

[![Logo](../_static/logo.png)](../index.html)

Getting Started

- * [Installation](../installation.html)
- * [Install with pip](../installation.html#install-with-pip)
- * [Install with Conda](../installation.html#install-with-conda)
- * [Install from Source](../installation.html#install-from-source)
- * [Editable Install](../installation.html#editable-install)
- * [Install PyTorch with CUDA support](../installation.html#install-pytorch-with-cuda-support)
- * [Quickstart](../quickstart.html)
- * [Sentence Transformer](../quickstart.html#sentence-transformer)
- * [Cross Encoder](../quickstart.html#cross-encoder)
- * [Next Steps](../quickstart.html#next-steps)

Sentence Transformer

- * [Usage](usage/usage.html)
- * [Computing Embeddings](../examples/applications/computing-embeddings/README.html)
 - * [Initializing a Sentence Transformer Model](../examples/applications/computing-embeddings/README.html#initializing-a-sentence-transformer-model)
 - * [Calculating Embeddings](../examples/applications/computing-embeddings/README.html#calculating-embeddings)
 - * [Prompt Templates](../examples/applications/computing-embeddings/README.html#prompt-templates)

[* \[Input Sequence Length\]\(../../examples/applications/computing-embeddings/README.html#id1\)](#)

[* \[Multi-Process / Multi-GPU Encoding\]\(../../examples/applications/computing-embeddings/README.html#multi-process-multi-gpu-encoding\)](#)

[* \[Semantic Textual Similarity\]\(usage/semantic_textual_similarity.html\)](#)

[* \[Similarity Calculation\]\(usage/semantic_textual_similarity.html#similarity-calculation\)](#)

[* \[Semantic Search\]\(../../examples/applications/semantic-search/README.html\)](#)

[* \[Background\]\(../../examples/applications/semantic-search/README.html#background\)](#)

[* \[Symmetric vs. Asymmetric Semantic Search\]\(../../examples/applications/semantic-search/README.html#symmetric-vs-asymmetric-semantic-search\)](#)

[* \[Manual Implementation\]\(../../examples/applications/semantic-search/README.html#manual-implementation\)](#)

[* \[Optimized Implementation\]\(../../examples/applications/semantic-search/README.html#optimized-implementation\)](#)

[* \[Speed Optimization\]\(../../examples/applications/semantic-search/README.html#speed-optimization\)](#)

[* \[Elasticsearch\]\(../../examples/applications/semantic-search/README.html#elasticsearch\)](#)

[* \[Approximate Nearest Neighbor\]\(../../examples/applications/semantic-search/README.html#approximate-nearest-neighbor\)](#)

[* \[Retrieve & Re-Rank\]\(../../examples/applications/semantic-search/README.html#retrieve-re-rank\)](#)

[* \[Examples\]\(../../examples/applications/semantic-search/README.html#examples\)](#)

- * [Retrieve & Re-Rank](../../examples/applications/retrieve_rerank/README.html)
 - * [Retrieve & Re-Rank Pipeline](../../examples/applications/retrieve_rerank/README.html#retrieve-re-rank-pipeline)
 - * [Retrieval: Bi-Encoder](../../examples/applications/retrieve_rerank/README.html#retrieval-bi-encoder)
 - * [Re-Ranker: Cross-Encoder](../../examples/applications/retrieve_rerank/README.html#re-ranker-cross-encoder)
- * [Example Scripts](../../examples/applications/retrieve_rerank/README.html#example-scripts)
 - * [Pre-trained Bi-Encoders (Retrieval)](../../examples/applications/retrieve_rerank/README.html#pre-trained-bi-encoders-retrieval)
 - * [Pre-trained Cross-Encoders (Re-Ranker)](../../examples/applications/retrieve_rerank/README.html#pre-trained-cross-encoders-re-ranker)
- * [Clustering](../../examples/applications/clustering/README.html)
 - * [k-Means](../../examples/applications/clustering/README.html#k-means)
 - * [Agglomerative Clustering](../../examples/applications/clustering/README.html#agglomerative-clustering)
 - * [Fast Clustering](../../examples/applications/clustering/README.html#fast-clustering)
 - * [Topic Modeling](../../examples/applications/clustering/README.html#topic-modeling)
 - * [Paraphrase Mining](../../examples/applications/paraphrase-mining/README.html)
- * [paraphrase_mining()](../../examples/applications/paraphrase-mining/README.html#sentence_transformers.util.paraphrase_mining)
 - * [Translated Sentence Mining](../../examples/applications/parallel-sentence-mining/README.html)
 - * [Margin Based

Mining](../../examples/applications/parallel-sentence-mining/README.html#margin-based-mining)

- * [Examples](../../examples/applications/parallel-sentence-mining/README.html#examples)

- * [Image Search](../../examples/applications/image-search/README.html)

- * [Installation](../../examples/applications/image-search/README.html#installation)

- * [Usage](../../examples/applications/image-search/README.html#usage)

- * [Examples](../../examples/applications/image-search/README.html#examples)

- * [Embedding Quantization](../../examples/applications/embedding-quantization/README.html)

- * [Binary

Quantization](../../examples/applications/embedding-quantization/README.html#binary-quantization

)

- * [Scalar (int8)

Quantization](../../examples/applications/embedding-quantization/README.html#scalar-int8-quantiz

ation)

- * [Additional

extensions](../../examples/applications/embedding-quantization/README.html#additional-extension

s)

- * [Demo](../../examples/applications/embedding-quantization/README.html#demo)

- * [Try it

yourself](../../examples/applications/embedding-quantization/README.html#try-it-yourself)

- * [Speeding up Inference](usage/efficiency.html)

- * [PyTorch](usage/efficiency.html#pytorch)

- * [ONNX](usage/efficiency.html#onnx)

- * [OpenVINO](usage/efficiency.html#openvino)

- * [Benchmarks](usage/efficiency.html#benchmarks)

- * [Creating Custom Models](usage/custom_models.html)

- * [Structure of Sentence Transformer

Models](usage/custom_models.html#structure-of-sentence-transformer-models)

Model](usage/custom_models.html#sentence-transformer-model-from-a-transformers-model)

* [Pretrained Models](pretrained_models.html)

* [Original Models](pretrained_models.html#original-models)

* [Semantic Search Models](pretrained_models.html#semantic-search-models)

* [Multi-QA Models](pretrained_models.html#multi-qa-models)

* [MSMARCO Passage Models](pretrained_models.html#msmarco-passage-models)

* [Multilingual Models](pretrained_models.html#multilingual-models)

* [Semantic Similarity Models](pretrained_models.html#semantic-similarity-models)

* [Bitext Mining](pretrained_models.html#bitext-mining)

* [Image & Text-Models](pretrained_models.html#image-text-models)

* [INSTRUCTOR models](pretrained_models.html#instructor-models)

* [Scientific Similarity Models](pretrained_models.html#scientific-similarity-models)

* Training Overview

* Why Finetune?

* Training Components

* Dataset

* Dataset Format

* Loss Function

* Training Arguments

* Evaluator

* Trainer

* Callbacks

* Multi-Dataset Training

* Deprecated Training

* Best Base Embedding Models

* [Dataset Overview](dataset_overview.html)

- * [Datasets on the Hugging Face Hub](dataset_overview.html#datasets-on-the-hugging-face-hub)
- * [Pre-existing Datasets](dataset_overview.html#pre-existing-datasets)
- * [Loss Overview](loss_overview.html)
- * [Loss modifiers](loss_overview.html#loss-modifiers)
- * [Distillation](loss_overview.html#distillation)
- * [Commonly used Loss Functions](loss_overview.html#commonly-used-loss-functions)
- * [Custom Loss Functions](loss_overview.html#custom-loss-functions)
- * [Training Examples](training/examples.html)
- * [Semantic Textual Similarity](../../examples/training/sts/README.html)
- * [Training data](../../examples/training/sts/README.html#training-data)
- * [Loss Function](../../examples/training/sts/README.html#loss-function)
- * [Natural Language Inference](../../examples/training/nli/README.html)
- * [Data](../../examples/training/nli/README.html#data)
- * [SoftmaxLoss](../../examples/training/nli/README.html#softmaxloss)

*

[MultipleNegativesRankingLoss](../../examples/training/nli/README.html#multiplenegativesrankingloss)

- * [Paraphrase Data](../../examples/training/paraphrases/README.html)
- * [Pre-Trained Models](../../examples/training/paraphrases/README.html#pre-trained-models)
- * [Quora Duplicate Questions](../../examples/training/quora_duplicate_questions/README.html)
- * [Training](../../examples/training/quora_duplicate_questions/README.html#training)

