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Evaluation if •

`sentence_transformers.evaluation` defines different classes, that can be used

to evaluate the model during training.

BinaryClassificationEvaluatorïf•

_class _sentence_transformers.evaluation.BinaryClassificationEvaluator(_sentences1 : list[str]_, _sentences2 : list[str]_, _labels : list[int]_, _name : str = "_, _batch_size : int = 32_, _show_progress_bar : bool = False_, _write_csv : bool = True_, _truncate_dim : int | None = None_, _similarity_fn_names : list[Literal['cosine', 'dot', 'euclidean', 'manhattan']] | None = None_)[[source]](https://github.com/UKPLab/sentence-transformers/blob/master/sentence_transformers\\evaluation\\BinaryClassificationEvaluator.py#L23-L364)ïf•

Evaluate a model based on the similarity of the embeddings by calculating the accuracy of identifying similar and dissimilar sentences. The metrics are the cosine similarity, dot score, Euclidean and Manhattan distance The returned score is the accuracy with a specified metric.

The results are written in a CSV. If a CSV already exists, then values are appended.

The labels need to be 0 for dissimilar pairs and 1 for similar pairs.

Parameters:

^{* **}sentences1** (_List_ _[__str_ _]_) â€" The first column of sentences.

* **sentences2** (_List[str]_) – The second column of sentences.
* **labels** (_List[int]_) â€" labels[i] is the label for the pair (sentences1[i], sentences2[i]). Must be 0 or 1.
* **name** (_str,optional_) – Name for the output. Defaults to "―.
* **batch_size** (_int,optional_) – Batch size used to compute embeddings. Defaults to 32.
* **show_progress_bar** (_bool,optional_) – If true, prints a progress bar. Defaults to False.
* **write_csv** (_bool,optional_) – Write results to a CSV file. Defaults to True.
* **truncate_dim** (_Optional[int],optional_) – The dimension to truncate sentence embeddings to. None uses the model's current truncation dimension. Defaults to None.
* **similarity_fn_names** (_Optional[List[Literal[" cosine"," dot","
euclidean"," manhattan"]],optional_) – The similarity functions to use. If not
specified, defaults to the `similarity_fn_name` attribute of the model. Defaults to None.
Example

from sentence_transformers import SentenceTransformer from sentence_transformers.evaluation import BinaryClassificationEvaluator

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```
# Load a model
  model = SentenceTransformer('all-mpnet-base-v2')
          #
              Load
                         dataset
                                   with
                                          two
                                                text
                                                       columns
                                                                  and
                                                                        а
                                                                            class
                                                                                    label
                                                                                           column
(https://huggingface.co/datasets/sentence-transformers/quora-duplicates)
          eval_dataset = load_dataset("sentence-transformers/quora-duplicates",
                                                                                      "pair-class",
split="train[-1000:]")
  # Initialize the evaluator
  binary_acc_evaluator = BinaryClassificationEvaluator(
     sentences1=eval_dataset["sentence1"],
     sentences2=eval_dataset["sentence2"],
    labels=eval_dataset["label"],
     name="quora_duplicates_dev",
  )
  results = binary_acc_evaluator(model)
  Binary Accuracy Evaluation of the model on the quora_duplicates_dev dataset:
  Accuracy with Cosine-Similarity:
                                          81.60 (Threshold: 0.8352)
  F1 with Cosine-Similarity:
                                       75.27 (Threshold: 0.7715)
  Precision with Cosine-Similarity:
                                         65.81
  Recall with Cosine-Similarity:
                                        87.89
  Average Precision with Cosine-Similarity:
  Matthews Correlation with Cosine-Similarity: 62.48
```

```
print(binary_acc_evaluator.primary_metric)
# => "quora_duplicates_dev_cosine_ap"
print(results[binary_acc_evaluator.primary_metric])
# => 0.760277070888393
```

Base class for all evaluators. Notably, this class introduces the 'greater_is_better' and 'primary_metric' attributes. The former is a boolean indicating whether a higher evaluation score is better, which is used for choosing the best checkpoint if 'load_best_model_at_end' is set to 'True' in the training arguments.

The latter is a string indicating the primary metric for the evaluator. This has to be defined whenever the evaluator returns a dictionary of metrics, and the primary metric is the key pointing to the primary metric, i.e. the one that is used for model selection and/or logging.

EmbeddingSimilarityEvaluatorïf•

mers\\evaluation\\EmbeddingSimilarityEvaluator.py#L23-L257)if•

Evaluate a model based on the similarity of the embeddings by calculating the Spearman and Pearson rank correlation in comparison to the gold standard labels. The metrics are the cosine similarity as well as euclidean and Manhattan distance The returned score is the Spearman correlation with a specified metric.

Example

```
from datasets import load_dataset

from sentence_transformers import SentenceTransformer

from sentence_transformers.evaluation import EmbeddingSimilarityEvaluator, SimilarityFunction

# Load a model

model = SentenceTransformer('all-mpnet-base-v2')

# Load the STSB dataset (https://huggingface.co/datasets/sentence-transformers/stsb)

eval_dataset = load_dataset("sentence-transformers/stsb", split="validation")

# Initialize the evaluator

dev_evaluator = EmbeddingSimilarityEvaluator(
```

sentences1=eval_dataset["sentence1"],

sentences2=eval_dataset["sentence2"],

```
scores=eval_dataset["score"],
     name="sts_dev",
  )
  results = dev_evaluator(model)
  EmbeddingSimilarityEvaluator: Evaluating the model on the sts-dev dataset:
  Cosine-Similarity: Pearson: 0.8806 Spearman: 0.8810
  print(dev_evaluator.primary_metric)
  # => "sts_dev_pearson_cosine"
  print(results[dev_evaluator.primary_metric])
  # => 0.881019449484294
Constructs an evaluator based for the dataset.
Parameters:
 * **sentences1** (_List_ _[__str_ _]_) â€" List with the first sentence in a pair.
 * **sentences2** (_List_ _[__str_ _]_) â€" List with the second sentence in a pair.
 * **scores** (_List_ _[__float_ _]_) â€" Similarity score between sentences1[i] and sentences2[i].
 * **batch_size** (_int_ _,__optional_) â€" The batch size for processing the sentences. Defaults to
```

InformationRetrievalEvaluatorïf ullet

	*	**main_similarity**	(_Optional_	_[Union_	_[str_
,[_SimilarityFu	unction_]((SentenceTransformer.	html#sentence_tra	nsformers.SimilarityFu	nction
"sentence_trans	formers.	SimilarityFunction") _]_	_],optional_) á	– The main similarity	/ function to
use. Can be a	string (e.	g. "cosine―, â€	œdot―) or a Sin	nilarityFunction object.	. Defaults to
None.					
* **similarity_fr	n_names	** (_List[str]	,optional_) – l	List of similarity function	n names to
use. If None, the	e `similari	ty_fn_name` attribute o	f the model is used	d. Defaults to None.	
* **name** (_st	tr,op	otional_) – The name	of the evaluator. D	Defaults to "â€∙.	
* **show_pro	gress_ba	r** (_bool,option	al_) – Whether	to show a progress	bar during
evaluation. Defa	ults to Fa	alse.			
* **write_csv*	* (_bool_	_,optional_) – W	hether to write the	evaluation results to	a CSV file.
Defaults to True					
* **precision**	(_Option	al[Literal[" f	loat32"," int8"	'," uint8"," bi	nary","
ubinary"]]_	_,optio	nal_) – The precisior	n to use for the em	beddings. Can be â€c	efloat32â€∙,
"int8―, â€	œuint8â€	€•, "binary―, or â	€œubinary―. De	faults to None.	
* **truncate_di	m** (_Op	otional[int],_	_optional_) – Th	e dimension to trunca	te sentence
embeddings to.	None use	es the model's curr	ent truncation dime	ension. Defaults to Nor	ne.

_class _sentence_transformers.evaluation.InformationRetrievalEvaluator(_queries : dict[str, str]_, _corpus : dict[str, str]_, _relevant_docs : dict[str, set[str]]_, _corpus_chunk_size : int = 50000_, _mrr_at_k : list[int] = [10]_, _ndcg_at_k : list[int] = [10]_, _accuracy_at_k : list[int] = [1, 3, 5, 10]_, _precision_recall_at_k : list[int] = [1, 3, 5, 10]_, _map_at_k : list[int] = [100]_, _show_progress_bar : bool = False_, _batch_size : int = 32_, _name : str = "_, _write_csv : bool = True_, _truncate_dim : 1 None_, _score_functions int None dict[str, Callable[[[Tensor](https://pytorch.org/docs/stable/tensors.html#torch.Tensor "\(in PyTorch v2.5\)"), [Tensor](https://pytorch.org/docs/stable/tensors.html#torch.Tensor "\(in PvTorch v2.5\)")]. [Tensor](https://pytorch.org/docs/stable/tensors.html#torch.Tensor "\(in PyTorch v2.5\)")]] | None = None . _main_score_function str [SimilarityFunction](SentenceTransformer.html#sentence_transformers.SimilarityFunction "sentence_transformers.similarity_functions.SimilarityFunction") | None = None_, _query_prompt : str | None = None_, _query_prompt_name : str | None = None_, _corpus_prompt : str | None = None, _corpus_prompt_name str None None_)[[source]](https://github.com/UKPLab/sentence-transformers/blob/master/sentence_transfor mers\\evaluation\\InformationRetrievalEvaluator.py#L23-L500)if•

This class evaluates an Information Retrieval (IR) setting.

Given a set of queries and a large corpus set. It will retrieve for each query the top-k most similar document. It measures Mean Reciprocal Rank (MRR), Recall@k, and Normalized Discounted Cumulative Gain (NDCG)

Example

```
import random
  from sentence_transformers import SentenceTransformer
  from sentence_transformers.evaluation import InformationRetrievalEvaluator
  from datasets import load_dataset
  # Load a model
  model = SentenceTransformer('all-MiniLM-L6-v2')
    # Load the Touche-2020 IR dataset (https://huggingface.co/datasets/BeIR/webis-touche2020,
https://huggingface.co/datasets/BeIR/webis-touche2020-grels)
  corpus = load_dataset("BelR/webis-touche2020", "corpus", split="corpus")
  queries = load_dataset("BeIR/webis-touche2020", "queries", split="queries")
  relevant_docs_data = load_dataset("BelR/webis-touche2020-grels", split="test")
  # For this dataset, we want to concatenate the title and texts for the corpus
  corpus = corpus.map(lambda x: {'text': x['title'] + " " + x['text']}, remove_columns=['title'])
  # Shrink the corpus size heavily to only the relevant documents + 30,000 random documents
  required_corpus_ids = set(map(str, relevant_docs_data["corpus-id"]))
  required_corpus_ids |= set(random.sample(corpus["_id"], k=30_000))
  corpus = corpus.filter(lambda x: x["_id"] in required_corpus_ids)
  # Convert the datasets to dictionaries
  corpus = dict(zip(corpus["_id"], corpus["text"])) # Our corpus (cid => document)
  queries = dict(zip(queries["_id"], queries["text"])) # Our queries (qid => question)
```

