



















REDUCING BARRIERS AND INCREASING UPTAKE OF TEXT AND DATA MINING FOR RESEARCH ENVIRONMENTS USING A COLLABORATIVE KNOWLEDGE AND OPEN INFORMATION APPROACH

Deliverable D1.4

Data Management Plan (update)



Project

Acronym: FutureTDM

Title: Reducing Barriers and Increasing Uptake of Text and Data Mining for Research

Environments using a Collaborative Knowledge and Open Information Approach

Coordinator: SYNYO GmbH

Reference: 665940

Type: Collaborative project

Programme: HORIZON 2020

Theme: GARRI-3-2014 - Scientific Information in the Digital Age: Text and Data Mining (TDM)

Start: 01. September, 2015

Duration: 24 months

Website: http://www.futuretdm.eu/

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Consortium: **SYNYO GmbH**, Research & Development Department, Austria, (SYNYO)

Stichting LIBER, The Netherlands, (LIBER)

Open Knowledge, UK, (OK/CM)

Radboud University, Centre for Language Studies The Netherlands, (RU)

The British Library Board, UK, (BL)

Universiteit van Amsterdam, Inst. for Information Law, The Netherlands, (UVA)

Athena Research and Innovation Centre in Information, Communication and Knowledge Technologies, Inst. for Language and Speech Processing, Greece, (ARC)

Ubiquity Press Limited, UK, (UP)

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D1.4 DATA MANAGEMENT PLAN



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D1.4 DATA MANAGEMENT PLAN



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1 INTRODUCTION

This deliverable describes the Data Management Plan (DMP) for the FutureTDM project. The aim of the DMP is to provide an analysis of the main elements of the data management policy that has been used throughout the project, with regard to all the datasets that will be generated and used. The DMP follows the guidelines suggested for Horizon 2020 calls¹. Moreover, an ethical approach is adopted and maintained throughout the fieldwork process, following the directives described in deliverable 2.1.

¹http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/hi/oa_pilot/h2020-hi-oa-data-mgt_en.pdf



2 DATASET MANAGEMENT

This section encompasses the current status within the consortium about the data that is produced. It will be coherently updated as the project progresses to always reflect the current status. In particular, Table 1 outlines the most relevant aspects that the FutureTDM project will take into account.

Table 1: Relevant aspects in dataset management

Data set reference and name		Structured interviews
Data set description	General description	The data gathered concerns the answers given by TDM practitioners on questions related to text and data mining practices and issues. In total the 30 interviews will be recorded to mp3 and transcribed into an excel file. The data will be made available anonymized to the project partners for use within the FutureTDM project
	Provenance	Face to face interviews
	Nature	Mixed method research. The questionnaire contains questions on the participants' professional opinion and experiences with TDM. No additional or sensitive personal data is being collected
	Scale	30 stakeholders
	Beneficiary	The data is collected for internal use of the FutureTDM project. However the results will feed back into the FutureTDM project through visualizations and reports, to derive insight and provide best practices which will be made publicly available
Standards and metadata		The interviews will be recorded (mp3), transcribed together with additional notes in Excel and reported in form of a document. In case the primary interview data (actual mp3 files) are to be persistently stored for future use by other researches, they would be appropriately described using a compatible schema (Dublin Core)
Data collection procedure		 Stakeholder collection/ KC participant list: names, contact details and organisations as part of the stakeholder identification will be collected and (after getting their consent) made available in the online stakeholder map Bibliographic references: references will be collected and stored (e.g. in bibTex format), but being public domain data, no ethical issue arises