*

[MultipleNegativesRankingLoss](../../examples/training/quora_duplicate_questions/README.html#multiplenegativesrankingloss)

*

[Pretrained

Models](../../examples/training/quora_duplicate_questions/README.html#pretrained-models)

- * [MS MARCO](../../examples/training/ms_marco/README.html)

- * [Bi-Encoder](../../examples/training/ms_marco/README.html#bi-encoder)
- * [Matryoshka Embeddings](../../examples/training/matryoshka/README.html)
- * [Use Cases](../../examples/training/matryoshka/README.html#use-cases)
- * [Results](../../examples/training/matryoshka/README.html#results)
- * [Training](../../examples/training/matryoshka/README.html#training)
- * [Inference](../../examples/training/matryoshka/README.html#inference)
- * [Code Examples](../../examples/training/matryoshka/README.html#code-examples)
- * [Adaptive Layers](../../examples/training/adaptive_layer/README.html)
- * [Use Cases](../../examples/training/adaptive_layer/README.html#use-cases)
- * [Results](../../examples/training/adaptive_layer/README.html#results)
- * [Training](../../examples/training/adaptive_layer/README.html#training)
- * [Inference](../../examples/training/adaptive_layer/README.html#inference)
- * [Code Examples](../../examples/training/adaptive_layer/README.html#code-examples)
- * [Multilingual Models](../../examples/training/multilingual/README.html)
- * [Extend your own
- models](../../examples/training/multilingual/README.html#extend-your-own-models)
- * [Training](../../examples/training/multilingual/README.html#training)
- * [Datasets](../../examples/training/multilingual/README.html#datasets)
- * [Sources for Training
- Data](../../examples/training/multilingual/README.html#sources-for-training-data)
- * [Evaluation](../../examples/training/multilingual/README.html#evaluation)
- * [Available Pre-trained
- Models](../../examples/training/multilingual/README.html#available-pre-trained-models)
- * [Usage](../../examples/training/multilingual/README.html#usage)
- * [Performance](../../examples/training/multilingual/README.html#performance)
- * [Citation](../../examples/training/multilingual/README.html#citation)
- * [Model Distillation](../../examples/training/distillation/README.html)

- * [\[Knowledge Distillation\]\(../../examples/training/distillation/README.html#knowledge-distillation\)](#)
- * [\[Speed - Performance Trade-Off\]\(../../examples/training/distillation/README.html#speed-performance-trade-off\)](#)
- * [\[Dimensionality Reduction\]\(../../examples/training/distillation/README.html#dimensionality-reduction\)](#)
- * [\[Quantization\]\(../../examples/training/distillation/README.html#quantization\)](#)
- * [\[Augmented SBERT\]\(../../examples/training/data_augmentation/README.html\)](#)
- * [\[Motivation\]\(../../examples/training/data_augmentation/README.html#motivation\)](#)
- * [\[Extend to your own datasets\]\(../../examples/training/data_augmentation/README.html#extend-to-your-own-datasets\)](#)
- * [\[Methodology\]\(../../examples/training/data_augmentation/README.html#methodology\)](#)
 - * [\[Scenario 1: Limited or small annotated datasets \(few labeled sentence-pairs\)\]\(../../examples/training/data_augmentation/README.html#scenario-1-limited-or-small-annotated-datasets-few-labeled-sentence-pairs\)](#)
 - * [\[Scenario 2: No annotated datasets \(Only unlabeled sentence-pairs\)\]\(../../examples/training/data_augmentation/README.html#scenario-2-no-annotated-datasets-only-unlabeled-sentence-pairs\)](#)
- * [\[Training\]\(../../examples/training/data_augmentation/README.html#training\)](#)
- * [\[Citation\]\(../../examples/training/data_augmentation/README.html#citation\)](#)
- * [\[Training with Prompts\]\(../../examples/training/prompts/README.html\)](#)
- * [\[What are Prompts?\]\(../../examples/training/prompts/README.html#what-are-prompts\)](#)
 - * [\[Why would we train with Prompts?\]\(../../examples/training/prompts/README.html#why-would-we-train-with-prompts\)](#)
 - * [\[How do we train with Prompts?\]\(../../examples/training/prompts/README.html#how-do-we-train-with-prompts\)](#)
- * [\[Training with PEFT Adapters\]\(../../examples/training/peft/README.html\)](#)
- * [\[Compatibility Methods\]\(../../examples/training/peft/README.html#compatibility-methods\)](#)

- * [\[Adding a New Adapter\]\(../../examples/training/peft/README.html#adding-a-new-adapter\)](#)
- * [\[Loading a Pretrained Adapter\]\(../../examples/training/peft/README.html#loading-a-pretrained-adapter\)](#)
- * [\[Training Script\]\(../../examples/training/peft/README.html#training-script\)](#)
- * [\[Unsupervised Learning\]\(../../examples/unsupervised_learning/README.html\)](#)
- * [\[TSDAE\]\(../../examples/unsupervised_learning/README.html#tsdae\)](#)
- * [\[SimCSE\]\(../../examples/unsupervised_learning/README.html#simcse\)](#)
- * [\[CT\]\(../../examples/unsupervised_learning/README.html#ct\)](#)
- * [\[CT \(In-Batch Negative Sampling\)\]\(../../examples/unsupervised_learning/README.html#ct-in-batch-negative-sampling\)](#)
- * [\[Masked Language Model \(MLM\)\]\(../../examples/unsupervised_learning/README.html#masked-language-model-mlm\)](#)
- * [\[GenQ\]\(../../examples/unsupervised_learning/README.html#genq\)](#)
- * [\[GPL\]\(../../examples/unsupervised_learning/README.html#gpl\)](#)
- * [\[Performance Comparison\]\(../../examples/unsupervised_learning/README.html#performance-comparison\)](#)
- * [\[Domain Adaptation\]\(../../examples/domain_adaptation/README.html\)](#)
- * [\[Domain Adaptation vs. Unsupervised Learning\]\(../../examples/domain_adaptation/README.html#domain-adaptation-vs-unsupervised-learning\)](#)
- * [\[Adaptive Pre-Training\]\(../../examples/domain_adaptation/README.html#adaptive-pre-training\)](#)
- * [\[GPL: Generative Pseudo-Labeling\]\(../../examples/domain_adaptation/README.html#gpl-generative-pseudo-labeling\)](#)
- * [\[Hyperparameter Optimization\]\(../../examples/training/hpo/README.html\)](#)
- * [\[HPO Components\]\(../../examples/training/hpo/README.html#hpo-components\)](#)
- * [\[Putting It All Together\]\(../../examples/training/hpo/README.html#putting-it-all-together\)](#)
- * [\[Example Scripts\]\(../../examples/training/hpo/README.html#example-scripts\)](#)

- * [Distributed Training](training/distributed.html)
- * [Comparison](training/distributed.html#comparison)
- * [FSDP](training/distributed.html#fsdp)

Cross Encoder

- * [Usage](../cross_encoder/usage/usage.html)
- * [Retrieve & Re-Rank]
 - (../examples/applications/retrieve_rerank/README.html)
 - * [Retrieve & Re-Rank Pipeline]
 - (../examples/applications/retrieve_rerank/README.html#retrieve-re-rank-pipeline)
 - * [Retrieval: Bi-Encoder]
 - (../examples/applications/retrieve_rerank/README.html#retrieval-bi-encoder)
 - * [Re-Ranker: Cross-Encoder]
 - (../examples/applications/retrieve_rerank/README.html#re-ranker-cross-encoder)
 - * [Example Scripts]
 - (../examples/applications/retrieve_rerank/README.html#example-scripts)
 - * [Pre-trained Bi-Encoders (Retrieval)]
 - (../examples/applications/retrieve_rerank/README.html#pre-trained-bi-encoders-retrieval)
 - * [Pre-trained Cross-Encoders (Re-Ranker)]
 - (../examples/applications/retrieve_rerank/README.html#pre-trained-cross-encoders-re-ranker)
 - * [Pretrained Models](../cross_encoder/pretrained_models.html)
 - * [MS MARCO](../cross_encoder/pretrained_models.html#ms-marco)
 - * [SQuAD (QNLI)](../cross_encoder/pretrained_models.html#squad-qnli)
 - * [STSbenchmark](../cross_encoder/pretrained_models.html#stsbenchmark)
 - * [Quora Duplicate Questions]
 - (../cross_encoder/pretrained_models.html#quora-duplicate-questions)

- * [NLI](../cross_encoder/pretrained_models.html#nli)
- * [Community Models](../cross_encoder/pretrained_models.html#community-models)
- * [Training Overview](../cross_encoder/training_overview.html)
- * [Training Examples](../cross_encoder/training/examples.html)
- * [MS MARCO](../examples/training/ms_marco/cross_encoder_README.html)

*

[Cross-Encoder](../examples/training/ms_marco/cross_encoder_README.html#cross-encoder)

*

[Cross-Encoder Knowledge Distillation](../examples/training/ms_marco/cross_encoder_README.html#cross-encoder-knowledge-distillation)

Package Reference

- * [Sentence Transformer](../package_reference/sentence_transformer/index.html)
 - * [SentenceTransformer](../package_reference/sentence_transformer/SentenceTransformer.html)
- *
- [SentenceTransformer](../package_reference/sentence_transformer/SentenceTransformer.html#id1)
- *
- [SentenceTransformerModelCardData](../package_reference/sentence_transformer/SentenceTransformerModelCardData.html#sentencetransformermodelcarddata)
- *
- [SimilarityFunction](../package_reference/sentence_transformer/SentenceTransformer.html#similarityfunction)
- * [Trainer](../package_reference/sentence_transformer/trainer.html)
- *
- [SentenceTransformerTrainer](../package_reference/sentence_transformer/trainer.html#sentencetransformertrainer)

* [Training Arguments](../package_reference/sentence_transformer/training_args.html)

*

[SentenceTransformerTrainingArguments](../package_reference/sentence_transformer/training_args.html#sentencetransformertrainingarguments)

* [Losses](../package_reference/sentence_transformer/losses.html)

*

[BatchAllTripletLoss](../package_reference/sentence_transformer/losses.html#batchalltripletloss)

*

[BatchHardSoftMarginTripletLoss](../package_reference/sentence_transformer/losses.html#batchhardsoftmargintripletloss)

*

[BatchHardTripletLoss](../package_reference/sentence_transformer/losses.html#batchhardtripletloss)

*

[BatchSemiHardTripletLoss](../package_reference/sentence_transformer/losses.html#batchsemihardtripletloss)

* [ContrastiveLoss](../package_reference/sentence_transformer/losses.html#contrastiveloss)

*

[OnlineContrastiveLoss](../package_reference/sentence_transformer/losses.html#onlinecontrastiveloss)

*

[ContrastiveTensionLoss](../package_reference/sentence_transformer/losses.html#contrastivetensionloss)

*

[ContrastiveTensionLossInBatchNegatives](../package_reference/sentence_transformer/losses.html#contrastivetensionlossinbatchnegatives)

* [CoSENTLoss](../package_reference/sentence_transformer/losses.html#cosentloss)

* [AngleLoss](../package_reference/sentence_transformer/losses.html#angleloss)

*

[CosineSimilarityLoss](../package_reference/sentence_transformer/losses.html#cosinesimilarityloss)

*

[DenoisingAutoEncoderLoss](../package_reference/sentence_transformer/losses.html#denoisingautoencoderloss)

* [GISTEmbedLoss](../package_reference/sentence_transformer/losses.html#gistembedloss)

*

[CachedGISTEmbedLoss](../package_reference/sentence_transformer/losses.html#cachedgistembedloss)

* [MSELoss](../package_reference/sentence_transformer/losses.html#mseloss)

* [MarginMSELoss](../package_reference/sentence_transformer/losses.html#marginmseloss)

* [MatryoshkaLoss](../package_reference/sentence_transformer/losses.html#matryoshkaloss)

*

[Matryoshka2dLoss](../package_reference/sentence_transformer/losses.html#matryoshka2dloss)

*

[AdaptiveLayerLoss](../package_reference/sentence_transformer/losses.html#adaptivelayerloss)

*

[MegaBatchMarginLoss](../package_reference/sentence_transformer/losses.html#megabatchmarginloss)

*

[MultipleNegativesRankingLoss](../package_reference/sentence_transformer/losses.html#multiplenegativesrankingloss)

*

[CachedMultipleNegativesRankingLoss](../package_reference/sentence_transformer/losses.html#cachedmultiplenegativesrankingloss)

*

[MultipleNegativesSymmetricRankingLoss](../package_reference/sentence_transformer/losses.html#multiplenegativessymmetricrankingloss)

*

[CachedMultipleNegativesSymmetricRankingLoss](../package_reference/sentence_transformer/losses.html#cachedmultiplenegativessymmetricrankingloss)

* [SoftmaxLoss](../package_reference/sentence_transformer/losses.html#softmaxloss)

* [TripletLoss](../package_reference/sentence_transformer/losses.html#tripletloss)

* [Samplers](../package_reference/sentence_transformer/sampler.html)

* [BatchSamplers](../package_reference/sentence_transformer/sampler.html#batchsamplers)

*

[MultiDatasetBatchSamplers](../package_reference/sentence_transformer/sampler.html#multidatasetbatchsamplers)

* [Evaluation](../package_reference/sentence_transformer/evaluation.html)

*

[BinaryClassificationEvaluator](../package_reference/sentence_transformer/evaluation.html#binaryclassificationevaluator)

*

[EmbeddingSimilarityEvaluator](../package_reference/sentence_transformer/evaluation.html#embeddingssimilarityevaluator)

*

[InformationRetrievalEvaluator](../package_reference/sentence_transformer/evaluation.html#informationretrievalevaluator)

*

[NanoBEIREvaluator](../package_reference/sentence_transformer/evaluation.html#nanobeirevaluator)

* [MSEEvaluator](../package_reference/sentence_transformer/evaluation.html#mseevaluator)

*

[ParaphraseMiningEvaluator](../package_reference/sentence_transformer/evaluation.html#paraphrase-mining-evaluator)

*

[RerankingEvaluator](../package_reference/sentence_transformer/evaluation.html#reranking-evaluator)

*

[SentenceEvaluator](../package_reference/sentence_transformer/evaluation.html#sentence-evaluator)

*

[SequentialEvaluator](../package_reference/sentence_transformer/evaluation.html#sequential-evaluator)

*

[TranslationEvaluator](../package_reference/sentence_transformer/evaluation.html#translation-evaluator)

* [TripletEvaluator](../package_reference/sentence_transformer/evaluation.html#triplet-evaluator)

* [Datasets](../package_reference/sentence_transformer/datasets.html)

*

[ParallelSentencesDataset](../package_reference/sentence_transformer/datasets.html#parallel-sentences-dataset)

*

[SentenceLabelDataset](../package_reference/sentence_transformer/datasets.html#sentence-label-dataset)

*

[DenoisingAutoEncoderDataset](../package_reference/sentence_transformer/datasets.html#denoising-auto-encoder-dataset)

*

[NoDuplicatesDataLoader](../package_reference/sentence_transformer/datasets.html#no-duplicates-dataset)

ataloader)

- * [Models](../package_reference/sentence_transformer/models.html)
- * [Main Classes](../package_reference/sentence_transformer/models.html#main-classes)
- * [Further Classes](../package_reference/sentence_transformer/models.html#further-classes)
- * [quantization](../package_reference/sentence_transformer/quantization.html)

*

[`quantize_embeddings()`](../package_reference/sentence_transformer/quantization.html#sentence_transformers.quantization.quantize_embeddings)

*

[`semantic_search_faiss()`](../package_reference/sentence_transformer/quantization.html#sentence_transformers.quantization.semantic_search_faiss)

*

[`semantic_search_usearch()`](../package_reference/sentence_transformer/quantization.html#sentence_transformers.quantization.semantic_search_usearch)

- * [Cross Encoder](../package_reference/cross_encoder/index.html)
- * [CrossEncoder](../package_reference/cross_encoder/cross_encoder.html)
- * [CrossEncoder](../package_reference/cross_encoder/cross_encoder.html#id1)
- * [Training Inputs](../package_reference/cross_encoder/cross_encoder.html#training-inputs)
- * [Evaluation](../package_reference/cross_encoder/evaluation.html)

*

[CEBinaryAccuracyEvaluator](../package_reference/cross_encoder/evaluation.html#cebinaryaccuracyevaluator)

*

[CEBinaryClassificationEvaluator](../package_reference/cross_encoder/evaluation.html#cebinaryclassificationevaluator)

*

[CECorrelationEvaluator](../package_reference/cross_encoder/evaluation.html#cecorrelationevaluator)

or)

* [CEF1Evaluator](../package_reference/cross_encoder/evaluation.html#cef1evaluator)

*

[CESoftmaxAccuracyEvaluator](../package_reference/cross_encoder/evaluation.html#cesoftmaxaccuracyevaluator)