```
relevant_docs = {} # Query ID to relevant documents (gid => set([relevant_cids])
  for qid, corpus_ids in zip(relevant_docs_data["query-id"], relevant_docs_data["corpus-id"]):
    qid = str(qid)
    corpus_ids = str(corpus_ids)
    if qid not in relevant_docs:
       relevant_docs[qid] = set()
    relevant_docs[qid].add(corpus_ids)
         # Given gueries, a corpus and a mapping with relevant documents,
InformationRetrievalEvaluator computes different IR metrics.
  ir_evaluator = InformationRetrievalEvaluator(
    queries=queries,
    corpus=corpus,
    relevant_docs=relevant_docs,
    name="BeIR-touche2020-subset-test",
  )
  results = ir_evaluator(model)
  Information Retrieval Evaluation of the model on the BelR-touche2020-test dataset:
  Queries: 49
  Corpus: 31923
  Score-Function: cosine
  Accuracy@1: 77.55%
  Accuracy@3: 93.88%
  Accuracy@5: 97.96%
```

Accuracy@10: 100.00%

Precision@1: 77.55%
Precision@3: 72.11%
Precision@5: 71.43%
Precision@10: 62.65%
Recall@1: 1.72%
Recall@3: 4.78%
Recall@5: 7.90%
Recall@10: 13.86%
MRR@10: 0.8580
NDCG@10: 0.6606
MAP@100: 0.2934
III
print(ir_evaluator.primary_metric)
=> "BeIR-touche2020-test_cosine_map@100"
print(results[ir_evaluator.primary_metric])
=> 0.29335196224364596
Initializes the InformationRetrievalEvaluator.
Parameters:
* **queries** (_Dict[str,str]_) – A dictionary mapping query IDs to queries.
* **corpus** (_Dict[str,str]_) – A dictionary mapping document IDs to documents.

* **relevant_docs** (_Dict[str,Set[str]]_) – A dictionary mapping query IDs
to a set of relevant document IDs.
* **corpus_chunk_size** (_int_) – The size of each chunk of the corpus. Defaults to 50000.
* **mrr_at_k** (_List[int]_) – A list of integers representing the values of k for MRR calculation. Defaults to [10].
* **ndcg_at_k** (_List[int]_) â€" A list of integers representing the values of k for NDCG calculation. Defaults to [10].
* **accuracy_at_k** (_List[int]_) â€" A list of integers representing the values of k for accuracy calculation. Defaults to [1, 3, 5, 10].
* **precision_recall_at_k** (_List[int]_) â€" A list of integers representing the values of k for precision and recall calculation. Defaults to [1, 3, 5, 10].
* **map_at_k** (_List[int]_) – A list of integers representing the values of k for MAP calculation. Defaults to [100].
* **show_progress_bar** (_bool_) – Whether to show a progress bar during evaluation. Defaults to False.
* **batch_size** (_int_) â€" The batch size for evaluation. Defaults to 32.
* **name** (_str_) – A name for the evaluation. Defaults to "―.

* **write_csv** (_bool_) – Whether to write the evaluation results to a CSV file. Defaults to True.
* **truncate_dim** (_int,optional_) – The dimension to truncate the embeddings to. Defaults to None.
* **score_functions** (_Dict[str,Callable[[Tensor,Tensor],Tensor]]_) â€" A dictionary mapping score function names to score functions. Defaults to the `similarity` function from the `model`.
* **main_score_function** (_Union[_str,_[_SimilarityFunction_](SentenceTransformer.html#sentence_transformers.SimilarityFunction "sentence_transformers.SimilarityFunction") _],_optional_) â€" The main score function to use for evaluation. Defaults to None.
* **query_prompt** (_str,optional_) – The prompt to be used when encoding the corpus. Defaults to None.
* **query_prompt_name** (_str,optional_) â€" The name of the prompt to be used when encoding the corpus. Defaults to None.
* **corpus_prompt** (_str,optional_) â€" The prompt to be used when encoding the corpus. Defaults to None.
* **corpus_prompt_name** (_str,optional_) – The name of the prompt to be used when encoding the corpus. Defaults to None.

class sentence transformers.evaluation.NanoBEIREvaluator(dataset names: list[~typing.Literal['climatefever', 'dbpedia', 'fever', 'figa2018', 'hotpotga', 'msmarco', 'nfcorpus', 'ng', 'quoraretrieval', 'scidocs', 'arguana', 'scifact', 'touche2020']] | None = None, mrr_at_k: list[int] = [10], ndcg_at_k: list[int] = [10], accuracy_at_k: list[int] = [1, 3, 5, 10], precision_recall_at_k: list[int] = [1, 3, 5, 10], map_at_k: list[int] = [100], show_progress_bar: bool = False, batch_size: int = 32, write_csv: bool True. truncate dim: None None, score functions: int Ι dict[str, ~typing.Callable[[~torch.Tensor, ~torch.Tensor], ~torch.Tensor]] None None. main score function: str | ~sentence transformers.similarity functions.SimilarityFunction | None = None, aggregate_fn: ~typing.Callable[[list[float]], float] = <function mean>, aggregate_key: str = 'mean', query_prompts: str | dict[str, str] | None = None, corpus_prompts: str | dict[str, str] | None = None_)[[source]](https://github.com/UKPLab/sentence-transformers/blob/master/sentence_transfor mers\\evaluation\\NanoBEIREvaluator.py#L72-L452)if•

This class evaluates the performance of a SentenceTransformer Model on the NanoBEIR collection of datasets.

The collection is a set of datasets based on the BEIR collection, but with a significantly smaller size, so it can be used for quickly evaluating the retrieval performance of a model before committing to a full evaluation. The datasets are available on HuggingFace at https://huggingface.co/collections/zeta-alpha-ai/nanobeir-66e1a0af21dfd93e620cd9f6> The Evaluator will return the same metrics as the InformationRetrievalEvaluator (i.e., MRR, nDCG, Recall@k), for each dataset and on average.

```
from sentence_transformers import SentenceTransformer
  from sentence_transformers.evaluation import NanoBEIREvaluator
  model = SentenceTransformer('intfloat/multilingual-e5-large-instruct')
  datasets = ["QuoraRetrieval", "MSMARCO"]
  query_prompts = {
         "QuoraRetrieval": "Instruct: Given a question, retrieve questions that are semantically
equivalent to the given question\nQuery: ",
     "MSMARCO": "Instruct: Given a web search query, retrieve relevant passages that answer the
query\nQuery: "
  }
  evaluator = NanoBEIREvaluator(
    dataset_names=datasets,
    query_prompts=query_prompts,
  )
  results = evaluator(model)
  NanoBEIR Evaluation of the model on ['QuoraRetrieval', 'MSMARCO'] dataset:
  Evaluating NanoQuoraRetrieval
```

Information Retrieval Evaluation of the model on the NanoQuoraRetrieval dataset:

Queries: 50

Corpus: 5046

Score-Function: cosine

Accuracy@1: 92.00%

Accuracy@3: 98.00%

Accuracy@5: 100.00%

Accuracy@10: 100.00%

Precision@1: 92.00%

Precision@3: 40.67%

Precision@5: 26.00%

Precision@10: 14.00%

Recall@1: 81.73%

Recall@3: 94.20%

Recall@5: 97.93%

Recall@10: 100.00%

MRR@10: 0.9540

NDCG@10: 0.9597

MAP@100: 0.9395

Evaluating NanoMSMARCO

Information Retrieval Evaluation of the model on the NanoMSMARCO dataset:

Queries: 50

Corpus: 5043

Score-Function: cosine

Accuracy@1: 40.00%

Accuracy@3: 74.00%

Accuracy@5: 78.00%

Accuracy@10: 88.00%

Precision@1: 40.00%

Precision@3: 24.67%

Precision@5: 15.60%

Precision@10: 8.80%

Recall@1: 40.00%

Recall@3: 74.00%

Recall@5: 78.00%

Recall@10: 88.00%

MRR@10: 0.5849

NDCG@10: 0.6572

MAP@100: 0.5892

Average Queries: 50.0

Average Corpus: 5044.5

Aggregated for Score Function: cosine

Accuracy@1: 66.00%

Accuracy@3: 86.00%

Accuracy@5: 89.00%

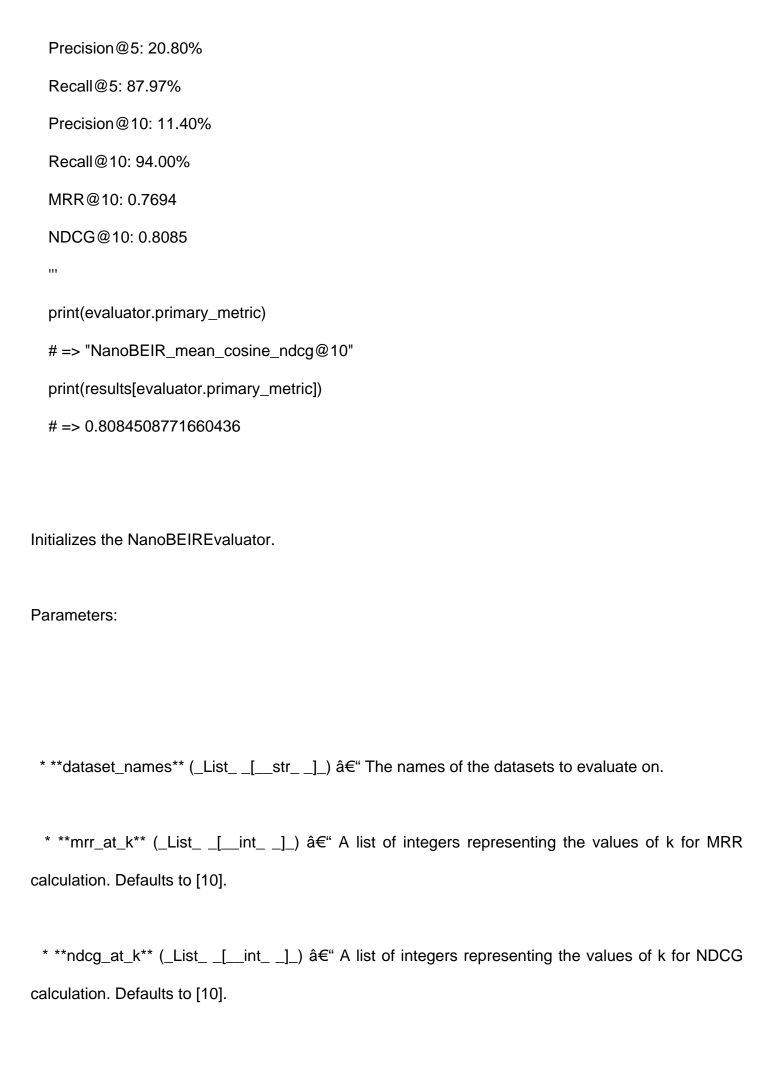
Accuracy@10: 94.00%

Precision@1: 66.00%

Recall@1: 60.87%

Precision@3: 32.67%

Recall@3: 84.10%



* **accuracy_at_k** (_List[int]_) – A list of integers representing the values of k for
accuracy calculation. Defaults to [1, 3, 5, 10].
* **precision_recall_at_k** (_List[int]_) – A list of integers representing the values of k for
precision and recall calculation. Defaults to [1, 3, 5, 10].
* **map_at_k** (_List[int]_) – A list of integers representing the values of k for MAP
calculation. Defaults to [100].
* **show_progress_bar** (_bool_) – Whether to show a progress bar during evaluation. Defaults
to False.
* **batch_size** (_int_) â€" The batch size for evaluation. Defaults to 32.
* **write_csv** (_bool_) – Whether to write the evaluation results to a CSV file. Defaults to True.
white_dov (_bool_) at white the evaluation results to a cov his. Belautione true.
* **truncate_dim** (_int,optional_) – The dimension to truncate the embeddings to. Defaults
to None.
* **score_functions** (_Dict[str,Callable[[Tensor,Tensor],Tensor_
]]) – A dictionary mapping score function names to score functions. Defaults to
{SimilarityFunction.COSINE.value: cos_sim, SimilarityFunction.DOT_PRODUCT.value: dot_score}.
* **main_score_function** (_Union[str_
,[_SimilarityFunction_](SentenceTransformer.html#sentence_transformers.SimilarityFunction
"sentence_transformers.SimilarityFunction") _],_optional_) – The main score function to use
for evaluation. Defaults to None.