- Structured Interviews (WPs 4 and 5): participants are chosen from the stakeholder collection and, based on their voluntary informed consent, asked to answer a set of pre-determined open and closed question in person or through videocall. With the participants consent (using the form provided in the Annex), the interviews will be recorded and transcribed for internal use only (adopting the standards above mentioned). The data will be anonymized for further use for the purpose of FutureTDM
- Mainly public data will be used throughout the FutureTDM project. In case industrial projects are used, the owner of the Intellectual Property Rights will be approached and will have to approve that the data can be used for the project. Furthermore, the data will be aggregated and anonymized for ensuring that personal and or confidential data are not violated
- Interviews (WPs 2 and 7): Video and photo images will be made available on the project website under Creative Commons BY Attribution v. 4.0 License and may be played at the larger multistakeholder workshops/symposium. The participants will be asked to sign a "consent form", where the participants confirm that all portraits and images are made with the explicit authorization of the participant. The participants also confirm that the FutureTDM project can use the videos and images for the FutureTDM projects



3 DATA SHARING

Table 2 outlines access procedures and rights in relation to the data gathered throughout the FutureTDM project

Table 2: Access procedure and access rights followed by FutureTDM

Access precedure	In accordance with Grant Agreement Article 25
Access procedure	In accordance with Grant Agreement Article 25,
	data must be made available upon request, or in
	the context of checks, reviews, audits or
	investigations. If there are ongoing checks etc.
	the records must be retained until the end of
	these procedures
Access rights	Project partners:
	 FutureTDM partners must give each
	other access — on a royalty-free basis —
	to data needed to implement their own
	tasks under the action, where is legally
	and practically possible
	 FutureTDM partners must give each
	other access – under fair and reasonable
	conditions (Article 25.3) – for exploiting
	their own results to data, where is legally
	and practically possible
	 Unless otherwise agreed, requests for
	access may be made up to one year after
	the period set out in Article 3 (24
	months)
	Affiliated entities:
	 Unless otherwise agreed, access must be
	given, under fair and reasonable
	conditions, and where is legally and
	practically possible
	 Requests for access may be made —
	unless agreed otherwise — up to one
	year after the period set out in Article 3
	(24 months)

Concerning the exploitation and the dissemination of results, each partner must take measures to ensure the exploitation of its results, up to four years after the period set out in Article 3 (24months) and to guarantee the access and visibility of the results (according to Article 29 of the Grant Agreement). To this aim different dissemination channels are adopted, improved and maintained also after the project lifecycle (for more detailed information see D7.2, Communication and exploitation plan). They are shown in Table 3 along with a short description about their use and the policies adopted. The content presented in the table will be coherently updated as the project progresses.



Table 3: Dissemination channels

Dissemination channels	Usage	Policy
Project website	Reference point of project visibility until the	CC-BY
	Open Information Hub goes online	
Newsletter	Provide regular updates on the project	CC-BY
	activities and redirect to the website, where	
	more information on the project is available	
Fact sheets	Support the work of the project and	CC-BY
	encourage feedback e.g. at events	
Knowledge Cafés (KC)	Informal opportunity for stakeholders to find	Chatham
	out about TDM, the FutureTDM project and	house rule ²
	its goals, and to provide the project with	
	feedback	
KC flyers	Explain knowledge cafés and asking for input	CC-BY
Social media (e.g.	Publicise the project several time a day and	CC-BY
Twitter)	support the diffusion of TDM related news	
Publications	Project related articles in TDM field	Open Access
Blog	A place where stakeholders can find latest	CC-BY
	updates on the project, useful info and	
	exchange comments on TDM related topics	
Templates	Ensure brand continuity	CC-BY
Project reports	Describe the results of the work packages	CC-BY
Video	Gain an insight into FutureTDM and involve	Consent form +
	stakeholder to improve TDM uptake in EU	CC-BY
Survey (e.g. structured	Collect experts feedback and generate best	Consent form +
interviews)	practice case studies	CC-BY for best
		practice

https://en.wikipedia.org/wiki/Chatham_House_Rule
 2017 FutureTDM | Horizon 2020 | GARRI-3-2014 | 665940



4 ARCHIVING AND PRESERVATION

Table 4 outlines the main management principles behind the archiving and preservation of the data collected through the project.

