# CS 410 Text Information Systems 2021 Fall - Project Report Causal Topic Modeling

#### **Team Information**

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# **Topic Information**

## Description:

This project is building a causal topic model for identifying hidden key topics in the MLB (Major League Baseball) articles correlated to the annual MVP (Most Valuable Player) winner.

# How to Use/Test the Software

## How to Access the Environment

Please follow the steps below to access to the online Jupyter Notebook of this project to use/test the software. All required modules and datasets for the causal topic modeling on MLB articles are provided on the online environment.

- 1. Go to Online Jupyter Notebook (https://mybinder.org/v2/git/https:/github.com/m-peak/CausalTopicModeling/HEAD) of this project.
- 2. Double-click 'mlb.ipynb' file in the left folder structure section to display the file.
- 3. Click >> icon ('Restart the kernel, then re-run the whole notebook' button) under the tab of the file 'mlb.ipynb'.

NOTE: If a popup message 'Server Connection Error' comes up, please access to the above link to open the page again.

#### **Additional Features**

The main functions of the online version are very similar to the ones of normal Jupyter Notebook. The differences can be:

- Adding custom dataset to 'Data' folder by clicking the upload icon ('Upload Files') at the top of the folder structure.
- Downloading or exporting the files (e.g., .ipynb) on the environment per file through the 'File' menu at the top.

## How to Customize and Run the Software

The software can be customized for any award related genre, such as NFL (National Football League), NBL (National Basketball League), Movie (e.g., Academy/Oscar Awards) or Music (e.g., Grammy Awards). You are required to obtain the datasets for the specific sport or art based on the particular column types and the constants are also configurable.

- 1. **Article Datasets**: Csv files with any name, except 'mvps.csv' and 'articles.csv', under 'Data' folder will be converted to the Pandas' dataframe type and saved as 'articles.csv'. The custom datasets have to have the following columns:
  - id: String
  - headline: String headline of the article
  - summary: String summary of the article
  - created: String (date format: '%Y-%m-%d') published date of the article
  - source: String source of the article
- 2. **Supporting Dataset**: The 'mvps.csv' can support data analysis. The custom datasets have to have the following columns:
  - id: Int
  - name: String name of the MVP
  - team: String team of the MVP
  - league: String league of the MVP's team
  - year: Int year of the MVP award
- 3. Applicable Months: Minimum and maximum months for the genre's season have to be configured.
  - o MIN\_MAX\_MONTHS = {'min': 4, 'max': 10}
- 4. Applicable Years: Minimum and maximum years of the genre's articles have to be configured.
  - o MIN\_MAX\_YEARS = {'min': 2011, 'max': 2021}
- 5. **Evaluating Years**: Range of the years for evaluating the hidden topics has to be configured.
  - o YEARS = [2018, 2019, 2020, 2021]

- 6. **Stop-wards**: Words to be ignored for the genre have to be configured.
  - o STOP\_WORDS = ['mlb', 'major', 'league', 'baseball', 'game', 'team', 'player']
- 7. **Topic Model**:
  - Minimum Total Count: Minimum total count of each n-grams in the collection should be configured.
     MIN\_COUNT = 1 (NOTE: See the section 'MIN COUNT Test' in mlb.ipynb for defining the number)
  - Threshold for N-Grams: Phrase of words `a` `b`: (cnt(a, b) min\_count) \* TotalVocabSize / (cnt(a) \* cnt(b)) > threshold should be configured. Smaller threshold allows longer phrases (e.g., Los Angeles Angeles).

    THRESHOLD = 1 (NOTE: Longer phrases seem preferred for team names, location names etc)
  - Numbers of Topics: Range of the numbers of topics for a topic model may be configured.
     NUMS\_TOPICS = {'min': 2, 'max': 10} (NOTE: number of topics more than 10 seems too many topics for MLB)
  - Default Number of Topics: Default number of topics in the corpus may be configured.
     NUM TOPICS = 5
  - Number of Documents: Number of documents in each chunk can be configured.
     CHUNKSIZE = 100 (NOTE: huge chunk size does not seem appropriate for less than 3000 documents.)
  - Number of Passes: Number of passes in the corpus (going through the entire corpus) can be configured.
     PASSES = 10 (NOTE: small number of passes does not seem appropriate for less than 3000 documents.)
  - Seed Setting: Seed for reproducibility can be configured.
     RANDOM\_STATE = SEED (defined for general use (e.g., os.environ["PYTHONHASHSEED"] = str(SEED)))
  - Coherence Measure: Consistency measurement for topic segmentation can be configured like below.
     COHERENCE = 'c\_v'

c\_v: co-occurrence counts of top words of the topic u\_mass: occurrence counts of common words c\_uci: co-occurrence counts of words c\_npmi: normalized c\_uci

# **How the Software Implemented**

## Module Installation and Data Loading

The required modules are actually preinstalled using requirements.txt. The datasets are loaded using the following functions.

- 1. **install\_modules(modules= MODULES)**: The necessary modules are installed, if any of them are not installed yet. (MODULES = ['pandas', 'nltk', 'gensim', 'matplotlib', 'pyLDAvis'])
- 2. load dataframe(file path, usecols, dtype): The csv files are loaded as Pandas' dataframe type with:

## 'articles' dataframe

- usecols=USECOLS (USECOLS = ['id', 'headline', 'summary', 'created', 'source'])
- dtype=DTYPES (DTYPES = {'id': str, 'headline': str, 'summary': str, 'created': str, 'source': str})

# 'mvps' dataframe

- usecols=USECOLS\_SUP (USECOLS\_SUP = ['id', 'name', 'team', 'league', 'year'])
- dtype=DTYPES\_SUP (DTYPES\_SUP = {'id': int, 'name': str, 'team': str, 'league': str, 'year': str})
- 3. concat\_csvs(): all the article csv files from different sites are combined to be a single dataset of articles.

# **Data Cleaning and Preprocessing**

The text data in the combined dataset is cleaned and preprocessed using the following functions.

- 1. **filter\_created(df1)**: the articles (df1) are filtered on 'created' column by the appropriate range of the months and years.
- 2. remove\_duplicate(df1): duplicates on 'headline' and 'summary' columns are removed from the articles (df1).

- 3. **preprocess\_text(text)**: the data cleaning tasks below are applied to the text on the 'headline' and 'summary' columns:
  - lowercasing the text
  - replacing newline, return, punctuation (any special character) and multiple whitespaces with a whitespace
  - replacing digit with a whitespace
  - replacing 's 'with ' (e.g., 'Angeles s players' -> 'Angeles Players')
  - transforming '(char) (char) 'and '(char) (char) 'to '(char)(char)' (e.g., 'n y 'and 'n y '-> 'ny')
  - transforming '(characters) t' to '(characters)t' (e.g. 'wasn t' -> 'wasnt')
  - stripping the left and the right whitespaces
- 4. concat\_text(df1): the 'headline' and 'summary' are combined onto the 'text' and year on the 'created' is kept on the 'year'.
- 5. **concat\_name(df2)**: the MVP's name in each league per year are joined by ';' on the 'name' if the names are preferred to be merged into the articles (e.g., 'Abreu;Freeman' in 2020).
- 6. **save\_articles(df1, df2=None, file\_name=ARTICLES\_FILE)**: the articles (optionally, the 'name' on mvps are merged into the articles on the 'year' column) are saved as ARTICLES FILE (ARTICLES FILE = 'articles.csv').
- 7. preprocess\_articles(df1, df2=None): the articles are preprocessed to create 'articles' dataset.

# **Document Processing:**

The cleaned and preprocessed text data is processed using the following functions.

- 1. **create\_vocabulary(docs)**: the following document processing tasks are applied on the combined text (documents):
  - Tokenizing Word: making each word in text as word token
  - Lemmatization: grouping together the inflected forms of a word (e.g., blocks -> block)
     (NOTE: See the section 'lemmatizer & Stemmer Test1' in mlb.ipynb for deciding to use Lemmatization.)
  - Removing Stop-words: excluding common words from the lemmatized words
  - Stemming: reducing the derived forms of a word (e.g., blocked -> block)
    (NOTE: See the section 'lemmatizer & Stemmer Test2' in mlb.ipynb for defining the stemming algorithm.)
- 2. **create\_ngram\_model(docs)**: a model of phrases is trained on the documents.
- 3. **create\_trigram\_terms(docs)**: trigram terms are created by the traceable steps below:

vocabulary: created based on the documents

bigram terms: created by a bigram model trained on the vocabulary

trigram terms: created by a trigram model trained on the bigram terms

4. **create\_dictionary(docs)**: a DICTIONARY is created based on the trigram terms on the vocabulary from the documents. This DICTIONARY is referred whenever a corpus or an LDA model is created.

(e.g., {TermID: Term} =  $\{0: \text{`apple'}, 1: \text{`banana'}, \dots\}$ )

create\_corpus(trigram\_terms, dictionary= DICTIONARY): a corpus is created based on the trigram terms and the DICTIONARY.

(e.g., [(TermID, Frequency)] = [(0, 1), (1, 2), ...])

6. create\_trigram\_corpus(docs): trigram\_terms and a corpus are created based on the documents with the DICTIONARY.

#### Topic Model and Coherence Score:

The coherence score of each topic model with different number of topics is calculated using the following functions.

- 1. **build\_lda\_model(params)**: gensim.models.ldamodel.LdaModel(params) is used with the following params:
  - corpus=corpus: the corpus [(TermID, Frequency)] created based on the trigram terms and the DICTIONARY
  - id2word=DICTIONARY: the DICTIONARY {TermID: Term} created based on the trigram terms
  - num\_topics can be set by 2 different ways below:
    - =NUM\_TOPICS: the default number of topics in the corpus defined at the NUM\_TOPICS =num\_topics: the number in the range defined at the NUMS\_TOPICS (e.g., {'min': 2, 'max': 10})
  - chunksize=CHUNKSIZE: the number of documents in each chunk defined at the CHUNKSIZE
  - passes=PASSES: the number of passes in the corpus defined at the PASSES
  - random\_state=RANDOM\_STATE: the seed for reproducibility defined at the RANDOM\_STATE (= SEED)
- 2. **compute\_coherence\_score**(params): gensim.models.CoherenceModel(params) is used with the following params:
  - model=lda\_model: the LDA model created by gensim.models.ldamodel.LdaModel function
  - texts=trigram\_terms: the trigram terms created by a trigram model
  - dictionary= DICTIONARY: the DICTIONARY {TermID: Term} created based on the trigram terms
  - coherence=COHERENCE: the consistency measurement for topic segmentation defined in COHERENCE
- 3. **optimize\_num\_topics(corpus, trigram\_terms, dictionary=DICTIONARY)**: the coherence scores are found for each number of topics.

## Topic Model Evaluation:

The optimal topic model with between 2 and 10 topics is chosen based on the highest coherence score. LDA model returns different results due to the methods applying randomness, if any seed is not set at the random\_state parameter in the gensim.models.ldamodel.LdaModel() function. Evaluation is performed using the following functions.

- 1. save\_model(year): the LDA model for the year can optionally be saved as 'topic\_model\_{year}.pkl'.
- 2. **get mvps(year)**: the subset of the mvps dataset and the names of the MVPs as vocabulary for the year are retrieved.
- 3. **print\_mvps\_topics(lda\_model, names)**: the names of the MVPs for the year in the terms of the optimal number of topic model are displayed. The top 5 terms are also shown and the rest of the terms are abbreviated.
- 4. evaluate\_model(year, to\_save=False): the following tasks are performed for the specified year.
  - subset the documents for the year
  - create trigram\_terms and a corpus based on the documents
  - build lda\_models and calculate the coherence\_scores based on the trigram\_terms and the corpus
  - show a plot of 'Number of Topics v.s. Coherence Score'
  - choose the optimal lda model with the specific number of topics based on the best coherence score
  - print 'Optimal Number of Topics', 'Best Coherence Score', 'MVPs in any of the {k} Topics'
  - show the MVPs for the year as reference
  - print the names of the MVPs as terms in any Topic

# Topic Model Visualization:

The plot 'Number of Topics v.s. Coherence Score' shows the optimal number of topics. Visualizing the optimized LDA topic model explains the term frequencies within the selected topic using the following function.

 pyLDAvis.gensim\_models.prepare(lda\_model, corpus, dictionary=DICTIONARY): The optimized LDA model on the corpus for the specific year with the DICTIONARY is visualized.

Once 'Intertopic Distance Map' shows up, either clicking each circle representing a topic or the 'Next Topic' button to select a topic enables to see the 'Top-30 Most Relevant Terms for Topic {k}' in a bar chart. After a topic is selected, you can hover over each term on the right bar chart to see the term distribution or frequency on the topic v.s. overall term frequency.

## **\*** Year 2018

Name of MVPs	Topic Circle #	Rank in the 300 Terms	Top 5 Most Relevant Terms for the Topic
Mookie Betts	1	74	red_sox, pitcher, ray, angel, ha
Christian Yelich	4	11	best, sixth_inning, playoff, brewer, houston_astro

- Optimal Number of Topics: 6
- Mookie Betts: He was in the team Boston Red Sox in 2018, but it seems his name is low in the rank of the relevant terms for the topic. Due to the small number of sampled documents for 2018, it is more difficult to see any trend.
- Christian Yelich: He is in the team Milwaukee Brewers, and it seems his name is high in the rank of the relevant terms for the topic. Also, the top word for the topic is 'best' and the bar chart indicates that its term frequency in the topic dominates overall term frequency, which means the word 'best' represents the topic very well.

