day_three

May 27, 2016

1 Creating data with web APIs

Most people who think they want to do web scraping actually want to pull data down from site-supplied APIs. Using an API is better in almost every way, and really the only reason to scrape data is if:

- 1. The website was constructed in the 90s and does not have an API; or,
- 2. You are doing something illegal

If LiveJournal has an API, the website you are interested in probably does too.

1.1 What is an API?

API is shorthand for **Application Programming Interface**, which is in turn computer-ese for a middleman. Think about it this way. You have a bunch of things on your computer that you want other people to be able to look at. Some of them are static documents, some of them call programs in real time, and some of them are programs themselves.

Solution 1 You publish login credentials on the internet, and let anyone log into your computer Problems:

- 1. People will need to know how each document and program works to be able to access their data
- 2. You don't want the world looking at your browser history

Solution 2 You paste everything into HTML and publish it on the internet Problems:

- 1. This can be information overload
- 2. Making things dynamic can be tricky

Solution 3 You create a set of methods to act as an intermediary between the people you want to help and the things you want them to have access to.

Why this is the best solution:

- 1. People only access what you want them to have, in the way that you want them to have it
- 2. People use one language to get the things they want

Why this is still not Panglossian:

1. You will have to explain to people how to use your middleman

1.2 Twitter's API

Twitter has an API - mostly written for third-party apps - that is comparatively straightforward and gives you access to *nearly* all of the information that Twitter has about its users, including:

- 1. User histories
- 2. User (and tweet) location
- 3. User language
- 4. Tweet popularity
- 5. Tweet spread
- 6. Conversation chains

Also, Twitter returns data to you in json, or Java Script Object Notation. This is a very common format for passing data around http connections for browsers and servers, so many APIs return it as a datatype as well (instead of using something like xml or plain text).

Luckily, json converts into native Python data structures. Specifically, every json object you get from Twitter will be a combination of nested dicts and lists, which you learned about yesterday. This makes Twitter a lot easier to manipulate in Python than html objects, for example.

Here's what a tweet looks like:

```
In [1]: import json
        with open('.../data/02_tweet.json','r') as f:
            a_tweet = json.loads(f.read())
   We can take a quick look at the structure by pretty printing it:
In [2]: from pprint import pprint
        pprint(a_tweet)
{'contributors': None,
 'coordinates': None,
 'created_at': 'Thu Apr 02 06:09:39 +0000 2015',
 'entities': {'hashtags': [], 'symbols': [], 'urls': [], 'user_mentions': []},
 'favorite_count': 0,
 'favorited': False,
 'geo': None,
 'id': 583511591334719488,
 'id_str': '583511591334719488',
 'in_reply_to_screen_name': None,
 'in_reply_to_status_id': None,
 'in_reply_to_status_id_str': None,
 'in_reply_to_user_id': None,
 'in_reply_to_user_id_str': None,
 'lang': 'ht',
 'place': None,
 'retweet_count': 0,
 'retweeted': False,
 'source': '<a href="http://twitter.com" rel="nofollow">Twitter Web Client</a>',
 'text': '.IPA rettiwT eht tuoba nraeL',
 'truncated': False,
 'user': {'contributors_enabled': False,
```

```
'created_at': 'Thu Apr 02 05:54:25 +0000 2015',
'default_profile': True,
'default_profile_image': False,
'description': '',
'entities': {'description': {'urls': []}},
'favourites_count': 0,
'follow_request_sent': False,
'followers_count': 0,
'following': False,
'friends_count': 0,
'geo_enabled': False,
'id': 3129088320,
'id_str': '3129088320',
'is_translation_enabled': False,
'is_translator': False,
'lang': 'en',
'listed_count': 0,
'location': '',
'name': 'Yelekreb Bald',
'notifications': False,
'profile_background_color': 'CODEED',
'profile_background_image_url': 'http://abs.twimg.com/images/themes/theme1/bg.png',
'profile_background_image_url_https': 'https://abs.twimg.com/images/themes/theme1/bg.png',
'profile_background_tile': False,
'profile_image_url': 'http://pbs.twimg.com/profile_images/583509317476712449/mkd8KGeu_normal.j
'profile_image_url_https': 'https://pbs.twimg.com/profile_images/583509317476712449/mkd8KGeu_nc
'profile_link_color': '0084B4',
'profile_location': None,
'profile_sidebar_border_color': 'CODEED',
'profile_sidebar_fill_color': 'DDEEF6',
'profile_text_color': '333333',
'profile_use_background_image': True,
'protected': False,
'screen_name': 'tob_pohskrow',
'statuses_count': 1,
'time_zone': None,
'url': None,
'utc_offset': None,
'verified': False}}
```

Time for a challenge! Let's see how much you remember about lists and dicts from yesterday. Go into the challenges directory and try your hand at O3_analysis/A_json.py.

1.3 Authentication

Twitter controls access to their servers via a process of authentication and authorization. Authentication is how you let Twitter know who you are, in a way that is very hard to fake. Authorization is how the account owner (which will usually be yourself unless you are writing a Twitter app) controls what you are allowed to do in Twitter using their account. In Twitter, different levels of authorization require different levels of authentication.

Because we want to be able to interact with everything, we'll need the highest level of authorization and the strictest level of authentication. In Twitter, this means that we need two sets of ID's (called keys or tokens) and passwords (called secrets):

• consumer_key

- consumer_secret
- access_token_key
- access_token_secret

We'll provide some for you to use, but if you want to get your own you need to create an account on Twitter with a verified phone number. Then, while signed in to your Twitter account, go to: https://apps.twitter.com/. Follow the prompts to generate your keys and access tokens. Note that getting the second ID/password pair requires that you manually set the authorization level of your app.

We've stored our credentials in a separate file, which is smart. However, we have uploaded it to Github so that you have them too, which is not smart.

You should NEVER NEVER NEVER do this in real life.

We've stored it in YAML format, because it is more human-readible than JSON is. However, once it's inside Python, these data structures behave the same way.

```
In [3]: import yaml
    with open('../etc/creds.yml', 'r') as f:
        creds = yaml.load(f)
```

We're going to load these credentials into a requests module specifically designed for handling the flavor of authentication management that Twitter uses.

```
In [4]: from requests_oauthlib import OAuth1Session
     twitter = OAuth1Session(**creds)
```

That ** syntax we just used is called a "double splat" and is a python convenience function for converting the key-value pairs of a dictionary into keyword-argument pairs to pass to a function.

1.4 Accessing the API

Access to Twitter's API is organized through URLs called "endpoints". An endpoint is the location at which you can submit a request for Twitter to do something for you.

For example, the "endpoint" to search for specific kinds of tweets is at:

```
https://api.twitter.com/1.1/search/tweets.json
```

whereas posting new tweets is at:

```
https://api.twitter.com/1.1/statuses/update.json
```

For more information on the REST APIs, end points, and terms, check out: https://dev.twitter.com/rest/public. For the Streaming APIs: https://dev.twitter.com/streaming/overview.

All APIs on Twitter are "rate-limited" - this means that you are only allowed to ask a set number of questions per unit time (to keep their servers from being overloaded). This rate varies by endpoint and authorization, so be sure to check their developer site for the action you are trying to take.

For example, at the lowest level of authorization (Twitter calls this application only), you are allowed to make 450 search requests per 15 minute window, or about one every two seconds. At the highest level of authorization (Twitter calls this user) you can submit 180 requests every 15 minutes, or only about once every five seconds.

side note - Google search is the worst rate-limiting I've ever seen, with an allowance of one hundred requests per day, or about once every $nine\ hundred\ seconds$

Let's try a couple of simple API queries. We're going to specify query parameters with param.

```
In [5]: search = "https://api.twitter.com/1.1/search/tweets.json"
    r = twitter.get(search, params={'q': 'technology'})
```

This has returned an http response object, which contains data like whether or not the request succeeded:

```
In [6]: r.ok
Out[6]: True
```

You can also get the http response code, and the reason why Twitter sent you that code (these are all super important for controlling the flow of your program).

```
In [7]: r.status_code, r.reason
Out[7]: (200, 'OK')
```

