Note: this notebook makes hundreds of thousands of API calls and takes hours, and will require you to have your own keys from ravelry. All the data herein is exported to a .csv file stored on github.

```
# import packages
In [ ]:
         import pandas as pd
         import requests
         import json
         import random
         import numpy
In [ ]:
         # open credentials
         with open('C:/Users/clare/Documents/Flatiron/PatternRecommender/.secrets/creds.json') a
             creds = json.load(f)
         # ravelry's api does not provide a list of users, but it has ~9,000,000 and they are se
In [ ]:
         # numbered by order of membership and numbers are not reused.
         # tried 500,000 integers betwen 1 and 12,000,000 until I had 100,000 users.
         users = []
         for i in random.sample(range(1, 12000000), 500000):
             try:
                 url ='https://api.ravelry.com/people/' + str(i) +'.json'
                 response = requests.get(url, auth=(creds['id'], creds['key']))
                 users.append(response.json()['user']['username'])
                 user = response.json()['user']['username']
             except ValueError:
                 user = 0
                 pass
             if len(set(users)) > 100000:
             print(i, len(set(users)), user)
         users = list(set(users))
In [ ]:
         parsed data = []
In [ ]:
         # use api to call each users projects if they are knitting projects (not crochet or wea
In [ ]:
         # and based on a pattern, not just knit from the imagination. parse the responses into
         for i, user in enumerate(users):
             url ='https://api.ravelry.com/projects/' + user + '/list.json?sort=completed_'
             response = requests.get(url, auth=(creds['id'], creds['key']))
             try:
                 for project in response.json()['projects']:
                     if project['craft_name'] == 'Knitting':
                         if project['pattern_id'] != None:
                             pattern_url ='https://api.ravelry.com/patterns.json?ids=' + str(int
                             pattern response = requests.get(pattern url, auth=(creds['id'], cre
                             project_tuple = (user, project['completed'], project['rating'], pro
```

```
project['pattern_id'],
                                               pattern_response.json()['patterns'][str(int(projec
                                               pattern_response.json()['patterns'][str(int(projec
                                               [x['permalink'] for x in pattern_response.json()['
                                               [x['permalink'] for x in pattern_response.json()['
                             parsed data.append(project tuple)
             except ValueError:
                 pass
             print(i, len(parsed_data))
         len(parsed data)
In [ ]:
         # generate data frame from parsed data.
In [ ]:
         df = pd.DataFrame(parsed_data, columns = ['user', 'completed', 'rating', 'status', 'pat
In [ ]:
         # export to CSV
         df.to_csv('saved_100000_calls.csv', index =False)
In [ ]:
```