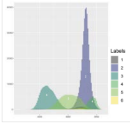
We mobilized 2 Time Series of Satellite Images MODIS (2016-20) and Sentinel-2 (2019). The information was extracted from each of the different components of the objects. The objects are segmented according to different parameters, and then classified according to the parameters chosen with the K-means method by an object approach (OBIA). Finally, each object was confronted to other GLCs.

# 4. Results

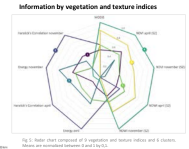


n NDVI of Sentinel-2 data, in 6 clusters at two di 2019. Haralick's Correlation and Entropy are th

## Distribution of NDVI



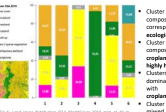
istribution of mean MODIS NDVI according to the 6 Strong discretization between clusters 3 ,5 , 2 2 and 4 are characterized by high NDVI values.



The highest averages values were obtained in clusters 2 and

- Clusters 4 and 6 showed the highest average NDWI. Cluster 2 showed high average values for all 4 Haralick indices. Index 2 showed strong correlation (i.e. class 4 had large

### Landscape analysis in terms of land cover



4 composed of tree cover and corresponded to the ecological corridor. mostly Cluster was

was mostly

composed of grassland and cropland, while Cluster 5 is highly heterogeneous. Clusters 1 and 2 are dominated by shrubland, are with the presence cropland in Cluster 1. of

### Cluster 6 was the miwed landscape only with herbaceous wetland.

- Segmentation and clustering were able to highlight typical characteristic areas, such as ecological corridors, contrasting landscapes from East to West as a results of differentiated climate conditions.
- Results of this approach allowed to map landscape units.
- ELVs approach provided a multitemporal baseline considering both seasonal and multi-year variations.
- Work based on multi-source satellite data (i.e. MODIS and Sentinel-2), highlighted the complementarity of sensors different different at resolutions working at different scales (multi-scalar).
- Perspectives for the future to consider to undertake the approach to develop a processing chain and to test and evaluate the approach through field missions in other regions of the Madagascar and test reproducibility in some areas of Brazil.

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