RETRIEVE AND PROCESS SATELLITE IMAGES TIME SERIES TOWARDS DATA ANALYSIS IN R

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Part I (Manuel):

- 1. Introduction to RGISTools: reasons and overview (15:15 15:25)
- 2. Retrieving time-series: search and download (15:25 15:45)
- 3. Customising: mosaics and cropping (15:45 16:05)
- 4. Importing and visualising (16:05 16:15)

Part II (Mehdi):

- 1. Examples of time-ordered data with/without trend and change-point (16:15 16:25)
- 2. Hands-on practice with simulated data vector/matrix (16:25 16:45)
- 3. Hands-on practice with real data (16:45 17:15)





REFERENCES

- · Militino, A. F., M .D. Ugarte, and M. Moradi. 2019. "Change-Point Testing Procedures for Spatio-Temporal Data." In Preparation.
- · Pérez-Goya, U., M. Montesino-SanMartin, A. F. Militino, M. D. Ugarte. 2019. "RGISTools: Downloading, Customizing, and Processing Time-Series of Remote Sensing Data in R." In Preparation.



THANKS FOR BEING WITH US



Retrieve and process satellite images time series towards data analysis in R

