

NORTHEASTERN UNIVERSITY, KHOURY COLLEGE OF COMPUTER SCIENCE

CS 6220 Data Mining — Assignment 3 Due: February 15, 2023(100 points)

YOUR NAME YOUR GIT USERNAME YOUR E-MAIL

1 Multisource Joins

News articles are commonly aggregated from multiple sites and companies. The landscape of news has been evolving ever since social media has amplified its effects. In politics, Congress has explored the topic of bias with the diversity of news sources. That is, news articles may cover news stories with differing perspectives and language.

The data that we will be using today comes from Kaggle, and it is available here. There are two CSV files that we wish to join in this week's homework:

- data/id_titles.csv
- data/id_publishers.csv

As there name suggests, there is publishing data associated with articles and there is title and description information associated with the same articles. Each table has many instances, and each instance for both tables have an associated ID, where it is possible to join the two data sources.

In this particular case, there is some missing information in the join. Your task is as follows.

Question 1 a.)

• Write out a file that has all the publishers for which there are no titles, called publishers_no_titles.txt. This table should look something like the below (ignore the values):

+			t	t	++	+
ID	STORY	TITLE	PUBLISHER	CATEGORY	HOSTNAME URL	TIMESTAMP
+			t		tt	+
100068	dJ_k5DjBr5MzK0MHf	Networks: Kathlee	null	null	null null	null
100176	dM3BF51f1KhsL6MQ	Medicare data giv	null	null	null null	null
100192	dM3BF51f1KhsL6MQ	Medicare Records	null	null	null null	null
100422	duBSqD7s8phcPsMQK	Sales get leaner	null	null	null null	null
100442	dfp-Hn8YgXYtiKMx9	More than 100 pas	null	null	null null	null
100570	dBU-y8mnlizhV4Mzv	Today's Pre-Marke	null	null	null null	null
100653	dwnBgdLk-3bzGBMNi	Aid workers back	null	null	null null	null
100716	dwnBgdLk-3bzGBMNi	WHO says West Afr	null	null	null null	null
100850	dk_vhtrqQFe_dsMiu	Flu Drugs Tamiflu	null	null	null null	null
100939	dk_vhtrqQFe_dsMiu	Study Questions O	null	null	null null	null
100969	dk vhtrqQFe dsMiu	Tamiflu use calle	null	null	null null	null
101119	dDtTmiUm0P1qeMMK8	US close: Sell-of	null	null	null null	null
101301	d4p273oepCNzWtMV5	Can Family Dollar	null	null	null null	null
101330	dhpby 46Ae5iB8ME	A Turbulent Week	null	null	null null	null
10152	dOQvzWTEFn4NkVM9c	T. rex's 'pygmy'	null	null	null null	null
101704	dq4CkE5dd_NRkmMCB	Ron Agostini: Col	null	null	null null	null
101839	dSAALz3Yg1Ijh5MZV	Fitch: JPMorgan 1	null	null	null null	null
10191	dA0ddnisozIS59MZa	Earth has a secre	null	null	null null	null
101912	dJVPX-uN99u nuMNg	GGG-GAME CHANGER:	null	null	null null	null

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Question 1 b.)

• Write out a file that has all the publishers for which there are no titles, called titles_no_publishers.txt. That table should look something like the below (ignore the values):

+	+	+	t	+	·	+
ID STORY	TITLE	PUBLISHER	CATEGORY	HOSTNAME	URL	TIMESTAMP
tt	÷	t		t	-	·+
100126 dM3BF51f1KhsL6MQ	null	TheDay.com	m	www.theday.com	http://www.theday 1	397245711691
100152 dM3BF51f1KhsL6MQ	null	HealthLeaders Media	m	www.healthleaders	http://www.health 1	397245718290
10021 dtBNhkt0YyqHCuM_A	null	Android Headlines	t	www.androidheadli	http://www.androi 1	394714719418
10026 dtBNhkt0YyqHCuM_A	null	The Herald \ Her	t	www.heraldonline.com	http://www.herald 1	394714720435
100374 dFxU4YSThH_gU7MT9	null	thejournal.ie	m	www.thejournal.ie	http://www.thejou 1	397246468342
100444 dfp-Hn8YgXYtiKMx9	null	Daily Mail	m	www.dailymail.co.uk	http://www.dailym 1	397247313815
10046 dtBNhkt0YyqHCuM_A	null	Computerworld	t	www.computerworld	http://www.comput 1	394714725232
100471 d0KyvrpUXPQ3XmM2h	null	Indianapolis Reco	m	www.indianapolisr	http://www.indian 1	.397247386697
100571 dBU-y8mnlizhV4Mzv	null	Motley Fool	m	www.fool.com	http://www.fool.c 1	397247496216
100785 dou7Qef9Jcn7_IM4Q	null	Today's Medical D	m	www.onlinetmd.com	http://www.online 1	.397248500577

2 Frequent Itemsets

2.1 What are the frequent itemset rules?

Question 2 What are the frequent itemset rules

3 Parameter Estimation

In the data provided by j

4 K-Means

The normalized automobile distributor timing speed and ignition coil gaps for production F-150 trucks over the years of 1996, 1999, 2006, 2015, and 2022. We have stripped out the labels for the five years of data.

Question 3

Implement a simple k-means algorithm in Python on Colab with the following initialization:

$$\mathbf{x}_1 = \begin{pmatrix} 10\\10 \end{pmatrix}, \mathbf{x}_2 = \begin{pmatrix} -10\\-10 \end{pmatrix}, \mathbf{x}_3 = \begin{pmatrix} 2\\2 \end{pmatrix}, \mathbf{x}_4 = \begin{pmatrix} 3\\3 \end{pmatrix}, \mathbf{x}_5 = \begin{pmatrix} -3\\-3 \end{pmatrix}, \tag{4.1}$$

In order to main consistency between submissions, use a random seed of 27. You can do this with

>> numpy.random.seed(seed=27)

Scatter the results with the different clusters as different colors. What do you notice?

Question 4

A common distance metric is the $Mahalanobis\ Distance$ with a specialized covariance. Implement k-means with a distance metric as defined as:

$$d(\mathbf{x}, \mathbf{y}) = (\mathbf{x} - \mathbf{y})^T P^{-1} (\mathbf{x} - \mathbf{y})$$
(4.2)

where \mathbf{x} and \mathbf{y} are two points, and $d(\mathbf{x}, \mathbf{y})$ is the distance between them.

$$P = \begin{pmatrix} 10 & 0.5 \\ -10 & 0.25 \end{pmatrix} \tag{4.3}$$

Implement a specialized k-means with the above Mahalanobis Distance. Scatter the results with the different clusters as different colors. What do you notice? You may want to pre-compute P^{-1} so that you aren't calculating an inverse every single loop of the k-Means algorithm.

5 Submission Instructions

- Clearly mark your questions. Submit your Colab URL, output files (publishers_no_titles.txt and titles_no_publishers.txt) and PDF write-up via from the invited Github link. Provide repository URL on Gradescope before 5pm Wednesday, February 1, 2023. this Google Forms before 5pm Wednesday, February 1, 2023. You will need to follow the instructions about permissions.
- Colab has an extensive Markdown capability, so make sure you document your code while writing it. Code's legibility is part of our grading criterion, so please make sure it's readable.
- Include a diagram of your pipeline description in your writeup.
- Include in your writeup the recommendations for the users with following user IDs: 924, 8941, 8942, 9019, 9020, 9021, 9022, 9990, 9992, 9993.