# Amazon product data

Julian McAuley, UCSD

### **New!:** Repository of Recommender Systems Datasets

See a variety of other datasets for recommender systems research on our lab's dataset webpage

### **Description**

This dataset contains product reviews and metadata from Amazon, including 142.8 million reviews spanning May 1996 - July 2014.

This dataset includes reviews (ratings, text, helpfulness votes), product metadata (descriptions, category information, price, brand, and image features), and links (also viewed/also bought graphs).

### **Files**

# "Small" subsets for experimentation

If you're using this data for a class project (or similar) *please* consider using one of these smaller datasets below before requesting the larger files. To obtain the larger files you will need to contact me to obtain access.

**K-cores** (i.e., dense subsets): These data have been reduced to extract the k-core, such that each of the remaining users and items have k reviews each.

Ratings only: These datasets include no metadata or reviews, but only (user, item, rating, timestamp) tuples. Thus they are suitable for use with mymedialite (or similar) packages.

Books 5-core (8,898,041 reviews) ratings only (22,507,155 ratings) 5-core (1,689,188 reviews) Electronics ratings only (7,824,482 ratings) Movies and TV 5-core (1,697,533 reviews) ratings only (4,607,047 ratings) CDs and Vinyl 5-core (1,097,592 reviews) ratings only (3,749,004 ratings) Clothing, Shoes and Jewelry 5-core (278,677 reviews) ratings only (5,748,920 ratings) 5-core (551,682 reviews) Home and Kitchen ratings only (4,253,926 ratings) Kindle Store 5-core (982,619 reviews) ratings only (3,205,467 ratings) Sports and Outdoors 5-core (296,337 reviews) ratings only (3,268,695 ratings) Cell Phones and Accessories ratings only (3,447,249 ratings) 5-core (194,439 reviews) Health and Personal Care 5-core (346,355 reviews) ratings only (2,982,326 ratings) Toys and Games 5-core (167,597 reviews) ratings only (2,252,771 ratings) Video Games 5-core (231,780 reviews) ratings only (1,324,753 ratings) Tools and Home Improvement 5-core (134,476 reviews) ratings only (1,926,047 ratings) 5-core (198,502 reviews) Beauty ratings only (2,023,070 ratings) ratings only (2,638,172 ratings) 5-core (752,937 reviews) Apps for Android Office Products 5-core (53,258 reviews) ratings only (1,243,186 ratings) Pet Supplies 5-core (157,836 reviews) ratings only (1,235,316 ratings) Automotive 5-core (20,473 reviews) ratings only (1,373,768 ratings) 5-core (151,254 reviews) Grocery and Gourmet Food ratings only (1,297,156 ratings) Patio, Lawn and Garden 5-core (13,272 reviews) ratings only (993,490 ratings) Baby 5-core (160,792 reviews) ratings only (915,446 ratings)

Complete review data

Musical Instruments

Amazon Instant Video

Digital Music

Please see the **per-category** files below, and only download these (large!) files if you really need them:

5-core (64,706 reviews)

5-core (10,261 reviews)

5-core (37,126 reviews)

ratings only (836,006 ratings)

ratings only (500,176 ratings)

ratings only (583,933 ratings)

raw review data (20gb) - all 142.8 million reviews

The above file contains some duplicate reviews, mainly due to near-identical products whose reviews Amazon merges, e.g. VHS and DVD versions of the same movie. These duplicates have been removed in the files below: user review data (18gb) - duplicate items removed (83.68 million reviews), sorted by

user product review data (18gb) - duplicate items removed, sorted by product

ratings only (3.2gb) - same as above, in csv form without reviews or metadata 5-core (9.9gb) - subset of the data in which all users and items have at least 5 reviews

this dataset is probably preferable for sentiment analysis type tasks:

(41.13 million reviews) Finally, the following file removes duplicates more aggressively, removing duplicates even if they are written by different users. This accounts for users with multiple accounts or plagiarized reviews. Such duplicates account for less than 1 percent of reviews, though

aggressively deduplicated data (18gb) - no duplicates whatsoever (82.83 million reviews) Format is one-review-per-line in (loose) json. See examples below for further help reading

the data. Sample review:

```
"reviewerID": "A2SUAM1J3GNN3B",
  "asin": "0000013714",
  "reviewerName": "J. McDonald",
  "helpful": [2, 3],
  "reviewText": "I bought this for my husband who plays the piano.
He is having a wonderful time playing these old hymns. The music is
at times hard to read because we think the book was published for
singing from more than playing from. Great purchase though!",
  "overall": 5.0,
  "summary": "Heavenly Highway Hymns",
  "unixReviewTime": 1252800000,
  "reviewTime": "09 13, 2009"
```

### reviewerID - ID of the reviewer, e.g. A2SUAM1J3GNN3B

where

- asin ID of the product, e.g. 0000013714 reviewerName - name of the reviewer
- helpful helpfulness rating of the review, e.g. 2/3
- reviewText text of the review overall - rating of the product
- summary summary of the review unixReviewTime - time of the review (unix time)
- reviewTime time of the review (raw) Metadata
- Metadata includes descriptions, price, sales-rank, brand info, and co-purchasing links:

metadata (3.1gb) - metadata for 9.4 million products Sample metadata:

```
"asin": "0000031852",
  "title": "Girls Ballet Tutu Zebra Hot Pink",
  "price": 3.17,
  "imUrl": "http://ecx.images-
amazon.com/images/I/51fAmVkTbyL. SY300 .jpg",
  "related":
    "also bought": ["B00JHONN1S", "B002BZX8Z6", "B00D2K1M30",
"0000031909", "B00613WDTQ", "B00D0WDS9A", "B00D0GCI8S", "0000031895",
"B003AVKOP2", "B003AVEU6G", "B003IEDM9Q", "B002R0FA24", "B00D23MC6W",
"B00D2K0PA0", "B00538F5OK", "B00CEV86I6", "B002R0FABA", "B00D10CLVW",
"B003AVNY6I", "B002GZGI4E", "B001T9NUFS", "B002R0F7FE", "B00E1YRI4C",
"B008UBQZKU", "B00D103F8U", "B007R2RM8W"],
    "also viewed": ["B002BZX8Z6", "B00JHONN1S", "B008F0SU0Y",
"B00D23MC6W", "B00AFDOPDA", "B00E1YRI4C", "B002GZGI4E", "B003AVKOP2",
"B00D9C1WBM", "B00CEV8366", "B00CEUX0D8", "B0079ME3KU", "B00CEUWY8K",
"B004F0EEHC", "0000031895", "B00BC4GY9Y", "B003XRKA7A", "B00K18LKX2",
"B00EM7KAG6", "B00AMQ17JA", "B00D9C32NI", "B002C3Y6WG", "B00JLL4L5Y",
"B003AVNY6I", "B008UBQZKU", "B00D0WDS9A", "B00613WDTQ", "B00538F5OK",
"B005C4Y4F6", "B004LHZ1NY", "B00CPHX76U", "B00CEUWUZC", "B00IJVASUE",
"B00GOR07RE", "B00J2GTM0W", "B00JHNSNSM", "B003IEDM9Q", "B00CYBU84G",
"B008VV8NSQ", "B00CYBULSO", "B0012UHSZA", "B005F50FXC", "B007LCQ13S",
"B00DP68AVW", "B009RXWNSI", "B003AVEU6G", "B00HS0JB9M", "B00EHAGZNA",
"B0046W9T8C", "B00E79VW6Q", "B00D10CLVW", "B00B0AV054", "B00E95LC8Q",
"B00GOR92SO", "B007ZN5Y56", "B00AL2569W", "B00B608000", "B008F0SMUC",
    "bought together": ["B002BZX8Z6"]
  "salesRank": {"Toys & Games": 211836},
  "brand": "Coxlures",
  "categories": [["Sports & Outdoors", "Other Sports", "Dance"]]
```

# • asin - ID of the product, e.g. 0000031852

where

- title name of the product price - price in US dollars (at time of crawl) imurl - url of the product image
- related related products (also bought, also viewed, bought together, buy after viewing) salesRank - sales rank information brand - brand name
- **Visual Features** We extracted visual features from each product image using a deep CNN (see citation below). Image features are stored in a binary format, which consists of 10 characters (the

• categories - list of categories the product belongs to

### product ID), followed by 4096 floats (repeated for every product). See files below for further help reading the data. visual features (141gb) - visual features for all products

The images themselves can be extracted from the imurl field in the metadata files. **Per-category files** 

Below are files for individual product categories, which have already had duplicate item

metadata (1,503,384 products)

image features

## Books Electronics

reviews removed.

