DeepMatcher DMedium 10 3 5

August 13, 2022

1 Getting started with DeepMatcher

Note: you can run this notebook live in Google Colab and use free GPUs provided by Google.

This tutorial describes how to effortlessly perform entity matching using deep neural networks. Specifically, we will see how to match pairs of tuples (also called data records or table rows) to determine if they refer to the same real world entity. To do so, we will need labeled examples as input, i.e., tuple pairs which have been annotated as matches or non-matches. This will be used to train our neural network using supervised learning. At the end of this tutorial, you will have a trained neural network as output which you can easily apply to unlabeled tuple pairs to make predictions.

```
[]: '''from google.colab import drive drive.mount('/content/drive')'''
```

[]: "from google.colab import drive\ndrive.mount('/content/drive')"

As an overview, here are the 4 steps to use deepmatcher which we will go through in this tutorial:

Setup

Process labeled data

Define neural network model

Train model

Apply model to new data

Let's begin!

1.1 Step 0. Setup

If you are running this notebook inside Colab, you will first need to install necessary packages by running the code below:

```
[57]: try:
    import deepmatcher
    except:
        !pip install -qqq deepmatcher
```

```
[58]: # contorna erro legacy
!pip install torchtext==0.10.0
```

Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colabwheels/public/simple/ Requirement already satisfied: torchtext==0.10.0 in /usr/local/lib/python3.7/dist-packages (0.10.0) Requirement already satisfied: requests in /usr/local/lib/python3.7/distpackages (from torchtext==0.10.0) (2.23.0) Requirement already satisfied: numpy in /usr/local/lib/python3.7/dist-packages (from torchtext==0.10.0) (1.21.6) Requirement already satisfied: tqdm in /usr/local/lib/python3.7/dist-packages (from torchtext==0.10.0) (4.64.0) Requirement already satisfied: torch==1.9.0 in /usr/local/lib/python3.7/distpackages (from torchtext==0.10.0) (1.9.0) Requirement already satisfied: typing-extensions in /usr/local/lib/python3.7/dist-packages (from torch==1.9.0->torchtext==0.10.0) Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/distpackages (from requests->torchtext==0.10.0) (2.10) Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-packages (from requests->torchtext==0.10.0) (3.0.4)Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.7/dist-packages (from requests->torchtext==0.10.0) (2022.6.15)Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in /usr/local/lib/python3.7/dist-packages (from requests->torchtext==0.10.0) (1.24.3)

Now let's import deepmatcher which will do all the heavy lifting to build and train neural network models for entity matching.

```
[59]: import pandas as pd import deepmatcher as dm
```

We recommend having a GPU available for the training in Step 4. In case a GPU is not available, we will use all available CPU cores. You can run the following command to determine if a GPU is available and will be used for training:

```
[60]: import torch torch.cuda.is_available()
```

[60]: True

1.1.1 Download sample data for entity matching

Now let's get some sample data to play with in this tutorial. We will need three sets of labeled data and one set of unlabeled data:

- 1. **Training Data:** This is used for training our neural network model.
- 2. Validation Data: This is used for determining the configuration (i.e., hyperparameters) of our model in such a way that the model does not overfit to the training set.
- 3. **Test Data:** This is used to estimate the performance of our trained model on unlabeled data.
- 4. **Unlabeled Data:** The trained model is applied on this data to obtain predictions, which can then be used for downstream tasks in practical application scenarios.

We download these four data sets to the sample_data directory:

```
[61]: #!mkdir -p /content/drive/MyDrive/IC/unirTeste #!wget -qnc -P /content/drive/MyDrive/IC/unirTeste/ http://pages.cs.wisc.edu/
→~anhai/data1/deepmatcher_data/Structured.zip
```

- [63]: #!ls /content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar

```
[64]: '''
                          def merge_data(labeled, table_a, table_b, output):
                                 merged csv = pd.read csv(labeled).rename(columns={'ltable id': 'left id',__

¬'rtable_id': 'right_id'})
                                  table a csv = pd.read csv(table a)
                                   table\_a\_csv = table\_a\_csv.rename(columns=\{col: 'left\_' + col for col in_{\sqcup} ellipset for col in_{\sqcup} 
                              \hookrightarrow table\_a\_csv.columns\})
                                  table_b_{csv} = pd.read_{csv}(table_b)
                                  table_b_csv = table_b_csv.rename(columns={col: 'right_' + col for col in_
                              \hookrightarrow table\_b\_csv.columns\})
                                  merged_csv = pd.merge(merged_csv, table_a_csv, on='left_id')
                                  merged_csv = pd.merge(merged_csv, table_b_csv, on='right_id')
                                  merged\_csv['id'] = merged\_csv[['left\_id', 'right\_id']].apply(lambda row: '_'.
                              \rightarrow join([str(c) for c in row]), axis=1)
                                  del merged_csv['left_id']
                                  del merged_csv['right_id']
                                  merged_csv.to_csv(output, index=False)
```

```
[64]: "\ndef merge_data(labeled, table_a, table_b, output):\n merged_csv =
    pd.read_csv(labeled).rename(columns={'ltable_id': 'left_id', 'rtable_id':
    'right_id'})\n table_a_csv = pd.read_csv(table_a)\n table_a_csv =
    table_a_csv.rename(columns={col: 'left_' + col for col in
    table_a_csv.columns})\n table_b_csv = pd.read_csv(table_b)\n table_b_csv =
```

```
table_b_csv.rename(columns={col: 'right_' + col for col in
table_b_csv.columns})\n merged_csv = pd.merge(merged_csv, table_a_csv,
on='left_id')\n merged_csv = pd.merge(merged_csv, table_b_csv, on='right_id')\n
merged_csv['id'] = merged_csv[['left_id', 'right_id']].apply(lambda row:
'_'.join([str(c) for c in row]), axis=1)\n del merged_csv['left_id']\n del
merged_csv['right_id']\n merged_csv.to_csv(output, index=False)\n"
```

```
[65]: '''
      merge_data(
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/train.
       ⇔csv'.
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/tableA.
        \hookrightarrow csv',
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/tableB.
        ⇒csv'.
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/
       \hookrightarrow joined_train.csv')
      merge_data(
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/valid.
       \hookrightarrow csv',
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/tableA.
        \hookrightarrow csv',
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/tableB.
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/
       \hookrightarrow joined_valid.csv')
      merge_data(
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/test.
       \hookrightarrow csv',
           ^{\prime\prime} content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/tableA.
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/tableB.\\
        ⇒csv'.
            '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/
       \hookrightarrow joined_test.csv')
```

```
[65]: "\nmerge_data(\n '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/train.csv', \n '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/tableA.csv', \n '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/tableB.csv', \n '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/joined_train.csv')\nmerge_data(\n '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/valid.csv', \n '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-
```

```
GoogleScholar/tableA.csv', \n
'/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/tableB.csv',
\n '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-
GoogleScholar/joined_valid.csv')\nmerge_data(\n
'/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/test.csv', \n
'/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-GoogleScholar/tableA.csv',
\n '/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-
GoogleScholar/tableB.csv', \n
'/content/drive/MyDrive/IC/unirTeste/Structured/DBLP-
GoogleScholar/joined_test.csv')\n"
```

To get an idea of how our data looks like, let's take a peek at the training dataset:

```
[66]: \#pd.read\_csv('/content/drive/MyDrive/IC/ICReteste/Deepmatcher/TesteErros/$$ $$ TesteErrosLabel/Erros6\_10/Datasets/Structured/DBLP-GoogleScholar/$$ $$ joined\_train.csv').head()
```

1.2 Step 1. Process labeled data

Before we can use our data for training, deepmatcher needs to first load and process it in order to prepare it for neural network training. Currently deepmatcher only supports processing CSV files. Each CSV file is assumed to have the following kinds of columns:

- "Left" attributes (required): Our goal is to match tuple pairs. "Left" attributes are columns that correspond to the "left" tuple or the first tuple in the tuple pair. These column names are expected to be prefixed with "left_" by default.
- "Right" attributes (required): "Right" attributes are columns that correspond to the "right" tuple or the second tuple in the tuple pair. These column names are expected to be prefixed with "right_" by default.
- Label column (required for train, validation, test): Column containing the labels (match or non-match) for each tuple pair. Expected to be named "label" by default
- ID column (required): Column containing a unique ID for each tuple pair. This is for evaluation convenience. Expected to be named "id" by default.

More details on what data processing involves and ways to customize it are described in **this** notebook.

1.2.1 Processing labeled data

In order to process our train, validation and test CSV files we call dm.data.process in the following code snippet which will load and process the CSV files and return three processed MatchingDataset objects respectively. These dataset objects will later be used for training and evaluation. The basic parameters to dm.data.process are as follows:

• path (required): The path where all data is stored. This includes train, validation and test. deepmatcher may create new files in this directory to store information about these data sets. This allows subsequent dm.data.process calls to be much faster.

- train (required): File name of training data in path directory.
- validation (required): File name of validation data in path directory.
- test (optional): File name of test data in path directory.
- **ignore_columns (optional):** Any columns in the CSV files that you may want to ignore for the purposes of training. These should be included here.

Note that the train, validation and test CSVs must all share the same schema, i.e., they should have the same columns. Processing data involves several steps and can take several minutes to complete, especially if this is the first time you are running the deepmatcher package.

NOTE: If you are running this in Colab, you may get a message saying 'Memory usage is close to the limit.' You can safely ignore it for now. We are working on reducing the memory footprint.

```
[]: | wget https://dl.fbaipublicfiles.com/fasttext/vectors-wiki/wiki.en.zip_
     →--directory-prefix=/root/.vector_cache
     !unzip /root/.vector_cache/wiki.en.zip -d /root/.vector_cache/
     !rm /root/.vector_cache/wiki.en.vec
    --2022-08-09 20:55:36-- https://dl.fbaipublicfiles.com/fasttext/vectors-
    wiki/wiki.en.zip
    Resolving dl.fbaipublicfiles.com (dl.fbaipublicfiles.com)... 104.22.75.142,
    104.22.74.142, 172.67.9.4, ...
    Connecting to dl.fbaipublicfiles.com
    (dl.fbaipublicfiles.com)|104.22.75.142|:443... connected.
    HTTP request sent, awaiting response... 200 OK
    Length: 10356881291 (9.6G) [application/zip]
    Saving to: '/root/.vector_cache/wiki.en.zip'
                       wiki.en.zip
                                                                      in 4m 4s
    2022-08-09 20:59:40 (40.5 MB/s) - '/root/.vector cache/wiki.en.zip' saved
    [10356881291/10356881291]
    Archive: /root/.vector_cache/wiki.en.zip
      inflating: /root/.vector_cache/wiki.en.vec
      inflating: /root/.vector_cache/wiki.en.bin
[]: '''train, validation, test = dm.data.process(
        path='/content/drive/MyDrive/IC/ICReteste/Deepmatcher/TesteErros/
     → TesteErrosLabel/Erros6_10/Datasets/Dirty/DBLP-GoogleScholar/',
        train='joined train.csv',
        validation='joined_valid.csv',
        test='joined_test_error.csv')'''
```

[]: "train, validation, test = dm.data.process(\n path='/content/drive/MyDrive/IC /ICReteste/Deepmatcher/TesteErros/TesteErrosLabel/Erros6_10/Datasets/Dirty/DBLP-GoogleScholar/',\n train='joined_train.csv',\n validation='joined_valid.csv',\n test='joined_test_error.csv')"

Peeking at processed data Let's take a look at how the processed data looks like. To do this, we get the raw pandas table corresponding to the processed training dataset object.

```
[]: \[ '''train_table = train.get_raw_table() \] \[ train_table.head()''' \]
```

```
[]: 'train_table = train.get_raw_table()\ntrain_table.head()'
```

The processed attribute values have been tokenized and lowercased so they may not look exactly the same as the input training data. These modifications help the neural network generalize better, i.e., perform better on data not trained on.

1.3 Step 2. Define neural network model

In this step you tell deepmatcher what kind of neural network you would like to use for entity matching. The easiest way to do this is to use one of the several kinds of neural network models that comes built-in with deepmatcher. To use a built-in network, construct a dm.MatchingModel as follows:

```
model = dm.MatchingModel(attr_summarizer='<TYPE>')
```

where <TYPE> is one of sif, rnn, attention or hybrid. If you are not familiar with what these mean, we strongly recommend taking a look at either slides from our talk on deepmatcher for a high level overview, or our paper for a more detailed explanation. Here we give briefly describe the intuition behind these four model types: * sif: This model considers the words present in each attribute value pair to determine a match or non-match. It does not take word order into account. * rnn: This model considers the sequences of words present in each attribute value pair to determine a match or non-match. * attention: This model considers the alignment of words present in each attribute value pair to determine a match or non-match. It does not take word order into account. * hybrid: This model considers the alignment of sequences of words present in each attribute value pair to determine a match or non-match. This is the default.

deepmatcher is highly customizable and allows you to tune almost every aspect of the neural network model for your application scenario. This tutorial discusses the structure of MatchingModels and how they can be customized.

For this tutorial, let's create a hybrid model for entity matching:

```
[]: '''model = dm.MatchingModel(attr_summarizer='attention')'''

[]: "model = dm.MatchingModel(attr_summarizer='attention')"
```

1.4 Step 3. Train model

Next, we train the defined neural network model using the processed training and validation data. To do so, we call the run_train method which takes the following basic parameters:

- train: The processed training dataset object (of type MatchingDataset).
- validation: The processed validation dataset object (of type MatchingDataset).

- epochs: Number of times to go over the entire train data for training the model.
- batch_size: Number of labeled examples (tuple pairs) to use for each training step. This value may be increased if you have a lot of training data and would like to speed up training. The optimal value is dataset dependent.
- best_save_path: Path to save the best model.
- pos_neg_ratio: The ratio of the weight of positive examples (matches) to weight of negative examples (non-matches). This value should be increased if you have fewer matches than non-matches in your data. The optimal value is dataset dependent.

Many other aspects of the training algorithm can be customized. For details on this, please refer the API documentation for **run_train**

[]: "model.run_train(\n train,\n validation,\n epochs=15,\n batch_size=32,\n best_save_path='attention_model.pth',\n pos_neg_ratio=3)"

1.5 Novos Testes

```
[]: |git clone https://github.com/pauloh48/IC.git
```

```
Cloning into 'IC'...

remote: Enumerating objects: 985, done.

remote: Counting objects: 100% (55/55), done.

remote: Compressing objects: 100% (51/51), done.

remote: Total 985 (delta 16), reused 7 (delta 0), pack-reused 930

Receiving objects: 100% (985/985), 252.10 MiB | 38.23 MiB/s, done.

Resolving deltas: 100% (600/600), done.

Checking out files: 100% (1274/1274), done.
```

1.5.1 RNN

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Amazon-Google

```
test='joined_test.csv')
    WARNING:deepmatcher.data.dataset:Rebuilding data cache because: ['One or more
    data files have been modified.', 'Data file list has changed.']
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Structured/Amazon-
    Google/joined_train.csv"
    0% [##################### ] 100% | ETA: 00:00:00
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Structured/Amazon-
    Google/joined_valid.csv"
    0% [##################### ] 100% | ETA: 00:00:00
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Structured/Amazon-
    Google/joined test.csv"
    0% [####################### ] 100% | ETA: 00:00:00Warning : `load model`
    does not return WordVectorModel or SupervisedModel any more, but a `FastText`
    object which is very similar.
    Building vocabulary
    0% [######] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:00
    Computing principal components
    0% [######] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:01
[]: model = dm.MatchingModel(attr_summarizer='rnn')
[]: model.run_train(
        train,
        validation,
        epochs=15,
        batch_size=32,
        best_save_path='rnn_model.pth',
        pos_neg_ratio=3)
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple

autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

* Number of trainable parameters: 1762802 ===> TRAIN Epoch 1

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:10

Finished Epoch 1 || Run Time: 5.7 | Load Time: 4.8 || F1: 23.03 | Prec: 36.91 | Rec: 16.74 || Ex/s: 648.03

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:02

Finished Epoch 1 || Run Time: 0.8 | Load Time: 1.5 || F1: 44.30 | Prec:

43.75 | Rec: 44.87 || Ex/s: 988.43

* Best F1: tensor(44.3038, device='cuda:0')

Saving best model ...

Done.

===> TRAIN Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:10

Finished Epoch 2 | Run Time: 5.4 | Load Time: 4.7 | F1: 58.47 | Prec:

51.47 | Rec: 67.67 || Ex/s: 677.10

===> EVAL Epoch 2

```
0% Γ
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 2 | Run Time: 0.9 | Load Time: 1.6 | F1: 51.31 | Prec:
45.67 | Rec: 58.55 || Ex/s: 924.29
* Best F1: tensor(51.3109, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 3
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 3 || Run Time:
                               5.8 | Load Time: 5.0 || F1: 74.36 | Prec:
64.86 | Rec: 87.12 || Ex/s: 638.54
===> EVAL Epoch 3
0% Γ
           1 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 3 | Run Time: 0.8 | Load Time: 1.5 | F1: 54.31 | Prec:
47.59 | Rec: 63.25 || Ex/s: 985.38
* Best F1: tensor(54.3119, device='cuda:0')
Saving best model ...
Done.
===> TRAIN Epoch 4
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 4 | Run Time: 5.5 | Load Time: 4.7 | F1: 84.58 | Prec:
76.50 | Rec: 94.56 || Ex/s: 667.47
===> EVAL Epoch 4
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 4 | Run Time: 0.8 | Load Time: 1.5 | F1: 54.55 | Prec:
51.72 | Rec: 57.69 || Ex/s: 979.49
* Best F1: tensor(54.5455, device='cuda:0')
Saving best model...
Done.
```

] 100% | ETA: 00:00:00 0% Г Total time elapsed: 00:00:10 Finished Epoch 5 | Run Time: 5.5 | Load Time: 4.7 | F1: 89.38 | Prec: 83.40 | Rec: 96.28 || Ex/s: 670.22 ===> EVAL Epoch 5] 100% | ETA: 00:00:00 Total time elapsed: 00:00:02 Finished Epoch 5 | Run Time: 0.8 | Load Time: 1.5 | F1: 53.33 | Prec: 44.44 | Rec: 66.67 || Ex/s: 989.28 -----===> TRAIN Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:10 Finished Epoch 6 | Run Time: 5.5 | Load Time: 4.7 | F1: 92.83 | Prec: 88.06 | Rec: 98.14 || Ex/s: 672.83 ===> EVAL Epoch 6 1 100% | ETA: 00:00:00 Total time elapsed: 00:00:02 Finished Epoch 6 | Run Time: 0.8 | Load Time: 1.5 | F1: 53.95 | Prec: 59.18 | Rec: 49.57 || Ex/s: 995.07 _____ ===> TRAIN Epoch 7 1 100% | ETA: 00:00:00 Total time elapsed: 00:00:10 Finished Epoch 7 | Run Time: 5.5 | Load Time: 4.7 | F1: 95.64 | Prec: 92.63 | Rec: 98.86 || Ex/s: 674.91 ===> EVAL Epoch 7] 100% | ETA: 00:00:00 Total time elapsed: 00:00:02 Finished Epoch 7 || Run Time: 0.8 | Load Time: 1.5 || F1: 54.04 | Prec: 58.79 | Rec: 50.00 || Ex/s: 973.63

===> TRAIN Epoch 5

```
] 100% | ETA: 00:00:00
0% Г
Total time elapsed: 00:00:10
Finished Epoch 8 | Run Time: 5.5 | Load Time: 4.7 | F1: 96.80 | Prec:
94.30 | Rec: 99.43 || Ex/s: 672.02
===> EVAL Epoch 8
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 8 | Run Time: 0.8 | Load Time: 1.5 | F1: 52.03 | Prec:
58.92 | Rec: 46.58 || Ex/s: 990.16
-----
===> TRAIN Epoch 9
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 9 | Run Time: 5.5 | Load Time: 4.7 | F1: 97.89 | Prec:
96.14 | Rec: 99.71 || Ex/s: 672.16
===> EVAL Epoch 9
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 9 | Run Time: 0.8 | Load Time: 1.5 | F1: 53.12 | Prec:
57.79 | Rec: 49.15 || Ex/s: 988.24
-----
===> TRAIN Epoch 10
                 1 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 10 | Run Time: 5.6 | Load Time: 4.8 | F1: 98.03 | Prec:
96.28 | Rec: 99.86 || Ex/s: 666.81
===> EVAL Epoch 10
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 10 || Run Time: 0.9 | Load Time: 1.6 || F1: 52.24 | Prec:
58.12 | Rec: 47.44 || Ex/s: 910.18
```

===> TRAIN Epoch 8

```
===> TRAIN Epoch 11
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 11 || Run Time: 5.6 | Load Time: 4.8 || F1: 98.59 | Prec:
97.22 | Rec: 100.00 || Ex/s: 658.72
===> EVAL Epoch 11
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 11 || Run Time: 0.8 | Load Time: 1.5 || F1: 52.58 | Prec:
58.33 | Rec: 47.86 || Ex/s: 1001.72
-----
===> TRAIN Epoch 12
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 12 | Run Time: 5.4 | Load Time: 4.7 | F1: 98.80 | Prec:
97.63 | Rec: 100.00 || Ex/s: 681.91
===> EVAL Epoch 12
          1 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 12 | Run Time: 0.8 | Load Time: 1.5 | F1: 52.93 | Prec:
58.55 | Rec: 48.29 || Ex/s: 983.56
-----
===> TRAIN Epoch 13
0% Γ
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 13 | Run Time: 5.5 | Load Time: 4.7 | F1: 98.94 | Prec:
97.90 | Rec: 100.00 || Ex/s: 674.17
===> EVAL Epoch 13
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 13 | Run Time: 0.8 | Load Time: 1.5 | F1: 52.58 | Prec:
58.33 | Rec: 47.86 || Ex/s: 994.13
```

```
===> TRAIN Epoch 14
    0% Γ
                       ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:10
                                    5.4 | Load Time: 4.7 || F1: 98.94 | Prec:
    Finished Epoch 14 || Run Time:
    97.90 | Rec: 100.00 || Ex/s: 679.46
    ===> EVAL Epoch 14
               ] 100% | ETA: 00:00:00
    0% Γ
    Total time elapsed: 00:00:02
                                  0.8 | Load Time: 1.5 || F1: 51.31 | Prec:
    Finished Epoch 14 || Run Time:
    57.75 | Rec: 46.15 || Ex/s: 995.81
    ===> TRAIN Epoch 15
    0% [
                       ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:10
    Finished Epoch 15 | Run Time: 5.5 | Load Time: 4.7 | F1: 99.01 | Prec:
    98.04 | Rec: 100.00 || Ex/s: 672.96
    ===> EVAL Epoch 15
               1 100% | ETA: 00:00:00
    Total time elapsed: 00:00:02
    Finished Epoch 15 | Run Time: 0.8 | Load Time: 1.5 | F1: 50.84 | Prec:
    57.92 | Rec: 45.30 || Ex/s: 986.99
    ______
    Loading best model...
    Training done.
[]: tensor(54.5455, device='cuda:0')
[]: # Compute F1 on test set
    model.run_eval(test)
```

===> EVAL Epoch 4

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register full backward hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

```
0% [ ] 100% | ETA: 00:00:00
```

Total time elapsed: 00:00:02

Finished Epoch 4 || Run Time: 0.8 | Load Time: 1.5 || F1: 58.46 | Prec: 53.15 | Rec: 64.96 || Ex/s: 978.74

[]: tensor(58.4615, device='cuda:0')

Beer

```
[]: train, validation, test = dm.data.process(
    path='/content/IC/datasesErros/DMedium_10_3_5/Structured/Beer/',
    train='joined_train.csv',
    validation='joined_valid.csv',
    test='joined_test.csv')
```

WARNING:deepmatcher.data.dataset:Rebuilding data cache because: ['One or more data files have been modified.', 'Data file list has changed.']

Reading and processing data from

"/content/IC/datasesErros/DMedium_10_3_5/Structured/Beer/joined_train.csv"

0% [####################] 100% | ETA: 00:00:00

Reading and processing data from

"/content/IC/datasesErros/DMedium_10_3_5/Structured/Beer/joined_valid.csv"

0% [####################] 100% | ETA: 00:00:00

Reading and processing data from

"/content/IC/datasesErros/DMedium_10_3_5/Structured/Beer/joined_test.csv"

0% [####################] 100% | ETA: 00:00:00

Building vocabulary

0% [#] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Computing principal components 0% [#] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

```
[]: model = dm.MatchingModel(attr_summarizer='rnn')
```

* Number of trainable parameters: 2169602

===> TRAIN Epoch 1

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

```
Finished Epoch 1 | Run Time: 0.3 | Load Time: 0.3 | F1: 16.47 | Prec:
15.56 | Rec: 17.50 || Ex/s: 415.67
===> EVAL Epoch 1
Finished Epoch 1 | Run Time: 0.0 | Load Time: 0.1 | F1: 0.00 | Prec:
0.00 | Rec: 0.00 || Ex/s: 582.32
* Best F1: tensor(0., device='cuda:0')
Saving best model ...
Done.
_____
===> TRAIN Epoch 2
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 2 | Run Time: 0.3 | Load Time: 0.3 | F1: 46.15 | Prec:
100.00 | Rec: 30.00 || Ex/s: 425.53
===> EVAL Epoch 2
Finished Epoch 2 | Run Time: 0.0 | Load Time: 0.1 | F1: 40.00 | Prec:
66.67 | Rec: 28.57 || Ex/s: 600.48
* Best F1: tensor(40., device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 3
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 3 | Run Time: 0.3 | Load Time: 0.3 | F1: 81.32 | Prec:
72.55 | Rec: 92.50 || Ex/s: 436.45
===> EVAL Epoch 3
Finished Epoch 3 | Run Time: 0.0 | Load Time: 0.1 | F1: 61.90 | Prec:
46.43 | Rec: 92.86 || Ex/s: 609.36
* Best F1: tensor(61.9048, device='cuda:0')
Saving best model ...
Done.
_____
===> TRAIN Epoch 4
0% [] 100% | ETA: 00:00:00
```

Total time elapsed: 00:00:00

Finished Epoch 4 | Run Time: 0.3 | Load Time: 0.3 | F1: 87.64 | Prec: 79.59 | Rec: 97.50 || Ex/s: 436.44 ===> EVAL Epoch 4 Finished Epoch 4 | Run Time: 0.0 | Load Time: 0.1 | F1: 64.86 | Prec: 52.17 | Rec: 85.71 || Ex/s: 604.13 * Best F1: tensor(64.8649, device='cuda:0') Saving best model ... Done. _____ ===> TRAIN Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 5 || Run Time: 0.3 | Load Time: 0.3 || F1: 88.89 | Prec: 80.00 | Rec: 100.00 || Ex/s: 437.20 ===> EVAL Epoch 5 Finished Epoch 5 | Run Time: 0.0 | Load Time: 0.1 | F1: 58.54 | Prec: 44.44 | Rec: 85.71 || Ex/s: 630.63 ===> TRAIN Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 6 | Run Time: 0.3 | Load Time: 0.3 | F1: 94.12 | Prec: 88.89 | Rec: 100.00 || Ex/s: 442.38 ===> EVAL Epoch 6 Finished Epoch 6 | Run Time: 0.0 | Load Time: 0.1 | F1: 61.90 | Prec: 46.43 | Rec: 92.86 || Ex/s: 599.08 _____ ===> TRAIN Epoch 7 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 7 | Run Time: 0.3 | Load Time: 0.3 | F1: 95.24 | Prec: 90.91 | Rec: 100.00 || Ex/s: 449.09 ===> EVAL Epoch 7 Finished Epoch 7 | Run Time: 0.0 | Load Time: 0.1 | F1: 56.52 | Prec: 40.62 | Rec: 92.86 || Ex/s: 628.02

===> TRAIN Epoch 8

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 8 | Run Time: 0.3 | Load Time: 0.3 | F1: 96.39 | Prec:

93.02 | Rec: 100.00 || Ex/s: 441.06

===> EVAL Epoch 8

Finished Epoch 8 | Run Time: 0.0 | Load Time: 0.1 | F1: 54.17 | Prec:

38.24 | Rec: 92.86 || Ex/s: 632.71

===> TRAIN Epoch 9

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 9 | Run Time: 0.3 | Load Time: 0.3 | F1: 97.56 | Prec:

95.24 | Rec: 100.00 || Ex/s: 436.55

===> EVAL Epoch 9

Finished Epoch 9 | Run Time: 0.0 | Load Time: 0.1 | F1: 57.14 | Prec:

40.00 | Rec: 100.00 || Ex/s: 611.69

===> TRAIN Epoch 10

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 10 | Run Time: 0.3 | Load Time: 0.3 | F1: 98.77 | Prec:

97.56 | Rec: 100.00 || Ex/s: 447.36

===> EVAL Epoch 10

Finished Epoch 10 || Run Time: 0.0 | Load Time: 0.1 || F1: 57.14 | Prec:

40.00 | Rec: 100.00 || Ex/s: 611.29

===> TRAIN Epoch 11

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 11 || Run Time: 0.3 | Load Time: 0.3 || F1: 100.00 | Prec:

100.00 | Rec: 100.00 || Ex/s: 445.98

===> EVAL Epoch 11 Finished Epoch 11 || Run Time: 0.0 | Load Time: 0.1 || F1: 54.90 | Prec: 37.84 | Rec: 100.00 || Ex/s: 620.22 _____ ===> TRAIN Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 12 | Run Time: 0.3 | Load Time: 0.3 | F1: 100.00 | Prec: 100.00 | Rec: 100.00 || Ex/s: 429.70 ===> EVAL Epoch 12 Finished Epoch 12 | Run Time: 0.0 | Load Time: 0.1 | F1: 53.85 | Prec: 36.84 | Rec: 100.00 || Ex/s: 626.45 ===> TRAIN Epoch 13 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 13 | Run Time: 0.3 | Load Time: 0.3 | F1: 100.00 | Prec: 100.00 | Rec: 100.00 || Ex/s: 440.31 ===> EVAL Epoch 13 Finished Epoch 13 | Run Time: 0.0 | Load Time: 0.1 | F1: 53.85 | Prec: 36.84 | Rec: 100.00 || Ex/s: 613.89 -----===> TRAIN Epoch 14 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 14 | Run Time: 0.3 | Load Time: 0.3 | F1: 100.00 | Prec: 100.00 | Rec: 100.00 || Ex/s: 446.97 ===> EVAL Epoch 14 Finished Epoch 14 | Run Time: 0.0 | Load Time: 0.1 | F1: 53.85 | Prec: 36.84 | Rec: 100.00 || Ex/s: 595.26

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0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 15 | Run Time: 0.3 | Load Time: 0.3 | F1: 100.00 | Prec:

100.00 | Rec: 100.00 || Ex/s: 442.52

===> EVAL Epoch 15

Finished Epoch 15 | Run Time: 0.0 | Load Time: 0.1 | F1: 53.85 | Prec:

36.84 | Rec: 100.00 || Ex/s: 641.13

Loading best model... Training done.

[]: tensor(64.8649, device='cuda:0')

```
[]: # Compute F1 on test set model.run_eval(test)
```

===> EVAL Epoch 4

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

```
Finished Epoch 4 | Run Time: 0.1 | Load Time: 0.1 | F1: 60.47 | Prec: 44.83 | Rec: 92.86 | Ex/s: 575.83
```

[]: tensor(60.4651, device='cuda:0')

DBLP-ACM

```
[]: train, validation, test = dm.data.process(
        path='/content/IC/datasesErros/DMedium_10_3_5/Structured/DBLP-ACM/',
        train='joined_train.csv',
        validation='joined_valid.csv',
        test='joined_test.csv')
    WARNING: deepmatcher.data.dataset: Rebuilding data cache because: ['One or more
    data files have been modified.', 'Data file list has changed.']
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Structured/DBLP-ACM/joined_train.csv"
    0% [#################### ] 100% | ETA: 00:00:00
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Structured/DBLP-ACM/joined_valid.csv"
    0% [##################### ] 100% | ETA: 00:00:00
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Structured/DBLP-ACM/joined_test.csv"
    0% [#################### ] 100% | ETA: 00:00:00
    Building vocabulary
    0% [#######] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:00
    Computing principal components
    0% [#######] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:04
[]: model = dm.MatchingModel(attr_summarizer='rnn')
[]: model.run_train(
        train,
        validation,
        epochs=15,
        batch_size=32,
        best_save_path='rnn_model.pth',
         pos neg ratio=3)
    * Number of trainable parameters: 2169602
    ===> TRAIN Epoch 1
    /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
    UserWarning: Using non-full backward hooks on a Module that does not take as
    input a single Tensor or a tuple of Tensors is deprecated and will be removed in
    future versions. This hook will be missing some of the grad_input. Please use
    register full backward hook to get the documented behavior.
      warnings.warn("Using non-full backward hooks on a Module that does not take as
    input a "
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:21

Finished Epoch 1 || Run Time: 9.3 | Load Time: 12.5 || F1: 90.66 | Prec:

88.21 | Rec: 93.24 || Ex/s: 338.73

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:04

Finished Epoch 1 || Run Time: 1.3 | Load Time: 3.8 || F1: 94.97 | Prec:

90.43 | Rec: 100.00 || Ex/s: 476.82

* Best F1: tensor(94.9733, device='cuda:0')

Saving best model ...

Done.

