A Distributed Data Mesh Paradigm f –	s m art m onitoring	data product	monitoring data	smart monitoring data	smart monitoring product	tfidf_value
Breaking Down Data Silos Data Mes	data localization	data aggregation	potential benefit	localization data	data localization data	0.6
CoK A Survey of Privacy Challenge	quasi identi	e rential privacy	identi er	quasi identi er	data anonymisation	
Converging Data Mesh and Microse	data product	s m art m anufacturing	analytical data	conversion data	element required	
Cow Mesh a data-mesh architecture –	dairy farm	data product	farm data	sem antic data	artificial intelligence	0.4
Data Fabric and Data Mesh Approa	data fabric	knowledge catalog	fabric data	data fabric data	data ai	
Data Integration Revitalized From D	data integration	integration architecture	sm art city	data integration architecture	m odal data	
Data Mesh A Holistic Examination	data product	data related project	related project	key principle	data architecture	
Data Mesh Concepts and Principles	data warehouse	big data	data product	data lake	possible conclude	0.2
Data Mesh Motivational Factors Ch E	data product	m otivational factor	challenge practice	data fabric	factor challenge	
Data Mesh a Systematic Gray Litera	data product	composite data product	composite data	systematic gray	selfserve	
Data Mesh as Distributed Data Platf	data platform	siloed platform	distributed data	data quality as surance	layered data	
Decentralized Data Governance as	data product	output port	aligned data product	aligned data	source aligned	
Enterprise Data Strategy A Decentra	data product	landing zone	utc restriction	limited utc restriction	limited utc	
Finding Your Way Through the Jun	data fabric	logical data	logical data warehouse	archite cture paradigm	data warehouse	
From Data Mess to Data Mesh Solut	data design	self service	analytical data	data product	data plane	
Identifying Alternatives and Decidin	year min	data engineering	data architecture	alternative data	data fabric	
Introducing Data Mesh paradigm for –	sm art city	s m art city data	city data	number different	user scenario	
Navigating the Data Architecture La	le object	data vault	data architecture	data lake	le object storage	
Towards avoiding the data mess Ind –	data product	challenge practice	motivational factor	data fabric	socio te chnical	
Utilization of Data Mesh Framework	driven design	software development	data product	data engineering	question battery	