Long-term data for Europe

EURHISFIRM

General Assembly 2019 Work Package 1

16 March 2019



Contents

- 1. Where we started from
- 2. Progress after 1 year
- 3. Data Management Plan: focus on FAIR data (Findable, accessible, interoperable, re-usable)
- 4. Going forward



Where we started from...

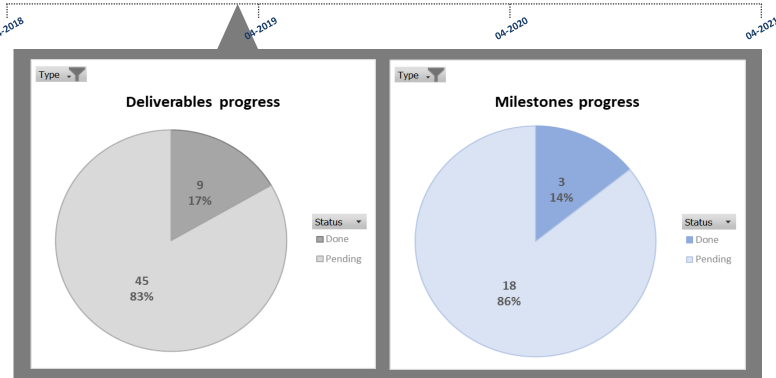








Progress after 1 year (2 years remaining)





*** * * * *

Data Management Plan: focus on FAIR data



Findable

WP4 has chosen DDI Lifecycle to increase findability in academic social science databases LEI is being studied by WP5 for the common data model's ID system FIBO is under evaluation by WP6 to increase compatability with contemporary financial data



* Under evaluation



Accessible

RI design of open access under a sustainable business model to be designed by WP10 Data privacy and ownership rights issues to be studied by WP3 In the final design, a tool will allow customised exports from the infrastructure designed by WP9



Interoperable

Common Data Model is being defined by WP5 to overcome interoperability issues inherent in historical data WP6 studies the linking and merging between the existing data, starting with SCOB (U. Antwerp) and DFIH (PSE) Goal is to increase the RI design's interoperability within its own data and with potential external European DBs



Re-usable

WP8 studies the user targets and their data interests and needs in long-term financial company-level data WP9 will study and recommend infrastructure policy and architecture for the data's sustinability and reusability WP11 explores digital historical financial data's potential to preserve European research, culture, heritage

Going forward: priorities in the data management plan and the project management







Scientific excellence

Prioritising open data & cooperation

Efficient collaboration