===> TRAIN Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:20

Finished Epoch 2 | Run Time: 8.9 | Load Time: 12.3 | F1: 98.03 | Prec:

96.85 | Rec: 99.25 || Ex/s: 349.99

===> EVAL Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:04

```
Finished Epoch 2 | Run Time: 1.3 | Load Time: 3.9 | F1: 97.47 | Prec:
95.27 | Rec: 99.77 || Ex/s: 476.94
* Best F1: tensor(97.4697, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 3
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:20
Finished Epoch 3 | Run Time: 8.8 | Load Time: 12.3 | F1: 98.88 | Prec:
98.15 | Rec: 99.62 || Ex/s: 351.94
===> EVAL Epoch 3
0% [
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 3 | Run Time: 1.3 | Load Time: 3.8 | F1: 98.55 | Prec:
97.57 | Rec: 99.55 || Ex/s: 480.74
* Best F1: tensor(98.5507, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 4
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:20
Finished Epoch 4 | Run Time: 8.8 | Load Time: 12.2 | F1: 99.11 | Prec:
98.30 | Rec: 99.92 || Ex/s: 351.82
===> EVAL Epoch 4
           ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:05
Finished Epoch 4 | Run Time: 1.4 | Load Time: 4.1 | F1: 98.56 | Prec:
97.16 | Rec: 100.00 || Ex/s: 449.40
* Best F1: tensor(98.5572, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 5
```

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 5 | Run Time: 8.9 | Load Time: 12.3 | F1: 99.25 | Prec:
98.59 | Rec: 99.92 || Ex/s: 348.94
===> EVAL Epoch 5
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 5 | Run Time: 1.3 | Load Time: 3.8 | F1: 98.34 | Prec:
96.73 | Rec: 100.00 || Ex/s: 478.37
_____
===> TRAIN Epoch 6
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 6 | Run Time: 8.9 | Load Time: 12.4 | F1: 99.44 | Prec:
98.96 | Rec: 99.92 || Ex/s: 349.03
===> EVAL Epoch 6
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 6 | Run Time: 1.3 | Load Time: 3.8 | F1: 97.58 | Prec:
95.28 | Rec: 100.00 || Ex/s: 479.39
===> TRAIN Epoch 7
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:20
Finished Epoch 7 | Run Time: 8.8 | Load Time: 12.3 | F1: 99.44 | Prec:
98.96 | Rec: 99.92 || Ex/s: 350.95
===> EVAL Epoch 7
          ] 100% | ETA: 00:00:00
0% Г
Total time elapsed: 00:00:04
Finished Epoch 7 | Run Time: 1.3 | Load Time: 3.9 | F1: 98.12 | Prec:
96.31 | Rec: 100.00 || Ex/s: 478.92
_____
```

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```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 8 | Run Time: 9.1 | Load Time: 12.5 | F1: 99.48 | Prec:
99.03 | Rec: 99.92 || Ex/s: 344.55
===> EVAL Epoch 8
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 8 | Run Time: 1.3 | Load Time: 3.9 | F1: 98.45 | Prec:
96.94 | Rec: 100.00 || Ex/s: 475.74
_____
===> TRAIN Epoch 9
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 9 | Run Time: 8.9 | Load Time: 12.3 | F1: 99.51 | Prec:
99.03 | Rec: 100.00 || Ex/s: 349.11
===> EVAL Epoch 9
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 9 | Run Time: 1.3 | Load Time: 3.9 | F1: 98.23 | Prec:
96.52 | Rec: 100.00 || Ex/s: 474.75
===> TRAIN Epoch 10
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 10 || Run Time: 8.9 | Load Time: 12.3 || F1: 99.51 | Prec:
99.03 | Rec: 100.00 || Ex/s: 349.68
===> EVAL Epoch 10
          ] 100% | ETA: 00:00:00
0% Г
Total time elapsed: 00:00:05
Finished Epoch 10 || Run Time: 1.3 | Load Time: 3.8 || F1: 98.23 | Prec:
96.52 | Rec: 100.00 || Ex/s: 476.39
_____
```

27

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:20
Finished Epoch 11 || Run Time: 8.8 | Load Time: 12.3 || F1: 99.51 | Prec:
99.03 | Rec: 100.00 || Ex/s: 352.46
===> EVAL Epoch 11
           1 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 11 || Run Time: 1.3 | Load Time: 3.8 || F1: 98.12 | Prec:
96.31 | Rec: 100.00 || Ex/s: 481.06
_____
===> TRAIN Epoch 12
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 12 | Run Time: 8.9 | Load Time: 12.5 | F1: 99.51 | Prec:
99.03 | Rec: 100.00 || Ex/s: 346.10
===> EVAL Epoch 12
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 12 | Run Time: 1.3 | Load Time: 3.8 | F1: 98.12 | Prec:
96.31 | Rec: 100.00 || Ex/s: 478.84
===> TRAIN Epoch 13
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:20
Finished Epoch 13 | Run Time: 8.9 | Load Time: 12.2 | F1: 99.51 | Prec:
99.03 | Rec: 100.00 || Ex/s: 350.76
===> EVAL Epoch 13
           ] 100% | ETA: 00:00:00
0% Г
Total time elapsed: 00:00:04
Finished Epoch 13 | Run Time: 1.3 | Load Time: 3.8 | F1: 98.12 | Prec:
96.31 | Rec: 100.00 || Ex/s: 480.61
_____
```

```
0% Γ
                       ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:20
    Finished Epoch 14 || Run Time:
                                     8.9 | Load Time: 12.3 || F1: 99.51 | Prec:
    99.03 | Rec: 100.00 || Ex/s: 350.36
    ===> EVAL Epoch 14
                1 100% | ETA: 00:00:00
    Total time elapsed: 00:00:04
    Finished Epoch 14 | Run Time: 1.3 | Load Time: 3.8 | F1: 98.12 | Prec:
    96.31 | Rec: 100.00 || Ex/s: 478.03
    ===> TRAIN Epoch 15
    0% [
                       ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:21
    Finished Epoch 15 || Run Time:
                                    9.0 | Load Time: 12.3 || F1: 99.51 | Prec:
    99.03 | Rec: 100.00 || Ex/s: 348.11
    ===> EVAL Epoch 15
    0% [
               ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:04
    Finished Epoch 15 | Run Time: 1.3 | Load Time: 3.8 | F1: 98.12 | Prec:
    96.31 | Rec: 100.00 || Ex/s: 480.57
    Loading best model...
    Training done.
[]: tensor(98.5572, device='cuda:0')
[]: # Compute F1 on test set
    model.run_eval(test)
    ===> EVAL Epoch 4
    /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
    UserWarning: Using non-full backward hooks on a Module that does not take as
    input a single Tensor or a tuple of Tensors is deprecated and will be removed in
    future versions. This hook will be missing some of the grad_input. Please use
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:

register_full_backward_hook to get the documented behavior.

input a "

warnings.warn("Using non-full backward hooks on a Module that does not take as

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

[]: tensor(97.5610, device='cuda:0')

DBLP-GoogleScholar

WARNING:deepmatcher.data.dataset:Rebuilding data cache because: ['One or more data files have been modified.', 'Data file list has changed.']

Reading and processing data from

"/content/IC/datasesErros/DMedium_10_3_5/Structured/DBLP
GoogleScholar/joined_train.csv"

0% [#######################] 100% | ETA: 00:00:00

Reading and processing data from

"/content/IC/datasesErros/DMedium_10_3_5/Structured/DBLP
GoogleScholar/joined_valid.csv"

0% [##########################] 100% | ETA: 00:00:00

Reading and processing data from

"/content/IC/datasesErros/DMedium_10_3_5/Structured/DBLP
GoogleScholar/joined_test.csv"

0% [##############################] 100% | ETA: 00:00:00Warning : `load_model` does not return WordVectorModel or SupervisedModel any more, but a `FastText` object which is very similar.

```
Building vocabulary
0% [############] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00

Computing principal components
0% [############] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
```

```
[]: model = dm.MatchingModel(attr_summarizer='rnn')
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949: UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

```
* Number of trainable parameters: 2169602 ===> TRAIN Epoch 1
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

```
"reduction: 'mean' divides the total loss by both the batch size and the
support size."
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:43
Finished Epoch 1 || Run Time: 19.2 | Load Time: 24.8 || F1: 82.04 | Prec:
77.44 | Rec: 87.22 || Ex/s: 390.93
===> EVAL Epoch 1
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 1 | Run Time: 2.9 | Load Time: 7.6 | F1: 88.81 | Prec:
83.13 | Rec: 95.33 || Ex/s: 545.83
* Best F1: tensor(88.8115, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 2
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:44
Finished Epoch 2 | Run Time: 19.4 | Load Time: 25.1 | F1: 93.42 | Prec:
89.74 | Rec: 97.41 || Ex/s: 386.61
===> EVAL Epoch 2
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 2 | Run Time: 2.9 | Load Time: 7.6 | F1: 91.18 | Prec:
92.50 | Rec: 89.91 || Ex/s: 545.25
* Best F1: tensor(91.1848, device='cuda:0')
Saving best model ...
Done.
===> TRAIN Epoch 3
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:43
Finished Epoch 3 | Run Time: 19.1 | Load Time: 24.8 | F1: 97.01 | Prec:
95.58 | Rec: 98.47 || Ex/s: 391.82
```

===> EVAL Epoch 3

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 3 | Run Time: 3.0 | Load Time: 7.9 | F1: 91.37 | Prec:
86.80 | Rec: 96.45 || Ex/s: 524.56
* Best F1: tensor(91.3679, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 4
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:43
Finished Epoch 4 | Run Time: 19.0 | Load Time: 24.8 | F1: 98.01 | Prec:
97.04 | Rec: 99.00 || Ex/s: 393.57
===> EVAL Epoch 4
0% Γ
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 4 | Run Time: 2.9 | Load Time: 7.7 | F1: 90.76 | Prec:
85.41 | Rec: 96.82 || Ex/s: 543.26
_____
===> TRAIN Epoch 5
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:43
Finished Epoch 5 | Run Time: 19.3 | Load Time: 25.1 | F1: 98.93 | Prec:
98.55 | Rec: 99.31 || Ex/s: 388.08
===> EVAL Epoch 5
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 5 | Run Time: 2.9 | Load Time: 7.6 | F1: 91.79 | Prec:
90.10 | Rec: 93.55 || Ex/s: 543.77
* Best F1: tensor(91.7927, device='cuda:0')
Saving best model...
Done.
```

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:43
Finished Epoch 6 | Run Time: 19.1 | Load Time: 24.8 | F1: 99.19 | Prec:
98.98 | Rec: 99.41 || Ex/s: 392.03
===> EVAL Epoch 6
0% Γ
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 6 | Run Time: 2.9 | Load Time: 7.7 | F1: 91.98 | Prec:
88.78 | Rec: 95.42 || Ex/s: 541.98
* Best F1: tensor(91.9820, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 7
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:43
Finished Epoch 7 | Run Time: 19.3 | Load Time: 25.0 | F1: 99.45 | Prec:
99.38 | Rec: 99.53 || Ex/s: 389.45
===> EVAL Epoch 7
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 7 | Run Time: 3.0 | Load Time: 7.7 | F1: 90.36 | Prec:
84.71 | Rec: 96.82 || Ex/s: 539.50
_____
===> TRAIN Epoch 8
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:43
Finished Epoch 8 | Run Time: 19.2 | Load Time: 24.9 | F1: 99.55 | Prec:
99.44 | Rec: 99.66 || Ex/s: 390.61
===> EVAL Epoch 8
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 8 | Run Time: 2.9 | Load Time: 7.7 | F1: 92.20 | Prec:
```

91.07 | Rec: 93.36 || Ex/s: 544.50

```
* Best F1: tensor(92.2012, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 9
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:43
Finished Epoch 9 | Run Time: 19.2 | Load Time: 25.0 | F1: 99.63 | Prec:
99.53 | Rec: 99.72 || Ex/s: 389.66
===> EVAL Epoch 9
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 9 | Run Time: 2.9 | Load Time: 7.7 | F1: 91.94 | Prec:
89.62 | Rec: 94.39 || Ex/s: 543.10
_____
===> TRAIN Epoch 10
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:43
Finished Epoch 10 || Run Time: 19.1 | Load Time: 24.8 || F1: 99.72 | Prec:
99.72 | Rec: 99.72 || Ex/s: 391.78
===> EVAL Epoch 10
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:10
Finished Epoch 10 || Run Time: 2.9 | Load Time: 7.7 || F1: 91.95 | Prec:
90.50 | Rec: 93.46 || Ex/s: 540.93
______
===> TRAIN Epoch 11
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:43
Finished Epoch 11 | Run Time: 19.2 | Load Time: 24.9 | F1: 99.77 | Prec:
99.75 | Rec: 99.78 || Ex/s: 390.22
===> EVAL Epoch 11
                  ] 100% | ETA: 00:00:00
0% [
```

Total time elapsed: 00:00:10

Finished Epoch 11 || Run Time: 2.9 | Load Time: 7.6 || F1: 91.55 | Prec: 90.50 | Rec: 92.62 || Ex/s: 544.11 ===> TRAIN Epoch 12 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:43 Finished Epoch 12 | Run Time: 19.1 | Load Time: 24.8 | F1: 99.77 | Prec: 99.75 | Rec: 99.78 || Ex/s: 392.74 ===> EVAL Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:10 Finished Epoch 12 | Run Time: 3.0 | Load Time: 7.9 | F1: 91.53 | Prec: 90.65 | Rec: 92.43 || Ex/s: 528.96 _____ ===> TRAIN Epoch 13 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:43 Finished Epoch 13 | Run Time: 19.1 | Load Time: 24.8 | F1: 99.75 | Prec: 99.72 | Rec: 99.78 || Ex/s: 392.74 ===> EVAL Epoch 13] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:10 Finished Epoch 13 || Run Time: 2.9 | Load Time: 7.7 || F1: 91.49 | Prec: 90.57 | Rec: 92.43 || Ex/s: 542.45 ______ ===> TRAIN Epoch 14 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:43 Finished Epoch 14 | Run Time: 19.3 | Load Time: 25.0 | F1: 99.75 | Prec: 99.72 | Rec: 99.78 || Ex/s: 388.71 ===> EVAL Epoch 14] 100% | ETA: 00:00:00 0% [

Total time elapsed: 00:00:10

Finished Epoch 14 | Run Time: 2.9 | Load Time: 7.7 | F1: 91.61 | Prec: 90.89 | Rec: 92.34 | Ex/s: 544.14

===> TRAIN Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:43

Finished Epoch 15 | Run Time: 19.1 | Load Time: 24.8 | F1: 99.77 | Prec:

99.72 | Rec: 99.81 || Ex/s: 391.62

===> EVAL Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:10

Finished Epoch 15 | Run Time: 2.9 | Load Time: 7.6 | F1: 91.72 | Prec:

90.83 | Rec: 92.62 || Ex/s: 547.94

Loading best model... Training done.

[]: tensor(92.2012, device='cuda:0')

[]: # Compute F1 on test set model.run_eval(test)

===> EVAL Epoch 8

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook

```
will be missing some grad_input. Please use register_full_backward_hook to get
    the documented behavior.
      warnings.warn("Using a non-full backward hook when the forward contains
    multiple autograd Nodes "
    0% Г
                        ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:10
                                    3.0 | Load Time: 7.7 || F1: 91.13 | Prec:
    Finished Epoch 8 || Run Time:
    89.61 | Rec: 92.71 || Ex/s: 537.43
[]: tensor(91.1346, device='cuda:0')
    Walmart-Amazon
[]: train, validation, test = dm.data.process(
        path='/content/IC/datasesErros/DMedium 10 3 5/Structured/Walmart-Amazon/',
        train='joined train.csv',
        validation='joined_valid.csv',
        test='joined_test.csv')
    WARNING: deepmatcher.data.dataset: Rebuilding data cache because: ['Data file list
    has changed.', 'One or more data files have been modified.']
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Structured/Walmart-
    Amazon/joined_train.csv"
    0% [#################### ] 100% | ETA: 00:00:00
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Structured/Walmart-
    Amazon/joined_valid.csv"
    0% [##################### ] 100% | ETA: 00:00:00
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Structured/Walmart-
    Amazon/joined_test.csv"
    0% [####################### ] 100% | ETA: 00:00:00Warning : `load model`
    does not return WordVectorModel or SupervisedModel any more, but a `FastText`
    object which is very similar.
    Building vocabulary
    0% [#####] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:00
    Computing principal components
    0% [#####] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:01
[]: model = dm.MatchingModel(attr_summarizer='rnn')
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

```
* Number of trainable parameters: 2576402 ===> TRAIN Epoch 1
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

```
0% [ ] 100% | ETA: 00:00:00
```

Total time elapsed: 00:00:15

Finished Epoch 1 || Run Time: 8.2 | Load Time: 7.1 || F1: 28.15 | Prec: 61.76 | Rec: 18.23 || Ex/s: 402.22

```
===> EVAL Epoch 1
```

0% [] 100% | ETA: 00:00:00

```
Total time elapsed: 00:00:03
Finished Epoch 1 | Run Time: 1.2 | Load Time: 2.2 | F1: 59.54 | Prec:
67.32 | Rec: 53.37 || Ex/s: 611.45
* Best F1: tensor(59.5376, device='cuda:0')
Saving best model ...
Done.
===> TRAIN Epoch 2
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:14
Finished Epoch 2 | Run Time: 7.7 | Load Time: 6.8 | F1: 71.35 | Prec:
71.35 | Rec: 71.35 || Ex/s: 424.37
===> EVAL Epoch 2
0% Γ
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 2 | Run Time: 1.2 | Load Time: 2.1 | F1: 60.24 | Prec:
56.31 | Rec: 64.77 || Ex/s: 619.18
* Best F1: tensor(60.2410, device='cuda:0')
Saving best model ...
Done.
-----
===> TRAIN Epoch 3
0% Γ
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:14
Finished Epoch 3 | Run Time: 7.6 | Load Time: 6.8 | F1: 85.86 | Prec:
81.99 | Rec: 90.10 || Ex/s: 428.58
===> EVAL Epoch 3
0% Γ
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 3 | Run Time: 1.2 | Load Time: 2.1 | F1: 62.16 | Prec:
60.19 | Rec: 64.25 || Ex/s: 621.40
* Best F1: tensor(62.1554, device='cuda:0')
Saving best model...
Done.
```

```
===> TRAIN Epoch 4
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:14
Finished Epoch 4 | Run Time: 7.6 | Load Time: 6.8 | F1: 92.97 | Prec:
90.74 | Rec: 95.31 || Ex/s: 427.20
===> EVAL Epoch 4
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 4 | Run Time: 1.2 | Load Time: 2.1 | F1: 65.23 | Prec:
67.98 | Rec: 62.69 || Ex/s: 615.24
* Best F1: tensor(65.2291, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 5
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:14
Finished Epoch 5 | Run Time: 7.6 | Load Time: 6.8 | F1: 97.51 | Prec:
96.28 | Rec: 98.78 || Ex/s: 424.52
===> EVAL Epoch 5
          ] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:03
Finished Epoch 5 | Run Time: 1.2 | Load Time: 2.1 | F1: 66.67 | Prec:
74.84 | Rec: 60.10 || Ex/s: 616.66
* Best F1: tensor(66.6667, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 6
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:15
Finished Epoch 6 | Run Time: 8.1 | Load Time: 7.2 | F1: 99.13 | Prec:
98.96 | Rec: 99.31 || Ex/s: 400.60
```

] 100% | ETA: 00:00:00 0% Γ Total time elapsed: 00:00:03 Finished Epoch 6 | Run Time: 1.2 | Load Time: 2.1 | F1: 64.90 | Prec: 75.34 | Rec: 56.99 || Ex/s: 621.15 ===> TRAIN Epoch 7 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:14 Finished Epoch 7 || Run Time: 7.7 | Load Time: 6.8 || F1: 99.39 | Prec: 99.31 | Rec: 99.48 || Ex/s: 425.23 ===> EVAL Epoch 7 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 7 | Run Time: 1.2 | Load Time: 2.1 | F1: 64.74 | Prec: 73.20 | Rec: 58.03 || Ex/s: 615.57 ===> TRAIN Epoch 8] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:14 Finished Epoch 8 | Run Time: 7.7 | Load Time: 6.8 | F1: 99.65 | Prec: 99.48 | Rec: 99.83 || Ex/s: 423.63 ===> EVAL Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 8 | Run Time: 1.2 | Load Time: 2.2 | F1: 63.82 | Prec: 70.89 | Rec: 58.03 || Ex/s: 593.69 _____ ===> TRAIN Epoch 9] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:14 Finished Epoch 9 | Run Time: 7.6 | Load Time: 6.9 | F1: 99.57 | Prec: 99.31 | Rec: 99.83 || Ex/s: 425.08

0% Γ] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 9 | Run Time: 1.2 | Load Time: 2.1 | F1: 64.37 | Prec: 72.26 | Rec: 58.03 || Ex/s: 619.39 ===> TRAIN Epoch 10 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:14 Finished Epoch 10 | Run Time: 7.6 | Load Time: 6.8 | F1: 99.83 | Prec: 99.65 | Rec: 100.00 || Ex/s: 425.32 ===> EVAL Epoch 10 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 10 || Run Time: 1.2 | Load Time: 2.2 || F1: 64.20 | Prec: 71.07 | Rec: 58.55 || Ex/s: 613.69 ===> TRAIN Epoch 11] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:14 Finished Epoch 11 | Run Time: 7.9 | Load Time: 7.0 | F1: 99.83 | Prec: 99.65 | Rec: 100.00 || Ex/s: 410.18 ===> EVAL Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 11 | Run Time: 1.2 | Load Time: 2.2 | F1: 64.18 | Prec: 71.79 | Rec: 58.03 || Ex/s: 616.35 _____ ===> TRAIN Epoch 12] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:14 Finished Epoch 12 | Run Time: 7.6 | Load Time: 6.8 | F1: 100.00 | Prec: 100.00 | Rec: 100.00 || Ex/s: 425.92

0% Γ] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 12 | Run Time: 1.2 | Load Time: 2.2 | F1: 64.37 | Prec: 72.26 | Rec: 58.03 || Ex/s: 614.25 ===> TRAIN Epoch 13 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:14 Finished Epoch 13 | Run Time: 7.6 | Load Time: 6.8 | F1: 100.00 | Prec: 100.00 | Rec: 100.00 || Ex/s: 425.98 ===> EVAL Epoch 13 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 13 | Run Time: 1.2 | Load Time: 2.1 | F1: 64.93 | Prec: 73.68 | Rec: 58.03 || Ex/s: 617.47 ===> TRAIN Epoch 14] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:14 Finished Epoch 14 | Run Time: 7.6 | Load Time: 6.9 | F1: 100.00 | Prec: 100.00 | Rec: 100.00 || Ex/s: 423.37 ===> EVAL Epoch 14 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 14 | Run Time: 1.2 | Load Time: 2.1 | F1: 64.53 | Prec: 73.51 | Rec: 57.51 || Ex/s: 612.32 _____ ===> TRAIN Epoch 15] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:14 Finished Epoch 15 | Run Time: 7.7 | Load Time: 6.9 | F1: 100.00 | Prec: 100.00 | Rec: 100.00 || Ex/s: 422.04

```
0% Γ
               ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:03
    Finished Epoch 15 || Run Time:
                                    1.2 | Load Time: 2.1 || F1: 65.10 | Prec:
    75.00 | Rec: 57.51 || Ex/s: 617.76
    Loading best model...
    Training done.
[]: tensor(66.6667, device='cuda:0')
[]: # Compute F1 on test set
    model.run_eval(test)
    ===> EVAL Epoch 5
    /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
    UserWarning: Using non-full backward hooks on a Module that does not take as
    input a single Tensor or a tuple of Tensors is deprecated and will be removed in
    future versions. This hook will be missing some of the grad input. Please use
    register full backward hook to get the documented behavior.
      warnings.warn("Using non-full backward hooks on a Module that does not take as
    input a "
    /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
    UserWarning: Using non-full backward hooks on a Module that does not return a
    single Tensor or a tuple of Tensors is deprecated and will be removed in future
    versions. This hook will be missing some of the grad_output. Please use
    register_full_backward_hook to get the documented behavior.
      warnings.warn("Using non-full backward hooks on a Module that does not return
    /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
    UserWarning: Using a non-full backward hook when the forward contains multiple
    autograd Nodes is deprecated and will be removed in future versions. This hook
    will be missing some grad_input. Please use register_full_backward_hook to get
    the documented behavior.
      warnings.warn("Using a non-full backward hook when the forward contains
    multiple autograd Nodes "
               1 100% | ETA: 00:00:00
    Total time elapsed: 00:00:03
    Finished Epoch 5 | Run Time:
                                  1.2 | Load Time: 2.2 | F1: 68.75 | Prec:
    76.10 | Rec: 62.69 || Ex/s: 611.49
```

TEXTUAL

validation,
epochs=15,
batch size=32,

pos_neg_ratio=3)

best_save_path='rnn_model.pth',

Abt-Buy []: train, validation, test = dm.data.process(path='/content/IC/datasesErros/DMedium_10_3_5/Textual/Abt-Buy/', train='joined_train.csv', validation='joined_valid.csv', test='joined test.csv') WARNING: deepmatcher.data.dataset: Rebuilding data cache because: ['Data file list has changed.', 'One or more data files have been modified.'] Reading and processing data from "/content/IC/datasesErros/DMedium_10_3_5/Textual/Abt-Buy/joined_train.csv" 0% [####################] 100% | ETA: 00:00:00 Reading and processing data from "/content/IC/datasesErros/DMedium_10_3_5/Textual/Abt-Buy/joined_valid.csv" 0% [####################] 100% | ETA: 00:00:00 Reading and processing data from "/content/IC/datasesErros/DMedium_10_3_5/Textual/Abt-Buy/joined_test.csv" 0% [#######################] 100% | ETA: 00:00:00Warning : `load model` does not return WordVectorModel or SupervisedModel any more, but a `FastText` object which is very similar. Building vocabulary 0% [#####] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Computing principal components 0% [#####] 100% | ETA: 00:00:00 Total time elapsed: 00:00:02 []: model = dm.MatchingModel(attr_summarizer='rnn') []: model.run_train(train,

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

* Number of trainable parameters: 1762802

===> TRAIN Epoch 1

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

"reduction: 'mean' divides the total loss by both the batch size and the support size."

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:17

Finished Epoch 1 || Run Time: 6.5 | Load Time: 10.9 || F1: 17.67 | Prec:

28.42 | Rec: 12.82 || Ex/s: 330.73

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:04

Finished Epoch 1 || Run Time: 0.9 | Load Time: 3.2 || F1: 34.88 | Prec:

26.52 | Rec: 50.97 || Ex/s: 469.57

* Best F1: tensor(34.8837, device='cuda:0')

Saving best model...

Done.

===> TRAIN Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:17

```
Finished Epoch 2 | Run Time: 6.4 | Load Time: 10.7 | F1: 47.90 | Prec:
44.44 | Rec: 51.95 || Ex/s: 335.47
===> EVAL Epoch 2
         ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:04
Finished Epoch 2 | Run Time: 0.9 | Load Time: 3.2 | F1: 42.52 | Prec:
32.72 | Rec: 60.68 || Ex/s: 468.53
* Best F1: tensor(42.5170, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 3
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:17
Finished Epoch 3 | Run Time: 6.6 | Load Time: 11.2 | F1: 67.03 | Prec:
57.66 | Rec: 80.03 || Ex/s: 322.83
===> EVAL Epoch 3
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 3 | Run Time: 0.9 | Load Time: 3.2 | F1: 43.31 | Prec:
33.98 | Rec: 59.71 || Ex/s: 466.80
* Best F1: tensor(43.3099, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 4
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:17
Finished Epoch 4 | Run Time: 6.4 | Load Time: 10.8 | F1: 79.59 | Prec:
72.01 | Rec: 88.96 || Ex/s: 332.57
===> EVAL Epoch 4
         ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:04
Finished Epoch 4 | Run Time: 0.9 | Load Time: 3.2 | F1: 43.05 | Prec:
35.42 | Rec: 54.85 || Ex/s: 467.29
```

-----===> TRAIN Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:17 Finished Epoch 5 | Run Time: 6.4 | Load Time: 10.8 | F1: 85.54 | Prec: 79.42 | Rec: 92.69 || Ex/s: 332.71 ===> EVAL Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:04 Finished Epoch 5 | Run Time: 0.9 | Load Time: 3.2 | F1: 41.70 | Prec: 33.63 | Rec: 54.85 || Ex/s: 466.31 _____ ===> TRAIN Epoch 6 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:17 Finished Epoch 6 | Run Time: 6.4 | Load Time: 10.8 | F1: 91.23 | Prec: 86.70 | Rec: 96.27 || Ex/s: 334.13 ===> EVAL Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:04 Finished Epoch 6 | Run Time: 0.9 | Load Time: 3.2 | F1: 43.61 | Prec: 39.92 | Rec: 48.06 || Ex/s: 465.66 * Best F1: tensor(43.6123, device='cuda:0') Saving best model... Done. ______ ===> TRAIN Epoch 7 0% Γ] 100% | ETA: 00:00:00 Total time elapsed: 00:00:17 Finished Epoch 7 | Run Time: 6.6 | Load Time: 11.3 | F1: 95.37 | Prec: 93.87 | Rec: 96.92 || Ex/s: 321.85

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:04

```
Finished Epoch 7 | Run Time: 0.9 | Load Time: 3.3 | F1: 44.44 | Prec:
41.70 | Rec: 47.57 || Ex/s: 449.67
* Best F1: tensor(44.4444, device='cuda:0')
Saving best model ...
Done.
===> TRAIN Epoch 8
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:17
Finished Epoch 8 | Run Time: 6.3 | Load Time: 10.8 | F1: 96.88 | Prec:
95.43 | Rec: 98.38 || Ex/s: 334.32
===> EVAL Epoch 8
0% [
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 8 | Run Time: 0.9 | Load Time: 3.2 | F1: 43.81 | Prec:
40.24 | Rec: 48.06 || Ex/s: 467.76
_____
===> TRAIN Epoch 9
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:17
Finished Epoch 9 | Run Time: 6.4 | Load Time: 10.9 | F1: 97.67 | Prec:
96.66 | Rec: 98.70 || Ex/s: 332.53
===> EVAL Epoch 9
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 9 | Run Time: 0.9 | Load Time: 3.2 | F1: 44.67 | Prec:
46.81 | Rec: 42.72 || Ex/s: 466.91
* Best F1: tensor(44.6701, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 10
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:17
```

```
Finished Epoch 10 | Run Time: 6.5 | Load Time: 10.8 | F1: 98.47 | Prec:
97.61 | Rec: 99.35 || Ex/s: 331.45
===> EVAL Epoch 10
         ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:04
Finished Epoch 10 || Run Time: 0.9 | Load Time: 3.3 || F1: 42.02 | Prec:
49.67 | Rec: 36.41 || Ex/s: 457.22
_____
===> TRAIN Epoch 11
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:17
Finished Epoch 11 | Run Time: 6.5 | Load Time: 10.9 | F1: 98.63 | Prec:
97.92 | Rec: 99.35 || Ex/s: 328.44
===> EVAL Epoch 11
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 11 | Run Time: 0.9 | Load Time: 3.3 | F1: 40.94 | Prec:
51.47 | Rec: 33.98 || Ex/s: 456.17
_____
===> TRAIN Epoch 12
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:17
Finished Epoch 12 | Run Time: 6.7 | Load Time: 11.2 | F1: 98.63 | Prec:
97.77 | Rec: 99.51 || Ex/s: 321.08
===> EVAL Epoch 12
0% Г
         1 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 12 | Run Time: 0.9 | Load Time: 3.2 | F1: 40.00 | Prec:
51.94 | Rec: 32.52 || Ex/s: 459.74
_____
===> TRAIN Epoch 13
0% [
                  ] 100% | ETA: 00:00:00
```

Total time elapsed: 00:00:17

```
Finished Epoch 13 | Run Time: 6.5 | Load Time: 10.9 | F1: 98.95 | Prec:
98.09 | Rec: 99.84 || Ex/s: 331.52
===> EVAL Epoch 13
         ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:04
Finished Epoch 13 | Run Time: 0.9 | Load Time: 3.2 | F1: 39.64 | Prec:
51.97 | Rec: 32.04 || Ex/s: 465.71
_____
===> TRAIN Epoch 14
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:17
Finished Epoch 14 | Run Time: 6.3 | Load Time: 10.8 | F1: 99.11 | Prec:
98.40 | Rec: 99.84 || Ex/s: 334.85
===> EVAL Epoch 14
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 14 | Run Time: 0.9 | Load Time: 3.2 | F1: 39.64 | Prec:
51.97 | Rec: 32.04 || Ex/s: 465.23
_____
===> TRAIN Epoch 15
0% [
                 ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:17
Finished Epoch 15 | Run Time: 6.4 | Load Time: 10.9 | F1: 99.19 | Prec:
98.56 | Rec: 99.84 || Ex/s: 331.80
===> EVAL Epoch 15
0% Г
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 15 | Run Time: 0.9 | Load Time: 3.2 | F1: 39.39 | Prec:
52.42 | Rec: 31.55 || Ex/s: 465.93
_____
```

Loading best model...
Training done.

```
[]: tensor(44.6701, device='cuda:0')
[]: # Compute F1 on test set
    model.run_eval(test)
```

===> EVAL Epoch 9

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python 3.7/dist-packages/torch/nn/modules/module.py: 939:

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

```
0% [ ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
```

Finished Epoch 9 || Run Time: 0.9 | Load Time: 3.2 || F1: 38.69 | Prec: 40.10 | Rec: 37.38 || Ex/s: 465.68

[]: tensor(38.6935, device='cuda:0')

DIRTY

DBLP-ACM

```
[]: train, validation, test = dm.data.process(
    path='/content/IC/datasesErros/DMedium_10_3_5/Dirty/DBLP-ACM/',
    train='joined_train.csv',
    validation='joined_valid.csv',
    test='joined_test.csv')
```

```
WARNING:deepmatcher.data.dataset:Rebuilding data cache because: ['Data file list has changed.', 'One or more data files have been modified.']
```

```
Reading and processing data from
    "/content/IC/datasesErros/DMedium 10 3 5/Dirty/DBLP-ACM/joined train.csv"
    0% [##################### ] 100% | ETA: 00:00:00
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Dirty/DBLP-ACM/joined_valid.csv"
    0% [#################### ] 100% | ETA: 00:00:00
    Reading and processing data from
    "/content/IC/datasesErros/DMedium_10_3_5/Dirty/DBLP-ACM/joined_test.csv"
    0% [####################### ] 100% | ETA: 00:00:00Warning : `load model`
    does not return WordVectorModel or SupervisedModel any more, but a `FastText`
    object which is very similar.
    Building vocabulary
    0% [#######] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:00
    Computing principal components
    0% [#######] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:04
[]: model = dm.MatchingModel(attr_summarizer='rnn')
[]: model.run_train(
        train,
        validation,
```

```
train,
validation,
epochs=15,
batch_size=32,
best_save_path='rnn_model.pth',
pos_neg_ratio=3)
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949: UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

* Number of trainable parameters: 2169602 ===> TRAIN Epoch 1 /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939: UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior. warnings.warn("Using non-full backward hooks on a Module that does not return a " /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size. 'batchmean' divides only by the batch size, and aligns with the KL div math definition. 'mean' will be changed to behave the same as 'batchmean' in the next major release. "reduction: 'mean' divides the total loss by both the batch size and the support size."] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:24 Finished Epoch 1 | Run Time: 9.9 | Load Time: 14.7 || F1: 75.44 | Prec: 71.72 | Rec: 79.58 || Ex/s: 301.41 ===> EVAL Epoch 1 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 1 | Run Time: 1.4 | Load Time: 4.6 | F1: 89.36 | Prec: 87.99 | Rec: 90.77 || Ex/s: 409.50 * Best F1: tensor(89.3570, device='cuda:0') Saving best model ... Done. ===> TRAIN Epoch 2 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:23 Finished Epoch 2 | Run Time: 9.5 | Load Time: 14.5 | F1: 91.74 | Prec: 89.05 | Rec: 94.59 || Ex/s: 308.75 ===> EVAL Epoch 2] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:05 Finished Epoch 2 | Run Time: 1.4 | Load Time: 4.5 | F1: 91.64 | Prec:

90.73 | Rec: 92.57 || Ex/s: 417.38

```
* Best F1: tensor(91.6388, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 3
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:23
Finished Epoch 3 | Run Time: 9.5 | Load Time: 14.6 | F1: 95.42 | Prec:
93.96 | Rec: 96.92 || Ex/s: 308.43
===> EVAL Epoch 3
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 3 | Run Time: 1.4 | Load Time: 4.6 | F1: 91.99 | Prec:
89.72 | Rec: 94.37 || Ex/s: 408.70
* Best F1: tensor(91.9868, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 4
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:24
Finished Epoch 4 | Run Time: 9.9 | Load Time: 15.2 | F1: 97.32 | Prec:
96.53 | Rec: 98.12 || Ex/s: 295.79
===> EVAL Epoch 4
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 4 | Run Time: 1.4 | Load Time: 4.6 | F1: 92.21 | Prec:
89.94 | Rec: 94.59 || Ex/s: 412.86
* Best F1: tensor(92.2064, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 5
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:24
```