#### \* Year 2019

Name of MVPs	Topic Circle #	Rank in the 300 Terms	Top 5 Most Relevant Terms for the Topic
Mike Trout	6	46	angel, late, won, doubl, employe
Cody Bellinger	1	273	nation, astro, win, washington, houston_astro

- Optimal Number of Topics: 6
- Mike Trout: He is in the team Los Angeles Angeles, and it seems his name is not so high in the rank of the relevant terms for the topic. Although the 3<sup>rd</sup> most relevant term for the topic is 'won' and the bar chart indicates that its term frequency in the topic dominates overall term frequency, which means the word 'won' represents the topic very well.
- Cody Bellinger: He was in the team Los Angeles Dodgers, but it seems his name is very low in the rank of the relevant terms for the topic. However, all of the topic circles related to MVPs for 2018 and 2019 are located near the horizontal line on the 'Intertopic Distance Map', while they are segmented like, one side has one large topic circle and the other side has several smaller topic circles on the map. It is worth to pay attention to how the topic circles are distributed for predicting MVP: any topic circles near the horizontal line that form one large circle or several smaller circles.

## **❖** Year 2020

Name of MVPs	Topic Circle #	Rank in the 300 Terms	Top 5 Most Relevant Terms for the Topic
Jose Abreu			
Freddie Freeman			

- Optimal Number of Topics: 7
- Jose Abreu: His name is not found in any articles for 2020. The number of sampled documents for 2020 is very small because the number of games was reduced from 162 to 60 due to COVID-19. Thus, it is very hard to analyze the topic model for MVP for the year 2020 unfortunately.
- Freddie Freeman: Same as the above comment.

#### Year 2021

Name of MVPs	Topic Circle #	Rank in the 300 Terms	Top 5 Most Relevant Terms for the Topic
Shohei Ohtani	5	10	seri, new, octob, singl, angel
Bryce Harper	4	122	manag, end, histori, moment, walk

- Optimal Number of Topics: 10
- Shohei Ohtani: He is in the team Los Angeles Angeles, and it seems his name is high in the rank of the relevant terms for the topic. Also, the bar chart indicates that his name ('shohei\_ohtani')'s term frequency in the topic dominates overall term frequency, which means the word 'shohei\_ohtani' represents the topic very well.
- Bryce Harper: He is in the team Washington Nationals and it seems his name is low in the rank of the relevant terms for the topic. Although, the 10th top word for the topic is 'best'.

#### Summary

- Sample data (MLB related articles) should be collected regularly to have sufficient amount of data for building a LDA model with better performance. The article sites tend to show newer articles on the page where people or web crawlers are easy to access and move older articles somewhere difficult to be found.
- Due to MVP being determined by the voters in <a href="the Baseball Writers">the Baseball Writers</a>' Association of America (https://bbwaa.com/voting-faq), intuitively, MLB players' names mentioned in MLB related articles should have reflected the winner of MVP for the year. Further analysis on the relevant terms in the topics for MVP might help to improve the LDA model.
- Interestingly, each name of MVPs in the 2 leagues is relevant term in its own topic. In other words, the names are not in the same topic. Thus, each of the topics can be analyzed more to see if it indicates the characteristics of the MVP.
- Lots of words in the articles seem neutral and that makes harder to distinguish the topics that are already in a topic of baseball. Although, each MLB player's name is very important term and if the name is one of the highly relevant terms for a topic, then the player is more likely to have performed well or been talked about.

# LDA Model Diagram:

LDA model diagram illustrates k topic probability distribution on a document and m words probability distribution on a topic, using 2 sample documents.

- 1. **get\_topic\_distribution(lda\_model, bow)**: lda\_model.get\_document\_topics(bow, minimum\_probability=1e-2) is used to get the topics with different colors for a document using the bag of words (corpus).
- 2. **create\_term\_topic\_map(lda\_model, bow)**: lda\_model.get\_term\_topics(word\_id, minimum\_probability=1e-5) is used to get a map where a topic with the highest probability can be found for each word.
- 3. **display\_terms\_topic(doc, terms\_topic, topic\_ids\_colors, doc\_topics**): the following tasks are prepared for display.
  - each topic probability (min=1e-2=0.01) for a document
  - each word probability (min=1e-5=0.00001) for the most likely topic
  - indicating a topic (min=1e-2=0.01) for each word (min=1e-5=0.00001) in a document
- 4. display\_diagram(lda\_model, docs): LDA model diagram is displayed for each of the sample documents.