Guide to using the ecoengine R package

The Berkeley Ecoengine (http://ecoengine.berkeley.edu) provides an open API to a wealth of museum data contained in the Berkeley natural history museums. This R package provides a programmatic interface to this rich repository of data allowing for the data to be readily analyzed and visualized in a variety of contexts. This vignette provides a brief overview of the package's capabilities.

The API documentation is available at http://ecoengine.berkeley.edu/developers/. As with most APIs all requests return a call that displays all the data endpoints accessible to users. Ecoengine has something similar.

```
library(ecoengine)
ee_about()
```

Loading required package: rjson

type	endpoint
meta-data	http://ecoengine.berkeley.edu/api/sources/
meta-data	http://ecoengine.berkeley.edu/api/footprints/
data	http://ecoengine.berkeley.edu/api/checklists/
data	http://ecoengine.berkeley.edu/api/sensors/
data	http://ecoengine.berkeley.edu/api/vtmveg/
data	http://ecoengine.berkeley.edu/api/observations/
data	http://ecoengine.berkeley.edu/api/photos/
actions	http://ecoengine.berkeley.edu/api/search/

The ecoengine class

Most functions in the ecoengine package will return a S3 object of class ecoengine. The class contains 4 items.

- A total result count (not necessarily the results in this particular object)
- The call (So a reader can replicate the results)
- The type (photos, observation, checklist, or sensor)
- The data. Data are most often coerced into a data.frame. To access the data simply use result_object\$data.

Notes on downloading large data requests

For the sake of speed, results are paginated at 25 results per page. It's possible to request all pages for any query by specifying page = all in any search. However, this should be used if the request is reasonably sized (1,000 or fewer records). With larger requests, there is a chance that the query might become interrupted and you could lose all the partially downloaded data. Instead, use the returned observations to split the

request. You can always check the number of requests you'll need to retreive data for any query by running ee_pages(obj) where obj is an object of class ecoengine.

Specimen Observations

The database contains over 2 million records. Many of these have already been georeferenced. There are two ways to obtain observations. One is to query the database directly based on a partial or exact taxonomic match. For example

```
pinus_observations <- ee_observations(scientific_name_exact = "Pinus", page = 1)

## Retrieving 1 pages (total: 25 records)

## |

pinus_observations

## [Type]: observations

## [Number of results]: 25

## [Call]: http://ecoengine.berkeley.edu/api/observations/?country=United+States&page=2&scientific_nam

## [Output dataset]: 25 rows</pre>
```

For additional fields upon which to query, simply look through the help for ?ee_observations. In addition to narrowing data by taxonomic group, it's also possible to add a bounding box (add argument bbox) or request only data that have been georeferenced (set georeferenced = TRUE).

Photos

```
photos <- ee_photos_get(quiet = TRUE)
photos

## [Type]: photos
## [Number of results]: 43708
## [Call]: http://ecoengine.berkeley.edu/api/photos/?page=2&page_size=25&format=json
## [Output dataset]: 25 rows</pre>
```

The database currently holds photos. Photos can be searched by state province, county, genus, scientific name, authors along with date bounds. For additional options see <code>?ee_photos_get</code>.