```
Finished Epoch 5 | Run Time: 9.6 | Load Time: 14.6 | F1: 98.17 | Prec:
97.62 | Rec: 98.72 || Ex/s: 306.07
===> EVAL Epoch 5
           ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:05
Finished Epoch 5 | Run Time: 1.4 | Load Time: 4.6 | F1: 92.69 | Prec:
89.85 | Rec: 95.72 || Ex/s: 411.20
* Best F1: tensor(92.6936, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 6
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:24
Finished Epoch 6 | Run Time: 9.7 | Load Time: 14.7 | F1: 98.84 | Prec:
98.51 | Rec: 99.17 || Ex/s: 304.61
===> EVAL Epoch 6
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 6 | Run Time: 1.4 | Load Time: 4.6 | F1: 92.08 | Prec:
87.76 | Rec: 96.85 || Ex/s: 408.89
_____
===> TRAIN Epoch 7
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:24
Finished Epoch 7 | Run Time: 9.7 | Load Time: 15.0 | F1: 99.17 | Prec:
99.10 | Rec: 99.25 || Ex/s: 299.74
===> EVAL Epoch 7
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 7 | Run Time: 1.4 | Load Time: 4.6 | F1: 92.96 | Prec:
89.56 | Rec: 96.62 || Ex/s: 415.31
* Best F1: tensor(92.9577, device='cuda:0')
Saving best model...
Done.
```

-----===> TRAIN Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:23 Finished Epoch 8 | Run Time: 9.4 | Load Time: 14.6 | F1: 99.47 | Prec: 99.47 | Rec: 99.47 || Ex/s: 308.92 ===> EVAL Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 8 | Run Time: 1.4 | Load Time: 4.6 | F1: 93.78 | Prec: 90.91 | Rec: 96.85 || Ex/s: 411.88 * Best F1: tensor(93.7841, device='cuda:0') Saving best model... Done. _____ ===> TRAIN Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:24 Finished Epoch 9 | Run Time: 9.5 | Load Time: 14.7 | F1: 99.62 | Prec: 99.70 | Rec: 99.55 || Ex/s: 305.69 ===> EVAL Epoch 9] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 9 | Run Time: 1.4 | Load Time: 4.6 | F1: 93.63 | Prec: 91.42 | Rec: 95.95 || Ex/s: 412.58 ______ ===> TRAIN Epoch 10 0% Γ] 100% | ETA: 00:00:00 Total time elapsed: 00:00:24 Finished Epoch 10 | Run Time: 9.7 | Load Time: 14.9 | F1: 99.66 | Prec: 99.70 | Rec: 99.62 || Ex/s: 300.94

58

===> EVAL Epoch 10

Total time elapsed: 00:00:05

] 100% | ETA: 00:00:00

0% [

Finished Epoch 10 || Run Time: 1.4 | Load Time: 4.6 || F1: 93.63 | Prec: 91.42 | Rec: 95.95 || Ex/s: 413.50 _____ ===> TRAIN Epoch 11 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:23 Finished Epoch 11 | Run Time: 9.5 | Load Time: 14.7 | F1: 99.74 | Prec: 99.77 | Rec: 99.70 || Ex/s: 307.07 ===> EVAL Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 11 || Run Time: 1.4 | Load Time: 4.6 || F1: 93.30 | Prec: 91.01 | Rec: 95.72 || Ex/s: 413.92 _____ ===> TRAIN Epoch 12 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:23 Finished Epoch 12 | Run Time: 9.4 | Load Time: 14.7 | F1: 99.85 | Prec: 99.85 | Rec: 99.85 || Ex/s: 307.67 ===> EVAL Epoch 12] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 12 | Run Time: 1.4 | Load Time: 4.6 | F1: 93.32 | Prec: 90.83 | Rec: 95.95 || Ex/s: 417.00 ______ ===> TRAIN Epoch 13 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:24 Finished Epoch 13 | Run Time: 9.7 | Load Time: 14.9 | F1: 99.85 | Prec: 99.85 | Rec: 99.85 || Ex/s: 301.60 ===> EVAL Epoch 13] 100% | ETA: 00:00:00 0% [

Total time elapsed: 00:00:05

```
Finished Epoch 13 | Run Time: 1.4 | Load Time: 4.6 | F1: 93.22 | Prec:
    90.64 | Rec: 95.95 || Ex/s: 412.64
    ===> TRAIN Epoch 14
    0% Г
                      ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:23
    Finished Epoch 14 | Run Time: 9.5 | Load Time: 14.7 | F1: 99.85 | Prec:
    99.85 | Rec: 99.85 || Ex/s: 306.53
    ===> EVAL Epoch 14
    0% [
              ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:05
    Finished Epoch 14 | Run Time: 1.4 | Load Time: 4.6 | F1: 93.01 | Prec:
    90.25 | Rec: 95.95 || Ex/s: 411.75
    _____
    ===> TRAIN Epoch 15
    0% [
                      ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:24
    Finished Epoch 15 | Run Time: 9.6 | Load Time: 14.7 | F1: 99.85 | Prec:
    99.85 | Rec: 99.85 || Ex/s: 305.68
    ===> EVAL Epoch 15
              ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:05
    Finished Epoch 15 | Run Time: 1.4 | Load Time: 4.6 | F1: 93.03 | Prec:
    90.08 | Rec: 96.17 || Ex/s: 412.92
    ______
    Loading best model...
    Training done.
[]: tensor(93.7841, device='cuda:0')
[]: # Compute F1 on test set
    model.run_eval(test)
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

```
0% [ ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
```

Finished Epoch 8 | Run Time: 1.4 | Load Time: 4.5 | F1: 92.37 | Prec: 89.45 | Rec: 95.50 | Ex/s: 416.98

[]: tensor(92.3747, device='cuda:0')

DBLP-GoogleScholar

```
[]: train, validation, test = dm.data.process(
    path='/content/IC/datasesErros/DMedium_10_3_5/Dirty/DBLP-GoogleScholar//',
    train='joined_train.csv',
    validation='joined_valid.csv',
    test='joined_test.csv')
```

```
[]: model = dm.MatchingModel(attr_summarizer='rnn')
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

* Number of trainable parameters: 2169602 ===> TRAIN Epoch 1

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:51

Finished Epoch 1 | Run Time: 21.5 | Load Time: 30.5 | F1: 67.97 | Prec: 62.61 | Rec: 74.34 | Ex/s: 331.64

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:12

Finished Epoch 1 || Run Time: 3.1 | Load Time: 9.1 || F1: 79.38 | Prec: 70.38 | Rec: 91.03 || Ex/s: 469.58

* Best F1: tensor(79.3806, device='cuda:0') Saving best model...

Done.

```
===> TRAIN Epoch 2
0% Г
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:50
Finished Epoch 2 | Run Time: 20.7 | Load Time: 29.8 | F1: 86.33 | Prec:
81.33 | Rec: 91.99 || Ex/s: 341.05
===> EVAL Epoch 2
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:12
Finished Epoch 2 | Run Time: 3.0 | Load Time: 9.0 | F1: 82.65 | Prec:
74.49 | Rec: 92.80 || Ex/s: 477.60
* Best F1: tensor(82.6467, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 3
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:50
Finished Epoch 3 | Run Time: 20.8 | Load Time: 29.7 | F1: 93.56 | Prec:
90.84 | Rec: 96.45 || Ex/s: 341.07
===> EVAL Epoch 3
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:12
Finished Epoch 3 | Run Time: 3.1 | Load Time: 9.1 | F1: 83.92 | Prec:
76.85 | Rec: 92.43 || Ex/s: 471.66
* Best F1: tensor(83.9202, device='cuda:0')
Saving best model...
===> TRAIN Epoch 4
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:49
Finished Epoch 4 | Run Time: 20.5 | Load Time: 29.6 | F1: 96.46 | Prec:
94.93 | Rec: 98.04 || Ex/s: 343.95
```

```
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:12
Finished Epoch 4 || Run Time: 3.0 | Load Time: 9.1 || F1: 79.48 | Prec:
68.30 | Rec: 95.05 || Ex/s: 473.65
===> TRAIN Epoch 5
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:49
Finished Epoch 5 | Run Time: 20.6 | Load Time: 29.7 | F1: 97.82 | Prec:
97.08 | Rec: 98.57 || Ex/s: 342.76
===> EVAL Epoch 5
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:12
Finished Epoch 5 | Run Time: 3.1 | Load Time: 9.1 | F1: 86.65 | Prec:
83.71 | Rec: 89.81 || Ex/s: 470.14
* Best F1: tensor(86.6546, device='cuda:0')
Saving best model ...
Done.
_____
===> TRAIN Epoch 6
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:49
Finished Epoch 6 | Run Time: 20.6 | Load Time: 29.7 | F1: 98.94 | Prec:
98.79 | Rec: 99.10 || Ex/s: 342.40
===> EVAL Epoch 6
0% Г
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:12
Finished Epoch 6 | Run Time: 3.0 | Load Time: 9.0 | F1: 87.17 | Prec:
87.34 | Rec: 87.01 || Ex/s: 475.99
* Best F1: tensor(87.1723, device='cuda:0')
Saving best model...
Done.
```

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:49 Finished Epoch 7 | Run Time: 20.3 | Load Time: 29.5 | F1: 99.31 | Prec: 99.41 | Rec: 99.22 || Ex/s: 345.90 ===> EVAL Epoch 7 1 100% | ETA: 00:00:00 0% Γ Total time elapsed: 00:00:12 Finished Epoch 7 || Run Time: 3.1 | Load Time: 9.1 || F1: 86.67 | Prec: 86.43 | Rec: 86.92 || Ex/s: 473.64 _____ ===> TRAIN Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:50 Finished Epoch 8 | Run Time: 20.7 | Load Time: 29.8 | F1: 99.58 | Prec: 99.72 | Rec: 99.44 || Ex/s: 341.13 ===> EVAL Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:12 Finished Epoch 8 | Run Time: 3.0 | Load Time: 9.0 | F1: 86.75 | Prec: 86.59 | Rec: 86.92 || Ex/s: 474.52 ===> TRAIN Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:50 Finished Epoch 9 | Run Time: 20.7 | Load Time: 29.7 | F1: 99.59 | Prec: 99.69 | Rec: 99.50 || Ex/s: 341.67 ===> EVAL Epoch 9] 100% | ETA: 00:00:00 0% Γ Total time elapsed: 00:00:12 Finished Epoch 9 | Run Time: 3.1 | Load Time: 9.1 | F1: 86.50 | Prec: 85.90 | Rec: 87.10 || Ex/s: 469.83 _____

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:49 Finished Epoch 10 || Run Time: 20.3 | Load Time: 29.4 || F1: 99.67 | Prec: 99.75 | Rec: 99.59 || Ex/s: 346.66 ===> EVAL Epoch 10 0% Γ 1 100% | ETA: 00:00:00 Total time elapsed: 00:00:12 Finished Epoch 10 || Run Time: 3.2 | Load Time: 9.4 || F1: 86.72 | Prec: 86.16 | Rec: 87.29 || Ex/s: 457.89 _____ ===> TRAIN Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:49 Finished Epoch 11 | Run Time: 20.5 | Load Time: 29.4 | F1: 99.67 | Prec: 99.69 | Rec: 99.66 || Ex/s: 345.33 ===> EVAL Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:12 Finished Epoch 11 || Run Time: 3.1 | Load Time: 9.0 || F1: 86.88 | Prec: 86.20 | Rec: 87.57 || Ex/s: 475.20 ===> TRAIN Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:49 Finished Epoch 12 | Run Time: 20.6 | Load Time: 29.7 | F1: 99.72 | Prec: 99.78 | Rec: 99.66 || Ex/s: 342.61 ===> EVAL Epoch 12] 100% | ETA: 00:00:00 0% Γ Total time elapsed: 00:00:12 Finished Epoch 12 | Run Time: 3.0 | Load Time: 9.0 | F1: 86.64 | Prec: 85.73 | Rec: 87.57 || Ex/s: 475.42 ______

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:49 Finished Epoch 13 | Run Time: 20.4 | Load Time: 29.4 | F1: 99.70 | Prec: 99.72 | Rec: 99.69 || Ex/s: 346.14 ===> EVAL Epoch 13 1 100% | ETA: 00:00:00 0% Γ Total time elapsed: 00:00:12 Finished Epoch 13 | Run Time: 3.2 | Load Time: 9.4 | F1: 86.86 | Prec: 86.33 | Rec: 87.38 || Ex/s: 456.38 _____ ===> TRAIN Epoch 14 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:49 Finished Epoch 14 | Run Time: 20.5 | Load Time: 29.4 | F1: 99.73 | Prec: 99.78 | Rec: 99.69 || Ex/s: 344.94 ===> EVAL Epoch 14 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:12 Finished Epoch 14 | Run Time: 3.0 | Load Time: 9.0 | F1: 86.68 | Prec: 85.53 | Rec: 87.85 || Ex/s: 475.95 ===> TRAIN Epoch 15 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:49 Finished Epoch 15 | Run Time: 20.5 | Load Time: 29.7 | F1: 99.75 | Prec: 99.81 | Rec: 99.69 || Ex/s: 343.38 ===> EVAL Epoch 15] 100% | ETA: 00:00:00 0% Г Total time elapsed: 00:00:12 Finished Epoch 15 | Run Time: 3.1 | Load Time: 9.1 | F1: 86.72 | Prec: 85.61 | Rec: 87.85 || Ex/s: 474.07

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Loading best model...
Training done.

[]: tensor(87.1723, device='cuda:0')

```
[]: # Compute F1 on test set model.run_eval(test)
```

===> EVAL Epoch 6

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

```
0% [ ] 100% | ETA: 00:00:00
```

Total time elapsed: 00:00:12

Finished Epoch 6 | Run Time: 3.1 | Load Time: 9.2 | F1: 85.92 | Prec: 87.80 | Rec: 84.11 | Ex/s: 469.42

[]: tensor(85.9189, device='cuda:0')

1.5.2 SIF

STRUCTURED

Amazon-Google

```
[]: train, validation, test = dm.data.process(
    path='/content/IC/datasesErros/DMedium_10_3_5/Structured/Amazon-Google/',
```

```
train='joined_train.csv',
        validation='joined_valid.csv',
        test='joined_test.csv')
[ ]: model = dm.MatchingModel(attr_summarizer='sif')
[]: model.run_train(
        train,
        validation,
        epochs=15,
        batch_size=32,
        best_save_path='sif_model.pth',
        pos_neg_ratio=3)
    * Number of trainable parameters: 542402
    ===> TRAIN Epoch 1
    /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
    UserWarning: Using a non-full backward hook when the forward contains multiple
    autograd Nodes is deprecated and will be removed in future versions. This hook
    will be missing some grad_input. Please use register_full_backward_hook to get
    the documented behavior.
      warnings.warn("Using a non-full backward hook when the forward contains
    multiple autograd Nodes "
    /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning:
    reduction: 'mean' divides the total loss by both the batch size and the support
    size. 'batchmean' divides only by the batch size, and aligns with the KL div math
    definition. 'mean' will be changed to behave the same as 'batchmean' in the next
    major release.
      "reduction: 'mean' divides the total loss by both the batch size and the
    support size."
    0% [
                        ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:07
    Finished Epoch 1 | Run Time:
                                     3.1 | Load Time: 4.7 | F1: 18.61 | Prec:
    36.86 | Rec: 12.45 || Ex/s: 882.11
    ===> EVAL Epoch 1
               ] 100% | ETA: 00:00:00
    Total time elapsed: 00:00:02
    Finished Epoch 1 | Run Time:
                                     0.6 | Load Time: 1.5 || F1: 32.21 | Prec:
    41.06 | Rec: 26.50 || Ex/s: 1104.39
    * Best F1: tensor(32.2078, device='cuda:0')
    Saving best model...
    Done.
```

```
===> TRAIN Epoch 2
0% Г
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 2 | Run Time:
                               3.0 | Load Time: 4.7 || F1: 42.04 | Prec:
45.71 | Rec: 38.91 || Ex/s: 896.67
===> EVAL Epoch 2
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 2 | Run Time: 0.6 | Load Time: 1.5 | F1: 43.06 | Prec:
40.68 | Rec: 45.73 || Ex/s: 1103.27
* Best F1: tensor(43.0583, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 3
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 3 | Run Time: 3.0 | Load Time: 4.7 | F1: 56.99 | Prec:
53.74 | Rec: 60.66 || Ex/s: 899.21
===> EVAL Epoch 3
          ] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:02
Finished Epoch 3 | Run Time: 0.6 | Load Time: 1.5 | F1: 46.43 | Prec:
43.33 | Rec: 50.00 || Ex/s: 1104.15
* Best F1: tensor(46.4286, device='cuda:0')
Saving best model...
===> TRAIN Epoch 4
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:07
Finished Epoch 4 | Run Time: 3.0 | Load Time: 4.7 | F1: 66.75 | Prec:
60.63 | Rec: 74.25 || Ex/s: 893.13
```

```
0% Γ
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 4 | Run Time: 0.6 | Load Time: 1.5 | F1: 47.68 | Prec:
45.21 | Rec: 50.43 || Ex/s: 1102.22
* Best F1: tensor(47.6768, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 5
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 5 | Run Time: 3.0 | Load Time: 4.7 | F1: 74.98 | Prec:
68.99 | Rec: 82.12 || Ex/s: 892.08
===> EVAL Epoch 5
          1 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 5 | Run Time: 0.6 | Load Time: 1.5 | F1: 47.33 | Prec:
45.63 | Rec: 49.15 || Ex/s: 1097.13
_____
===> TRAIN Epoch 6
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 6 | Run Time: 3.0 | Load Time: 4.7 | F1: 80.95 | Prec:
74.85 | Rec: 88.13 || Ex/s: 896.68
===> EVAL Epoch 6
0% Г
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 6 | Run Time: 0.6 | Load Time: 1.5 | F1: 48.02 | Prec:
46.94 | Rec: 49.15 || Ex/s: 1108.21
* Best F1: tensor(48.0167, device='cuda:0')
Saving best model...
Done.
```

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```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 7 | Run Time: 3.0 | Load Time: 4.8 | F1: 83.74 | Prec:
77.56 | Rec: 90.99 || Ex/s: 885.38
===> EVAL Epoch 7
          1 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 7 | Run Time: 0.7 | Load Time: 1.7 | F1: 47.19 | Prec:
47.81 | Rec: 46.58 || Ex/s: 954.05
_____
===> TRAIN Epoch 8
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 8 | Run Time: 3.0 | Load Time: 4.7 | F1: 86.38 | Prec:
80.65 | Rec: 92.99 || Ex/s: 901.61
===> EVAL Epoch 8
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 8 | Run Time: 0.6 | Load Time: 1.5 | F1: 47.47 | Prec:
48.87 | Rec: 46.15 || Ex/s: 1082.05
===> TRAIN Epoch 9
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 9 | Run Time: 3.0 | Load Time: 4.7 | F1: 87.86 | Prec:
82.70 | Rec: 93.71 || Ex/s: 900.52
===> EVAL Epoch 9
          ] 100% | ETA: 00:00:00
0% Г
Total time elapsed: 00:00:02
Finished Epoch 9 | Run Time: 0.6 | Load Time: 1.5 | F1: 48.28 | Prec:
48.70 | Rec: 47.86 || Ex/s: 1093.52
* Best F1: tensor(48.2759, device='cuda:0')
Saving best model...
```

Done.

===> TRAIN Epoch 10

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:07

Finished Epoch 10 | Run Time: 3.0 | Load Time: 4.7 | F1: 89.35 | Prec:

84.46 | Rec: 94.85 || Ex/s: 897.20

===> EVAL Epoch 10

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:02

Finished Epoch 10 || Run Time: 0.6 | Load Time: 1.5 || F1: 47.06 | Prec:

48.00 | Rec: 46.15 || Ex/s: 1094.45

===> TRAIN Epoch 11

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:07

Finished Epoch 11 | Run Time: 3.0 | Load Time: 4.7 | F1: 89.83 | Prec:

84.86 | Rec: 95.42 || Ex/s: 899.16

===> EVAL Epoch 11

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:02

Finished Epoch 11 || Run Time: 0.6 | Load Time: 1.5 || F1: 47.01 | Prec:

48.85 | Rec: 45.30 || Ex/s: 1110.02

===> TRAIN Epoch 12

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:07

Finished Epoch 12 | Run Time: 3.0 | Load Time: 4.7 | F1: 90.61 | Prec:

85.81 | Rec: 95.99 || Ex/s: 902.06

===> EVAL Epoch 12

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:02

Finished Epoch 12 | Run Time: 0.6 | Load Time: 1.5 | F1: 46.74 | Prec:

49.29 | Rec: 44.44 || Ex/s: 1099.46

===> TRAIN Epoch 13

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:07

Finished Epoch 13 | Run Time: 3.0 | Load Time: 4.7 | F1: 91.03 | Prec:

86.10 | Rec: 96.57 || Ex/s: 902.48

===> EVAL Epoch 13

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:02

Finished Epoch 13 | Run Time: 0.6 | Load Time: 1.5 | F1: 46.61 | Prec:

49.52 | Rec: 44.02 || Ex/s: 1106.09

===> TRAIN Epoch 14

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:07

Finished Epoch 14 | Run Time: 3.0 | Load Time: 4.7 | F1: 91.11 | Prec:

86.11 | Rec: 96.71 || Ex/s: 900.63

===> EVAL Epoch 14

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:02

Finished Epoch 14 | Run Time: 0.6 | Load Time: 1.5 | F1: 46.47 | Prec:

49.76 | Rec: 43.59 || Ex/s: 1106.99

===> TRAIN Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:07

Finished Epoch 15 | Run Time: 3.0 | Load Time: 4.7 | F1: 91.23 | Prec:

86.33 | Rec: 96.71 || Ex/s: 899.71

===> EVAL Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:02

Finished Epoch 15 | Run Time: 0.6 | Load Time: 1.5 | F1: 45.87 | Prec:

49.50 | Rec: 42.74 || Ex/s: 1099.95

Loading best model... Training done. []: tensor(48.2759, device='cuda:0') []: # Compute F1 on test set model.run_eval(test) ===> EVAL Epoch 9 /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior. warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "] 100% | ETA: 00:00:00 Total time elapsed: 00:00:02 Finished Epoch 9 || Run Time: 0.6 | Load Time: 1.5 || F1: 48.14 | Prec: 49.33 | Rec: 47.01 || Ex/s: 1087.73 []: tensor(48.1400, device='cuda:0') Beer []: train, validation, test = dm.data.process(path='/content/IC/datasesErros/DMedium_10_3_5/Structured/Beer/', train='joined_train.csv', validation='joined_valid.csv', test='joined_test.csv') []: model = dm.MatchingModel(attr_summarizer='sif') []: model.run_train(train, validation, epochs=15, batch_size=32, best_save_path='sif_model.pth', pos_neg_ratio=3) * Number of trainable parameters: 542402 ===> TRAIN Epoch 1

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 1 | Run Time: 0.2 | Load Time: 0.3 | F1: 6.78 | Prec:

10.53 | Rec: 5.00 || Ex/s: 577.22

===> EVAL Epoch 1

Finished Epoch 1 || Run Time: 0.0 | Load Time: 0.1 || F1: 0.00 | Prec:

0.00 | Rec: 0.00 || Ex/s: 693.40

* Best F1: tensor(0., device='cuda:0')

Saving best model...

Done.

===> TRAIN Epoch 2

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 2 | Run Time: 0.2 | Load Time: 0.3 | F1: 0.00 | Prec:

0.00 | Rec: 0.00 || Ex/s: 582.69

===> EVAL Epoch 2

Finished Epoch 2 | Run Time: 0.0 | Load Time: 0.1 | F1: 0.00 | Prec:

0.00 | Rec: 0.00 || Ex/s: 659.54

===> TRAIN Epoch 3

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 3 | Run Time: 0.2 | Load Time: 0.3 | F1: 0.00 | Prec:

0.00 | Rec: 0.00 || Ex/s: 586.00

===> EVAL Epoch 3 Finished Epoch 3 | Run Time: 0.0 | Load Time: 0.1 | F1: 0.00 | Prec: 0.00 | Rec: 0.00 || Ex/s: 662.66 _____ ===> TRAIN Epoch 4 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 4 | Run Time: 0.2 | Load Time: 0.3 | F1: 0.00 | Prec: 0.00 | Rec: 0.00 || Ex/s: 595.41 ===> EVAL Epoch 4 Finished Epoch 4 | Run Time: 0.0 | Load Time: 0.1 | F1: 0.00 | Prec: 0.00 | Rec: 0.00 || Ex/s: 652.22 -----===> TRAIN Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 5 | Run Time: 0.2 | Load Time: 0.3 | F1: 9.52 | Prec: 100.00 | Rec: 5.00 || Ex/s: 599.01 ===> EVAL Epoch 5 Finished Epoch 5 | Run Time: 0.0 | Load Time: 0.1 | F1: 13.33 | Prec: 100.00 | Rec: 7.14 || Ex/s: 669.57 * Best F1: tensor(13.3333, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 6 | Run Time: 0.2 | Load Time: 0.3 | F1: 13.95 | Prec: 100.00 | Rec: 7.50 || Ex/s: 594.86 ===> EVAL Epoch 6 Finished Epoch 6 | Run Time: 0.0 | Load Time: 0.1 | F1: 13.33 | Prec: 100.00 | Rec: 7.14 || Ex/s: 676.67

===> TRAIN Epoch 7 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 7 | Run Time: 0.2 | Load Time: 0.3 | F1: 18.18 | Prec: 100.00 | Rec: 10.00 || Ex/s: 597.75 ===> EVAL Epoch 7 Finished Epoch 7 | Run Time: 0.0 | Load Time: 0.1 | F1: 23.53 | Prec: 66.67 | Rec: 14.29 || Ex/s: 681.54 * Best F1: tensor(23.5294, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 8 | Run Time: 0.2 | Load Time: 0.3 | F1: 22.22 | Prec: 100.00 | Rec: 12.50 || Ex/s: 595.74 ===> EVAL Epoch 8 Finished Epoch 8 | Run Time: 0.0 | Load Time: 0.1 | F1: 23.53 | Prec: 66.67 | Rec: 14.29 || Ex/s: 689.73 _____ ===> TRAIN Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 9 | Run Time: 0.2 | Load Time: 0.3 | F1: 26.09 | Prec: 100.00 | Rec: 15.00 || Ex/s: 586.39 ===> EVAL Epoch 9 Finished Epoch 9 | Run Time: 0.0 | Load Time: 0.1 | F1: 23.53 | Prec: 66.67 | Rec: 14.29 || Ex/s: 663.38 _____

===> TRAIN Epoch 10

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 10 | Run Time: 0.2 | Load Time: 0.3 | F1: 26.09 | Prec: 100.00 | Rec: 15.00 || Ex/s: 590.60 ===> EVAL Epoch 10 Finished Epoch 10 | Run Time: 0.0 | Load Time: 0.1 | F1: 23.53 | Prec: 66.67 | Rec: 14.29 || Ex/s: 675.25 _____ ===> TRAIN Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 11 || Run Time: 0.2 | Load Time: 0.3 || F1: 26.09 | Prec: 100.00 | Rec: 15.00 || Ex/s: 593.91 ===> EVAL Epoch 11 Finished Epoch 11 || Run Time: 0.0 | Load Time: 0.1 || F1: 23.53 | Prec: 66.67 | Rec: 14.29 || Ex/s: 668.40 _____ ===> TRAIN Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 12 | Run Time: 0.2 | Load Time: 0.3 | F1: 29.79 | Prec: 100.00 | Rec: 17.50 || Ex/s: 604.05 ===> EVAL Epoch 12 Finished Epoch 12 | Run Time: 0.0 | Load Time: 0.1 | F1: 33.33 | Prec: 75.00 | Rec: 21.43 || Ex/s: 681.56 * Best F1: tensor(33.3333, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 13 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 13 | Run Time: 0.2 | Load Time: 0.3 | F1: 33.33 | Prec: 100.00 | Rec: 20.00 || Ex/s: 568.01 ===> EVAL Epoch 13 Finished Epoch 13 | Run Time: 0.0 | Load Time: 0.1 | F1: 33.33 | Prec:

75.00 | Rec: 21.43 || Ex/s: 686.45

===> TRAIN Epoch 14 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 14 || Run Time: 0.2 | Load Time: 0.3 || F1: 33.33 | Prec: 100.00 | Rec: 20.00 || Ex/s: 596.60 ===> EVAL Epoch 14 Finished Epoch 14 || Run Time: 0.0 | Load Time: 0.1 || F1: 42.11 | Prec: 80.00 | Rec: 28.57 || Ex/s: 677.28 * Best F1: tensor(42.1053, device='cuda:0') Saving best model ... Done. ===> TRAIN Epoch 15 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 15 | Run Time: 0.2 | Load Time: 0.3 | F1: 33.33 | Prec: 100.00 | Rec: 20.00 || Ex/s: 594.01 ===> EVAL Epoch 15 Finished Epoch 15 || Run Time: 0.0 | Load Time: 0.1 || F1: 42.11 | Prec: 80.00 | Rec: 28.57 || Ex/s: 654.17 Loading best model ... Training done. []: tensor(42.1053, device='cuda:0') []: # Compute F1 on test set model.run_eval(test) ===> EVAL Epoch 14 /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

warnings.warn("Using a non-full backward hook when the forward contains

the documented behavior.

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get

```
multiple autograd Nodes "
     Finished Epoch 14 | Run Time: 0.0 | Load Time: 0.1 | F1: 22.22 | Prec:
     50.00 | Rec: 14.29 || Ex/s: 654.07
 []: tensor(22.2222, device='cuda:0')
     DBLP-ACM
[67]: train, validation, test = dm.data.process(
         path='/content/IC/datasesErros/DMedium_10_3_5/Structured/DBLP-ACM/',
         train='joined train.csv',
         validation='joined_valid.csv',
         test='joined test.csv')
[68]: model = dm.MatchingModel(attr_summarizer='sif')
[69]: model.run_train(
         train,
         validation,
          epochs=15,
         batch_size=32,
         best_save_path='sif_model.pth',
         pos_neg_ratio=3)
     * Number of trainable parameters: 542402
     ===> TRAIN Epoch 1
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
     UserWarning: Using a non-full backward hook when the forward contains multiple
     autograd Nodes is deprecated and will be removed in future versions. This hook
     will be missing some grad_input. Please use register_full_backward_hook to get
     the documented behavior.
       warnings.warn("Using a non-full backward hook when the forward contains
     multiple autograd Nodes "
     /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning:
     reduction: 'mean' divides the total loss by both the batch size and the support
     size. 'batchmean' divides only by the batch size, and aligns with the KL div math
     definition. 'mean' will be changed to behave the same as 'batchmean' in the next
     major release.
       "reduction: 'mean' divides the total loss by both the batch size and the
     support size."
     0% [
                         ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:15
     Finished Epoch 1 | Run Time: 4.0 | Load Time: 12.2 | F1: 81.02 | Prec:
```

82.28 | Rec: 79.80 || Ex/s: 459.87

```
===> EVAL Epoch 1
          1 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 1 || Run Time: 0.8 | Load Time: 3.8 || F1: 87.51 | Prec:
78.64 | Rec: 98.65 || Ex/s: 529.85
* Best F1: tensor(87.5125, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 2
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:16
Finished Epoch 2 | Run Time: 4.2 | Load Time: 12.7 | F1: 94.82 | Prec:
91.02 | Rec: 98.95 || Ex/s: 437.18
===> EVAL Epoch 2
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 2 | Run Time: 0.8 | Load Time: 3.8 | F1: 94.81 | Prec:
93.06 | Rec: 96.62 || Ex/s: 534.87
* Best F1: tensor(94.8066, device='cuda:0')
Saving best model...
Done.
-----
===> TRAIN Epoch 3
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:15
Finished Epoch 3 | Run Time: 4.0 | Load Time: 12.1 | F1: 97.68 | Prec:
95.88 | Rec: 99.55 || Ex/s: 459.78
===> EVAL Epoch 3
0% [
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 3 | Run Time: 0.8 | Load Time: 3.8 | F1: 95.55 | Prec:
94.49 | Rec: 96.62 || Ex/s: 535.80
* Best F1: tensor(95.5457, device='cuda:0')
```

Saving best model...

```
Done.
===> TRAIN Epoch 4
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:15
Finished Epoch 4 | Run Time: 3.9 | Load Time: 12.1 | F1: 98.70 | Prec:
97.58 | Rec: 99.85 || Ex/s: 464.75
===> EVAL Epoch 4
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 4 | Run Time: 0.9 | Load Time: 4.1 | F1: 95.77 | Prec:
94.71 | Rec: 96.85 || Ex/s: 497.90
* Best F1: tensor(95.7684, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 5
                  ] 100% | ETA: 00:00:00
0% Г
Total time elapsed: 00:00:15
Finished Epoch 5 | Run Time: 3.9 | Load Time: 12.1 | F1: 98.96 | Prec:
98.08 | Rec: 99.85 || Ex/s: 463.28
===> EVAL Epoch 5
           ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:04
Finished Epoch 5 | Run Time: 0.8 | Load Time: 3.8 | F1: 96.20 | Prec:
95.56 | Rec: 96.85 || Ex/s: 532.78
* Best F1: tensor(96.1969, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 6
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:15
Finished Epoch 6 | Run Time: 3.9 | Load Time: 12.1 | F1: 99.11 | Prec:
98.44 | Rec: 99.77 || Ex/s: 464.15
```

===> EVAL Epoch 6 1 100% | ETA: 00:00:00 Total time elapsed: 00:00:04 Finished Epoch 6 | Run Time: 0.9 | Load Time: 4.0 | F1: 95.96 | Prec: 95.54 | Rec: 96.40 || Ex/s: 509.46 _____ ===> TRAIN Epoch 7 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:16 Finished Epoch 7 | Run Time: 4.0 | Load Time: 12.2 | F1: 99.22 | Prec: 98.59 | Rec: 99.85 || Ex/s: 457.61 ===> EVAL Epoch 7] 100% | ETA: 00:00:00 Total time elapsed: 00:00:04 Finished Epoch 7 | Run Time: 0.8 | Load Time: 3.8 | F1: 95.95 | Prec: 95.95 | Rec: 95.95 || Ex/s: 535.64 _____ ===> TRAIN Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:15 Finished Epoch 8 | Run Time: 4.0 | Load Time: 12.1 | F1: 99.33 | Prec: 98.81 | Rec: 99.85 || Ex/s: 461.57 ===> EVAL Epoch 8] 100% | ETA: 00:00:00 Total time elapsed: 00:00:04 Finished Epoch 8 | Run Time: 0.8 | Load Time: 3.8 | F1: 96.05 | Prec: 96.16 | Rec: 95.95 || Ex/s: 532.58 ===> TRAIN Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:15 Finished Epoch 9 | Run Time: 4.0 | Load Time: 12.2 | F1: 99.36 | Prec:

98.88 | Rec: 99.85 || Ex/s: 459.46

```
===> EVAL Epoch 9
          1 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 9 | Run Time: 0.8 | Load Time: 3.8 | F1: 96.05 | Prec:
96.16 | Rec: 95.95 || Ex/s: 532.97
_____
===> TRAIN Epoch 10
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:15
Finished Epoch 10 | Run Time: 3.9 | Load Time: 12.1 | F1: 99.40 | Prec:
98.96 | Rec: 99.85 || Ex/s: 462.32
===> EVAL Epoch 10
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 10 || Run Time: 0.8 | Load Time: 3.8 || F1: 96.05 | Prec:
96.16 | Rec: 95.95 || Ex/s: 536.13
_____
===> TRAIN Epoch 11
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:16
Finished Epoch 11 | Run Time: 4.0 | Load Time: 12.4 | F1: 99.40 | Prec:
98.96 | Rec: 99.85 || Ex/s: 452.20
===> EVAL Epoch 11
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 11 || Run Time: 0.8 | Load Time: 3.8 || F1: 96.17 | Prec:
96.17 | Rec: 96.17 || Ex/s: 537.45
===> TRAIN Epoch 12
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:15
Finished Epoch 12 | Run Time: 3.9 | Load Time: 12.1 | F1: 99.40 | Prec:
```

