$Gantt\ chart: (M=Milestone, D=Deliverable, R=Project\ Reporting, T=Task)$

YEAR					2021			2022				2023				
MONTH					Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
MILESTONE												M1		M2		М3
WP	WP Name	PROGRESS	START	END												
WP1	Data knowledge discovery (DKD)															igwdow
T1.1	Evolutionary semantic algorithms	17%	1/1/21	31/06/22						D1.1						
T1.2	Multilayer network metrics	34%	1/1/21	31/06/22						D1.2						
T1.3	Automation DKD	51%	1/4/22	1/8/22							D1.3					
T1.4	Reproducibility DKD	68%	1/8/22	1/13/22							D1.4					
T1.5	Visualization DKD	85%	1/2/21	1/4/21							D1.5					
T1.6	Data knowledge discovery EX	100%										D1.6				
WP2	Causal knowledge discovery (CKD)															
T2.1	Eco-Evolutionary AI Algorithms	17%	1/3/21	1/7/21								D2.1				
T2.2	Eco-Evolutionary Deep Learning	34%	1/5/21	1/10/21								D2.2				
T2.3	Automation CKD	51%	1/10/21	1/13/21									D2.3			
T2.4	Reproducibility CKD	68%											D2.4			
T2.5	Visualization CKD	85%	1/10/21	1/12/21									D2.5			
T2.6	Causal knowledge discovery EX	100%	1/10/21	1/13/21										D2.6		
WP3	Discovery in federated networks (DFN)															
T3.1	Sharing federated networks	17%	1/16/21	1/21/21										D3.1		
T3.2	Evolutionary neural networks	34%	1/22/21	1/26/21												D3.2
T3.3	Automation DFN	51%	1/27/21	2/1/21												D3.3
T3.4	Reproducibility DFN	68%	2/2/21	2/6/21												D3.4
T3.5	Visualization DFN	85%	1/27/21	1/31/21												D3.5
T3.6	Discovery in federated networks EX	100%														D3.6
WP4	Dissemination															
T4.1	Dissemination activities	17%	date	date				D4.1				D4.2				D4.5
T4.2	Analysis Exploitables	34%	date	date												
T4.3	Business plan	51%	date	date												D4.6
T4.4	Hackaton Robhoot 1.0	68%	date	date								D4.3				
T4.5	Data management	85%	date	date								D4.4				
T4.6	Exploration of the Seas outreach	100%														D4.7
WP5	Management															
T5.1	Project initiation	50%	date	date												
T5.2	Other management task (R = Reporting)	100%	date	date				R				R				R

Table 3.1b: Work package description Please note that the basic technical considerations for the setups are described in side boxes...

Work package number	er 1	Lead benefi	ciary	EBD-CSIC			
Work package title	Data knowledge discovery						
Participant number	1	2	3	4	5		
Short name of participant	EBD-CSIC	IFISC-CSIC	ICREA	SDSC	SME		
Person month per participant	9	6	3	3	3		
Start month	1						
End month	24						