A. MODEL SUMMARY

A1. Team

Competition Name: Coleridge Initiative - Show US the Data

• Team Name: Caminito's Team

Private Leaderboard Score: 0.478

Private Leaderboard Place: 6th

Name: Luis Federico Matorra

Location: La Rioja

Email: f.matorra@gmail.com

Name: Diego Passadore

Location: Ciudad Autónoma de Buenos Aires

Email: djpassadore@gmail.com

A2. Background on your team

Federico Matorra (FM) is an MD PhD, with a master's degree in clinical pharmacology and currently a candidate for a masters degree in medical informatics. Diego Passadore (DP) is a Nuclear Engineer (degree equivalent to a MSc) and MBA. FM gave his first steps in programming using Python and machine learning a couple of years ago when there was a need at word to extract structured information from radiology reports and the results of this development were presented at a conference in medical informatics in Argentina, together with DP. DP accumulated some experience in programming when at the university and later on during many years. Subsequently DP became a CIO of a company with focus in medical imaging until he accepted a higher position as CEO in Buenos Aires. During the last years and mainly as a hobby, DP completed a course in machine learning and developed some tools

that were useful at that time for his colleagues. The results were also presented at a conference in the US and obtained recognition as the best poster presentation from Argentina.

We decided to enter the competition considering it was a place for continuing learning and for applying gained experience with the additional incentive of comparing the results with experts in the field.

We don't have a record of time spent in the competition but we would say that a good approximation is 7 to 10 hours per week each of us.

We decided to team up for the kaggle competition because we were working together on other projects.

We were basically working on different approaches but we dedicated some time together to discuss the alternatives and trying to understand the fundamentals of the competition and choosing the best strategies since we had some limitations related to the tools to be used.

A3. Summary

After analyzing the objective of the competition, the problems faced with the nature of the available data, we were quite sure that the private test set was a completely different issue compared to the public data set, and so it was important to think of a good statistical approach, but in our case, with the additional restrictions of scarce resources and ignorance of the latest developments in NLP. So, in summary, although we evaluated many ideas (alone or combined, such as sentence2vec, identify abbreviations and acronyms, NER, text classification), we decided to use spaCy 2.3.5 (v2.spacy.io) for text classification in 2 steps, first for separating sentences (ie., sentences that mention a dataset vs no dataset at all) and second for identifying datasets versus ORGs, LOCs, etc., and many other acronyms and names that were only (at least in our view) false positives. To train the text classification models, we used the datasets names provided for training and managed to create a list of

additional dataset names together with corresponding acronyms (positive and negatives) using an abbreviation detector (https://allenai.github.io/scispacy/) and matching for relevant words such as dataset, databank, survey, etc.

We think it was simple enough to be trained and tested fast and flexible enough for adapting to unknown publications. Getting the data for training took the longest time, compared to the training of the models, that was quite fast. The notebook that was scored in 6th place was a hybrid of text matching and the approach mentioned above.

A4. Features Selection / Engineering

A4.1 Choose how to clean the strings

One of the first challenges was defining how to clean the strings, after a lot of analysis, it was decided on the following approach, which preserves parentheses, brackets and periods, but eliminates the numbers in brackets (eg: [3]).

```
def text_cleaning(text):
    text = re.sub(r'[^A-Za-z0-9.!?'"'"'()\[\]]+', ' ', text)
    text = re.sub("'", '', text)
    text = re.sub(r'\[\d+\]', '', text)
    text = re.sub(' +', ' ', text)
    text = re.sub('[.]{2,}', '.', text)
    text = re.sub(r'\.\.', '.', text)
    text = re.sub(r'\.\.', '.', text)
    return text
```

```
text = text_cleaning("There's a woman waiting outside who wants to
talk to you [3] [WM]. (The real subject is the woman-she is waiting
outside.). \n Bye. \t")
text
```

Out: 'Theres a woman waiting outside who wants to talk to you [WM]. (The real subject is the woman she is waiting outside.). Bye.'

A4.2 Working with all texts

All different texts from json files were concatenated and cleaned.

A4.3 Strings matching and abbreviations (Data for NER)

To select the data to train the models we use the entity_ruler, a Spacy pipeline component, to find the known datasets (those available in the file 'train.csv'). We also use the AbbreviationDetector script from "https://github.com/allenai/scispacy" to find unknown acronyms and datasets. Finally, we chose sentences with the words: ['dataset', 'datasets', 'data-set ',' data-sets', 'data sets', 'data sets', 'databases', 'databases', 'database', 'data bank', 'databanks', 'metadata', 'raw data', 'time series', 'time-series'] and created patterns accordingly.

```
#patterns to find dataset
syn_dataset = ['dataset','datasets', 'data-set', 'data-sets', 'data
sets', 'data set', 'datum', 'databases', 'database', 'data bank',
'data banks', 'databank', 'databanks', 'metadata', 'raw data', 'time
series', 'time-series']
patterns = []
for dataset in syn_dataset:
    phrase = []
    for word in nlp(dataset):
        pattern = {}
        pattern["LOWER"] = str(word)
        phrase.append(pattern)
    #patterns.append({"label": dataset, "pattern": phrase})
    patterns.append({"label": "DATASET", "pattern": phrase})
from spacy.pipeline import EntityRuler
ruler = EntityRuler(nlp, overwrite_ents=True)
nlp.add pipe(ruler)
```

```
ruler.add_patterns(patterns)
print(nlp.pipe_names)
```

Out: ['parser', 'AbbreviationDetector', 'entity_ruler']

With the previous approach we analyzed ~7000 papers and got a lot of sentences with known and some unknown datasets. On the other hand, we also found a large number of acronyms that we did not know if they were datasets or not. We Invested approximately 20 days analysing ~5000 new candidate datasets to get reliable data to train our named entities recognition model. This is a small example of the sentences that we analyzed (Fig. 1). Finally we chose 1093 sentences, 1013 positive for datasets and 80 negative (Fig. 2).

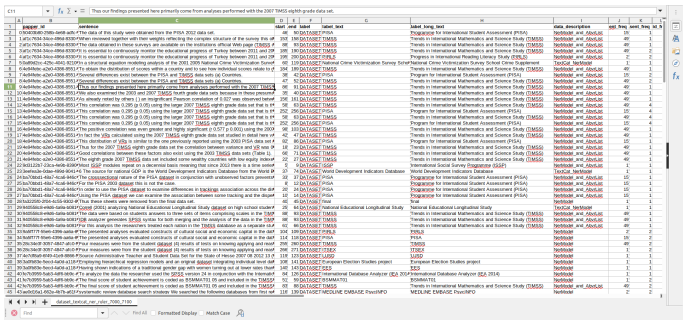


Fig. 1. Datasets were obtained manually using LibreOffice.

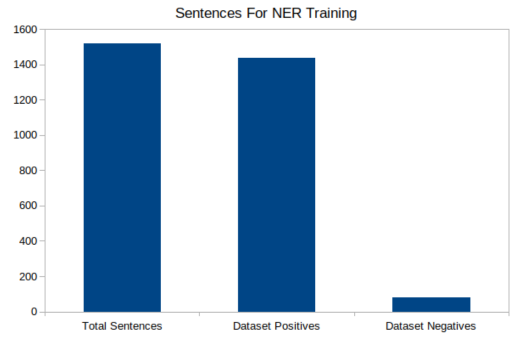


Fig. 2. Number of statements used for training named entities with spacy.

A4.4 Strings matching and abbreviations (Sentences for TEXTCAT)

Using the same procedure as in A4.3, but with an automatic approach, we selected sentences positives por containing a mention to a dataset and negatives for not including dataset names. The result was a set of approximately 28,000 sentences, of which 13,832 were positives and 14,167 negatives (see Fig. 3). This data was subsequently used for training a text classification model (textcat) in spaCy.

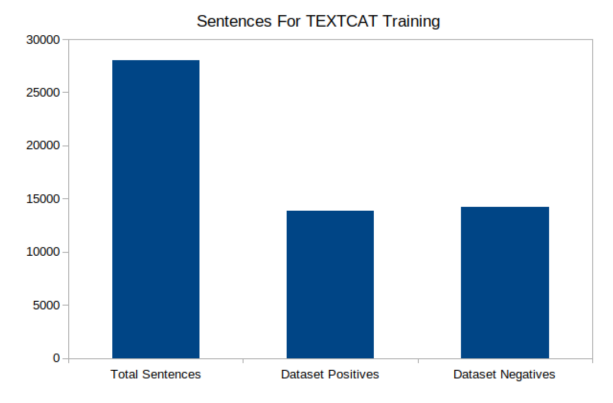


Fig. 3. Number of sentences used for training Text Categorization (TEXTCAT) with spacy.

A4.5 Strings matching and abbreviations (Dataset for TEXTCAT)

Following the procedure described in A4.3, a total of 1,191 dataset names were found. On the other hand, with the abbreviation detector we obtained around 2,500 names of organizations, programs and localizations that were considered not to be dataset and were used as negatives for training a text categorization model.

A4.6 Develop Word2Vec Embeddings (Gensim)

Word embeddings were trained from the whole corpus of texts (but considering only those sentences with more than 5 words) using Word2Vec in Gensim and subsequently converted to the format required by spaCy. Tokenization was previously done using spaCy and those tokens with a frequency of 6 or lower were discarded. The number of dimensions was set to 50, the context window for words during training was set to 11 and the number of epochs for training was 5.

A5. Training Method(s)

To train our models spaCy 2.3.5 was used. spaCy is a free, open-source library for advanced Natural Language Processing (NLP) in Python and is designed specifically for process and "understand" large volumes of text. It can be used to build information extraction or natural language understanding systems, or to pre-process text for deep learning. In this sense, in the present work we trained 3 different models.

A5.1 Training the named entity recognizer (NER)

To train NER, a pre-trained model of spaCy (en_core_web_sm) was used as the base model for transfer learning. Likewise, we used the vectors generated in A4.5 and the data obtained in A4.3 were prepared to be trained by spaCy and were divided into train (80%), test (20%). Finally, we trained a model

using the spacy train command as can be seen below, and then for the competition we used our best model (Fig. 4).

```
!python -m spacy train en NER-LAST-VEC-1100
'/spacy 2.3.5/data_for_training/train_last_sent_929_format.json'
'/spacy 2.3.5/data for training/dev last sent 164 format.json'
--base-model 'en core web sm' --vectors
 /spacy 2.3.5/Diego/w2v-w11-f7-50-spacy'
                                                     -p ner -R
       ✓ Created output directory: NER-LAST-VEC-1100
       Training pipeline: ['ner']
       Starting with base model 'en core web sm'
       Replacing component from base model 'ner'
       Loading vector from model
        '/home/fede/kaggle competition 2/spacy 2.3.5/Diego/w2v-w11-f7-50-spacy'
       Counting training words (limit=0)
       Itn
            NER Loss
                        NER P
                                NER R
                                        NER F
                                                 Token %
                                                          CPU WPS
             2776.414
                        76.256
                                81.068
                                        78.588
                                                 100.000
                                                            49777
             1714.480
                        81.517
                                83.495
                                        82.494
                                                 100.000
                                                            52181
         3
              951.704
                        82.629
                                85.437
                                        84.010
                                                 100.000
                                                            51633
              803.463
                        83.568
                                86.408
                                        84.964
                                                 100.000
                                                            52734
         5
              654.993
                        85.024
                                85.437
                                        85.230
                                                 100.000
                                                            50206
         6
              597.684
                        82.524
                                82.524
                                        82.524
                                                 100.000
                                                            49756
         7
              563.151
                        85.577
                                86.408
                                        85.990
                                                 100.000
                                                            51791
         8
                                86.408
                                                 100.000
              562.420
                        85.167
                                        85.783
                                                            51232
         9
                                                 100.000
              496.719
                        85.437
                                85.437
                                        85.437
                                                            52604
        10
              352.006
                        85.854
                                85.437
                                        85.645
                                                 100.000
                                                            51433
              386.430
                        87.192
                                85.922
                                        86.553
                                                 100.000
        11
                                                            51690
        12
              301.259
                        86.275
                                85.437
                                        85.854
                                                100.000
                                                            52828
        13
              309.978
                        84.058
                                84.466
                                        84.262
                                                 100.000
                                                            51166
                                                100.000
        14
              260.473
                        83.902
                                83.495
                                        83.698
                                                            52488
        15
              207.163
                        84.058
                                84,466
                                                100.000
                                        84.262
                                                            52573
        16
              184.052
                        82.692
                                83.495
                                        83.092
                                                100.000
                                                            52188
        17
              266.454
                        82.297
                                83.495
                                        82.892
                                                 100.000
                                                            51824
                                                            51955
        18
              182.525
                        83.333
                                84.951
                                        84.135
                                                 100.000
        19
              166.007
                        82.775
                                83.981
                                        83.373
                                                 100.000
                                                            51702
                                                 100.000
        20
              180.905
                        82.775
                                83.981
                                        83.373
                                                            51942
        21
                                83.981
                                        83.575
                                                 100.000
              166.192
                        83.173
                                                            52412
        22
              146.576
                        83.495
                                83.495
                                        83.495
                                                100.000
                                                            51733
        23
              130.246
                        83.495
                                83.495
                                        83.495
                                                100.000
                                                            51538
        24
                                83.495
                                        82.892
                                                100.000
               88.741
                        82.297
                                                            48313
        25
                                83.495
              160.169
                        82.297
                                        82.892
                                                100.000
                                                            51915
        26
              108.485
                        82.692
                                83.495
                                        83.092
                                                100.000
                                                            51441
        27
              155.380
                        83.092
                                83.495
                                        83.293
                                                100.000
                                                            51386
                                        83.293
        28
              142.694
                        83.092
                                83.495
                                                100.000
                                                            51477
                                                100.000
        29
                94.085
                        83.092
                                83,495
                                        83.293
                                                            52607
                77.252
                       83.495
                                83.495
                                        83.495
                                                100.000
                                                            52585
       Saved model to output directory
       NER-LAST-VEC-1100/model-final

    Created best model

       NER-LAST-VEC-1100/model-best
```

Fig. 4.Training NER with spaCy.

A5.2-3 Training a text classification model (TEXTCAT)

Two text classification models were trained, one to recognize positive statements for a dataset (A4.4) and the other to recognize a dataset itself (A4.5). Both were trained using empty baseline models, empty vectors and the "ensemble" architecture, which spaCy defines as "Stacked ensemble of a bag-of-words model and a neural network model. The neural network uses a CNN with mean pooling and attention. The "ngram_size" and "attr" arguments can be used to configure the feature extraction for the bag-of-words model."

A6. Interesting findings

After reading different discussions from the participants, such as *What is your best score without string matching?* ⁴ or *Are we headed for shake-up armageddon?* ⁵, we thought that the solution of the named entities had the disadvantage of generating a large number of false positives. On the other hand, string matching definitely didn't seem like an answer to the challenge. So, we think that our most important trick was to have a good set of data for training, complementing those provided by the organizers, and also part of our success was the approach we designed to differentiate whether or not a named entity is a dataset (A4.4).

A7. Simple Features and Methods

In terms of simplifying our model, we believe that the models used are straightforward. In this sense, the most complex thing was obtaining reliable and supervised data to be able to train our models. However, the challenge outweighed the different alternatives with unsupervised data that we tested. In this regard, perhaps our knowledge in analyzing and reading scientific papers especially oriented to medicine and engineering, helped us to generate an approach that was successful.

A8. Model Execution Time

To train the NER model (A5.1), it took about 20 minutes. The TEXTCAT model that recognizes Dataset over Organizations, took approximately 10 minutes. Finally, the TEXTCAT model that recognizes sentences that include at least one dataset, took no more than 50 minutes. The notebook that was scored in 6th place took about 6 hours to make the prediction in the private data set that was recorded in the Public Score. Training word embeddings within a MacBook Pro took several hours.

A9. References

- 1. https://v2.spacy.io/
- 2. https://github.com/allenai/scispacy
- 3. https://github.com/RaRe-Technologies/gensim
- 4. https://www.kaggle.com/c/coleridgeinitiative-show-us-the-data/discussion/
- 5. https://www.kaggle.com/c/coleridgeinitiative-show-us-the-data/discussion/
- 6. https://jupyter.org/
- 7. https://www.anaconda.com/products/individual
- 8. https://www.libreoffice.org/discover/libreoffice/