The data that we asked Twitter to send us in r.content

'name': 'The Cusp',

{'id': 3075418040,

'screen_name': 'TheCuspMagazine'},

In [8]: r.content

But that's not helpful. We can extract it in python's representation of json with the json method:

```
In [9]: r.json()
Out[9]: {'search_metadata': {'completed_in': 0.036,
          'count': 15,
          'max_id': 736325767412514817,
          'max_id_str': '736325767412514817',
          'next_results': '?max_id=736325719047831552&q=technology&include_entities=1',
          'query': 'technology',
          'refresh_url': '?since_id=736325767412514817&q=technology&include_entities=1',
          'since_id': 0,
          'since_id_str': '0'},
         'statuses': [{'contributors': None,
           'coordinates': None,
           'created_at': 'Fri May 27 22:38:37 +0000 2016',
           'entities': {'hashtags': [{'indices': [107, 112], 'text': 'tech'},
             {'indices': [113, 124], 'text': 'technology'}],
            'symbols': [],
            'urls': [{'display_url': 'paper.li/danwithrowitpr',
              'expanded_url': 'http://paper.li/danwithrowitpro/1316385533?edition_id=bf2118e0-245b-11e6-
              'indices': [34, 57],
              'url': 'https://t.co/myUO9fC8G5'}],
            'user_mentions': [{'id': 112796637,
              'id_str': '112796637',
              'indices': [68, 79],
              'name': 'Mari',
              'screen_name': 'MariArthur'},
             {'id': 4877245888,
              'id_str': '4877245888',
              'indices': [80, 96],
```

```
'id_str': '3075418040',
  'indices': [97, 106],
  'name': 'Scotland WIT',
   'screen_name': 'Scot_WIT'}]},
'favorite_count': 0,
'favorited': False,
'geo': None,
'id': 736325767412514817,
'id_str': '736325767412514817',
'in_reply_to_screen_name': None,
'in_reply_to_status_id': None,
'in_reply_to_status_id_str': None,
'in_reply_to_user_id': None,
'in_reply_to_user_id_str': None,
'is_quote_status': False,
'lang': 'en',
'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
'place': None,
'possibly_sensitive': False,
'retweet_count': 0,
'retweeted': False,
'source': '<a href="http://paper.li" rel="nofollow">Paper.li</a>',
'text': 'The latest IT Professional Brief! https://t.co/myUO9fC8G5 Thanks to @MariArthur @Th
'truncated': False,
'user': {'contributors_enabled': False,
'created_at': 'Sat Aug 14 23:39:38 +0000 2010',
 'default_profile': True,
'default_profile_image': False,
 'description': '20+ year Veteran of Information Technology. #IT #Citrix #Technology #Micros
 'entities': {'description': {'urls': []},
  'url': {'urls': [{'display_url': 'danwithrow.com',
     'expanded_url': 'http://www.danwithrow.com',
     'indices': [0, 22],
     'url': 'http://t.co/Oxe8aApx2A'}]}},
 'favourites_count': 123,
'follow_request_sent': False,
 'followers_count': 909,
 'following': False,
 'friends_count': 1873,
 'geo_enabled': True,
 'has_extended_profile': True,
 'id': 178507619,
'id_str': '178507619',
'is_translation_enabled': False,
 'is_translator': False,
 'lang': 'en',
'listed_count': 110,
 'location': 'Las Vegas',
 'name': 'Dan Withrow',
 'notifications': False,
 'profile_background_color': 'CODEED',
 'profile_background_image_url': 'http://abs.twimg.com/images/themes/theme1/bg.png',
 'profile_background_image_url_https': 'https://abs.twimg.com/images/themes/theme1/bg.png',
 'profile_background_tile': False,
```

```
'profile_banner_url': 'https://pbs.twimg.com/profile_banners/178507619/1367784652',
  'profile_image_url': 'http://pbs.twimg.com/profile_images/1103069354/Colocation_normal.jpg',
  'profile_image_url_https': 'https://pbs.twimg.com/profile_images/1103069354/Colocation_normal
  'profile_link_color': '0084B4',
  'profile_sidebar_border_color': 'CODEED',
  'profile_sidebar_fill_color': 'DDEEF6',
  'profile_text_color': '333333',
  'profile_use_background_image': True,
  'protected': False,
  'screen_name': 'danwithrowitpro',
  'statuses_count': 7209,
  'time_zone': 'Pacific Time (US & Canada)',
 'url': 'http://t.co/Oxe8aApx2A',
  'utc_offset': -25200,
  'verified': False}},
{'contributors': None,
 'coordinates': None,
 'created_at': 'Fri May 27 22:38:37 +0000 2016',
 'entities': {'hashtags': [],
 'symbols': [],
 'urls': [],
 'user_mentions': []},
 'favorite_count': 0,
 'favorited': False,
 'geo': None,
 'id': 736325765604708352,
 'id_str': '736325765604708352',
 'in_reply_to_screen_name': None,
 'in_reply_to_status_id': None,
 'in_reply_to_status_id_str': None,
 'in_reply_to_user_id': None,
 'in_reply_to_user_id_str': None,
 'is_quote_status': False,
 'lang': 'en',
 'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
 'place': None,
 'retweet_count': 0,
 'retweeted': False,
 'source': '<a href="http://twitter.com/download/iphone" rel="nofollow">Twitter for iPhone</a
 'text': 'I therefore declare that I hate all modern life and modern technology and I want to
 'truncated': False,
 'user': {'contributors_enabled': False,
 'created_at': 'Wed Sep 29 18:50:01 +0000 2010',
  'default_profile': False,
  'default_profile_image': False,
  'description': 'Professional Idiot. Whovian. Cosplayer. Blogger. Occasional Miscreant.',
  'entities': {'description': {'urls': []},
   'url': {'urls': [{'display_url': 'therantingbrummie.blogspot.co.uk',
      'expanded_url': 'http://therantingbrummie.blogspot.co.uk',
      'indices': [0, 23],
      'url': 'https://t.co/4CLgpngg4y'}]}},
 'favourites_count': 206,
  'follow_request_sent': False,
  'followers_count': 70,
```

```
'following': False,
 'friends_count': 92,
  'geo_enabled': True,
  'has_extended_profile': True,
 'id': 196710688,
 'id_str': '196710688',
 'is_translation_enabled': False,
  'is_translator': False,
 'lang': 'en',
  'listed_count': 2,
  'location': 'Longbridge, Birmingham',
  'name': 'Stephen John Higgins',
  'notifications': False,
  'profile_background_color': 'CODEED',
  'profile_background_image_url': 'http://pbs.twimg.com/profile_background_images/4489097234718
  'profile_background_image_url_https': 'https://pbs.twimg.com/profile_background_images/448909
  'profile_background_tile': True,
  'profile_banner_url': 'https://pbs.twimg.com/profile_banners/196710688/1464301409',
  'profile_image_url': 'http://pbs.twimg.com/profile_images/735959472544309249/OWMnTkBp_normal
  'profile_image_url_https': 'https://pbs.twimg.com/profile_images/735959472544309249/0WMnTkBp.
  'profile_link_color': '1F2ECF',
  'profile_sidebar_border_color': 'FFFFFF',
  'profile_sidebar_fill_color': 'DDEEF6',
  'profile_text_color': '333333',
  'profile_use_background_image': True,
  'protected': False,
  'screen_name': 'rantingbrummie',
  'statuses_count': 1727,
  'time_zone': None,
  'url': 'https://t.co/4CLgpngg4y',
  'utc_offset': None,
 'verified': False}},
{'contributors': None,
 'coordinates': None,
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 'entities': {'hashtags': [{'indices': [38, 45], 'text': 'Google'},
   {'indices': [76, 85], 'text': 'business'},
   {'indices': [86, 95], 'text': 'internet'},
  {'indices': [96, 102], 'text': 'maths'},
   {'indices': [103, 114], 'text': 'technology'}],
  'media': [{'display_url': 'pic.twitter.com/uNO1S8B58w',
    'expanded_url': 'http://twitter.com/GoogleExpertUK/status/736325765432774656/photo/1',
    'id': 736325764841234433,
    'id_str': '736325764841234433',
    'indices': [115, 138],
    'media_url': 'http://pbs.twimg.com/media/CjfOYcRUYAEnbu-.jpg',
    'media_url_https': 'https://pbs.twimg.com/media/Cjf0YcRUYAEnbu-.jpg',
    'sizes': {'large': {'h': 175, 'resize': 'fit', 'w': 412},
     'medium': {'h': 175, 'resize': 'fit', 'w': 412},
     'small': {'h': 144, 'resize': 'fit', 'w': 340},
     'thumb': {'h': 150, 'resize': 'crop', 'w': 150}},
    'type': 'photo',
    'url': 'https://t.co/uNOlS8B58w'}],
  'symbols': [],
```

```
'urls': [{'display_url': 'goo.gl/gsfY08',
   'expanded_url': 'http://goo.gl/gsfYO8',
   'indices': [52, 75],
   'url': 'https://t.co/f7gqT9V38R'}],
'user_mentions': []},
'favorite_count': 1,
'favorited': False,
'geo': None,
'id': 736325765432774656,
'id_str': '736325765432774656',
'in_reply_to_screen_name': None,
'in_reply_to_status_id': None,
'in_reply_to_status_id_str': None,
'in_reply_to_user_id': None,
'in_reply_to_user_id_str': None,
'is_quote_status': False,
'lang': 'en',
'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
'place': None,
'possibly_sensitive': False,
'retweet_count': 0,
'retweeted': False,
'source': '<a href="https://www.socialoomph.com" rel="nofollow">SocialOomph</a>',
'text': "How the World's Biggest Search Engine #Google Began https://t.co/f7gqT9V38R #busine
'truncated': False,
'user': {'contributors_enabled': False,
'created_at': 'Sat May 23 14:27:59 +0000 2009',
'default_profile': False,
 'default_profile_image': False,
 'description': 'Google Expert & Public Speaker @CruiseLecturers #SEO & Social Media Campaig
 'entities': {'description': {'urls': [{'display_url': 'seowebmarketing.co.uk',
     'expanded_url': 'http://seowebmarketing.co.uk',
     'indices': [78, 100],
     'url': 'http://t.co/OhWRUIpQOR'}]},
  'url': {'urls': [{'display_url': 'seowebmarketing.co.uk',
     'expanded_url': 'http://www.seowebmarketing.co.uk',
     'indices': [0, 22],
     'url': 'http://t.co/mMoTsOs5xe'}]}},
 'favourites_count': 11147,
'follow_request_sent': False,
 'followers_count': 444630,
 'following': False,
'friends_count': 303195,
 'geo_enabled': True,
 'has_extended_profile': True,
 'id': 42034114,
'id_str': '42034114',
 'is_translation_enabled': False,
'is_translator': False,
 'lang': 'en',
'listed_count': 5009,
'location': 'West Hollywood, CA',
'name': 'Susan Dolan',
 'notifications': False,
```

```
'profile_background_color': 'FF6699',
  'profile_background_image_url': 'http://pbs.twimg.com/profile_background_images/312565506/sec
  'profile_background_image_url_https': 'https://pbs.twimg.com/profile_background_images/312565
  'profile_background_tile': True,
  'profile_banner_url': 'https://pbs.twimg.com/profile_banners/42034114/1429411655',
  'profile_image_url': 'http://pbs.twimg.com/profile_images/726485570524950528/qduvd45H_normal
  'profile_image_url_https': 'https://pbs.twimg.com/profile_images/726485570524950528/qduvd45H
  'profile_link_color': '1536DB',
  'profile_sidebar_border_color': 'CC3366',
  'profile_sidebar_fill_color': 'E5507E',
  'profile_text_color': '362720',
  'profile_use_background_image': True,
  'protected': False,
  'screen_name': 'GoogleExpertUK',
  'statuses_count': 343877,
  'time_zone': 'London',
 'url': 'http://t.co/mMoTsOs5xe',
  'utc_offset': 3600,
 'verified': False}},
{'contributors': None,
 'coordinates': None,
 'created_at': 'Fri May 27 22:38:36 +0000 2016',
 'entities': {'hashtags': [{'indices': [33, 44], 'text': 'Parsippany'},
  {'indices': [46, 49], 'text': 'NJ'},
   {'indices': [74, 79], 'text': 'jobs'},
  {'indices': [80, 87], 'text': 'hiring'}],
  'symbols': [],
  'urls': [{'display_url': 'snapjobsearch.com/jobs/view/Co-o',
    'expanded_url': 'http://snapjobsearch.com/jobs/view/Co-op-Engineer---Civil---Highway-Desig
    'indices': [50, 73],
    'url': 'https://t.co/qyfKc8CY2r'}],
 'user_mentions': []},
 'favorite_count': 0,
 'favorited': False,
 'geo': None,
 'id': 736325760588382208,
 'id_str': '736325760588382208',
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 'in_reply_to_status_id': None,
 'in_reply_to_status_id_str': None,
 'in_reply_to_user_id': None,
 'in_reply_to_user_id_str': None,
 'is_quote_status': False,
 'lang': 'en',
 'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
 'place': None,
 'possibly_sensitive': False,
 'retweet_count': 0,
 'retweeted': False,
 'source': '<a href="http://snapjobsearch.com" rel="nofollow">USJobsNJ</a>',
 'text': 'Co position is open for apply in #Parsippany, #NJ https://t.co/qyfKc8CY2r #jobs #hi
 'truncated': False,
 'user': {'contributors_enabled': False,
  'created_at': 'Thu Dec 24 18:11:47 +0000 2015',
```

```
'default_profile': True,
  'default_profile_image': False,
  'description': 'Welcome to #NewJersey #jobs Twitter feed. Follow us or visit our website ht
  'entities': {'description': {'urls': [{'display_url': 'snapjobsearch.com',
      'expanded_url': 'http://snapjobsearch.com',
      'indices': [73, 96],
      'url': 'https://t.co/vIUvJrHilr'}]},
   'url': {'urls': [{'display_url': 'snapjobsearch.com',
      'expanded_url': 'http://snapjobsearch.com',
      'indices': [0, 23],
      'url': 'https://t.co/vIUvJrHilr'}]}},
  'favourites_count': 0,
 'follow_request_sent': False,
  'followers_count': 64,
  'following': False,
  'friends_count': 0,
  'geo_enabled': False,
  'has_extended_profile': False,
 'id': 4591673241,
  'id_str': '4591673241',
 'is_translation_enabled': False,
  'is_translator': False,
  'lang': 'en',
 'listed_count': 74,
 'location': 'New Jersey, USA',
  'name': 'New Jersey Jobs',
  'notifications': False,
  'profile_background_color': 'F5F8FA',
  'profile_background_image_url': None,
  'profile_background_image_url_https': None,
  'profile_background_tile': False,
  'profile_banner_url': 'https://pbs.twimg.com/profile_banners/4591673241/1450981068',
  'profile_image_url': 'http://pbs.twimg.com/profile_images/680089785965391872/anSha4q0_normal
  'profile_image_url_https': 'https://pbs.twimg.com/profile_images/680089785965391872/anSha4q0
  'profile_link_color': '2B7BB9',
  'profile_sidebar_border_color': 'CODEED',
  'profile_sidebar_fill_color': 'DDEEF6',
  'profile_text_color': '333333',
  'profile_use_background_image': True,
  'protected': False,
 'screen_name': 'USJobsNJ',
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'text': '#Spotify Will Now Let #Brands Sponsor the Most Popular Playlists - https://t.co/dyR
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 'profile_background_image_url_https': 'https://abs.twimg.com/images/themes/theme1/bg.png',
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     'thumb': {'h': 150, 'resize': 'crop', 'w': 150}},
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'friends_count': 525,
'geo_enabled': True,
'has_extended_profile': True,
```

