Code	Category	Indicator	Answer Options	Data source
1	Technological openess			
1.1	Software platform website code	Software platform website code		
1.1.1			Public Domain	Web collection
1.1.2			CC BY-SA 3.0	Web collection
1.1.3			GPLv2	Web collection
1.1.4			GPLv3	Web collection
1.1.5			AGPL	Web collection
1.1.6			LGPL	Web collection
1.1.7			MIT	Web collection
1.1.8			BSD	Web collection
1.1.9			Open Source License	Web collection
1.1.10			All rights reserved	Web collection
1.1.11			No license	Web collection
1.2	Infraestructure architecture	What is the type of infrastructure architecture?		
1.2.1			Peer-to-peer (e.g. BitTorrent)	Web collection
1.2.2			Centralized reproducible (FLOSS) but not federated (e.g. Media wiki)	Web collection
1.2.3			Federated (e.g. Kune)	Web collection
1.2.4			Centralized in one entrance point (I.e Wikia) (I.e Wikia)	Web collection
1.2.5			Centralized not reproducible – (one node exclusively provided by platform owner and proprietary) (e.g. Facebook)	Web collection
1.2.6			N/A	Web collection
1.3	Blockchain adoption	Is the organization using blockchain as a way to decentralize technology and open participation?		
1.3.1			Yes	Phone survey
1.3.2			No	Phone survey
1.3.3			N/A	Phone survey

2	Knowledge content and data export openess			
2.1	Website content	User generated content license		
2.1.1			Public Domain	Web collection
2.1.2			CC0	Web collection
2.1.3			CC BY	Web collection
2.1.4			CC BY-SA	Web collection
2.1.5			CC BY-NC	Web collection
2.1.6			CC BY-ND	Web collection
2.1.7			CC BY-NC-SA	Web collection
2.1.8			CC BY-NC-ND	Web collection
2.1.9			All rights reserved	Web collection
2.1.10			No license	Web collection
2.1.11			N/A	Web collection
2.2		How is the data export or copying of the complete resource technically facilitated?		
2.2.1			API without restrictions	Web collection
2.2.2			Full data export (data dump)	Web collection
2.2.3			Freely downloadable in whole	Web collection
2.2.4			API with some restrictions	Web collection
2.2.5			Freely downloadable in part	Web collection
2.2.6			Not possible to export, copy nor access any API	Web collection
2.2.7			N/A	Web collection
3	Governance openess			
	Management of contributions			
3.1	Management of contributors - "Openness" to contributions on the digital platform	In which ways could users contribute to the content of the platform?		
3.1.1			Creating new ways of adding content	web collection
3.1.2			Creating content with others	web collection

2.4.2			Ofering/demanding services and / or	1 11
3.1.3			rating services	web collection
3.1.4			N/A	web collection
3.2	Management of contributors - "Freedom" of contributors (not depending on the permission of others. Not constraints by others)	Which is the policy of participation of the platform?		
3.2.1			Automatic participation and publication without filters	web collection
J.L.1			Moderated participation previous to	Web concedion
			publish	
3.2.2				web collection
			Moderated after publishing	
3.2.3				web collection
3.2.4			N/A	web collection
3.3	Management of contributors - "Community" to build relationships among contributions at the digital platform	Can users/participants be part of groups and/or communiate among them?		
3.3.1			Yes	web collection
3.3.2			No	web collection
3.3.3			N/A	web collection
3.3.4			I don't know	web collection
3.4	Management of contributors - Relational structure (hierarchies) (related to peerlogy)	Are there different types of account/role with diverse levels of permission among the platform users?		
3.4.1			Yes	Phone survey
3.4.2			No	Phone survey
3.4.3			N/A	Phone survey
3.4.4			I don't know	Phone survey
3.5		How are the administrators chosen?		
3.5.1			Self-appointed (anyone interested)	Phone survey

			By elections among the general	
3.5.2			community	Phone survey
3.5.3			By the other administrators	Phone survey
3.5.4			Selected by the infraestructure provider with a mecanims of community representation such as board	Phone survey
3.5.5			Selected by the infraestructure provider of the platform (without involvement of the community)	Phone survey
3.5.6			Historical role (adopting the role from the start)	Phone survey
3.5.7			Privileges are gained automatically through participation	Phone survey
3.5.8			None of the above	Phone survey
3.6	Decision-making with regard to community interaction	Are there decision-making systems in place at the community?		
3.6.1			Yes, formally defined (please specify in the following question which form of decision making)	Phone survey
3.6.2			Yes, informally defined (please specify in the following question which form of decision making)	Phone survey
3.6.3			No there is not such a system	Phone survey
3.6.4			N/A	Phone survey
3.7	Formal rules or policies and roles applied to community interaction.	Can the users participate in the definition of formal rules and policies?		
3.7.1			Yes	Phone survey
3.7.2			No	Phone survey
3.7.3			N/A	Phone survey
3.7.4			I don't know	Phone survey
	GOVERNANCE REGARDING PLATFORM PROVISION			
3.8	Legal entity of the platform	Which is the legal entity or infrastructure provider linked to the project?		

3.8.1			Public administration	P2P Value
3.8.2			University	P2P Value
3.8.3			Foundation	P2P Value
3.8.4			Association	P2P Value
3.8.5			Cooperative	P2P Value
3.8.6			SL, SA or SCP	P2P Value
3.8.7			Without legal format	P2P Value
3.9		Who dediced the destination of the platform benefits?		
3.9.1			Platform owners	Phone survey
3.9.2			The whole members	Phone survey
3.9.3			N/A	Phone survey
3.9.4			I don't know	Phone survey
	Transparency in platform	Is the economic balance being provided to the members of the legal entity?		
3.10	provision			Phone survey
3.10.1			Yes	Phone survey
3.10.2			No	Phone survey
3.10.3			N/A	Phone survey
		Is the economic balance being provided publicly?		
3.11				Phone survey
3.11.1			Yes	Phone survey
3.11.2			No	Phone survey
3.11.3			N/A	Phone survey