We have shown how rare disease research data can be made Findable, Accessible, Interoperable and Reusable (FAIR) whilst ensuring good data protection practices through semi-automated support for researchers.

Support for publishing environmental health data as open as possible

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Supervisory Panel: Mark Little (TCD) and Xavier Rodó (ISGlobal)















Location and **time** from environmental data

Context from a person's rare disease

Data protection risk without effective anonymization

Our solution: an approach that yields data that can be published as open as possible!



Region-season alike example data as a data table and a graph



Transparent metadata record as a graph

MCAA Annual Conference 2022











