Table 3.1b: Deliverable list

Delive-	Deliverable name	WP	Lead	Na-	Disse-	Delivery
rable		no.	partic-	tu-	mina-	date
num-			ipant	\mathbf{re}	tion	(proj.
ber			name		Level	month)
D4.1	Dissemination and Exploitation Plan	WP4	IEO	R	PU	3
D4.2	Brand book, templates and brochures	WP4	SCITE	О	PU	3
D4.3	Launch website	WP4	SCITE	О	PU	5
D1.1	Semantic evolving software for data discov-	WP1	EBD-	R	PU	18
	ery		CSIC			
D1.2	Report on definition of multilayer network metrics applied to data discovery	WP1	IFICS- CSIC	R	PU	18
D2.1	Report on definition of EEDA rules for causal discovery	WP2	EAWAG	R	PU	18
D2.2	Report on definition of EEDA deep learning networks applied to causal computation discovery	WP2	TARTU	R	PU	18
D1.3	Automated demonstrator of evolutionary semantic rules for data discovery	WP1	URV	D	PU	21
D1.4	Reproducible demonstrator of evolutionary semantic rules for data discovery	WP1	EPFL	R	PU	21
D1.5	Visualization demonstrator of evolutionary semantic rules for data discovery	WP1	SME	R	PU	21
D2.3	Automated demonstrator of EEDA rules for causal discovery	WP2	URV	D	PU	21
D2.4	Reproducible demonstrator of EEDA AI rules for causal discovery	WP2	EPFL	R	PU	21
D2.5	Visualization demonstrator of EEDA for causal discovery	WP2	SCITE	R	PU	21
D1.6	Demonstrator all parts for the Oceans' sustainability case study	WP1	EBD- CSIC	R	PU	24
D2.6	Demonstrator all parts for the sustainability of the Oceans'	WP2	EAWAG	R	PU	24
D4.4	Progress Report on Dissemination, Knowledge Transfer and Outreach	WP4	IEO	R	PU	24
D3.1	Demonstrator on EEDA for discovery in federated networks	WP3	SRC	D	PU	36
D3.2	Demonstrator on ENDI for discovery in federated networks	WP3	TU GRAZ	D	PU	36
D3.3	Automated demonstrator of ENDI for discovery in federated networks	WP3	URV	D	PU	36
D3.4	Reproducible demonstrator of ENDI for discovery in federated networks	WP3	EPFL	D	PU	36
D3.5	Visualization demonstrator of ENDI for discovery in federated networks	WP3	SCITE	D	PU	36
D3.6	Demonstrator ENDI from all parts for the Oceans' sustainability federated network case study	WP3	TU GRAZ	D	PU	36
D4.5	Final Report on Dissemination, Knowledge Transfer and Outreach	WP4	IEO	R	PU	36
D4.6	Business plan	WP4	SCITE	R	PU	36

3.2 Management structure, milestones and procedures Management procedures and structure:

ROBHOOT is organized by the Project Manager, with a Steering Board (SB), an external Scientific Advisory Committee (SAC), and a Dissemination and Exploitation Board (DEB). The SB, which will consist of one representative from each partner and the Project Manager, will meet at least once a year. The SB will have the overall responsibility for the technical, financial, administrative, legal, and risk analysis. The SB will also have responsibility together with the DEB for all the dissemination and outreach of the project. The SAC, headed by the coordinator, will consist of senior experts in the respective