98.96 | Rec: 99.85 || Ex/s: 463.77

```
===> EVAL Epoch 12
          1 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 12 | Run Time: 0.8 | Load Time: 3.8 | F1: 96.17 | Prec:
96.17 | Rec: 96.17 || Ex/s: 535.34
_____
===> TRAIN Epoch 13
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:15
Finished Epoch 13 | Run Time: 3.9 | Load Time: 12.2 | F1: 99.44 | Prec:
99.03 | Rec: 99.85 || Ex/s: 461.06
===> EVAL Epoch 13
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 13 | Run Time: 0.9 | Load Time: 3.8 | F1: 96.17 | Prec:
96.17 | Rec: 96.17 || Ex/s: 530.12
_____
===> TRAIN Epoch 14
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:15
Finished Epoch 14 | Run Time: 4.0 | Load Time: 12.1 | F1: 99.44 | Prec:
99.03 | Rec: 99.85 || Ex/s: 461.60
===> EVAL Epoch 14
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 14 | Run Time: 0.8 | Load Time: 3.8 | F1: 96.17 | Prec:
96.17 | Rec: 96.17 || Ex/s: 534.20
===> TRAIN Epoch 15
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:16
Finished Epoch 15 | Run Time: 4.0 | Load Time: 12.2 | F1: 99.44 | Prec:
```

99.03 | Rec: 99.85 || Ex/s: 457.29

```
===> EVAL Epoch 15
                 1 100% | ETA: 00:00:00
     0% Г
     Total time elapsed: 00:00:04
                                      0.9 | Load Time: 4.0 || F1: 96.17 | Prec:
     Finished Epoch 15 || Run Time:
     96.17 | Rec: 96.17 || Ex/s: 502.20
     Loading best model ...
     Training done.
[69]: tensor(96.1969, device='cuda:0')
[70]: # Compute F1 on test set
     model.run_eval(test)
     ===> EVAL Epoch 5
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
     UserWarning: Using a non-full backward hook when the forward contains multiple
     autograd Nodes is deprecated and will be removed in future versions. This hook
     will be missing some grad_input. Please use register_full_backward_hook to get
     the documented behavior.
       warnings.warn("Using a non-full backward hook when the forward contains
     multiple autograd Nodes "
                 ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:04
     Finished Epoch 5 | Run Time: 0.8 | Load Time: 3.8 | F1: 96.75 | Prec:
     96.21 | Rec: 97.30 || Ex/s: 539.93
[70]: tensor(96.7525, device='cuda:0')
     DBLP-GoogleScholar
[71]: train, validation, test = dm.data.process(
         path='/content/IC/datasesErros/DMedium_10_3_5/Structured/DBLP-GoogleScholar/
         train='joined_train.csv',
         validation='joined_valid.csv',
         test='joined_test.csv')
[72]: model = dm.MatchingModel(attr_summarizer='sif')
```

```
[73]: model.run_train(
         train,
         validation,
          epochs=15,
         batch_size=32,
         best_save_path='sif_model.pth',
         pos_neg_ratio=3)
     * Number of trainable parameters: 542402
     ===> TRAIN Epoch 1
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
     UserWarning: Using a non-full backward hook when the forward contains multiple
     autograd Nodes is deprecated and will be removed in future versions. This hook
     will be missing some grad_input. Please use register_full_backward_hook to get
     the documented behavior.
       warnings.warn("Using a non-full backward hook when the forward contains
     multiple autograd Nodes "
     /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning:
     reduction: 'mean' divides the total loss by both the batch size and the support
     size. 'batchmean' divides only by the batch size, and aligns with the KL div math
     definition. 'mean' will be changed to behave the same as 'batchmean' in the next
     major release.
       "reduction: 'mean' divides the total loss by both the batch size and the
     support size."
                         ] 100% | ETA: 00:00:00
     0% [
     Total time elapsed: 00:00:33
     Finished Epoch 1 | Run Time: 9.0 | Load Time: 24.9 | F1: 72.23 | Prec:
     68.65 | Rec: 76.21 || Ex/s: 509.27
     ===> EVAL Epoch 1
                         100% | ETA: 00:00:00
     0% Γ
     Total time elapsed: 00:00:09
                                   1.9 | Load Time: 7.6 || F1: 83.12 | Prec:
     Finished Epoch 1 | Run Time:
     78.28 | Rec: 88.60 || Ex/s: 601.02
     * Best F1: tensor(83.1214, device='cuda:0')
     Saving best model...
     Done.
     ===> TRAIN Epoch 2
     0% Γ
                         ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:33
     Finished Epoch 2 | Run Time: 8.9 | Load Time: 24.7 | F1: 86.86 | Prec:
```

```
80.49 | Rec: 94.32 || Ex/s: 511.29
===> EVAL Epoch 2
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 2 | Run Time: 2.0 | Load Time: 8.0 | F1: 84.03 | Prec:
77.36 | Rec: 91.96 || Ex/s: 574.38
* Best F1: tensor(84.0307, device='cuda:0')
Saving best model ...
Done.
_____
===> TRAIN Epoch 3
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:33
Finished Epoch 3 | Run Time: 8.9 | Load Time: 24.8 | F1: 92.31 | Prec:
88.10 | Rec: 96.94 || Ex/s: 510.50
===> EVAL Epoch 3
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 3 | Run Time: 1.9 | Load Time: 7.6 | F1: 85.22 | Prec:
79.67 | Rec: 91.59 || Ex/s: 606.21
* Best F1: tensor(85.2174, device='cuda:0')
Saving best model...
Done.
-----
===> TRAIN Epoch 4
0% Γ
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:33
Finished Epoch 4 | Run Time: 8.8 | Load Time: 24.7 | F1: 95.24 | Prec:
92.33 | Rec: 98.35 || Ex/s: 514.82
===> EVAL Epoch 4
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 4 | Run Time: 2.0 | Load Time: 8.0 | F1: 86.86 | Prec:
83.22 | Rec: 90.84 || Ex/s: 574.85
```

* Best F1: tensor(86.8633, device='cuda:0')

```
Saving best model...
Done.
===> TRAIN Epoch 5
0% Г
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:33
Finished Epoch 5 | Run Time: 8.9 | Load Time: 24.8 | F1: 96.73 | Prec:
94.90 | Rec: 98.63 || Ex/s: 511.64
===> EVAL Epoch 5
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:09
Finished Epoch 5 | Run Time: 1.9 | Load Time: 7.6 | F1: 86.49 | Prec:
82.46 | Rec: 90.93 || Ex/s: 598.57
______
===> TRAIN Epoch 6
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:33
Finished Epoch 6 | Run Time: 8.9 | Load Time: 24.7 | F1: 97.40 | Prec:
96.09 | Rec: 98.75 || Ex/s: 511.97
===> EVAL Epoch 6
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:09
Finished Epoch 6 | Run Time: 1.9 | Load Time: 7.7 | F1: 87.20 | Prec:
83.68 | Rec: 91.03 || Ex/s: 599.28
* Best F1: tensor(87.1979, device='cuda:0')
Saving best model...
===> TRAIN Epoch 7
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:33
Finished Epoch 7 || Run Time: 8.9 | Load Time: 25.0 || F1: 98.06 | Prec:
96.95 | Rec: 99.19 || Ex/s: 507.38
===> EVAL Epoch 7
```

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:09 Finished Epoch 7 | Run Time: 1.9 | Load Time: 7.6 | F1: 87.60 | Prec: 86.44 | Rec: 88.79 || Ex/s: 605.88 * Best F1: tensor(87.5980, device='cuda:0') Saving best model ... Done. _____ ===> TRAIN Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:33 Finished Epoch 8 | Run Time: 8.9 | Load Time: 24.7 | F1: 98.49 | Prec: 97.64 | Rec: 99.35 || Ex/s: 512.40 ===> EVAL Epoch 8 1 100% | ETA: 00:00:00 Total time elapsed: 00:00:09 Finished Epoch 8 | Run Time: 1.9 | Load Time: 7.7 | F1: 87.38 | Prec: 86.12 | Rec: 88.69 || Ex/s: 598.35 _____ ===> TRAIN Epoch 9] 100% | ETA: 00:00:00 Total time elapsed: 00:00:33 Finished Epoch 9 || Run Time: 9.0 | Load Time: 25.0 || F1: 98.72 | Prec: 97.97 | Rec: 99.47 || Ex/s: 505.77 ===> EVAL Epoch 9 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:09 Finished Epoch 9 | Run Time: 1.9 | Load Time: 7.6 | F1: 87.16 | Prec: 86.48 | Rec: 87.85 || Ex/s: 601.41 -----===> TRAIN Epoch 10] 100% | ETA: 00:00:00

```
Finished Epoch 10 || Run Time: 8.8 | Load Time: 24.7 || F1: 98.84 | Prec:
98.21 | Rec: 99.47 || Ex/s: 513.36
===> EVAL Epoch 10
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 10 || Run Time: 1.9 | Load Time: 7.6 || F1: 87.29 | Prec:
86.65 | Rec: 87.94 || Ex/s: 601.67
_____
===> TRAIN Epoch 11
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:33
Finished Epoch 11 | Run Time: 9.0 | Load Time: 25.1 | F1: 98.93 | Prec:
98.37 | Rec: 99.50 || Ex/s: 506.07
===> EVAL Epoch 11
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 11 | Run Time: 1.9 | Load Time: 7.6 | F1: 86.96 | Prec:
86.64 | Rec: 87.29 || Ex/s: 603.65
_____
===> TRAIN Epoch 12
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:33
Finished Epoch 12 | Run Time: 8.9 | Load Time: 24.8 | F1: 99.10 | Prec:
98.64 | Rec: 99.56 || Ex/s: 510.45
===> EVAL Epoch 12
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 12 | Run Time: 1.9 | Load Time: 7.6 | F1: 86.92 | Prec:
86.92 | Rec: 86.92 || Ex/s: 602.38
_____
===> TRAIN Epoch 13
0% [
                  ] 100% | ETA: 00:00:00
```

```
Finished Epoch 13 | Run Time: 9.0 | Load Time: 25.0 | F1: 99.15 | Prec:
98.73 | Rec: 99.56 || Ex/s: 505.97
===> EVAL Epoch 13
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 13 | Run Time: 1.9 | Load Time: 7.6 | F1: 86.86 | Prec:
86.90 | Rec: 86.82 || Ex/s: 603.46
_____
===> TRAIN Epoch 14
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:33
Finished Epoch 14 | Run Time: 8.8 | Load Time: 24.8 | F1: 99.24 | Prec:
98.89 | Rec: 99.59 || Ex/s: 512.78
===> EVAL Epoch 14
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 14 | Run Time: 1.9 | Load Time: 7.6 | F1: 86.69 | Prec:
86.65 | Rec: 86.73 || Ex/s: 605.29
_____
===> TRAIN Epoch 15
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:33
Finished Epoch 15 | Run Time: 9.0 | Load Time: 25.0 | F1: 99.30 | Prec:
99.01 | Rec: 99.59 || Ex/s: 505.92
===> EVAL Epoch 15
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 15 | Run Time: 1.9 | Load Time: 7.6 | F1: 86.69 | Prec:
86.65 | Rec: 86.73 || Ex/s: 600.40
_____
```

Loading best model...
Training done.

```
[73]: tensor(87.5980, device='cuda:0')
[74]: # Compute F1 on test set
      model.run_eval(test)
     ===> EVAL Epoch 7
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
     UserWarning: Using a non-full backward hook when the forward contains multiple
     autograd Nodes is deprecated and will be removed in future versions. This hook
     will be missing some grad_input. Please use register_full_backward_hook to get
     the documented behavior.
       warnings.warn("Using a non-full backward hook when the forward contains
     multiple autograd Nodes "
                         ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:09
                                   1.9 | Load Time: 7.7 || F1: 84.21 | Prec:
     Finished Epoch 7 || Run Time:
     83.47 | Rec: 84.95 || Ex/s: 597.70
[74]: tensor(84.2057, device='cuda:0')
     Walmart-Amazon
[75]: train, validation, test = dm.data.process(
          path='/content/IC/datasesErros/DMedium 10_3_5/Structured/Walmart-Amazon/',
          train='joined_train.csv',
          validation='joined_valid.csv',
          test='joined_test.csv')
[76]: | model = dm.MatchingModel(attr_summarizer='sif')
[77]: model.run_train(
          train,
          validation,
          epochs=15,
          batch_size=32,
          best_save_path='sif_model.pth',
          pos_neg_ratio=3)
     * Number of trainable parameters: 542402
     ===> TRAIN Epoch 1
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
     UserWarning: Using a non-full backward hook when the forward contains multiple
     autograd Nodes is deprecated and will be removed in future versions. This hook
     will be missing some grad_input. Please use register_full_backward_hook to get
     the documented behavior.
```

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size. 'batchmean' divides only by the batch size, and aligns with the KL div math definition. 'mean' will be changed to behave the same as 'batchmean' in the next major release. "reduction: 'mean' divides the total loss by both the batch size and the support size."] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:10 Finished Epoch 1 | Run Time: 3.8 | Load Time: 6.8 | F1: 20.43 | Prec: 38.65 | Rec: 13.89 || Ex/s: 578.12 ===> EVAL Epoch 1 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:02 Finished Epoch 1 | Run Time: 0.8 | Load Time: 2.1 | F1: 44.77 | Prec: 73.81 | Rec: 32.12 || Ex/s: 700.30 * Best F1: tensor(44.7653, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 2] 100% | ETA: 00:00:00 Total time elapsed: 00:00:10 Finished Epoch 2 || Run Time: 3.8 | Load Time: 6.7 || F1: 51.55 | Prec: 54.21 | Rec: 49.13 || Ex/s: 583.07 ===> EVAL Epoch 2] 100% | ETA: 00:00:00 Total time elapsed: 00:00:02 Finished Epoch 2 | Run Time: 0.8 | Load Time: 2.1 | F1: 57.78 | Prec: 62.28 | Rec: 53.89 || Ex/s: 692.62 * Best F1: tensor(57.7778, device='cuda:0') Saving best model...

===> TRAIN Epoch 3

Done.

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 3 || Run Time: 4.0 | Load Time: 6.9 || F1: 67.07 | Prec:
66.78 | Rec: 67.36 || Ex/s: 563.65
===> EVAL Epoch 3
          1 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 3 | Run Time: 0.9 | Load Time: 2.2 | F1: 60.55 | Prec:
58.10 | Rec: 63.21 || Ex/s: 660.18
* Best F1: tensor(60.5459, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 4
0% Г
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 4 | Run Time: 3.8 | Load Time: 6.7 | F1: 77.49 | Prec:
75.87 | Rec: 79.17 || Ex/s: 586.83
===> EVAL Epoch 4
0% [
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 4 | Run Time: 0.8 | Load Time: 2.1 | F1: 59.15 | Prec:
54.08 | Rec: 65.28 || Ex/s: 689.52
_____
===> TRAIN Epoch 5
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 5 | Run Time: 3.8 | Load Time: 6.7 | F1: 86.10 | Prec:
83.63 | Rec: 88.72 || Ex/s: 584.32
===> EVAL Epoch 5
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 5 | Run Time: 0.8 | Load Time: 2.1 | F1: 57.20 | Prec:
```

48.90 | Rec: 68.91 || Ex/s: 691.94

-----===> TRAIN Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:10 Finished Epoch 6 | Run Time: 3.8 | Load Time: 6.8 | F1: 90.38 | Prec: 88.65 | Rec: 92.19 || Ex/s: 580.12 ===> EVAL Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:02 Finished Epoch 6 | Run Time: 0.8 | Load Time: 2.1 | F1: 62.72 | Prec: 62.24 | Rec: 63.21 || Ex/s: 692.70 * Best F1: tensor(62.7249, device='cuda:0') Saving best model... Done. ______ ===> TRAIN Epoch 7 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:10 3.8 | Load Time: 6.7 || F1: 94.02 | Prec: Finished Epoch 7 || Run Time: 92.59 | Rec: 95.49 || Ex/s: 584.80 ===> EVAL Epoch 7] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:02 Finished Epoch 7 | Run Time: 0.8 | Load Time: 2.1 | F1: 63.83 | Prec: 65.57 | Rec: 62.18 || Ex/s: 699.89 * Best F1: tensor(63.8298, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 8 0% [] 100% | ETA: 00:00:00

===> EVAL Epoch 8

Total time elapsed: 00:00:10

94.60 | Rec: 97.40 || Ex/s: 580.69

Finished Epoch 8 | Run Time: 3.8 | Load Time: 6.8 | F1: 95.98 | Prec:

```
] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:02
Finished Epoch 8 | Run Time: 0.8 | Load Time: 2.1 | F1: 63.52 | Prec:
64.36 | Rec: 62.69 || Ex/s: 692.87
===> TRAIN Epoch 9
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 9 || Run Time: 3.8 | Load Time: 6.7 || F1: 96.91 | Prec:
95.76 | Rec: 98.09 || Ex/s: 579.84
===> EVAL Epoch 9
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 9 | Run Time: 0.8 | Load Time: 2.1 | F1: 63.32 | Prec:
64.52 | Rec: 62.18 || Ex/s: 690.86
===> TRAIN Epoch 10
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:10
Finished Epoch 10 | Run Time: 4.0 | Load Time: 7.1 | F1: 97.59 | Prec:
96.60 | Rec: 98.61 || Ex/s: 553.53
===> EVAL Epoch 10
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 10 | Run Time: 0.8 | Load Time: 2.1 | F1: 64.19 | Prec:
65.76 | Rec: 62.69 || Ex/s: 698.70
* Best F1: tensor(64.1910, device='cuda:0')
Saving best model ...
Done.
-----
===> TRAIN Epoch 11
0% [
                  ] 100% | ETA: 00:00:00
```

```
Finished Epoch 11 | Run Time: 3.9 | Load Time: 6.8 | F1: 97.77 | Prec:
96.77 | Rec: 98.78 || Ex/s: 573.71
===> EVAL Epoch 11
         ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:02
Finished Epoch 11 || Run Time: 0.8 | Load Time: 2.1 || F1: 61.50 | Prec:
66.07 | Rec: 57.51 || Ex/s: 688.36
_____
===> TRAIN Epoch 12
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 12 | Run Time: 3.9 | Load Time: 6.8 | F1: 98.02 | Prec:
97.26 | Rec: 98.78 || Ex/s: 576.46
===> EVAL Epoch 12
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 12 | Run Time: 0.8 | Load Time: 2.1 | F1: 61.45 | Prec:
66.67 | Rec: 56.99 | Ex/s: 695.25
_____
===> TRAIN Epoch 13
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 13 | Run Time: 3.9 | Load Time: 6.8 | F1: 98.28 | Prec:
97.60 | Rec: 98.96 || Ex/s: 577.19
===> EVAL Epoch 13
0% Г
         1 100% | ETA: 00:00:00
Total time elapsed: 00:00:02
Finished Epoch 13 | Run Time: 0.8 | Load Time: 2.1 | F1: 61.62 | Prec:
67.07 | Rec: 56.99 || Ex/s: 693.48
_____
===> TRAIN Epoch 14
0% [
                  ] 100% | ETA: 00:00:00
```

```
Finished Epoch 14 | Run Time: 3.9 | Load Time: 6.8 | F1: 98.28 | Prec:
     97.60 | Rec: 98.96 || Ex/s: 572.26
     ===> EVAL Epoch 14
               ] 100% | ETA: 00:00:00
     0% [
     Total time elapsed: 00:00:03
     Finished Epoch 14 | Run Time: 0.9 | Load Time: 2.1 | F1: 61.80 | Prec:
     67.48 | Rec: 56.99 || Ex/s: 677.73
     _____
     ===> TRAIN Epoch 15
     0% [
                        ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:10
     Finished Epoch 15 || Run Time:
                                     4.0 | Load Time: 6.8 || F1: 98.36 | Prec:
     97.77 | Rec: 98.96 || Ex/s: 570.26
     ===> EVAL Epoch 15
               ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:02
     Finished Epoch 15 | Run Time: 0.8 | Load Time: 2.1 | F1: 61.80 | Prec:
     67.48 | Rec: 56.99 | Ex/s: 688.02
     -----
     Loading best model...
     Training done.
[77]: tensor(64.1910, device='cuda:0')
[78]: # Compute F1 on test set
     model.run_eval(test)
     ===> EVAL Epoch 10
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
     UserWarning: Using a non-full backward hook when the forward contains multiple
     autograd Nodes is deprecated and will be removed in future versions. This hook
     will be missing some grad_input. Please use register_full_backward_hook to get
     the documented behavior.
       warnings.warn("Using a non-full backward hook when the forward contains
     multiple autograd Nodes "
               ] 100% | ETA: 00:00:00
     0% [
```

```
Finished Epoch 10 | Run Time: 0.9 | Load Time: 2.2 | F1: 56.83 | Prec:
     60.12 | Rec: 53.89 || Ex/s: 672.45
[78]: tensor(56.8306, device='cuda:0')
     TEXTUAL
     Abt-Buy
[79]: train, validation, test = dm.data.process(
          path='/content/IC/datasesErros/DMedium_10_3_5/Textual/Abt-Buy/',
          train='joined train.csv',
          validation='joined_valid.csv',
          test='joined test.csv')
[80]: model = dm.MatchingModel(attr_summarizer='sif')
[81]: model.run train(
          train,
          validation,
          epochs=15,
          batch_size=32,
          best_save_path='sif_model.pth',
          pos_neg_ratio=3)
     * Number of trainable parameters: 542402
     ===> TRAIN Epoch 1
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
     UserWarning: Using a non-full backward hook when the forward contains multiple
     autograd Nodes is deprecated and will be removed in future versions. This hook
     will be missing some grad_input. Please use register_full_backward_hook to get
     the documented behavior.
       warnings.warn("Using a non-full backward hook when the forward contains
     multiple autograd Nodes "
     /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning:
     reduction: 'mean' divides the total loss by both the batch size and the support
     size. 'batchmean' divides only by the batch size, and aligns with the KL div math
     definition. 'mean' will be changed to behave the same as 'batchmean' in the next
     major release.
       "reduction: 'mean' divides the total loss by both the batch size and the
     support size."
     0% [
                         ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:13
```

Finished Epoch 1 | Run Time: 2.7 | Load Time: 11.0 | F1: 2.45 | Prec:

21.05 | Rec: 1.30 || Ex/s: 418.48

```
===> EVAL Epoch 1
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 1 || Run Time: 0.5 | Load Time: 3.2 || F1: 3.79 | Prec:
80.00 | Rec: 1.94 || Ex/s: 505.55
* Best F1: tensor(3.7915, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 2
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:13
Finished Epoch 2 | Run Time: 2.6 | Load Time: 10.9 | F1: 29.36 | Prec:
50.00 | Rec: 20.78 || Ex/s: 425.06
===> EVAL Epoch 2
0% [
      ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 2 | Run Time: 0.5 | Load Time: 3.2 | F1: 30.35 | Prec:
34.36 | Rec: 27.18 || Ex/s: 512.47
* Best F1: tensor(30.3523, device='cuda:0')
Saving best model...
Done.
-----
===> TRAIN Epoch 3
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:13
Finished Epoch 3 | Run Time: 2.6 | Load Time: 10.8 | F1: 50.81 | Prec:
50.48 | Rec: 51.14 || Ex/s: 428.85
===> EVAL Epoch 3
0% [
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 3 | Run Time: 0.5 | Load Time: 3.2 | F1: 33.27 | Prec:
26.18 | Rec: 45.63 || Ex/s: 508.36
* Best F1: tensor(33.2743, device='cuda:0')
```

Saving best model...

```
Done.
===> TRAIN Epoch 4
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:13
Finished Epoch 4 | Run Time: 2.6 | Load Time: 10.8 | F1: 66.17 | Prec:
61.16 | Rec: 72.08 || Ex/s: 427.89
===> EVAL Epoch 4
0% Γ
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 4 | Run Time: 0.5 | Load Time: 3.2 | F1: 36.56 | Prec:
28.98 | Rec: 49.51 || Ex/s: 510.27
* Best F1: tensor(36.5591, device='cuda:0')
Saving best model ...
Done.
_____
===> TRAIN Epoch 5
                  ] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:13
Finished Epoch 5 | Run Time: 2.7 | Load Time: 11.2 | F1: 74.67 | Prec:
68.33 | Rec: 82.31 || Ex/s: 412.72
===> EVAL Epoch 5
         ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:03
Finished Epoch 5 | Run Time: 0.5 | Load Time: 3.2 | F1: 37.52 | Prec:
31.19 | Rec: 47.09 || Ex/s: 507.35
* Best F1: tensor(37.5242, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 6
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:13
Finished Epoch 6 | Run Time: 2.6 | Load Time: 10.8 | F1: 81.78 | Prec:
75.20 | Rec: 89.61 || Ex/s: 426.96
```

```
===> EVAL Epoch 6
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 6 | Run Time: 0.5 | Load Time: 3.2 | F1: 29.02 | Prec:
41.44 | Rec: 22.33 || Ex/s: 513.33
_____
===> TRAIN Epoch 7
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:13
                              2.6 | Load Time: 10.8 || F1: 85.69 | Prec:
Finished Epoch 7 || Run Time:
79.92 | Rec: 92.37 || Ex/s: 426.60
===> EVAL Epoch 7
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 7 || Run Time: 0.5 | Load Time: 3.2 || F1: 27.15 | Prec:
42.71 | Rec: 19.90 || Ex/s: 512.78
_____
===> TRAIN Epoch 8
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:13
Finished Epoch 8 | Run Time: 2.6 | Load Time: 10.8 | F1: 88.56 | Prec:
83.99 | Rec: 93.67 || Ex/s: 428.92
===> EVAL Epoch 8
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 8 | Run Time: 0.5 | Load Time: 3.2 | F1: 29.72 | Prec:
41.03 | Rec: 23.30 || Ex/s: 511.84
===> TRAIN Epoch 9
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:13
Finished Epoch 9 | Run Time: 2.6 | Load Time: 10.8 | F1: 91.11 | Prec:
```

87.69 | Rec: 94.81 || Ex/s: 426.95

===> EVAL Epoch 9] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 9 | Run Time: 0.5 | Load Time: 3.2 | F1: 30.77 | Prec: 39.39 | Rec: 25.24 || Ex/s: 510.79 _____ ===> TRAIN Epoch 10] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:13 Finished Epoch 10 || Run Time: 2.7 | Load Time: 11.0 || F1: 92.40 | Prec: 89.26 | Rec: 95.78 || Ex/s: 421.67 ===> EVAL Epoch 10] 100% | ETA: 00:00:00 Total time elapsed: 00:00:04 Finished Epoch 10 | Run Time: 0.6 | Load Time: 3.5 | F1: 30.81 | Prec: 38.41 | Rec: 25.73 || Ex/s: 470.79 _____ ===> TRAIN Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:13 Finished Epoch 11 | Run Time: 2.6 | Load Time: 10.8 | F1: 93.31 | Prec: 90.53 | Rec: 96.27 || Ex/s: 428.75 ===> EVAL Epoch 11 1 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 11 || Run Time: 0.5 | Load Time: 3.2 || F1: 30.32 | Prec: 37.96 | Rec: 25.24 || Ex/s: 511.16 ===> TRAIN Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:13 Finished Epoch 12 | Run Time: 2.6 | Load Time: 10.8 | F1: 94.08 | Prec:

91.55 | Rec: 96.75 || Ex/s: 428.59

===> EVAL Epoch 12] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 12 | Run Time: 0.5 | Load Time: 3.2 | F1: 30.14 | Prec: 37.41 | Rec: 25.24 || Ex/s: 510.33 _____ ===> TRAIN Epoch 13] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:13 Finished Epoch 13 | Run Time: 2.6 | Load Time: 10.8 | F1: 94.54 | Prec: 92.27 | Rec: 96.92 || Ex/s: 428.31 ===> EVAL Epoch 13] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 13 | Run Time: 0.5 | Load Time: 3.2 | F1: 29.39 | Prec: 36.17 | Rec: 24.76 || Ex/s: 509.13 _____ ===> TRAIN Epoch 14 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:13 Finished Epoch 14 | Run Time: 2.6 | Load Time: 10.8 | F1: 94.86 | Prec: 92.45 | Rec: 97.40 || Ex/s: 428.10 ===> EVAL Epoch 14] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 14 | Run Time: 0.5 | Load Time: 3.2 | F1: 29.89 | Prec: 36.62 | Rec: 25.24 || Ex/s: 513.25 ===> TRAIN Epoch 15 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:13 Finished Epoch 15 | Run Time: 2.6 | Load Time: 10.9 | F1: 95.33 | Prec:

93.04 | Rec: 97.73 || Ex/s: 425.49

```
===> EVAL Epoch 15
     0% Г
               ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:04
     Finished Epoch 15 || Run Time:
                                       0.6 | Load Time: 3.5 || F1: 30.20 | Prec:
     36.55 | Rec: 25.73 || Ex/s: 465.99
     Loading best model ...
     Training done.
[81]: tensor(37.5242, device='cuda:0')
[82]: # Compute F1 on test set
     model.run_eval(test)
     ===> EVAL Epoch 5
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
     UserWarning: Using a non-full backward hook when the forward contains multiple
     autograd Nodes is deprecated and will be removed in future versions. This hook
     will be missing some grad_input. Please use register_full_backward_hook to get
     the documented behavior.
       warnings.warn("Using a non-full backward hook when the forward contains
     multiple autograd Nodes "
               ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:03
     Finished Epoch 5 | Run Time: 0.6 | Load Time: 3.3 | F1: 30.71 | Prec:
     25.40 | Rec: 38.83 || Ex/s: 498.92
[82]: tensor(30.7102, device='cuda:0')
     DIRTY
     DBLP-ACM
[83]: train, validation, test = dm.data.process(
         path='/content/IC/datasesErros/DMedium_10_3_5/Dirty/DBLP-ACM/',
         train='joined_train.csv',
         validation='joined_valid.csv',
         test='joined_test.csv')
[84]: model = dm.MatchingModel(attr_summarizer='sif')
```

```
[85]: model.run_train(
         train,
         validation,
          epochs=15,
         batch_size=32,
         best_save_path='sif_model.pth',
         pos_neg_ratio=3)
     * Number of trainable parameters: 542402
     ===> TRAIN Epoch 1
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
     UserWarning: Using a non-full backward hook when the forward contains multiple
     autograd Nodes is deprecated and will be removed in future versions. This hook
     will be missing some grad_input. Please use register_full_backward_hook to get
     the documented behavior.
       warnings.warn("Using a non-full backward hook when the forward contains
     multiple autograd Nodes "
     /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning:
     reduction: 'mean' divides the total loss by both the batch size and the support
     size. 'batchmean' divides only by the batch size, and aligns with the KL div math
     definition. 'mean' will be changed to behave the same as 'batchmean' in the next
     major release.
       "reduction: 'mean' divides the total loss by both the batch size and the
     support size."
                         ] 100% | ETA: 00:00:00
     0% [
     Total time elapsed: 00:00:18
     Finished Epoch 1 | Run Time: 4.1 | Load Time: 14.9 | F1: 47.33 | Prec:
     56.84 | Rec: 40.54 || Ex/s: 391.20
     ===> EVAL Epoch 1
                 ] 100% | ETA: 00:00:00
     0% Γ
     Total time elapsed: 00:00:05
     Finished Epoch 1 | Run Time: 0.9 | Load Time: 4.6 | F1: 71.31 | Prec:
     76.35 | Rec: 66.89 || Ex/s: 450.31
     * Best F1: tensor(71.3085, device='cuda:0')
     Saving best model...
     Done.
     ===> TRAIN Epoch 2
     0% Γ
                         ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:18
     Finished Epoch 2 | Run Time: 4.0 | Load Time: 14.8 | F1: 76.67 | Prec:
```

```
68.02 | Rec: 87.84 || Ex/s: 396.42
===> EVAL Epoch 2
0% Г
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 2 | Run Time: 0.8 | Load Time: 4.6 | F1: 74.73 | Prec:
80.68 | Rec: 69.59 || Ex/s: 455.35
* Best F1: tensor(74.7279, device='cuda:0')
Saving best model ...
Done.
_____
===> TRAIN Epoch 3
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 3 | Run Time: 4.0 | Load Time: 14.8 | F1: 86.45 | Prec:
80.30 | Rec: 93.62 || Ex/s: 394.14
===> EVAL Epoch 3
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 3 | Run Time: 0.8 | Load Time: 4.6 | F1: 76.28 | Prec:
76.89 | Rec: 75.68 || Ex/s: 453.24
* Best F1: tensor(76.2770, device='cuda:0')
Saving best model...
Done.
-----
===> TRAIN Epoch 4
0% [
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 4 | Run Time: 4.0 | Load Time: 15.0 | F1: 91.14 | Prec:
86.61 | Rec: 96.17 || Ex/s: 390.26
===> EVAL Epoch 4
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 4 | Run Time: 0.8 | Load Time: 4.6 | F1: 74.59 | Prec:
65.31 | Rec: 86.94 || Ex/s: 451.99
```

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```
===> TRAIN Epoch 5
0% Г
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 5 || Run Time:
                             3.9 | Load Time: 14.7 || F1: 94.39 | Prec:
91.07 | Rec: 97.97 || Ex/s: 397.40
===> EVAL Epoch 5
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 5 | Run Time: 0.8 | Load Time: 4.6 | F1: 76.35 | Prec:
69.50 | Rec: 84.68 || Ex/s: 455.89
* Best F1: tensor(76.3452, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 6
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 6 | Run Time: 4.0 | Load Time: 14.8 | F1: 95.88 | Prec:
93.26 | Rec: 98.65 || Ex/s: 394.69
===> EVAL Epoch 6
           ] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:05
Finished Epoch 6 | Run Time: 0.9 | Load Time: 4.6 | F1: 78.16 | Prec:
76.23 | Rec: 80.18 || Ex/s: 452.57
* Best F1: tensor(78.1559, device='cuda:0')
Saving best model...
===> TRAIN Epoch 7
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:18
Finished Epoch 7 || Run Time: 4.0 | Load Time: 15.0 || F1: 96.88 | Prec:
94.70 | Rec: 99.17 || Ex/s: 389.45
```

===> EVAL Epoch 7

```
0% Γ
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 7 | Run Time: 0.8 | Load Time: 4.6 | F1: 78.70 | Prec:
80.95 | Rec: 76.58 || Ex/s: 456.31
* Best F1: tensor(78.7037, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 8
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
                             3.9 | Load Time: 14.7 || F1: 97.38 | Prec:
Finished Epoch 8 || Run Time:
95.59 | Rec: 99.25 || Ex/s: 397.70
===> EVAL Epoch 8
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 8 | Run Time: 0.8 | Load Time: 4.6 | F1: 79.18 | Prec:
80.47 | Rec: 77.93 || Ex/s: 456.72
* Best F1: tensor(79.1762, device='cuda:0')
Saving best model ...
Done.
===> TRAIN Epoch 9
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:18
Finished Epoch 9 | Run Time: 4.0 | Load Time: 14.8 | F1: 97.50 | Prec:
95.66 | Rec: 99.40 || Ex/s: 395.66
===> EVAL Epoch 9
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 9 | Run Time: 0.8 | Load Time: 4.6 | F1: 79.40 | Prec:
81.18 | Rec: 77.70 || Ex/s: 454.37
* Best F1: tensor(79.4016, device='cuda:0')
Saving best model...
Done.
```

```
===> TRAIN Epoch 10
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 10 | Run Time: 4.0 | Load Time: 14.8 | F1: 97.64 | Prec:
95.94 | Rec: 99.40 || Ex/s: 396.07
===> EVAL Epoch 10
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 10 | Run Time: 0.8 | Load Time: 4.6 | F1: 79.54 | Prec:
81.22 | Rec: 77.93 || Ex/s: 456.60
* Best F1: tensor(79.5402, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 11
0% Γ
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 11 | Run Time: 4.0 | Load Time: 15.1 | F1: 97.75 | Prec:
96.15 | Rec: 99.40 || Ex/s: 388.87
===> EVAL Epoch 11
           ] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:05
Finished Epoch 11 | Run Time: 0.8 | Load Time: 4.6 | F1: 79.36 | Prec:
80.37 | Rec: 78.38 || Ex/s: 456.41
______
===> TRAIN Epoch 12
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 12 | Run Time: 3.9 | Load Time: 14.8 | F1: 97.93 | Prec:
96.37 | Rec: 99.55 || Ex/s: 396.57
===> EVAL Epoch 12
           ] 100% | ETA: 00:00:00
0% [
```

Total time elapsed: 00:00:05

Finished Epoch 12 | Run Time: 0.9 | Load Time: 4.6 | F1: 79.41 | Prec: 79.77 | Rec: 79.05 || Ex/s: 451.88 ===> TRAIN Epoch 13 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:18 Finished Epoch 13 | Run Time: 4.0 | Load Time: 14.8 | F1: 98.08 | Prec: 96.65 | Rec: 99.55 || Ex/s: 392.91 ===> EVAL Epoch 13 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 13 | Run Time: 0.8 | Load Time: 4.6 | F1: 79.10 | Prec: 78.92 | Rec: 79.28 || Ex/s: 454.48 _____ ===> TRAIN Epoch 14 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:18 Finished Epoch 14 | Run Time: 4.0 | Load Time: 14.8 | F1: 98.11 | Prec: 96.72 | Rec: 99.55 || Ex/s: 393.81 ===> EVAL Epoch 14] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 14 | Run Time: 0.9 | Load Time: 5.0 | F1: 78.97 | Prec: 78.44 | Rec: 79.50 || Ex/s: 419.51 ______ ===> TRAIN Epoch 15 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:18 Finished Epoch 15 | Run Time: 4.0 | Load Time: 14.8 | F1: 98.19 | Prec: 96.79 | Rec: 99.62 || Ex/s: 394.72 ===> EVAL Epoch 15 0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:05

```
Finished Epoch 15 | Run Time: 0.8 | Load Time: 4.6 | F1: 79.11 | Prec:
     78.49 | Rec: 79.73 || Ex/s: 453.08
     Loading best model...
     Training done.
[85]: tensor(79.5402, device='cuda:0')
[86]: # Compute F1 on test set
      model.run_eval(test)
     ===> EVAL Epoch 10
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
     UserWarning: Using a non-full backward hook when the forward contains multiple
     autograd Nodes is deprecated and will be removed in future versions. This hook
     will be missing some grad_input. Please use register_full_backward_hook to get
     the documented behavior.
       warnings.warn("Using a non-full backward hook when the forward contains
     multiple autograd Nodes "
                ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:05
     Finished Epoch 10 || Run Time:
                                    0.8 | Load Time: 4.5 || F1: 76.80 | Prec:
     79.19 | Rec: 74.55 || Ex/s: 460.42
[86]: tensor(76.7981, device='cuda:0')
     DBLP-GoogleScholar
[87]: train, validation, test = dm.data.process(
         path='/content/IC/datasesErros/DMedium_10_3_5/Dirty/DBLP-GoogleScholar//',
         train='joined_train.csv',
         validation='joined_valid.csv',
         test='joined_test.csv')
[88]: model = dm.MatchingModel(attr_summarizer='sif')
[89]: model.run_train(
         train,
         validation,
         epochs=15,
         batch_size=32,
         best_save_path='sif_model.pth',
         pos_neg_ratio=3)
```

* Number of trainable parameters: 542402 ===> TRAIN Epoch 1 /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior. warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size. 'batchmean' divides only by the batch size, and aligns with the KL div math definition. 'mean' will be changed to behave the same as 'batchmean' in the next major release. "reduction: 'mean' divides the total loss by both the batch size and the support size."] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:38 9.2 | Load Time: 29.9 || F1: 55.57 | Prec: Finished Epoch 1 | Run Time: 54.18 | Rec: 57.03 || Ex/s: 440.79 ===> EVAL Epoch 1 1 100% | ETA: 00:00:00 0% Γ Total time elapsed: 00:00:10 Finished Epoch 1 | Run Time: 1.9 | Load Time: 9.0 | F1: 69.20 | Prec: 61.98 | Rec: 78.32 || Ex/s: 522.28 * Best F1: tensor(69.1990, device='cuda:0') Saving best model ... Done. ===> TRAIN Epoch 2 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:38 Finished Epoch 2 | Run Time: 9.1 | Load Time: 29.5 | F1: 75.25 | Prec: 67.13 | Rec: 85.59 || Ex/s: 446.07 ===> EVAL Epoch 2] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:10 Finished Epoch 2 | Run Time: 1.9 | Load Time: 9.0 | F1: 73.53 | Prec:

66.12 | Rec: 82.80 || Ex/s: 523.89

```
* Best F1: tensor(73.5270, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 3
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:38
Finished Epoch 3 | Run Time: 9.1 | Load Time: 29.8 | F1: 84.81 | Prec:
78.72 | Rec: 91.92 || Ex/s: 442.58
===> EVAL Epoch 3
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:11
Finished Epoch 3 | Run Time: 2.0 | Load Time: 9.1 | F1: 76.14 | Prec:
70.61 | Rec: 82.62 || Ex/s: 516.35
* Best F1: tensor(76.1413, device='cuda:0')
Saving best model ...
Done.
_____
===> TRAIN Epoch 4
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:38
Finished Epoch 4 | Run Time: 9.0 | Load Time: 29.4 | F1: 90.86 | Prec:
86.91 | Rec: 95.20 || Ex/s: 447.51
===> EVAL Epoch 4
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 4 | Run Time: 1.9 | Load Time: 9.0 | F1: 76.30 | Prec:
77.10 | Rec: 75.51 || Ex/s: 522.03
* Best F1: tensor(76.2984, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 5
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:38
```

```
Finished Epoch 5 | Run Time: 9.1 | Load Time: 29.9 | F1: 93.91 | Prec:
91.31 | Rec: 96.66 || Ex/s: 440.89
===> EVAL Epoch 5
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:10
Finished Epoch 5 | Run Time: 1.9 | Load Time: 9.0 | F1: 76.18 | Prec:
81.03 | Rec: 71.87 || Ex/s: 523.75
_____
===> TRAIN Epoch 6
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:38
Finished Epoch 6 | Run Time: 9.1 | Load Time: 29.5 | F1: 95.70 | Prec:
94.20 | Rec: 97.26 || Ex/s: 446.88
===> EVAL Epoch 6
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:11
Finished Epoch 6 | Run Time: 2.0 | Load Time: 9.1 | F1: 77.16 | Prec:
78.59 | Rec: 75.79 || Ex/s: 518.12
* Best F1: tensor(77.1646, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 7
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:38
Finished Epoch 7 | Run Time: 9.1 | Load Time: 29.7 | F1: 96.73 | Prec:
95.84 | Rec: 97.63 || Ex/s: 443.67
===> EVAL Epoch 7
0% Γ
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 7 | Run Time: 2.0 | Load Time: 9.0 | F1: 77.35 | Prec:
77.14 | Rec: 77.57 || Ex/s: 521.92
* Best F1: tensor(77.3532, device='cuda:0')
Saving best model...
Done.
```

-----===> TRAIN Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:38 Finished Epoch 8 | Run Time: 9.2 | Load Time: 29.8 | F1: 97.26 | Prec: 96.64 | Rec: 97.88 || Ex/s: 441.98 ===> EVAL Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:11 Finished Epoch 8 | Run Time: 2.0 | Load Time: 9.1 | F1: 77.49 | Prec: 77.13 | Rec: 77.85 || Ex/s: 517.09 * Best F1: tensor(77.4884, device='cuda:0') Saving best model... Done. ______ ===> TRAIN Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:38 9.0 | Load Time: 29.5 || F1: 97.71 | Prec: Finished Epoch 9 || Run Time: 97.49 | Rec: 97.94 || Ex/s: 447.29 ===> EVAL Epoch 9] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:11 Finished Epoch 9 | Run Time: 1.9 | Load Time: 9.1 | F1: 77.56 | Prec: 77.27 | Rec: 77.85 || Ex/s: 521.31 * Best F1: tensor(77.5605, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 10 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:38 Finished Epoch 10 || Run Time: 9.1 | Load Time: 29.8 || F1: 97.99 | Prec: 98.00 | Rec: 97.97 || Ex/s: 441.91

===> EVAL Epoch 10

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:10 Finished Epoch 10 || Run Time: 1.9 | Load Time: 9.1 || F1: 77.35 | Prec: 77.31 | Rec: 77.38 || Ex/s: 521.93 ===> TRAIN Epoch 11] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:38 Finished Epoch 11 | Run Time: 9.1 | Load Time: 29.5 | F1: 98.14 | Prec: 98.22 | Rec: 98.07 || Ex/s: 446.09 ===> EVAL Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:11 Finished Epoch 11 | Run Time: 2.0 | Load Time: 9.1 | F1: 77.36 | Prec: 76.97 | Rec: 77.76 || Ex/s: 515.73 ===> TRAIN Epoch 12] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:38 Finished Epoch 12 | Run Time: 9.1 | Load Time: 29.8 | F1: 98.31 | Prec: 98.50 | Rec: 98.13 || Ex/s: 442.22 ===> EVAL Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:10 Finished Epoch 12 | Run Time: 1.9 | Load Time: 9.0 | F1: 77.38 | Prec: 76.92 | Rec: 77.85 || Ex/s: 523.47 _____ ===> TRAIN Epoch 13] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:38 Finished Epoch 13 | Run Time: 9.1 | Load Time: 29.6 | F1: 98.39 | Prec: 98.65 | Rec: 98.13 || Ex/s: 445.57

===> EVAL Epoch 13

```
0% [
                        ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:10
     Finished Epoch 13 | Run Time: 1.9 | Load Time: 9.0 | F1: 77.31 | Prec:
     76.77 | Rec: 77.85 || Ex/s: 522.49
     ===> TRAIN Epoch 14
     0% [
                       ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:38
     Finished Epoch 14 | Run Time: 9.1 | Load Time: 29.8 | F1: 98.44 | Prec:
     98.68 | Rec: 98.19 || Ex/s: 442.44
     ===> EVAL Epoch 14
     0% [
                        ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:11
     Finished Epoch 14 | Run Time: 2.0 | Load Time: 9.1 | F1: 77.30 | Prec:
     77.12 | Rec: 77.48 || Ex/s: 518.91
     ===> TRAIN Epoch 15
                       ] 100% | ETA: 00:00:00
     0% [
     Total time elapsed: 00:00:38
     Finished Epoch 15 | Run Time: 9.1 | Load Time: 29.5 | F1: 98.47 | Prec:
     98.68 | Rec: 98.25 || Ex/s: 446.12
     ===> EVAL Epoch 15
     0% [
                        ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:11
     Finished Epoch 15 | Run Time: 2.1 | Load Time: 9.4 | F1: 77.01 | Prec:
     77.01 | Rec: 77.01 || Ex/s: 500.59
     _____
     Loading best model...
    Training done.
[89]: tensor(77.5605, device='cuda:0')
[90]: # Compute F1 on test set
```

model.run_eval(test)

```
===> EVAL Epoch 9
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

Finished Epoch 9 | Run Time: 2.0 | Load Time: 9.2 | F1: 75.06 | Prec: 76.33 | Rec: 73.83 | Ex/s: 515.45

[90]: tensor(75.0594, device='cuda:0')

1.5.3 ATTENTION

STRUCTURED

Amazon-Google

```
[91]: train, validation, test = dm.data.process(
    path='/content/IC/datasesErros/DMedium_10_3_5/Structured/Amazon-Google/',
    train='joined_train.csv',
    validation='joined_valid.csv',
    test='joined_test.csv')
```

```
[92]: model = dm.MatchingModel(attr_summarizer='attention')
```

```
* Number of trainable parameters: 3429602 ===> TRAIN Epoch 1
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:

UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register full backward hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:15

Finished Epoch 1 | Run Time: 11.2 | Load Time: 4.8 | F1: 24.04 | Prec:

29.75 | Rec: 20.17 || Ex/s: 429.27

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:03

Finished Epoch 1 | Run Time: 2.1 | Load Time: 1.5 | F1: 40.75 | Prec:

36.49 | Rec: 46.15 || Ex/s: 630.74

* Best F1: tensor(40.7547, device='cuda:0')

Saving best model ...

Done.

===> TRAIN Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:16

Finished Epoch 2 | Run Time: 11.3 | Load Time: 4.7 | F1: 49.94 | Prec:

43.40 | Rec: 58.80 || Ex/s: 428.60

```
===> EVAL Epoch 2
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 2 | Run Time: 2.1 | Load Time: 1.5 | F1: 52.00 | Prec:
42.62 | Rec: 66.67 || Ex/s: 635.08
* Best F1: tensor(52.0000, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 3
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:15
Finished Epoch 3 | Run Time: 11.2 | Load Time: 4.8 | F1: 60.99 | Prec:
52.24 | Rec: 73.25 || Ex/s: 431.17
===> EVAL Epoch 3
0% Г
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 3 | Run Time: 2.1 | Load Time: 1.5 | F1: 54.71 | Prec:
46.81 | Rec: 65.81 || Ex/s: 632.33
* Best F1: tensor(54.7069, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 4
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:16
Finished Epoch 4 | Run Time: 11.6 | Load Time: 4.9 | F1: 68.56 | Prec:
59.29 | Rec: 81.26 || Ex/s: 416.99
===> EVAL Epoch 4
0% Γ
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 4 | Run Time: 2.1 | Load Time: 1.5 | F1: 55.05 | Prec:
48.23 | Rec: 64.10 || Ex/s: 636.75
* Best F1: tensor(55.0459, device='cuda:0')
Saving best model...
```

Done.

-----===> TRAIN Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:15 Finished Epoch 5 | Run Time: 11.2 | Load Time: 4.8 | F1: 74.61 | Prec: 65.65 | Rec: 86.41 || Ex/s: 429.16 ===> EVAL Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 5 | Run Time: 2.1 | Load Time: 1.5 | F1: 54.01 | Prec: 49.82 | Rec: 58.97 || Ex/s: 631.12 _____ ===> TRAIN Epoch 6 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:15 Finished Epoch 6 | Run Time: 11.2 | Load Time: 4.8 | F1: 79.80 | Prec: 71.06 | Rec: 90.99 || Ex/s: 429.92 ===> EVAL Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 6 | Run Time: 2.1 | Load Time: 1.5 | F1: 55.17 | Prec: 50.00 | Rec: 61.54 || Ex/s: 629.50 * Best F1: tensor(55.1724, device='cuda:0') Saving best model ... Done. _____ ===> TRAIN Epoch 7 0% Γ] 100% | ETA: 00:00:00 Total time elapsed: 00:00:15

Finished Epoch 7 | Run Time: 11.3 | Load Time: 4.8 | F1: 83.29 | Prec:

75.14 | Rec: 93.42 || Ex/s: 428.98

===> EVAL Epoch 7

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:03

Finished Epoch 7 | Run Time: 2.1 | Load Time: 1.5 | F1: 55.14 | Prec: 53.17 | Rec: 57.26 || Ex/s: 634.64 ===> TRAIN Epoch 8 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:16 Finished Epoch 8 | Run Time: 11.6 | Load Time: 4.9 | F1: 85.88 | Prec: 78.46 | Rec: 94.85 || Ex/s: 416.94 ===> EVAL Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 8 | Run Time: 2.1 | Load Time: 1.5 | F1: 53.24 | Prec: 58.08 | Rec: 49.15 || Ex/s: 630.94 _____ ===> TRAIN Epoch 9 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:15 Finished Epoch 9 | Run Time: 11.2 | Load Time: 4.8 | F1: 87.77 | Prec: 80.84 | Rec: 95.99 || Ex/s: 431.33 ===> EVAL Epoch 9] 100% | ETA: 00:00:00 Total time elapsed: 00:00:03 Finished Epoch 9 | Run Time: 2.1 | Load Time: 1.5 | F1: 54.50 | Prec: 57.62 | Rec: 51.71 || Ex/s: 629.32 ______ ===> TRAIN Epoch 10 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:15 Finished Epoch 10 | Run Time: 11.2 | Load Time: 4.8 | F1: 89.05 | Prec: 83.04 | Rec: 95.99 || Ex/s: 429.34 ===> EVAL Epoch 10] 100% | ETA: 00:00:00 0% [

Total time elapsed: 00:00:03

```
Finished Epoch 10 | Run Time: 2.1 | Load Time: 1.5 | F1: 55.36 | Prec:
55.60 | Rec: 55.13 || Ex/s: 629.71
* Best F1: tensor(55.3648, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 11
                  ] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:15
Finished Epoch 11 || Run Time: 11.2 | Load Time: 4.8 || F1: 90.75 | Prec:
85.37 | Rec: 96.85 || Ex/s: 430.92
===> EVAL Epoch 11
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 11 | Run Time: 2.1 | Load Time: 1.5 | F1: 55.26 | Prec:
56.76 | Rec: 53.85 || Ex/s: 631.67
_____
===> TRAIN Epoch 12
0% Γ
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:16
Finished Epoch 12 | Run Time: 11.4 | Load Time: 4.8 | F1: 92.10 | Prec:
87.21 | Rec: 97.57 || Ex/s: 424.38
===> EVAL Epoch 12
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
Finished Epoch 12 | Run Time: 2.3 | Load Time: 1.6 | F1: 54.83 | Prec:
57.82 | Rec: 52.14 || Ex/s: 594.08
-----
===> TRAIN Epoch 13
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:15
Finished Epoch 13 | Run Time: 11.2 | Load Time: 4.7 | F1: 92.92 | Prec:
88.69 | Rec: 97.57 || Ex/s: 431.55
```

===> EVAL Epoch 13

```
Total time elapsed: 00:00:03
     Finished Epoch 13 | Run Time: 2.1 | Load Time: 1.5 | F1: 55.00 | Prec:
     58.74 | Rec: 51.71 || Ex/s: 635.47
     ===> TRAIN Epoch 14
     0% [
                        ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:15
     Finished Epoch 14 | Run Time: 11.3 | Load Time: 4.8 | F1: 93.42 | Prec:
     89.62 | Rec: 97.57 || Ex/s: 429.31
     ===> EVAL Epoch 14
     0% [
               ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:03
     Finished Epoch 14 | Run Time: 2.1 | Load Time: 1.5 | F1: 54.55 | Prec:
     58.25 | Rec: 51.28 || Ex/s: 634.02
     ===> TRAIN Epoch 15
                       ] 100% | ETA: 00:00:00
     0% [
     Total time elapsed: 00:00:15
     Finished Epoch 15 || Run Time: 11.2 | Load Time: 4.7 || F1: 94.00 | Prec:
     90.69 | Rec: 97.57 || Ex/s: 431.03
     ===> EVAL Epoch 15
     0% [
               ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:03
     Finished Epoch 15 | Run Time: 2.1 | Load Time: 1.5 | F1: 54.67 | Prec:
     58.54 | Rec: 51.28 || Ex/s: 635.52
     _____
     Loading best model...
     Training done.
[93]: tensor(55.3648, device='cuda:0')
[94]: # Compute F1 on test set
     model.run_eval(test)
```

0% Γ

] 100% | ETA: 00:00:00

```
===> EVAL Epoch 10
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

```
0% [ ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:03
```

Finished Epoch 10 | Run Time: 2.1 | Load Time: 1.5 | F1: 55.00 | Prec: 53.66 | Rec: 56.41 | Ex/s: 628.73

[94]: tensor(55., device='cuda:0')

Beer

```
[96]: model = dm.MatchingModel(attr_summarizer='attention')
```

```
pos_neg_ratio=3)
```

* Number of trainable parameters: 4332002 ===> TRAIN Epoch 1 /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior. warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949: UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior. warnings.warn("Using non-full backward hooks on a Module that does not take as input a " /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939: UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior. warnings.warn("Using non-full backward hooks on a Module that does not return /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size. 'batchmean' divides only by the batch size, and aligns with the KL div math definition. 'mean' will be changed to behave the same as 'batchmean' in the next major release.

"reduction: 'mean' divides the total loss by both the batch size and the support size."

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 1 || Run Time: 0.6 | Load Time: 0.3 || F1: 20.00 | Prec: 18.00 | Rec: 22.50 || Ex/s: 282.39

===> EVAL Epoch 1

Finished Epoch 1 || Run Time: 0.1 | Load Time: 0.1 || F1: 28.00 | Prec: 16.28 | Rec: 100.00 || Ex/s: 416.08

* Best F1: tensor(28., device='cuda:0')
Saving best model...
Done.

```
===> TRAIN Epoch 2
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 2 | Run Time: 0.6 | Load Time: 0.3 | F1: 32.21 | Prec:
22.02 | Rec: 60.00 || Ex/s: 294.60
===> EVAL Epoch 2
Finished Epoch 2 | Run Time: 0.1 | Load Time: 0.1 | F1: 0.00 | Prec:
0.00 | Rec: 0.00 || Ex/s: 407.60
_____
===> TRAIN Epoch 3
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 3 | Run Time: 0.6 | Load Time: 0.3 | F1: 56.14 | Prec:
94.12 | Rec: 40.00 || Ex/s: 296.77
===> EVAL Epoch 3
Finished Epoch 3 | Run Time: 0.1 | Load Time: 0.1 | F1: 43.75 | Prec:
38.89 | Rec: 50.00 || Ex/s: 428.86
* Best F1: tensor(43.7500, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 4
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 4 | Run Time: 0.6 | Load Time: 0.3 | F1: 63.53 | Prec:
60.00 | Rec: 67.50 || Ex/s: 294.35
===> EVAL Epoch 4
Finished Epoch 4 | Run Time: 0.1 | Load Time: 0.1 | F1: 51.16 | Prec:
37.93 | Rec: 78.57 || Ex/s: 401.56
* Best F1: tensor(51.1628, device='cuda:0')
Saving best model...
Done.
-----
===> TRAIN Epoch 5
```

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:00 Finished Epoch 5 | Run Time: 0.6 | Load Time: 0.3 | F1: 72.34 | Prec: 62.96 | Rec: 85.00 || Ex/s: 289.40 ===> EVAL Epoch 5 Finished Epoch 5 | Run Time: 0.1 | Load Time: 0.1 | F1: 55.00 | Prec: 42.31 | Rec: 78.57 || Ex/s: 429.84 * Best F1: tensor(55., device='cuda:0') Saving best model ... Done. -----===> TRAIN Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 6 | Run Time: 0.6 | Load Time: 0.3 | F1: 75.25 | Prec: 62.30 | Rec: 95.00 || Ex/s: 290.68 ===> EVAL Epoch 6 Finished Epoch 6 | Run Time: 0.1 | Load Time: 0.1 | F1: 52.17 | Prec: 37.50 | Rec: 85.71 || Ex/s: 414.06 _____ ===> TRAIN Epoch 7 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 7 | Run Time: 0.6 | Load Time: 0.3 | F1: 74.29 | Prec: 60.00 | Rec: 97.50 || Ex/s: 288.79 ===> EVAL Epoch 7 Finished Epoch 7 | Run Time: 0.2 | Load Time: 0.1 | F1: 58.54 | Prec: 44.44 | Rec: 85.71 || Ex/s: 297.02 * Best F1: tensor(58.5366, device='cuda:0') Saving best model... Done. -----===> TRAIN Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 8 | Run Time: 0.8 | Load Time: 0.4 | F1: 79.59 | Prec:

67.24 | Rec: 97.50 || Ex/s: 216.45 ===> EVAL Epoch 8 Finished Epoch 8 | Run Time: 0.1 | Load Time: 0.1 | F1: 55.81 | Prec: 41.38 | Rec: 85.71 || Ex/s: 412.91 ===> TRAIN Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 9 | Run Time: 0.6 | Load Time: 0.3 | F1: 82.11 | Prec: 70.91 | Rec: 97.50 || Ex/s: 291.43 ===> EVAL Epoch 9 Finished Epoch 9 | Run Time: 0.1 | Load Time: 0.1 | F1: 63.16 | Prec: 50.00 | Rec: 85.71 || Ex/s: 417.37 * Best F1: tensor(63.1579, device='cuda:0') Saving best model... Done. _____ ===> TRAIN Epoch 10 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 10 | Run Time: 0.6 | Load Time: 0.3 | F1: 85.71 | Prec: 76.47 | Rec: 97.50 || Ex/s: 293.20 ===> EVAL Epoch 10 Finished Epoch 10 | Run Time: 0.1 | Load Time: 0.1 | F1: 64.86 | Prec: 52.17 | Rec: 85.71 || Ex/s: 422.03 * Best F1: tensor(64.8649, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 11 || Run Time: 0.6 | Load Time: 0.3 || F1: 86.96 | Prec: 76.92 | Rec: 100.00 || Ex/s: 292.72

===> EVAL Epoch 11

```
Finished Epoch 11 || Run Time: 0.1 | Load Time: 0.1 || F1: 64.86 | Prec:
52.17 | Rec: 85.71 || Ex/s: 414.65
===> TRAIN Epoch 12
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 12 | Run Time: 0.6 | Load Time: 0.3 | F1: 87.91 | Prec:
78.43 | Rec: 100.00 || Ex/s: 294.39
===> EVAL Epoch 12
Finished Epoch 12 | Run Time: 0.1 | Load Time: 0.1 | F1: 66.67 | Prec:
54.55 | Rec: 85.71 || Ex/s: 431.58
* Best F1: tensor(66.6667, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 13
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 13 | Run Time: 0.6 | Load Time: 0.3 | F1: 88.89 | Prec:
80.00 | Rec: 100.00 || Ex/s: 295.82
===> EVAL Epoch 13
Finished Epoch 13 | Run Time: 0.1 | Load Time: 0.1 | F1: 66.67 | Prec:
54.55 | Rec: 85.71 || Ex/s: 413.19
-----
===> TRAIN Epoch 14
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 14 | Run Time: 0.6 | Load Time: 0.3 | F1: 88.89 | Prec:
80.00 | Rec: 100.00 || Ex/s: 291.08
===> EVAL Epoch 14
Finished Epoch 14 | Run Time: 0.1 | Load Time: 0.1 | F1: 66.67 | Prec:
54.55 | Rec: 85.71 || Ex/s: 415.89
-----
```

===> TRAIN Epoch 15

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00

Finished Epoch 15 | Run Time: 0.6 | Load Time: 0.3 | F1: 89.89 | Prec:

81.63 | Rec: 100.00 || Ex/s: 298.62

===> EVAL Epoch 15

Finished Epoch 15 | Run Time: 0.1 | Load Time: 0.1 | F1: 66.67 | Prec:

54.55 | Rec: 85.71 || Ex/s: 406.88

Loading best model...
Training done.

[97]: tensor(66.6667, device='cuda:0')

[98]: # Compute F1 on test set
model.run_eval(test)

===> EVAL Epoch 12

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949: UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:

register_full_backward_hook to get the documented behavior.

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

Finished Epoch 12 | Run Time: 0.1 | Load Time: 0.1 | F1: 63.16 | Prec: 50.00 | Rec: 85.71 | Ex/s: 411.89

[98]: tensor(63.1579, device='cuda:0')

DBLP-ACM

```
[99]: train, validation, test = dm.data.process(
    path='/content/IC/datasesErros/DMedium_10_3_5/Structured/DBLP-ACM/',
    train='joined_train.csv',
    validation='joined_valid.csv',
    test='joined_test.csv')
```

```
[100]: model = dm.MatchingModel(attr_summarizer='attention')
```

```
* Number of trainable parameters: 4332002 ===> TRAIN Epoch 1
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:28
Finished Epoch 1 | Run Time: 16.8 | Load Time: 12.4 | F1: 84.89 | Prec:
79.16 | Rec: 91.52 || Ex/s: 253.86
===> EVAL Epoch 1
           1 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 1 | Run Time: 3.2 | Load Time: 3.8 | F1: 95.42 | Prec:
92.41 | Rec: 98.65 || Ex/s: 350.82
* Best F1: tensor(95.4248, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 2
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:28
Finished Epoch 2 | Run Time: 16.6 | Load Time: 12.3 | F1: 96.52 | Prec:
94.21 | Rec: 98.95 || Ex/s: 256.93
===> EVAL Epoch 2
0% [
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 2 | Run Time: 3.2 | Load Time: 3.8 | F1: 96.80 | Prec:
95.01 | Rec: 98.65 || Ex/s: 350.11
* Best F1: tensor(96.7956, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 3
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:28
Finished Epoch 3 | Run Time: 16.5 | Load Time: 12.2 | F1: 97.63 | Prec:
96.21 | Rec: 99.10 || Ex/s: 258.38
===> EVAL Epoch 3
           ] 100% | ETA: 00:00:00
```

Total time elapsed: 00:00:06

```
Finished Epoch 3 | Run Time: 3.2 | Load Time: 3.8 | F1: 97.32 | Prec:
96.46 | Rec: 98.20 || Ex/s: 350.10
* Best F1: tensor(97.3214, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 4
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:28
Finished Epoch 4 | Run Time: 16.9 | Load Time: 12.4 | F1: 98.14 | Prec:
97.13 | Rec: 99.17 || Ex/s: 253.39
===> EVAL Epoch 4
0% [
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 4 | Run Time: 3.3 | Load Time: 3.9 | F1: 97.52 | Prec:
97.52 | Rec: 97.52 || Ex/s: 345.56
* Best F1: tensor(97.5225, device='cuda:0')
Saving best model ...
Done.
_____
===> TRAIN Epoch 5
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:28
Finished Epoch 5 | Run Time: 16.6 | Load Time: 12.2 | F1: 98.62 | Prec:
97.93 | Rec: 99.32 || Ex/s: 257.37
===> EVAL Epoch 5
           ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:06
Finished Epoch 5 | Run Time: 3.2 | Load Time: 3.8 | F1: 97.75 | Prec:
97.75 | Rec: 97.75 || Ex/s: 353.10
* Best F1: tensor(97.7477, device='cuda:0')
Saving best model...
Done.
______
===> TRAIN Epoch 6
```

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:28
Finished Epoch 6 | Run Time: 16.8 | Load Time: 12.4 | F1: 98.81 | Prec:
98.08 | Rec: 99.55 || Ex/s: 253.27
===> EVAL Epoch 6
           1 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 6 | Run Time: 3.2 | Load Time: 3.9 | F1: 97.74 | Prec:
97.96 | Rec: 97.52 || Ex/s: 347.78
_____
===> TRAIN Epoch 7
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:28
Finished Epoch 7 | Run Time: 16.5 | Load Time: 12.3 | F1: 98.96 | Prec:
98.30 | Rec: 99.62 || Ex/s: 257.48
===> EVAL Epoch 7
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 7 | Run Time: 3.2 | Load Time: 3.8 | F1: 97.87 | Prec:
97.54 | Rec: 98.20 || Ex/s: 350.67
* Best F1: tensor(97.8676, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 8
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:28
Finished Epoch 8 | Run Time: 16.5 | Load Time: 12.2 | F1: 99.18 | Prec:
98.66 | Rec: 99.70 || Ex/s: 257.77
===> EVAL Epoch 8
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 8 | Run Time: 3.2 | Load Time: 3.8 | F1: 97.65 | Prec:
```

96.90 | Rec: 98.42 || Ex/s: 351.60

-----===> TRAIN Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:29 Finished Epoch 9 | Run Time: 16.9 | Load Time: 12.4 | F1: 99.18 | Prec: 98.66 | Rec: 99.70 || Ex/s: 252.87 ===> EVAL Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:06 Finished Epoch 9 | Run Time: 3.3 | Load Time: 3.9 | F1: 97.45 | Prec: 96.06 | Rec: 98.87 || Ex/s: 344.76 _____ ===> TRAIN Epoch 10 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:28 Finished Epoch 10 || Run Time: 16.8 | Load Time: 12.4 || F1: 99.29 | Prec: 98.74 | Rec: 99.85 || Ex/s: 253.95 ===> EVAL Epoch 10 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:06 Finished Epoch 10 | Run Time: 3.3 | Load Time: 3.9 | F1: 97.56 | Prec: 96.07 | Rec: 99.10 || Ex/s: 346.97 -----===> TRAIN Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:29 Finished Epoch 11 | Run Time: 16.8 | Load Time: 12.5 | F1: 99.22 | Prec:

98.59 | Rec: 99.85 || Ex/s: 253.22

===> EVAL Epoch 11

0% Г] 100% | ETA: 00:00:00

Total time elapsed: 00:00:06

Finished Epoch 11 | Run Time: 3.2 | Load Time: 3.9 | F1: 97.56 | Prec:

96.07 | Rec: 99.10 || Ex/s: 348.98

-----===> TRAIN Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:28 Finished Epoch 12 | Run Time: 16.4 | Load Time: 12.2 | F1: 99.18 | Prec: 98.52 | Rec: 99.85 || Ex/s: 258.88 ===> EVAL Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:06 Finished Epoch 12 | Run Time: 3.2 | Load Time: 3.9 | F1: 97.45 | Prec: 95.86 | Rec: 99.10 || Ex/s: 349.35 _____ ===> TRAIN Epoch 13 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:28 Finished Epoch 13 | Run Time: 16.5 | Load Time: 12.2 | F1: 99.22 | Prec: 98.59 | Rec: 99.85 || Ex/s: 258.27 ===> EVAL Epoch 13 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:06 Finished Epoch 13 | Run Time: 3.2 | Load Time: 3.8 | F1: 97.45 | Prec: 96.06 | Rec: 98.87 || Ex/s: 352.85 -----===> TRAIN Epoch 14 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:28

Finished Epoch 14 | Run Time: 16.8 | Load Time: 12.4 | F1: 99.18 | Prec: 98.52 | Rec: 99.85 || Ex/s: 253.57

===> EVAL Epoch 14

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:06

Finished Epoch 14 | Run Time: 3.2 | Load Time: 3.9 | F1: 97.99 | Prec: 97.33 | Rec: 98.65 || Ex/s: 348.88

```
* Best F1: tensor(97.9866, device='cuda:0')
      Saving best model...
      Done.
      ===> TRAIN Epoch 15
      0% Γ
                         ] 100% | ETA: 00:00:00
      Total time elapsed: 00:00:28
      Finished Epoch 15 | Run Time: 16.6 | Load Time: 12.3 | F1: 99.18 | Prec:
      98.52 | Rec: 99.85 || Ex/s: 257.38
      ===> EVAL Epoch 15
      0% Γ
                 ] 100% | ETA: 00:00:00
      Total time elapsed: 00:00:06
      Finished Epoch 15 || Run Time:
                                       3.2 | Load Time: 3.8 || F1: 98.10 | Prec:
      97.55 | Rec: 98.65 || Ex/s: 352.84
      * Best F1: tensor(98.0963, device='cuda:0')
      Saving best model...
      Done.
      _____
      Loading best model...
      Training done.
[101]: tensor(98.0963, device='cuda:0')
[102]: # Compute F1 on test set
      model.run_eval(test)
```

===> EVAL Epoch 15

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register full backward hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

```
0% [ ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
```

Finished Epoch 15 | Run Time: 3.2 | Load Time: 3.8 | F1: 98.22 | Prec: 97.14 | Rec: 99.32 | Ex/s: 352.19

[102]: tensor(98.2183, device='cuda:0')

DBLP-GoogleScholar

```
[104]: model = dm.MatchingModel(attr_summarizer='attention')
```

* Number of trainable parameters: 4332002 ===> TRAIN Epoch 1

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949: UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:01:03

Finished Epoch 1 || Run Time: 38.1 | Load Time: 25.5 || F1: 82.94 | Prec: 76.44 | Rec: 90.65 || Ex/s: 270.75

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:15

Finished Epoch 1 || Run Time: 7.3 | Load Time: 7.8 || F1: 87.19 | Prec:

80.94 | Rec: 94.49 || Ex/s: 381.18

* Best F1: tensor(87.1928, device='cuda:0')

Saving best model...

Done.