Searching photos by author

```
charles_results <- ee_photos(author = "Charles Webber")</pre>
##
     1
## Search returned 4012 photos (downloading page 1 of 161)
charles_results
##
    [Type]: photos
##
   [Number of results]: 4012
## [Call]: http://ecoengine.berkeley.edu/api/photos/?format=json&page=2&page_size=25&authors=Charles+W
   [Output dataset]: 25 rows
# Let's examine a couple of rows of the data
charles_results$data[1:2, ]
##
            authors
                                                   locality
                                                                     county
## 1 Charles Webber
                       Yosemite National Park, Badger Pass Mariposa County
## 2 Charles Webber Yosemite National Park, Yosemite Falls Mariposa County
     photog_notes
## 1
          Tan Oak
## 2
             <NA>
##
                                                                                   url
## 1 http://ecoengine.berkeley.edu/api/photos/CalPhotos%3A8076%2B3101%2B2933%2B0025/
## 2 http://ecoengine.berkeley.edu/api/photos/CalPhotos%3A8076%2B3101%2B0667%2B0107/
     begin date
                  end date
## 1 1954-10-01 1954-10-01 CalPhotos:8076+3101+2933+0025
## 2 1948-06-01 1948-06-01 CalPhotos:8076+3101+0667+0107
##
                                                      remote resource
## 1 http://calphotos.berkeley.edu/cgi/img_query?seq_num=21272&one=T
## 2 http://calphotos.berkeley.edu/cgi/img_query?seq_num=14468&one=T
     collection_code observations.scientific_name
## 1
          CalAcademy
                          Lithocarpus densiflorus
                         Rhododendron occidentale
## 2
          CalAcademy
##
                                                                                observations.url
## 1 http://ecoengine.berkeley.edu/api/observations/CalPhotos%3A8076%2B3101%2B2933%2B0025%3A1/
## 2 http://ecoengine.berkeley.edu/api/observations/CalPhotos%3A8076%2B3101%2B0667%2B0107%3A1/
##
                                                                media_url
## 1 http://calphotos.berkeley.edu/imgs/512x768/8076_3101/2933/0025.jpeg
## 2 http://calphotos.berkeley.edu/imgs/512x768/8076_3101/0667/0107.jpeg
                                            source geojson.type
## 1 http://ecoengine.berkeley.edu/api/sources/9/
                                                           <NA>
## 2 http://ecoengine.berkeley.edu/api/sources/9/
                                                           <NA>
     geojson.coordinates1 geojson.coordinates2
## 1
                     <NA>
                                           <NA>
## 2
                     <NA>
                                           <NA>
```

Browsing these photos

view_photos(charles_results)

This will launch your default browser and render a page with thumbnails of all images returned by the search query.

Ecoengine Photo Viewer

Photo	Authors	Locality / County	Notes	Start Date
	Charles Webber	Yosemite National Park, Badger Pass, Mariposa County	Tan Oak	1954-10- 01
	Charles Webber	Yosemite National Park, Yosemite Falls, Mariposa County	NA	1948- 06-01

Species checklists

##

subject

There is a wealth of checklists from all the source locations. To get all available checklists from the engine, run:

```
all_lists <- ee_checklists()

## Returning 57 checklists

head(all_lists[, c("footprint", "subject")])

## footprint

## 1 http://ecoengine.berkeley.edu/api/footprints/angelo-reserve/

## 2 http://ecoengine.berkeley.edu/api/footprints/angelo-reserve/

## 3 http://ecoengine.berkeley.edu/api/footprints/angelo-reserve/

## 4 http://ecoengine.berkeley.edu/api/footprints/hastings-reserve/

## 5 http://ecoengine.berkeley.edu/api/footprints/angelo-reserve/

## 6 http://ecoengine.berkeley.edu/api/footprints/hastings-reserve/

## 6 http://ecoengine.berkeley.edu/api/footprints/hastings-reserve/</pre>
```

```
## 1 Mammals
## 2 Mosses
## 3 Beetles
## 4 Spiders
## 5 Amphibians
## 6 Ants
```

Currently there are 57 lists available. We can drill deeper into any list to get all the available data. We can also narrow our checklist search to groups of interest (see unique(all_lists\$subject)). For example, to get the list of Spiders:

```
spiders <- ee_checklists(subject = "Spiders")</pre>
## Returning 2 checklists
spiders
##
                    record
## 4 bigcb:specieslist:15
## 10 bigcb:specieslist:20
                                                            footprint
     http://ecoengine.berkeley.edu/api/footprints/hastings-reserve/
## 4
        http://ecoengine.berkeley.edu/api/footprints/angelo-reserve/
## 10
##
## 4 http://ecoengine.berkeley.edu/api/checklists/bigcb%3Aspecieslist%3A15/
## 10 http://ecoengine.berkeley.edu/api/checklists/bigcb%3Aspecieslist%3A20/
                                              source subject
## 4 http://ecoengine.berkeley.edu/api/sources/18/ Spiders
## 10 http://ecoengine.berkeley.edu/api/sources/18/ Spiders
```

Now we can drill deep into each list. For this tutorial I'll just retrieve data from the two lists returned above.

```
library(plyr)
spider_details <- ldply(spiders$url, checklist_details)</pre>
names(spider_details)
    [1] "url"
##
                                             "observation_type"
    [3] "scientific_name"
                                             "collection_code"
    [5] "institution_code"
                                             "country"
   [7] "state_province"
                                             "county"
   [9] "locality"
                                             "coordinate_uncertainty_in_meters"
##
## [11] "begin_date"
                                             "end_date"
## [13] "kingdom"
                                             "phylum"
## [15] "clss"
                                             "order"
## [17] "family"
                                             "genus"
## [19] "specific_epithet"
                                             "infraspecific_epithet"
## [21] "source"
                                             "remote resource"
## [23] "earliest_period_or_lowest_system" "latest_period_or_highest_system"
unique(spider_details$scientific_name)
```

```
[1] "holocnemus pluchei"
                                      "oecobius navus"
    [3] "uloborus diversus"
                                      "neriene litigiosa"
##
##
    [5] "theridion sp. A"
                                      "tidarren sp."
                                      "dictyna sp. B"
   [7] "dictyna sp. A"
##
##
    [9] "mallos sp."
                                      "yorima sp."
       "hahnia sanjuanensis"
                                      "cybaeus sp."
## [11]
       "zanomys sp."
                                      "anachemmis sp."
## [13]
## [15] "titiotus sp."
                                      "oxyopes scalaris"
## [17]
       "zora hespera"
                                      "drassinella sp."
                                      "scotinella sp."
## [19] "phrurotimpus mateonus"
  [21]
        "castianeira luctifera"
                                      "meriola californica"
                                      "herpyllus propinquus"
## [23] "drassyllus insularis"
                                      "trachyzelotes lyonneti"
## [25]
       "micaria utahna"
## [27]
                                      "habronattus oregonensis"
       "ebo evansae"
## [29]
       "metaphidippus sp."
                                      "platycryptus californicus"
                                      "frontinella communis"
   [31]
        "calymmaria sp."
   [33]
        "undetermined sp."
                                      "latrodectus hesperus"
##
                                      "agelenopsis oregonensis"
   [35]
        "theridion sp. B"
   [37]
        "pardosa spp."
                                      "schizocosa mccooki"
   [39]
        "hololena sp."
                                      "callobius sp."
##
  [41]
       "pimus sp."
                                      "aliatypus sp."
  [43]
        "antrodiaetus sp."
                                      "antrodiaetus riversi"
        "anyphaena californica"
                                      "aculepeira packardi"
## [45]
        "araneus bispinosus"
                                      "araniella displicata"
## [47]
## [49]
        "cyclosa conica"
                                      "cyclosa turbinata"
## [51]
        "brommella sp."
                                      "cicurina sp."
   [53]
        "dictyna sp."
                                      "emblyna oregona"
##
       "orodrassus sp."
                                      "sergiolus sp."
##
   [55]
                                      "pityohyphantes sp."
   [57]
        "erigone sp."
                                      "alopecosa kochi"
## [59]
        "tachygyna sp."
   [61]
        "oxyopes salticus"
                                      "philodromus sp."
##
   [63]
        "tibellus oblongus"
                                      "pimoa sp."
   [65]
        "undetermined spp."
                                      "metaphidippus manni"
  [67]
       "thiodina sp."
                                      "diaea livens"
                                      "cobanus cambridgei"
   [69]
        "metellina sp."
##
        "tetragnatha sp."
                                      "tetragnatha versicolor"
  [71]
## [73]
       "dipoena sp."
                                      "theridion spp."
## [75] "misumena vatia"
                                      "misumenops sp."
## [77] "tmarus angulatus"
                                      "xysticus sp."
## [79] "hyptiotes gertschi"
                                      "mexigonus morosus"
```

Our resulting dataset now contains 80 unique spider species.

Sensors

Some notes on the sensors.

You'll need a sensor's id to query the data for that particular metric and location. The ee_list_sensors() function will give you a condensed list with the location, metric, binning method and most importantly the sensor_id. You'll need this id for the data retrieval.

```
head(ee_list_sensors())
```

station_name	units
Angelo HQ WS	Kilojoules per square meter
Angelo Meadow WS	Watts per square meter
Angelo HQ SF Eel Gage	Percent
Angelo HQ WS	Degree
Cahto Peak WS	Meters per second
Angelo Meadow WS	Meters per second

Table 2: List of stations (continued below)

variable	method_name	record
Solar radiation total kj/m^2	Conversion to 30-minute timesteps	1625
Solar radiation total $\rm w/m^2$	Conversion to 30-minute timesteps	1632
Rel humidity perc	Conversion to 30-minute timesteps	1641
Wind direction degrees	Conversion to 30-minute timesteps	1644
Wind speed avg ms	Conversion to 30-minute timesteps	1651
Wind speed max ms	Conversion to 30-minute timesteps	1654