```
* **aggregate_fn** (_Callable_ _[__[_list_ _[__float_ _]__, __float_ _]_) â€" The function to
aggregate the scores. Defaults to np.mean.
 * **aggregate_key** (_str_) â€" The key to use for the aggregated score. Defaults to "mean―.
 * **query_prompts** (_str_ _|__dict_ _[__str_ _,__str_ _]___,_optional_) â€" The prompts to add to
the queries. If a string, will add the same prompt to all queries. If a dict, expects that all datasets in
dataset names are keys.
 * **corpus_prompts** (_str_ _|__dict_ _[__str_ _,__str_ _]___,__optional_) â€" The prompts to add
to the corpus. If a string, will add the same prompt to all corpus. If a dict, expects that all datasets in
dataset_names are keys.
## MSEEvaluatorif•
          _sentence_transformers.evaluation.MSEEvaluator(_source_sentences
_class
                                                                                        list[str]_,
_target_sentences : list[str]_, _teacher_model =None_, _show_progress_bar : bool = False_,
batch size: int = 32, name: str = ", write csv: bool = True, truncate dim: int | None =
None )[[source]](https://github.com/UKPLab/sentence-transformers/blob/master/sentence transfor
mers\\evaluation\\MSEEvaluator.py#L17-L146)if•
Computes the mean squared error (x100) between the computed sentence embedding
and some target sentence embedding.
```

The MSE is computed between ||teacher.encode(source_sentences) -

student.encode(target_sentences)||. For multilingual knowledge distillation (https://arxiv.org/abs/2004.09813), source sentences are in English and target sentences are in a different language like German, Chinese, Spanishâ€l Parameters: * **source_sentences** (_List_ _[__str_ _]_) â€" Source sentences to embed with the teacher model. * **target_sentences** (_List_ _[__str_ _]_) â€" Target sentences to embed with the student model. **teacher model** ([_SentenceTransformer_](SentenceTransformer.html#sentence_transformers.SentenceTransforme r "sentence_transformers.SentenceTransformer") _,__optional_) â€" The teacher model to compute the source sentence embeddings. * **show_progress_bar** (_bool_ _,__optional_) â€" Show progress bar when computing embeddings. Defaults to False. * **batch_size** (_int_ _,__optional_) â€" Batch size to compute sentence embeddings. Defaults to 32.

* **name** (_str_ _, _optional_) â€" Name of the evaluator. Defaults to "―.

```
* **write_csv** (_bool_ _,__optional_) â€" Write results to CSV file. Defaults to True.
 * **truncate_dim** (_int_ _,__optional_) â€" The dimension to truncate sentence embeddings to.
None uses the model's current truncation dimension. Defaults to None.
Example
  from sentence_transformers import SentenceTransformer
  from sentence_transformers.evaluation import MSEEvaluator
  from datasets import load_dataset
  # Load a model
  student_model = SentenceTransformer('paraphrase-multilingual-mpnet-base-v2')
  teacher_model = SentenceTransformer('all-mpnet-base-v2')
  # Load any dataset with some texts
  dataset = load_dataset("sentence-transformers/stsb", split="validation")
  sentences = dataset["sentence1"] + dataset["sentence2"]
           Given queries, a corpus and a mapping with relevant documents,
                                                                                           the
InformationRetrievalEvaluator computes different IR metrics.
  mse_evaluator = MSEEvaluator(
    source sentences=sentences,
    target_sentences=sentences,
```

```
teacher_model=teacher_model,
name="stsb-dev",
)

results = mse_evaluator(student_model)

""

MSE evaluation (lower = better) on the stsb-dev dataset:

MSE (*100): 0.805045

""

print(mse_evaluator.primary_metric)

# => "stsb-dev_negative_mse"

print(results[mse_evaluator.primary_metric])

