








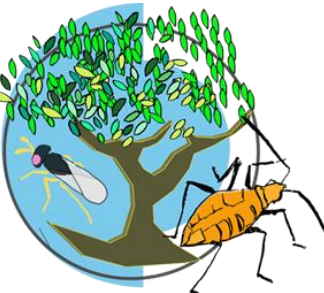







Who we are, what we do

International team including iDigBio IT staff and community members, coordinating efforts to share skills, tools and methods with those who facilitate specimen data management and research data use.

2015 webinars and workshops available online:

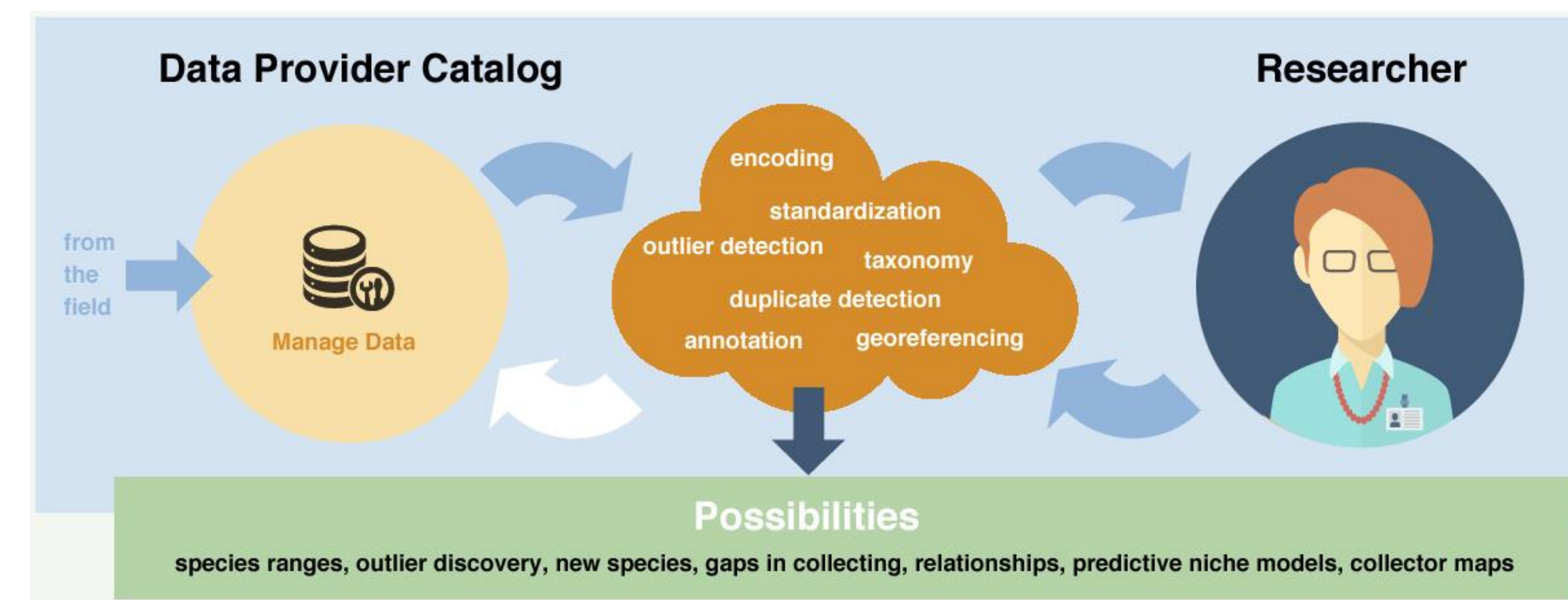
-  FishNet 2: re-integrating georeferenced data 
-  Data quality, usage and issue tracking using GitHub 
-  Kurator: user-definable, semi-automated workflows for curating biodiversity data 
-  iDigBio Recordset data cleaning methods, tools, and flags 
-  *Blog post: A summer learning R to clean up data with the iDigBio portal Recordset correction feature* 
-  Variations on the theme of tracking loans, gift, sampling and more

-  Data Carpentry Workshop at iDigBio 
-  Data Sharing, Data Standards, and Demystifying the IPT 
-  Field to Database: Biodiversity Informatics & Data Management Skills for Specimen-Based Research
-  Managing Natural History Collections Data for Global Discoverability 

Join us for these upcoming webinars...

- A Tale of Two Topics: Archiving, what is it exactly? and just what is a DAM?
- Experiencing the Data Life Cycle: getting feedback after iDigBio ingestion
- Shaping the semantic layer by mining digitized data: an encounter between iDigBio's plant records and the Environment Ontology (ENVO)

 https://www.idigbio.org/wiki/index.php/Data_Management_Interest_Group



We're sharing what we're learning in order to facilitate research, speed up data mobilization, and help improve data quality.

Become a member!

What would you like to know?
How can we help?
Share your ideas!

