COVID-19 Retweet Prediction Report

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1 Team Members

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2 Task Description

As COVID-19 impacts our daily routine and changed the norms that we accepted prior to the pandemic, there are some interests in quantifying its impacts on the global stage. One way to measure such impact is to monitor the explosion of activity in social media usage such as Twitter and Youtube, where most people who are not able to move freely, shares their thoughts through such platforms. Twitter in particular, provides a platform that allows the users to post their thoughts in a succint manner and add hashtags or mentions to increase the tweet's exposure on the platform. Our task will thus be to predict the number of retweets a tweet that is COVID-19 related will have using the TweetsCOV-19 dataset.

At the end of this project, we created a Linear Regression Model and an interactive GUI to predict retweet count based on input parameters found in TweetsCOV-19 dataset. Custome values can also be input into the model.

Retweet Prediction App				×		
Retweet Prediction App						
Randomize		Predict	Predicted Retweet:			
#Followers (int):	24890					
#Friends (int):	730		17			
#Favorites (int):	43					
Sentiment (str):	1 -1		True Retweet (if any):			
Datetime (ISO):	Mon May 04 15:13:03 +0000 2020					
Mentions:	null;		18			
Hashtags:	MVSales	3				
No. of Entities:	2		Data referenced. Index: 655122. Tweet Id: 1257327386581925889	9.		

3 Dataset Description

The dataset that is used for this project is obtained from the COVID-19 Retweet Prediction Challenge. For this prediction model, we used Part 2 dataset that can be obtained from this website https://data.gesis.org/tweetscov19/#dataset. This dataset consists of tweets that is COVID-19 related from the month of May 2020.

From the dataset, there are different features for the tweet data that we obtain and the feature description are as follows:

- 1. Tweet Id: Long. Unique ID for a specific tweet
- 2. Username: String. Username of the user that published the tweet which is encrypted for privacy.
- 3. Timestamp: Format ("EEE MMM dd HH:mm:ss Z yyyy"). Specific time and date of the tweet
- 4. #Followers: Integer. Number of followers of the Twitter user who posted the tweet.
- 5. #Friends: Integer. Number of friends that the Twitter user who posted the tweet.
- 6. #Retweets: Integer. Number of retweets that the tweet has obtained and is the label for this project.
- 7. #Favorites: Integer. Number of favorites for the tweet
- 8. Entities: String. The entities of the tweet is obtained by aggregating the original text. Every annotated entity will then have its produced score from FEL library. Each entity is separated by char ":" to store the entity in this form "original_text:annotated_entity:score;". Each entity is separated from another entity by char ";".Any tweet that has no corresponding entities will be stored as "null;".
- 9. Sentiment: String. SentiStrength produces a score for positive (1 to 5) and negative (-1 to -5) sentiment. The two sentiments are splitted by whitespace char "". Positive sentiment was stored first and followed by negative sentiment (i.e. "2 -1").
- 10. Mentions: String. Contains mentions and concatenate them with whitespace char "". If there is no mention, it is stored as "null;".
- 11. Hashtags: String. Contains hashtags and concatenate the hashtags with whitespace char "". If there is no hashtag, it is stored as "null;".
- 12. URLs: String: Contains URLs and concatenate the URLs using ":-:". If there is no URL, it is stored as "null;"

```
import logging
import requests
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

from gensim.models import Word2Vec
```

c:\users\calvin yusnoveri\appdata\local\programs\python\python36\lib\site-packages\gensim\similarities__init__.py:15: UserWarning: The gensim.similarities.levenshtein submodule is disabled, because the optional Levenshtein package https://pypi.org/project/python-Levenshtein/ is

```
unavailable. Install Levenhstein (e.g. `pip install python-Levenshtein`) to
suppress this warning.
  warnings.warn(msg)
```

```
\lceil 5 \rceil: header = \lceil
         "Tweet Id",
         "Username",
         "Timestamp",
         "#Followers",
         "#Friends",
         "#Retweets",
         "#Favorites",
         "Entities",
         "Sentiment",
         "Mentions",
         "Hashtags",
         "URLs"]
     data = pd.read_csv("./data/TweetsCOV19_052020.tsv.gz", compression='gzip',_
      →names=header, sep='\t', quotechar='"')
     data.head(5)
[5]:
                   Tweet Id
                                                      Username \
     0 1255980348229529601 fa5fd446e778da0acba3504aeab23da5
     1 1255981220640546816 547501e9cc84b8148ae1b8bde04157a4
     2 1255981244560683008 840ac60dab55f6b212dc02dcbe5dfbd6
     3 1255981472285986816
                             37c68a001198b5efd4a21e2b68a0c9bc
     4 1255981581354905600 8c3620bdfb9d2a1acfdf2412c9b34e06
                                         #Followers #Friends #Retweets
                             Timestamp
     0 Thu Apr 30 22:00:24 +0000 2020
                                              29697
                                                        24040
     1 Thu Apr 30 22:03:52 +0000 2020
                                                799
                                                         1278
                                                                        4
     2 Thu Apr 30 22:03:58 +0000 2020
                                                586
                                                          378
                                                                        1
     3 Thu Apr 30 22:04:52 +0000 2020
                                                237
                                                          168
                                                                        0
     4 Thu Apr 30 22:05:18 +0000 2020
                                                          427
                                                                        0
                                                423
                                                              Entities Sentiment \
        #Favorites
     0
                 0
                                                                 null;
                                                                             1 -1
                 6
     1
                                                                 null;
                                                                             1 -1
     2
                 2
                                                                             2 -1
                                                                 null;
     3
                                                                 null;
                                                                             1 -1
                   i hate u:I_Hate_U:-1.8786140035817729;quaranti...
                                                                           1 -4
       Mentions
                                          Hashtags \
          null;
                 Opinion Next2blowafrica thoughts
     0
     1
          null;
                                             null;
     2
          null;
                                             null;
```

```
3 null; null;
4 null; null;

URLs
0 null;
1 null;
2 https://www.bbc.com/news/uk-england-beds-bucks...
3 https://lockdownsceptics.org/2020/04/30/latest...
4 null;
```

4 Preprocessing

In order to train our prediction model, we have also done some preprocessing of the features that are available in the dataset. All these changes to the raw features allow us to link these processed features to the final retweet prediction in a more precise manner.

Clean Data (Final structure/form of data before it is fed into the model): 1. #Followers: Float. Log transformed: $log_10(x + 1)$ 2. #Friends: Float. Log transformed: $log_10(x + 1)$ 3. #Favorites: Float. Log transformed: $log_10(x + 1)$ 4. Positive (Sentiment): Float. Scaled. 5. Negative (Sentiment): Float. Scaled. 6. Sentiment Disparity: Float. Scaled. 7. No. of Entities: Float. Log transformed: $log_10(x + 1)$ 8. Day of Week: Float. One-Hot Vector. (7,) Vector. 9. Time Int: Float. Log transformed: $log_10(x + 1)$ 10. Hashtags Embedding: (25,) Vector. 11. Mentions Embedding: (25,) Vector.

```
In total, the input dimension (first layer) is 8 + 7 + 25 + 25 = (65, ).
```

The target is: #Retweets: Integer. Log transformed: log 10(x + 1)

4.1 Hashtags & Mentions

Both Hashtags and Mentions are in the form of list of Strings seperated by whitespace. Thus, in order to create tractable input for the model, embeddings are created for both the Hashtags and Mentions of size (25,).

```
[19]: hashtag_embeddings = Word2Vec.load('./data/hashtag_embeddings')
    mention_embeddings = Word2Vec.load('./data/mention_embeddings')

    hashtags_vocab = hashtag_embeddings.wv.index_to_key
    mentions_vocab = mention_embeddings.wv.index_to_key

    print(hashtags_vocab[:5]) # example of hashtags key
    print(mentions_vocab[:5]) # example of mentions key

['COVID19', 'coronavirus', 'Covid_19', 'covid19', 'May']
    ['realDonaldTrump', 'PMOIndia', 'narendramodi', 'jaketapper', 'YouTube']

[21]: hashtags_example = 'COVID19'
    mentions_example = 'realDonaldTrump'
```

```
print(f"{hashtags_example} -> {hashtags_embeddings.wv[hashtags_example]}")
print(f"{mentions_example} -> {mentions_embeddings.wv[mentions_example]}")
COVID19 -> [ 0.10622272  0.26996937 -0.46450084  0.10561462 -0.5595082
0.26207525
  0.28835535 0.80339587
                         0.30626374 -0.13036335
                                                 0.8120623
                                                            -0.46314418
  0.20126966 -0.9723947
                        -1.0051426
                                    -0.04809839
                                                 0.4593365
                                                              0.09532893
-0.21894015 -0.23557915 0.42107382
                                      0.4622469
                                                  0.53460604 -0.589559
  0.6296402 ]
realDonaldTrump -> [ 0.5991303 -0.10410535 0.23690729 -0.23115875 -0.961905
-0.11418784
  0.12405131 0.4196795 -1.493182
                                    -0.20270342 1.2276924
                                                            -1.3593616
 -0.19556278  0.27365074  0.32451993
                                     1.9415929 -0.20647514 -0.17526582
 -0.69910485 -1.6436449
                          1.3161302 -0.17269903 -0.5424232
                                                              1.0386076
  1.062889 ]
```

These embeddings are trained over 5 epoch and only considers String symbols that occur at least 200 timex to be relevant. This is done by passing the argument min_count=200, when training. The hashtags and mentions vocabularies are saved in: data.

Using these embeddings, both Hashtags and Mentions column are iterated over and converted into vectors of size (25,). With these rules: - For those Hashtags/Mentions cells that contain null, 0 vector of size 25 is outputted - For those Hashtags/Mentions cells that contain String symbols that occur than less 200 times (hence, not in vocab), they're treated as null - For those Hashtags/Mentions cells that contain multiple String symbols, their embedding vectors are summed

4.1.1 Effectiveness of Mentions & Hashtags and their Embeddings

Before attempting to create these embeddings, a quick exploration was done to check the relevance of these Mentions and Hashtags in predicting Retweet score.

An initial assumption is that, certain Hashtags or Mentions would correlate in higher Retweet score. But, a quick look of data seems to suggest little correlations as most high Retweet score have null Mentions and Hashtags.

```
Tweet Id
[19]:
                                                            Username
               1265465820995411973
                                    0d4d9b3135ab4271ea36f4ebf8e9eae9
      1637862
      1208647
               1266553959973445639
                                    c9378a990def5939fb179e034a0d402e
      1328169 1258750892448387074
                                    1921c65230cd080c689dc82ea62e6e74
      1736035 1263579286201446400
                                    7c4529bc4da01f288b95cd3876b4da47
      751238
               1266546753182056453
                                    32634ab407c86a56dde59551b3871c42
      702118
               1259975524581064704
                                    69745f3009b864ba75b7d066ade0adba
      1037044 1266738565641371648
                                    71b9c38db144b44e4cbbda75c9fbf272
      482286
               1267066200049229824
                                    56eb2d106e7611ab8bb76de07af8f318
                                    6b7cc62c18b45d1eee1c34eb375e72a4
      1812643 1256657625334284292
```

1401494 1260237550091935746 6b49e6ca36daebd1048d59b1459026ae

			Timesta	amp	#Followers	#Friends	#Retweets	\
1637862	Wed May 27	02:12:17	+0000 20	020	3317	3524	257467	
1208647	Sat May 30	02:16:10	+0000 20	020	18661	0	135818	
1328169	Fri May 08	13:29:33	+0000 20	020	83320	1753	88667	
1736035	Thu May 21	21:15:52	+0000 20	020	451	359	82495	
751238	Sat May 30	01:47:31	+0000 20	020	1545	874	66604	
702118	Mon May 11	22:35:48	+0000 20	020	6106969	726	63054	
1037044	Sat May 30	14:29:43	+0000 20	020	45941	4550	61422	
482286	Sun May 31	12:11:37	+0000 20	020	678	524	61038	
1812643	Sat May 02	18:51:40	+0000 20	020	778	694	60719	
1401494	Tue May 12	15:57:00	+0000 20	020	3704	1144	60650	
	#Favorites	,					Entities \	\
1637862	845579)	tear	r gas	:Tear_gas:-	1.68801829	6396458;	
1208647	363852	!					null;	
1328169	224288	mike per	nce:Mike	_Penc	e:-0.671214	9436851893	;ppe:	
1736035	225014	:					null;	
751238	193599)	(douch	e:Douche:-2	.004188360	4919835;	
702118	248214	:	null;					
1037044	100570)	null;					
482286	101117		quarantine:Quarantine:-2.3096035868012508;					
1812643	213614	:	null;					
1401494 214508 flatten the curve:Flatten_the_curve:-1.6515462								
	Sentiment M	lentions Ha	ashtags	URL	S			
1637862	1 -1	null;	null;	null	;			
1208647	1 -3	null;	null;	null	;			
1328169	1 -1	null;	null;	null	;			
1736035	1 -1	null;	null;	null	;			
751238	3 -1	null;	null;	null	;			
702118	1 -1	null;	null;	null	;			
1037044	1 -1	null;	null;	null	;			
482286	2 -1	null;	null;	null	;			
1812643	1 -1	null;	null;	null	;			
1401494	1 -1	null;	null;	null	;			

However, it is believed that there should at least be some value in including these Mentions and Hashtags even though such correlations are weak and not easily discernable. Thus, the embeddings are created regardless of the known weak correlation.

As for the embeddings themselves, based on similarity scores, they seem to be working well. For instance, the embedding are able to recognize coronavirus to be similar to pandemic, COVID and virus fairly confidently.

```
[20]: hashtag_embeddings.wv.most_similar(['coronavirus'])
```

4.2 Timestamp

4.3 Sentiment

4.4 Entities

The entities that are encapsulated in this dataset are aggregated from the original tweet text. This text will then go through a Fast Entity Linker query and find annotated text that can be found and set them as an entity for the text that we pass through. For every entity, it also has its corresponding log-likelihood confidence score which is used as a global threshold for linking.