# => -0.8050452917814255
```

Base class for all evaluators. Notably, this class introduces the 'greater_is_better' and 'primary_metric' attributes. The former is a boolean indicating whether a higher evaluation score is better, which is used for choosing the best checkpoint if 'load_best_model_at_end' is set to 'True' in the training arguments.

The latter is a string indicating the primary metric for the evaluator. This has to be defined whenever the evaluator returns a dictionary of metrics, and the primary metric is the key pointing to the primary metric, i.e. the one that is used for model selection and/or logging.

ParaphraseMiningEvaluatorif•

_class _sentence_transformers.evaluation.ParaphraseMiningEvaluator(_sentences_map : dict[str, str]_, _duplicates_list : list[tuple[str, str]] | None = None_, _duplicates_dict : dict[str, dict[str, bool]] |

None = None_, _add_transitive_closure : bool = False_, _query_chunk_size : int = 5000_,

_corpus_chunk_size : int = 100000_, _max_pairs : int = 500000_, _top_k : int = 100_,

_show_progress_bar : bool = False_, _batch_size : int = 16_, _name : str = "_, _write_csv : bool =

True_, __truncate_dim : int | None =

None_)[[source]](https://github.com/UKPLab/sentence-transformers/blob/master/sentence_transfor

Given a large set of sentences, this evaluator performs paraphrase (duplicate) mining and identifies the pairs with the highest similarity. It compare the extracted paraphrase pairs with a set of gold labels and computes the F1 score.

mers\\evaluation\\ParaphraseMiningEvaluator.py#L19-L272)ïf•

Example

from datasets import load_dataset

from sentence_transformers.SentenceTransformer import SentenceTransformer

from sentence_transformers.evaluation import ParaphraseMiningEvaluator

Load a model

model = SentenceTransformer('all-mpnet-base-v2')

Load the Quora Duplicates Mining dataset

```
questions_dataset = load_dataset("sentence-transformers/quora-duplicates-mining", "questions",
split="dev")
  duplicates_dataset = load_dataset("sentence-transformers/quora-duplicates-mining", "duplicates",
split="dev")
  # Create a mapping from gid to question & a list of duplicates (gid1, gid2)
  qid_to_questions = dict(zip(questions_dataset["qid"], questions_dataset["question"]))
  duplicates = list(zip(duplicates_dataset["qid1"], duplicates_dataset["qid2"]))
  # Initialize the paraphrase mining evaluator
  paraphrase_mining_evaluator = ParaphraseMiningEvaluator(
     sentences_map=qid_to_questions,
     duplicates_list=duplicates,
     name="quora-duplicates-dev",
  )
  results = paraphrase_mining_evaluator(model)
  Paraphrase Mining Evaluation of the model on the guora-duplicates-dev dataset:
  Number of candidate pairs: 250564
  Average Precision: 56.51
  Optimal threshold: 0.8325
  Precision: 52.76
  Recall: 59.19
  F1: 55.79
  111
  print(paraphrase_mining_evaluator.primary_metric)
  # => "quora-duplicates-dev_average_precision"
```

=> 0.5650940787776353 Initializes the ParaphraseMiningEvaluator. Parameters: * **sentences_map** (_Dict_ _[__str_ _,__str_ _]_) â€" A dictionary that maps sentence-ids to sentences. For example, sentences_map[id] => sentence. * **duplicates_list** (_List_ _[__Tuple_ _[__str_ _,__str_ _]__]__,__optional_) – A list with id pairs [(id1, id2), (id1, id5)] that identifies the duplicates / paraphrases in the sentences_map. Defaults to None. * **duplicates_dict** (_Dict_ _[__str_ _,__Dict_ _[__str_ _,__bool_ _]__]__,__optional_) â€" A default dictionary mapping [id1][id2] to true if id1 and id2 are duplicates. Must be symmetric, i.e., if [id1][id2] => True, then [id2][id1] => True. Defaults to None. * **add_transitive_closure** (_bool_ _,__optional_) â€" If true, it adds a transitive closure, i.e. if dup[a][b] and dup[b][c], then dup[a][c]. Defaults to False. * **query_chunk_size** (_int_ _,__optional_) â€" To identify the paraphrases, the cosine-similarity between all sentence-pairs will be computed. As this might require a lot of memory, we perform a batched computation. query_chunk_size sentences will be compared against

print(results[paraphrase_mining_evaluator.primary_metric])

corpus_chunk_size sentences. In the default setting, 5000 sentences will be grouped together and
compared up-to against 100k other sentences. Defaults to 5000.
* **corpus_chunk_size** (_int,optional_) â€" The corpus will be batched, to reduce the memory requirement. Defaults to 100000.
* **max_pairs** (_int,optional_) â€" We will only extract up to max_pairs potential paraphrase candidates. Defaults to 500000.
* **top_k** (_int,optional_) – For each query, we extract the top_k most similar pairs and add it to a sorted list. I.e., for one sentence we cannot find more than top_k paraphrases. Defaults to 100.
* **show_progress_bar** (_bool,optional_) – Output a progress bar. Defaults to False.
* **batch_size** (_int,optional_) – Batch size for computing sentence embeddings. Defaults to 16.
* **name** (_str, _optional_) – Name of the experiment. Defaults to "―.
* **write_csv** (_bool, _optional_) – Write results to CSV file. Defaults to True.
* **truncate_dim** (_Optional[int],optional_) – The dimension to truncate sentence embeddings to. None uses the model's current truncation dimension. Defaults to None.
RerankingEvaluatorï <i>f</i> ●

_class _sentence_transformers.evaluation.RerankingEvaluator(_samples, at_k: int = 10, name: str = ", write_csv: bool = True, similarity_fct: ~typing.Callable[[~torch.Tensor, ~torch.Tensor], ~torch.Tensor] = <function cos_sim>, batch_size: int = 64, show_progress_bar: bool = False, use_batched_encoding: bool = True, truncate_dim: int | None = None, mrr_at_k: int | None = None_)[[source]](https://github.com/UKPLab/sentence-transformers/blob/master/sentence_transformers\\evaluation\\RerankingEvaluator.py#L23-L305)if•

This class evaluates a SentenceTransformer model for the task of re-ranking.

Given a query and a list of documents, it computes the score [query, doc_i] for all possible documents and sorts them in decreasing order. Then, [MRR@10](/cdn-cgi/l/email-protection#6e233c3c484d5d5955484d5b5c55484d5a56555f5e), [NDCG@10](/cdn-cgi/l/email-protection#a2ece6e1e5848191959984819790998481969a999392) and MAP is compute to measure the quality of the ranking.

Parameters:

* **samples** (_list_) â€" A list of dictionaries, where each dictionary represents a sample and has the following keys: \- †query': The search query. \- †positive': A list of positive (relevant) documents. \- †negative': A list of negative (irrelevant) documents.

* **at_k** (_int_ _,__optional_) â€" Only consider the top k most similar documents to each query for the evaluation. Defaults to 10.

* **name** (_str,optional_) – Name of the evaluator. De	efaults to "―.	
* **write_csv** (_bool,optional_) – Write results to CSV	file. Defaults to True.	
* **similari	ty_fct**	(_Callable_
_[[_torch.Tensor_](https://pytorch.org/docs/stable/tensors.ht	tml#torch.Tensor "\(in	PyTorch
v2.5\)") _,_[_torch.Tensor_](https://pytorch.org/docs/stable/tens	ors.html#torch.Tensor "\(in PyTorch
v2.5\)") _],_[_torch.Tensor_](https://pytorch.org/docs/stabl	e/tensors.html#torch.Ten	sor "\(in
PyTorch v2.5\)") _],_optional_) – Similarity function b	etween sentence embe	ddings. By
default, cosine similarity. Defaults to cos_sim.		
* **batch_size** (_int,optional_) – Batch size to compu 64.	te sentence embeddings.	Defaults to
* **show_progress_bar** (_bool,optional_) – Sho embeddings. Defaults to False.	ow progress bar when	computing
* **use_batched_encoding** (_bool,optional_) – Who documents in batches for greater speed, or 1-by-1 to save memory		ueries and
* **truncate_dim** (_Optional[int],optional_) â€" embeddings to. None uses the model's current truncation di		
* **mrr_at_k** (_Optional[int],optional_) – Depinstead. Defaults to None.	precated parameter. Pleas	se use at_k

Base class for all evaluators. Notably, this class introduces the 'greater_is_better' and 'primary_metric' attributes. The former is a boolean indicating whether a higher evaluation score is better, which is used for choosing the best checkpoint if 'load_best_model_at_end' is set to 'True' in the training arguments.

The latter is a string indicating the primary metric for the evaluator. This has to be defined whenever the evaluator returns a dictionary of metrics, and the primary metric is the key pointing to the primary metric, i.e. the one that is used for model selection and/or logging.

SentenceEvaluatorif•

class

_sentence_transformers.evaluation.SentenceEvaluator[[source]](https://github.com/UKPLab/sentence-

transformers/blob/master/sentence_transformers\\evaluation\\SentenceEvaluator.py#L10-L85)if•

Base class for all evaluators

Extend this class and implement __call__ for custom evaluators.

Base class for all evaluators. Notably, this class introduces the `greater_is_better` and `primary_metric` attributes. The former is a boolean indicating whether a higher evaluation score is better, which is used for choosing the best checkpoint if `load_best_model_at_end` is set to `True` in the training arguments.

The latter is a string indicating the primary metric for the evaluator. This has to be defined whenever the evaluator returns a dictionary of metrics, and the primary metric is the key pointing to the primary metric, i.e. the one that is used for model selection and/or logging.

SequentialEvaluatorif•

_class _sentence_transformers.evaluation.SequentialEvaluator(_evaluators:

 ${\tt \sim} collections. abc. Iterable [\tt \sim sentence_transformers. evaluation. Sentence Evaluator. Sentence Ev$

main score function=<function

],

SequentialEvaluator.<lambda>>_)[[source]](https://github.com/UKPLab/sentence-transformers/blob/master/sentence_transformers\\evaluation\\SequentialEvaluator.py#L12-L64)ïf•

This evaluator allows that multiple sub-evaluators are passed. When the model is evaluated, the data is passed sequentially to all sub-evaluators.

All scores are passed to †main_score_function', which derives one final score value

Initializes a SequentialEvaluator object.