Let's download solar radiation for the Angelo reserve HQ (sensor_id = 1625).

```
# First we can grab the list of sensor ids
sensor_ids <- ee_list_sensors()$record
# In this case we just need data for sensor with id 1625
angelo_hq <- sensor_ids[1]
results <- ee_sensor_data_get(angelo_hq, page = 2)

## Search returned 56779 observations (downloading page 2 of 2272)

results

## [Type]: sensor
## [Number of results]: 56779
## [Call]: http://ecoengine.berkeley.edu/api/sensors/1625/data/?page=2&format=json
## [Output dataset]: 25 rows</pre>
```

Notice that the query returned 56779 observations but has only retrieved the 25-50 since we requested records for page 2 (and each page by default retrieves 25 records). You can request page = "all" but remember that this will make 2271 requests. This could take a while and might make sense to parallelize the request or split the calls so as to avoid hammering the server all at once.

Now we can examine the data itself.

head(results\$data)

```
local_date value data_quality_qualifierid
      2010-01-06 02:00:00 -9999
## 2
## 26 2010-01-06 02:30:00 -9999
                                                       19
     2010-01-06 03:00:00 -9999
                                                       19
     2010-01-06 03:30:00 -9999
                                                       19
      2010-01-06 04:00:00 -9999
                                                       19
## 6
     2010-01-06 04:30:00 -9999
                                                       19
##
                 data_quality_qualifier_description data_quality_valid
     Passed sanity check; see incident report IR 8
## 2
                                                                  FALSE
## 26 Passed sanity check; see incident report IR_8
                                                                  FALSE
## 3 Passed sanity check; see incident report IR_8
                                                                  FALSE
## 4 Passed sanity check; see incident report IR_8
                                                                  FALSE
     Passed sanity check; see incident report IR_8
                                                                  FALSE
## 6 Passed sanity check; see incident report IR_8
                                                                  FALSE
```

We can also aggregate sensor data for any of the above mentioned sensors. We do this using the ee_sensor_agg() function. The function requires a sensor id and how the data should be binned. You can specify hours, minutes, seconds, days, weeks, month, and years. If for example you need the data binned every 15 days, simply add days = 15 to the call. Once every 10 days and 2 hours would be ee_sensor_agg(sensor_id = 1625, days = 10, hours = 2)

```
nead(sensor_dradata)
```

```
##
      begin_date mean min
                              max
                                    sum count
      2010-01-17 18.94
                          0 150.8 7613
                                          402
## 26 2010-01-31 17.03
                          0 237.7 11444
                                          672
## 3
     2010-02-14 29.54
                          0 336.3 19852
                                          672
     2010-02-28 42.08
                          0 402.5 28276
                                          672
## 5
      2010-03-14 59.12
                          0 466.6 39730
                                          672
     2010-03-28 93.55
                          0 490.6 62678
                                          670
```

As with other functions, the results are paginated. So the full dataset can be retrieved by adding page = all to the query. If you think this might be unusally large, simply request the first page (default action) and look at the number of results. This divided by 25 (the number of observations per request) is how many API calls you will make. If this is less than 30, it will run very quickly. If this is over a 100, your best course of action would be to parallelize the request or split them up. Since we only need 85 records in this case:

Searching the engine

How to search the engine. Some notes on elastic search.

```
ee_search()
ee_search_obs_get()
ee_search()
```

Miscellaneous functions

Footprints

```
footprints <- ee_footprints()
footprints[, -3] # To keep the table from spilling over</pre>
```

id	name
12	Angelo Reserve
13	Sagehen Reserve
14	Hastings Reserve
15	Blue Oak Ranch Reserve

Data sources

To obtain a list of data sources for the specimens contained in the museum.

```
source_list <- ee_sources()
unique(source_list$name)</pre>
```

name

LACM Vertebrate Collection

MVZ Birds

MVZ Herp Collection

MVZ Mammals

Wieslander Vegetation Map

CAS Herpetology

Consortium of California Herbaria

UCMP Vertebrate Collection

Sensor Data Qualifiers

Essig Museum of Entymology

Please send any comments, questions, or ideas for new functionality or improvements to <karthik.ram@berkeley.edu>. The code lives on GitHub under the rOpenSci account. Pull requests and bug reports are most welcome.

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