

tf.histogram_fixed_width_bins Stay organized with collections Save and categorize content based on your preferences.

https://www.tensorflow.org/api_docs/python/tf/histogram_fixed_width_bins

Bins the given values for use in a histogram.

Function Signatures

```
tf.histogram_fixed_width_bins( values, value_range,  
nbins=100, dtype=tf.dtypes.int32, name=None )
```

Code Examples

```
tf.histogram_fixed_width_bins(  
values,  
value_range,  
nbins=100,  
dtype=tf.dtypes.int32,  
name=None  
)
```

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values,  
value_range,  
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dtype=tf.dtypes.int32,  
name=None  
)
```

```
tf.dtypes.int32
```

```
# Bins will be: (-inf, 1), [1, 2), [2, 3), [3, 4), [4, inf)  
nbins = 5  
value_range = [0.0, 5.0]  
new_values = [-1.0, 0.0, 1.5, 2.0, 5.0, 15]  
indices = tf.histogram_fixed_width_bins(new_values, value_range,  
nbins=5)  
indices.numpy()  
array([0, 0, 1, 2, 4, 4], dtype=int32)
```

```
# Bins will be: (-inf, 1), [1, 2), [2, 3), [3, 4), [4, inf)
```

```
value_range = [0.0, 5.0]
```

Documentation

Bins the given values for use in a histogram.

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.histogram_fixed_width_bins`

Given the tensor values, this operation returns a rank 1 Tensor representing the indices of a histogram into which each element of values would be binned. The bins are equal width and determined by the arguments `value_range` and `nbins`.

Returns

Raises

Examples: