Recommender Systems and Personalization Datasets

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Description

This page contains a collection of datasets that have been collected for research by our lab. Datasets contain the following features:

- · user/item interactions
- · star ratings
- timestamps
- product reviews
- social networks
- item-to-item relationships (e.g. copurchases, compatibility)
- · product images
- · price, brand, and category information
- GPS data
- · heart-rate sequences
- · other metadata

Please cite the appropriate reference if you use any of the datasets below.

Datasets are in (loose) json format unless specified otherwise, meaning they can be treated as python dictionary objects. A simple script to read json-formatted data is as follows:

```
def parse(path):
   g = gzip.open(path, 'r')
   for l in g:
      yield eval(l)
```

Directory by Dataset

Twitch live-streaming interactions

NPR interview dialog data

This American Life podcast transcripts

Recipes and interactions from food.com

Paired Recipes from food.com

EndoMondo fitness tracking data

Amazon product reviews and metadata

Amazon question/answer data

Amazon marketing bias data

Google Local business reviews and metadata

Steam video game reviews and bundles

Goodreads book reviews

Goodreads spoilers

Fashion explanations

Pinterest fashion compatibility data

ModCloth clothing fit feedback

ModCloth marketing bias data

RentTheRunway clothing fit feedback

Tradesy bartering data

RateBeer bartering data

Gameswap bartering data

Behance community art reviews and image features

Librarything reviews and social data

Epinions reviews and social data

Cant understanding data

Dance Dance Revolution step charts

NES song data

BeerAdvocate multi-aspect beer reviews

RateBeer multi-aspect beer reviews

Facebook social circles data

Twitter social circles data

Google+ social circles data

Reddit submission popularity and metadata

Directory by Metadata Type

The datasets below can be roughly organized in terms of the types of metadata they contain:

Review text: see Amazon, BeerAdvocate, RateBeer, Google Local, Google Restaurants

Image data: Amazon, Behance, Pinterest, Google Restaurants

Item-to-item relationships: Amazon

Q/A data: Amazon Q/A

Geographical data: Google Local, Google Restaurants, EndoMondo

Heart-Rate data: EndoMondo

Bundle data: Steam

Peer-to-peer trades: Tradesy, RateBeer, Gameswap

Social connections: Librarything, Epinions
Fit feedback: Modcloth, Renttherunway
Multple aspects: BeerAdvocate, RateBeer

Twitch

Description

This is a dataset of users consuming streaming content on Twitch. We retrieved all streamers, and all users connected in their respective chats, every 10 minutes during 43 days.

Basic statistics

 Users:
 100k
 full

 Users:
 100k
 15.5M

 Streamers (items):
 162.6k
 465k

 Interactions:
 3M
 124M

 Time steps:
 6148
 6148

Metadata

Start and stop times are provided as integers and represent periods of 10 minutes. Stream ID could be used to retrieve a single broadcast segment from a streamer (not used in our work).

- · User ID (anonymized)
- Stream ID
- · Streamer username
- · Time start
- · Time stop

Example

```
1,34347669376,grimnax,5415,5419
1,34391109664,jtgtv,5869,5870
1,34395247264,towshun,5898,5899
1,34405646144,mithrain,6024,6025
2,33848559952,chfhdtpgus1,206,207
2,33881429664,sal_gu,519,524
2,33921292016,chfhdtpgus1,922,924
```

Download link

See our data folder containing all Twitch files. The file *full_a.csv.gz* contains the full dataset while *100k.csv* is a subset of 100k users for benchmark purposes. The code is available in our Github repository.

Citation

Please cite the following if you use the data:

Recommendation on Live-Streaming Platforms: Dynamic Availability and Repeat Consumption

Jérémie Rappaz, Julian McAuley and Karl Aberer RecSys, 2021

Interview: NPR Media Dialog Data

Description

This dataset contains interview transcripts from National Public Radio (NPR). Data includes full interview transcripts and news article headlines.

Basic statistics

Speakers: 185K Episodes (Interviews): 106K Utterances: 3.20M Words: 126.7M

Metadata

- · Episode Date and Title
- · Speaker Names
- · Speaker Utterances
- · News Article Headlines

Example

episode: 79679

program: Talk of the Nation

title: Forecasting the Future of the Internet

date: 2006-05-26

episode_order: 48

speaker: Professor LARRY PETERSON (Princeton University) utterance: And this is almost like the neutrality aspect of the issue, that there are places you just can't get to and the universal connectivity of the original Internet is deteriorating. Because of a lack of security built into the Internet your only recourse is to throw up all sorts of protections that are extremely suspicious of every bit of traffic that happens to fly by.

Download link

See the Interview Dataset Page for download information.

Citation

Please cite the following if you use the data:

Interview: Large-scale Modeling of Media Dialog with Discourse Patterns and Knowledge Grounding

Bodhisattwa Prasad Majumder*, Shuyang Li*, Jianmo Ni, Julian McAuley *EMNLP*, 2020

pdf

This American Life Podcast Transcripts

Description

This dataset contains program transcripts from This American Life. Data includes full program transcripts and associated audio.

Basic statistics

This American Life

 Speakers:
 6,608

 Episodes:
 663

 Utterances:
 163,808

 Words:
 7,390,793

Metadata

- · Episode Act
- Speaker Names
- Speaker Utterances
- Utterance Lengths
- · Episode Audio

Example

episode: ep-1
act: prologue
utterance_start: 39.96
utterance_end: 54.89
duration: 14.93
speaker: ira glass
utterance: Well, one great thing about starting a new show is
utter anonymity. Nobody really knows what to expect from you. This
interviewee did not know us from Adam.

Download link

See the This American Life Dataset Page for download information.