*

[CERerankingEvaluator](../package_reference/cross_encoder/evaluation.html#cererankingevaluator)

* [util](../package_reference/util.html)

* [Helper Functions](../package_reference/util.html#module-sentence_transformers.util)

*

[`community_detection()`](../package_reference/util.html#sentence_transformers.util.community_detection)

* [`http_get()`](../package_reference/util.html#sentence_transformers.util.http_get)

*

[`is_training_available()`](../package_reference/util.html#sentence_transformers.util.is_training_available)

*

[`mine_hard_negatives()`](../package_reference/util.html#sentence_transformers.util.mine_hard_negatives)

*

[`normalize_embeddings()`](../package_reference/util.html#sentence_transformers.util.normalize_embeddings)

*

[`paraphrase_mining()`](../package_reference/util.html#sentence_transformers.util.paraphrase_mining)

*

[`semantic_search()`)](../package_reference/util.html#sentence_transformers.util.semantic_search)

*

[`truncate_embeddings()`)](../package_reference/util.html#sentence_transformers.util.truncate_embeddings)

* [Model Optimization](../package_reference/util.html#module-sentence_transformers.backend)

*

[`export_dynamic_quantized_onnx_model()`)](../package_reference/util.html#sentence_transformers.backend.export_dynamic_quantized_onnx_model)

*

[`export_optimized_onnx_model()`)](../package_reference/util.html#sentence_transformers.backend.export_optimized_onnx_model)

*

[`export_static_quantized_openvino_model()`)](../package_reference/util.html#sentence_transformers.backend.export_static_quantized_openvino_model)

* [Similarity Metrics](../package_reference/util.html#module-sentence_transformers.util)

* [`cos_sim()`)](../package_reference/util.html#sentence_transformers.util.cos_sim)

* [`dot_score()`)](../package_reference/util.html#sentence_transformers.util.dot_score)

* [`euclidean_sim()`)](../package_reference/util.html#sentence_transformers.util.euclidean_sim)

* [`manhattan_sim()`)](../package_reference/util.html#sentence_transformers.util.manhattan_sim)

*

[`pairwise_cos_sim()`)](../package_reference/util.html#sentence_transformers.util.pairwise_cos_sim)

*

[`pairwise_dot_score()`)](../package_reference/util.html#sentence_transformers.util.pairwise_dot_score)

*

[`pairwise_euclidean_sim()`)](../package_reference/util.html#sentence_transformers.util.pairwise_euclidean_sim)

[` pairwise_manhattan_sim() `](../package_reference/util.html#sentence_transformers.util.pairwise_manhattan_sim)

__[Sentence Transformers](../index.html)

* [(../index.html)

* Training Overview

*

[

Edit

on

GitHub](https://github.com/UKPLab/sentence-transformers/blob/master/docs/sentence_transformer/training_overview.md)

* * *

Training Overview¶•

Why Finetune?¶•

Finetuning Sentence Transformer models often heavily improves the performance of the model on your use case, because each task requires a different notion of similarity. For example, given news articles:

* “Apple launches the new iPad”•

* “NVIDIA is gearing up for the next GPU generation”•

Then the following use cases, we may have different notions of similarity:

* a model for **classification** of news articles as Economy, Sports, Technology, Politics, etc., should produce **similar embeddings** for these texts.

* a model for **semantic textual similarity** should produce **dissimilar embeddings** for these texts, as they have different meanings.

* a model for **semantic search** would **not need a notion for similarity** between two documents, as it should only compare queries and documents.

Also see [**Training Examples**](training/examples.html) for numerous training scripts for common real-world applications that you can adopt.

Training Components

Training Sentence Transformer models involves between 3 to 5 components:

Dataset Learn how to prepare the **data** for training. Loss Function Learn how to prepare and choose a **loss** function. Training Arguments Learn which **training arguments** are useful. Evaluator Learn how to **evaluate** during and after training. Trainer Learn how to start the **training** process.

Dataset

The `SentenceTransformerTrainer`` trains and evaluates using

`[`datasets.Dataset`](https://huggingface.co/docs/datasets/main/en/package_reference/main_classes#datasets.Dataset)`

"\(\in datasets \text{vmain}\)") (one dataset) or

[`datasets.DatasetDict`](https://huggingface.co/docs/datasets/main/en/package_reference/main_classes#datasets.DatasetDict

"\(\in datasets \text{vmain}\)") instances (multiple datasets, see also Multi-dataset training).

Data on 🤗 — Hugging Face Hub

If you want to load data from the [Hugging Face

Datasets](https://huggingface.co/datasets), then you should use

[`datasets.load_dataset()`](https://huggingface.co/docs/datasets/main/en/package_reference/loading_methods#datasets.load_dataset

"\(\in datasets \text{vmain}\)"):

Documentation

* [Datasets, Loading from the Hugging Face Hub](https://huggingface.co/docs/datasets/main/en/loading#hugging-face-hub)

*

[`datasets.load_dataset()`](https://huggingface.co/docs/datasets/main/en/package_reference/loading_methods#datasets.load_dataset "\(\in datasets \text{vmain}\)")

* [sentence-transformers/all-nli](https://huggingface.co/datasets/sentence-transformers/all-nli)

```
from datasets import load_dataset
```

```

train_dataset = load_dataset("sentence-transformers/all-nli", "pair-class", split="train")

eval_dataset = load_dataset("sentence-transformers/all-nli", "pair-class", split="dev")


print(train_dataset)

"""

Dataset({
  features: ['premise', 'hypothesis', 'label'],
  num_rows: 942069
})

"""

```

Some datasets (including [sentence-transformers/all-nli](https://huggingface.co/datasets/sentence-transformers/all-nli)) require you to provide a `subset` alongside the dataset name. ``sentence-transformers/all-nli`` has 4 subsets, each with different data formats:

[pair](https://huggingface.co/datasets/sentence-transformers/all-nli/viewer/pair), [pair-class](https://huggingface.co/datasets/sentence-transformers/all-nli/viewer/pair-class), [pair-score](https://huggingface.co/datasets/sentence-transformers/all-nli/viewer/pair-score), [triplet](https://huggingface.co/datasets/sentence-transformers/all-nli/viewer/triplet).

Note

Many Hugging Face datasets that work out of the box with Sentence Transformers have been tagged with sentence-transformers, allowing you to easily find them

by browsing to <https://huggingface.co/datasets?other=sentence-transformers>.

We strongly recommend that you browse these datasets to find training datasets that might be useful for your tasks.

Local Data (CSV, JSON, Parquet, Arrow, SQL)

If you have local data in common file-formats, then you can load this data easily using

```
[ datasets.load_dataset() ](https://huggingface.co/docs/datasets/main/en/package_reference/loading_methods#datasets.load_dataset
```

```
"\n(in datasets vmain\n)":
```

Documentation

[\[Datasets, Loading local files\]\(https://huggingface.co/docs/datasets/main/en/loading#local-and-remote-files\)](https://huggingface.co/docs/datasets/main/en/loading#local-and-remote-files)

```
[ datasets.load_dataset() ](https://huggingface.co/docs/datasets/main/en/package_reference/loading_methods#datasets.load_dataset "\n(in datasets vmain\n)")
```

```
from datasets import load_dataset
```

```
dataset = load_dataset("csv", data_files="my_file.csv")
```

or:

```
from datasets import load_dataset
```

```
dataset = load_dataset("json", data_files="my_file.json")
```

Local Data that requires pre-processing

If you have local data that requires some extra pre-processing, my recommendation is to initialize your dataset using

```
[`datasets.Dataset.from_dict()`](https://huggingface.co/docs/datasets/main/en/package_reference/main_classes#datasets.Dataset.from_dict
```

```
"\n(in datasets vmain\n)") and a dictionary of lists, like so:
```

Documentation

*

```
[`datasets.Dataset.from_dict()`](https://huggingface.co/docs/datasets/main/en/package_reference/main_classes#datasets.Dataset.from_dict "\n(in datasets vmain\n)")
```

```
from datasets import Dataset
```



```

anchors = []

positives = []

# Open a file, do preprocessing, filtering, cleaning, etc.

# and append to the lists


dataset = Dataset.from_dict({

    "anchor": anchors,

    "positive": positives,

})

```

Each key from the dictionary will become a column in the resulting dataset.

Dataset Format

It is important that your dataset format matches your loss function (or that you choose a loss function that matches your dataset format). Verifying whether a dataset format works with a loss function involves two steps:

1. If your loss function requires a `_Label_` according to the [Loss Overview](loss_overview.html) table, then your dataset must have a `**column named label or score**`. This column is automatically taken as the label.
2. All columns not named `label` or `score` are considered `_Inputs_` according to the [Loss Overview](loss_overview.html) table. The number of remaining columns must match the number of valid inputs for your chosen loss. The names of these columns are `**irrelevant**`, only the `**order matters**`.

For example, given a dataset with columns `["text1", "text2", "label"]` where

the `label` column has float similarity score, we can use it with

```
[`CoSENTLoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.CoSENTLoss
```

```
"sentence_transformers.losses.CoSENTLoss"),
```

```
[`AnglELoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.AnglELoss
```

```
"sentence_transformers.losses.AnglELoss"), and
```

```
[`CosineSimilarityLoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.CosineSimilarityLoss
```

```
"sentence_transformers.losses.CosineSimilarityLoss") because it:
```

1. has a `label` column as is required for these loss functions.
2. has 2 non-label columns, exactly the amount required by these loss functions.

Be sure to re-order your dataset columns with

```
[`Dataset.select_columns`](https://huggingface.co/docs/datasets/main/en/package_reference/main_classes#datasets.Dataset.select_columns
```

```
"\n(in datasets vmain)\n") if your columns are not ordered correctly. For
```

example, if your dataset has `["good_answer", "bad_answer", "question"]` as

columns, then this dataset can technically be used with a loss that requires

(anchor, positive, negative) triplets, but the `good_answer` column will be

taken as the anchor, `bad_answer` as the positive, and `question` as the

negative.

Additionally, if your dataset has extraneous columns (e.g. `sample_id`, `metadata`, `source`, `type`), you should remove these with `[Dataset.remove_columns`](https://huggingface.co/docs/datasets/main/en/package_reference/main_classes#datasets.Dataset.remove_columns`)` as they will be used as inputs otherwise. You can also use `[Dataset.select_columns`](https://huggingface.co/docs/datasets/main/en/package_reference/main_classes#datasets.Dataset.select_columns`)` to keep only the desired columns.

Loss Function

Loss functions quantify how well a model performs for a given batch of data, allowing an optimizer to update the model weights to produce more favourable (i.e., lower) loss values. This is the core of the training process.

Sadly, there is no single loss function that works best for all use-cases.

Instead, which loss function to use greatly depends on your available data and on your target task. See [Dataset Format](#) to learn what datasets are valid for which loss functions. Additionally, the [\[Loss Overview\]\(loss_overview.html\)](#) will be your best friend to learn about the options.

Most loss functions can be initialized with just the `SentenceTransformer`` that youâ€™re training, alongside some optional parameters, e.g.:

Documentation

```
[`sentence_transformers.losses.CoSENTLoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.CoSENTLoss "sentence_transformers.losses.CoSENTLoss")
```

```
* [Losses API Reference](../package_reference/sentence_transformer/losses.html)
```

```
* [Loss Overview](loss_overview.html)
```

```
from datasets import load_dataset
```

```
from sentence_transformers import SentenceTransformer
```

```
from sentence_transformers.losses import CoSENTLoss
```

```
# Load a model to train/finetune
```

```
model = SentenceTransformer("xlm-roberta-base")
```

```
# Initialize the CoSENTLoss
```

```
# This loss requires pairs of text and a float similarity score as a label
```

```
loss = CoSENTLoss(model)
```

```
# Load an example training dataset that works with our loss function:
```

```
train_dataset = load_dataset("sentence-transformers/all-nli", "pair-score", split="train")
```

```
"""
```

```
Dataset({
```

```
    features: ['sentence1', 'sentence2', 'label'],
```

```
    num_rows: 942069
```

```
}}
```

```
"""
```

Training Arguments

The

```
[`SentenceTransformerTrainingArguments`](../package_reference/sentence_transformer/training_args.html#sentence_transformers.training_args.SentenceTransformerTrainingArguments  
"sentence_transformers.training_args.SentenceTransformerTrainingArguments")
```

class can be used to specify parameters for influencing training performance as well as defining the tracking/debugging parameters. Although it is optional, it is heavily recommended to experiment with the various useful arguments.

The following are tables with some of the most useful training arguments.

Key Training Arguments for improving training performance

```
[`learning_rate`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.learning_rate)
```

```
[`lr_scheduler_type`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.lr_scheduler_type)
```

```
[`warmup_ratio`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.warmup_ratio)
```

```
[`num_train_epochs`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.num_train_epochs)
```

[`max_steps`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.max_steps)

[`per_device_train_batch_size`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.per_device_train_batch_size)

[`per_device_eval_batch_size`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.per_device_eval_batch_size)

[`auto_find_batch_size`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.auto_find_batch_size)

)

[`fp16`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.fp16)

[`bf16`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.bf16)

[`gradient_accumulation_steps`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.gradient_accumulation_steps)

[`gradient_checkpointing`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.gradient_checkpointing)

[`eval_accumulation_steps`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.eval_accumulation_steps)

[`optim`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.optim)

[`batch_sampler`](../package_reference/sentence_transformer/training_args.html#sentence_transformers.training_args.SentenceTransformerTrainingArguments)

[`multi_dataset_batch_sampler`](../package_reference/sentence_transformer/training_args.html#sentence_transformers.training_args.SentenceTransformerTrainingArguments)

[`prompts`](../package_reference/sentence_transformer/training_args.html#sentence_transformers.training_args.SentenceTransformerTrainingArguments)

Key Training Arguments for observing training performance

[`eval_strategy`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.eval_strategy)

[`eval_steps`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.eval_steps)

[`save_strategy`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.save_strategy)

[`save_steps`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.save_steps)

[`save_total_limit`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.save_total_limit)

[`load_best_model_at_end`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.load_best_model_at_end)

[`report_to`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.report_to)

[`log_level`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.log_level)

[`logging_steps`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.logging_steps)

[`push_to_hub`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.push_to_hub)

[`hub_model_id`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.hub_model_id)

```
[`hub_strategy`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.hub_strategy)  
[`hub_private_repo`](https://huggingface.co/docs/transformers/main/en/main_classes/trainer#transformers.TrainingArguments.hub_private_repo)
```

Here is an example of how

```
[`SentenceTransformerTrainingArguments`](../package_reference/sentence_transformer/training_args.html#sentence_transformers.training_args.SentenceTransformerTrainingArguments  
"sentence_transformers.training_args.SentenceTransformerTrainingArguments")  
can be initialized:
```

```
args = SentenceTransformerTrainingArguments(  
    # Required parameter:  
    output_dir="models/mpnet-base-all-nli-triplet",  
    # Optional training parameters:  
    num_train_epochs=1,  
    per_device_train_batch_size=16,  
    per_device_eval_batch_size=16,  
    learning_rate=2e-5,  
    warmup_ratio=0.1,  
    fp16=True, # Set to False if you get an error that your GPU can't run on FP16  
    bf16=False, # Set to True if you have a GPU that supports BF16  
    batch_sampler=BatchSamplers.NO_DUPLICATES, # losses that use "in-batch negatives"
```


benefit from no duplicates

```
# Optional tracking/debugging parameters:
```

```
eval_strategy="steps",
```

```
eval_steps=100,
```

```
save_strategy="steps",
```

```
save_steps=100,
```

```
save_total_limit=2,
```

```
logging_steps=100,
```

```
run_name="mpnet-base-all-nli-triplet", # Will be used in W&B if `wandb` is installed
```

```
)
```

Evaluatorif•

You can provide the

[`SentenceTransformerTrainer`](https://sbert.net/docs/package_reference/sentence_transformer/SentenceTransformer.html#sentence_transformers.SentenceTransformer)

with an `eval_dataset` to get the evaluation loss during training, but it may

be useful to get more concrete metrics during training, too. For this, you can

use evaluators to assess the model's performance with useful metrics before,

during, or after training. You can use both an `eval_dataset` and an

evaluator, one or the other, or neither. They evaluate based on the

`eval_strategy` and `eval_steps` Training Arguments.

Here are the implemented Evaluators that come with Sentence Transformers:

Evaluator | Required Data

---|---

[`BinaryClassificationEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.BinaryClassificationEvaluator

"sentence_transformers.evaluation.BinaryClassificationEvaluator") | Pairs with class labels.

[`EmbeddingSimilarityEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.EmbeddingSimilarityEvaluator

"sentence_transformers.evaluation.EmbeddingSimilarityEvaluator") | Pairs with similarity scores.

[`InformationRetrievalEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.InformationRetrievalEvaluator

"sentence_transformers.evaluation.InformationRetrievalEvaluator") | Queries (qid => question), Corpus (cid => document), and relevant documents (qid => set[cid]).

