



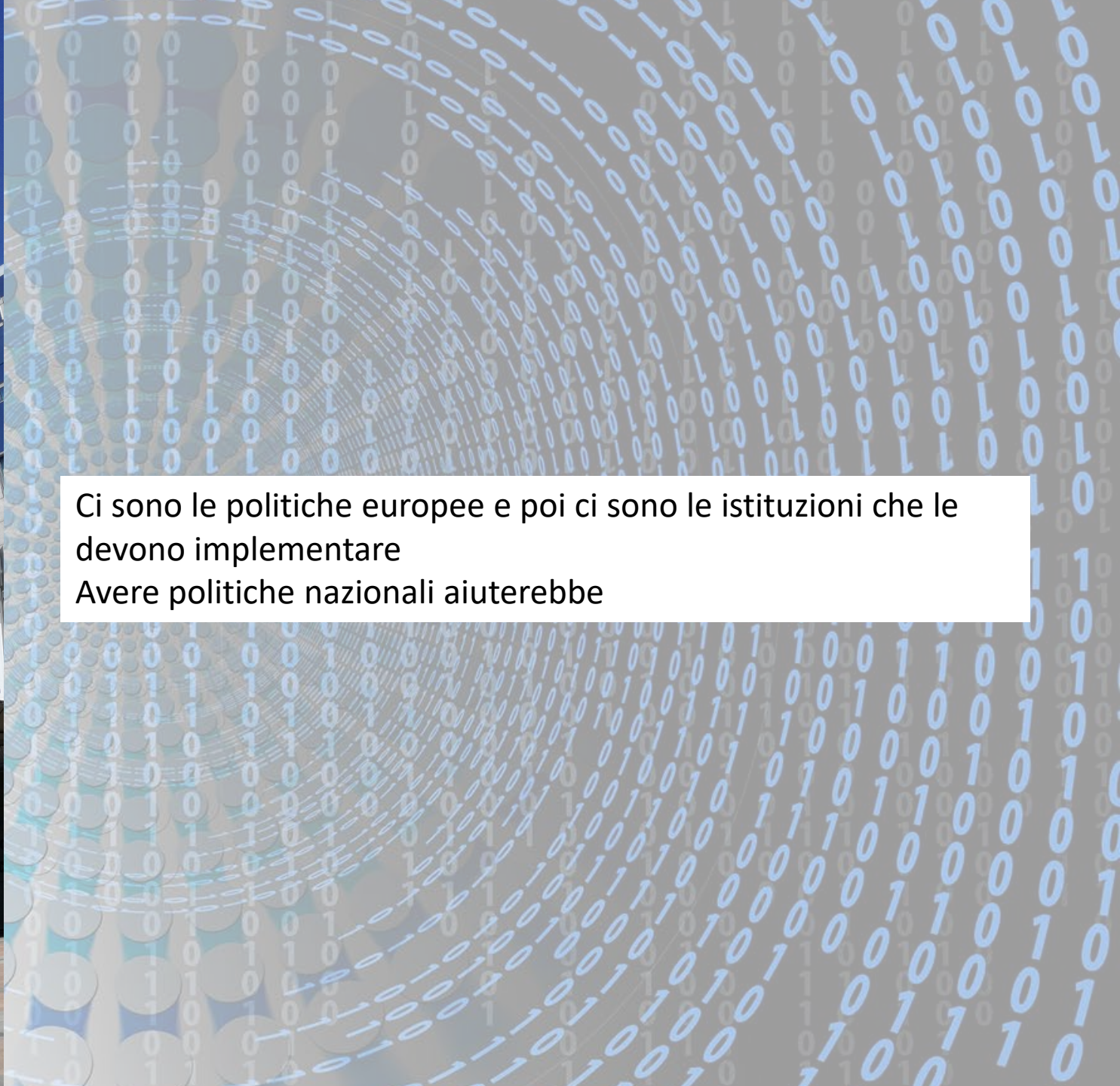
Research Data Management e dati FAIR @UNIMI

Paola Galimberti

*Direzione Performance, assicurazione qualità, valutazione e
politiche di Open Science*



Ci sono le politiche europee e poi ci sono le istituzioni che le devono implementare
Avere politiche nazionali aiuterebbe





FAIR data				
10.	Institutional policy	Has your institution a research data policy or strategy?		
11.	Institutional policy	Does your institution research data policy or strategy include FAIR principles?		
12.	Institutional support	Has your institution established a dedicated service to provide data stewardship to its researchers?		
13.	Infrastructure	Does your institution provide access to an infrastructure storage and publication of research data ? If it does not, does your institution inform its researchers of available infrastructures that follow the FAIR principles?		
14.	Data	Does your institution gather information about the data archived and published by its research community?		
15.	Metadata	Does your institution publish all metadata about research data generated or obtained within its research community?		
16.	Assessment	Does your institution include research data as a valuable output in research assessments?		
The European Open Science Cloud				
17.	Infrastructure development	Has your university established a data repository, or does it have access to a 3rd party repository/repositories which can interact with the EOSC?		
18.	Infrastructure development	Does your university have a search and discovery service, enabling users to find what research data is available, and where it is located?		
19.	Policy development	Has your university signed the EOSC Declaration as a statement of commitment at a local level?		
20.	Co-operation and collaboration	Will your university develop their research data management offering so that it is aligned with the principles of engagement with the EOSC, once the latter are agreed and available?		

Gestire i dati della ricerca: alcune ragioni per farlo

Adeguamento alle richieste degli enti di finanziamento della ricerca

Adeguamento alle richieste degli editori

Integrità della ricerca

Minimizzare il rischio di perdita dei dati

Facilitare la disseminazione e l'aumento dell'impatto

Garantire il riutilizzo (ove possibile)

Per rispondere in maniera efficace alle esigenze esposte



Findable



Accessible



Interoperable



Reusable

I dati della ricerca devono essere FAIR



Policy su RDM (2017)

La policy sottoposta dalla Commissione Open Science agli Organi di Governo che la hanno approvata definisce secondo gli standard condivisi con la LERU:

Cosa sono i dati della ricerca

A chi si applica la policy

Quali sono le responsabilità dell'Ateneo

Quali sono le responsabilità dei PI

Conservazione dei dati

Dataverse



Repository per i dati (2018 avvio implementazione 2019)

Per la gestione dei dati FAIR l'Ateneo mette a disposizione dei suoi ricercatori Dataverse.unimi.it

Indicizzato in R3data

Indicizzato in Open AIRE

FAIR compliant

Data security

Dataverse



Uso di un set di metadati sufficientemente ricco

Identificativi persistenti

Interoperabilità

Licenze

In sintesi





Formazione dei ricercatori: interventi nei
Dipartimenti affiancamento nella stesura
dei **DMP**

interventi nei **Corsi di LM**
progetto pilota sui **dottorati**

Produzione di **materiali e guide**



Collegamento con il comitato etico per tutte le questioni legate ai dati sensibili e personali



FAIR data				
10.	Institutional policy	Has your institution a research data policy or strategy?		
11.	Institutional policy	Does your institution research data policy or strategy include FAIR principles?		
12.	Institutional support	Has your institution established a dedicated service to provide data stewardship to its researchers?		
13.	Infrastructure	Does your institution provide access to an infrastructure storage and publication of research data ? If it does not, does your institution inform its researchers of available infrastructures that follow the FAIR principles?		
14.	Data	Does your institution gather information about the data archived and published by its research community?		
15.	Metadata	Does your institution publish all metadata about research data generated or obtained within its research community?		
16.	Assessment	Does your institution include research data as a valuable output in research assessments?		
The European Open Science Cloud				
17.	Infrastructure development	Has your university established a data repository, or does it have access to a 3rd party repository/repositories which can interact with the EOSC?		
18.	Infrastructure development	Does your university have a search and discovery service, enabling users to find what research data is available, and where it is located?		
19.	Policy development	Has your university signed the EOSC Declaration as a statement of commitment at a local level?		
20.	Co-operation and collaboration	Will your university develop their research data management offering so that it is aligned with the principles of engagement with the EOSC, once the latter are agreed and available?		



DOMANDE?