Citation

Please cite the following if you use the data:

Speech Recognition and Multi-Speaker Diarization of Long Conversations Huanru Henry Mao, Shuyang Li, Julian McAuley, Garrison W. Cottrell *INTERSPEECH*, 2020 pdf

Food.com Recipe & Review Data

Description

These datasets contain recipe details and reviews from Food.com (formerly GeniusKitchen). Data includes cooking recipes and review texts.

Basic statistics

Food.com

Number of recipes: 231,637 Number of users: 226,570 Number of reviews: 1,132,367

Metadata

- · Ratings and Reviews
- Recipe Name, Description, Ingredients, and Directions
- Recipe Categories (Tags)
- Recipe Nutrition Information

Example

Recipe:

name: beer mac n cheese soup
id: 499490
minutes: 45
contributor_id: 560491
submitted: 2013-04-27
tags: 60-minutes-or-less

```
time-to-make
                                                                                                               preparation
nutrition:
                                                                                                                678.8
                                                                                                               70.0
                                                                                                               20.0
                                                                                                               46.0
                                                                                                               61.0
                                                                                                               134.0
                                                                                                               11.0
n_steps:
                                                                                                               7
 steps:
                                                                                                               cook the bacon in a pan over medium heat and set
 aside on paper towels to drain , reserving 2 tablespoons of the
 grease in the pan
                                                                                                               add the onion , carrot , celery and jalapeno and
  cook until tender , about 10-15 minutes
                                                                                                               add the garlic and cook until fragrant , about a
minute
                                                                                                               mix in the flour and let it cook for 2-3 minutes
                                                                                                               add the broth , beer , nutmeg , bacon and % \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left(
macaroni and let cook until the macaroni is al-dente , about 7-8
minutes
                                                                                                               add the cream , mustard , worcestershire sauce
 and cheese and cook until the cheese has melted without bringing it
back to a boil
                                                                                                               season with cayenne , salt and pepper to taste
 description:
                                                                                                         all of the flavors of mac n' cheese in the form
 of a hot bowl of soup! submitted by kevin lynch
 ingredients:
                                                                                                             bacon
                                                                                                              onion
                                                                                                              carrots
                                                                                                               celery
                                                                                                               jalapeno pepper
                                                                                                               garlic cloves
                                                                                                               flour
                                                                                                               chicken broth
                                                                                                               beer
                                                                                                               nutmeg
                                                                                                               elbow macaroni
                                                                                                               heavy cream
                                                                                                               dijon mustard
                                                                                                               worcestershire sauce
                                                                                                               cheddar cheese
                                                                                                               cavenne
                                                                                                               salt and pepper
 n ingredients:
                                                                                                               17
```

Review:

```
user_id: 8937
recipe_id: 44394
date: 2002-12-01
rating: 4
review: This worked very well and is EASY. I used not quite a
whole package (10oz) of white chips. Great!
```

Download link

See the Food.com Dataset Page for download information.

Citation

Please cite the following if you use the data:

Generating Personalized Recipes from Historical User Preferences Bodhisattwa Prasad Majumder*, Shuyang Li*, Jianmo Ni, Julian McAuley EMNLP, 2019 pdf

Recipe Pairs data

Description

This is a collection recipes paired with variants, e.g. a recipe matched with a vegan version of the same recipe.

Basic statistics

Food.com

Number of recipes: 83,000 Number of base recipes: 36,000 Number of target recipes: 60,000

Metadata

- · Ratings and Reviews
- · Recipe Name, Description, Ingredients, and Directions
- Recipe Categories (Tags)
- Recipe Nutrition Information

Download link

See the Recipe Pairs Dataset Page for download information.

Citation

Please cite the following if you use the data:

SHARE: a System for Hierarchical Assistive Recipe Editing Shuyang Li, Yufei Li, Jianmo Ni, Julian McAuley EMNLP, 2022 pdf

EndoMondo Fitness Tracking Data

Description

This is a collection of workout logs from users of EndoMondo. Data includes multiple sources of sequential sensor data such as heart rate logs, speed, GPS, as well as sport type, gender and weather conditions.

Basic statistics

Users: 1,104 Workouts: 253,020

Metadata

- · User Identifier
- Gender
- Sport type
- Latitude/Longitude/Altitude sequences (with timestamps)
- Heart rates
- Various derived sequences

Example

```
userId: 10921915
gender: male
sport: bike
id: 396826535
longitude: [24.64977040886879, 24.65014273300767, 24.650910682976246,
24.650668865069747, 24.649145286530256, ...]
latitude: [60.173348765820265, 60.173239801079035, 60.17298021353781,
60.172477969899774, 60.17186114564538, ...]
altitude: [-1.8044666444624418, -1.8190453555595787,
-1.8190453555595787, -1.8511185199732794, -1.871528715509271, ...]
timestamp: [1408898746, 1408898754, 1408898765, 1408898778,
1408898794, ...]
time elapsed: [-0.12256752559145224, -0.12221090169596584,
-0.1\overline{2}172054383967204, -0.12114103000950663, -0.12042778221853381,
heart rate: [-8.197369036801112, -5.867841701016304,
-3.961864789919643, -4.173640002263717, -3.961864789919643, ...]
derived speed: [-7.0829444390064396, -2.8061928357004815,
-0.3976\overline{2}86593020398, -0.7571073884764162, 2.6415189187026646, ...]
```

```
distance: [-4.372303649217691, -2.374952819539426, -0.07926348591212737, 0.4284751220389811, 4.710835498111755, ...] tar_heart_rate: [100, 111, 120, 119, 120, ...] tar_derived_speed: [0, 10.751376415573548, 16.806294372816662, 15.902596545765366, 24.446443398153843, ...] since_begin: [1378478.8892184314, 1378478.8892184314, 1378478.8892184314, 1378478.8892184314, 1378478.8892184314, 1378478.8892184314, 1378478.8892184314, ...] since_last: [2158.84607810351, 2158.84607810351, 2158.84607810351, 2158.84607810351, 2158.84607810351, ...]
```

Download link

See the FitRec Dataset Page for download information.

Citation

Please cite the following if you use the data:

Modeling heart rate and activity data for personalized fitness recommendation Jianmo Ni, Larry Muhlstein, Julian McAuley WWW, 2019 pdf

Amazon Product Reviews

Description

This is a large-scale Amazon Reviews dataset collected in 2023. This dataset contains 48.19 million items, and 571.54 million reviews from 54.51 million users.

Basic statistics

Ratings: 571.54 million
Users: 54.51 million
Items: 48.19 million

Timespan: May 1996 - September 2023

Metadata

- 1. User Reviews (ratings, text, helpfulness votes, etc.);
- 2. Item Metadata (descriptions, price, raw image, etc.);
- 3. **Links** (user-item / bought together graphs).

Example

```
"sort timestamp": 1634275259292,
  "rating": 3.0,
  "helpful_votes": 0,
  "title": "Meh",
  "text": "These were lightweight and soft but much too small for my
liking. I would have preferred two of these together to make one loc.
For that reason I will not be repurchasing.",
  "images": [
      "small_image_url": "https://m.media-
amazon.com/images/I/81FN4c0VHzL._SL256_.jpg",
      "medium image url": "https://m.media-
amazon.com/images/I/81FN4c0VHzL. SL800 .jpg",
      "large_image_url": "https://m.media-
amazon.com/images/I/81FN4c0VHzL._SL1600_.jpg",
      "attachment_type": "IMAGE"
 ],
  "asin": "B088SZDGXG",
 "verified_purchase": true,
  "parent asin": "B08BBQ29N5",
  "user id": "AEYORY2AVPMCPDV57CE337YU5LXA"
```

Download link

See the Amazon Reviews 2023 page for download information.

You can also download data from previous versions of these datasets:

```
Amazon Reviews 2018
Amazon Reviews 2014
```

Citation

Please cite the following if you use the data:

2023 version

```
Bridging Language and Items for Retrieval and Recommendation
Yupeng Hou, Jiacheng Li, Zhankui He, An Yan, Xiusi Chen, Julian McAuley
arXiv
pdf
```

2018 version

Justifying recommendations using distantly-labeled reviews and fined-grained aspects

```
Jianmo Ni, Jiacheng Li, Julian McAuley EMNLP, 2019 pdf
```

2014 version

Ups and downs: Modeling the visual evolution of fashion trends with one-class collaborative filtering

```
Ruining He, Julian McAuley WWW, 2016 pdf
```

Image-based recommendations on styles and substitutes

Julian McAuley, Christopher Targett, Javen Shi, Anton van den Hengel SIGIR, 2015 pdf

Amazon Question and Answer Data

Description

These datasets contain questions and answers about products from the Amazon dataset above.

Basic statistics

Questions: 1.48 million
Answers: 4,019,744
Labeled yes/no questions: 309,419
Number of unique products with questions: 191,185

Metadata

- · question and answer text
- is the question binary (yes/no), and if so does it have a yes/no answer?
- · timestamps
- product ID (to reference the review dataset)

Example

```
{
  "asin": "B000050B6Z",
  "questionType": "yes/no",
  "answerType": "Y",
  "answerTime": "Aug 8, 2014",
  "unixTime": 1407481200,
  "question": "Can you use this unit with GEL shaving cans?",
  "answer": "Yes. If the can fits in the machine it will despense hot gel lather. I've been using my machine for both , gel and traditional lather for over 10 years."
}
```

Download link

See the Amazon Q/A Page for download information.

Citation

Please cite the following if you use the data:

Modeling ambiguity, subjectivity, and diverging viewpoints in opinion question answering systems

Mengting Wan, Julian McAuley International Conference on Data Mining (ICDM), 2016 pdf

Addressing complex and subjective product-related queries with customer reviews Julian McAuley, Alex Yang World Wide Web (WWW), 2016 pdf

Marketing Bias data

Description

These datasets contain attributes about products sold on ModCloth and Amazon which may be sources of bias in recommendations (in particular, attributes about how the products are marketed). Data also includes user/item interactions for recommendation.

Basic statistics

ModCloth Amazon Electronics

Reviews: 99,893 1,292,954
Items: 1,020 9,560
Users: 44,783 1,157,633
Bias type: body shape gender

Metadata

- ratings
- · product images
- · user identities
- · item sizes, user genders

Example (ModCloth)

```
item_id,user_id,rating,timestamp,size,fit,user_attr,model_attr,c...
7443,Alex,4,2010-01-21 08:00:00+00:00,,,Small,Small,Dresses,,2012,0
7443,carolyn.agan,3,2010-01-27 08:00:00+00:00,,,Small,Dresses,,...
7443,Robyn,4,2010-01-29 08:00:00+00:00,,,Small,Small,Dresses,,20...
7443,De,4,2010-02-13 08:00:00+00:00,,,Small,Dresses,,2012,0
7443,tasha,4,2010-02-18 08:00:00+00:00,,,Small,Dresses,,20...
7443,gina.chihos,5,2010-02-25 08:00:00+00:00,,,Small,Dresses,,2...
7443,Kim,2,2010-02-26 08:00:00+00:00,,,Small,Dresses,,2012,0
7443,jess.betcher,5,2010-03-26 07:00:00+00:00,,,Small,Dresses,,...
```

Download links

See our project page for download links.

Citation

Please cite the following if you use the data:

Addressing Marketing Bias in Product Recommendations Mengting Wan, Jianmo Ni, Rishabh Misra, Julian McAuley WSDM, 2020 pdf

Google Local Reviews (2021)

Description

This dataset contains review information from Google Maps (ratings, text, images, etc.), business metadata (address, geographic info, descriptions, category information, price, open hours, etc.), and links (related businesses) up to Sep 2021 in the United States.

See also two variants of this dataset below, including a 2021 version, and a version containing item images.

Basic statistics

Reviews: 666,324,103 Users: 113,643,107 Businesses: 4,963,111

Review

```
'user id': '101463350189962023774',
    'name': 'Jordan Adams',
    'time': 1627750414677,
    'rating': 5,
    'text': 'Cool place, great people, awesome dentist!',
    'pics': [
    {
      'url':
['https://lh5.googleusercontent.com/p/AF1QipNq2nZC5TH4 M7h5xRAd
     61hoTqvY1o9lozABquI=w150-h150-k-no-p']
   }
   ٦,
    'resp': {
     'time': 1628455067818,
      'text': 'Thank you for your five-star review! -Dr. Blake'
    'gmap id': '0x87ec2394c2cd9d2d:0xd1119cfbee0da6f3'
```

- user_id ID of the reviewer
- name name of the reviwer
- time time of the review (unix time)
- · rating rating of the business
- text text of the review
- pics pictures of the review
- resp business response to the review including unix time and text of the response
- gmap_id ID of the business

Metadata

```
'name': 'Walgreens Pharmacy',
       'address': 'Walgreens Pharmacy, 124 E North St, Kendallville,
IN 46755',
       'gmap id': '0x881614ce7c13acbb:0x5c7b18bbf6ec4f7e',
       'description': 'Department of the Walgreens chain providing
prescription medications & other health-related items.',
       'latitude': 41.451859999999996,
       'longitude': -85.2666757,
       'category': ['Pharmacy'],
       'avg rating': 4.2,
       'num of reviews': 5,
       'price': '$$',
'hours': [['Thursday', '8AM-1:30PM'], ['Friday', '8AM-1:30PM'], ['Saturday', '9AM-1:30PM'], ['Sunday', '10AM-1:30PM'], ['Monday', '8AM-1:30PM'], ['Tuesday', '8AM-1:30PM'], ['Wednesday', '8AM-
1:30PM']],
       'MISC': {
         'Service options': ['Curbside pickup', 'Drive-through', 'In-
store pickup', 'In-store shopping'],
         'Health & safety': ['Mask required', 'Staff wear masks',
'Staff get temperature checks'],
         'Accessibility': ['Wheelchair accessible entrance',
'Wheelchair accessible parking lot'],
         'Planning': ['Quick visit'],
         'Payments': ['Checks', 'Debit cards']
       'state': 'Closes soon · 1:30PM · Reopens 2PM',
       'relative results': ['0x881614cd49e4fa33:0x2d507c24ff4f1c74',
'0x8816145bf5141c89:0x535c1d605109f94b',
'0x881614cda24cc591:0xca426e3a9b826432',
'0x88162894d98b91ef:0xd139b34de70d3e03',
'0x881615400b5e57f9:0xc56d17dbe420a67f'],
       'url':
'https://www.google.com/maps/place//data=!4m2!3m1!1s0x881614ce7c13acb
      b:0x5c7b18bbf6ec4f7e?authuser=-1&hl=en&gl=us'
```

}

- name name of the business
- · address address of the business
- gmap_id ID of the business
- description description of the business
- latitude latitude of the business
- longitude longitude of the business
- · category category of the business
- avg_rating average rating of the business
- num_of_reviews number of reviews
- price price of the business
- · hours open hours
- MISC MISC information
- state the current status of the business (e.g., permanently closed)
- relative_results relative businesses recommended by Google
- url URL of the business

Download links

See the Google Local Dataset Page for download information.

Citation

Please cite the following if you use the data:

UCTopic: Unsupervised Contrastive Learning for Phrase Representations and Topic Mining

Jiacheng Li, Jingbo Shang, Julian McAuley

Annual Meeting of the Association for Computational Linguistics (ACL), 2022
pdf

Personalized Showcases: Generating Multi-Modal Explanations for Recommendations

An Yan, Zhankui He, Jiacheng Li, Tianyang Zhang, Julian Mcauley *arXiv:2207.00422*, 2022 pdf

Google Local Reviews (2018)

Description

These datasets contain reviews about businesses from Google Local (Google Maps). Data includes geographic information for each business as well as reviews.

Basic statistics

Reviews: 11,453,845 Users: 4,567,431 Businesses: 3,116,785

Metadata

- · reviews and ratings
- · GPS coordinates and address
- User information (places lived, jobs)
- timestamps
- · business category, opening hours, etc.

Example (review)

```
{
   'rating': 3.0,
   'reviewerName': u'an lam',
   'reviewText': u'Ch\ulea5t l\u01b0\u1ee3ng t\u1ea1m \u1ed5n',
   'categories': [u'Gi\u1ea3i Tr\xed - Caf\xe9'],
   'gPlusPlaceId': u'108103314380004200232',
   'unixReviewTime': 1372686659,
   'reviewTime': u'Jul 1, 2013',
   'gPlusUserId': u'100000010817154263736'
}
```

Example (business)

```
{
  'name': u'Diamond Valley Lake Marina',
  'price': None,
  'address': [u'2615 Angler Ave', u'Hemet, CA 92545'],
  'hours': [[u'Monday', [[u'6:30 am-4:15 pm']]], [u'Tuesday',
  [[u'6:30 am-4:15 pm']]], [u'Wednesday', [[u'6:30 am-4:15 pm']], 1],
  [u'Thursday', [[u'6:30 am-4:15 pm']]], [u'Friday', [[u'6:30 am-4:15 pm']]], [u'Saturday', [[u'6:30 am-4:15 pm']]],
  [u'Diamond of the state of the state
```

Download links

```
Places Data (276mb)
User Data (178mb)
Review Data (1.4gb)
```

Citation

Please cite the following if you use the data:

Translation-based factorization machines for sequential recommendation Rajiv Pasricha, Julian McAuley

RecSys, 2018

pdf

Translation-based recommendation

Ruining He, Wang-Cheng Kang, Julian McAuley *RecSys*, 2017 pdf

Google Restaurants

Description

This is a mutli-modal dataset of restaurants from Google Local (Google Maps). Data includes images and reviews posted by users, as well as other metadata for each restaurant.