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'id': 1112394228,
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  'is_translation_enabled': False,
 'is_translator': False,
 'lang': 'sv',
 'listed_count': 2,
 'location': '',
  'name': 'Emmsan',
  'notifications': False,
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  'profile_background_image_url': 'http://abs.twimg.com/images/themes/theme1/bg.png',
  'profile_background_image_url_https': 'https://abs.twimg.com/images/themes/theme1/bg.png',
  'profile_background_tile': False,
  'profile_banner_url': 'https://pbs.twimg.com/profile_banners/1112394228/1461959400',
  'profile_image_url': 'http://pbs.twimg.com/profile_images/736113759643635712/6qo89DRG_normal
  'profile_image_url_https': 'https://pbs.twimg.com/profile_images/736113759643635712/6qo89DRG
  'profile_link_color': '0084B4',
  'profile_sidebar_border_color': 'CODEED',
  'profile_sidebar_fill_color': 'DDEEF6',
  'profile_text_color': '333333',
  'profile_use_background_image': True,
  'protected': False,
  'screen_name': 'emmaacklund',
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  'url': None,
  'utc_offset': None,
  'verified': False}},
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  'media': [{'display_url': 'pic.twitter.com/wIKxBYs4Ho',
    'expanded_url': 'http://twitter.com/WAKEUPPEOPL3/status/726021459601039365/photo/1',
    'id': 726021453447987201,
    'id_str': '726021453447987201',
    'indices': [81, 104],
    'media_url': 'http://pbs.twimg.com/media/ChNYqlAUgAEaTPo.jpg',
    'media_url_https': 'https://pbs.twimg.com/media/ChNYqlAUgAEaTPo.jpg',
    'sizes': {'large': {'h': 454, 'resize': 'fit', 'w': 600},
     'medium': {'h': 454, 'resize': 'fit', 'w': 600},
     'small': {'h': 257, 'resize': 'fit', 'w': 340},
     'thumb': {'h': 150, 'resize': 'crop', 'w': 150}},
    'source_status_id': 726021459601039365,
    'source_status_id_str': '726021459601039365',
    'source_user_id': 286742737,
    'source_user_id_str': '286742737',
    'type': 'photo',
    'url': 'https://t.co/wIKxBYs4Ho'}],
  'symbols': [],
  'urls': [],
  'user_mentions': [{'id': 286742737,
    'id_str': '286742737',
    'indices': [3, 16],
```

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'name': 'Open Your Mind',
   'screen_name': 'WAKEUPPEOPL3'}]},
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'favorited': False,
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'id_str': '736325721166098432',
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'in_reply_to_status_id_str': None,
'in_reply_to_user_id': None,
'in_reply_to_user_id_str': None,
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'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
'place': None,
'possibly_sensitive': False,
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'retweeted': False,
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'created_at': 'Fri Apr 29 12:12:59 +0000 2016',
 'entities': {'hashtags': [],
 'media': [{'display_url': 'pic.twitter.com/wIKxBYs4Ho',
    'expanded_url': 'http://twitter.com/WAKEUPPEOPL3/status/726021459601039365/photo/1',
    'id': 726021453447987201,
    'id_str': '726021453447987201',
    'indices': [63, 86],
    'media_url': 'http://pbs.twimg.com/media/ChNYqlAUgAEaTPo.jpg',
    'media_url_https': 'https://pbs.twimg.com/media/ChNYqlAUgAEaTPo.jpg',
    'sizes': {'large': {'h': 454, 'resize': 'fit', 'w': 600},
     'medium': {'h': 454, 'resize': 'fit', 'w': 600},
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     'thumb': {'h': 150, 'resize': 'crop', 'w': 150}},
    'type': 'photo',
    'url': 'https://t.co/wIKxBYs4Ho'}],
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  'urls': [],
  'user_mentions': []},
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 'favorited': False,
 'geo': None,
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'in_reply_to_status_id_str': None,
 'in_reply_to_user_id': None,
'in_reply_to_user_id_str': None,
 'is_quote_status': False,
'lang': 'en',
 'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
 'place': None,
 'possibly_sensitive': True,
```

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'retweet_count': 7086,
'retweeted': False,
'source': '<a href="https://about.twitter.com/products/tweetdeck" rel="nofollow">TweetDeck<
'text': "i'm so thankful i had a childhood before technology took over. https://t.co/wIKxBY
'truncated': False,
'user': {'contributors_enabled': False,
 'created_at': 'Sat Apr 23 16:15:20 +0000 2011',
 'default_profile': False,
 'default_profile_image': False,
 'description': "I'm the voice inside your head you refuse to hear. We do not own any images
  'entities': {'description': {'urls': []}},
  'favourites_count': 1186,
 'follow_request_sent': False,
 'followers_count': 1134899,
  'following': False,
 'friends_count': 209,
 'geo_enabled': False,
 'has_extended_profile': False,
 'id': 286742737,
 'id_str': '286742737',
 'is_translation_enabled': False,
 'is_translator': False,
 'lang': 'en',
 'listed_count': 2083,
 'location': 'Inside Your Head',
  'name': 'Open Your Mind',
  'notifications': False,
 'profile_background_color': '1A1B1F',
  'profile_background_image_url': 'http://abs.twimg.com/images/themes/theme9/bg.gif',
  'profile_background_image_url_https': 'https://abs.twimg.com/images/themes/theme9/bg.gif',
  'profile_background_tile': False,
  'profile_banner_url': 'https://pbs.twimg.com/profile_banners/286742737/1436860595',
  'profile_image_url': 'http://pbs.twimg.com/profile_images/620864886638161920/iCFBF3Sr_norma
 'profile_image_url_https': 'https://pbs.twimg.com/profile_images/620864886638161920/iCFBF3S
  'profile_link_color': '2FC2EF',
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  'profile_sidebar_fill_color': '252429',
  'profile_text_color': '666666',
 'profile_use_background_image': True,
 'protected': False,
 'screen_name': 'WAKEUPPEOPL3',
 'statuses_count': 25450,
 'time_zone': 'New Delhi',
 'url': None,
 'utc_offset': 19800,
  'verified': False}},
'source': '<a href="http://twitter.com/download/android" rel="nofollow">Twitter for Android<
'text': "RT @WAKEUPPEOPL3: i'm so thankful i had a childhood before technology took over. ht
'truncated': False,
'user': {'contributors_enabled': False,
'created_at': 'Mon Jan 11 20:20:14 +0000 2016',
'default_profile': True,
'default_profile_image': False,
'description': 'Si alguien quiere rolear que se vea libre de hace lo que quiera :3',
```

