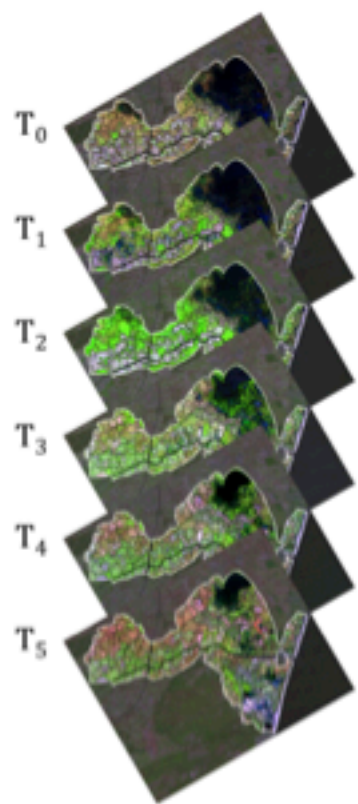
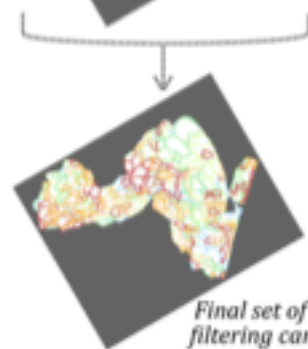
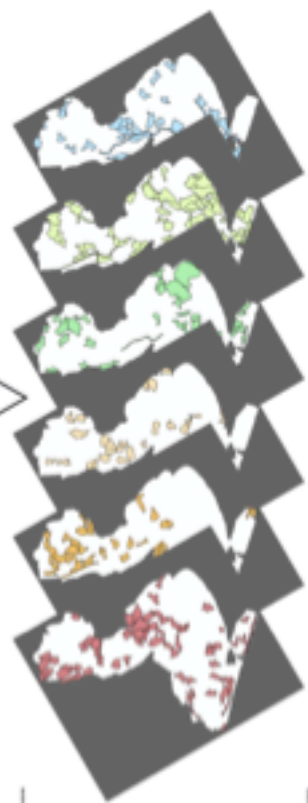


Image segmentation (input)



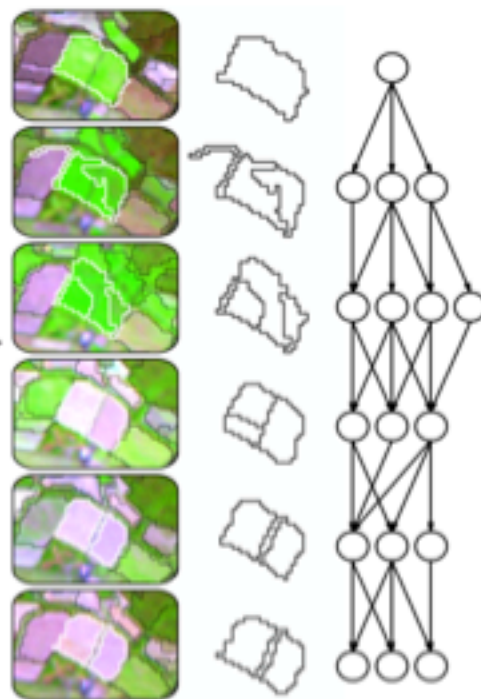
Each timestamp is associated to an independent set of objects

Bounding Box selection



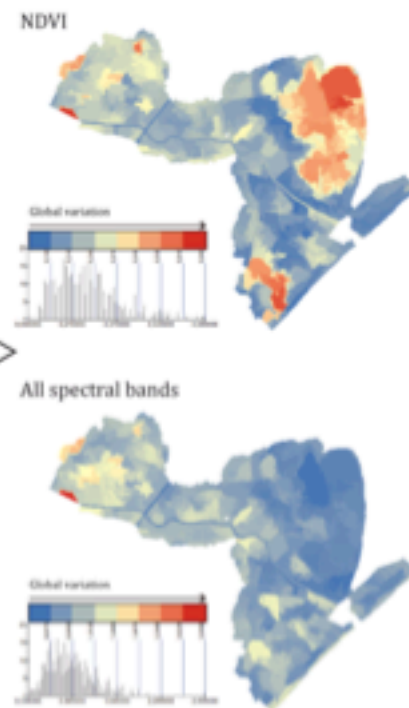
Final set of BBs after filtering candidate BB

Graph construction



Bounding Box footprints are used to select and link objects from one timestamp to the next one creating therefore the graph structure (each BB originates one graph)

Measuring spatiotemporal evolutions



Graph evolutions throughout the time series are estimated and compared over the study site
Output maps can be customized to highlight specific graph attributes or a combination of attributes