Issue	Study
Data quality	[P009] [P026] [P023] [P041] [P159] [P160] [P181] [P185] [P194] [P234] [P239] [P247] [P259]
Data integration	[P039] [P041] [P044] [P050] [P087] [P095] [P159] [P160] [P166] [P245] [P259]
Data duplication	[P007] [P026] [P087] [P129] [P133] [P159] [P160] [P181]
Heterogeneos/multiple data source	[P050] [P095] [P159] [P160] [P194]
Listen to schema changes	[P007] [P050] [P087] [P103]
Data silo	[P037] [P080] [P159] [P160]
Data scalability	[P072] [P129] [P185]
Data format	[P095] [P133] [P194]
Data sincronization	[P133]
Security/privacy	[P156]
Metadata management	[P185]
Flexibility	[P194]
Data retrieval	[P194]