[`NanoBEIREvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.NanoBEIREvaluator "sentence_transformers.evaluation.NanoBEIREvaluator") | No data required.

[`MSEEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.MSEEvaluator "sentence_transformers.evaluation.MSEEvaluator") | Source sentences to embed with a teacher model and target sentences to embed with the student model. Can be the same texts.

[`ParaphraseMiningEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.ParaphraseMiningEvaluator

"sentence_transformers.evaluation.ParaphraseMiningEvaluator") | Mapping of IDs to sentences & pairs with IDs of duplicate sentences.

[`RerankingEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.RerankingEvaluator "sentence_transformers.evaluation.RerankingEvaluator") | List of `{ 'query': '...', 'positive': [...], 'negative': [...]} ` dictionaries.

[`TranslationEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.TranslationEvaluator "sentence_transformers.evaluation.TranslationEvaluator")

| Pairs of sentences in two separate languages.

```
[`TripletEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.TripletEvaluator "sentence_transformers.evaluation.TripletEvaluator") | (anchor, positive, negative) pairs.
```

Additionally,

```
[`SequentialEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.SequentialEvaluator "sentence_transformers.evaluation.SequentialEvaluator") should be used to combine multiple evaluators into one Evaluator that can be passed to the [ `SentenceTransformerTrainer`](../package_reference/sentence_transformer/trainer.html#sentence_transformers.trainer.SentenceTransformerTrainer "sentence_transformers.trainer.SentenceTransformerTrainer").
```

Sometimes you don't have the required evaluation data to prepare one of these evaluators on your own, but you still want to track how well the model performs on some common benchmarks. In that case, you can use these evaluators with data from Hugging Face.

EmbeddingSimilarityEvaluator with STSb

Documentation

* [sentence-transformers/stsb](https://huggingface.co/datasets/sentence-transformers/stsb)

*

```
[`sentence_transformers.evaluation.EmbeddingSimilarityEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.EmbeddingSimilarityEvaluator
```

```
"sentence_transformers.evaluation.EmbeddingSimilarityEvaluator")
```

*

```
[`sentence_transformers.SimilarityFunction`](../package_reference/sentence_transformer/Sentence  
Transformer.html#sentence_transformers.SimilarityFunction  
"sentence_transformers.SimilarityFunction")
```

```
from datasets import load_dataset
```

```
from sentence_transformers.evaluation import EmbeddingSimilarityEvaluator, SimilarityFunction
```

```
# 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"],  
    main_similarity=SimilarityFunction.COSINE,  
    name="sts-dev",  
)
```

```
# You can run evaluation like so:
```

```
# dev_evaluator(model)
```

TripletEvaluator with AIINLI

Documentation

* [sentence-transformers/all-nli](https://huggingface.co/datasets/sentence-transformers/all-nli)

*

```
[`sentence_transformers.evaluation.TripletEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.TripletEvaluator
```

```
"sentence_transformers.evaluation.TripletEvaluator")
```

*

```
[`sentence_transformers.SimilarityFunction`](../package_reference/sentence_transformer/SentenceTransformer.html#sentence_transformers.SimilarityFunction
```

```
"sentence_transformers.SimilarityFunction")
```

```
from datasets import load_dataset

from sentence_transformers.evaluation import TripletEvaluator, SimilarityFunction


# Load triplets from the AllNLI dataset
(https://huggingface.co/datasets/sentence-transformers/all-nli)

max_samples = 1000

eval_dataset = load_dataset("sentence-transformers/all-nli", "triplet",
split=f"dev[:{max_samples}]")


# Initialize the evaluator

dev_evaluator = TripletEvaluator(
    anchors=eval_dataset["anchor"],
```

```
positives=eval_dataset["positive"],  
negatives=eval_dataset["negative"],  
main_distance_function=SimilarityFunction.COSINE,  
name="all-nli-dev",  
)
```

You can run evaluation like so:

```
# dev_evaluator(model)
```

NanoBEIREvaluator

Documentation

*

```
[`sentence_transformers.evaluation.NanoBEIREvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transformers.evaluation.NanoBEIREvaluator  
"sentence_transformers.evaluation.NanoBEIREvaluator")
```

```
from sentence_transformers.evaluation import NanoBEIREvaluator
```

```
# Initialize the evaluator. Unlike most other evaluators, this one loads the relevant datasets  
# directly from Hugging Face, so there's no mandatory arguments
```

```
dev_evaluator = NanoBEIREvaluator()
```

You can run evaluation like so:

```
# dev_evaluator(model)
```

Warning

When using [Distributed Training](training/distributed.html), the evaluator only runs on the first device, unlike the training and evaluation datasets, which are shared across all devices.

Trainer¶

The `SentenceTransformerTrainer` is where all previous components come together. We only have to specify the trainer with the model, training arguments (optional), training dataset, evaluation dataset (optional), loss function, evaluator (optional) and we can start training. Let's have a look at a script where all of these components come together:

Documentation

1.

```
[`SentenceTransformer`](../package_reference/sentence_transformer/SentenceTransformer.html#sentence_transformers.SentenceTransformer "sentence_transformers.SentenceTransformer")
```

2.

```
[`SentenceTransformerModelCardData`](../package_reference/sentence_transformer/SentenceTransformer.html#sentence_transformers.model_card.SentenceTransformerModelCardData "sentence_transformers.model_card.SentenceTransformerModelCardData")
```

3.

```
[`load_dataset()`](https://huggingface.co/docs/datasets/main/en/package_reference/loading_method  
s#datasets.load_dataset "(in datasets vmain\)")
```

4.

```
[`MultipleNegativesRankingLoss`](../package_reference/sentence_transformer/losses.html#sentenc  
e_transformers.losses.MultipleNegativesRankingLoss  
"sentence_transformers.losses.MultipleNegativesRankingLoss")
```

5.

```
[`SentenceTransformerTrainingArguments`](../package_reference/sentence_transformer/training_ar  
gs.html#sentence_transformers.training_args.SentenceTransformerTrainingArguments  
"sentence_transformers.training_args.SentenceTransformerTrainingArguments")
```

6.

```
[`TripletEvaluator`](../package_reference/sentence_transformer/evaluation.html#sentence_transform  
ers.evaluation.TripletEvaluator "sentence_transformers.evaluation.TripletEvaluator")
```

7.

```
[`SentenceTransformerTrainer`](../package_reference/sentence_transformer/trainer.html#sentence_  
transformers.trainer.SentenceTransformerTrainer  
"sentence_transformers.trainer.SentenceTransformerTrainer")
```

8.

```
[`SentenceTransformer.save_pretrained`](../package_reference/sentence_transformer/SentenceTra  
nsformer.html#sentence_transformers.SentenceTransformer.save_pretrained  
"sentence_transformers.SentenceTransformer.save_pretrained")
```



```
[`SentenceTransformer.push_to_hub`](../package_reference/sentence_transformer/SentenceTransformer.html#sentence_transformers.SentenceTransformer.push_to_hub
"sentence_transformers.SentenceTransformer.push_to_hub")
```

* [Training Examples](training/examples)

```
from datasets import load_dataset
from sentence_transformers import (
    SentenceTransformer,
    SentenceTransformerTrainer,
    SentenceTransformerTrainingArguments,
    SentenceTransformerModelCardData,
)
from sentence_transformers.losses import MultipleNegativesRankingLoss
from sentence_transformers.training_args import BatchSamplers
from sentence_transformers.evaluation import TripletEvaluator

# 1. Load a model to finetune with 2. (Optional) model card data
model = SentenceTransformer(
    "microsoft/mpnet-base",
    model_card_data=SentenceTransformerModelCardData(
        language="en",
        license="apache-2.0",
```

```
        model_name="MPNet base trained on AllNLI triplets",
    )
)
```

3. Load a dataset to finetune on

```
dataset = load_dataset("sentence-transformers/all-nli", "triplet")
train_dataset = dataset["train"].select(range(100_000))
eval_dataset = dataset["dev"]
test_dataset = dataset["test"]
```

4. Define a loss function

```
loss = MultipleNegativesRankingLoss(model)
```

5. (Optional) Specify training arguments

```
args = SentenceTransformerTrainingArguments(
    # Required parameter:
    output_dir="models/mpnet-base-all-nli-triplet",

    # Optional training parameters:
    num_train_epochs=1,
    per_device_train_batch_size=16,
    per_device_eval_batch_size=16,
    learning_rate=2e-5,
    warmup_ratio=0.1,
    fp16=True, # Set to False if you get an error that your GPU can't run on FP16
    bf16=False, # Set to True if you have a GPU that supports BF16

    batch_sampler=BatchSamplers.NO_DUPLICATES, # MultipleNegativesRankingLoss benefits
    from no duplicate samples in a batch
```