===> TRAIN Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:01:02

Finished Epoch 2 | Run Time: 37.7 | Load Time: 25.3 | F1: 89.14 | Prec:

83.98 | Rec: 94.98 || Ex/s: 273.38

===> EVAL Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:15

Finished Epoch 2 | Run Time: 7.4 | Load Time: 7.9 | F1: 88.45 | Prec:

```
81.07 | Rec: 97.29 || Ex/s: 375.71
* Best F1: tensor(88.4452, device='cuda:0')
Saving best model ...
Done.
_____
===> TRAIN Epoch 3
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:02
                            37.7 | Load Time: 25.2 || F1: 91.78 | Prec:
Finished Epoch 3 | Run Time:
87.31 | Rec: 96.73 || Ex/s: 273.92
===> EVAL Epoch 3
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:15
Finished Epoch 3 | Run Time: 7.5 | Load Time: 8.0 | F1: 90.54 | Prec:
86.67 | Rec: 94.77 || Ex/s: 369.51
* Best F1: tensor(90.5357, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 4
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:02
Finished Epoch 4 | Run Time: 37.3 | Load Time: 25.2 | F1: 93.48 | Prec:
89.87 | Rec: 97.38 || Ex/s: 275.46
===> EVAL Epoch 4
0% Γ
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:15
Finished Epoch 4 | Run Time: 7.3 | Load Time: 7.8 | F1: 91.28 | Prec:
87.95 | Rec: 94.86 || Ex/s: 379.09
* Best F1: tensor(91.2770, device='cuda:0')
Saving best model...
Done.
_____
```

===> TRAIN Epoch 5

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:02
Finished Epoch 5 | Run Time: 37.8 | Load Time: 25.5 | F1: 95.23 | Prec:
92.63 | Rec: 97.97 || Ex/s: 272.09
===> EVAL Epoch 5
0% Γ
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:14
Finished Epoch 5 | Run Time: 7.1 | Load Time: 7.7 | F1: 91.37 | Prec:
88.04 | Rec: 94.95 || Ex/s: 385.87
* Best F1: tensor(91.3669, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 6
0% Г
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:01:02
Finished Epoch 6 | Run Time: 37.3 | Load Time: 25.3 | F1: 96.11 | Prec:
94.03 | Rec: 98.29 || Ex/s: 275.34
===> EVAL Epoch 6
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:14
Finished Epoch 6 | Run Time: 7.2 | Load Time: 7.7 | F1: 92.02 | Prec:
91.34 | Rec: 92.71 || Ex/s: 385.12
* Best F1: tensor(92.0223, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 7
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:01
Finished Epoch 7 | Run Time: 37.1 | Load Time: 25.3 | F1: 96.88 | Prec:
95.19 | Rec: 98.63 || Ex/s: 275.95
===> EVAL Epoch 7
0% [
                  ] 100% | ETA: 00:00:00
```

Finished Epoch 7 || Run Time: 7.2 | Load Time: 7.7 || F1: 91.32 | Prec: 92.19 | Rec: 90.47 || Ex/s: 384.95 ===> TRAIN Epoch 8 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:01 Finished Epoch 8 | Run Time: 37.2 | Load Time: 25.3 | F1: 97.75 | Prec: 96.65 | Rec: 98.88 || Ex/s: 275.65 ===> EVAL Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:15 Finished Epoch 8 | Run Time: 7.3 | Load Time: 7.8 | F1: 91.80 | Prec: 91.00 | Rec: 92.62 || Ex/s: 381.61 _____ ===> TRAIN Epoch 9 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:02 Finished Epoch 9 | Run Time: 38.0 | Load Time: 25.4 | F1: 98.24 | Prec: 97.40 | Rec: 99.10 || Ex/s: 271.83 ===> EVAL Epoch 9] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:14 Finished Epoch 9 || Run Time: 7.2 | Load Time: 7.8 || F1: 91.87 | Prec: 91.32 | Rec: 92.43 || Ex/s: 383.01 _____ ===> TRAIN Epoch 10 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:03 Finished Epoch 10 | Run Time: 38.2 | Load Time: 25.4 | F1: 98.44 | Prec: 97.73 | Rec: 99.16 || Ex/s: 270.82 ===> EVAL Epoch 10] 100% | ETA: 00:00:00 0% [

Finished Epoch 10 || Run Time: 7.2 | Load Time: 7.7 || F1: 91.89 | Prec: 91.64 | Rec: 92.15 || Ex/s: 383.19 _____ ===> TRAIN Epoch 11 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:02 Finished Epoch 11 | Run Time: 37.6 | Load Time: 25.2 | F1: 98.79 | Prec: 98.33 | Rec: 99.25 || Ex/s: 274.33 ===> EVAL Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:15 Finished Epoch 11 || Run Time: 7.5 | Load Time: 8.0 || F1: 91.91 | Prec: 91.48 | Rec: 92.34 || Ex/s: 370.56 _____ ===> TRAIN Epoch 12 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:02 Finished Epoch 12 | Run Time: 37.5 | Load Time: 25.1 | F1: 98.94 | Prec: 98.55 | Rec: 99.35 || Ex/s: 274.98 ===> EVAL Epoch 12] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:15 Finished Epoch 12 | Run Time: 7.3 | Load Time: 7.8 | F1: 92.00 | Prec: 92.13 | Rec: 91.87 || Ex/s: 380.85 ______ ===> TRAIN Epoch 13 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:02 Finished Epoch 13 | Run Time: 37.8 | Load Time: 25.3 | F1: 99.18 | Prec: 98.88 | Rec: 99.47 || Ex/s: 272.95 ===> EVAL Epoch 13] 100% | ETA: 00:00:00 0% [

```
Finished Epoch 13 | Run Time: 7.3 | Load Time: 7.7 | F1: 91.98 | Prec:
     92.29 | Rec: 91.68 || Ex/s: 382.66
     ===> TRAIN Epoch 14
     0% Г
                        ] 100% | ETA: 00:00:00
     Total time elapsed: 00:01:02
     Finished Epoch 14 | Run Time: 37.6 | Load Time: 25.3 | F1: 99.27 | Prec:
     99.01 | Rec: 99.53 || Ex/s: 273.50
     ===> EVAL Epoch 14
     0% [
                        ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:15
     Finished Epoch 14 | Run Time: 7.3 | Load Time: 7.8 | F1: 92.03 | Prec:
     92.37 | Rec: 91.68 || Ex/s: 382.14
     * Best F1: tensor(92.0263, device='cuda:0')
     Saving best model...
     Done.
      _____
     ===> TRAIN Epoch 15
                        1 100% | ETA: 00:00:00
     0% [
     Total time elapsed: 00:01:02
     Finished Epoch 15 || Run Time:
                                     37.9 | Load Time: 25.4 || F1: 99.39 | Prec:
     99.19 | Rec: 99.59 || Ex/s: 271.83
     ===> EVAL Epoch 15
                        ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:14
     Finished Epoch 15 | Run Time: 7.2 | Load Time: 7.7 | F1: 91.93 | Prec:
     92.28 | Rec: 91.59 || Ex/s: 383.40
      ______
     Loading best model...
     Training done.
[105]: tensor(92.0263, device='cuda:0')
[106]: # Compute F1 on test set
```

model.run_eval(test)

```
===> EVAL Epoch 14
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

```
0% [ ] 100% | ETA: 00:00:00
```

Total time elapsed: 00:00:15

Finished Epoch 14 | Run Time: 7.3 | Load Time: 7.8 | F1: 91.13 | Prec: 91.52 | Rec: 90.75 | Ex/s: 379.26

[106]: tensor(91.1309, device='cuda:0')

Walmart-Amazon

```
[108]: model = dm.MatchingModel(attr_summarizer='attention')
```

```
pos_neg_ratio=3)
```

* Number of trainable parameters: 5234402 ===> TRAIN Epoch 1 /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior. warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949: UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior. warnings.warn("Using non-full backward hooks on a Module that does not take as input a " /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939: UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior. warnings.warn("Using non-full backward hooks on a Module that does not return /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size. 'batchmean' divides only by the batch size, and aligns with the KL div math definition. 'mean' will be changed to behave the same as 'batchmean' in the next major release. "reduction: 'mean' divides the total loss by both the batch size and the support size." 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:22 16.0 | Load Time: 6.8 || F1: 11.36 | Prec: Finished Epoch 1 | Run Time: 20.83 | Rec: 7.81 || Ex/s: 268.86 ===> EVAL Epoch 1 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 1 || Run Time: 3.0 | Load Time: 2.1 | F1: 16.17 | Prec: 45.24 | Rec: 9.84 || Ex/s: 398.31

* Best F1: tensor(16.1702, device='cuda:0')

Saving best model...

Done. ===> TRAIN Epoch 2 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:22 Finished Epoch 2 | Run Time: 16.0 | Load Time: 7.0 | F1: 45.80 | Prec: 43.57 | Rec: 48.26 || Ex/s: 267.59 ===> EVAL Epoch 2 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 2 | Run Time: 3.1 | Load Time: 2.1 | F1: 48.87 | Prec: 38.35 | Rec: 67.36 || Ex/s: 392.82 * Best F1: tensor(48.8722, device='cuda:0') Saving best model... Done. _____ ===> TRAIN Epoch 3] 100% | ETA: 00:00:00 0% Γ Total time elapsed: 00:00:22 Finished Epoch 3 | Run Time: 15.7 | Load Time: 6.8 | F1: 62.18 | Prec: 55.09 | Rec: 71.35 || Ex/s: 273.28 ===> EVAL Epoch 3] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:05 Finished Epoch 3 | Run Time: 3.0 | Load Time: 2.2 | F1: 55.76 | Prec: 50.21 | Rec: 62.69 || Ex/s: 397.10 * Best F1: tensor(55.7604, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 4 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:22 Finished Epoch 4 | Run Time: 15.7 | Load Time: 6.8 | F1: 73.55 | Prec:

66.48 | Rec: 82.29 || Ex/s: 272.98

===> EVAL Epoch 4] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 4 | Run Time: 3.0 | Load Time: 2.1 | F1: 54.19 | Prec: 46.32 | Rec: 65.28 || Ex/s: 394.41 _____ ===> TRAIN Epoch 5] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:22 Finished Epoch 5 | Run Time: 16.1 | Load Time: 7.0 | F1: 83.07 | Prec: 76.92 | Rec: 90.28 || Ex/s: 266.45 ===> EVAL Epoch 5] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 5 | Run Time: 3.1 | Load Time: 2.2 | F1: 53.97 | Prec: 43.73 | Rec: 70.47 || Ex/s: 390.04 _____ ===> TRAIN Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:22 Finished Epoch 6 | Run Time: 15.7 | Load Time: 6.8 | F1: 88.42 | Prec: 83.38 | Rec: 94.10 || Ex/s: 271.94 ===> EVAL Epoch 6 1 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 6 | Run Time: 3.1 | Load Time: 2.1 | F1: 54.83 | Prec: 43.69 | Rec: 73.58 || Ex/s: 394.04 ===> TRAIN Epoch 7 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:22 Finished Epoch 7 | Run Time: 15.7 | Load Time: 6.8 | F1: 91.73 | Prec:

88.41 | Rec: 95.31 || Ex/s: 273.36

```
===> EVAL Epoch 7
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 7 | Run Time: 3.0 | Load Time: 2.1 | F1: 56.80 | Prec:
52.65 | Rec: 61.66 || Ex/s: 394.27
* Best F1: tensor(56.8019, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 8
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:22
Finished Epoch 8 | Run Time: 16.1 | Load Time: 6.9 | F1: 94.24 | Prec:
92.05 | Rec: 96.53 || Ex/s: 266.81
===> EVAL Epoch 8
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 8 | Run Time: 3.1 | Load Time: 2.1 | F1: 57.00 | Prec:
56.00 | Rec: 58.03 || Ex/s: 394.03
* Best F1: tensor(56.9975, device='cuda:0')
Saving best model...
Done.
-----
===> TRAIN Epoch 9
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:22
Finished Epoch 9 | Run Time: 16.2 | Load Time: 6.9 | F1: 95.58 | Prec:
93.67 | Rec: 97.57 || Ex/s: 266.63
===> EVAL Epoch 9
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 9 | Run Time: 3.1 | Load Time: 2.2 | F1: 57.14 | Prec:
52.86 | Rec: 62.18 || Ex/s: 387.59
* Best F1: tensor(57.1429, device='cuda:0')
```

Saving best model...

Done. ===> TRAIN Epoch 10 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:22 Finished Epoch 10 || Run Time: 16.2 | Load Time: 6.8 || F1: 96.66 | Prec: 95.28 | Rec: 98.09 || Ex/s: 267.06 ===> EVAL Epoch 10] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 10 | Run Time: 3.1 | Load Time: 2.1 | F1: 55.67 | Prec: 53.05 | Rec: 58.55 || Ex/s: 391.66 _____ ===> TRAIN Epoch 11 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:22 Finished Epoch 11 | Run Time: 15.8 | Load Time: 6.8 | F1: 96.91 | Prec: 95.92 | Rec: 97.92 || Ex/s: 272.14 ===> EVAL Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 11 || Run Time: 3.4 | Load Time: 2.3 || F1: 55.75 | Prec: 55.05 | Rec: 56.48 || Ex/s: 358.35 -----===> TRAIN Epoch 12 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:22 Finished Epoch 12 | Run Time: 15.7 | Load Time: 6.8 | F1: 97.41 | Prec: 96.91 | Rec: 97.92 || Ex/s: 272.91 ===> EVAL Epoch 12

154

Finished Epoch 12 | Run Time: 3.0 | Load Time: 2.1 | F1: 55.87 | Prec:

] 100% | ETA: 00:00:00

Total time elapsed: 00:00:05

56.32 | Rec: 55.44 || Ex/s: 396.33

0% [

===> TRAIN Epoch 13

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:22

Finished Epoch 13 | Run Time: 15.7 | Load Time: 6.8 | F1: 97.75 | Prec:

97.25 | Rec: 98.26 || Ex/s: 273.13

===> EVAL Epoch 13

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:05

Finished Epoch 13 | Run Time: 3.0 | Load Time: 2.1 | F1: 55.73 | Prec:

56.02 | Rec: 55.44 || Ex/s: 395.58

===> TRAIN Epoch 14

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:22

Finished Epoch 14 | Run Time: 15.7 | Load Time: 6.8 | F1: 97.93 | Prec:

97.42 | Rec: 98.44 || Ex/s: 273.05

===> EVAL Epoch 14

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:05

Finished Epoch 14 | Run Time: 3.1 | Load Time: 2.2 | F1: 55.73 | Prec:

56.02 | Rec: 55.44 || Ex/s: 389.13

===> TRAIN Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:22

Finished Epoch 15 | Run Time: 16.2 | Load Time: 7.0 | F1: 98.10 | Prec:

97.76 | Rec: 98.44 || Ex/s: 264.97

===> EVAL Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:05

Finished Epoch 15 | Run Time: 3.1 | Load Time: 2.1 | F1: 55.50 | Prec:

56.08 | Rec: 54.92 || Ex/s: 393.29

Loading best model...
Training done.

[109]: tensor(57.1429, device='cuda:0')

[110]: # Compute F1 on test set
model.run_eval(test)

===> EVAL Epoch 9

the documented behavior.

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:

UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:05

Finished Epoch 9 | Run Time: 3.1 | Load Time: 2.2 | F1: 57.50 | Prec: 55.56 | Rec: 59.59 | Ex/s: 387.91

[110]: tensor(57.5000, device='cuda:0')

TEXTUAL

Abt-Buy

* Number of trainable parameters: 3429602 ===> TRAIN Epoch 1

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

"reduction: 'mean' divides the total loss by both the batch size and the support size."

O% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:22 Finished Epoch 1 || Run Time: 11.4 | Load Time: 11.1 || F1: 19.71 | Prec: 22.50 | Rec: 17.53 || Ex/s: 255.31 ===> EVAL Epoch 1] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 1 | Run Time: 2.0 | Load Time: 3.2 | F1: 30.22 | Prec: 27.87 | Rec: 33.01 || Ex/s: 365.03 * Best F1: tensor(30.2222, device='cuda:0') Saving best model... Done. _____ ===> TRAIN Epoch 2 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:21 Finished Epoch 2 | Run Time: 11.0 | Load Time: 10.8 | F1: 40.54 | Prec: 37.71 | Rec: 43.83 || Ex/s: 262.68 ===> EVAL Epoch 2] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:05 Finished Epoch 2 | Run Time: 2.0 | Load Time: 3.2 | F1: 40.25 | Prec: 34.88 | Rec: 47.57 || Ex/s: 365.29 * Best F1: tensor(40.2464, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 3 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:21 Finished Epoch 3 | Run Time: 11.1 | Load Time: 10.8 | F1: 54.33 | Prec: 47.67 | Rec: 63.15 || Ex/s: 262.24 ===> EVAL Epoch 3] 100% | ETA: 00:00:00

```
Finished Epoch 3 | Run Time: 2.0 | Load Time: 3.2 | F1: 44.71 | Prec:
37.97 | Rec: 54.37 || Ex/s: 364.34
* Best F1: tensor(44.7106, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 4
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:22
Finished Epoch 4 | Run Time: 11.2 | Load Time: 11.0 | F1: 63.24 | Prec:
55.29 | Rec: 73.86 || Ex/s: 257.76
===> EVAL Epoch 4
         ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:05
Finished Epoch 4 | Run Time: 2.0 | Load Time: 3.3 | F1: 48.19 | Prec:
38.44 | Rec: 64.56 || Ex/s: 361.63
* Best F1: tensor(48.1884, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 5
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:21
Finished Epoch 5 | Run Time: 11.0 | Load Time: 10.8 | F1: 70.28 | Prec:
62.64 | Rec: 80.03 || Ex/s: 263.60
===> EVAL Epoch 5
         ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:05
Finished Epoch 5 | Run Time: 2.0 | Load Time: 3.2 | F1: 49.30 | Prec:
38.52 | Rec: 68.45 || Ex/s: 364.78
* Best F1: tensor(49.3007, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 6
```

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 6 | Run Time: 11.1 | Load Time: 10.9 | F1: 74.38 | Prec:
67.73 | Rec: 82.47 || Ex/s: 260.94
===> EVAL Epoch 6
         1 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 6 | Run Time: 2.0 | Load Time: 3.2 | F1: 47.96 | Prec:
35.42 | Rec: 74.27 || Ex/s: 366.65
_____
===> TRAIN Epoch 7
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 7 | Run Time: 11.0 | Load Time: 10.8 | F1: 78.29 | Prec:
71.82 | Rec: 86.04 || Ex/s: 263.50
===> EVAL Epoch 7
0% [
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 7 | Run Time: 2.2 | Load Time: 3.5 | F1: 47.56 | Prec:
35.78 | Rec: 70.87 || Ex/s: 338.71
===> TRAIN Epoch 8
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 8 | Run Time: 11.0 | Load Time: 10.8 | F1: 81.58 | Prec:
75.45 | Rec: 88.80 || Ex/s: 262.32
===> EVAL Epoch 8
         ] 100% | ETA: 00:00:00
0% Г
Total time elapsed: 00:00:05
Finished Epoch 8 | Run Time: 2.0 | Load Time: 3.2 | F1: 51.25 | Prec:
60.13 | Rec: 44.66 || Ex/s: 365.25
* Best F1: tensor(51.2535, device='cuda:0')
Saving best model...
```

Done.

-----===> TRAIN Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:21 Finished Epoch 9 | Run Time: 11.1 | Load Time: 10.8 | F1: 82.86 | Prec: 77.17 | Rec: 89.45 || Ex/s: 261.64 ===> EVAL Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 9 | Run Time: 2.0 | Load Time: 3.2 | F1: 47.68 | Prec: 65.81 | Rec: 37.38 || Ex/s: 366.23 _____ ===> TRAIN Epoch 10 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:21 Finished Epoch 10 || Run Time: 11.0 | Load Time: 10.8 || F1: 84.93 | Prec: 79.94 | Rec: 90.58 || Ex/s: 262.66 ===> EVAL Epoch 10 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 10 | Run Time: 2.0 | Load Time: 3.2 | F1: 46.15 | Prec: 63.03 | Rec: 36.41 || Ex/s: 365.67 -----===> TRAIN Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:22 Finished Epoch 11 || Run Time: 11.2 | Load Time: 11.1 || F1: 87.99 | Prec: 84.68 | Rec: 91.56 || Ex/s: 258.03

===> EVAL Epoch 11

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05

Finished Epoch 11 || Run Time: 2.0 | Load Time: 3.3 || F1: 43.89 | Prec: 61.95 | Rec: 33.98 || Ex/s: 362.85

-----===> TRAIN Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:21 Finished Epoch 12 | Run Time: 11.0 | Load Time: 10.8 | F1: 89.58 | Prec: 86.54 | Rec: 92.86 || Ex/s: 263.51 ===> EVAL Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 12 | Run Time: 2.0 | Load Time: 3.3 | F1: 44.72 | Prec: 62.07 | Rec: 34.95 || Ex/s: 363.99 _____ ===> TRAIN Epoch 13 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:21 Finished Epoch 13 | Run Time: 11.1 | Load Time: 10.9 | F1: 90.39 | Prec: 87.77 | Rec: 93.18 || Ex/s: 261.77 ===> EVAL Epoch 13 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05 Finished Epoch 13 | Run Time: 2.0 | Load Time: 3.3 | F1: 44.98 | Prec: 60.16 | Rec: 35.92 || Ex/s: 362.55 -----===> TRAIN Epoch 14 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:22

Finished Epoch 14 | Run Time: 11.3 | Load Time: 11.1 | F1: 91.31 | Prec:

88.92 | Rec: 93.83 || Ex/s: 257.05

===> EVAL Epoch 14

0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05

Finished Epoch 14 | Run Time: 2.0 | Load Time: 3.2 | F1: 45.37 | Prec:

58.91 | Rec: 36.89 || Ex/s: 365.29

===> TRAIN Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:21

Finished Epoch 15 | Run Time: 11.0 | Load Time: 10.9 | F1: 91.54 | Prec:

89.21 | Rec: 93.99 || Ex/s: 262.23

===> EVAL Epoch 15

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:05

Finished Epoch 15 | Run Time: 2.0 | Load Time: 3.3 | F1: 46.61 | Prec:

59.40 | Rec: 38.35 || Ex/s: 363.03

Loading best model...
Training done.

[113]: tensor(51.2535, device='cuda:0')

[114]: # Compute F1 on test set
model.run_eval(test)

===> EVAL Epoch 8

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as
input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return

```
a "
0% [ ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:05
Finished Epoch 8 || Run Time: 2.1 | Load Time: 3.3 || F1: 50.55 | Prec: 58.23 | Rec: 44.66 || Ex/s: 358.28

[114]: tensor(50.5494, device='cuda:0')
```

DIRTY

DBLP-ACM

```
[116]: model = dm.MatchingModel(attr_summarizer='attention')
```

```
* Number of trainable parameters: 4332002 ===> TRAIN Epoch 1
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949: UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:31

Finished Epoch 1 | Run Time: 16.9 | Load Time: 14.6 | F1: 62.60 | Prec:

56.06 | Rec: 70.87 || Ex/s: 235.15

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:07

Finished Epoch 1 || Run Time: 3.2 | Load Time: 4.6 || F1: 87.02 | Prec:

84.36 | Rec: 89.86 || Ex/s: 315.14

* Best F1: tensor(87.0229, device='cuda:0')

Saving best model...

Done.

===> TRAIN Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:31

Finished Epoch 2 | Run Time: 17.0 | Load Time: 14.8 | F1: 87.10 | Prec:

81.89 | Rec: 93.02 || Ex/s: 233.60

===> EVAL Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:07

Finished Epoch 2 | Run Time: 3.3 | Load Time: 4.7 | F1: 88.31 | Prec:

82.30 | Rec: 95.27 || Ex/s: 310.76

* Best F1: tensor(88.3090, device='cuda:0')

Saving best model...

Done.

-----===> TRAIN Epoch 3 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:31 Finished Epoch 3 | Run Time: 17.3 | Load Time: 14.9 | F1: 90.61 | Prec: 86.69 | Rec: 94.89 || Ex/s: 230.45 ===> EVAL Epoch 3 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:07 Finished Epoch 3 | Run Time: 3.4 | Load Time: 4.7 | F1: 86.43 | Prec: 78.04 | Rec: 96.85 || Ex/s: 306.43 _____ ===> TRAIN Epoch 4 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:31 Finished Epoch 4 | Run Time: 17.1 | Load Time: 14.8 | F1: 92.73 | Prec: 89.86 | Rec: 95.80 || Ex/s: 232.75 ===> EVAL Epoch 4 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:07 Finished Epoch 4 | Run Time: 3.3 | Load Time: 4.6 | F1: 91.36 | Prec: 87.76 | Rec: 95.27 || Ex/s: 311.16 * Best F1: tensor(91.3607, device='cuda:0') Saving best model... Done. ______ ===> TRAIN Epoch 5 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:31 Finished Epoch 5 | Run Time: 17.2 | Load Time: 15.0 | F1: 94.69 | Prec: 92.48 | Rec: 97.00 || Ex/s: 230.39

===> EVAL Epoch 5

Total time elapsed: 00:00:07

] 100% | ETA: 00:00:00

0% [

```
Finished Epoch 5 | Run Time: 3.3 | Load Time: 4.7 | F1: 90.93 | Prec:
88.32 | Rec: 93.69 || Ex/s: 312.36
_____
===> TRAIN Epoch 6
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:31
Finished Epoch 6 | Run Time: 16.9 | Load Time: 14.7 | F1: 95.84 | Prec:
93.94 | Rec: 97.82 || Ex/s: 234.84
===> EVAL Epoch 6
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 6 || Run Time:
                              3.3 | Load Time: 4.6 || F1: 91.25 | Prec:
88.72 | Rec: 93.92 || Ex/s: 310.69
_____
===> TRAIN Epoch 7
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:31
Finished Epoch 7 | Run Time: 17.0 | Load Time: 14.7 | F1: 96.74 | Prec:
95.40 | Rec: 98.12 || Ex/s: 234.60
===> EVAL Epoch 7
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
Finished Epoch 7 | Run Time: 3.5 | Load Time: 4.9 | F1: 91.73 | Prec:
89.85 | Rec: 93.69 || Ex/s: 296.95
* Best F1: tensor(91.7310, device='cuda:0')
Saving best model ...
Done.
===> TRAIN Epoch 8
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:31
Finished Epoch 8 | Run Time: 17.0 | Load Time: 14.7 | F1: 96.38 | Prec:
94.97 | Rec: 97.82 || Ex/s: 233.96
```

===> EVAL Epoch 8

```
0% Γ
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 8 | Run Time: 3.3 | Load Time: 4.7 | F1: 91.18 | Prec:
87.24 | Rec: 95.50 || Ex/s: 309.90
===> TRAIN Epoch 9
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:31
Finished Epoch 9 | Run Time: 16.9 | Load Time: 14.7 | F1: 96.99 | Prec:
95.89 | Rec: 98.12 || Ex/s: 234.58
===> EVAL Epoch 9
0% [
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 9 | Run Time: 3.3 | Load Time: 4.6 | F1: 92.15 | Prec:
90.46 | Rec: 93.92 || Ex/s: 312.93
* Best F1: tensor(92.1547, device='cuda:0')
Saving best model ...
Done.
_____
===> TRAIN Epoch 10
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:31
Finished Epoch 10 || Run Time: 17.3 | Load Time: 15.0 || F1: 97.69 | Prec:
97.04 | Rec: 98.35 || Ex/s: 229.56
===> EVAL Epoch 10
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 10 | Run Time: 3.3 | Load Time: 4.7 | F1: 92.10 | Prec:
90.99 | Rec: 93.24 || Ex/s: 310.15
-----
===> TRAIN Epoch 11
0% [
                  ] 100% | ETA: 00:00:00
```

```
Finished Epoch 11 | Run Time: 16.9 | Load Time: 14.7 | F1: 97.87 | Prec:
97.33 | Rec: 98.42 || Ex/s: 234.50
===> EVAL Epoch 11
          ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:07
Finished Epoch 11 || Run Time: 3.3 | Load Time: 4.7 || F1: 91.83 | Prec:
90.04 | Rec: 93.69 || Ex/s: 310.54
_____
===> TRAIN Epoch 12
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:31
Finished Epoch 12 | Run Time: 17.2 | Load Time: 14.9 | F1: 98.02 | Prec:
97.34 | Rec: 98.72 || Ex/s: 230.64
===> EVAL Epoch 12
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 12 | Run Time: 3.3 | Load Time: 4.7 | F1: 91.21 | Prec:
89.06 | Rec: 93.47 || Ex/s: 309.01
_____
===> TRAIN Epoch 13
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:31
Finished Epoch 13 | Run Time: 17.2 | Load Time: 14.8 | F1: 97.95 | Prec:
97.19 | Rec: 98.72 || Ex/s: 232.21
===> EVAL Epoch 13
0% Г
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 13 | Run Time: 3.3 | Load Time: 4.6 | F1: 91.03 | Prec:
88.51 | Rec: 93.69 || Ex/s: 312.80
_____
===> TRAIN Epoch 14
0% [
                  ] 100% | ETA: 00:00:00
```

```
Finished Epoch 14 | Run Time: 17.2 | Load Time: 14.9 | F1: 98.10 | Prec:
     97.34 | Rec: 98.87 || Ex/s: 231.07
     ===> EVAL Epoch 14
                 ] 100% | ETA: 00:00:00
     0% Γ
     Total time elapsed: 00:00:08
     Finished Epoch 14 | Run Time: 3.5 | Load Time: 4.9 | F1: 90.91 | Prec:
     88.49 | Rec: 93.47 || Ex/s: 292.84
      _____
     ===> TRAIN Epoch 15
     0% [
                        ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:31
     Finished Epoch 15 || Run Time:
                                    17.1 | Load Time: 14.8 || F1: 98.18 | Prec:
     97.41 | Rec: 98.95 || Ex/s: 233.15
     ===> EVAL Epoch 15
                 ] 100% | ETA: 00:00:00
     Total time elapsed: 00:00:07
     Finished Epoch 15 | Run Time: 3.3 | Load Time: 4.7 | F1: 90.99 | Prec:
     88.84 | Rec: 93.24 || Ex/s: 310.83
      -----
     Loading best model...
     Training done.
[117]: tensor(92.1547, device='cuda:0')
[118]: # Compute F1 on test set
      model.run_eval(test)
     ===> EVAL Epoch 9
     /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949: UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

```
0% [ ] 100% | ETA: 00:00:00
```

Total time elapsed: 00:00:07

Finished Epoch 9 || Run Time: 3.3 | Load Time: 4.6 || F1: 91.66 | Prec:

90.55 | Rec: 92.79 || Ex/s: 311.70

```
[118]: tensor(91.6574, device='cuda:0')
```

DBLP-GoogleScholar

```
[120]: model = dm.MatchingModel(attr_summarizer='attention')
```

```
* Number of trainable parameters: 4332002 ===> TRAIN Epoch 1
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:01:07

Finished Epoch 1 || Run Time: 38.2 | Load Time: 29.8 || F1: 73.68 | Prec:

66.38 | Rec: 82.79 || Ex/s: 253.27

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:16

Finished Epoch 1 | Run Time: 7.4 | Load Time: 9.2 | F1: 80.43 | Prec:

71.46 | Rec: 91.96 || Ex/s: 346.83

* Best F1: tensor(80.4250, device='cuda:0')

Saving best model...

Done.

===> TRAIN Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:01:07

Finished Epoch 2 | Run Time: 38.5 | Load Time: 29.9 | F1: 84.97 | Prec:

79.37 | Rec: 91.43 || Ex/s: 251.86

===> EVAL Epoch 2

0% [] 100% | ETA: 00:00:00

```
Total time elapsed: 00:00:16
Finished Epoch 2 | Run Time: 7.6 | Load Time: 9.4 | F1: 83.62 | Prec:
75.17 | Rec: 94.21 || Ex/s: 338.42
* Best F1: tensor(83.6168, device='cuda:0')
Saving best model ...
Done.
===> TRAIN Epoch 3
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:08
Finished Epoch 3 | Run Time: 39.1 | Load Time: 30.2 | F1: 88.63 | Prec:
84.08 | Rec: 93.70 || Ex/s: 248.40
===> EVAL Epoch 3
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:16
Finished Epoch 3 | Run Time: 7.5 | Load Time: 9.2 | F1: 86.65 | Prec:
80.56 | Rec: 93.74 || Ex/s: 343.15
* Best F1: tensor(86.6523, device='cuda:0')
Saving best model ...
Done.
-----
===> TRAIN Epoch 4
0% Γ
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:09
Finished Epoch 4 | Run Time: 39.4 | Load Time: 30.2 | F1: 90.74 | Prec:
86.83 | Rec: 95.01 || Ex/s: 247.25
===> EVAL Epoch 4
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:17
Finished Epoch 4 | Run Time: 7.7 | Load Time: 9.3 | F1: 86.01 | Prec:
78.11 | Rec: 95.70 || Ex/s: 336.12
_____
===> TRAIN Epoch 5
0% [
                  ] 100% | ETA: 00:00:00
```

Finished Epoch 5 | Run Time: 39.0 | Load Time: 30.1 | F1: 92.19 | Prec: 88.61 | Rec: 96.07 || Ex/s: 249.13 ===> EVAL Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:16 Finished Epoch 5 | Run Time: 7.6 | Load Time: 9.2 | F1: 85.65 | Prec: 77.70 | Rec: 95.42 || Ex/s: 340.87 _____ ===> TRAIN Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:01:08 Finished Epoch 6 | Run Time: 39.2 | Load Time: 30.1 | F1: 91.77 | Prec: 88.23 | Rec: 95.60 || Ex/s: 248.45 ===> EVAL Epoch 6] 100% | ETA: 00:00:00 Total time elapsed: 00:00:16 Finished Epoch 6 | Run Time: 7.5 | Load Time: 9.3 | F1: 84.10 | Prec: 75.35 | Rec: 95.14 || Ex/s: 341.83 _____ ===> TRAIN Epoch 7 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:01:08 Finished Epoch 7 | Run Time: 39.3 | Load Time: 30.1 | F1: 92.40 | Prec: 88.77 | Rec: 96.35 || Ex/s: 248.09 ===> EVAL Epoch 7 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:17 Finished Epoch 7 || Run Time: 7.7 | Load Time: 9.5 || F1: 85.90 | Prec: 78.94 | Rec: 94.21 || Ex/s: 333.91 _____ ===> TRAIN Epoch 8 0% [] 100% | ETA: 00:00:00

```
Finished Epoch 8 | Run Time: 38.9 | Load Time: 30.0 | F1: 93.92 | Prec:
90.92 | Rec: 97.13 || Ex/s: 250.12
===> EVAL Epoch 8
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:17
Finished Epoch 8 | Run Time: 7.7 | Load Time: 9.4 | F1: 86.34 | Prec:
79.48 | Rec: 94.49 || Ex/s: 335.88
_____
===> TRAIN Epoch 9
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:08
Finished Epoch 9 || Run Time: 38.9 | Load Time: 30.0 || F1: 94.90 | Prec:
92.18 | Rec: 97.79 || Ex/s: 250.19
===> EVAL Epoch 9
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:16
Finished Epoch 9 | Run Time: 7.5 | Load Time: 9.2 | F1: 87.15 | Prec:
81.36 | Rec: 93.83 || Ex/s: 344.84
* Best F1: tensor(87.1528, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 10
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:07
Finished Epoch 10 | Run Time: 38.2 | Load Time: 29.7 | F1: 95.53 | Prec:
92.98 | Rec: 98.22 || Ex/s: 253.55
===> EVAL Epoch 10
0% Γ
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:16
Finished Epoch 10 | Run Time: 7.4 | Load Time: 9.2 | F1: 87.03 | Prec:
81.21 | Rec: 93.74 || Ex/s: 346.21
-----
```

175

===> TRAIN Epoch 11

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:08
Finished Epoch 11 || Run Time: 38.7 | Load Time: 30.0 || F1: 96.02 | Prec:
93.87 | Rec: 98.29 || Ex/s: 250.84
===> EVAL Epoch 11
0% Γ
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:00:16
Finished Epoch 11 | Run Time: 7.6 | Load Time: 9.2 | F1: 87.79 | Prec:
83.90 | Rec: 92.06 || Ex/s: 341.37
* Best F1: tensor(87.7897, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 12
0% Г
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:01:08
Finished Epoch 12 | Run Time: 38.7 | Load Time: 29.9 | F1: 96.77 | Prec:
95.09 | Rec: 98.50 || Ex/s: 251.06
===> EVAL Epoch 12
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:16
Finished Epoch 12 | Run Time: 7.4 | Load Time: 9.1 | F1: 87.62 | Prec:
84.54 | Rec: 90.93 || Ex/s: 347.97
_____
===> TRAIN Epoch 13
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:08
Finished Epoch 13 | Run Time: 38.7 | Load Time: 29.9 | F1: 97.11 | Prec:
95.67 | Rec: 98.60 || Ex/s: 250.98
===> EVAL Epoch 13
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:16
Finished Epoch 13 | Run Time: 7.5 | Load Time: 9.1 | F1: 87.41 | Prec:
```

85.06 | Rec: 89.91 || Ex/s: 344.38

===> TRAIN Epoch 14 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:07 Finished Epoch 14 | Run Time: 38.4 | Load Time: 29.7 | F1: 97.48 | Prec: 96.23 | Rec: 98.75 || Ex/s: 252.90 ===> EVAL Epoch 14 0% Γ] 100% | ETA: 00:00:00 Total time elapsed: 00:00:16 Finished Epoch 14 | Run Time: 7.6 | Load Time: 9.2 | F1: 87.15 | Prec: 85.05 | Rec: 89.35 || Ex/s: 341.81 -----===> TRAIN Epoch 15 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:08 Finished Epoch 15 || Run Time: 39.1 | Load Time: 30.1 || F1: 97.90 | Prec: 96.94 | Rec: 98.88 || Ex/s: 249.00 ===> EVAL Epoch 15 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:16 Finished Epoch 15 | Run Time: 7.5 | Load Time: 9.2 | F1: 86.83 | Prec: 85.57 | Rec: 88.13 || Ex/s: 345.11 Loading best model... Training done. [121]: tensor(87.7897, device='cuda:0') [122]: # Compute F1 on test set model.run_eval(test)

===> EVAL Epoch 11

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:

UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

```
0% [ ] 100% | ETA: 00:00:00
```

Total time elapsed: 00:00:16

Finished Epoch 11 || Run Time: 7.5 | Load Time: 9.3 || F1: 86.69 | Prec: 83.78 | Rec: 89.81 || Ex/s: 342.53

[122]: tensor(86.6937, device='cuda:0')

1.5.4 **HYBRID**

STRUCTURED

Amazon-Google

```
[124]: model = dm.MatchingModel(attr_summarizer='hybrid')
```

* Number of trainable parameters: 7133105 ===> TRAIN Epoch 1

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:23

Finished Epoch 1 || Run Time: 18.6 | Load Time: 4.8 || F1: 28.52 | Prec:

33.14 | Rec: 25.04 || Ex/s: 293.84

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:04

Finished Epoch 1 || Run Time: 3.2 | Load Time: 1.5 || F1: 36.90 | Prec:

25.91 | Rec: 64.10 || Ex/s: 486.44

* Best F1: tensor(36.9004, device='cuda:0')

Saving best model...

Done.

```
===> TRAIN Epoch 2
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:24
Finished Epoch 2 | Run Time: 19.2 | Load Time: 4.8 | F1: 49.79 | Prec:
42.95 | Rec: 59.23 || Ex/s: 285.39
===> EVAL Epoch 2
          1 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 2 | Run Time: 3.2 | Load Time: 1.5 | F1: 43.22 | Prec:
31.51 | Rec: 68.80 || Ex/s: 487.18
* Best F1: tensor(43.2215, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 3
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:23
Finished Epoch 3 | Run Time: 18.8 | Load Time: 4.7 | F1: 59.82 | Prec:
51.12 | Rec: 72.10 || Ex/s: 292.06
===> EVAL Epoch 3
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 3 | Run Time: 3.2 | Load Time: 1.5 | F1: 48.87 | Prec:
39.18 | Rec: 64.96 || Ex/s: 484.34
* Best F1: tensor(48.8746, device='cuda:0')
Saving best model...
Done.
______
===> TRAIN Epoch 4
0% Γ
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:23
Finished Epoch 4 | Run Time: 18.8 | Load Time: 4.7 | F1: 68.57 | Prec:
58.79 | Rec: 82.26 || Ex/s: 292.21
```

===> EVAL Epoch 4

```
0% Γ
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 4 | Run Time: 3.2 | Load Time: 1.5 | F1: 49.30 | Prec:
41.72 | Rec: 60.26 || Ex/s: 486.37
* Best F1: tensor(49.3007, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 5
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:23
Finished Epoch 5 | Run Time: 19.1 | Load Time: 4.8 | F1: 76.79 | Prec:
66.74 | Rec: 90.41 || Ex/s: 287.30
===> EVAL Epoch 5
0% Γ
          1 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 5 | Run Time: 3.2 | Load Time: 1.5 | F1: 49.70 | Prec:
46.15 | Rec: 53.85 || Ex/s: 486.86
* Best F1: tensor(49.7041, device='cuda:0')
Saving best model ...
Done.
===> TRAIN Epoch 6
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:23
Finished Epoch 6 | Run Time: 18.5 | Load Time: 4.7 | F1: 83.45 | Prec:
74.94 | Rec: 94.13 || Ex/s: 295.77
===> EVAL Epoch 6
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 6 | Run Time: 3.2 | Load Time: 1.5 | F1: 50.30 | Prec:
47.53 | Rec: 53.42 || Ex/s: 484.24
* Best F1: tensor(50.3018, device='cuda:0')
Saving best model...
Done.
```

```
===> TRAIN Epoch 7
0% Г
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:23
Finished Epoch 7 | Run Time: 18.7 | Load Time: 4.7 | F1: 86.49 | Prec:
78.89 | Rec: 95.71 || Ex/s: 293.57
===> EVAL Epoch 7
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 7 | Run Time: 3.2 | Load Time: 1.5 | F1: 52.06 | Prec:
52.86 | Rec: 51.28 || Ex/s: 488.88
* Best F1: tensor(52.0607, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 8
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:23
Finished Epoch 8 | Run Time: 18.8 | Load Time: 4.7 | F1: 89.27 | Prec:
83.11 | Rec: 96.42 || Ex/s: 292.59
===> EVAL Epoch 8
          ] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:04
Finished Epoch 8 | Run Time: 3.3 | Load Time: 1.6 | F1: 53.51 | Prec:
54.95 | Rec: 52.14 || Ex/s: 467.85
* Best F1: tensor(53.5088, device='cuda:0')
Saving best model...
===> TRAIN Epoch 9
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:23
Finished Epoch 9 | Run Time: 19.1 | Load Time: 4.8 | F1: 92.41 | Prec:
87.77 | Rec: 97.57 || Ex/s: 287.71
===> EVAL Epoch 9
```

```
0% Γ
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 9 | Run Time: 3.2 | Load Time: 1.5 | F1: 53.01 | Prec:
55.35 | Rec: 50.85 || Ex/s: 488.83
===> TRAIN Epoch 10
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:23
Finished Epoch 10 | Run Time: 18.4 | Load Time: 4.7 | F1: 93.99 | Prec:
89.93 | Rec: 98.43 || Ex/s: 297.13
===> EVAL Epoch 10
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 10 || Run Time: 3.1 | Load Time: 1.5 || F1: 51.98 | Prec:
53.64 | Rec: 50.43 || Ex/s: 494.76
===> TRAIN Epoch 11
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:22
Finished Epoch 11 || Run Time: 18.4 | Load Time: 4.7 || F1: 94.78 | Prec:
91.15 | Rec: 98.71 || Ex/s: 298.22
===> EVAL Epoch 11
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:04
Finished Epoch 11 | Run Time: 3.2 | Load Time: 1.5 | F1: 53.71 | Prec:
54.91 | Rec: 52.56 || Ex/s: 487.81
* Best F1: tensor(53.7118, device='cuda:0')
Saving best model...
Done.
-----
===> TRAIN Epoch 12
0% [
                   ] 100% | ETA: 00:00:00
```

Finished Epoch 12 | Run Time: 19.3 | Load Time: 4.8 | F1: 95.04 | Prec: 91.63 | Rec: 98.71 || Ex/s: 285.66 ===> EVAL Epoch 12] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:04 Finished Epoch 12 | Run Time: 3.2 | Load Time: 1.5 | F1: 52.95 | Prec: 54.26 | Rec: 51.71 || Ex/s: 485.21 _____ ===> TRAIN Epoch 13 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:23 Finished Epoch 13 | Run Time: 18.8 | Load Time: 4.7 | F1: 95.65 | Prec: 92.40 | Rec: 99.14 || Ex/s: 292.14 ===> EVAL Epoch 13] 100% | ETA: 00:00:00 Total time elapsed: 00:00:04 Finished Epoch 13 | Run Time: 3.2 | Load Time: 1.5 | F1: 52.23 | Prec: 54.67 | Rec: 50.00 | Ex/s: 486.27 _____ ===> TRAIN Epoch 14 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:23 Finished Epoch 14 | Run Time: 18.6 | Load Time: 4.7 | F1: 96.13 | Prec: 93.04 | Rec: 99.43 || Ex/s: 294.19 ===> EVAL Epoch 14 0% Г 1 100% | ETA: 00:00:00 Total time elapsed: 00:00:04 Finished Epoch 14 | Run Time: 3.2 | Load Time: 1.5 | F1: 52.35 | Prec: 54.93 | Rec: 50.00 || Ex/s: 488.39 _____ ===> TRAIN Epoch 15 0% [] 100% | ETA: 00:00:00

Finished Epoch 15 || Run Time: 19.2 | Load Time: 4.8 || F1: 96.66 | Prec: 94.05 | Rec: 99.43 || Ex/s: 285.82

===> EVAL Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:04

Finished Epoch 15 | Run Time: 3.2 | Load Time: 1.5 | F1: 52.02 | Prec:

54.72 | Rec: 49.57 || Ex/s: 486.12

Loading best model...
Training done.

[125]: tensor(53.7118, device='cuda:0')

[126]: # Compute F1 on test set
model.run_eval(test)

===> EVAL Epoch 11

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register full backward hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:04

Finished Epoch 11 || Run Time: 3.2 | Load Time: 1.5 || F1: 54.74 | Prec: 55.22 | Rec: 54.27 || Ex/s: 483.33

```
[126]: tensor(54.7414, device='cuda:0')
```

Beer

```
[128]: model = dm.MatchingModel(attr_summarizer='hybrid')
```

```
* Number of trainable parameters: 9210006 ===> TRAIN Epoch 1
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next

```
major release.
  "reduction: 'mean' divides the total loss by both the batch size and the
support size."
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 1 | Run Time: 1.1 | Load Time: 0.3 | F1: 25.00 | Prec:
28.12 | Rec: 22.50 || Ex/s: 192.14
===> EVAL Epoch 1
Finished Epoch 1 | Run Time: 0.2 | Load Time: 0.1 | F1: 30.77 | Prec:
18.18 | Rec: 100.00 || Ex/s: 332.07
* Best F1: tensor(30.7692, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 2
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 2 | Run Time: 1.0 | Load Time: 0.3 | F1: 30.00 | Prec:
22.50 | Rec: 45.00 || Ex/s: 201.52
===> EVAL Epoch 2
Finished Epoch 2 | Run Time: 0.2 | Load Time: 0.1 | F1: 0.00 | Prec:
0.00 | Rec: 0.00 || Ex/s: 344.27
-----
===> TRAIN Epoch 3
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 3 | Run Time: 1.0 | Load Time: 0.3 | F1: 65.62 | Prec:
87.50 | Rec: 52.50 || Ex/s: 203.49
===> EVAL Epoch 3
Finished Epoch 3 | Run Time: 0.2 | Load Time: 0.1 | F1: 38.71 | Prec:
25.00 | Rec: 85.71 || Ex/s: 338.07
* Best F1: tensor(38.7097, device='cuda:0')
Saving best model...
Done.
_____
```

===> TRAIN Epoch 4

```
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 4 | Run Time: 1.0 | Load Time: 0.3 | F1: 58.73 | Prec:
43.02 | Rec: 92.50 || Ex/s: 200.56
===> EVAL Epoch 4
Finished Epoch 4 | Run Time: 0.2 | Load Time: 0.1 | F1: 57.14 | Prec:
42.86 | Rec: 85.71 || Ex/s: 335.41
* Best F1: tensor(57.1429, device='cuda:0')
Saving best model...
Done.
-----
===> TRAIN Epoch 5
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 5 | Run Time: 1.0 | Load Time: 0.3 | F1: 76.77 | Prec:
64.41 | Rec: 95.00 || Ex/s: 202.20
===> EVAL Epoch 5
Finished Epoch 5 | Run Time: 0.2 | Load Time: 0.1 | F1: 58.54 | Prec:
44.44 | Rec: 85.71 || Ex/s: 335.05
* Best F1: tensor(58.5366, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 6
0% [] 100% | ETA: 00:00:00
Total time elapsed: 00:00:00
Finished Epoch 6 | Run Time: 1.1 | Load Time: 0.3 | F1: 80.43 | Prec:
71.15 | Rec: 92.50 || Ex/s: 199.14
===> EVAL Epoch 6
Finished Epoch 6 | Run Time: 0.2 | Load Time: 0.1 | F1: 68.75 | Prec:
61.11 | Rec: 78.57 || Ex/s: 331.79
* Best F1: tensor(68.7500, device='cuda:0')
Saving best model...
Done.
_____
```

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===> TRAIN Epoch 7

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 7 | Run Time: 1.1 | Load Time: 0.3 | F1: 91.76 | Prec: 86.67 | Rec: 97.50 || Ex/s: 197.54 ===> EVAL Epoch 7 Finished Epoch 7 | Run Time: 0.2 | Load Time: 0.1 | F1: 76.47 | Prec: 65.00 | Rec: 92.86 || Ex/s: 336.25 * Best F1: tensor(76.4706, device='cuda:0') Saving best model... Done. _____ ===> TRAIN Epoch 8 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 8 | Run Time: 1.0 | Load Time: 0.3 | F1: 96.39 | Prec: 93.02 | Rec: 100.00 || Ex/s: 204.15 ===> EVAL Epoch 8 Finished Epoch 8 | Run Time: 0.2 | Load Time: 0.1 | F1: 76.47 | Prec: 65.00 | Rec: 92.86 || Ex/s: 331.86 -----===> TRAIN Epoch 9 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 9 || Run Time: 1.0 | Load Time: 0.3 || F1: 96.39 | Prec: 93.02 | Rec: 100.00 || Ex/s: 202.71 ===> EVAL Epoch 9 Finished Epoch 9 | Run Time: 0.2 | Load Time: 0.1 | F1: 76.47 | Prec: 65.00 | Rec: 92.86 || Ex/s: 336.68 _____ ===> TRAIN Epoch 10 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 10 | Run Time: 1.0 | Load Time: 0.3 | F1: 96.39 | Prec:

93.02 | Rec: 100.00 || Ex/s: 203.63

===> EVAL Epoch 10 Finished Epoch 10 || Run Time: 0.2 | Load Time: 0.1 || F1: 76.47 | Prec: 65.00 | Rec: 92.86 || Ex/s: 332.42 ______ ===> TRAIN Epoch 11 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 11 || Run Time: 1.0 | Load Time: 0.3 || F1: 97.56 | Prec: 95.24 | Rec: 100.00 || Ex/s: 200.19 ===> EVAL Epoch 11 Finished Epoch 11 || Run Time: 0.2 | Load Time: 0.1 || F1: 76.47 | Prec: 65.00 | Rec: 92.86 || Ex/s: 337.54 _____ ===> TRAIN Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 12 | Run Time: 1.0 | Load Time: 0.3 | F1: 97.56 | Prec: 95.24 | Rec: 100.00 || Ex/s: 201.37 ===> EVAL Epoch 12 Finished Epoch 12 | Run Time: 0.2 | Load Time: 0.1 | F1: 76.47 | Prec: 65.00 | Rec: 92.86 || Ex/s: 332.99 -----===> TRAIN Epoch 13 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:00 Finished Epoch 13 | Run Time: 1.1 | Load Time: 0.3 | F1: 97.56 | Prec: 95.24 | Rec: 100.00 || Ex/s: 200.38 ===> EVAL Epoch 13 Finished Epoch 13 | Run Time: 0.2 | Load Time: 0.1 | F1: 76.47 | Prec: 65.00 | Rec: 92.86 || Ex/s: 323.68 -----===> TRAIN Epoch 14

0% [] 100% | ETA: 00:00:00

```
Total time elapsed: 00:00:00
      Finished Epoch 14 || Run Time:
                                      1.0 | Load Time: 0.3 || F1: 97.56 | Prec:
      95.24 | Rec: 100.00 || Ex/s: 204.78
      ===> EVAL Epoch 14
      Finished Epoch 14 || Run Time:
                                     0.2 | Load Time: 0.1 || F1: 76.47 | Prec:
      65.00 | Rec: 92.86 || Ex/s: 350.71
      ______
      ===> TRAIN Epoch 15
      0% [] 100% | ETA: 00:00:00
      Total time elapsed: 00:00:00
                                      1.1 | Load Time: 0.3 || F1: 98.77 | Prec:
      Finished Epoch 15 || Run Time:
      97.56 | Rec: 100.00 || Ex/s: 200.51
      ===> EVAL Epoch 15
      Finished Epoch 15 | Run Time: 0.2 | Load Time:
                                                         0.1 || F1: 78.79 | Prec:
      68.42 | Rec: 92.86 || Ex/s: 335.58
      * Best F1: tensor(78.7879, device='cuda:0')
      Saving best model...
      Done.
      Loading best model...
      Training done.
[129]: tensor(78.7879, device='cuda:0')
[130]: # Compute F1 on test set
      model.run_eval(test)
```

===> EVAL Epoch 15

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register full backward hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

```
Finished Epoch 15 | Run Time: 0.2 | Load Time: 0.1 | F1: 68.75 | Prec: 61.11 | Rec: 78.57 | Ex/s: 332.22
```

[130]: tensor(68.7500, device='cuda:0')

DBLP-ACM

```
[132]: model = dm.MatchingModel(attr_summarizer='hybrid')
```

```
* Number of trainable parameters: 9210006 ===> TRAIN Epoch 1
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939: UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register full backward hook to get the documented behavior. warnings.warn("Using non-full backward hooks on a Module that does not return /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size. 'batchmean' divides only by the batch size, and aligns with the KL div math definition. 'mean' will be changed to behave the same as 'batchmean' in the next major release. "reduction: 'mean' divides the total loss by both the batch size and the support size." 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:39 Finished Epoch 1 | Run Time: 28.3 | Load Time: 11.5 | F1: 85.83 | Prec: 82.97 | Rec: 88.89 || Ex/s: 186.44 ===> EVAL Epoch 1 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:08 Finished Epoch 1 | Run Time: 5.0 | Load Time: 3.8 || F1: 96.57 | Prec: 94.99 | Rec: 98.20 || Ex/s: 282.21 * Best F1: tensor(96.5670, device='cuda:0') Saving best model... Done. _____ ===> TRAIN Epoch 2 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:39 28.4 | Load Time: 11.6 || F1: 97.16 | Prec: Finished Epoch 2 | Run Time: 95.64 | Rec: 98.72 || Ex/s: 185.37 ===> EVAL Epoch 2

94.87 | Rec: 100.00 || Ex/s: 276.82

Total time elapsed: 00:00:08

Finished Epoch 2 | Run Time:

] 100% | ETA: 00:00:00

5.1 | Load Time:

3.8 || F1: 97.37 | Prec:

```
* Best F1: tensor(97.3684, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 3
0% Г
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:39
Finished Epoch 3 | Run Time: 27.9 | Load Time: 11.5 | F1: 98.37 | Prec:
97.35 | Rec: 99.40 || Ex/s: 188.17
===> EVAL Epoch 3
0% [
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
Finished Epoch 3 | Run Time: 4.9 | Load Time: 3.8 | F1: 97.25 | Prec:
95.05 | Rec: 99.55 || Ex/s: 283.10
______
===> TRAIN Epoch 4
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:39
Finished Epoch 4 | Run Time: 28.5 | Load Time: 11.6 | F1: 98.81 | Prec:
98.08 | Rec: 99.55 || Ex/s: 184.73
===> EVAL Epoch 4
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
Finished Epoch 4 | Run Time: 5.1 | Load Time: 3.8 | F1: 98.09 | Prec:
97.76 | Rec: 98.42 || Ex/s: 278.46
* Best F1: tensor(98.0920, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 5
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:38
Finished Epoch 5 | Run Time: 27.9 | Load Time: 11.5 | F1: 99.22 | Prec:
98.66 | Rec: 99.77 || Ex/s: 188.25
```

===> EVAL Epoch 5

```
0% Γ
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
Finished Epoch 5 | Run Time: 5.0 | Load Time: 3.8 | F1: 98.31 | Prec:
98.20 | Rec: 98.42 || Ex/s: 279.25
* Best F1: tensor(98.3127, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 6
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:39
Finished Epoch 6 | Run Time: 28.4 | Load Time: 11.7 | F1: 99.29 | Prec:
98.81 | Rec: 99.77 || Ex/s: 184.93
===> EVAL Epoch 6
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
Finished Epoch 6 | Run Time: 5.0 | Load Time: 3.8 | F1: 98.21 | Prec:
97.77 | Rec: 98.65 || Ex/s: 282.58
_____
===> TRAIN Epoch 7
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:39
Finished Epoch 7 || Run Time: 28.0 | Load Time: 11.5 || F1: 99.33 | Prec:
98.88 | Rec: 99.77 || Ex/s: 188.11
===> EVAL Epoch 7
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
Finished Epoch 7 | Run Time: 4.9 | Load Time: 3.8 | F1: 98.54 | Prec:
98.00 | Rec: 99.10 || Ex/s: 282.07
* Best F1: tensor(98.5442, device='cuda:0')
Saving best model...
Done.
```

195

===> TRAIN Epoch 8

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:39
Finished Epoch 8 | Run Time: 28.2 | Load Time: 11.6 | F1: 99.36 | Prec:
98.96 | Rec: 99.77 || Ex/s: 186.38
===> EVAL Epoch 8
           1 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
Finished Epoch 8 | Run Time: 5.0 | Load Time: 3.8 | F1: 98.66 | Prec:
98.00 | Rec: 99.32 || Ex/s: 281.05
* Best F1: tensor(98.6577, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 9
                  ] 100% | ETA: 00:00:00
0% Г
Total time elapsed: 00:00:39
Finished Epoch 9 | Run Time: 28.3 | Load Time: 11.6 | F1: 99.40 | Prec:
98.89 | Rec: 99.92 || Ex/s: 186.28
===> EVAL Epoch 9
0% [
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
Finished Epoch 9 | Run Time: 5.2 | Load Time: 4.0 | F1: 98.77 | Prec:
98.00 | Rec: 99.55 || Ex/s: 271.26
* Best F1: tensor(98.7710, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 10
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:39
Finished Epoch 10 || Run Time: 28.1 | Load Time: 11.5 || F1: 99.40 | Prec:
98.89 | Rec: 99.92 || Ex/s: 187.42
===> EVAL Epoch 10
           ] 100% | ETA: 00:00:00
```

```
Finished Epoch 10 | Run Time: 5.0 | Load Time: 3.8 | F1: 98.88 | Prec:
98.44 | Rec: 99.32 || Ex/s: 281.36
* Best F1: tensor(98.8789, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 11
                  ] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:39
Finished Epoch 11 || Run Time: 27.9 | Load Time: 11.5 || F1: 99.40 | Prec:
98.89 | Rec: 99.92 || Ex/s: 188.14
===> EVAL Epoch 11
0% [
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
Finished Epoch 11 || Run Time: 5.2 | Load Time: 4.0 || F1: 98.65 | Prec:
98.43 | Rec: 98.87 || Ex/s: 268.11
_____
===> TRAIN Epoch 12
0% Γ
                   1 100% | ETA: 00:00:00
Total time elapsed: 00:00:38
                               27.9 | Load Time: 11.4 || F1: 99.44 | Prec:
Finished Epoch 12 | Run Time:
98.89 | Rec: 100.00 || Ex/s: 188.58
===> EVAL Epoch 12
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
Finished Epoch 12 | Run Time: 4.9 | Load Time: 3.8 | F1: 98.65 | Prec:
98.43 | Rec: 98.87 || Ex/s: 283.92
===> TRAIN Epoch 13
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:38
Finished Epoch 13 | Run Time: 27.8 | Load Time: 11.5 | F1: 99.44 | Prec:
98.89 | Rec: 100.00 || Ex/s: 188.68
```

===> EVAL Epoch 13

```
0% Γ
                 ] 100% | ETA: 00:00:00
      Total time elapsed: 00:00:08
      Finished Epoch 13 | Run Time: 5.1 | Load Time: 4.0 | F1: 98.65 | Prec:
      98.43 | Rec: 98.87 || Ex/s: 270.15
      ===> TRAIN Epoch 14
      0% [
                         ] 100% | ETA: 00:00:00
      Total time elapsed: 00:00:38
      Finished Epoch 14 || Run Time:
                                     27.9 | Load Time: 11.5 || F1: 99.44 | Prec:
      98.89 | Rec: 100.00 || Ex/s: 188.28
      ===> EVAL Epoch 14
      0% [
                 ] 100% | ETA: 00:00:00
      Total time elapsed: 00:00:08
      Finished Epoch 14 | Run Time: 4.9 | Load Time: 3.8 | F1: 98.65 | Prec:
      98.43 | Rec: 98.87 || Ex/s: 281.55
      ===> TRAIN Epoch 15
                        ] 100% | ETA: 00:00:00
      0% [
      Total time elapsed: 00:00:39
                                     28.0 | Load Time: 11.5 || F1: 99.44 | Prec:
      Finished Epoch 15 || Run Time:
      98.89 | Rec: 100.00 || Ex/s: 187.97
      ===> EVAL Epoch 15
      0% [
                 ] 100% | ETA: 00:00:00
      Total time elapsed: 00:00:08
      Finished Epoch 15 || Run Time: 5.1 | Load Time: 4.0 || F1: 98.65 | Prec:
      98.43 | Rec: 98.87 || Ex/s: 270.46
      _____
      Loading best model...
     Training done.
[133]: tensor(98.8789, device='cuda:0')
[134]: # Compute F1 on test set
```

model.run_eval(test)

```
===> EVAL Epoch 10
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
UserWarning: Using a non-full backward hook when the forward contains multiple

autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

```
0% [ ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:08
```

Finished Epoch 10 || Run Time: 5.1 | Load Time: 3.8 || F1: 98.77 | Prec: 98.00 | Rec: 99.55 || Ex/s: 278.58

[134]: tensor(98.7710, device='cuda:0')

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```
[136]: model = dm.MatchingModel(attr_summarizer='hybrid')
```

```
best_save_path='hybrid_model.pth',
pos_neg_ratio=3)
```

* Number of trainable parameters: 9210006 ===> TRAIN Epoch 1

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:01:27

the documented behavior.

Finished Epoch 1 || Run Time: 64.4 | Load Time: 23.8 || F1: 83.97 | Prec: 78.21 | Rec: 90.65 || Ex/s: 195.39

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:19

Finished Epoch 1 | Run Time: 11.4 | Load Time: 7.8 | F1: 89.79 | Prec: 83.02 | Rec: 97.76 | Ex/s: 299.42

* Best F1: tensor(89.7854, device='cuda:0')

```
Saving best model...
Done.
===> TRAIN Epoch 2
0% Г
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:27
Finished Epoch 2 | Run Time: 64.2 | Load Time: 23.8 | F1: 93.16 | Prec:
89.58 | Rec: 97.04 || Ex/s: 195.74
===> EVAL Epoch 2
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:18
Finished Epoch 2 | Run Time: 11.2 | Load Time: 7.7 | F1: 92.56 | Prec:
89.38 | Rec: 95.98 || Ex/s: 303.79
* Best F1: tensor(92.5642, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 3
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:27
Finished Epoch 3 | Run Time: 64.7 | Load Time: 23.7 | F1: 95.47 | Prec:
93.10 | Rec: 97.97 || Ex/s: 194.81
===> EVAL Epoch 3
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 3 | Run Time: 11.2 | Load Time: 7.7 | F1: 92.77 | Prec:
93.21 | Rec: 92.34 || Ex/s: 303.05
* Best F1: tensor(92.7700, device='cuda:0')
Saving best model ...
Done.
===> TRAIN Epoch 4
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:27
Finished Epoch 4 | Run Time: 64.3 | Load Time: 23.7 | F1: 97.01 | Prec:
95.39 | Rec: 98.69 || Ex/s: 195.66
```

```
===> EVAL Epoch 4
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 4 | Run Time: 11.3 | Load Time: 7.7 | F1: 93.16 | Prec:
90.41 | Rec: 96.07 || Ex/s: 302.24
* Best F1: tensor(93.1581, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 5
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:01:27
Finished Epoch 5 | Run Time: 64.4 | Load Time: 23.8 | F1: 97.86 | Prec:
96.74 | Rec: 99.00 || Ex/s: 195.12
===> EVAL Epoch 5
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 5 | Run Time: 11.2 | Load Time: 7.7 | F1: 93.78 | Prec:
92.46 | Rec: 95.14 || Ex/s: 303.49
* Best F1: tensor(93.7817, device='cuda:0')
Saving best model...
Done.
-----
===> TRAIN Epoch 6
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:28
Finished Epoch 6 | Run Time: 65.0 | Load Time: 23.9 | F1: 98.55 | Prec:
97.82 | Rec: 99.28 || Ex/s: 193.67
===> EVAL Epoch 6
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:18
Finished Epoch 6 | Run Time: 11.2 | Load Time: 7.7 | F1: 93.42 | Prec:
95.33 | Rec: 91.59 || Ex/s: 303.05
```

```
===> TRAIN Epoch 7
0% Г
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:27
Finished Epoch 7 | Run Time: 64.5 | Load Time: 23.8 | F1: 98.85 | Prec:
98.39 | Rec: 99.31 || Ex/s: 194.94
===> EVAL Epoch 7
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:19
Finished Epoch 7 || Run Time: 11.7 | Load Time: 7.7 || F1: 93.54 | Prec:
94.39 | Rec: 92.71 || Ex/s: 295.66
===> TRAIN Epoch 8
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:30
Finished Epoch 8 | Run Time: 67.1 | Load Time: 24.3 | F1: 99.16 | Prec:
98.94 | Rec: 99.38 || Ex/s: 188.34
===> EVAL Epoch 8
                   1 100% | ETA: 00:00:00
Total time elapsed: 00:00:19
Finished Epoch 8 | Run Time: 11.7 | Load Time: 7.8 | F1: 94.56 | Prec:
94.92 | Rec: 94.21 || Ex/s: 294.45
* Best F1: tensor(94.5591, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 9
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:30
Finished Epoch 9 | Run Time: 66.7 | Load Time: 24.1 | F1: 99.27 | Prec:
99.01 | Rec: 99.53 || Ex/s: 189.68
===> EVAL Epoch 9
0% [
                   ] 100% | ETA: 00:00:00
```

Finished Epoch 9 || Run Time: 11.7 | Load Time: 7.8 || F1: 93.99 | Prec: 93.69 | Rec: 94.30 || Ex/s: 294.27 _____ ===> TRAIN Epoch 10 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:30 Finished Epoch 10 | Run Time: 66.9 | Load Time: 24.3 | F1: 99.42 | Prec: 99.19 | Rec: 99.66 || Ex/s: 188.84 ===> EVAL Epoch 10 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:19 Finished Epoch 10 || Run Time: 11.9 | Load Time: 7.9 || F1: 94.19 | Prec: 94.37 | Rec: 94.02 || Ex/s: 289.21 _____ ===> TRAIN Epoch 11 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:29 Finished Epoch 11 | Run Time: 66.6 | Load Time: 24.1 | F1: 99.56 | Prec: 99.44 | Rec: 99.69 || Ex/s: 190.01 ===> EVAL Epoch 11] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:19 Finished Epoch 11 || Run Time: 11.9 | Load Time: 7.9 || F1: 94.03 | Prec: 94.52 | Rec: 93.55 || Ex/s: 290.06 ______ ===> TRAIN Epoch 12 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:29 Finished Epoch 12 | Run Time: 66.5 | Load Time: 24.0 | F1: 99.67 | Prec: 99.60 | Rec: 99.75 || Ex/s: 190.37 ===> EVAL Epoch 12] 100% | ETA: 00:00:00 0% [

Finished Epoch 12 | Run Time: 11.7 | Load Time: 7.8 | F1: 94.05 | Prec: 94.36 | Rec: 93.74 || Ex/s: 294.66 _____ ===> TRAIN Epoch 13 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:29 Finished Epoch 13 | Run Time: 66.3 | Load Time: 24.1 | F1: 99.72 | Prec: 99.69 | Rec: 99.75 || Ex/s: 190.51 ===> EVAL Epoch 13 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:19 Finished Epoch 13 | Run Time: 11.6 | Load Time: 7.8 | F1: 94.03 | Prec: 93.85 | Rec: 94.21 || Ex/s: 296.27 _____ ===> TRAIN Epoch 14] 100% | ETA: 00:00:00 0% Г Total time elapsed: 00:01:29 Finished Epoch 14 | Run Time: 66.2 | Load Time: 24.0 | F1: 99.75 | Prec: 99.75 | Rec: 99.75 || Ex/s: 190.94 ===> EVAL Epoch 14] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:19 Finished Epoch 14 | Run Time: 11.6 | Load Time: 7.8 | F1: 93.94 | Prec: 93.68 | Rec: 94.21 || Ex/s: 295.97 ______ ===> TRAIN Epoch 15 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:29 Finished Epoch 15 | Run Time: 66.4 | Load Time: 24.0 | F1: 99.80 | Prec: 99.78 | Rec: 99.81 || Ex/s: 190.57 ===> EVAL Epoch 15] 100% | ETA: 00:00:00 0% [

```
Finished Epoch 15 | Run Time: 11.6 | Load Time: 7.8 | F1: 93.85 | Prec:
      93.51 | Rec: 94.21 || Ex/s: 295.89
      Loading best model...
      Training done.
[137]: tensor(94.5591, device='cuda:0')
[138]: # Compute F1 on test set
      model.run_eval(test)
      ===> EVAL Epoch 8
      /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
      UserWarning: Using non-full backward hooks on a Module that does not take as
      input a single Tensor or a tuple of Tensors is deprecated and will be removed in
      future versions. This hook will be missing some of the grad_input. Please use
      register_full_backward_hook to get the documented behavior.
        warnings.warn("Using non-full backward hooks on a Module that does not take as
      input a "
      /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
      UserWarning: Using a non-full backward hook when the forward contains multiple
```

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

```
0% [ ] 100% | ETA: 00:00:00
```

Total time elapsed: 00:00:19

the documented behavior.

Finished Epoch 8 | Run Time: 11.8 | Load Time: 7.9 | F1: 93.29 | Prec: 93.69 | Rec: 92.90 | Ex/s: 292.05

[138]: tensor(93.2895, device='cuda:0')

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/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register full backward hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

```
* Number of trainable parameters: 11286907 ===> TRAIN Epoch 1
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

"reduction: 'mean' divides the total loss by both the batch size and the support size."

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:34 Finished Epoch 1 | Run Time: 27.9 | Load Time: 6.8 | F1: 16.43 | Prec: 30.23 | Rec: 11.28 || Ex/s: 176.95 ===> EVAL Epoch 1 1 100% | ETA: 00:00:00 Total time elapsed: 00:00:07 Finished Epoch 1 | Run Time: 5.2 | Load Time: 2.3 | F1: 55.62 | Prec: 64.83 | Rec: 48.70 || Ex/s: 271.73 * Best F1: tensor(55.6213, device='cuda:0') Saving best model... Done. _____ ===> TRAIN Epoch 2 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:34 Finished Epoch 2 | Run Time: 28.0 | Load Time: 6.8 | F1: 54.43 | Prec: 58.07 | Rec: 51.22 || Ex/s: 176.26 ===> EVAL Epoch 2 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:07 Finished Epoch 2 | Run Time: 4.9 | Load Time: 2.2 | F1: 52.75 | Prec: 45.80 | Rec: 62.18 || Ex/s: 289.43 _____ ===> TRAIN Epoch 3 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:34 Finished Epoch 3 | Run Time: 28.4 | Load Time: 6.8 | F1: 64.59 | Prec: 61.18 | Rec: 68.40 || Ex/s: 174.54 ===> EVAL Epoch 3] 100% | ETA: 00:00:00 Total time elapsed: 00:00:07 Finished Epoch 3 | Run Time: 4.9 | Load Time: 2.2 | F1: 54.01 | Prec:

45.55 | Rec: 66.32 || Ex/s: 287.86

-----===> TRAIN Epoch 4 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:34 Finished Epoch 4 | Run Time: 28.3 | Load Time: 6.9 | F1: 75.66 | Prec: 70.01 | Rec: 82.29 || Ex/s: 174.39 ===> EVAL Epoch 4 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:07 Finished Epoch 4 | Run Time: 4.9 | Load Time: 2.2 | F1: 51.10 | Prec: 39.60 | Rec: 72.02 || Ex/s: 288.44 _____ ===> TRAIN Epoch 5 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:34 Finished Epoch 5 | Run Time: 27.9 | Load Time: 6.8 | F1: 84.13 | Prec: 78.12 | Rec: 91.15 || Ex/s: 176.56 ===> EVAL Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:07 Finished Epoch 5 | Run Time: 4.9 | Load Time: 2.2 | F1: 61.66 | Prec: 61.66 | Rec: 61.66 || Ex/s: 287.57 * Best F1: tensor(61.6580, device='cuda:0') Saving best model... Done. ______ ===> TRAIN Epoch 6 0% Г] 100% | ETA: 00:00:00

Total time elapsed: 00:00:35

Finished Epoch 6 | Run Time: 28.6 | Load Time: 6.9 | F1: 90.16 | Prec:

85.40 | Rec: 95.49 || Ex/s: 172.93

===> EVAL Epoch 6

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:07

```
Finished Epoch 6 | Run Time: 4.9 | Load Time: 2.2 | F1: 61.42 | Prec:
60.20 | Rec: 62.69 || Ex/s: 290.08
_____
===> TRAIN Epoch 7
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:34
Finished Epoch 7 | Run Time: 28.1 | Load Time: 6.8 | F1: 93.96 | Prec:
90.91 | Rec: 97.22 || Ex/s: 175.97
===> EVAL Epoch 7
0% [
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 7 || Run Time: 4.9 | Load Time: 2.2 || F1: 60.50 | Prec:
53.60 | Rec: 69.43 || Ex/s: 289.59
_____
===> TRAIN Epoch 8
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:34
Finished Epoch 8 | Run Time: 27.8 | Load Time: 6.8 | F1: 96.06 | Prec:
94.76 | Rec: 97.40 || Ex/s: 177.58
===> EVAL Epoch 8
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 8 | Run Time: 4.9 | Load Time: 2.2 | F1: 62.18 | Prec:
56.30 | Rec: 69.43 || Ex/s: 289.70
* Best F1: tensor(62.1810, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 9
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:35
Finished Epoch 9 || Run Time: 28.8 | Load Time: 6.9 || F1: 97.25 | Prec:
96.42 | Rec: 98.09 || Ex/s: 172.16
```

===> EVAL Epoch 9

```
0% Γ
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 9 | Run Time: 4.9 | Load Time: 2.2 | F1: 61.50 | Prec:
56.22 | Rec: 67.88 || Ex/s: 288.50
===> TRAIN Epoch 10
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:34
Finished Epoch 10 || Run Time:
                               28.1 | Load Time: 6.8 || F1: 97.84 | Prec:
97.42 | Rec: 98.26 || Ex/s: 176.03
===> EVAL Epoch 10
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 10 | Run Time: 4.9 | Load Time: 2.2 | F1: 60.44 | Prec:
52.92 | Rec: 70.47 || Ex/s: 289.80
===> TRAIN Epoch 11
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:34
Finished Epoch 11 || Run Time: 28.4 | Load Time: 6.9 || F1: 98.36 | Prec:
97.77 | Rec: 98.96 || Ex/s: 174.17
===> EVAL Epoch 11
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 11 | Run Time: 4.9 | Load Time: 2.2 | F1: 62.68 | Prec:
58.22 | Rec: 67.88 || Ex/s: 290.45
* Best F1: tensor(62.6794, device='cuda:0')
Saving best model ...
Done.
-----
===> TRAIN Epoch 12
0% [
                   ] 100% | ETA: 00:00:00
```

```
Finished Epoch 12 | Run Time: 28.1 | Load Time: 6.8 | F1: 98.70 | Prec:
98.45 | Rec: 98.96 || Ex/s: 176.02
===> EVAL Epoch 12
          ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:07
Finished Epoch 12 | Run Time: 4.9 | Load Time: 2.2 | F1: 63.39 | Prec:
60.28 | Rec: 66.84 || Ex/s: 288.99
* Best F1: tensor(63.3907, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 13
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:34
Finished Epoch 13 || Run Time:
                               28.1 | Load Time: 6.8 || F1: 98.96 | Prec:
98.96 | Rec: 98.96 || Ex/s: 176.22
===> EVAL Epoch 13
          ] 100% | ETA: 00:00:00
0% Г
Total time elapsed: 00:00:07
Finished Epoch 13 | Run Time: 5.2 | Load Time: 2.3 | F1: 63.50 | Prec:
61.35 | Rec: 65.80 || Ex/s: 273.52
* Best F1: tensor(63.5000, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 14
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:34
Finished Epoch 14 | Run Time: 28.1 | Load Time: 6.8 | F1: 99.05 | Prec:
98.96 | Rec: 99.13 || Ex/s: 176.32
===> EVAL Epoch 14
          ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:07
Finished Epoch 14 | Run Time: 4.9 | Load Time: 2.2 | F1: 62.21 | Prec:
61.73 | Rec: 62.69 || Ex/s: 289.88
```

===> TRAIN Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:34

Finished Epoch 15 | Run Time: 28.0 | Load Time: 6.8 | F1: 99.31 | Prec:

99.31 | Rec: 99.31 || Ex/s: 176.34

===> EVAL Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:07

Finished Epoch 15 | Run Time: 4.9 | Load Time: 2.2 | F1: 62.30 | Prec:

62.96 | Rec: 61.66 || Ex/s: 289.96

Loading best model...
Training done.

[141]: tensor(63.5000, device='cuda:0')

[142]: # Compute F1 on test set model.run_eval(test)

===> EVAL Epoch 13

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return

```
a "
0% [ ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:07
Finished Epoch 13 || Run Time: 4.9 | Load Time: 2.2 || F1: 62.05 | Prec: 61.42 | Rec: 62.69 || Ex/s: 287.56

[142]: tensor(62.0513, device='cuda:0')
```

TEXTUAL

Abt-Buy

```
[144]: model = dm.MatchingModel(attr_summarizer='hybrid')
```

```
* Number of trainable parameters: 7133105 ===> TRAIN Epoch 1
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python 3.7/dist-packages/torch/nn/modules/module.py: 974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:29

Finished Epoch 1 | Run Time: 19.1 | Load Time: 10.4 | F1: 20.30 | Prec:

26.65 | Rec: 16.40 || Ex/s: 194.73

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:06

Finished Epoch 1 || Run Time: 3.2 | Load Time: 3.2 || F1: 43.06 | Prec:

33.51 | Rec: 60.19 || Ex/s: 296.60

* Best F1: tensor(43.0556, device='cuda:0')

Saving best model...

Done.

===> TRAIN Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:28

Finished Epoch 2 | Run Time: 18.8 | Load Time: 10.2 | F1: 60.03 | Prec:

55.69 | Rec: 65.10 || Ex/s: 197.89

===> EVAL Epoch 2

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:06

Finished Epoch 2 | Run Time: 3.3 | Load Time: 3.2 | F1: 58.55 | Prec:

49.17 | Rec: 72.33 || Ex/s: 294.79

* Best F1: tensor(58.5462, device='cuda:0')

Saving best model...

Done.

-----===> TRAIN Epoch 3 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:29 Finished Epoch 3 | Run Time: 18.9 | Load Time: 10.2 | F1: 73.12 | Prec: 68.02 | Rec: 79.06 | Ex/s: 197.51 ===> EVAL Epoch 3] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:06 Finished Epoch 3 | Run Time: 3.5 | Load Time: 3.5 | F1: 62.00 | Prec: 52.72 | Rec: 75.24 || Ex/s: 275.67 * Best F1: tensor(62.0000, device='cuda:0') Saving best model... Done. ______ ===> TRAIN Epoch 4 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:28 Finished Epoch 4 | Run Time: 18.8 | Load Time: 10.2 | F1: 79.08 | Prec: 73.04 | Rec: 86.20 || Ex/s: 197.73 ===> EVAL Epoch 4] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:06 Finished Epoch 4 | Run Time: 3.3 | Load Time: 3.2 | F1: 65.59 | Prec: 73.49 | Rec: 59.22 || Ex/s: 293.90 * Best F1: tensor(65.5914, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:28 Finished Epoch 5 | Run Time: 18.7 | Load Time: 10.2 | F1: 84.70 | Prec:

===> EVAL Epoch 5

80.44 | Rec: 89.45 || Ex/s: 198.27

```
0% [
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 5 | Run Time: 3.2 | Load Time: 3.2 | F1: 65.95 | Prec:
74.39 | Rec: 59.22 || Ex/s: 296.38
* Best F1: tensor(65.9459, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 6
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:29
Finished Epoch 6 | Run Time: 19.2 | Load Time: 10.4 | F1: 88.61 | Prec:
85.29 | Rec: 92.21 || Ex/s: 194.33
===> EVAL Epoch 6
0% Г
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 6 | Run Time: 3.4 | Load Time: 3.3 | F1: 65.96 | Prec:
72.94 | Rec: 60.19 || Ex/s: 287.27
* Best F1: tensor(65.9575, device='cuda:0')
Saving best model ...
Done.
===> TRAIN Epoch 7
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:28
Finished Epoch 7 | Run Time: 18.8 | Load Time: 10.2 | F1: 90.74 | Prec:
87.84 | Rec: 93.83 || Ex/s: 198.12
===> EVAL Epoch 7
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 7 | Run Time: 3.3 | Load Time: 3.2 | F1: 65.80 | Prec:
70.56 | Rec: 61.65 || Ex/s: 294.06
```

217

===> TRAIN Epoch 8

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:28
Finished Epoch 8 | Run Time: 18.8 | Load Time: 10.1 | F1: 92.81 | Prec:
90.45 | Rec: 95.29 || Ex/s: 198.56
===> EVAL Epoch 8
         1 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 8 | Run Time: 3.3 | Load Time: 3.2 | F1: 66.67 | Prec:
73.96 | Rec: 60.68 || Ex/s: 293.50
* Best F1: tensor(66.6667, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 9
                  ] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:29
Finished Epoch 9 | Run Time: 19.1 | Load Time: 10.4 | F1: 93.76 | Prec:
91.24 | Rec: 96.43 || Ex/s: 194.35
===> EVAL Epoch 9
0% [
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 9 | Run Time: 3.2 | Load Time: 3.2 | F1: 63.74 | Prec:
73.42 | Rec: 56.31 || Ex/s: 296.64
______
===> TRAIN Epoch 10
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:28
Finished Epoch 10 || Run Time: 18.7 | Load Time: 10.2 || F1: 94.68 | Prec:
92.69 | Rec: 96.75 || Ex/s: 198.49
===> EVAL Epoch 10
         ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
Finished Epoch 10 | Run Time: 3.2 | Load Time: 3.2 | F1: 62.60 | Prec:
```

72.90 | Rec: 54.85 || Ex/s: 296.69

----- TRAIN Epoch 11
0% []

] 100% | ETA: 00:00:00

Total time elapsed: 00:00:29

Finished Epoch 11 || Run Time: 18.9 | Load Time: 10.2 || F1: 95.53 | Prec:

93.89 | Rec: 97.24 || Ex/s: 197.12

===> EVAL Epoch 11

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:06

Finished Epoch 11 || Run Time: 3.2 | Load Time: 3.2 || F1: 63.04 | Prec:

71.60 | Rec: 56.31 || Ex/s: 298.97

===> TRAIN Epoch 12

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:29

Finished Epoch 12 | Run Time: 19.2 | Load Time: 10.4 | F1: 96.17 | Prec:

94.65 | Rec: 97.73 || Ex/s: 194.39

===> EVAL Epoch 12

0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:06

Finished Epoch 12 | Run Time: 3.3 | Load Time: 3.2 | F1: 63.22 | Prec:

72.05 | Rec: 56.31 || Ex/s: 292.36

===> TRAIN Epoch 13

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:29

Finished Epoch 13 | Run Time: 18.9 | Load Time: 10.3 | F1: 96.64 | Prec:

95.27 | Rec: 98.05 || Ex/s: 196.76

===> EVAL Epoch 13

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:06

Finished Epoch 13 | Run Time: 3.3 | Load Time: 3.2 | F1: 62.93 | Prec:

69.82 | Rec: 57.28 || Ex/s: 293.03

===> TRAIN Epoch 14 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:29 Finished Epoch 14 | Run Time: 18.8 | Load Time: 10.3 | F1: 96.65 | Prec: 95.13 | Rec: 98.21 || Ex/s: 197.60 ===> EVAL Epoch 14 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:06 Finished Epoch 14 | Run Time: 3.3 | Load Time: 3.3 | F1: 64.06 | Prec: 69.10 | Rec: 59.71 || Ex/s: 291.85 ===> TRAIN Epoch 15 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:00:29 Finished Epoch 15 || Run Time: 19.2 | Load Time: 10.4 || F1: 96.72 | Prec: 95.28 | Rec: 98.21 || Ex/s: 193.97 ===> EVAL Epoch 15 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:06 Finished Epoch 15 | Run Time: 3.3 | Load Time: 3.2 | F1: 63.73 | Prec: 68.33 | Rec: 59.71 || Ex/s: 294.65 Loading best model... Training done. [145]: tensor(66.6667, device='cuda:0') [146]: # Compute F1 on test set

===> EVAL Epoch 8

model.run_eval(test)

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use

register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python 3.7/dist-packages/torch/nn/modules/module.py: 939:

UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

```
0% [ ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:06
```

Finished Epoch 8 | Run Time: 3.6 | Load Time: 3.3 | F1: 65.96 | Prec: 72.94 | Rec: 60.19 | Ex/s: 278.10

[146]: tensor(65.9575, device='cuda:0')

DIRTY

```
DBLP-ACM
```

```
[148]: model = dm.MatchingModel(attr_summarizer='hybrid')
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949: UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

* Number of trainable parameters: 9210006 ===> TRAIN Epoch 1

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a "

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning: reduction: 'mean' divides the total loss by both the batch size and the support size.'batchmean' divides only by the batch size, and aligns with the KL div math definition.'mean' will be changed to behave the same as 'batchmean' in the next major release.

"reduction: 'mean' divides the total loss by both the batch size and the support size."

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:44

Finished Epoch 1 || Run Time: 30.6 | Load Time: 14.2 || F1: 62.82 | Prec: 55.50 | Rec: 72.37 || Ex/s: 165.69

===> EVAL Epoch 1

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:09

Finished Epoch 1 || Run Time: 5.4 | Load Time: 4.7 || F1: 84.21 | Prec: 83.74 | Rec: 84.68 || Ex/s: 245.15

* Best F1: tensor(84.2105, device='cuda:0') Saving best model...

Done.

===> TRAIN Epoch 2

```
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:44
Finished Epoch 2 | Run Time: 30.7 | Load Time: 14.3 | F1: 87.97 | Prec:
84.31 | Rec: 91.97 || Ex/s: 164.69
===> EVAL Epoch 2
           1 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 2 | Run Time: 5.4 | Load Time: 4.6 | F1: 89.15 | Prec:
84.48 | Rec: 94.37 || Ex/s: 245.06
* Best F1: tensor(89.1489, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 3
                  ] 100% | ETA: 00:00:00
0% Γ
Total time elapsed: 00:00:44
Finished Epoch 3 | Run Time: 30.3 | Load Time: 14.1 | F1: 90.90 | Prec:
87.93 | Rec: 94.07 || Ex/s: 166.73
===> EVAL Epoch 3
0% [
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 3 | Run Time: 5.4 | Load Time: 4.6 | F1: 87.65 | Prec:
80.68 | Rec: 95.95 || Ex/s: 246.25
_____
===> TRAIN Epoch 4
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:44
Finished Epoch 4 | Run Time: 30.5 | Load Time: 14.2 | F1: 94.52 | Prec:
92.58 | Rec: 96.55 || Ex/s: 165.79
===> EVAL Epoch 4
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 4 | Run Time: 5.5 | Load Time: 4.7 | F1: 88.16 | Prec:
81.21 | Rec: 96.40 || Ex/s: 243.37
```

-----===> TRAIN Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:43 Finished Epoch 5 | Run Time: 30.3 | Load Time: 14.1 | F1: 96.75 | Prec: 95.27 | Rec: 98.27 || Ex/s: 166.86 ===> EVAL Epoch 5 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:09 Finished Epoch 5 | Run Time: 5.5 | Load Time: 4.7 | F1: 89.50 | Prec: 84.57 | Rec: 95.05 || Ex/s: 243.63 * Best F1: tensor(89.5016, device='cuda:0') Saving best model... Done. ______ ===> TRAIN Epoch 6 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:44 Finished Epoch 6 | Run Time: 30.7 | Load Time: 14.3 | F1: 97.45 | Prec: 95.99 | Rec: 98.95 || Ex/s: 164.57 ===> EVAL Epoch 6] 100% | ETA: 00:00:00 Total time elapsed: 00:00:09 Finished Epoch 6 | Run Time: 5.4 | Load Time: 4.7 | F1: 92.19 | Prec: 90.11 | Rec: 94.37 || Ex/s: 244.27 * Best F1: tensor(92.1892, device='cuda:0') Saving best model... Done. ===> TRAIN Epoch 7 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:44 Finished Epoch 7 || Run Time: 30.5 | Load Time: 14.2 || F1: 98.03 | Prec:

===> EVAL Epoch 7

96.99 | Rec: 99.10 || Ex/s: 165.88

```
] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 7 | Run Time: 5.7 | Load Time: 4.9 | F1: 92.10 | Prec:
90.99 | Rec: 93.24 || Ex/s: 232.11
===> TRAIN Epoch 8
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:44
Finished Epoch 8 | Run Time: 30.4 | Load Time: 14.2 | F1: 98.51 | Prec:
97.71 | Rec: 99.32 || Ex/s: 166.13
===> EVAL Epoch 8
0% [
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 8 | Run Time: 5.4 | Load Time: 4.7 | F1: 91.87 | Prec:
89.70 | Rec: 94.14 || Ex/s: 244.90
===> TRAIN Epoch 9
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:44
Finished Epoch 9 | Run Time: 30.4 | Load Time: 14.2 | F1: 98.62 | Prec:
97.79 | Rec: 99.47 || Ex/s: 166.28
===> EVAL Epoch 9
0% [
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:10
Finished Epoch 9 | Run Time: 5.7 | Load Time: 4.9 | F1: 92.51 | Prec:
91.80 | Rec: 93.24 || Ex/s: 233.99
* Best F1: tensor(92.5140, device='cuda:0')
Saving best model ...
Done.
-----
===> TRAIN Epoch 10
0% [
                   ] 100% | ETA: 00:00:00
```

0% Γ

```
Finished Epoch 10 || Run Time: 30.4 | Load Time: 14.2 || F1: 98.77 | Prec:
97.93 | Rec: 99.62 || Ex/s: 166.19
===> EVAL Epoch 10
          ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:09
Finished Epoch 10 | Run Time: 5.5 | Load Time: 4.7 | F1: 91.79 | Prec:
89.34 | Rec: 94.37 || Ex/s: 242.91
_____
===> TRAIN Epoch 11
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:44
Finished Epoch 11 || Run Time:
                              31.1 | Load Time: 14.3 || F1: 99.11 | Prec:
98.44 | Rec: 99.77 || Ex/s: 163.38
===> EVAL Epoch 11
          ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 11 | Run Time: 5.5 | Load Time: 4.7 | F1: 92.31 | Prec:
90.13 | Rec: 94.59 || Ex/s: 243.36
_____
===> TRAIN Epoch 12
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:44
Finished Epoch 12 | Run Time: 30.5 | Load Time: 14.2 | F1: 99.25 | Prec:
98.74 | Rec: 99.77 || Ex/s: 165.87
===> EVAL Epoch 12
          ] 100% | ETA: 00:00:00
0% Г
Total time elapsed: 00:00:09
Finished Epoch 12 | Run Time: 5.4 | Load Time: 4.7 | F1: 92.19 | Prec:
90.11 | Rec: 94.37 || Ex/s: 244.04
_____
===> TRAIN Epoch 13
0% [
                  ] 100% | ETA: 00:00:00
```

```
Finished Epoch 13 | Run Time: 30.7 | Load Time: 14.3 | F1: 99.36 | Prec:
98.96 | Rec: 99.77 || Ex/s: 164.68
===> EVAL Epoch 13
           ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:09
Finished Epoch 13 | Run Time: 5.5 | Load Time: 4.7 | F1: 92.89 | Prec:
91.67 | Rec: 94.14 || Ex/s: 243.22
* Best F1: tensor(92.8889, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 14
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:44
Finished Epoch 14 || Run Time:
                              30.4 | Load Time: 14.2 || F1: 99.44 | Prec:
99.11 | Rec: 99.77 || Ex/s: 166.46
===> EVAL Epoch 14
0% Г
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 14 | Run Time: 5.4 | Load Time: 4.7 | F1: 92.60 | Prec:
90.89 | Rec: 94.37 || Ex/s: 245.24
_____
===> TRAIN Epoch 15
                  ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:44
Finished Epoch 15 | Run Time: 30.7 | Load Time: 14.3 | F1: 99.44 | Prec:
99.11 | Rec: 99.77 || Ex/s: 164.71
===> EVAL Epoch 15
           ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
Finished Epoch 15 | Run Time: 5.4 | Load Time: 4.7 | F1: 93.08 | Prec:
92.26 | Rec: 93.92 || Ex/s: 245.35
* Best F1: tensor(93.0804, device='cuda:0')
Saving best model...
```

Done.

Loading best model...
Training done.

[149]: tensor(93.0804, device='cuda:0')

```
[150]: # Compute F1 on test set model.run_eval(test)
```

```
===> EVAL Epoch 15
```

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:

UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_output. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not return a " $\,$

```
0% [ ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:09
```

Finished Epoch 15 | Run Time: 5.7 | Load Time: 4.7 | F1: 92.63 | Prec: 91.81 | Rec: 93.47 | Ex/s: 239.47

```
[150]: tensor(92.6339, device='cuda:0')
```

DBLP-GoogleScholar

```
test='joined_test.csv')
[152]: model = dm.MatchingModel(attr_summarizer='hybrid')
[153]: model.run_train(
          train,
           validation,
           epochs=15,
          batch_size=32,
          best_save_path='hybrid_model.pth',
          pos_neg_ratio=3)
      * Number of trainable parameters: 9210006
           TRAIN Epoch 1
      ===>
      /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
      UserWarning: Using non-full backward hooks on a Module that does not take as
      input a single Tensor or a tuple of Tensors is deprecated and will be removed in
      future versions. This hook will be missing some of the grad_input. Please use
      register_full_backward_hook to get the documented behavior.
        warnings.warn("Using non-full backward hooks on a Module that does not take as
      input a "
      /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974:
      UserWarning: Using a non-full backward hook when the forward contains multiple
      autograd Nodes is deprecated and will be removed in future versions. This hook
      will be missing some grad_input. Please use register_full_backward_hook to get
      the documented behavior.
        warnings.warn("Using a non-full backward hook when the forward contains
      multiple autograd Nodes "
      /usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
      UserWarning: Using non-full backward hooks on a Module that does not return a
      single Tensor or a tuple of Tensors is deprecated and will be removed in future
      versions. This hook will be missing some of the grad_output. Please use
      register_full_backward_hook to get the documented behavior.
        warnings.warn("Using non-full backward hooks on a Module that does not return
      a "
      /usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:2742: UserWarning:
      reduction: 'mean' divides the total loss by both the batch size and the support
      size. 'batchmean' divides only by the batch size, and aligns with the KL div math
      definition. 'mean' will be changed to behave the same as 'batchmean' in the next
      major release.
        "reduction: 'mean' divides the total loss by both the batch size and the
      support size."
      0% [
                          ] 100% | ETA: 00:00:00
      Total time elapsed: 00:01:36
                                      68.5 | Load Time: 28.6 || F1: 74.16 | Prec:
      Finished Epoch 1 | Run Time:
      66.62 | Rec: 83.63 || Ex/s: 177.39
```

```
===> EVAL Epoch 1
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 1 || Run Time: 12.3 | Load Time: 9.2 || F1: 79.29 | Prec:
67.23 | Rec: 96.64 || Ex/s: 267.00
* Best F1: tensor(79.2945, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 2
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:35
Finished Epoch 2 | Run Time: 68.2 | Load Time: 28.5 | F1: 89.45 | Prec:
84.56 | Rec: 94.95 || Ex/s: 178.15
===> EVAL Epoch 2
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 2 | Run Time: 12.2 | Load Time: 9.2 | F1: 89.21 | Prec:
83.76 | Rec: 95.42 || Ex/s: 267.88
* Best F1: tensor(89.2093, device='cuda:0')
Saving best model...
Done.
-----
===> TRAIN Epoch 3
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:35
Finished Epoch 3 | Run Time: 68.3 | Load Time: 28.4 | F1: 93.01 | Prec:
89.39 | Rec: 96.94 || Ex/s: 178.18
===> EVAL Epoch 3
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 3 | Run Time: 12.2 | Load Time: 9.2 | F1: 85.74 | Prec:
76.18 | Rec: 98.04 || Ex/s: 267.72
```

200

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```
===> TRAIN Epoch 4
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:35
Finished Epoch 4 | Run Time: 68.0 | Load Time: 28.4 | F1: 95.26 | Prec:
92.58 | Rec: 98.10 || Ex/s: 178.69
===> EVAL Epoch 4
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 4 | Run Time: 12.3 | Load Time: 9.2 | F1: 91.56 | Prec:
88.56 | Rec: 94.77 || Ex/s: 267.88
* Best F1: tensor(91.5576, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 5
0% [
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:35
Finished Epoch 5 | Run Time: 68.1 | Load Time: 28.5 | F1: 96.68 | Prec:
94.89 | Rec: 98.53 || Ex/s: 178.38
===> EVAL Epoch 5
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:00:21
Finished Epoch 5 | Run Time: 12.2 | Load Time: 9.2 | F1: 91.18 | Prec:
89.19 | Rec: 93.27 || Ex/s: 268.16
______
===> TRAIN Epoch 6
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:35
Finished Epoch 6 | Run Time: 68.3 | Load Time: 28.3 | F1: 97.51 | Prec:
96.18 | Rec: 98.88 || Ex/s: 178.26
===> EVAL Epoch 6
                   ] 100% | ETA: 00:00:00
0% [
```

```
Finished Epoch 6 | Run Time: 12.4 | Load Time: 9.4 | F1: 91.63 | Prec:
92.73 | Rec: 90.56 || Ex/s: 263.59
* Best F1: tensor(91.6312, device='cuda:0')
Saving best model...
Done.
===> TRAIN Epoch 7
0% Г
                  ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:35
Finished Epoch 7 | Run Time: 67.6 | Load Time: 28.2 | F1: 97.89 | Prec:
96.74 | Rec: 99.06 || Ex/s: 179.69
===> EVAL Epoch 7
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 7 || Run Time: 12.5 | Load Time: 9.3 || F1: 92.04 | Prec:
92.21 | Rec: 91.87 || Ex/s: 263.18
* Best F1: tensor(92.0412, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 8
                   ] 100% | ETA: 00:00:00
0% [
Total time elapsed: 00:01:35
Finished Epoch 8 | Run Time: 68.3 | Load Time: 28.5 | F1: 98.65 | Prec:
98.03 | Rec: 99.28 || Ex/s: 177.94
===> EVAL Epoch 8
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 8 | Run Time: 12.3 | Load Time: 9.2 | F1: 92.06 | Prec:
91.98 | Rec: 92.15 || Ex/s: 266.97
* Best F1: tensor(92.0635, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 9
```

```
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:35
Finished Epoch 9 | Run Time: 68.2 | Load Time: 28.3 | F1: 98.91 | Prec:
98.46 | Rec: 99.38 || Ex/s: 178.46
===> EVAL Epoch 9
0% Γ
                   1 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 9 | Run Time: 12.2 | Load Time: 9.1 | F1: 92.26 | Prec:
91.54 | Rec: 92.99 || Ex/s: 268.95
* Best F1: tensor(92.2578, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 10
0% Γ
                  1 100% | ETA: 00:00:00
Total time elapsed: 00:01:35
Finished Epoch 10 || Run Time: 68.0 | Load Time: 28.4 || F1: 99.14 | Prec:
98.88 | Rec: 99.41 || Ex/s: 178.60
===> EVAL Epoch 10
0% [
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:00:21
Finished Epoch 10 || Run Time: 12.2 | Load Time: 9.2 || F1: 92.33 | Prec:
91.32 | Rec: 93.36 || Ex/s: 268.68
* Best F1: tensor(92.3290, device='cuda:0')
Saving best model...
Done.
_____
===> TRAIN Epoch 11
0% Γ
                   ] 100% | ETA: 00:00:00
Total time elapsed: 00:01:35
Finished Epoch 11 || Run Time:
                               68.0 | Load Time: 28.4 || F1: 99.35 | Prec:
99.22 | Rec: 99.47 || Ex/s: 178.63
===> EVAL Epoch 11
0% [
                   ] 100% | ETA: 00:00:00
```

Finished Epoch 11 || Run Time: 12.2 | Load Time: 9.2 || F1: 91.62 | Prec: 91.83 | Rec: 91.40 || Ex/s: 268.13 _____ ===> TRAIN Epoch 12 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:35 Finished Epoch 12 | Run Time: 68.1 | Load Time: 28.4 | F1: 99.42 | Prec: 99.32 | Rec: 99.53 || Ex/s: 178.61 ===> EVAL Epoch 12 0% [] 100% | ETA: 00:00:00 Total time elapsed: 00:00:21 Finished Epoch 12 | Run Time: 12.2 | Load Time: 9.2 | F1: 91.68 | Prec: 91.68 | Rec: 91.68 || Ex/s: 268.77 _____ ===> TRAIN Epoch 13 0% Γ] 100% | ETA: 00:00:00 Total time elapsed: 00:01:35 Finished Epoch 13 | Run Time: 68.0 | Load Time: 28.3 | F1: 99.52 | Prec: 99.50 | Rec: 99.53 || Ex/s: 178.75 ===> EVAL Epoch 13] 100% | ETA: 00:00:00 0% [Total time elapsed: 00:00:21 Finished Epoch 13 | Run Time: 12.2 | Load Time: 9.2 | F1: 91.66 | Prec: 91.36 | Rec: 91.96 || Ex/s: 268.63 ______ ===> TRAIN Epoch 14 0% Г] 100% | ETA: 00:00:00 Total time elapsed: 00:01:35 Finished Epoch 14 | Run Time: 68.3 | Load Time: 28.5 | F1: 99.59 | Prec: 99.59 | Rec: 99.59 || Ex/s: 178.04 ===> EVAL Epoch 14] 100% | ETA: 00:00:00 0% [

Finished Epoch 14 | Run Time: 12.2 | Load Time: 9.2 | F1: 91.76 | Prec:

91.46 | Rec: 92.06 || Ex/s: 268.39

===> TRAIN Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:01:35

Finished Epoch 15 | Run Time: 68.1 | Load Time: 28.3 | F1: 99.66 | Prec:

99.72 | Rec: 99.59 || Ex/s: 178.65

===> EVAL Epoch 15

0% [] 100% | ETA: 00:00:00

Total time elapsed: 00:00:21

Finished Epoch 15 | Run Time: 12.2 | Load Time: 9.2 | F1: 91.91 | Prec:

91.40 | Rec: 92.43 || Ex/s: 268.34

Loading best model...
Training done.

[153]: tensor(92.3290, device='cuda:0')

[154]: # Compute F1 on test set
model.run_eval(test)

===> EVAL Epoch 10

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:949:
UserWarning: Using non-full backward hooks on a Module that does not take as input a single Tensor or a tuple of Tensors is deprecated and will be removed in future versions. This hook will be missing some of the grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using non-full backward hooks on a Module that does not take as input a " $\,$

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:974: UserWarning: Using a non-full backward hook when the forward contains multiple autograd Nodes is deprecated and will be removed in future versions. This hook will be missing some grad_input. Please use register_full_backward_hook to get the documented behavior.

warnings.warn("Using a non-full backward hook when the forward contains multiple autograd Nodes "

/usr/local/lib/python3.7/dist-packages/torch/nn/modules/module.py:939:
UserWarning: Using non-full backward hooks on a Module that does not return a single Tensor or a tuple of Tensors is deprecated and will be removed in future

1.6 Step 4. Apply model to new data

1.6.1 Evaluating on test data

Now that we have a trained model for entity matching, we can now evaluate its accuracy on test data, to estimate the performance of the model on unlabeled data.

```
[]: # Compute F1 on test set
'''model.run_eval(test)'''
```

1.6.2 Evaluating on unlabeled data

We finally apply the trained model to unlabeled data to get predictions. To do this, we need to first process the unlabeled data.

Processing unlabeled data To process unlabeled data, we use dm.data.process_unlabeled, as shown in the code snippet below. The basic parameters for this call are as follows:

- path (required): The full path to the unlabeled data file (not just the directory).
- trained_model (required): The trained model. The model is aware of the configuration of the training data on which it was trained, and so deepmatcher reuses the same configuration for the unlabeled data.
- ignore_columns (optional): Any columns in the unlabeled CSV file that you may want to ignore for the purposes of evaluation. If not specified, the columns that were ignored while processing the training set will also be ignored while processing the unlabeled data.

Note that the unlabeled CSV file must have the same schema as the train, validation and test CSVs.

```
[]: unlabeled = dm.data.process_unlabeled(
    path='sample_data/itunes-amazon/unlabeled.csv',
    trained_model=model)
'''
```

Obtaining predictions Next, we call the run_prediction method which takes a processed data set object and returns a pandas dataframe containing tuple pair IDs (id column) and the corresponding match score predictions (match_score column). match_scores are in [0, 1] and a score above 0.5 indicates a match prediction.

You may optionally set the output_attributes parameter to also include all attributes present in the original input table. As mentioned earlier, the processed attribute values will likely look a bit different from the attribute values in the input CSV files due to modifications such as tokenization and lowercasing.

```
[]: #predictions = model.run_prediction(unlabeled, output_attributes=True) #predictions.head()
```

You can then save these predictions to CSV and use them for downstream tasks.

```
[\ ]: \ \textit{\#predictions.to\_csv('sample\_data/itunes-amazon/unlabeled\_predictions.csv')}
```

Getting predictions on labeled data You can also get predictions for labeled data such as validation data. To do so, you can simply call the run_prediction method passing the validation data as argument.

```
[]: #valid_predictions = model.run_prediction(validation, output_attributes=True) #valid_predictions.head()
```