

---

# **intake\_mongo Documentation**

***Release 0.1.0***

**Joseph Crail**

**Feb 18, 2020**



---

## Contents:

---

<b>1</b>	<b>Quickstart</b>	<b>3</b>
1.1	Installation . . . . .	3
1.2	Usage . . . . .	3
<b>2</b>	<b>API Reference</b>	<b>5</b>
<b>3</b>	<b>Indices and tables</b>	<b>7</b>



This package allows loading MongoDB data into python using Intake.



# CHAPTER 1

---

## Quickstart

---

`intake-mongo` provides quick and easy access to tabular data stored in MongoDB

This plugin reads MongoDB collections without random access: there is only ever a single partition.

### 1.1 Installation

To use this plugin for `intake`, install with the following command:

```
conda install -c intake intake-mongo
```

### 1.2 Usage

#### 1.2.1 Ad-hoc

After installation, the function `intake.open_mongo` will become available. It can be used to fetch a collection from the MongoDB server, and download the results as a list of dictionaries.

The parameters are of interest when defining a data source:

- `uri`: a string like '`'mongodb://localhost:27017'`' to reach the server on. Additional connection information can be supplied as part of the URI or with the separate `connection_kwargs` parameter (a key-value dictionary).
- `db`: the name of the mongo database to access
- `collection`: a string like '`'test_collection'`' identifying a dataset on the server, within the given database
- `find_kwargs`: a broad range of possible parameters to pass to the `find` method, including filtering, sorting, choosing of fields

## 1.2.2 Creating Catalog Entries

To include in a catalog, the plugin must be listed in the plugins of the catalog:

```
plugins:  
  source:  
    - module: intake_mongo
```

and entries must specify `driver: mongo`.

## 1.2.3 Using a Catalog

A full entry might look like:

```
sources:  
  sample1:  
    driver: mongo  
    args:  
      uri: "mongodb://localhost:27017"  
      db: "test-database"  
      collection: mycollection  
      connect_kwargs: {"ssl": true}  
      find_kwargs: {'projection': ['field1', 'field2']}      _id: false
```

In this case, we specify a connection to the local machine, connect with SSL activated, and select only “field1” and “field2” of `mycollection` to retrieve, with the default ID column not included in the output.

Note that the set of options available will depend on the version of pymongo installed.

# CHAPTER 2

---

## API Reference

---

---

```
intake_mongo.intake_mongo.  
MongoDBSource
```

---



# CHAPTER 3

---

## Indices and tables

---

- genindex
- modindex
- search