```
'entities': {'description': {'urls': []}},
 'favourites_count': 2583,
  'follow_request_sent': False,
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 'friends_count': 487,
  'geo_enabled': False,
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  'id_str': '4777419389',
  'is_translation_enabled': False,
  'is_translator': False,
 'lang': 'es',
  'listed_count': 3,
  'location': '',
  'name': 'Hikari Mizuki',
  'notifications': False,
  'profile_background_color': 'F5F8FA',
  'profile_background_image_url': None,
  'profile_background_image_url_https': None,
  'profile_background_tile': False,
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  'profile_image_url_https': 'https://pbs.twimg.com/profile_images/686644637411467264/ZLp8ZWS8
  'profile_link_color': '2B7BB9',
  'profile_sidebar_border_color': 'CODEED',
  'profile_sidebar_fill_color': 'DDEEF6',
  'profile_text_color': '333333',
  'profile_use_background_image': True,
  'protected': False,
  'screen_name': 'Blue_fox_boy',
  'statuses_count': 1027,
 'time_zone': None,
  'url': None,
 'utc_offset': None,
  'verified': False}},
{'contributors': None,
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  'symbols': [],
 'urls': [{'display_url': 'investors.com/news/technolog',
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    'indices': [69, 92],
    'url': 'https://t.co/dMAkfel4ss'}],
 'user_mentions': []},
 'favorite_count': 0,
 'favorited': False,
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 'id_str': '736325720675364864',
 'in_reply_to_screen_name': None,
 'in_reply_to_status_id': None,
 'in_reply_to_status_id_str': None,
 'in_reply_to_user_id': None,
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'in_reply_to_user_id_str': None,
 'is_quote_status': False,
 'lang': 'en',
 'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
 'place': None,
 'possibly_sensitive': False,
 'retweet_count': 0,
 'retweeted': False,
 'source': '<a href="http://ifttt.com" rel="nofollow">IFTTT</a>',
 'text': 'Palo Alto Networks Hemorrhaging: Would Proofpoint Buy End Bleeding? https://t.co/dM
 'truncated': False,
 'user': {'contributors_enabled': False,
 'created_at': 'Wed May 09 20:11:52 +0000 2012',
  'default_profile': True,
  'default_profile_image': False,
  'description': 'network security guy',
 'entities': {'description': {'urls': []}},
  'favourites_count': 3,
  'follow_request_sent': False,
 'followers_count': 257,
 'following': False,
  'friends_count': 83,
  'geo_enabled': False,
 'has_extended_profile': False,
 'id': 575641943,
  'id_str': '575641943',
  'is_translation_enabled': False,
 'is_translator': False,
 'lang': 'en',
  'listed_count': 27,
  'location': '',
  'name': 'network-security',
  'notifications': False,
  'profile_background_color': 'CODEED',
  'profile_background_image_url': 'http://abs.twimg.com/images/themes/theme1/bg.png',
  'profile_background_image_url_https': 'https://abs.twimg.com/images/themes/theme1/bg.png',
  'profile_background_tile': False,
  'profile_image_url': 'http://pbs.twimg.com/profile_images/2205052434/network-utp-unshielded-
  'profile_image_url_https': 'https://pbs.twimg.com/profile_images/2205052434/network-utp-unsh.
  'profile_link_color': '0084B4',
  'profile_sidebar_border_color': 'CODEED',
  'profile_sidebar_fill_color': 'DDEEF6',
  'profile_text_color': '333333',
  'profile_use_background_image': True,
  'protected': False,
  'screen_name': 'n3t_security',
 'statuses_count': 20062,
  'time_zone': 'Athens',
  'url': None,
  'utc_offset': 10800,
 'verified': False}},
{'contributors': None,
 'coordinates': None,
 'created_at': 'Fri May 27 22:38:26 +0000 2016',
```

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'entities': {'hashtags': [{'indices': [80, 97], 'text': 'InternetOfThings'},
  {'indices': [98, 102], 'text': 'IOT'},
  {'indices': [103, 114], 'text': 'Technology'},
  {'indices': [115, 124], 'text': 'Business'},
  {'indices': [125, 129], 'text': 'IoE'}],
 'media': [{'display_url': 'pic.twitter.com/6APa97cmf8',
   'expanded_url': 'http://twitter.com/billsoftnet/status/736316103492808706/photo/1',
   'id': 736316103249514501,
   'id_str': '736316103249514501',
   'indices': [139, 140],
   'media_url': 'http://pbs.twimg.com/media/CjfrmECWUAUddSq.jpg',
   'media_url_https': 'https://pbs.twimg.com/media/CjfrmECWUAUddSq.jpg',
   'sizes': {'large': {'h': 370, 'resize': 'fit', 'w': 680},
    'medium': {'h': 326, 'resize': 'fit', 'w': 600},
    'small': {'h': 185, 'resize': 'fit', 'w': 340},
    'thumb': {'h': 150, 'resize': 'crop', 'w': 150}},
   'source_status_id': 736316103492808706,
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   'source_user_id_str': '17349560',
   'type': 'photo',
   'url': 'https://t.co/6APa97cmf8'}],
 'symbols': [],
 'urls': [{'display_url': 'linkedin.com/pulse/cioto-yo',
   'expanded_url': 'https://www.linkedin.com/pulse/cioto-your-next-must-hire-role-bill-mccabe
   'indices': [56, 79],
   'url': 'https://t.co/9giIx9dLoE'}],
 'user_mentions': [{'id': 17349560,
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   'indices': [3, 15],
   'name': 'Bill McCabe',
   'screen_name': 'billsoftnet'}]},
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'in_reply_to_status_id_str': None,
'in_reply_to_user_id': None,
'in_reply_to_user_id_str': None,
'is_quote_status': False,
'lang': 'en',
'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
'place': None,
'possibly_sensitive': False,
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'retweeted': False,
'retweeted_status': {'contributors': None,
'coordinates': None,
'created_at': 'Fri May 27 22:00:13 +0000 2016',
'entities': {'hashtags': [{'indices': [63, 80],
    'text': 'InternetOfThings'},
```

```
{'indices': [81, 85], 'text': 'IOT'},
  {'indices': [86, 97], 'text': 'Technology'},
  {'indices': [98, 107], 'text': 'Business'},
  ; 'indices': [108, 112], 'text': 'IoE'}],
 'media': [{'display_url': 'pic.twitter.com/6APa97cmf8',
   'expanded_url': 'http://twitter.com/billsoftnet/status/736316103492808706/photo/1',
   'id': 736316103249514501,
   'id_str': '736316103249514501',
   'indices': [113, 136],
   'media_url': 'http://pbs.twimg.com/media/CjfrmECWUAUddSq.jpg',
   'media_url_https': 'https://pbs.twimg.com/media/CjfrmECWUAUddSq.jpg',
   'sizes': {'large': {'h': 370, 'resize': 'fit', 'w': 680},
    'medium': {'h': 326, 'resize': 'fit', 'w': 600},
    'small': {'h': 185, 'resize': 'fit', 'w': 340},
    'thumb': {'h': 150, 'resize': 'crop', 'w': 150}},
   'type': 'photo',
   'url': 'https://t.co/6APa97cmf8'}],
 'symbols': [],
 'urls': [{'display_url': 'linkedin.com/pulse/cioto-yo',
   'expanded_url': 'https://www.linkedin.com/pulse/cioto-your-next-must-hire-role-bill-mccal
   'indices': [39, 62],
   'url': 'https://t.co/9giIx9dLoE'}],
 'user_mentions': []},
'favorite_count': 12,
'favorited': False,
'geo': None,
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'id_str': '736316103492808706',
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'in_reply_to_status_id': None,
'in_reply_to_status_id_str': None,
'in_reply_to_user_id': None,
'in_reply_to_user_id_str': None,
'is_quote_status': False,
'lang': 'en',
'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
'place': None,
'possibly_sensitive': False,
'retweet_count': 120,
'retweeted': False,
'source': '<a href="http://bufferapp.com" rel="nofollow">Buffer</a>',
'text': 'The CIOTO is Your Next Must-Hire Role: https://t.co/9giIx9dLoE #InternetOfThings #
'truncated': False,
'user': {'contributors_enabled': False,
 'created_at': 'Wed Nov 12 21:40:52 +0000 2008',
 'default_profile': False,
 'default_profile_image': False,
 'description': 'Internet of Things/Talent Management #iot #internetofthings #iotrecruitin
 'entities': {'description': {'urls': []},
  'url': {'urls': [{'display_url': 'internetofthingsrecruiting.com',
     'expanded_url': 'http://internetofthingsrecruiting.com',
     'indices': [0, 23],
     'url': 'https://t.co/4wg6kBej50'}]}},
 'favourites_count': 5440,
```

```
'follow_request_sent': False,
 'followers_count': 15416,
 'following': False,
 'friends_count': 14495,
 'geo_enabled': False,
 'has_extended_profile': True,
 'id': 17349560,
 'id_str': '17349560',
 'is_translation_enabled': False,
 'is_translator': False,
 'lang': 'en',
  'listed_count': 511,
 'location': 'Denver, CO',
  'name': 'Bill McCabe',
  'notifications': False,
  'profile_background_color': '000000',
  'profile_background_image_url': 'http://abs.twimg.com/images/themes/theme1/bg.png',
 'profile_background_image_url_https': 'https://abs.twimg.com/images/themes/theme1/bg.png',
 'profile_background_tile': False,
 'profile_banner_url': 'https://pbs.twimg.com/profile_banners/17349560/1438212762',
 'profile_image_url': 'http://pbs.twimg.com/profile_images/634441252105142272/3LC08q_j_normal
 'profile_image_url_https': 'https://pbs.twimg.com/profile_images/634441252105142272/3LC08q_
  'profile_link_color': '94D487',
 'profile_sidebar_border_color': '000000',
  'profile_sidebar_fill_color': '000000',
  'profile_text_color': '000000',
 'profile_use_background_image': False,
 'protected': False,
 'screen_name': 'billsoftnet',
  'statuses_count': 4307,
  'time_zone': 'Mountain Time (US & Canada)',
 'url': 'https://t.co/4wg6kBej50',
 'utc_offset': -21600,
 'verified': False}},
'source': '<a href="http://twitter.com" rel="nofollow">Twitter Web Client</a>',
'text': 'RT @billsoftnet: The CIOTO is Your Next Must-Hire Role: https://t.co/9giIx9dLoE #In
'truncated': False,
'user': {'contributors_enabled': False,
'created_at': 'Tue Jan 10 13:56:10 +0000 2012',
'default_profile': False,
'default_profile_image': False,
'description': '',
'entities': {'description': {'urls': []}},
'favourites_count': 11608,
'follow_request_sent': False,
'followers_count': 1357,
'following': False,
'friends_count': 1920,
'geo_enabled': False,
'has_extended_profile': False,
'id': 460193586,
'id_str': '460193586',
'is_translation_enabled': False,
'is_translator': False,
```

```
'lang': 'en',
            'listed_count': 909,
            'location': '',
            'name': 'Henry Roy',
            'notifications': False,
            'profile_background_color': 'BADFCD',
            'profile_background_image_url': 'http://abs.twimg.com/images/themes/theme12/bg.gif',
            'profile_background_image_url_https': 'https://abs.twimg.com/images/themes/theme12/bg.gif',
            'profile_background_tile': False,
            'profile_banner_url': 'https://pbs.twimg.com/profile_banners/460193586/1433327764',
            'profile_image_url': 'http://pbs.twimg.com/profile_images/1745800301/swan_1_normal.jpg',
            'profile_image_url_https': 'https://pbs.twimg.com/profile_images/1745800301/swan_1_normal.jpg
            'profile_link_color': 'FF0000',
            'profile_sidebar_border_color': 'F2E195',
            'profile_sidebar_fill_color': 'FFF7CC',
            'profile_text_color': 'OC3E53',
            'profile_use_background_image': True,
            'protected': False,
            'screen_name': 'HenryRoy5',
            'statuses_count': 176102,
            'time_zone': 'Kolkata',
            'url': None,
            'utc_offset': 19800,
            'verified': False}}]}
   This has some helpful metadata about our request, like a url where we can get the next batch of results
from Twitter for the same query:
In [10]: data = r.json()
         data['search_metadata']
Out[10]: {'completed_in': 0.036,
          'count': 15,
          'max_id': 736325767412514817,
          'max_id_str': '736325767412514817',
          'next_results': '?max_id=736325719047831552&q=technology&include_entities=1',
          'query': 'technology',
          'refresh_url': '?since_id=736325767412514817&q=technology&include_entities=1',
          'since_id': 0,
          'since_id_str': '0'}
   The tweets that we want are under the key "statuses"
In [11]: statuses = data['statuses']
         statuses[0]
Out[11]: {'contributors': None,
          'coordinates': None,
          'created_at': 'Fri May 27 22:38:37 +0000 2016',
          'entities': {'hashtags': [{'indices': [107, 112], 'text': 'tech'},
            {'indices': [113, 124], 'text': 'technology'}],
```

'expanded_url': 'http://paper.li/danwithrowitpro/1316385533?edition_id=bf2118e0-245b-11e6-8

'urls': [{'display_url': 'paper.li/danwithrowitpr',

'symbols': [],

'indices': [34, 57],

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'url': 'https://t.co/myUO9fC8G5'}],
 'user_mentions': [{'id': 112796637,
   'id_str': '112796637',
   'indices': [68, 79],
   'name': 'Mari',
   'screen_name': 'MariArthur'},
  {'id': 4877245888,
   'id_str': '4877245888',
  'indices': [80, 96],
   'name': 'The Cusp',
   'screen_name': 'TheCuspMagazine'},
  {'id': 3075418040,
   'id_str': '3075418040',
   'indices': [97, 106],
   'name': 'Scotland WIT',
   'screen_name': 'Scot_WIT'}]},
'favorite_count': 0,
'favorited': False,
'geo': None,
'id': 736325767412514817,
'id_str': '736325767412514817',
'in_reply_to_screen_name': None,
'in_reply_to_status_id': None,
'in_reply_to_status_id_str': None,
'in_reply_to_user_id': None,
'in_reply_to_user_id_str': None,
'is_quote_status': False,
'lang': 'en',
'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
'place': None,
'possibly_sensitive': False,
'retweet_count': 0,
'retweeted': False,
'source': '<a href="http://paper.li" rel="nofollow">Paper.li</a>',
'text': 'The latest IT Professional Brief! https://t.co/myUO9fC8G5 Thanks to @MariArthur @The
'truncated': False,
'user': {'contributors_enabled': False,
 'created_at': 'Sat Aug 14 23:39:38 +0000 2010',
 'default_profile': True,
 'default_profile_image': False,
 'description': '20+ year Veteran of Information Technology. #IT #Citrix #Technology #Microso
 'entities': {'description': {'urls': []},
  'url': {'urls': [{'display_url': 'danwithrow.com',
     'expanded_url': 'http://www.danwithrow.com',
     'indices': [0, 22],
     'url': 'http://t.co/Oxe8aApx2A'}]}},
 'favourites_count': 123,
 'follow_request_sent': False,
 'followers_count': 909,
 'following': False,
 'friends_count': 1873,
 'geo_enabled': True,
 'has_extended_profile': True,
 'id': 178507619,
```

```
'id_str': '178507619',
'is_translation_enabled': False,
'is_translator': False,
'lang': 'en',
'listed_count': 110,
'location': 'Las Vegas',
'name': 'Dan Withrow',
'notifications': False,
'profile_background_color': 'CODEED',
'profile_background_image_url': 'http://abs.twimg.com/images/themes/theme1/bg.png',
'profile_background_image_url_https': 'https://abs.twimg.com/images/themes/theme1/bg.png',
'profile_background_tile': False,
'profile_banner_url': 'https://pbs.twimg.com/profile_banners/178507619/1367784652',
'profile_image_url': 'http://pbs.twimg.com/profile_images/1103069354/Colocation_normal.jpg',
'profile_image_url_https': 'https://pbs.twimg.com/profile_images/1103069354/Colocation_normal.
'profile_link_color': '0084B4',
'profile_sidebar_border_color': 'CODEED',
'profile_sidebar_fill_color': 'DDEEF6',
'profile_text_color': '333333',
'profile_use_background_image': True,
'protected': False,
'screen_name': 'danwithrowitpro',
'statuses_count': 7209,
'time_zone': 'Pacific Time (US & Canada)',
'url': 'http://t.co/Oxe8aApx2A',
'utc_offset': -25200,
'verified': False}}
```

This is one tweet.

Depending on which tweet this is, you may or may not see that Twitter automatically pulls out links and mentions and gives you their index location in the raw tweet string

Twitter gives you a whole lot of information about their users, including geographical coordinates, the device they are tweeting from, and links to their photographs.

Twitter supports what it calls query operators, which modify the search behavior. For example, if you want to search for tweets where a particular user is mentioned, include the at-sign, @, followed by the username. To search for tweets sent to a particular user, use to:username. For tweets from a particular user, from:username. For hashtags, use #hashtag.

For a complete set of options: https://dev.twitter.com/rest/public/search. Let's try a more complicated search:

