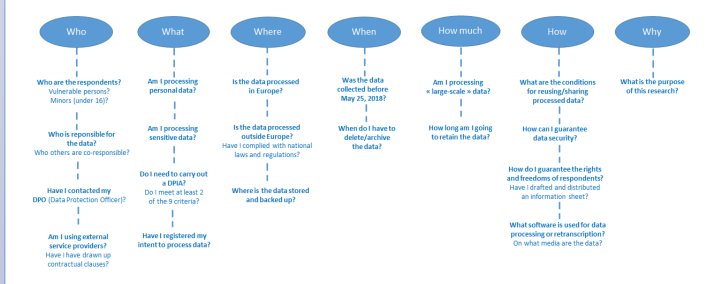
The General Data Protection Regulation through the Lens of Quality Tools



Since May 25, 2018, researchers have had to comply with GDPR: General Data Protection Regulation. In many disciplines, data from field surveys are, for the most part, so-called Personal Data. Quality tools offer relevant analysis grids for processing research data in conformity with these regulatory requirements.

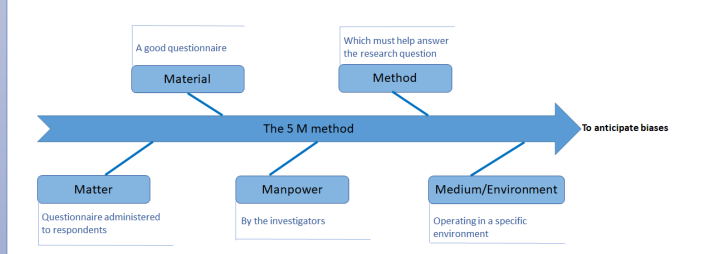
WWWWHHW: A method for ensuring compliance

This is a simple and logical structured method based on questions you ask yourself. Through each of these questions, you address the key elements of the GDPR. Each question refers to essential concepts for which you need to provide precise answers to ensure that the processing of your research data complies with regulatory requirements.



Ishikawa: A tool for understanding your field survey

This tool was created by Professor Kaoru Ishikawa. It is also known as "Ishikawa Method," 5M, the "fishbone" diagram or the "cause-effect" diagram. It can be used to search for and identify the various possible causes of a problem (effect). This tool can be used to improve the processing and management of research data.



Magali AUBERT (INRAE, EcoSocio Department) magali.aubert@inrae.fr Pascale MORIN (CIRAD, Environments and Societies Department) pascale.morin@cirad.fr















