Allen Hoskins: Homework 6 1. Evaluate text similarity of Amazon book search results by doing the following: a. Do a book search on Amazon via the search box. Manually copy the full book title (including subtitle) of each of the top 24 books listed in the first two pages of search results. b. In Python, run one of the text-similarity measures covered in this course, e.g., cosine similarity. Compare each of the book titles, pairwise, to every other one. c. Which two titles are the most similar to each other? Which are the most dissimilar? Where do they rank, among the first 24 results? Titles 7 and 10 are the most similar with a score of 0.91287. Both are titled "The Great Gatsby" so this was expected. Titles 15 and 14 are the most dissimilar due to the length of the titles being vastly different. They scored 0.26111. In []: import pandas as pd from sklearn.feature extraction.text import CountVectorizer from sklearn.metrics.pairwise import cosine_similarity import numpy as np In []: amazon_books = ["The Great Gatsby: The Original 1925 Edition (A F. Scott Fitzgerald Classic Novel)", "The Great Gatsby: The Original 1925 Edition (F. Scott Fitzgerald Classics)", "The Great Gatsby: A Classic 1925 Jazz Age Novel", "The Great Gatsby: The Only Authorized Edition", "The Great Gatsby by F. Scott Fitzgerald", "The Great Gatsby (Wordsworth Collector's Editions)", "The Great Gatsby", "The Great Gatsby: Illustrated Edition", "THE GREAT GATSBY: An Illuminated Edition", "The Great Gatsby", "The Great Gatsby: A Novel: Illustrated Edition", "The Great Gatsby: One of the greatest novels of American Literature, a Masterpiece (Annotated)", "The Great Gatsby: A Graphic Novel Adaptation", "The Great Gatsby", "The Great Gatsby (Gold Edition): Original version (1925) of F. Scott Fitzgerald's masterpiece, enriched with historical introduction and original period photos. "The Great Gatsby: Original 1925 Edition", "The Great Gatsby (Annotated): Large-Print Edition", "The Great Gatsby and Other Works (Leather-bound Classics)", "The Great Gatsby (SeaWolf Press Classic)", "The Great Gatsby", "The Great Gatsby: With a New Historical Introduction for the Classroom", "The Great Gatsby (Annotated)", "The Great Gatsby: A F. Scott Fitzgerald Classics (The Original 1925 Edition)", "El gran Gatsby / The Great Gatsby (Spanish Edition)" In []: count vectorizer = CountVectorizer(stop words='english') count vectorizer = CountVectorizer() amazon_matrix = count_vectorizer.fit_transform(amazon_books) In []: amazon_max = cosine_similarity(amazon_matrix) amazon_min = cosine_similarity(amazon_matrix) amazon max[amazon max > 0.99999999999] = 0pd.set_option('display.max_columns', None) amazon_df = pd.DataFrame(amazon_max,columns = amazon_books,index=amazon_books) Out[]: The Great **Gatsby (Gold Edition): Original** The Great **The Great** The Great Gatsby: version Gatsby: The Gatsby: One THE (1925) of F. The The The Great The Great **The Great** The Great of the The Great **The Great** The Great **GREAT** Great Original Scott The Great Original Gatsby: Gatsby: Gatsby The The Gatsby: A Gatsby: A The Gatsby greatest 1925 **GATSBY:** Gatsby: Gatsby by Gatsby: Fitzgerald's 1925 A Classic The Only (Wordsworth Novel: novels of Graphic Great (Annotated): Great Great Edition (A Original F. Scott Illustrated An masterpiece, 1925 **Authorized** Edition (F. Collector's Gatsby **Gatsby** Illustrated **American** Novel **Gatsby Large-Print** F. Scott **Edition Illuminated** enriched 1925 Fitzgerald **Edition Editions**) Scott Jazz Age **Edition Literature, a Adaptation Edition Edition** with **Edition** Fitzgerald **Fitzgerald** Novel Masterpiece Classic historical Classics) (Annotated) introduction Novel) and original period photos. The Great **Gatsby: The Original** 1925 Edition 0.000000 0.880705 0.686406 0.647150 0.679366 0.452911 0.640513 0.620174 0.566139 0.640513 0.679366 0.403604 0.566139 0.640513 0.591312 0.792594 0.524142 (A F. Scott Fitzgerald Classic Novel) The Great **Gatsby: The Original** 1925 Edition 0.545545 0.880705 0.000000 0.510310 0.673575 0.707107 0.471405 0.666667 0.645497 0.589256 0.666667 0.589256 0.420084 0.471405 0.666667 0.615457 0.824958 (F. Scott Fitzgerald Classics) The Great Gatsby: A 0.433013 0.433013 0.612372 0.474342 0.433013 0.612372 0.577350 0.342997 0.577350 0.612372 0.301511 0.577350 0.400892 Classic 1925 0.686406 0.510310 0.000000 0.471405 Jazz Age **Novel** The Great Gatsby: The 0.544331 0.769800 Only 0.673575 0.471405 0.544331 0.680414 0.355335 0.680414 0.629941 0.647150 0.000000 0.544331 0.769800 0.745356 0.680414 0.769800 0.485071 **Authorized Edition The Great** Gatsby by F. 0.707107 0.433013 0.679366 0.544331 0.000000 0.435194 0.500000 Scott Fitzgerald The Great Gatsby (Wordsworth 0.452911 0.471405 0.433013 0.544331 0.500000 0.000000 0.707107 0.547723 0.500000 0.707107 0.500000 0.396059 0.500000 0.707107 0.261116 0.500000 0.462910 Collector's **Editions**) The Great 0.769800 0.707107 0.707107 0.000000 0.774597 0.707107 0.000000 0.707107 0.560112 0.707107 0.000000 0.369274 0.707107 0.654654 Gatsby The Great Gatsby: 0.745356 0.000000 0.381385 0.730297 0.620174 0.645497 0.474342 0.547723 0.547723 0.774597 0.730297 0.774597 0.912871 0.433861 0.547723 0.774597 0.676123 Illustrated **Edition THE GREAT GATSBY:** An 0.348155 0.666667 0.617213 0.566139 0.589256 0.433013 0.680414 0.500000 0.500000 0.707107 0.730297 0.000000 0.707107 0.666667 0.396059 0.500000 0.707107 Illuminated **Edition** The Great 0.640513 0.666667 0.612372 0.769800 0.707107 0.707107 0.000000 0.774597 0.707107 0.000000 0.707107 0.560112 0.707107 0.000000 0.369274 0.707107 0.654654 **Gatsby** The Great Gatsby: A Novel: 0.679366 0.589256 0.577350 0.680414 0.500000 0.500000 0.707107 0.912871 0.666667 0.707107 0.000000 0.396059 0.666667 0.707107 0.348155 0.666667 0.617213 Illustrated **Edition** The Great Gatsby: One of the greatest 0.433861 0.396059 0.458349 novels of 0.403604 0.420084 0.342997 0.485071 0.396059 0.396059 0.560112 0.560112 0.396059 0.000000 0.396059 0.560112 0.361961 0.396059 American Literature, a Masterpiece (Annotated) The Great Gatsby: A 0.471405 0.577350 0.544331 0.500000 0.500000 0.547723 0.500000 0.707107 0.666667 0.396059 0.000000 0.707107 0.261116 0.500000 0.462910 Graphic 0.566139 0.707107 Novel Adaptation The Great 0.640513 0.666667 0.612372 0.769800 0.707107 0.707107 0.000000 0.774597 0.707107 0.000000 0.707107 0.560112 0.707107 0.000000 0.369274 0.707107 0.654654 Gatsby The Great Gatsby (Gold **Edition):** Original version (1925) of F. Scott

0.322329

0.617213

0.000000

0.377964

0.462910

0.654654

0.436436

0.755929

0.545545

0.597614

0.000000 0.609272

0.609272 0.000000

0.284268 0.408248

0.261116 0.500000

0.369274 0.707107

0.430820 0.471405

0.319801 0.612372

0.615457 0.824958

0.337100 0.645497

0.322329

0.617213

Fitzgerald's

historical introduction and original

The Great Gatsby:

Original 1925 Edition

The Great Gatsby

(Annotated):

Large-Print Edition

The Great Gatsby and Other Works

> (Leatherbound Classics)

The Great Gatsby

(SeaWolf

The Great

The Great Gatsby: With

Introduction

Gatsby

a New Historical

for the Classroom

Gatsby

Scott

1925 Edition)

El gran

(Spanish Edition)

min_values = []

max(max_nums)

min(min_nums)

0.2611164839335468

google_result = [

0.9128709291752769

The Great

(Annotated)

The Great Gatsby: A F.

Fitzgerald

(The Original

Gatsby / The

Great Gatsby

In []: | max values = []

In []: max_nums = []

In []: min nums = []

Out[]:

Out[]:

Classics

Press Classic)

with

period photos.

masterpiece, enriched 0.591312

0.792594

0.369800

0.566139

0.880705

for 1 in range(len(amazon_max)):

for 1 in range(len(amazon min)):

min_values.append(val)

max nums.append(num)

min nums.append(num)

max_values.append(val)

val = np.argmax(amazon_max[1])

val = np.argmin(amazon min[1])

for idx,arr in enumerate(max_values):
num = amazon_max[idx][arr]

for idx,arr in enumerate(min_values):
num = amazon_min[idx][arr]

1. Now evaluate using a major search engine.

and skip sponsored results.

c. Which one has the highest similarity measure?

"The Great Gatsby",

count vectorizer = CountVectorizer(stop words='english')

What makes The Great Gatsby great? | Books | The Guardian

google matrix = count vectorizer.fit transform(google result)

count_vectorizer = CountVectorizer()

"The Great Gatsby - Wikipedia",

0.866025. Scores between the returned google results posted a similarity score of 0.693375

Submit all of your inputs and outputs and your code for this assignment, along with a brief written explanation of your findings.

1.000000

0.866025

0.800641

"What makes The Great Gatsby great? | Books | The Guardian"

pd.DataFrame(cosine_similarity(google_matrix),columns=google_result,index=google_result)

The Great Gatsby

The Great Gatsby - Wikipedia

0.615457

0.824958 0.577350

0.481125 0.353553

0.471405 0.577350

0.640513 0.666667 0.612372

0.480384 0.500000 0.408248

0.554700 0.577350 0.530330

0.526235 0.547723 0.447214

0.000000 0.510310

0.524142 0.545545 0.400892

0.301511

0.355335

0.435194

0.462910

0.680414 0.500000

0.444444 0.408248

0.544331 0.500000

0.707107

0.471405

0.612372

0.707107

0.516398

0.769800

0.577350

0.666667

0.673575

0.632456

0.629941

0.261116 0.369274

0.500000 0.707107

0.462910 0.654654

0.408248 0.577350

0.500000 0.707107

0.707107 0.000000

0.471405 0.666667

0.612372 0.866025

0.471405 0.666667

0.516398 0.730297

b. Run the same text similarity calculation that you used for question 1b on each of these capsules in comparison to the original query (book title).

0.381385

0.730297

0.676123

0.447214

0.547723

0.774597

0.516398

0.670820

0.645497

0.707107

a. Enter one of the book titles from question 1a into Google, Bing, or Yahoo!. Copy the capsule of the first organic result and the 20th organic result. Take web results only (i.e., not video results),

The Great Gatsby The Great Gatsby - Wikipedia What makes The Great Gatsby great? | Books | The Guardian

0.866025

1.000000

0.693375

The book title to the first organic search result has the highest similarity measure with a score of 0.866025. While comparing Originally searched items to the 20th value returns a close score of

0.348155 0.369274

0.666667 0.707107

0.617213 0.654654

0.408248 0.577350

0.500000 0.707107

0.707107 0.000000

0.471405 0.666667

0.612372 0.866025

0.589256 0.666667

0.645497 0.730297

0.348155

0.666667

0.617213

0.408248

0.500000

0.707107

0.471405

0.612372

0.589256

0.645497

0.361961

0.396059

0.458349

0.323381

0.396059

0.560112

0.420084

0.606339

0.420084

0.383482

0.800641

0.693375

1.000000

0.261116 0.369274

0.500000 0.707107

0.462910 0.654654

0.408248 0.577350

0.500000 0.707107

0.707107 0.000000

0.471405 0.666667

0.612372 0.866025

0.471405 0.666667

0.516398 0.730297