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[`export_static_quantized_openvino_model()`](../../package_reference/util.html#sentence_transform ers.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)
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raining/examples.rst)
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Supervised Learning

- * [Semantic Textual Similarity](../../examples/training/sts/README.html)
- * [Natural Language Inference](../../examples/training/nli/README.html)
- * [Paraphrase Data](../../examples/training/paraphrases/README.html)
- * [Quora Duplicate Questions](../../examples/training/quora_duplicate_questions/README.html)
- * [MS MARCO](../../examples/training/ms_marco/README.html)
- * [Matryoshka Embeddings](../../examples/training/matryoshka/README.html)
- * [Adaptive Layers](../../examples/training/adaptive_layer/README.html)
- * [Multilingual Models](../../examples/training/multilingual/README.html)
- * [Model Distillation](../../examples/training/distillation/README.html)
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- * [Training with Prompts](../../examples/training/prompts/README.html)
- * [Training with PEFT Adapters](../../examples/training/peft/README.html)

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- * [Unsupervised Learning](../../examples/unsupervised_learning/README.html)
- * [Domain Adaptation](../../examples/domain adaptation/README.html)

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- * [Hyperparameter Optimization](../../examples/training/hpo/README.html)
- * [Distributed Training](distributed.html)

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