```
'entities': {'hashtags': [],
 'media': [{'display_url': 'pic.twitter.com/iHKbrimxph',
   'expanded_url': 'http://twitter.com/itsTOPE/status/736284239482609664/photo/1',
  'id': 736284226182512640,
  'id_str': '736284226182512640',
  'indices': [139, 140],
   'media_url': 'http://pbs.twimg.com/media/CjfOmktVAAAjYhK.jpg',
   'media_url_https': 'https://pbs.twimg.com/media/CjfOmktVAAAjYhK.jpg',
   'sizes': {'large': {'h': 1506, 'resize': 'fit', 'w': 1024},
    'medium': {'h': 882, 'resize': 'fit', 'w': 600},
    'small': {'h': 500, 'resize': 'fit', 'w': 340},
    'thumb': {'h': 150, 'resize': 'crop', 'w': 150}},
   'source_status_id': 736284239482609664,
   'source_status_id_str': '736284239482609664',
   'source_user_id': 18798118,
   'source_user_id_str': '18798118',
  'type': 'photo',
   'url': 'https://t.co/iHKbrimxph'}],
 'symbols': [],
 'urls': [],
 'user_mentions': [{'id': 18798118,
  'id_str': '18798118',
  'indices': [3, 11],
  'name': 'T O P E',
  'screen_name': 'itsTOPE'},
  {'id': 17543769,
   'id_str': '17543769',
  'indices': [72, 78],
  'name': 'Verbz The Selecta',
   'screen_name': 'verbz'},
  {'id': 190184257,
   'id_str': '190184257',
  'indices': [81, 96],
   'name': 'Stevo The Weirdo',
   'screen_name': 'StevoTheWeirdo'}]},
'favorite_count': 0,
'favorited': False,
'geo': None,
'id': 736325735183306752,
'id_str': '736325735183306752',
'in_reply_to_screen_name': None,
'in_reply_to_status_id': None,
'in_reply_to_status_id_str': None,
'in_reply_to_user_id': None,
'in_reply_to_user_id_str': None,
'is_quote_status': False,
'lang': 'en',
'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
'place': None,
'possibly_sensitive': False,
'retweet_count': 5,
'retweeted': False,
'retweeted_status': {'contributors': None,
 'coordinates': None,
```

```
'created_at': 'Fri May 27 19:53:36 +0000 2016',
'entities': {'hashtags': [],
 'media': [{'display_url': 'pic.twitter.com/iHKbrimxph',
   'expanded_url': 'http://twitter.com/itsTOPE/status/736284239482609664/photo/1',
   'id': 736284226182512640,
  'id_str': '736284226182512640',
   'indices': [117, 140],
   'media_url': 'http://pbs.twimg.com/media/CjfOmktVAAAjYhK.jpg',
   'media_url_https': 'https://pbs.twimg.com/media/CjfOmktVAAAjYhK.jpg',
   'sizes': {'large': {'h': 1506, 'resize': 'fit', 'w': 1024},
    'medium': {'h': 882, 'resize': 'fit', 'w': 600},
    'small': {'h': 500, 'resize': 'fit', 'w': 340},
    'thumb': {'h': 150, 'resize': 'crop', 'w': 150}},
   'type': 'photo',
   'url': 'https://t.co/iHKbrimxph'}],
 'symbols': [],
 'urls': [],
 'user_mentions': [{'id': 17543769,
   'id_str': '17543769',
  'indices': [59, 65],
  'name': 'Verbz The Selecta',
  'screen_name': 'verbz'},
  {'id': 190184257,
   'id_str': '190184257',
  'indices': [68, 83],
   'name': 'Stevo The Weirdo',
   'screen_name': 'StevoTheWeirdo'}]},
'favorite_count': 10,
'favorited': False,
'geo': None,
'id': 736284239482609664,
'id_str': '736284239482609664',
'in_reply_to_screen_name': None,
'in_reply_to_status_id': None,
'in_reply_to_status_id_str': None,
'in_reply_to_user_id': None,
'in_reply_to_user_id_str': None,
'is_quote_status': False,
'lang': 'en',
'metadata': {'iso_language_code': 'en', 'result_type': 'recent'},
'place': None,
'possibly_sensitive': False,
'retweet_count': 5,
'retweeted': False,
'source': '<a href="http://twitter.com/download/iphone" rel="nofollow">Twitter for iPhone</a
'text': 'Happy to be bringing Portland artists w/ me on this tour - @verbz X @StevoTheWeirdo
'truncated': False,
'user': {'contributors_enabled': False,
'created_at': 'Fri Jan 09 10:36:09 +0000 2009',
 'default_profile': False,
'default_profile_image': False,
'description': 'Rapper / Producer featured on XXL, The Source, 2DopeBoyz, Okayplayer, Hip H
 'entities': {'description': {'urls': [{'display_url': 'tope.bandcamp.com',
     'expanded_url': 'http://tope.bandcamp.com',
```

```
'indices': [137, 160],
      'url': 'https://t.co/XJuUKdboAC'}]},
   'url': {'urls': [{'display_url': 'itsTOPE.com',
      'expanded_url': 'http://itsTOPE.com',
      'indices': [0, 23],
      'url': 'https://t.co/eVqgnIoNg1'}]}},
  'favourites_count': 15117,
  'follow_request_sent': False,
 'followers_count': 3107,
  'following': False,
  'friends_count': 587,
  'geo_enabled': True,
  'has_extended_profile': False,
  'id': 18798118,
  'id_str': '18798118',
  'is_translation_enabled': False,
 'is_translator': False,
  'lang': 'en',
  'listed_count': 58,
  'location': 'Oakland, CA',
  'name': 'T O P E',
  'notifications': False,
  'profile_background_color': 'OAOAOA',
  'profile_background_image_url': 'http://pbs.twimg.com/profile_background_images/6232937129954
  'profile_background_image_url_https': 'https://pbs.twimg.com/profile_background_images/623293
  'profile_background_tile': True,
  'profile_banner_url': 'https://pbs.twimg.com/profile_banners/18798118/1462119818',
  'profile_image_url': 'http://pbs.twimg.com/profile_images/726809311888830464/YilgKYih_normal
  'profile_image_url_https': 'https://pbs.twimg.com/profile_images/726809311888830464/YilgKYih.
  'profile_link_color': 'ABB8C2',
  'profile_sidebar_border_color': 'FFFFFF',
  'profile_sidebar_fill_color': 'EFEFEF',
  'profile_text_color': '333333',
  'profile_use_background_image': True,
  'protected': False,
 'screen_name': 'itsTOPE',
  'statuses_count': 29956,
  'time_zone': 'Pacific Time (US & Canada)',
  'url': 'https://t.co/eVqgnIoNg1',
 'utc_offset': -25200,
  'verified': False}},
'source': '<a href="http://twitter.com/download/iphone" rel="nofollow">Twitter for iPhone</a>
'text': 'RT @itsTOPE: Happy to be bringing Portland artists w/ me on this tour - @verbz X @St
'truncated': False,
'user': {'contributors_enabled': False,
 'created_at': 'Wed Oct 10 00:31:55 +0000 2012',
 'default_profile': True,
 'default_profile_image': False,
 'description': 'There motives are economically driven/& there victims/are often people of co
 'entities': {'description': {'urls': []},
  'url': {'urls': [{'display_url': 'youtu.be/3_N70jB_02Q',
     'expanded_url': 'http://youtu.be/3_N70jB_02Q',
     'indices': [0, 23],
     'url': 'https://t.co/MhvcFYLRFN'}]}},
```

```
'favourites_count': 7918,
           'follow_request_sent': False,
           'followers_count': 519,
           'following': False,
           'friends_count': 1014,
           'geo_enabled': False,
           'has_extended_profile': False,
           'id': 870837938,
           'id_str': '870837938',
           'is_translation_enabled': False,
           'is_translator': False,
           'lang': 'en',
           'listed_count': 35,
           'location': '#PDXFresh #Seattle',
           'name': '#ServantToThePeople',
           'notifications': False,
           'profile_background_color': 'CODEED',
           'profile_background_image_url': 'http://abs.twimg.com/images/themes/theme1/bg.png',
           'profile_background_image_url_https': 'https://abs.twimg.com/images/themes/theme1/bg.png',
           'profile_background_tile': False,
           'profile_banner_url': 'https://pbs.twimg.com/profile_banners/870837938/1460320007',
           'profile_image_url': 'http://pbs.twimg.com/profile_images/732990755262734336/0EW90w17_normal.
           'profile_image_url_https': 'https://pbs.twimg.com/profile_images/732990755262734336/0EW90w17_r
           'profile_link_color': '0084B4',
           'profile_sidebar_border_color': 'CODEED',
           'profile_sidebar_fill_color': 'DDEEF6',
           'profile_text_color': '333333',
           'profile_use_background_image': True,
           'protected': False,
           'screen_name': 'SamoanActivist',
           'statuses_count': 11803,
           'time_zone': None,
           'url': 'https://t.co/MhvcFYLRFN',
           'utc_offset': None,
           'verified': False}}
However, if you're doing a lot of these, you'll probaby want to use a database to handle everything.
```

If we want to store this data somewhere, we can output it as json using the json library from above.

```
In [14]: with open('my_tweets.json', 'w') as f:
             json.dump(statuses, f)
```

To post tweets, we need to use a different endpoint:

```
In [15]: post = "https://api.twitter.com/1.1/statuses/update.json"
```

And now we can pass a new tweet (remember, Twitter calls these 'statuses') as a parameter to our post request.