Basic statistics

 subset full

 Restaurants: 30K
 65K

 Users:
 37K
 1.01M

 Reviews:
 108K
 1.77M

 Images:
 203K
 4.43M

Metadata

- · Geographical location and address
- · Reviews, ratings and images
- Timestamps
- · Business category, opening status, price, etc.

Example

```
"name":"The Fish Spot",
  "address":"5101 W Pico Blvd, Los Angeles, CA 90019",
  "Description":null,
  "Latitude":34.0481627,
  "Longitude":-118.3494339,
  "category":["Seafood restaurant"],
  "gmap_url":"https://www.google.com/maps/place/The+Fish+Spot/",
  "Avg_rating":4.3,
  "Num_of_reviews":80,
  "price":"$$",
```

Download link

See our data folder containing all related files. The file <code>image_review_all.json</code> contains the full dataset, while <code>filter_all_t.json</code> is a subset with filtered review sentences that have higher correlation with images. Code is available in our <code>Github repository</code>.

Citation

Please cite the following if you use the data:

Personalized Showcases: Generating Multi-Modal Explanations for Recommendations

An Yan, Zhankui He, Jiacheng Li, Tianyang Zhang, Julian Mcauley *arXiv:2207.00422*, 2022 pdf

Steam Video Game and Bundle Data

Description

These datasets contain reviews from the Steam video game platform, and information about which games were bundled together.

Basic statistics

Reviews: 7,793,069 Users: 2,567,538 Items: 15,474 Bundles: 615

Metadata

- reviews
- · purchases, plays, recommends ("likes")
- product bundles
- pricing information

Example (bundle)

```
'bundle_final_price': '$29.66',
  'bundle_url': 'http://store.steampowered.com/bundle/1482/?
utm_source=SteamDB...',
  'bundle_price': '$32.96',
  'bundle_name': 'Two Tribes Complete Pack!',
  'bundle_id': '1482',
  'items': [{'genre': 'Casual, Indie', 'item_id': '38700',
  'discounted_price': '$4.99', 'item_url':
  'http://store.steampowered.com/app/38700', 'item_name': 'Toki Tori'},
  {'genre': 'Adventure, Casual, Indie', 'item_id': '201420',
  'discounted_price': '$14.99', 'item_url':
  'http://store.steampowered.com/app/201420', 'item_name': 'Toki Tori
2+'},   {'genre': 'Strategy, Indie, Casual', 'item_id': '38720',
  'discounted_price': '$4.99', 'item_url':
  'http://store.steampowered.com/app/38720', 'item_name': 'RUSH'},
  {'genre': 'Action, Indie', 'item_id': '38740', 'discounted_price':
  '$7.99', 'item_url': 'http://store.steampowered.com/app/38740',
  'item_name': 'EDGE'}],
```

```
'bundle_discount': '10%'
}
```

Download links

```
Version 1: Review Data (6.7mb)

Version 1: User and Item Data (71mb)

Version 2: Review Data (1.3gb)

Version 2: Item metadata (2.7mb)

Bundle Data (92kb)
```

Citation

Please cite the following if you use the data:

Self-attentive sequential recommendation Wang-Cheng Kang, Julian McAuley ICDM, 2018 pdf

Item recommendation on monotonic behavior chains Mengting Wan, Julian McAuley

RecSys, 2018

pdf

Generating and personalizing bundle recommendations on Steam

Apurva Pathak, Kshitiz Gupta, Julian McAuley SIGIR, 2017 pdf

Goodreads Book Reviews

These datasets contain reviews from the Goodreads book review website, and a variety of attributes describing the items. Critically, these datasets have multiple levels of user interaction, raging from adding to a "shelf", rating, and reading.

Basic statistics

Items: 1,561,465 Users: 808,749 Interactions: 225,394,930

Metadata

- · reviews
- · add-to-shelf, read, review actions
- · book attributes: title, isbn
- · graph of similar books

Example (interaction data)

```
"user_id": "8842281e1d1347389f2ab93d60773d4d",
"book_id": "130580",
"review_id": "330f9c153c8d3347eb914c06b89c94da",
"isRead": true,
"rating": 4,
"date_added": "Mon Aug 01 13:41:57 -0700 2011",
"date_updated": "Mon Aug 01 13:42:41 -0700 2011",
"read_at": "Fri Jan 01 00:00:00 -0800 1988",
"started_at": ""
}
```

Download links

See our project page for download links.

Citation

Please cite the following if you use the data:

Item recommendation on monotonic behavior chains Mengting Wan, Julian McAuley RecSys, 2018 pdf

Goodreads Spoilers

These datasets contain reviews from the Goodreads book review website, along with annotated "spoiler" information from each review.

Basic statistics

Books: 25,475 Users: 18,892 Reviews: 1,378,033

Metadata

- · reviews
- ratings
- · spoilers
- · see also metadata from the complete Goodreads dataset

Example (spoiler data)

Sentences are annotated as "1" if the sentence contains a spoiler, "0" otherwise.

```
{
  'user_id': '01ec1a320ffded6b2dd47833f2c8e4fb',
  'timestamp': '2013-12-28',
  'review_sentences': [[0, 'First, be aware that this book is not for
the faint of heart.'],
  [0, 'Human trafficking, drugs, kidnapping, abuse in all forms -
this story contains all of this and more.'],
  ...,
  [0, '(ARC provided by the author in return for an honest
review.)']],
  'rating': 5,
  'has_spoiler': False,
  'book_id': '18398089',
  'review_id': '4b3ffeaf14310ac6854f140188e191cd'
}
```

Download links

See our project page for download links.

Citation

Please cite the following if you use the data:

Fine-grained spoiler detection from large-scale review corpora Mengting Wan, Rishabh Misra, Ndapa Nakashole, Julian McAuley *ACL*, 2019 pdf

Pairwise Fashion Explanations

Description

The Pair Fashion Explanation (PFE) dataset contains 6407 instances, with each instance including items, features and the reason why these items are a good match.

Mentioned Items and the Percentages:

```
{dress: 9.10%; top: 6.99%; skirt: 6.89%; jacket: 6.01%; shirt: 4.99%; pant: 4.64%; boot: 4.12%; jean: 4.01%; jeans: 3.79%; bag: 3.11%; coat: 3.07%; suit: 2.94%; trouser: 2.77%; blazer: 2.75%; trousers: 2.50%; sweater: 2.45%; shoe: 2.20%; blouse: 1.97%; shorts: 1.86%; shoes: 1.77%; sneaker: 1.70%; sandal: 1.58%; belt: 1.50%; pump: 1.39%; hat: 0.98%; scarf: 0.91%; leggings: 0.84%; necklace: 0.81%; bra: 0.79%; vest: 0.77%; cardigan: 0.77%; gown: 0.67%; loafer: 0.65%; sock: 0.63%; sunglass: 0.60%; handbag: 0.45%; sweatshirt: 0.41%;
```

bodysuit: 0.40%; miniskirt: 0.38%; velvet: 0.34%; tote: 0.27%; satin: 0.27%; wool: 0.27%; jumpsuit: 0.26%; cloth: 0.25%; bracelet: 0.23%; plaid: 0.22%; cap: 0.21%; hoodie: 0.21%; corset: 0.21%; block: 0.17%; uniform: 0.17%; watch: 0.17%; cover: 0.14%; jumper: 0.14%; sundress: 0.13%; robe: 0.13%; clothes: 0.13%; pack: 0.11%; bustier: 0.11%; swimsuit: 0.11%; bootie: 0.10%; overalls: 0.09%; clog: 0.09%; shawl: 0.08%; slipper: 0.08%; lingerie: 0.08%; beret: 0.08%; fedora: 0.08%; pullover: 0.07%; costume: 0.06%; slingback: 0.06%; sweatpants: 0.05%; beanie: 0.05%; backpack: 0.05%; lounge: 0.04%; ballerina: 0.04%; espadrille: 0.04%; panty: 0.04%; windbreaker: 0.04%; kilt: 0.03%; waistcoat: 0.03%; leotard: 0.03%; saddle: 0.02%; broque: 0.02%; pantyhose: 0.02%; jumpsuits: 0.02%; culotte: 0.02%; pouch: 0.02%; kimono: 0.02%; caftan: 0.01%; moccasin: 0.01%; bloomer: 0.01%; tshirt: 0.01%; briefcase: 0.01%; visor: 0.01%; sari: 0.01%; underwear: 0.01%; wallet: 0.01%; cloche: 0.01%; duffel: 0.01%; swimwear: 0.01%; panama: 0.01%; slip-on: 0.01%; ballgown: 0.01%; satchel: 0.01%}

Metadata

- 1. Items (dress, top, skirt, etc.);
- 2. Features (kilt, studded, etc.);
- 3. Explanations (The outfit looks cohesive because the oversized layers are cinched with a studded belt, which complements the little strip from a kilt skirt that is also affixed to the belt, creating a visually pleasing balance in the outfit.);

Example

```
{
  "items": ['trousers', 'belt'],
  "features": ['tone-on-tone burgundy, slight flare', 'big circular
gold buckle'],
  "explanations": "They all share a similar color scheme and the
pieces have a cohesive silhouette that creates a polished and
sophisticated look."
}
```

Download link

See our project page for download information.

Citation

Please cite the following if you use the data:

Deciphering Compatibility Relationships with Textual Descriptions via Extraction and Explanation.

Yu Wang, Zexue He, Zhankui He, Hao Xu, Julian McAuley. AAAI 2024 pdf

Pinterest Fashion Compatibility

This dataset contains images (scenes) containing fashion products, which are labeled with bounding boxes and links to the corresponding products.

Basic statistics

Scenes: 47,739
Products: 38,111
Scene-Product Pairs: 93,274

Metadata

- product IDs
- bounding boxes

Example (fashion.json)

```
{
    "product": "0027e30879ce3d87f82f699f148bff7e",
    "scene": "cdab9160072dd1800038227960ff6467",
    "bbox": [
```

```
0.434097,
0.859363,
0.560254,
1.0
```

Download links

See our project page for download links, and for instructions as to how the product images can be collected from Pinterest.

Citation

Please cite the following if you use the data:

Complete the Look: Scene-based complementary product recommendation Wang-Cheng Kang, Eric Kim, Jure Leskovec, Charles Rosenberg, Julian McAuley *CVPR*, 2019 pdf

Clothing Fit Data

Description

These datasets contain measurements of clothing fit from *ModCloth* and *RentTheRunway*.

