

# A SOCIO-ECONOMIC TYPOLOGY ON CROSS-BORDER REGIONS AT EUROPEAN SCALE (2000-2012)

## Summary of the « data folder »

This folder contains three sub-folder :

- The **geom** folder includes the main geometries used and/or created within the project (in a shapefile format), namely :
  - NUTS2/3 polygons used in the project [*GEOM\_EU32\_NUTS23.shp*]
  - NUTS2/3 cross-border lines used for displaying territorial discontinuities [*contig\_N23\_TERR\_MAR.shp*]
  - Road and rail points crossing an international border, coming from OpenStreetMap [*201511\_RIATE\_output\_OSM\_point\_de\_passage\_nettoyees.shp*]
  - The precise boundary line, coming from OpenStreetMap [*201511\_RIATE\_output\_OSM\_border\_line.shp*]
  
- The **input** folder includes all the data used for creating the socio-economic typology on cross-border regions at European scale, namely :
  - Available data at NUTS3 level: age structure and GDP namely. [*201601\_CGET\_data\_input\_N3\_Eurostat\_ESPON\_RIATE.xlsx*]
  - Available data at NUTS2 level: unemployment rate and share of cross-border employment namely [*201601\_CGET\_data\_input\_N2\_Eurostat\_ESPON\_RIATE.xlsx*]All this data are documented by metadata in order to describe precisely the data sources used to compute these datasets.
  
- The **output** folder includes the main results of this project, namely:
  - The aggregation key to aggregate the NUTS3 into the NUTS2/3 level [*201601\_N23\_definition.xls*]
  - The listing of NUTS2/3 considered as cross-borders [*201601\_N23\_crossborder.xls*]
  - Data derived from the typology of cross-border regions (polygons) [*201601\_N23\_typo.xls*]
  - Data derived from the typology of territorial discontinuities of cross-border regions [*201601\_N23\_discontinuites.xls*]
  - Data derived from the economic trajectories analysis (2000-2011) [*201601\_N23\_convergence.xls*]
  - Data derived from the analysis of accessibility between cross-border regions [*201601\_RIATE\_output\_N23\_accessibilite.xls*]All this data are documented by metadata explaining precisely the reference to the relevant technical report for getting more information.