```
In [16]: r = twitter.post(post, params={
                 'status' : "I stole Juan's Twitter credentials"
             })
         r.ok
Out[16]: False
```

Other (optional) parameters include things like location, and replies.

1.5 Scheduling

The real beauty of bots is that they are designed to work without interaction or oversight. Imagine a situation where you want to automatically retweet everything coming out of the D-Lab's twitter account, "@DLabAtBerkeley". You could:

- 1. spend the rest of your life glued to D-Lab's twitter page and hitting refresh; or,
- 2. write a function

We're going to import a module called time that will pause our code, so that we don't hit Twitter's rate limit

```
In [17]: import time

    def retweet():
        r = twitter.get(search, {'q':'DLabAtBerkeley'})
        if r.ok:
            statuses = r.json()['statuses']
            for update in statuses:
                username = item['user']['screen_name']
                parameters = {'status':'HOORAY! @' + username}
                r = twitter.post(post, parameters)
                print(r.status_code, r.reason)
                 time.sleep(5)
```

But you are a human that needs to eat, sleep, and be social with other humans. Luckily, Linux systems have a time-based daemon called **cron** that will run scripts like this *for you*.

People on windows and macs will not be able to run this. That's okay.

The way that **cron** works is it reads in files where each line has a time followed by a job (these are called cronjobs). You can edit your crontab by typing **crontab** -e into a terminal.

They looks like this:

This is telling cron to print that statement to a file called "dumblog" at 8am every Monday.

It's generally frowned upon to enter jobs through crontabs because they are hard to modify without breaking them. The better solution is to put your timed command into a file and copy the file into /etc/cron.d/. These files look like this:

PATH=/home/dillon/.conda/envs/py27/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin

```
# Then, specify when you want the task to occur; the user account to run it; # and the job
```

```
Chourly dillon cd ~/scripts; python simple.py
```

At this point, you might be a little upset that you can't do this on your laptop, but the truth is you don't really want to run daemons and cronjobs on your laptop, which goes to sleep and runs out of batteries. This is what servers are for (like AWS).

1.6 Now it is time for you to look at a Twitter bot

We've put a template in the scripts folder for a basic, responsive Twitter bot. If there's time, you can try it out, but be generous with your time.sleep() calls as the whole class is sharing this account. The user credentials come from @juanshishido, so please don't get him banned from Twitter.

If you have tried to run this, or some of the earlier code in this notebook, you have probably encountered some of Twitter's error codes. Here are the most common, and why you are triggering them.

- 1. 400 = bad request This means the API (middleman) doesn't like how you formatted your request. Check the API documentation to make sure you are doing things correctly.
- 2. 401 = unauthorized This either means you entered your auth codes incorrectly, or those auth codes don't have permission to do what you're trying to do. It takes Twitter a while to assign posting rights to your auth tokens after you've given them your phone number. If you have just done this, wait five minutes, then try again.
- 3. 403 = forbidden Twitter won't let you post what you are trying to post, most likely because you are trying to post the same tweet twice in a row within a few minutes of each other. Try changing your status update. If that doesn't fix it, then you are either:
 - A. Hitting Twitter's daily posting limit. They don't say what this is.
 - B. Trying to follow too many people, rapidly following and unfollowing the same person, or are otherwise making Twitter think you are a spambot
- 4. 429 = too many requests This means that you have exceeded Twitter's rate limit for whatever it is you are trying to do. Increase your time.sleep() value.

2 Tabular data

In data storage, data visualization, inferential statistics, and machine learning, the most common way to pass data between applications is in the form of tables (these are called tabular, structured, or rectangular data). These are convenient in that, when used correctly, they store data in a DRY and easily queryable way, and are also easily turned into matrices for numeric processing.

note - it is sometimes tempting to refer to N-dimensional matrices as arrays, following the numpy naming convention, but these are not the same as arrays in C++ or Java, which may cause confusion

It is common in enterprise applications to store tabular data in a SQL database. In the sciences, data is typically passed around as comma separated value files (.csv), which you have already been dealing with over the course of the last two days.

For this brief introduction to analyzing tabular data, we'll be using the scipy stack, which includes numpy, pandas, scipy, and "scikits" like sk-learn and sk-image.

```
In [20]: import pandas as pd
```

You might not have seen this as convention yet. It is just telling python that when we import pandas, we don't want to access it in the namespace as pandas but as pd instead.

2.1 Pandas basics

We'll start by making a small table to practice on. Tables in pandas are called data frames, so we'll start by making an instance of class DataFrame, and initialize it with some data.

note - pandas and R use the same name for their tables, but their behavior is often very different

```
In [21]: table = pd.DataFrame({'id': [1,2,3], 'name':['dillon','juan','andrew'], 'age':[47,27,23]})
         print(table)
age
    id
           name
0
    47
            dillon
         1
    27
         2
1
              juan
    23
         3
            andrew
```

Variables in pandas are represented by a pandas-specific data structure, called a Series. You can grab a Series out of a DataFrame by using the slicing operator with the name of the variable that you want to pull.

We could have made each variable a Series, and then put it into the DataFrame object, but it's easier in this instance to pass in a dictionary where the keys are variable names and the values are lists. You can also modify a data frame in place using similar syntax:

```
In [23]: table['fingers'] = [9, 10, None]
```

If you try to run that code without the None there, pandas will return an error. In a table (in any language) each column must have the same number of rows.

We've entered None, base python's missingness indicator, but pandas is going to swap this out with something else:

You might be tempted to write your own control structures around these missing values (which are variably called NaN, nan, and NA), but this is always a bad idea:

```
In [25]: table['fingers'][2] == None
Out[25]: False
In [26]: table['fingers'][2] == 'NaN'
Out[26]: False
In [27]: type(table['fingers'][2]) == str
Out[27]: False
```

None of this works because the pandas NaN is a subclass of numpy's double precision floating point number. However, for ambiguous reasons, even numpy.nan does not evaluate as being equal to itself.

To handle missing data, you'll need to use the pandas method isnull.

In the same way that we've been pulling out columns by name, you can pull out rows by index. If I want to grab the first row, I can use:

Recall that indices in python start at zero, and that selecting by a range does not include the final value (i.e. [,)).

Unlike other software languages (R, I'm looking at you here), row indices in pandas are immutable. So, if I rearrange my data, the index also get shuffled.

```
In [30]: table.sort_values('age')
Out[30]:
             age
                   id
                          name
                                fingers
          2
              23
                    3
                       andrew
                                     NaN
                    2
          1
              27
                                      10
                          juan
          0
              47
                    1
                       dillon
                                       9
```

Because of this, it's common to set the index to be something like a timestamp or UUID. We can select parts of a DataFrame with conditional statements:

2.2 Merging tables

As you might expect, tables in pandas can also be merged by keys. So, if we make a new dataset that shares an attribute in common:

```
In [32]: other_table = pd.DataFrame({
                  'name':['dav', 'juan', 'dillon'],
                  'languages':['python','python','python']})
In [33]: table.merge(other_table, on='name')
Out [33]:
                  id
                        name
                              fingers languages
            age
         0
             47
                   1
                      dillon
                                     9
                                          python
         1
                   2
             27
                        juan
                                    10
                                          python
```

Note that we have done an "inner join" here, which means we are only getting the intersection of the two tables. If we want the union, we can specify that we want an outer join:

```
In [34]: table.merge(other_table, on='name', how='outer')
Out [34]:
                  id
                               fingers languages
             age
                         name
              47
                   1
                       dillon
                                      9
                                           python
                                           python
         1
              27
                   2
                         juan
                                     10
         2
                   3
              23
                       andrew
                                    NaN
                                               NaN
            NaN NaN
                          dav
                                    NaN
                                           python
```

Or maybe we want all of the data from table, but not other_table

```
In [35]: table.merge(other_table, on='name', how='left')
Out [35]:
                  id
                               fingers languages
                        name
             age
         0
              47
                   1
                      dillon
                                     9
                                           python
              27
                   2
                                           python
         1
                         juan
                                    10
              23
                   3
                      andrew
                                   NaN
                                              NaN
```

2.3 Reshaping

To make analysis easier, you may have to reshape your data. It's easiest to deal with data when each table meets the follwing criteria:

- 1. Each row is exactly one observation
- 2. Each column is exactly one kind of data
- 3. The table expresses one and only one relationship between observations and variables

This kind of format is easy to work with, because:

- 1. It's easy to update when every piece of data exists in one and only one place
- 2. It's easy to subset conditionally across rows
- 3. It's easy to test across columns

To make this more concrete, let's take an example table.

	name	city1	city2	pop	ulation
dillon	willi	amsburg	berk	eley	110
juan	berk	eley	berk	eley	110
dav	cam	$_{ m bridge}$	berk	eley	110

This table violates all three of the rules above. Specifically, it:

- 1. each row is about two observations
- 2. two columns are about the same kind of date (city), while another datatype (time) has been hidden in the column names
- 3. it expresses the relationship between people and where they live; and, cities and their population

In this particular example, our data is too wide. If we create that dataframe in pandas

```
Out [36]:
                    citv1
                               citv2
                                               population
                                         name
            williamsburg
         0
                           berkeley
                                       dillon
                                                       110
         1
                 berkeley
                            berkeley
                                         juan
                                                       110
         2
                cambridge
                            berkeley
                                          dav
                                                       110
```

We can make this longer in pandas using the melt function

```
In [37]: long_table = pd.melt(wide_table, id_vars = ['name'])
         long_table
Out [37]:
                       variable
                                         value
              name
         0
            dillon
                          city1
                                 williamsburg
         1
               juan
                          city1
                                      berkeley
         2
               dav
                          city1
                                     cambridge
         3
            dillon
                          city2
                                      berkeley
         4
                          city2
                                      berkeley
               juan
         5
               dav
                          city2
                                      berkeley
         6
                                           110
            dillon
                     population
```

We can make the table wider using the pivot method

population

population

side note - this kind of inconsistency between \mathtt{melt} and \mathtt{pivot} is un-pythonic and should not be emulated

110

110

In [38]: long_table.pivot(columns='variable')

Out[38]:		name			value		
	variable	city1	city2	population	city1	city2	${\tt population}$
	0	dillon	NaN	NaN	williamsburg	NaN	NaN
	1	juan	NaN	NaN	berkeley	NaN	NaN
	2	dav	NaN	NaN	cambridge	NaN	NaN
	3	NaN	dillon	NaN	NaN	berkeley	NaN
	4	NaN	juan	NaN	NaN	berkeley	NaN
	5	NaN	dav	NaN	NaN	berkeley	NaN
	6	NaN	NaN	dillon	NaN	NaN	110
	7	NaN	NaN	juan	NaN	NaN	110
	8	NaN	NaN	dav	NaN	NaN	110

WHOA

7

8

juan

dav

One of the really cool things about pandas is that it allows you to have multiple indexes for rows and columns. Since pandas couldn't figure out what do with two kinds of value variables, it doubled up our column index. We can fix this by specifying that we only want the 'values' values

```
In [39]: long_table.pivot(index='name', columns='variable', values='value')
Out[39]: variable
                           city1
                                      city2 population
         name
         dav
                       cambridge
                                  berkeley
                                                   110
         dillon
                    williamsburg
                                  berkeley
                                                   110
                        berkeley
                                  berkeley
                                                   110
         juan
```

Challenge time! Switch computers again so that you are working on the first computer of the day, and have a look at challenge C. This will have you practice reading and merging tables. Again, when you are finished, check your work by running py.test test_C in a shell.

2.4 Descriptive statistics

Single descriptives have their own method calls in the Series class.

