Table 3.1b: Deliverable list

Delive-	Deliverable name	wP	Lead	Na-	Disse-	Delivery
rable	Denverable name		partic-	tu-	mina-	date
		no.	-		tion	
num- ber			ipant name	re	Level	(proj. month)
D1.1	Semantic evolving software for data discov-	WP1	EBD-	R	PU	18
D1.1		WFI	CSIC	n n	PU	10
D1.2	Report on definition of multilayer network	WP1	IFICS-	R	PU	18
1/1.4	metrics applied to data discovery	WFI	CSIC	n n	PU	10
D2.1	Report on definition of eco-evolutionary	WP2	EAWAG	R	PU	18
D2.1	biology-AI-inspired rules for causal discov-	VVIZ	EAWAG	11	10	10
D2.2	Report on definition of eco-evolutionary	WP2	TARTU	R	PU	18
D2.2	process-based deep learning networks ap-	VV 1 2	IAILIO	11	10	10
	plied to causal computation discovery					
D4.1	phet to causar computation discovery	WP4	IEO	R	PU	18
D4.1 D4.2		WP4	IEO	R	PU	18
D1.3	Automated demonstrator of evolutionary se-	WP1	ICREA	D	PU	21
D1.0	mantic rules for data discovery	,,,,,			10	21
D1.4	Reproducible demonstrator of evolutionary	WP1	SDSC	R	PU	21
	semantic rules for data discovery	1				
D1.5	Visualization demonstrator of evolutionary	WP1	SME	R	PU	21
	semantic rules for data discovery					
D2.3	Automated demonstrator of eco-	WP2	ICREA	D	PU	21
	evolutionary biology-AI-inspired rules					
	for causal discovery					
D2.4	Reproducible demonstrator of eco-	WP2	SDSC	R	PU	21
	evolutionary biology-AI-inspired rules					
	for causal discovery					
D2.5	Visualization demonstrator of evolutionary	WP2	SME	R	PU	21
	semantic rules for data discovery					
D4.3		WP4	SME	D	PU	21
D4.4		WP4	SME	R	PU	21
D4.5		WP4	SME	R	PU	21
D1.6	Demonstrator all parts for the sustainability	WP1	EBD-	R	PU	24
	exploitation of the Seas case study		CSIC			
D2.6	Demonstrator all parts for the sustainability	WP2	EAWAG	R	PU	24
	exploitation of the Seas case study					
D4.6		WP4	SME	R	PU	24
D3.1	Demonstrator on eco-evolutionary biology-	WP3	SRC	D	PU	30
	inspired rules for discovery in federated net-					
	works					
D3.2	Demonstrator on evolutionary neurobiology-	WP3	UNIGRAZ	D	PU	36
	inspired rules for discovery in federated net-					
	works					
D3.3	Automated demonstrator of for evolution-	WP3	ICREA	D	PU	36
	ary biology-inspired rules in federated net-					
	works					
			Continue	d on no	ext page	