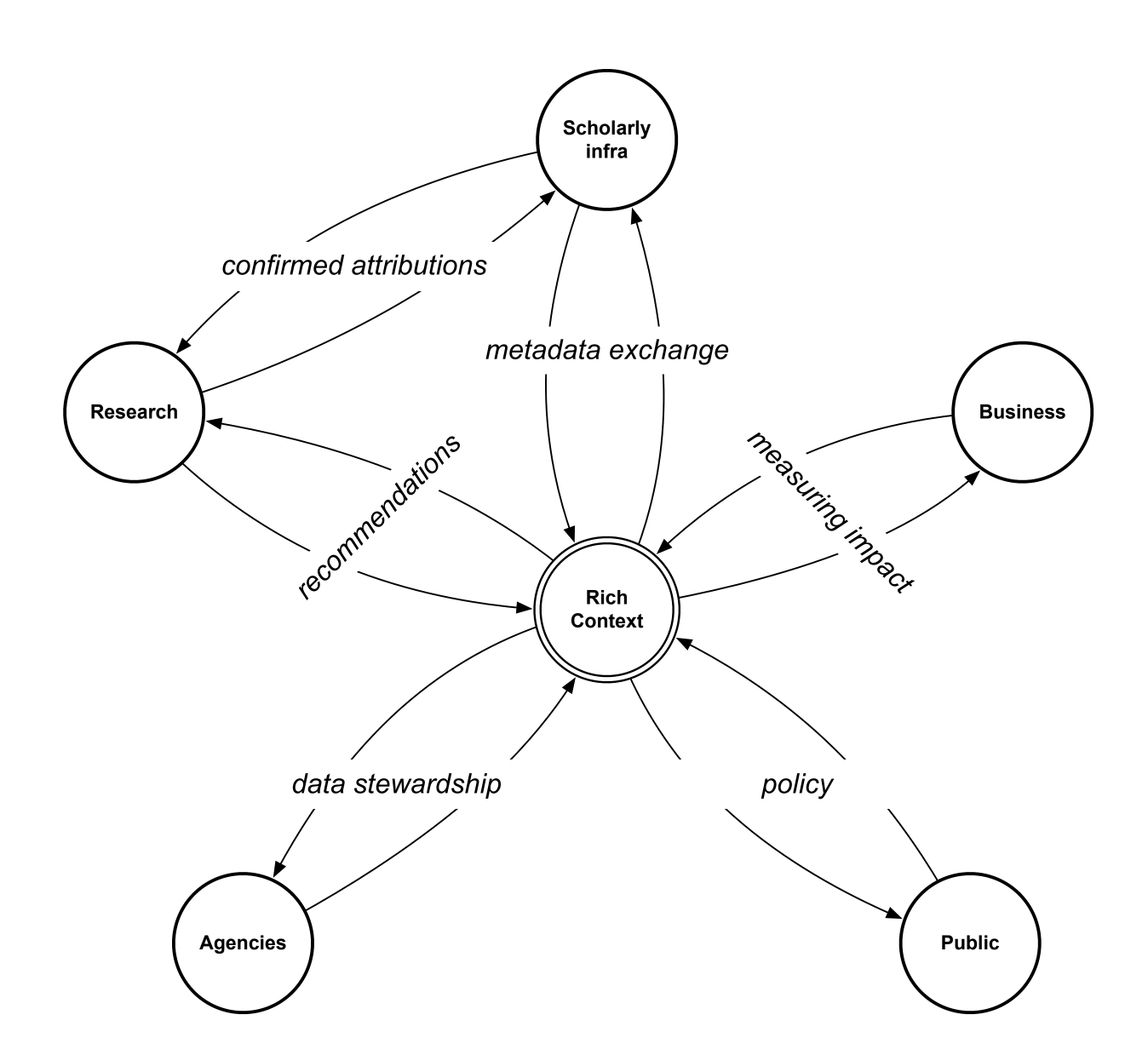
Rich Context: Interactions



Rich Context: Affordances

stakeholders	pattern	exemplars	practices	issues
researchers, analysts	"knowledge graph of metadata about dataset usage"	Lyft (Amundsen), LinkedIn (Data Hub)	rec sys: "regain more time" for science – otherwise wasted by poor search and discovery	KG captures context better than federating many relational DBs in silos
agencies	"data as a strategic asset"	Bundesbank	"data impact factor" metric; data stewardship tools	agency resource allocation
scholarly infrastructure	"human-in-the-loop is a feature, not a bug"	RePEc; Researchgate	feedback loops: authors confirm inferred metadata, to update the graph and models	HITL: people are not going away; manual input is extremely valuable for successful ML projects
public, policymakers, editors	"domain knowledge is more important than other components of data science"	evidence based policymaking	the knowledge graph is ultimately about people	the constituency determines the value of programs in government
business	"building models beats crunching data"	iNaturalist	transfer learning reuses pre- trained models; scope of DL is beyond human scale, but humans make use of results.	how long do we depend on the "good graces" of tech unicorns to provide DL models?
people working on KG	"individuals and interactions over processes and tools"	DLA, Primer AI, etc.	validate methods and resources before automating	other HITL: collaboration surfaces key issues about curation, security, privacy, ethics

Knowledge Graph