```
Parameters:
  * **evaluators** (_Iterable_ _[__SentenceEvaluator_ _]_) â€" A collection of SentenceEvaluator
objects.
 * **main_score_function** (_function_ _,__optional_) â€" A function that takes a list of scores and
returns the main score. Defaults to selecting the last score in the list.
Example
  evaluator1 = BinaryClassificationEvaluator(...)
  evaluator2 = InformationRetrievalEvaluator(...)
  evaluator3 = MSEEvaluator(...)
  seq_evaluator = SequentialEvaluator([evaluator1, evaluator2, evaluator3])
## TranslationEvaluatorif•
_class _sentence_transformers.evaluation.TranslationEvaluator(_source_sentences : list[str]_,
_target_sentences : list[str]_, _show_progress_bar : bool = False_, _batch_size : int = 16_, _name :
str = "_, _print_wrong_matches : bool = False_, _write_csv : bool = True_, _truncate_dim : int |
None
None_)[[source]](https://github.com/UKPLab/sentence-transformers/blob/master/sentence_transfor
```

```
mers\\evaluation\\TranslationEvaluator.py#L21-L187)ïf•
```

```
Given two sets of sentences in different languages, e.g. (en_1, en_2, en_3â€l) and (fr_1, fr_2, fr_3, â€l), and assuming that fr_i is the translation of en_i. Checks if vec(en_i) has the highest similarity to vec(fr_i). Computes the accuracy in both directions
```

Example

```
from sentence_transformers import SentenceTransformer
from sentence_transformers.evaluation import TranslationEvaluator
from datasets import load_dataset
```

```
# Load a model

model = SentenceTransformer('paraphrase-multilingual-mpnet-base-v2')
```

Load a parallel sentences dataset

dataset = load_dataset("sentence-transformers/parallel-sentences-news-commentary", "en-nl", split="train[:1000]")