Optional tracking/debugging parameters:

eval_strategy="steps",

eval_steps=100,

save_strategy="steps",

save_steps=100,

save_total_limit=2,

logging_steps=100,

run_name="mpnet-base-all-nli-triplet", # Will be used in W&B if `wandb` is installed

)

6. (Optional) Create an evaluator & evaluate the base model

dev_evaluator = TripletEvaluator(

anchors=eval_dataset["anchor"],

positives=eval_dataset["positive"],

negatives=eval_dataset["negative"],

name="all-nli-dev",

)

dev_evaluator(model)

7. Create a trainer & train

trainer = SentenceTransformerTrainer(

model=model,

args=args,

train_dataset=train_dataset,

eval_dataset=eval_dataset,

loss=loss,

evaluator=dev_evaluator,

)

trainer.train()

(Optional) Evaluate the trained model on the test set

```
test_evaluator = TripletEvaluator(  
    anchors=test_dataset["anchor"],  
    positives=test_dataset["positive"],  
    negatives=test_dataset["negative"],  
    name="all-nli-test",
```

)

test_evaluator(model)

8. Save the trained model

model.save_pretrained("models/mpnet-base-all-nli-triplet/final")

9. (Optional) Push it to the Hugging Face Hub

model.push_to_hub("mpnet-base-all-nli-triplet")

Callbacks

This Sentence Transformers trainer integrates support for various

`[transformers.TrainerCallback`](https://huggingface.co/docs/transformers/main/en/main_classes/callback#transformers.TrainerCallback`

`"\n(in transformers vmain\)"` subclasses, such as:

[`WandbCallback`](https://huggingface.co/docs/transformers/main/en/main_classes/callback#transformers.integrations.WandbCallback "`\(in transformers vmain\)`") to automatically log training metrics to W&B if `wandb` is installed

*

[`TensorBoardCallback`](https://huggingface.co/docs/transformers/main/en/main_classes/callback#transformers.integrations.TensorBoardCallback "`\(in transformers vmain\)`") to log training metrics to TensorBoard if `tensorboard` is accessible.

*

[`CodeCarbonCallback`](https://huggingface.co/docs/transformers/main/en/main_classes/callback#transformers.integrations.CodeCarbonCallback "`\(in transformers vmain\)`") to track the carbon emissions of your model during training if `codecarbon` is installed.

> * Note: These carbon emissions will be included in your automatically
> generated model card.

See the Transformers

[Callbacks](https://huggingface.co/docs/transformers/main/en/main_classes/callback) documentation for more information on the integrated callbacks and how to write your own callbacks.

Multi-Dataset Training

The top performing models are trained using many datasets at once. Normally, this is rather tricky, as each dataset has a different format. However, `SentenceTransformerTrainer` can train with multiple datasets without having

to convert each dataset to the same format. It can even apply different loss functions to each of the datasets. The steps to train with multiple datasets are:

* Use a dictionary of `[`Dataset`](https://huggingface.co/docs/datasets/main/en/package_reference/main_classes#dataset.Dataset)` `"(in datasets vmain\)"` instances (or a `[`DatasetDict`](https://huggingface.co/docs/datasets/main/en/package_reference/main_classes#datasets.DatasetDict)` `"(in datasets vmain\)"`) as the ``train_dataset`` and ``eval_dataset``.

* (Optional) Use a dictionary of loss functions mapping dataset names to losses. Only required if you wish to use different loss function for different datasets.

Each training/evaluation batch will only contain samples from one of the datasets. The order in which batches are samples from the multiple datasets is defined by the

`[`MultiDatasetBatchSamplers`](../package_reference/sentence_transformer/sampler.html#sentence_transformers.training_args.MultiDatasetBatchSamplers)`

`"sentence_transformers.training_args.MultiDatasetBatchSamplers")` enum, which can be passed to the

`[`SentenceTransformerTrainingArguments`](../package_reference/sentence_transformer/training_args.html#sentence_transformers.training_args.SentenceTransformerTrainingArguments)`

`"sentence_transformers.training_args.SentenceTransformerTrainingArguments")`

via ``multi_dataset_batch_sampler``. Valid options are:

* ``MultiDatasetBatchSamplers.ROUND_ROBIN``: Round-robin sampling from each dataset until one is exhausted. With this strategy, it's likely that not all samples from each dataset are used,

but each dataset is sampled from equally.

* `MultiDatasetBatchSamplers.PROPORTIONAL`` (default): Sample from each dataset in proportion to its size. With this strategy, all samples from each dataset are used and larger datasets are sampled from more frequently.

This multi-task training has been shown to be very effective, e.g. [Huang et al.](<https://arxiv.org/pdf/2405.06932>) employed

```
[`MultipleNegativesRankingLoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.MultipleNegativesRankingLoss
```

```
"sentence_transformers.losses.MultipleNegativesRankingLoss"),
```

```
[`CoSENTLoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.CoSENTLoss
```

```
"sentence_transformers.losses.CoSENTLoss"), and a variation on
```

```
[`MultipleNegativesRankingLoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.MultipleNegativesRankingLoss
```

```
"sentence_transformers.losses.MultipleNegativesRankingLoss") without in-batch
```

negatives and only hard negatives to reach state-of-the-art performance on

Chinese. They even applied

```
[`MatryoshkaLoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.MatryoshkaLoss
```

```
"sentence_transformers.losses.MatryoshkaLoss") to allow the model to produce
```

```
[Matryoshka Embeddings](../examples/training/matryoshka/README.html).
```

Training on multiple datasets looks like this:

Documentation

*

```
[`datasets.load_dataset()`](https://huggingface.co/docs/datasets/main/en/package_reference/loading_methods#datasets.load_dataset "(in datasets vmain\)")
```

*

```
[`SentenceTransformer`](../package_reference/sentence_transformer/SentenceTransformer.html#sentence_transformers.SentenceTransformer "sentence_transformers.SentenceTransformer")
```

*

```
[`SentenceTransformerTrainer`](../package_reference/sentence_transformer/trainer.html#sentence_transformers.trainer.SentenceTransformerTrainer  
"sentence_transformers.trainer.SentenceTransformerTrainer")
```

*

```
[`CoSENTLoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.CoSENTLoss "sentence_transformers.losses.CoSENTLoss")
```

*

```
[`MultipleNegativesRankingLoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.MultipleNegativesRankingLoss  
"sentence_transformers.losses.MultipleNegativesRankingLoss")
```

*

```
[`SoftmaxLoss`](../package_reference/sentence_transformer/losses.html#sentence_transformers.losses.SoftmaxLoss "sentence_transformers.losses.SoftmaxLoss")
```


* [sentence-transformers/all-nli](https://huggingface.co/datasets/sentence-transformers/all-nli)

* [sentence-transformers/stsb](https://huggingface.co/datasets/sentence-transformers/stsb)

*

[sentence-transformers/quora-duplicates](https://huggingface.co/datasets/sentence-transformers/quora-duplicates)

*

[sentence-transformers/natural-questions](https://huggingface.co/datasets/sentence-transformers/natural-questions)

****Training Examples:****

* [Quora Duplicate Questions > Multi-task learning](https://github.com/UKPLab/sentence-transformers/blob/master/examples/training/quora_duplicate_questions/training_multi-task-learning.py)

* [AllNLI + STSb > Multi-task learning](https://github.com/UKPLab/sentence-transformers/blob/master/examples/training/other/training_multi-task.py)

```
from datasets import load_dataset
```

```
from sentence_transformers import SentenceTransformer, SentenceTransformerTrainer
```

```
from sentence_transformers.losses import CoSENTLoss, MultipleNegativesRankingLoss,
```

