

tf.compat.v1.nn.quantized_relu_x Stay organized with collections Save and categorize content based on your preferences.

https://www.tensorflow.org/api_docs/python/tf/compat/v1/nn/quantized_relu_x

Computes Quantized Rectified Linear X: $\min(\max(\text{features}, 0), \text{max_value})$

Function Signatures

```
min(max(features, 0), max_value)
tf.compat.v1.nn.quantized_relu_x( features: Annotated[Any,
TV_QuantizedReluX_Tinput], max_value: Annotated[Any,
_atypes.Float32], min_features: Annotated[Any,
_atypes.Float32], max_features: Annotated[Any,
_atypes.Float32], out_type: TV_QuantizedReluX_out_type =
tf.dtypes.quint8, name=None )
```

Code Examples

```
tf.compat.v1.nn.quantized_relu_x(  
    features: Annotated[Any, TV_QuantizedReluX_Tinput],  
    max_value: Annotated[Any, _atypes.Float32],  
    min_features: Annotated[Any, _atypes.Float32],  
    max_features: Annotated[Any, _atypes.Float32],  
    out_type: TV_QuantizedReluX_out_type = tf.dtypes.quint8,  
    name=None  
)
```

```
tf.compat.v1.nn.quantized_relu_x(  
    features: Annotated[Any, TV_QuantizedReluX_Tinput],  
    max_value: Annotated[Any, _atypes.Float32],  
    min_features: Annotated[Any, _atypes.Float32],  
    max_features: Annotated[Any, _atypes.Float32],  
    out_type: TV_QuantizedReluX_out_type = tf.dtypes.quint8,  
    name=None  
)
```

```
tf.dtypes.quint8
```

Documentation

Computes Quantized Rectified Linear X: $\min(\max(\text{features}, 0), \text{max_value})$

Returns