Basic statistics

Modcloth Renttherunway Number of users: 47,958 105,508 Number of items: 1,378 5,850 Number of transactions: 82,790 192,544

Metadata

- ratings and reviews
- fit feedback (small/fit/large etc.)
- user/item measurements
- · category information

Example (RentTheRunway)

```
"fit": "fit",
  "user_id": "420272",
  "bust size": "34d",
  "item id": "2260466",
  "weight": "1371bs",
  "rating": "10",
  "rented for": "vacation",
  "review text": "An adorable romper! Belt and zipper were a little
hard to navigate in a full day of wear/bathroom use, but that's to be
expected. Wish it had pockets, but other than that -- absolutely
perfect! I got a million compliments.",
  "body type": "hourglass",
  "review summary": "So many compliments!",
  "category": "romper",
  "height": "5' 8\"",
  "size": 14,
  "age": "28",
  "review date": "April 20, 2016"
```

Download links

Modcloth (8.5mb)
Renttherunway (31mb)

Citation

Please cite the following if you use the data:

Decomposing fit semantics for product size recommendation in metric spaces Rishabh Misra, Mengting Wan, Julian McAuley *RecSys*, 2018 pdf

Product Exchange/Bartering Data

Description

These datasets contain peer-to-peer trades from various recommendation platforms.

Basic statistics

Number of users: 128,152 2,215 9,888
Number of transactions: 68,543 125,665 3,470

Metadata

- · peer-to-peer trades
- · "have" and "want" lists
- image data (tradesy)

Example (tradesy)

Download links

Tradesy (3.8mb)

See the project page for ratebeer, gameswap (and other) datasets

Citation

Please cite the following if you use the data:

Bartering books to beers: A recommender system for exchange platforms Jérémie Rappaz, Maria-Luiza Vladarean, Julian McAuley, Michele Catasta WSDM, 2017

VBPR: Visual bayesian personalized ranking from implicit feedback Ruining He, Julian McAuley AAAI, 2016 pdf

Behance Community Art Data

Description

Likes and image data from the community art website Behance. This is a small, anonymized, version of a larger proprietary dataset.

Basic statistics

Users: 63,497 Items: 178,788 Appreciates ("likes"): 1,000,000

Metadata

- · appreciates (likes)
- · timestamps
- · extracted image features

Example ("appreciate" data)

Each entry is a user, item, timestamp triple:

```
276633 01588231 1307583271
1238354 01529213 1307583273
165550 00485000 1307583337
2173258 00776972 1307583340
165550 00158226 1307583406
1238354 01540285 1307583495
2459267 01578261 1307583509
165550 00264669 1307583518
165550 00171501 1307583536
```

Code to read image features

```
import struct
def readImageFeatures(path):
    f = open(path, 'rb')
    while True:
        itemId = f.read(8)
        if itemId == '': break
        feature = struct.unpack('f'*4096, f.read(4*4096))
        yield itemId, feature
```

Download links

See our data folder containing all Behance files. The folder also contains additional documentation.

Citation

Please cite the following if you use the data:

Vista: A visually, socially, and temporally-aware model for artistic recommendation Ruining He, Chen Fang, Zhaowen Wang, Julian McAuley RecSys, 2016 pdf

Social Recommendation Data

Description

These datasets include ratings as well as social (or trust) relationships between users. Data are from LibraryThing (a book review website) and epinions (general consumer reviews).

Basic statistics

	Librarything Epinions		
Number of users:	73,882	116,260	
Number of items:	337,561	41,269	
Number of ratings/feedback:	979,053	181,394	
Number of social relations:	120,536	181,304	

Metadata

- reviews
- · price paid (epinions)
- · helpfulness votes (librarything)
- flags (librarything)

Example (LibraryThing reviews)

```
{
    'work': '3067',
    'flags': [],
    'unixtime': 1160265600,
```

```
'stars': 4.5,
'nhelpful': 0,
'time': 'Oct 8, 2006',
'comment': 'great storytelling in this novel about a couple crossed
by a time travelling disorder ',
'user': 'justine'
}
```

Example (LibraryThing social network)

```
Rodo anehan
Rodo sevilemar
Rodo dingsi
Rodo slash
RelaxedReader AnnRig
RelaxedReader bookbroke
RelaxedReader Bumpersmom
RelaxedReader DivaColumbus
RelaxedReader AnnRig
RelaxedReader bookbroke
RelaxedReader Bookbroke
RelaxedReader BookWorm2729
RelaxedReader Bumpersmom
```

Download links

```
LibraryThing (594mb) epinions (66mb)
```

Citation

Please cite the following if you use the data:

SPMC: Socially-aware personalized Markov chains for sparse sequential recommendation

Chenwei Cai, Ruining He, Julian McAuley *IJCAI*, 2017 pdf

Improving latent factor models via personalized feature projection for one-class recommendation

Tong Zhao, Julian McAuley, Irwin King Conference on Information and Knowledge Management (CIKM), 2015 pdf

Other Non-Recommender-Systems Datasets

Description

Below are various datasets collected by my lab that are not related to recommender systems specifically. Formats of these datasets vary, so their respective project pages should be consulted for further details.

DogWhistle: Cant Understanding Data

DogWhistle is a Chinese dataset collected from the historical records for an online game. It provides hidden words and the cant for them, with human answers. The dataset is suitable for semantic similarity evaluation for large language models.

Basic statistics

	train	dev	test
Games:	9,817	1,161	1,143
Rounds:	76,740	9,593	9,592
Word Combinations:	18,832	2,243	2,220
Unique words:	1,878	1,809	1,820
Cant:	230,220	28,779	28,776

Metadata

- · cant and the hidden words
- · cant history
- human answers

Example (insider subtask)

```
0 高铁,周末,无情,条纹 冷漠,休息,斑马 冷漠 2
1 高铁,周末,无情,条纹 冷漠,休息,斑马 休息 1
```

2 高铁,周末,无情,条纹 冷漠,休息,斑马 斑马 3

Download links

Please refer to our leaderboard page for download instructions.