```
In [40]: table['fingers'].mean()
Out[40]: 9.5
In [41]: table['fingers'].std()
Out [41]: 0.70710678118654757
In [42]: table['fingers'].quantile(.25)
Out[42]: 9.25
In [43]: table['fingers'].kurtosis()
Out [43]: nan
   You can call several of these at once with the describe method
In [44]: table.describe()
Out [44]:
                             id
                                   fingers
                       age
                 3.000000 3.0
                                  2.000000
         count
                32.333333
                           2.0
                                  9.500000
         mean
         std
                12.858201
                           1.0
                                  0.707107
                23.000000 1.0
                                  9.000000
         min
         25%
                25.000000 1.5
                                  9.250000
                27.000000 2.0
         50%
                                  9.500000
         75%
                37.000000
                           2.5
                                  9.750000
                47.000000 3.0 10.000000
         max
```

2.5 Plotting

Sometimes, it can be easier to visualize results than to look at tables of numbers, both when you are sharing results and when you are exploring relationships in your data. To do this in Python, we'll be using matplotlib, the Matlab ploting library.

To practice plotting, we'll pull in some real world data – the very same D-Lab feedback form data that you've been filling out after each day. (I told you we looked at it. I wasn't lying).

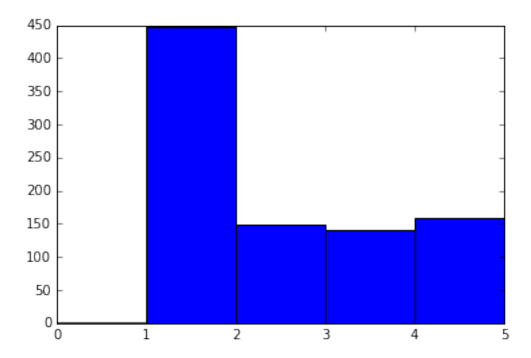
Most of the identifying information has been removed here, so what you'll see is better understood as feedback about the D-Lab in general, and not about a specific instructor or training. That said, some of the verbatims name individual instructors, but we ask that you not look into them individually.

We have several kinds of data from each respondent, including their opinions about the world: > Do you experience barriers to access outside of the D-Lab (scale of 1-5)

Their experiences here: > Do you experience these barriers inside the D-Lab (scale of 1-5)

And some personal information, like their academic department and gender.

We can start looking at the distributions of some of these data with histograms. Plotting numerical data in matplotlib is fairly simple:

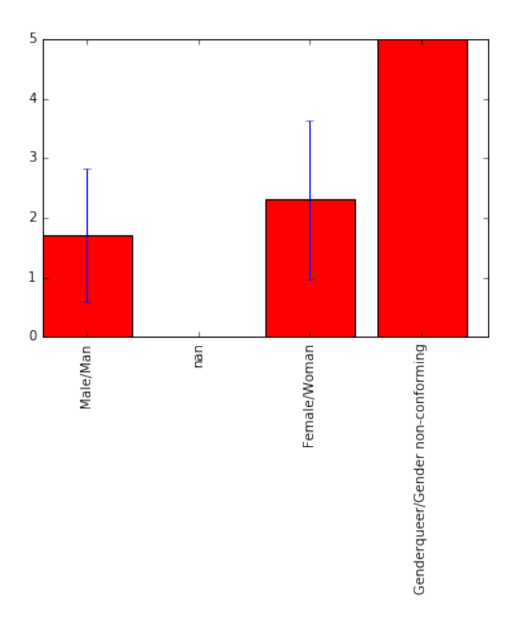


In matplotlib, there are no defaults around non-numeric data, including:

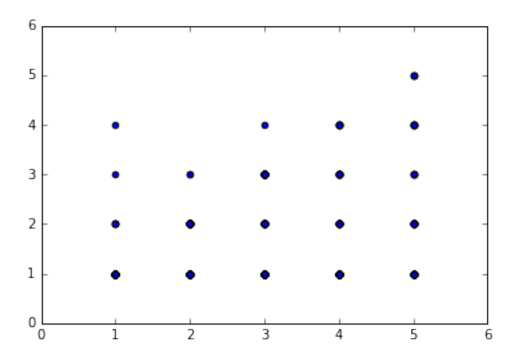
- 1. where to place things
- 2. how to name things
- 3. how to summarize things

so the first things we'll need to do are create iterables with x values, x labels, and y values

```
In [48]: index = range(len(data.gender.unique()))
    x_ticks = data.gender.unique()
    y_vals = [data[data.gender == value].outside_barriers.mean() for value in x_ticks]
    y_error = [data[data.gender == value].outside_barriers.std() for value in x_ticks]
    plt.bar(index, y_vals, width=0.8, color = 'r', yerr=y_error)
    plt.xticks([item + 0.4 for item in index], x_ticks, rotation=90)
    plt.show()
```



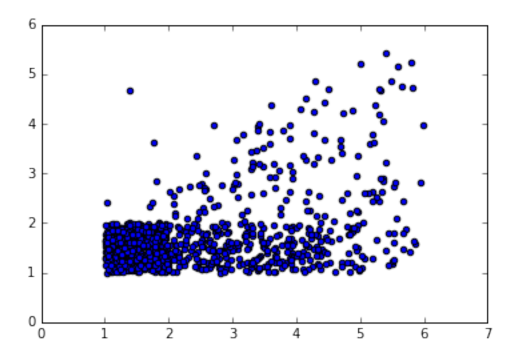
We can try plotting the values for inside barriers versus outside barriers, to see if it looks like there is any kind of relationship there, but we're going to run into a problem...



The problem that we have is that these are scales, with values like 1 and 2 - there are no floats like 1.189, so the dots all overlap.

We can fix this by adding a little bit of random noise to each value.

```
In [50]: from numpy.random import random
    x_vals = [value + random() for value in data.outside_barriers]
    y_vals = [value + random() for value in data.inside_barriers]
    plt.scatter(x_vals, y_vals)
    plt.show()
```



matplotlib is very customizable, but that means it also has a steep learning curve. If you'd like to know more, D-Lab does a whole workshop just on this one library.

2.6 Inferential statistics

pandas does not have statistical functions baked in, so we are going to call them from the scipy.stats library and the statmodels scikit.

We are also going to load in an actual dataset, as stats examples aren't very interesting with tiny bits of fake data.

```
In [51]: from scipy import stats
```

Using what you've learned so far about manipulating pandas objects, how would you find out the names of the variables in this dataset? Their datatypes? The distribution of their values?

2.6.1 Comparisons of group means

A common statistical procedure is to look for differences between groups of values. Typically, the values are grouped by a variable of interest, like sex or age. Here, we are going to compare the barriers of access to technology that people experience in the D-Lab compared to the world outside.

If you only have two groups in your sample, you can use a t-test:

Notice that here, we are passing in two whole columns, but we could also be subsetting by some other factor.

If you have more than two groups (or levels) that you would like to compare, you'll have to use something like an ANOVA:

Linear relationships Another common task is to establish if/how two variables are related across linear space. This could be something, for example, like relating shoe size to height. Here, we are going to ask whether barriers to access to technology inside and outside of the D-Lab are related.

One implementation of linear relationships is correlation testing:

```
Out [54]: (0.46403957585300182, 2.075286653965493e-48)
```

At this point, we're going to pivot to using statsmodels

```
In [55]: import statsmodels.formula.api as smf
```

The formulas module in statsmodels lets us work with pandas dataframes, and linear model specifications that are similar to R and other variants of statistical software, e.g.:

Out[56]: <statsmodels.regression.linear_model.RegressionResultsWrapper at 0x112389a58>

To get a summary of the test results, call the model's summary method

```
In [57]: model_1.summary()
```

Out[57]: <class 'statsmodels.iolib.summary.Summary'>

OLS Regression Results

=======================================			
Dep. Variable:	$inside_barriers$	R-squared:	0.215
Model:	OLS	Adj. R-squared:	0.214
Method:	Least Squares	F-statistic:	242.0
Date:	Fri, 27 May 2016	Prob (F-statistic):	2.08e-48
Time:	15:39:09	Log-Likelihood:	-807.74
No. Observations:	884	AIC:	1619.
Df Residuals:	882	BIC:	1629.
Df Model:	1		
Covariance Type:	nonrobust		

============						
	coef	std err	t	P> t	[95.0% Conf	. Int.]
Intercept	0.7529	0.038	 19.599	0.000	0.678	0.828

$outside_barriers$	0.2464	0.016	15.558	0.000	0.215	0.277
Omnibus:		389.637	Durbin-Wats	======= on:	1.865	
<pre>Prob(Omnibus):</pre>		0.000	Jarque-Bera	(JB):	1871.839	
Skew:		2.026	Prob(JB):		0.00	

Kurtosis: 8.865 Cond. No. 5.17

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified. $_{\text{min}}$

Since Python does not have private data or hidden attributes, you can pull out just about any intermediate information you want, including coefficients, residuals, and eigenvalues

Raymond Hettinger would say that Python is a "consenting adult language"

