Databases with source information:

* Convergence (project registration)
* WLMS – LFM (financial management – to be integrated with Convergence)
* DICI – institutional risk
* iDelta – tool showing development objectives and evaluability, consolidated in Power BI-based dashboard
* Portfolio Management – Power BI-based

Ontology efforts – IDB Lab-specific

Created by IDB Lab

* List of Groups -> Subgroups (1993 – 2010) – stored in data warehouse
* Access Framework (3 Access Areas -> 7 Topics -> 11 Agendas) (2010-2016) – stored in data warehouse
* “Three Pillars” (2016-present) – stored in data warehouse – entered in Convergence
  + “Verticals” (2018-present) – not entered
  + “Circles” (2019-present) – not entered
* Within Salesforce (metadata efforts)
* Within iDelta (development objectives and alignment, development indicators, types of innovation, etc.) – Power BI.

Ontology efforts – IDB-wide

* Within Convergence – (e.g. alignment to CRF, etc.

Efforts using NLP from ITE:

* Findability
* Back to the Future
* Luca
* Alix?

Proposed Dimensions

* Beneficiary Type
* Development Objective / Development Challenge
* Economic Sector
* Rural – Urban Continuum
* Innovation Type