Citation

Please cite the following if you use the data:

Blow the Dog Whistle: A Chinese Dataset for Cant Understanding with Common Sense and World Knowledge

Canwen Xu, Wangchunshu Zhou, Tao Ge, Ke Xu, Julian McAuley, Furu Wei NAACL , 2021 pdf

Video Game Data

Description

Step charts from the video game *Dance Dance Revolution*, and audio files from the NES platform.

Basic statistics

Num songs (DDR): 223 (7 hours) Num charts (DDR): 1,102 Num games (NES): 397

Num songs (NES): 5,278 (46 hours) Num notes (NES): 2,325,636

Download links

See the project pages for Dance Dance Convolution and NES MDB for further details and links to the data

Citation

Please cite the following if you use the data:

Dance Dance Convolution

Chris Donahue, Zachary Lipton, Julian McAuley *ICML*, 2017 pdf

The NES Music Database: A symbolic music dataset with expressive performance attributes

Chris Donahue, Henry Mao, Julian McAuley
International Society for Music Information Retrieval Conference (ISMIR), 2018
pdf

Multi-aspect Reviews

Description

These datasets include reviews with multiple rated dimensions. The most comprehensive of these are beer review datasets from Ratebeer and Beeradvocate, which include sensory aspects such as taste, look, feel, and smell.

Basic statistics

	Ratebeer	BeerAdvocate
Number of users:	40,213	33,387
Number of items:	110,419	66,051
Number of ratings/reviews:	2,855,232	1,586,259
Timespan:	Apr 2000 - Nov 2011	Jan 1998 - Nov 2011

Metadata

- reviews
- aspect-specific ratings (taste, look, feel, smell, overall impression)
- product category
- ABV

Example (ratebeer)

```
beer/name: John Harvards Simcoe IPA
beer/beerId: 63836
beer/brewerId: 8481
beer/ABV: 5.4
beer/style: India Pale Ale (IPA)
review/appearance: 4/5
review/aroma: 6/10
review/palate: 3/5
review/taste: 6/10
review/overall: 13/20
review/time: 1157587200
review/profileName: hopdog
review/text: On tap at the Springfield, PA location. Poured a deep
and cloudy orange (almost a copper) color with a small sized off
white head. Aromas or oranges and all around citric. Tastes of
oranges, light caramel and a very light grapefruit finish. I too
would not believe the 80+ IBUs - I found this one to have a very
light bitterness with a medium sweetness to it. Light lacing left on
the glass.
```

Download links

```
BeerAdvocate (433mb)
RateBeer (388mb)
Sentences with aspect labels (annotator 1) (758kb)
Sentences with aspect labels (annotator 2) (759kb)
```

Citation

Please cite the following if you use the data:

Learning attitudes and attributes from multi-aspect reviews Julian McAuley, Jure Leskovec, Dan Jurafsky International Conference on Data Mining (ICDM), 2012 pdf

From amateurs to connoisseurs: modeling the evolution of user expertise through online reviews

Julian McAuley, Jure Leskovec WWW, 2013 pdf

Social Circles

Description

These datasets contain social connections and "circles" from Facebook, Twitter, and Google Plus.

Basic statistics

	Facebook	Twitter	Google Plus
Number of networks:	10	133	1,000
Number of nodes:	4,039	106,674	192,075

Number of circles: 193 479 5,541

Metadata

- · social connections
- · circles (sets of friends sharing a common property)
- user metadata

Example (Kaggle egonet data)

```
UserId: Friends
1: 4 6 12 2 208
2: 5 3 17 90 7
```

Download links

See SNAP facebook, twitter, and Google Plus data, as well as the Kaggle competition based on the same data.

Citation

Please cite the following if you use the data:

Learning to Discover Social Circles in Ego Networks Julian McAuley, Jure Leskovec Neural Information Processing Systems (NIPS), 2012 pdf

Reddit Submissions

Description

Submissions of reddit posts (and in particular resubmissions of the same content) along with metadata.

Basic statistics

Num of submissions (images): 132,308 Num of unique images: 16,736

Timespan July 2008 - January 2013

Metadata

- timestamps
- upvotes/downvotes
- · post title, subreddit, etc.

Example

#image_id,unixtime,rawtime,title,total_votes,reddit_id,...
number_of_downvotes,localtime,score,number_of_comments,username
1005,1335861624,2012-05-01T15:40:24.968266-07:00,I immediately regret
this decision,27,t296r,20,pics,7,1335886824,13,0,ninjaroflmaster
1005,1336470481,2012-05-08T16:48:01.418140-07:00,"Pushing your friend
into the water,Level: 99",18,tds4i,16,funny,2,1336495681,14,0,hme4
1005,1339566752,2012-06-13T12:52:32.371941-07:00,I told him. He
Didn't Listen,6,v0cma,4,funny,2,1339591952,2,0,HeyPatWhatsUp
1005,1342200476,2012-07-14T00:27:56.857805-07:00,Don't end up as this
guy.,16,wjivx,7,funny,9,1342225676,-2,2,catalyst24

Download links

resubmissions data (7.3mb) raw html of resubmissions (1.8gb) See also the SNAP project page.

Citation

Please cite the following if you use the data:

Understanding the interplay between titles, content, and communities in social media

Himabindu Lakkaraju, Julian McAuley, Jure Leskovec *ICWSM*, 2013 pdf

Questions and comments to Julian McAuley