Clothing, Shoes and Jewelry

reviews (22,507,155 reviews) metadata (2,370,585 products) image features reviews (7,824,482 reviews) metadata (498,196 products) image features metadata (208,321 products) Movies and TV reviews (4,607,047 reviews) image features CDs and Vinyl reviews (3,749,004 reviews) metadata (492,799 products) image features

reviews (5,748,920 reviews)

```
Home and Kitchen
                                        reviews (4,253,926 reviews)
                                                                       metadata (436,988 products)
                                                                                                       image features
         Kindle Store
                                        reviews (3,205,467 reviews)
                                                                       metadata (434,702 products)
                                                                                                       image features
         Sports and Outdoors
                                        reviews (3,268,695 reviews)
                                                                       metadata (532,197 products)
                                                                                                       image features
         Cell Phones and Accessories
                                        reviews (3,447,249 reviews)
                                                                       metadata (346,793 products)
                                                                                                       image features
         Health and Personal Care
                                        reviews (2,982,326 reviews)
                                                                       metadata (263,032 products)
                                                                                                       image features
         Toys and Games
                                        reviews (2,252,771 reviews)
                                                                       metadata (336,072 products)
                                                                                                       image features
         Video Games
                                                                                                       image features
                                        reviews (1,324,753 reviews)
                                                                       metadata (50,953 products)
         Tools and Home Improvement
                                        reviews (1,926,047 reviews)
                                                                                                       image features
                                                                       metadata (269,120 products)
         Beauty
                                        reviews (2,023,070 reviews)
                                                                       metadata (259,204 products)
                                                                                                       image features
         Apps for Android
                                        reviews (2,638,173 reviews)
                                                                       metadata (61,551 products)
                                                                                                       image features
         Office Products
                                        reviews (1,243,186 reviews)
                                                                       metadata (134,838 products)
                                                                                                       image features
                                        reviews (1,235,316 reviews)
                                                                      metadata (110,/0/ products)
                                                                       metadata (331,090 products)
         Automotive
                                        reviews (1,373,768 reviews)
                                                                                                       image features
         Grocery and Gourmet Food
                                        reviews (1,297,156 reviews)
                                                                      metadata (171,760 products)
                                                                                                       image features
                                        reviews (993,490 reviews)
                                                                                                       image features
         Patio, Lawn and Garden
                                                                       metadata (109,094 products)
                                        reviews (915,446 reviews)
                                                                       metadata (71,317 products)
                                                                                                       image features
         Baby
         Digital Music
                                        reviews (836,006 reviews)
                                                                                                       image features
                                                                       metadata (279,899 products)
                                                                                                       image features
         Musical Instruments
                                        reviews (500,176 reviews)
                                                                       metadata (84,901 products)
         Amazon Instant Video
                                        reviews (583,933 reviews)
                                                                       metadata (30,648 products)
                                                                                                       image features
Citation
      Please cite one or both of the following if you use the data in any way:
      Ups and downs: Modeling the visual evolution of fashion trends with one-class
      collaborative filtering
      R. He, J. McAuley
```

## Image-based recommendations on styles and substitutes J. McAuley, C. Targett, J. Shi, A. van den Hengel

pdf

*WWW*, 2016

Reading the data

for l in g:

import gzip

*SIGIR*, 2015 pdf Code

Data can be treated as python dictionary objects. A simple script to read any of the above the data is as follows: def parse(path): g = gzip.open(path, 'r')

# yield eval(1) Convert to 'strict' json

The above data can be read with python 'eval', but is not strict json. If you'd like to use some language other than python, you can convert the data to strict json as follows: import json

```
def parse(path):
  g = gzip.open(path, 'r')
  for l in q:
    yield json.dumps(eval(1))
f = open("output.strict", 'w')
for 1 in parse ("reviews Video Games.json.gz"):
  f.write(l + '\n')
Pandas data frame
```

This code reads the data into a pandas data frame:

```
import pandas as pd
import gzip
def parse(path):
  g = gzip.open(path, 'rb')
 for l in q:
    yield eval(1)
def getDF(path):
 i = 0
  df = \{\}
  for d in parse (path):
    df[i] = d
   i += 1
  return pd.DataFrame.from dict(df, orient='index')
```

# df = getDF('reviews Video Games.json.gz')

```
Read image features
import array
def readImageFeatures(path):
  f = open(path, 'rb')
  while True:
    asin = f.read(10)
    if asin == '': break
    a = array.array('f')
    a.fromfile(f, 4096)
    yield asin, a.tolist()
```

```
Example: compute average rating
ratings = []
for review in parse ("reviews Video Games.json.gz"):
  ratings.append(review['overall'])
```

print sum(ratings) / len(ratings)

**Example: latent-factor model in mymedialite** 

```
Predicts ratings from a rating-only CSV file
./rating prediction --recommender=BiasedMatrixFactorization --
```

training-file=ratings Video Games.csv --test-ratio=0.1