SoftmaxLoss

```
# 1. Load a model to finetune

model = SentenceTransformer("bert-base-uncased")

# 2. Load several Datasets to train with

# (anchor, positive)

all_nli_pair_train = load_dataset("sentence-transformers/all-nli", "pair", split="train[:10000]")

# (premise, hypothesis) + label

all_nli_pair_class_train = load_dataset("sentence-transformers/all-nli", "pair-class",
split="train[:10000]")

# (sentence1, sentence2) + score

all_nli_pair_score_train = load_dataset("sentence-transformers/all-nli", "pair-score",
split="train[:10000]")

# (anchor, positive, negative)

all_nli_triplet_train = load_dataset("sentence-transformers/all-nli", "triplet", split="train[:10000]")

# (sentence1, sentence2) + score

stsb_pair_score_train = load_dataset("sentence-transformers/stsb", split="train[:10000]")

# (anchor, positive)

quora_pair_train = load_dataset("sentence-transformers/quora-duplicates", "pair",
split="train[:10000]")

# (query, answer)

natural_questions_train = load_dataset("sentence-transformers/natural-questions",
split="train[:10000]")

# We can combine all datasets into a dictionary with dataset names to datasets

train_dataset = {
```

```

    "all-nli-pair": all_nli_pair_train,

    "all-nli-pair-class": all_nli_pair_class_train,

    "all-nli-pair-score": all_nli_pair_score_train,

    "all-nli-triplet": all_nli_triplet_train,

    "stsb": stsb_pair_score_train,

    "quora": quora_pair_train,

    "natural-questions": natural_questions_train,

}

```

3. Load several Datasets to evaluate with

(anchor, positive, negative)

```
all_nli_triplet_dev = load_dataset("sentence-transformers/all-nli", "triplet", split="dev")
```

(sentence1, sentence2, score)

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

(anchor, positive)

```

    quora_pair_dev    =    load_dataset("sentence-transformers/quora-duplicates",    "pair",
split="train[10000:11000]")

```

(query, answer)

```

    natural_questions_dev    =    load_dataset("sentence-transformers/natural-questions",
split="train[10000:11000]")

```

We can use a dictionary for the evaluation dataset too, but we don't have to. We could also just use

no evaluation dataset, or one dataset.

```

eval_dataset = {

    "all-nli-triplet": all_nli_triplet_dev,

    "stsb": stsb_pair_score_dev,

```

```
"quora": quora_pair_dev,  
"natural-questions": natural_questions_dev,  
}
```

4. Load several loss functions to train with

(anchor, positive), (anchor, positive, negative)

```
mnrl_loss = MultipleNegativesRankingLoss(model)
```

(sentence_A, sentence_B) + class

```
softmax_loss = SoftmaxLoss(model, model.get_sentence_embedding_dimension(), 3)
```

(sentence_A, sentence_B) + score

```
cosent_loss = CoSENTLoss(model)
```

Create a mapping with dataset names to loss functions, so the trainer knows which loss to apply where.

Note that you can also just use one loss if all of your training/evaluation datasets use the same loss

```
losses = {  
    "all-nli-pair": mnrl_loss,  
    "all-nli-pair-class": softmax_loss,  
    "all-nli-pair-score": cosent_loss,  
    "all-nli-triplet": mnrl_loss,  
    "stsb": cosent_loss,  
    "quora": mnrl_loss,  
    "natural-questions": mnrl_loss,  
}
```

5. Define a simple trainer, although it's recommended to use one with args & evaluators

```

trainer = SentenceTransformerTrainer(
    model=model,
    train_dataset=train_dataset,
    eval_dataset=eval_dataset,
    loss=losses,
)
trainer.train()

```

```

# 6. save the trained model and optionally push it to the Hugging Face Hub
model.save_pretrained("bert-base-all-nli-stsb-quora-nq")
model.push_to_hub("bert-base-all-nli-stsb-quora-nq")

```

Deprecating Training

Prior to the Sentence Transformers v3.0 release, models would be trained with the

```

[ `SentenceTransformer.fit` ](../package_reference/sentence_transformer/SentenceTransformer.html#sentence_transformers.SentenceTransformer.fit

```

"sentence_transformers.SentenceTransformer.fit") method and a

```

[ `DataLoader` ](https://pytorch.org/docs/stable/data.html#torch.utils.data.DataLoader
"\(in PyTorch v2.5\))" of

```

```

[ `InputExample` ](../package_reference/cross_encoder/cross_encoder.html#sentence_transformers.r
eaders.InputExample

```

"sentence_transformers.readers.InputExample"), which looked something like this:

```
from sentence_transformers import SentenceTransformer, InputExample, losses
```

```
from torch.utils.data import DataLoader
```

```
# Define the model. Either from scratch or by loading a pre-trained model
```

```
model = SentenceTransformer("distilbert/distilbert-base-uncased")
```

```
# Define your train examples. You need more than just two examples...
```

```
train_examples = [
```

```
    InputExample(texts=["My first sentence", "My second sentence"], label=0.8),
```

```
    InputExample(texts=["Another pair", "Unrelated sentence"], label=0.3),
```

```
]
```

```
# Define your train dataset, the dataloader and the train loss
```

```
train_dataloader = DataLoader(train_examples, shuffle=True, batch_size=16)
```

```
train_loss = losses.CosineSimilarityLoss(model)
```

```
# Tune the model
```

```
model.fit(train_objectives=[(train_dataloader, train_loss)], epochs=1, warmup_steps=100)
```

Since the v3.0 release, using

```
[`SentenceTransformer.fit`](../package_reference/sentence_transformer/SentenceTransformer.html#
```

```
sentence_transformers.SentenceTransformer.fit
```

"sentence_transformers.SentenceTransformer.fit") is still possible, but it

will initialize a

[`SentenceTransformerTrainer`](../package_reference/sentence_transformer/trainer.html#sentence_transformers.trainer.SentenceTransformerTrainer

"sentence_transformers.trainer.SentenceTransformerTrainer") behind the scenes.

It is recommended to use the Trainer directly, as you will have more control

via the

[`SentenceTransformerTrainingArguments`](../package_reference/sentence_transformer/training_args.html#sentence_transformers.training_args.SentenceTransformerTrainingArguments

"sentence_transformers.training_args.SentenceTransformerTrainingArguments"),

but existing training scripts relying on

[`SentenceTransformer.fit`](../package_reference/sentence_transformer/SentenceTransformer.html#sentence_transformers.SentenceTransformer.fit

"sentence_transformers.SentenceTransformer.fit") should still work.

In case there are issues with the updated

[`SentenceTransformer.fit`](../package_reference/sentence_transformer/SentenceTransformer.html#sentence_transformers.SentenceTransformer.fit

"sentence_transformers.SentenceTransformer.fit"), you can also get exactly the

old behaviour by calling

[`SentenceTransformer.old_fit`](../package_reference/sentence_transformer/SentenceTransformer.html#sentence_transformers.SentenceTransformer.old_fit

"sentence_transformers.SentenceTransformer.old_fit") instead, but this method will be deprecated fully in the future.

Best Base Embedding Models

The quality of your text embedding model depends on which transformer model you choose. Sadly we cannot infer from a better performance on e.g. the GLUE

or SuperGLUE benchmark that this model will also yield better representations.

To test the suitability of transformer models, I use the

[training_nli_v2.py](https://github.com/UKPLab/sentence-

transformers/blob/master/examples/training/nli/training_nli_v2.py) script and

train on 560k (anchor, positive, negative)-triplets for 1 epoch with batch

size 64. I then evaluate on 14 diverse text similarity tasks (clustering,

semantic search, duplicate detection etc.) from various domains.

In the following table you find the performance for different models and their performance on this benchmark:

Model | Performance (14 sentence similarity tasks)

---|---

[microsoft/mpnet-base](https://huggingface.co/microsoft/mpnet-base) | 60.99

[nghuyong/ernie-2.0-en](https://huggingface.co/nghuyong/ernie-2.0-en) | 60.73

[microsoft/deberta-base](https://huggingface.co/microsoft/deberta-base) | 60.21

[roberta-base](https://huggingface.co/roberta-base) | 59.63

[t5-base](https://huggingface.co/t5-base) | 59.21

[bert-base-uncased](https://huggingface.co/bert-base-uncased) | 59.17

[distilbert-base-uncased](https://huggingface.co/distilbert-base-uncased) | 59.03

[nreimers/TinyBERT_L-6_H-768_v2](https://huggingface.co/nreimers/TinyBERT_L-6_H-768_v2) | 58.27

[google/t5-v1_1-base](https://huggingface.co/google/t5-v1_1-base) | 57.63

[nreimers/MiniLMv2-L6-H768-distilled-from-BERT-Large](https://huggingface.co/nreimers/MiniLMv2-L6-H768-distilled-from-BERT-Large) | 57.31

[albert-base-v2](https://huggingface.co/albert-base-v2) | 57.14

[microsoft/MiniLM-L12-H384-uncased](https://huggingface.co/microsoft/MiniLM-L12-H384-uncased)
| 56.79

[microsoft/deberta-v3-base](https://huggingface.co/microsoft/deberta-v3-base) | 54.46

[Previous](pretrained_models.html "Pretrained Models") [Next
(dataset_overview.html "Dataset Overview")

* * *

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