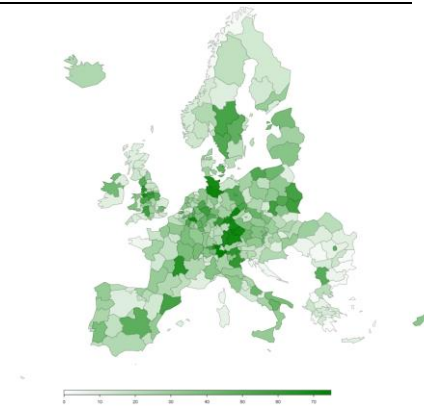


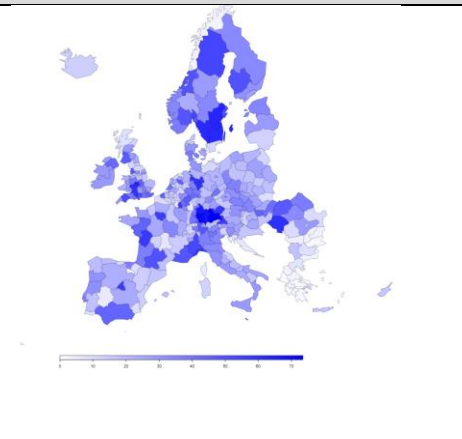
Additional information on relatedness maps (links to 7 maps)

The maps show the potential of European regions (NUTS 2) in seven key technologies, based on their relatedness density scores (darker colours show higher scores).
 The higher the relatedness density in a region, the more related technologies (and thus relevant capabilities) are present in that region and the higher the potential of that region to develop the key technology.

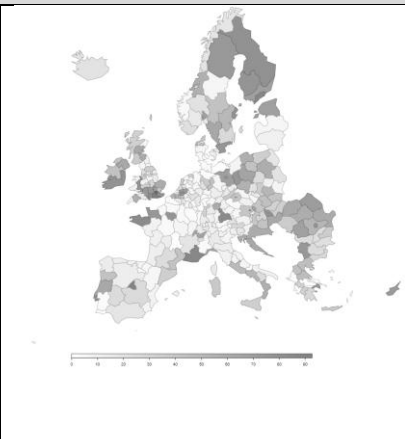
The maps are interactive (the NUTS codes are shown, a link to an interactive Eurostat map shows the correspondence between codes and regions) and show for each region, when clicking on it, its relatedness score and the top 5 other regions that are the best matches to link for developing the respective technology.



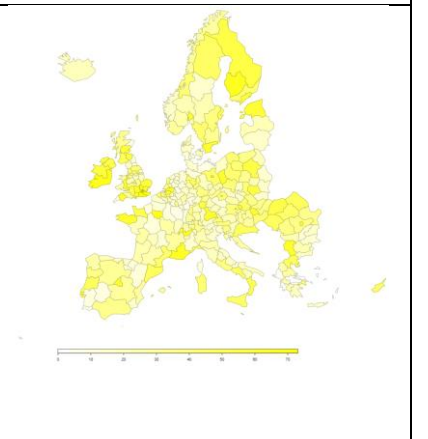
Additive manufacturing



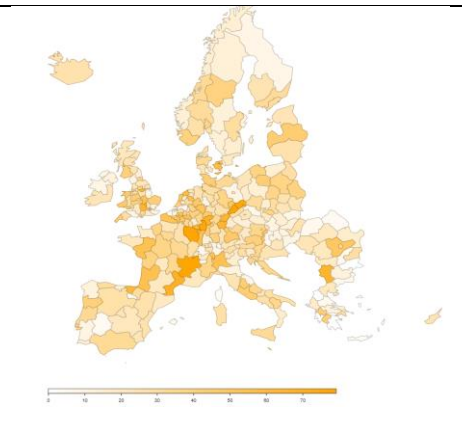
Clean and connected vehicles



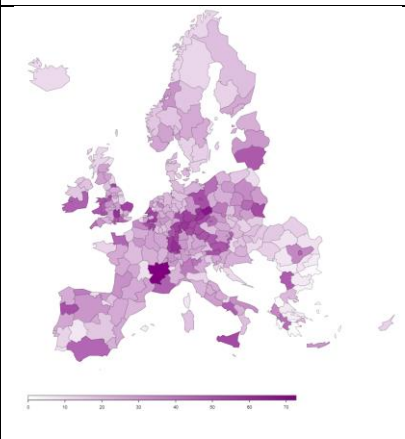
Cybersecurity



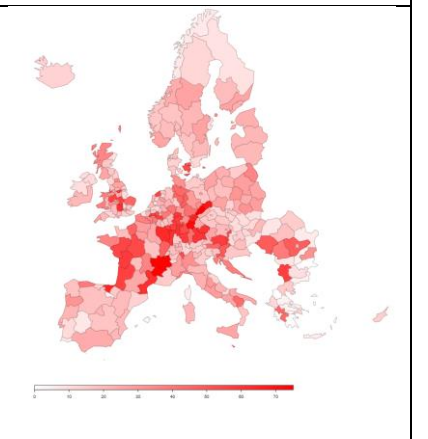
High performance computing



Hydrogen



Microelectronics



Batteries