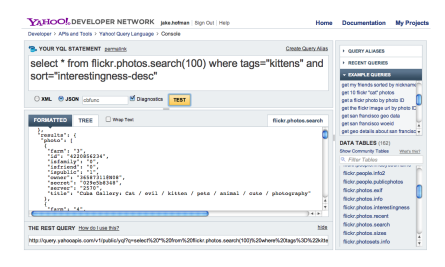
Working with Image Data Bootcamp Section 1

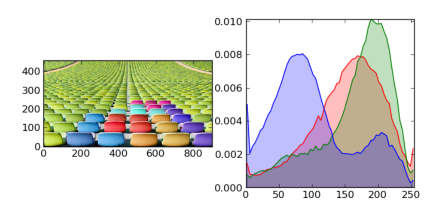
Joseph Adler, Drew Conway, Jake Hofman, Hilary Mason

February 1, 2011

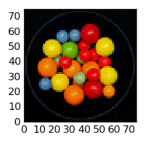


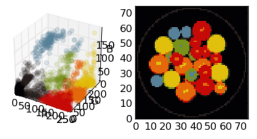
Acquiring image data





Clustering pixels

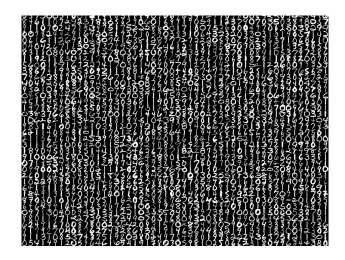




Clustering images



Classifying images



Classifying images



Outline

- Acquiring image data
- 2 Image features
- Clustering
- Classification

Simple screen scraping

One-liner to scrape images from a webpage

```
wget -O- http://bit.ly/gpCSQi |
  tr ''\'"=' '\n' |
  egrep '^http.*(png|jpg|gif)' |
  xargs wget
```

One-liner to scrape images from a webpage

```
wget -O- http://bit.ly/gpCSQi |
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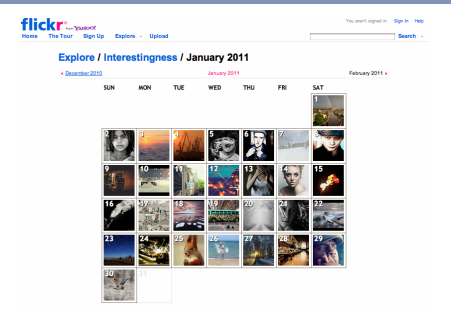
- get page source
- translate quotes and = to newlines
- match urls with image extensions
- download qualifying images

Simple screen scraping

One-liner to download ESL digit data

 $\verb|wget -Nr --level=1 --no-parent http://bit.ly/fsymq6|$

"cat flickr | xargs wget"?





Home | API | Community | Business | Attributions

Flickr API Changelog

Getting Started

To begin using the Flickr API:









YQL: SELECT * FROM Internet¹

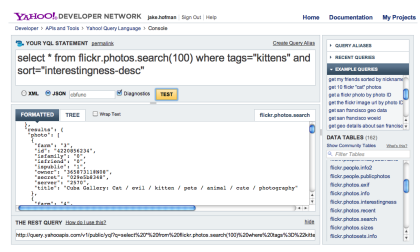
What is YQL?

The Yahoo! Query Language is an expressive SQL-like language that lets you query, filter, and join data across Web services. With YQL, apps run faster with fewer lines of code and a smaller network footprint.

http://developer.yahoo.com/yql

http://oreillynet.com/pub/e/1369

YQL: Console



http://developer.yahoo.com/yql/console

Python function for public YQL queries YQL_PUBLIC = 'http://query.yahooapis.com/v1/public/yql' def yql_public(query): # escape query query_str = urlencode({'q': query, 'format': 'json'}) # fetch results url = '%s?%s' % (YQL_PUBLIC, query_str) result = urlopen(url) # parse ison and return return json.load(result)['query']['results']

²See http://python-yql.org/ for a more robust client

YQL + Python + Flickr

Fetch info for "interestingness" photos

```
./simpleyql.py ''select * from
flickr.photos.interestingness(100)''
```

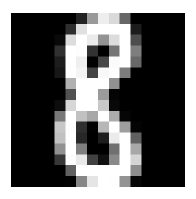
Download thumbnails for photos tagged with "vivid"

```
./download_flickr.py vivid 500
```

Outline

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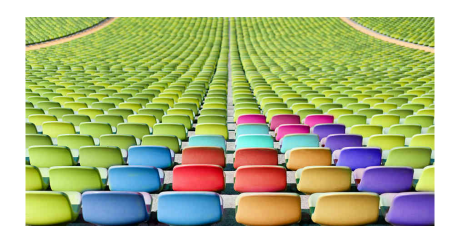
Images as arrays



Images as arrays

```
-0.643, 0.625, 0.815, -0.533, -1.
                                       , -1. , -0.441,
 0.951, 1. , 0.902, -0.111, -1.
[-1, , -1, , -1, , -1, , -1,
 1. , 0.622, -0.736, -1.
 0.739. -0.908. -1.
                                 , -0.387, 0.985, 0.943,
-0.598, -1.
                                , -1. , -1. , -1. ],
                         , -0.824, 0.728, 1. , -0.044,
            , -1. , -1. , -1. , -1. , -1. , -1. ],
                   , -0.989, 0.364, 1. , 0.54 , -0.972,
[-1.
                   , -0.441, 0.999, 0.854, -0.675, -1.
            , -0.925, 0.8 , 0.995, -0.121, -1.
    , -1. , -0.495, 0.999, 0.782, -0.99 , -0.852, -0.172,
0.208, -0.038, -0.516, -1. , -1. , -1. , -1. , -1. ],
[-1. , -1. , -0.179, 1. , 0.125, -0.242, 0.773, 1.
 1. , 1. , 0.998, 0.534, -0.628, -1. , -1. , -1.
[-1. , -1. , -0.339, 1. , 0.756, 0.993, 0.99 , 0.571,
-0.05 , -0.317 , -0.106 , 0.666 , 0.845 , -0.699 , -1 , , -1
[-1. , -1. , -0.773, 0.945, 1. , 0.858, -0.304, -1.
-1. , -1. , -0.967, 0.327, 1. , -0.079, -1.
[-1. , -1. , -1. , 0.418, 1. , -0.126, -0.995, -1.
-0.986, -0.57 , 0.494, 1. , 0.957, -0.737, -1. , -1.
[-1. , -1. , -1. , -0.752, 0.297, 0.995, 0.698, 0.646,
 0.724, 1. , 1. , 0.912, -0.358, -1. , -1. , -1. ],
[-1. , -1. , -1. , -1. , -0.607, 0.351, 0.595,
 0.841, 0.595, 0.312, -0.797, -1, , -1, , -1,
```

lmages as arrays

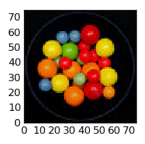


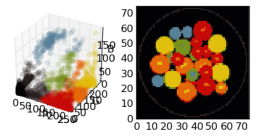
import matplotlib.image as mpimg
I = mpimg.imread(chairs.jpg')

Outline

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- 3 Clustering
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Clustering pixels





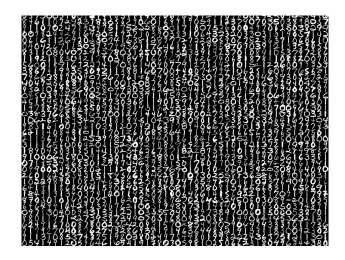
Clustering images



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Classifying images