```
# Initialize the TranslationEvaluator using the same texts from two languages
translation_evaluator = TranslationEvaluator(
    source_sentences=dataset["english"],
    target_sentences=dataset["non_english"],
```

```
name="news-commentary-en-nl",
  )
  results = translation_evaluator(model)
  Evaluating translation matching Accuracy of the model on the news-commentary-en-nl dataset:
  Accuracy src2trg: 90.80
  Accuracy trg2src: 90.40
  print(translation_evaluator.primary_metric)
  # => "news-commentary-en-nl_mean_accuracy"
  print(results[translation_evaluator.primary_metric])
  \# => 0.906
Constructs an evaluator based for the dataset
The labels need to indicate the similarity between the sentences.
Parameters:
 * **source_sentences** (_List_ _[__str_ _]_) â€" List of sentences in the source language.
 * **target_sentences** (_List_ _[__str_ _]_) â€" List of sentences in the target language.
   * **show_progress_bar** (_bool_) â€" Whether to show a progress bar when computing
```

embeddings. Defaults to False. * **batch size** (int) â€" The batch size to compute sentence embeddings. Defaults to 16. * **name** (_str_) â€" The name of the evaluator. Defaults to an empty string. * **print_wrong_matches** (_bool_) â€" Whether to print incorrect matches. Defaults to False. * **write csv** (bool) â€" Whether to write the evaluation results to a CSV file. Defaults to True. * **truncate_dim** (_int_ _,__optional_) â€" The dimension to truncate sentence embeddings to. If None, the model's current truncation dimension will be used. Defaults to None. ## TripletEvaluatorif•

_class _sentence_transformers.evaluation.TripletEvaluator(_anchors : list[str]_, _positives : list[str]_, _negatives : list[str]_, _main_similarity_function : str |

[SimilarityFunction](SentenceTransformer.html#sentence_transformers.SimilarityFunction

"sentence_transformers.similarity_functions.SimilarityFunction") | None = None_, _margin : float |

dict[str, float] | None = None_, _name : str = "_, _batch_size : int = 16_, _show_progress_bar : bool

= False_, _write_csv : bool = True_, _truncate_dim : int | None = None_, _similarity_fn_names :

list[Literal['cosine', 'dot', 'euclidean', 'manhattan']] | None = None_, _main_distance_function : str |

[SimilarityFunction](SentenceTransformer.html#sentence_transformers.SimilarityFunction

"sentence_transformers.similarity_functions.SimilarityFunction") | None =

'deprecated'_)[[source]](https://github.com/UKPLab/sentence-transformers/blob/master/sentence_tr

ansformers\\evaluation\\TripletEvaluator.py#L25-L265)if•

```
Evaluate a model based on a triplet: (sentence, positive_example, negative_example). Checks if `similarity(sentence, positive_example) < similarity(sentence, negative_example) + margin`.
```

Example

```
from sentence_transformers import SentenceTransformer
from sentence_transformers.evaluation import TripletEvaluator
from datasets import load_dataset
# Load a model
model = SentenceTransformer('all-mpnet-base-v2')
# Load a dataset with (anchor, positive, negative) triplets
dataset = load_dataset("sentence-transformers/all-nli", "triplet", split="dev")
# Initialize the TripletEvaluator using anchors, positives, and negatives
triplet_evaluator = TripletEvaluator(
  anchors=dataset[:1000]["anchor"],
  positives=dataset[:1000]["positive"],
  negatives=dataset[:1000]["negative"],
  name="all_nli_dev",
)
```

results = triplet_evaluator(model)

```
TripletEvaluator: Evaluating the model on the all-nli-dev dataset:
  Accuracy Cosine Similarity:
                                   95.60%
  print(triplet_evaluator.primary_metric)
  # => "all_nli_dev_cosine_accuracy"
  print(results[triplet_evaluator.primary_metric])
  \# => 0.956
Initializes a TripletEvaluator object.
Parameters:
 * **anchors** (_List_ _[__str_ _]_) â€" Sentences to check similarity to. (e.g. a query)
 * **positives** ( List [ str ] ) â€" List of positive sentences
 * **negatives** (_List_ _[__str_ _]_) â€" List of negative sentences
                                 **main_similarity_function**
                                                                        ( Union
                                                                                            _[__str_
_,_[_SimilarityFunction_](SentenceTransformer.html#sentence_transformers.SimilarityFunction
"sentence_transformers.SimilarityFunction") _]__,_optional_) â€" The similarity function to use. If
not specified, use cosine similarity, dot product, Euclidean, and Manhattan similarity. Defaults to
None.
```

* **margin** (_Union[float,Dict[str,float]],optional_) – Margins for
various similarity metrics. If a float is provided, it will be used as the margin for all similarity metrics.
If a dictionary is provided, the keys should be â€̃cosine', â€̃dot', â€̃manhattan', and
â€~euclidean'. The value specifies the minimum margin by which the negative sample should be
further from the anchor than the positive sample. Defaults to None.
* **name** (_str_) – Name for the output. Defaults to "―.
* **batch_size** (_int_) – Batch size used to compute embeddings. Defaults to 16.
* **show_progress_bar** (_bool_) – If true, prints a progress bar. Defaults to False.
* **write_csv** (_bool_) – Write results to a CSV file. Defaults to True.
* **truncate_dim** (_int,optional_) – The dimension to truncate sentence embeddings to. None uses the model's current truncation dimension. Defaults to None.
* **similarity_fn_names** (_List[str],optional_) â€" List of similarity function names to evaluate. If not specified, evaluate using the `model.similarity_fn_name`. Defaults to None.
[Previous](sampler.html "Samplers") [Next](datasets.html "Datasets")
* * *
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