Compatibility

To see the full list of available ONNX Operators refer to table .

You can see below the list of current supported ONNX Operators:

Operator Implemented MatMul ? MatMulInteger ? Add ? Sub ? Mul ? Div ? Equal ? Greater ? GreaterOrEqual ? Less ?
LessOrEqual ? Abs ? Neg ? Ceil ? Exp ? Ln ? Reshape ? Transpose ? ArgMax ? ArgMin ? ReduceSum ? CumSum ? Cos ?
Sin ? Asin ? Flatten ? Relu ? LeakyRelu ? ThresholdedRelu ? Sigmoid ? Softmax ? Softmax zero ? LogSoftmax ? Softsign ?
Softplus ? Linear ? HardSigmoid ? Sinh ? Asinh ? Atanh ? Cosh ? ACosh ? Tanh ? Acos ? Sqrt ? Onehot ? Slice ? Concat ?
Gather ? QuantizeLinear ? DequantizeLinear ? QLinearMatmul ? QLinearConcat ? QlinearAdd ? QlinearMul ?
QLinearLeakyRelu ? Nonzero ? Squeeze ? Unsqueeze ? Sign ? Clip ? Identity ? And ? Xor ? Or ? Gemm ? MinInTensor ?
Min ? Where ? BitwiseAnd ? BitwiseOr ? BitwiseXor ? Resize ? Round ? MaxInTensor ? Max ? ReduceSumSquare ? Trilu ?
Scatter ? ArrayFeatureExtractor ? Binarizer ? ConstantOfShape ? ReduceL1 ? ReduceL2 ? GatherElements ?
SequenceLength ? SequenceAt ? SequenceConstruct ? Shrink ? SequenceEmpty ? ReduceL2 ? SequenceErase ?
SequenceInsert ? ConcatFromSequence ? IsNaN ? IsInf ? Not ? GatherND ? ReduceLogSum ? Erf ? Compress ?
Layer_normalization ? Current Operators support:97/156 (62%)

Previous Contribute Next Numbers

Last updated2 months ago