Data Use & Researcher Identity
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Define, develop, and deploy end-to-end systems to:

1. Validate that a person is a *bona fide* researcher in the real world, and establish their electronic **researcher identity** to query and use datasets accessible to them

2. Describe **data use** restrictions on datasets, and researcher’s purpose in using them, so that access decisions can be computed automatically
Researcher Identity

- Integrate Library Cards legacy task team
- Define identity-proofing process to evaluate real-world *bona fide* researcher status, and attach to electronic identity
- Define protocols and standards for authenticating and validating researcher claims
- Deploy and interoperate with key driver projects
Data Use & Researcher Identity

Data use
• Integrate Consent Codes & ADA-M legacy task teams
• Define standard ontology terms for describing data use constraints and research intent
• Define standard algorithm for matching constraints & intent for querying or granting access
• Apply to driver project use cases
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Q&A