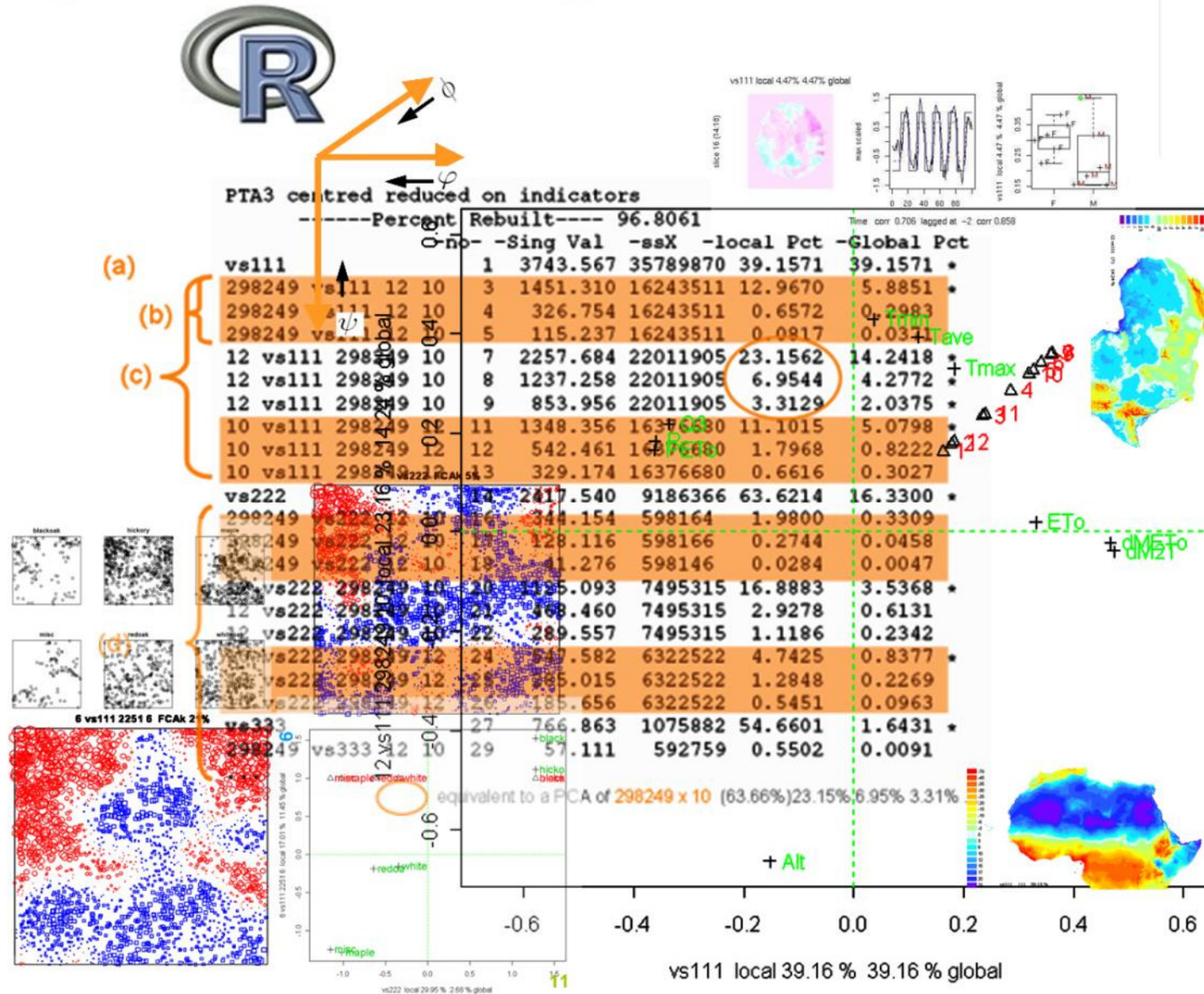


- Principal Tensor Analysis on k modes -



Didier Leibovici - University of Nottingham

# functions /UML structure

- This is just a quick description ...

A true UML will come with for future versions  
... (not necessary here)

- The “class” PTA<sub>k</sub> is described in the manual is the top class for the package
- PCA<sub>n</sub>, FCA<sub>k</sub>, CANDPARA inherit from PTA<sub>k</sub>
- SVDgen output are also PTA<sub>k</sub> class (k=2)

# functions /UML structure

- PTAk, PCAn, FCAk, CANDPARA, SVDgen are the main functions
  - Methods: plot, summary, REBUILD
  - other functions, MultCent etc ...
- 
- That's it for now!