Table 4: Storage and preservation in FutureTDM

Inform and keep track	 Data gathered in WP2 (interviews and workshops) and WP4 (best practices) as well as their metadata, will be compiled and deposited in OpenAIRE's Zenodo repository to ensure discoverability, accessibility, and intelligibility In case of changes to this regard, each partner must immediately inform the coordinator (who in turn must inform the Funding Agency and other partner countries) Records and documentation will kept up-to-date in content and format so they remain easily accessible and usable 	
Retention	A period of four years (after the end of the project)	
Type of documents retained	Project partners retain the original documents. Digital and digitalised documents are considered originals if they are authorised by the applicable national law	



5 ETHICS

The project partners are to comply with the ethical principles as set out in the Grant Agreement (Article 34), which states that all activities must be carried out in compliance with:

- The ethical principles (including the highest standards of research integrity e.g. as set out in the European Code of Conduct for Research Integrity, and including, in particular, avoiding fabrication, falsification, plagiarism or other research misconduct) and Commission recommendation (EC) No 251/2005 of 11 March 2005 on the European Charter for Researchers and on a Code of Conduct for the Recruitment of Researchers (OJ L 75, 22.03.2005, p. 67), the European Code of Conduct for Research Integrity of ALLEA (All European Academies) and ESF (European Science Foundation) of March 2011
- Applicable international, EU and national law.

Furthermore, activities raising ethical issues must comply with the "ethics requirements" set out in Annex 1 of the Grant Agreement.

Confidentiality

Whenever not differently written, the FutureTDM partners must retain any data, documents or other material as confidential ("confidential information") during the implementation for the project and for four years after the period set out in Article 3 (24 months). Further details on confidentiality can be found in Article 36 of the Grant Agreement.



6 REFERENCES

Literature:

European Union Agency for Fundamental Rights (2014) *Handbook on European Data Protection Law*. Brussels.

Websites:

http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/hi/oa_pilot/h2020-hi-oadata-mgt_en.pdf



7 ANNEX

Exercise details

Exercise Plan Form
Actor Role Form

As described in Deliverable 2.1, the participants to the survey will receive a form like the following one:

Purpose of data collection: The following data will be collected for the EU research project		
FutureTDM funded by European	Commission under the Horizon2020 – GARRI-3 program.	
FutureTDM partner will use this dat	a for Work Package	
FutureTDM Consortium Contact Po	pint(s):	
	n: By signing the form you give your consent to process your	
• •	1 consortium members will be the only persons that will have	
, ,	n. The FutureTDM Consortium members, who see/access this	
information, will keep it confidentia	al.	
Withdrawal Information: Your part	ticipation in the FutureTDM project is completely voluntary,	
and you can choose to stop participa	ating at any time. If you decide to withdraw from the project,	
please contact the FutureTDM cons	sortium contact points outlined above, and they will explain	
the best way for you to stop taking part.		
You should know that you may be w	withdrawn from the project for any of the following reasons:	
If you don't follow the project's ethical committee instructions.		
If you don't attend the scheduled data collection sessions.		
If the whole project is stopped, for reasons not known now.		
Voluntary Participant Data		
Name		
Status		
Email		
Telephone		
Chair of Selection Panel of Voluntary Participant		
Name		
Address		
Email		
Telephone		

Applicable Laws/Directives	
Date	(dd/mm/yy)
Declaration	I have read the terms outlined and understand them. I consent to the terms.
	Signature

(Id number)

(Id number)



Below one of the FutureTDM quit claims is presented, which is used for all organised events of FutureTDM where the outcomes are presented at various dissemination channels and deliverables of the project.



Quit Claim

The undersigned, recognizable on the images made at the Future TDM Digital4EU stand, states:

- that all portraits on these images are made with his/her explicit authorization;
- that FutureTDM can use these images on the FutureTDM website under a CC/BY 4.0 license

signature:

Seen and approved:

Name:

Brussels, 25 February 2016,