```
In [58]: model_1.params['outside_barriers']
Out[58]: 0.24638149915096616
```

statsmodels also exposes methods for validity checking your regressions, like looking for outliers by influence statistics

In [59]: model_1.get_influence().summary_frame()

Out[59]:	${\tt dfb_Intercept}$	$dfb_outside_barriers$	cooks_d	${\tt dffits} \ \setminus \\$
0	-0.007772	0.000628	9.397542e-05	-0.013703
1	0.000048	-0.000032	1.258195e-09	0.000050
2	0.000048	-0.000032	1.258195e-09	0.000050
3	0.002573	-0.020131	5.793345e-04	-0.034033
4	0.000048	-0.000032	1.258195e-09	0.000050
5	0.000048	-0.000032	1.258195e-09	0.000050
6	0.000048	-0.000032	1.258195e-09	0.000050
8	0.000048	-0.000032	1.258195e-09	0.000050
9	0.000048	-0.000032	1.258195e-09	0.000050
10	0.031181	-0.062463	2.801289e-03	-0.074872
11	0.000048	-0.000032	1.258195e-09	0.000050
12	0.000048	-0.000032	1.258195e-09	0.000050
13	0.000048	-0.000032	1.258195e-09	0.000050
14	0.000048	-0.000032	1.258195e-09	0.000050
16	0.000048	-0.000032	1.258195e-09	0.000050
18	0.002573	-0.020131	5.793345e-04	-0.034033
20	0.002573	-0.020131	5.793345e-04	-0.034033
21	0.000048	-0.000032	1.258195e-09	0.000050
22	0.000048	-0.000032	1.258195e-09	0.000050
23	0.031181	-0.062463	2.801289e-03	-0.074872
24	0.002573	-0.020131	5.793345e-04	-0.034033
26	0.000048	-0.000032	1.258195e-09	0.000050
27	0.000048	-0.000032	1.258195e-09	0.000050
28	0.023881	-0.001929	8.858263e-04	0.042104
29	0.023881	-0.001929	8.858263e-04	0.042104
30	0.031181	-0.062463	2.801289e-03	-0.074872
32	0.031181	-0.062463	2.801289e-03	-0.074872
33	0.000048	-0.000032	1.258195e-09	0.000050
34	-0.007772	0.000628	9.397542e-05	-0.013703
35	0.000048	-0.000032	1.258195e-09	0.000050
		• • •		
1033	0.000048	-0.000032	1.258195e-09	0.000050
1033		0.000628	9.397542e-05	
1034	4 0.023881	-0.001929	8.858263e-04	0.042104

1035	0.000048		-0.000032	1.258195	
1036	0.002573		-0.020131	5.793345	e-04 -0.034033
1037	0.000048		-0.000032	1.258195	e-09 0.000050
1038	0.000048		-0.000032	1.258195	e-09 0.000050
1039	-0.007772		0.000628	9.397542	e-05 -0.013703
1040	0.000048		-0.000032	1.258195	e-09 0.000050
1041	0.000048		-0.000032	1.258195	e-09 0.000050
1042	0.031181		-0.062463		e-03 -0.074872
1043	0.002573		-0.020131		e-04 -0.034033
1044	-0.002656		0.020780	6.172843	
1045	0.000048		-0.000032	1.258195	
1046	-0.007772		0.000628	9.397542	
1040	0.000048		-0.000032	1.258195	
1048	-0.007772		0.000628	9.397542	
1049	0.000048		-0.000032	1.258195	
1050	0.002573		-0.020131		e-04 -0.034033
1051	0.055758		-0.004503	4.791375	
1052	0.000048		-0.000032	1.258195	
1053	0.000048		-0.000032	1.258195	e-09 0.000050
1054	0.000048		-0.000032	1.258195	
1055	0.031181		-0.062463	2.801289	e-03 -0.074872
1056	0.002573		-0.020131	5.793345	e-04 -0.034033
1057	0.000048		-0.000032	1.258195	e-09 0.000050
1058	0.031181		-0.062463	2.801289	e-03 -0.074872
1059	-0.007772		0.000628	9.397542	e-05 -0.013703
1060	0.000048		-0.000032	1.258195	
1061	0.000048		-0.000032	1.258195	
				T.ZUOIJU	E-09 0.000000
1001	0.00040		0.000032	1.200190	e-09 0.000030
1001		hat diag			
	${\tt dffits_internal}$	hat_diag	standard_r	esid stu	dent_resid
0	dffits_internal -0.013710	0.001134	standard_r -0.4	esid stu 06955	dent_resid -0.406762
0	dffits_internal -0.013710 0.000050	0.001134 0.001902	standard_r -0.4	esid stu 06955 01149	dent_resid -0.406762 0.001149
0 1 2	dffits_internal -0.013710 0.000050 0.000050	0.001134 0.001902 0.001902	standard_r -0.4 0.0 0.0	esid stu 06955 01149 01149	dent_resid -0.406762 0.001149 0.001149
0 1 2 3	dffits_internal -0.013710 0.000050 0.000050 -0.034039	0.001134 0.001902 0.001902 0.001740	standard_r -0.4 0.0 0.0 -0.8	resid stu 06955 01149 01149 15305	dent_resid -0.406762 0.001149 0.001149 -0.815150
0 1 2 3 4	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0	resid stu 06955 01149 01149 15305 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149
0 1 2 3 4 5	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0	resid stu 06955 01149 01149 15305 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149
0 1 2 3 4 5	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149
0 1 2 3 4 5 6	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149
0 1 2 3 4 5 6 8	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149
0 1 2 3 4 5 6 8 9	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 0.000050 -0.074850	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902 0.001902 0.003721	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149 01149 01149 24749	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149 0.001149 -1.225096
0 1 2 3 4 5 6 8 9 10 11	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 0.000050 -0.074850 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902 0.003721 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0 0.0 -1.2	resid stu 06955 01149 01149 15305 01149 01149 01149 01149 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149 0.001149 -1.225096 0.001149
0 1 2 3 4 5 6 8 9 10 11 12	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 -0.000050 -0.074850 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902 0.003721 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0 0.0 -1.2 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149 01149 24749 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149 0.001149 -1.225096 0.001149 0.001149
0 1 2 3 4 5 6 8 9 10 11	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 0.000050 -0.074850 0.000050 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902 0.003721 0.001902 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0 0.0 -1.2 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149 01149 01149 01149 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149 0.001149 -1.225096 0.001149
0 1 2 3 4 5 6 8 9 10 11 12	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 -0.000050 -0.074850 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902 0.003721 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0 0.0 -1.2 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149 01149 24749 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149 0.001149 -1.225096 0.001149 0.001149
0 1 2 3 4 5 6 8 9 10 11 12 13	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 0.000050 -0.074850 0.000050 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902 0.003721 0.001902 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0 0.0 -1.2 0.0 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149 01149 01149 01149 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149 0.001149 -1.225096 0.001149 0.001149 0.001149 0.001149
0 1 2 3 4 5 6 8 9 10 11 12 13 14	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 0.000050 -0.074850 0.000050 0.000050 0.000050 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0 0.0 -1.2 0.0 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149 01149 01149 01149 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149 0.001149 -1.225096 0.001149 0.001149 0.001149 0.001149 0.001149
0 1 2 3 4 5 6 8 9 10 11 12 13 14 16	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 0.000050 -0.074850 0.000050 0.000050 0.000050 0.000050 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149 01149 01149 01149 01149 01149 01149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149 -1.225096 0.001149 0.001149 0.001149 0.001149 0.001149 0.001149
0 1 2 3 4 5 6 8 9 10 11 12 13 14 16 18	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 0.000050 -0.074850 0.000050 0.000050 0.000050 0.000050 0.000050 -0.074850 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902	standard_r -0.4 0.0 0.0 -0.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149 01149 01149 01149 01149 01149 01149 1149	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149 -1.225096 0.001149 0.001149 0.001149 0.001149 0.001149 0.001149 0.001149
0 1 2 3 4 5 6 8 9 10 11 12 13 14 16 18 20 21	dffits_internal -0.013710 0.000050 0.000050 -0.034039 0.000050 0.000050 0.000050 0.000050 -0.074850 0.000050 0.000050 0.000050 0.000050 0.000050 0.000050	0.001134 0.001902 0.001902 0.001740 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001902 0.001740	standard_x -0.4 0.0 0.0 0.0 -0.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	resid stu 06955 01149 01149 15305 01149 01149 01149 01149 01149 01149 01149 01149 01149 15305	dent_resid -0.406762 0.001149 0.001149 -0.815150 0.001149 0.001149 0.001149 0.001149 -1.225096 0.001149 0.001149 0.001149 0.001149 0.001149 0.001149 0.001149
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1040	0.000050	0.001902	0.001149	0.001149
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1041	0.000050	0.001902	0.001149	0.001149
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1044	0.035136	0.001740	0.841585	0.841446
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1045	0.000050	0.001902	0.001149	0.001149
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1046	-0.013710	0.001134	-0.406955	-0.406762
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1047	0.000050	0.001902	0.001149	0.001149
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1048	-0.013710	0.001134	-0.406955	-0.406762
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1049	0.000050	0.001902	0.001149	0.001149
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1050	-0.034039	0.001740	-0.815305	-0.815150
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1051	0.097892	0.001134	2.905821	2.918175
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1052	0.000050	0.001902	0.001149	0.001149
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1053	0.000050	0.001902	0.001149	0.001149
1056 -0.034039 0.001740 -0.815305 -0.815150 1057 0.000050 0.001902 0.001149 0.001149 1058 -0.074850 0.003721 -1.224749 -1.225096 1059 -0.013710 0.001134 -0.406955 -0.406762 1060 0.000050 0.001902 0.001149 0.001149	1054	0.000050	0.001902	0.001149	0.001149
1057 0.000050 0.001902 0.001149 0.001149 1058 -0.074850 0.003721 -1.224749 -1.225096 1059 -0.013710 0.001134 -0.406955 -0.406762 1060 0.000050 0.001902 0.001149 0.001149	1055	-0.074850	0.003721	-1.224749	-1.225096
1058 -0.074850 0.003721 -1.224749 -1.225096 1059 -0.013710 0.001134 -0.406955 -0.406762 1060 0.000050 0.001902 0.001149 0.001149	1056	-0.034039	0.001740	-0.815305	-0.815150
1059 -0.013710 0.001134 -0.406955 -0.406762 1060 0.000050 0.001902 0.001149 0.001149	1057	0.000050	0.001902	0.001149	0.001149
1060 0.000050 0.001902 0.001149 0.001149	1058	-0.074850	0.003721	-1.224749	-1.225096
	1059	-0.013710	0.001134	-0.406955	-0.406762
1061 0.000050 0.001902 0.001149 0.001149	1060	0.000050	0.001902	0.001149	0.001149
	1061	0.000050	0.001902	0.001149	0.001149

[884 rows x 8 columns]

If, at this stage, you suspect that one or more outliers is unduly influencing your model fit, you can transform your results into robust OLS with a method call:

```
In [60]: model_1.get_robustcov_results().summary()
Out[60]: <class 'statsmodels.iolib.summary.Summary'>
```

OLS Regression Results

Dep. Variable:	${\tt inside_barriers}$	R-squared:	0.215
Model:	OLS	Adj. R-squared:	0.214
Method:	Least Squares	F-statistic:	101.0
Date:	Fri, 27 May 2016	Prob (F-statistic):	1.40e-22
Time:	15:39:10	Log-Likelihood:	-807.74
No. Observations:	884	AIC:	1619.
Df Residuals:	882	BIC:	1629.

Df Model: 1
Covariance Type: HC1

	coef	std err	t	P> t	[95.0% Conf.	Int.]
Intercept outside_barriers	0.7529 0.2464	0.036 0.025	21.041 10.052	0.000 0.000	0.683 0.198	0.823 0.294
Omnibus: Prob(Omnibus): Skew: Kurtosis:		389.637 0.000 2.026 8.865	Durbin-Watso Jarque-Bera Prob(JB): Cond. No.		1.865 1871.839 0.00 5.17	

Warnings:

[1] Standard Errors are heteroscedasticity robust (HC1) $\ensuremath{\text{min}}$

This isn't very different, so we're probably okay.

If you want to add more predictors to your model, you can do so inside the function string:

In [61]: smf.ols("inside_barriers ~ outside_barriers + gender", data=data).fit().summary()

Out[61]: <class 'statsmodels.iolib.summary.Summary'>

OLS Regression Results

===========	===========	==================	========
Dep. Variable:	$inside_barriers$	R-squared:	0.235
Model:	OLS	Adj. R-squared:	0.233
Method:	Least Squares	F-statistic:	86.65
Date:	Fri, 27 May 2016	Prob (F-statistic):	7.02e-49
Time:	15:39:10	Log-Likelihood:	-748.48
No. Observations:	848	AIC:	1505.
Df Residuals:	844	BIC:	1524.
Df Model:	3		
Covariance Type:	nonrobust		

			coef	std err	t	P> t
Intercept gender[T.Genderqueer/Gender gender[T.Male/Man] outside_barriers	non-conform	ing]	0.6550 -0.9480 0.1808 0.2586	0.045 0.588 0.043 0.016	14.680 -1.611 4.209 16.106	0.000 0.108 0.000 0.000
Omnibus: Prob(Omnibus): Skew: Kurtosis:	358.447 0.000 1.940 8.626		•		1.947 1650.675 0.00 76.2	

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Note that our categorical/factor variable has been automatically one-hot encoded as treatment conditions.

There's not way to change this within statsmodels, but you can specify your contrasts indirectly using a library called (Patsy)[http://statsmodels.sourceforge.net/stable/contrasts.html].

To add interactions to your model, you can use:, or * [for full factorial]

```
In [62]: smf.ols("inside_barriers ~ outside_barriers * gender", data=data).fit().summary()
```

Out[62]: <class 'statsmodels.iolib.summary.Summary'>

OLS Regression Results

=======================================			
Dep. Variable:	${\tt inside_barriers}$	R-squared:	0.267
Model:	OLS	Adj. R-squared:	0.264
Method:	Least Squares	F-statistic:	76.92
Date:	Fri, 27 May 2016	<pre>Prob (F-statistic):</pre>	1.26e-55
Time:	15:39:10	Log-Likelihood:	-730.40
No. Observations:	848	AIC:	1471.
Df Residuals:	843	BIC:	1495.
Df Model:	4		
a . m	• .		

Covariance Type: nonrobust

			coef	std err	t
Intercept gender[T.Genderqueer/Ger gender[T.Male/Man] outside_barriers outside_barriers:gender[outside_barriers:gender[T.Genderqueer/G	Ü	0.7909 -0.0303 -0.2132 0.1993 -0.1514 0.2124	0.049 0.022 0.077 0.019 0.111 0.035	16.101 -1.364 -2.753 10.755 -1.364 6.061
Omnibus: Prob(Omnibus):	351.976 0.000	Durbin-Watson: Jarque-Bera (JB):		==== 1.962 5.642	

Umilibus.	001.570	Duibin wadbon.	1.502
<pre>Prob(Omnibus):</pre>	0.000	Jarque-Bera (JB):	1805.642
Skew:	1.851	Prob(JB):	0.00
Kurtosis:	9.115	Cond. No.	2.17e+16

Warnings:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The smallest eigenvalue is 1.31e-29. This might indicate that there are strong multicollinearity problems or that the design matrix is singular.

3 **Practice**

In the time remaining, pull up a dataset that you have, and that you'd like to work with in Python. The instructors will be around to help you apply what you've learned today to problems in your data that you are dealing with.

If you don't have data of your own, you should practice with the test data we've given you here. For example, you could try to figure out:

- 1. Do different departments have the same gender ratios?
- 2. What variable in this dataset is the best predictor for how useful people find our workshops to be?

In [63]: