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TaxonWorks (http://taxonworks.org) is a web-application workbench focused on enabling the data curation process that underlies biodiversity science. It is presently used by natural history collection curators, taxonomists, evolutionary biologists, and their collaborators. A majority of the web-application is built on an internal API that serves JSON. We're exposing that internal API outside of TaxonWorks' web-based interfaces so that users can query and share the efforts of their curation via programmatic access by themselves or others. This poster is meant to be an introduction to API use in general and to TaxonWorks' API specifically, then it illustrates just a few possible uses. This poster will evolve to become part of the growing help documentation for TaxonWorks.

### How?

What?

- Companion code to this poster is in the corresponding presentation at https://github.com/mjy/presentations
- All figures were derived from data exclusively drawn from existing projects in TaxonWorks via external API calls
- Data from API calls was fed to graphing libraries or HTML wrappers of those libraries to produce SVG graphs

#### API is short for "Application Programming Interface". It describes how to interact with software or applications.

This poster: https://doi.org/10.3897/biss.4.59170 @

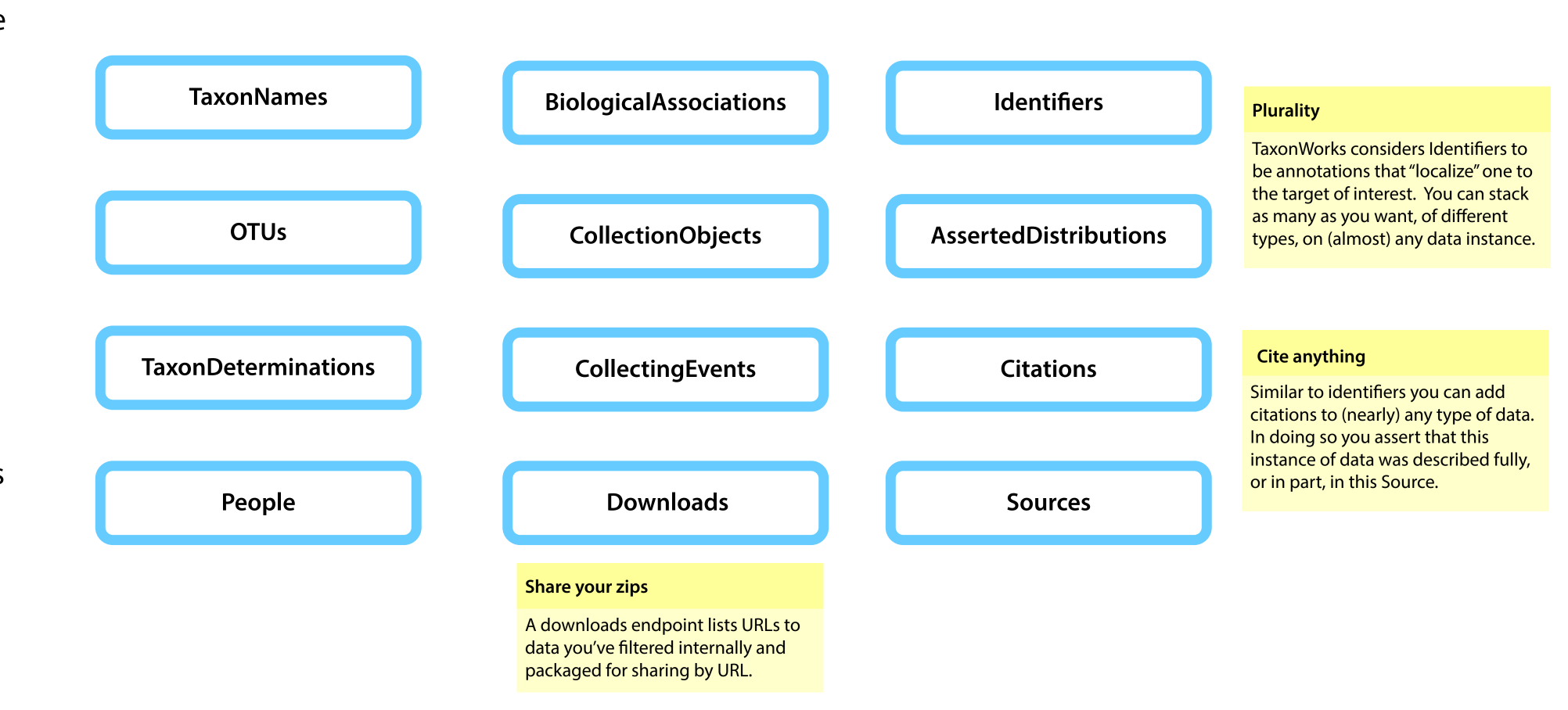


Finding authentication tokens



#### Current scope of the API

Biodiversity informatics covers and immense variety of different types of data. A TaxonWorks API currently exposes a subset of the data types that it curates internally. Those types are:



**Personal tokens** 

A person with a TaxonWorks account

#### A request to a TaxonWorks API

API requests often follow a pattern like that below. You can find a full description of the TaxonWorks API, its resources and parameters at https://api.taxonworks.org.

Find open **project\_tokens** by can generate their own user token. visiting the root of the API instance, This lets them use the API without e.g. https://sfg.taxonexposing their project to use by works.org/api/v1. &token=abc&project token=123 Authentication (one or both tokens, depending on the endpoint).

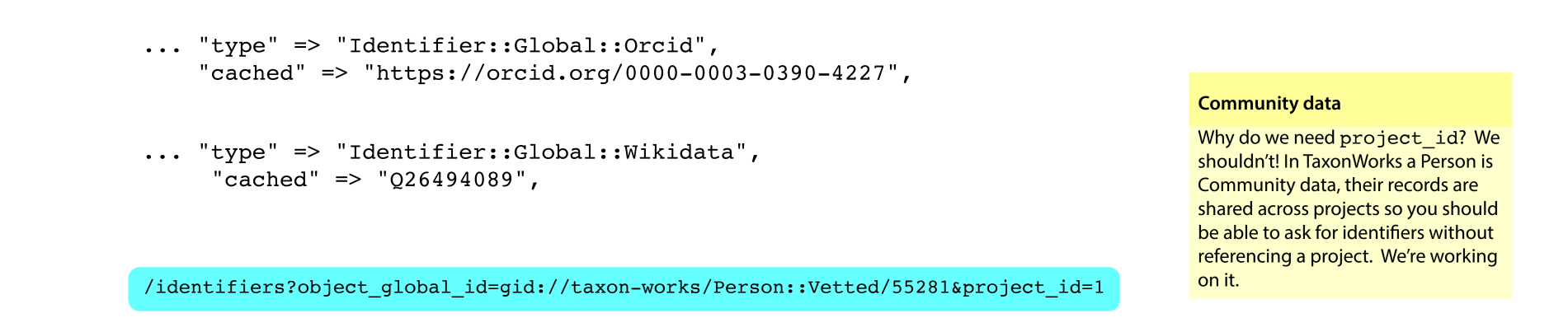
https://sandbox.taxonworks.org ?first name=Thomas&last name=McElrath /api/v1 /people A base URL The API version A resource, or "endpoint" Some parameters v1 is evolving We apologize in advance for tweaks that might break your use of it.\*

#### A simple start

To demonstrate how you might use the API, and what you might see when you do, we can execute a simple plan find out What we know about Tommy McElrath, curator of the Illinois Natural History Survey Insect Collection (Illinois, USA), and a major contributor to the TaxonWorks community. We start with the people endpoint (below left). This returns a list of results, in this case a single one (zero beers!).

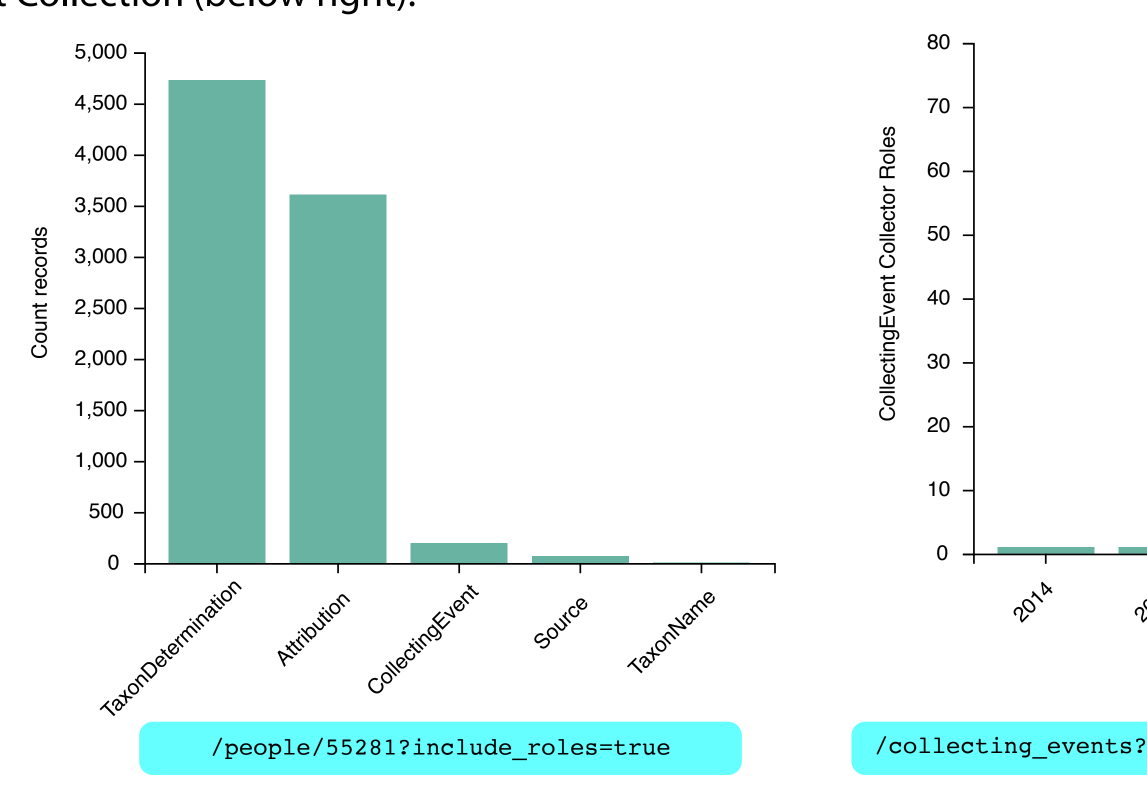


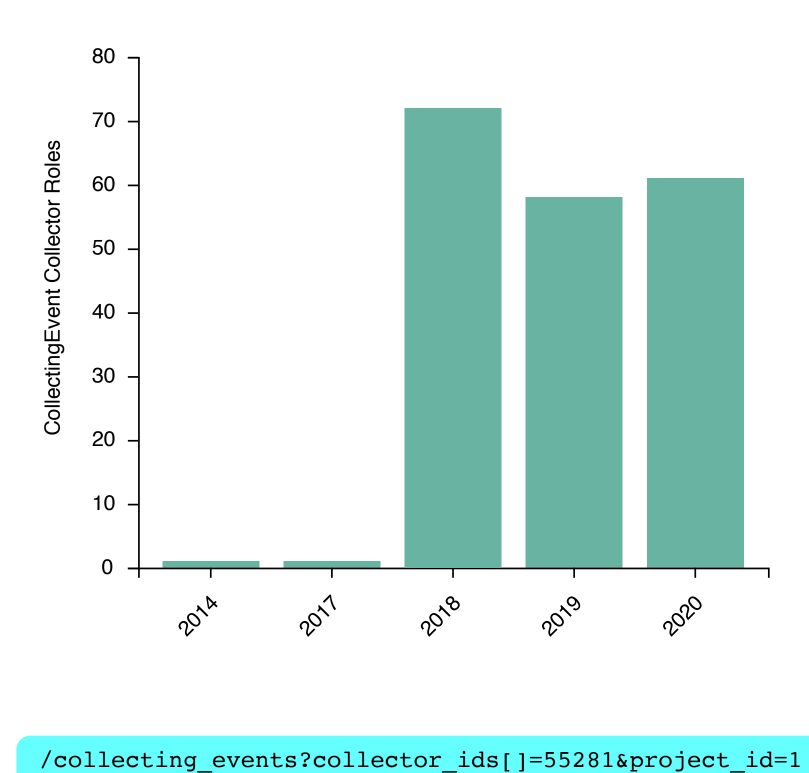
But how can we know this is the \*real\* Tommy? A second request (below right), to the identifiers endpoint returns all identifiers associated with the Person instance. Since we know Tommy's ORCiD we can confirm it's him. Now we also have the TaxonWorks internal identifier that we can use more directly in our future queries.



## **Basics**

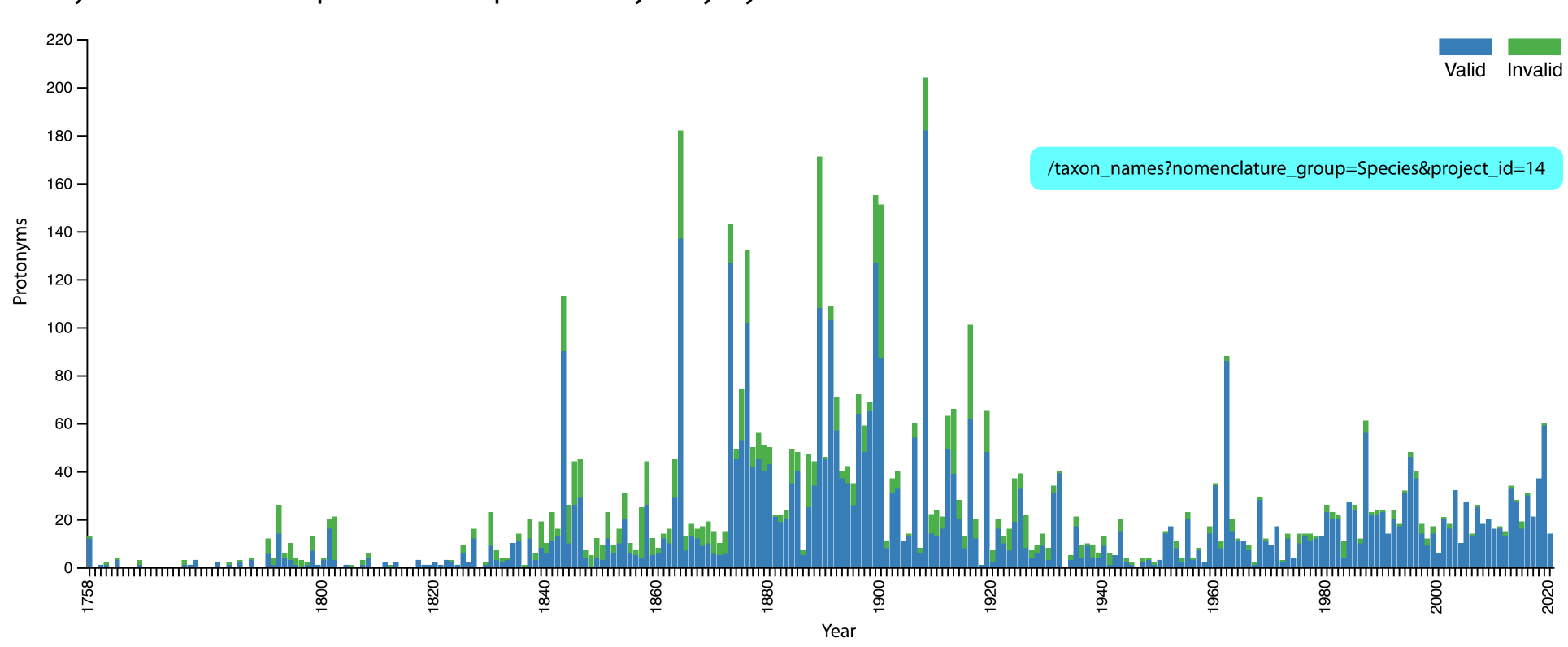
People are data in TaxonWorks. They're linked to other data via roles. We can query Tommy's roles (below left). He's been identifying specimens (TaxonDetermination), creating Media and assigning Attribution (knowing Tommy it's CC 0), collecting (CollectingEvent), publishing (Source), and describing new taxa (TaxonName). We can learn many similar things by iterating through single API requests, for example when Tommy has been collecting for the INHS Insect Collection (below right).





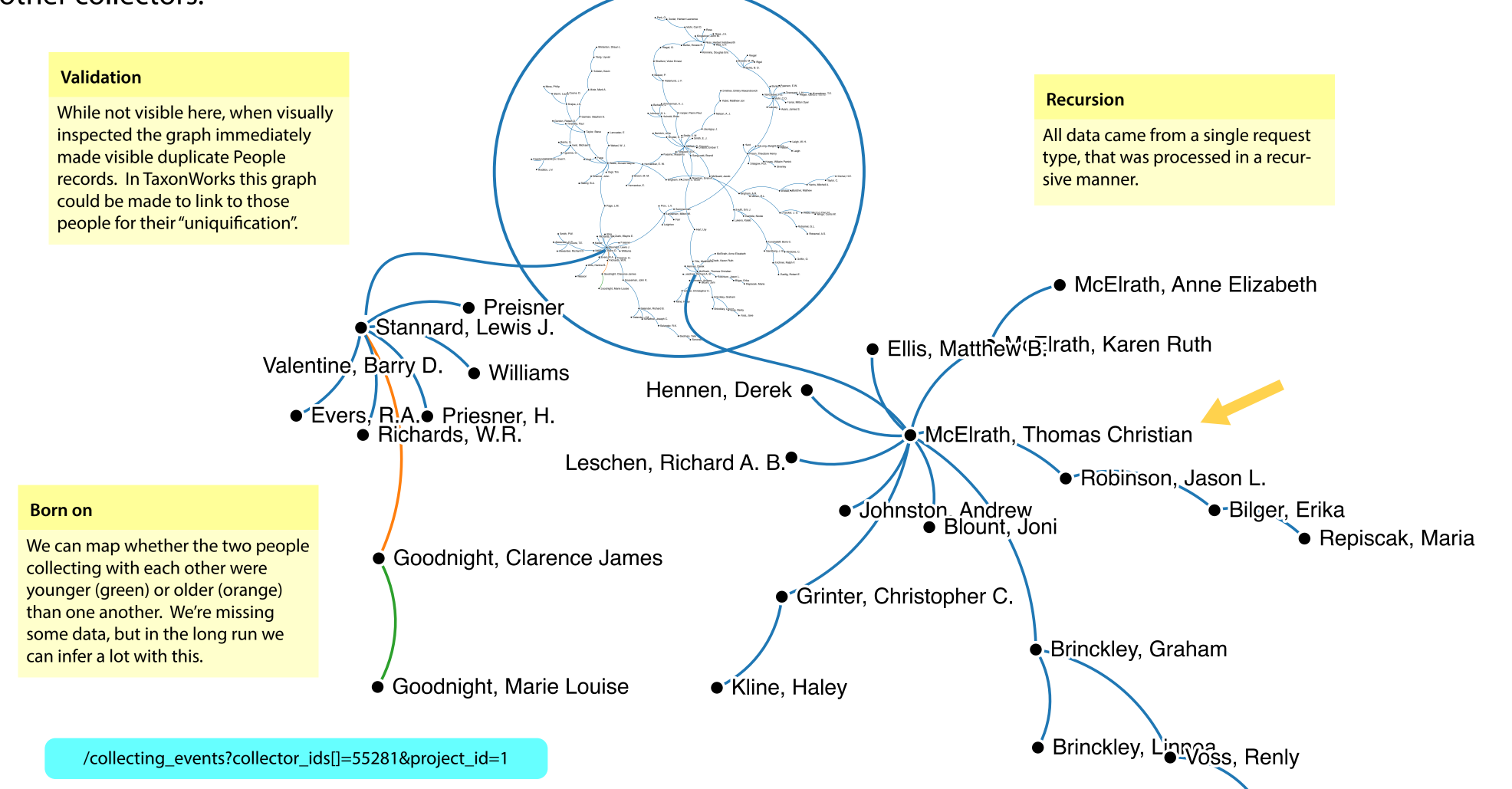
## Nomenclature catalogs

Tommy and his collaborators are editors of the World Catalog of Cucujoidea (aka some of many other little brown beetles) in TaxonWorks. Basic data like year published, and name validity are straightforward queries and data summaries. Below, a plot of species-group protonyms published per-year for the Cucujoidea. It's remarkable how few years contain no species-descriptions or synonymy.



## Who collects with who?

Starting with Tommy, we can recursively query CollectingEvent data with a simple script to see who he collected with, and who the collectors he collected with collected with, and so on. The result is remarkable, demonstrating the close connectedness of, in this case, the entomological community. Tommy is connected to a minimum of 160 other collectors.



## What's next?

We've only touched the surface of what you can query from a TaxonWorks API. With well over 100 parameters now available many opportunities exist for exploring data curated in TaxonWorks in novel ways. We'll be exposing more data classes, including Images, Markdown marked-up text-content, and Observations (data matrices) in the weeks to come. We'll also be further curating code examples, and ways to integrate the API, that demonstrate how to map, graph, and visualize data from a TaxonWorks API. Ultimately our goal is to provide external tools to build full blown taxon pages via API calls.

- Instances of TaxonWorks have their own APIs. We're aggregating pointers to them at https://api.taxonworks.org
- Follow us at Twitter at @TaxonWorks
- Contact us, always live, at https://gitter.im/SpeciesFileGroup/taxonworks
- TaxonWorks is open source. Hack with us: http://github.com/SpeciesFileGroup/taxonworks
- We meet in user-groups online, a lot. Contact Matt if you're interested.
- Watch for our remote "hack" week activities coming Fall 2020. Details coming on Twitter and at https://speciesfilegroup.org.
- The Species File Group has a new Community Liason! Contact Deb Paul and welcome her to our group!