For this project, we did some preprocessing of the raw entity data from the dataset. With the format of the entities for each tweet data being "original text:annotated text:score; original text:annotated text:score", we will be able to get the number of entities that is found on each tweet. We thus split the entities column data and obtain the length of each entities list to get the number of entities for each tweet.

The column that contains the number of entities for each tweet will then undergo logarithmic transformation of the form log(x+1) before they're passed into the model. These log-transformed entity count data will then be used for the training of the prediction model and helps in creating a stronger linkage between the data and the number of retweets.

```
[12]: entities = data['Entities'].str.split(";")
    entity_no = []
    for ent in entities:
        ent.pop()
        if ent[0] == 'null':
            entity_no.append(0)
        else:
            entity_no.append(len(ent))
        data['No. of Entities'] = entity_no
    # print(len(entities))
    data[['Entities','No. of Entities']].head(10)
```

```
[12]: Entities No. of Entities 0 null; 0 null; 0 null; 0 null; 0
```

```
3
                                                  null;
                                                                        0
                                                                      2
4
   i hate u:I_Hate_U:-1.8786140035817729;quaranti...
   god forbid:God_Forbid:-1.2640735877261988;covi...
                                                                      3
6
   beijing:Beijing:-1.4222174822860647; covid 19:C...
7
                                                  null;
                                                                        0
8
            stealth:Stealth_game:-2.646174787470186;
                                                                        1
9
          quarantine:Quarantine:-2.3096035868012508;
                                                                        1
```

5 Model Architecture

We use ensemble methods (insert image): 1. 0-classifier (print out layer) 2. regression model (print out layer)

6 Results

Loss curve image. (Maybe save to .txt when training so can read independently and display with matplotlib independently.)

Accuracy on train and test set. (just run test.py on test set)

Validation images. (just screenshot gui)

7 Discussion

comparing with state of the art.

possible issues. possible improvements

8 GUI

8.1 Running the GUI

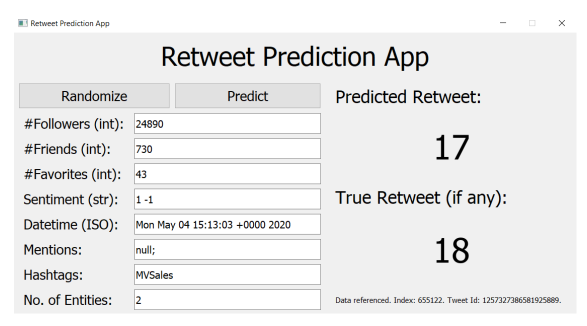
- 0. Download the dataset called TweetsCOV19_052020.tsv.gz and save it in data directory. Download from: https://zenodo.org/record/4593502#.YQunN4gzZPY
- 1. Open command line or terminal and navigate to the project folder.
- 2. Run pip install -r requirements.txt. Ensure that PyQt5, gensim and torch are installed among other things.
- 3. Navigate to gui with cd gui
- 4. Then, run app.py with python app.py or with your IDLE. Note: app.py must be executed from ./gui NOT root!

Retweet Prediction App				-		×	
Retweet Prediction App							
Randomize		Predict	Predicted Retweet:				
#Followers (int):							
#Friends (int):			_				
#Favorites (int):							
Sentiment (str):			True Retweet (if any)):			
Datetime (ISO):							
Mentions:			_				
Hashtags:							
No. of Entities:			No real datapoint referenced.				

Opening the GUI may take a while (~3 mins) because it will load the dataset from data/TweetsCOV19_052020.tsv.gz. Thus, ensure that this file exist in data folder!

8.2 Using the GUI

- 1. Click Randomize Button to randomly load a data from dataset.
- 2. Click Predict Button to predict the rewteet.



Optionally: 3. Edit the line edits to create your own custom datapoint before predicting.

Note: - Fields like Mentions and Hashtags have their own vocab (consult: data/hashtags_vocab.txt and data/mentions_vocab.txt for valid values. Random values will just get ignored. - Each fields have their own format, like the ISO date string. Please

follow the format strictly, otherwise it will fail to be parsed. - Some fields can take in multiple values such as Mentions and Hashtags, in this case, use white space " " to delimit values.

Retweet Prediction App			_		×	
Retweet Prediction App						
Randomize		Predict	Predicted Retweet:			
#Followers (int):	50000					
#Friends (int):	200		207			
#Favorites (int):	1000					
Sentiment (str):	5 -1		True Retweet (if any):			
Datetime (ISO):	Fri May 2	22 02:50:16 +0000 2020				
Mentions:	WHO Yo	uTube	-			
Hashtags:	COVID19	9 WFH				
No. of Entities:	2		No real data referenced. You are entering custom data	э.		

9 Sources

- 1. Source code: https://github.com/arglux/50021-ai-project
- 2. Report:
- 3. Reference papers:

[]: