

Tensors

```
tensor = tf.constant([[1,2], [3,4]])
```

```
np.square(tensor) # Apply np func to tf tensor
```

```
np.dot(tensor, tensor) # Same for dot product
```

```
tensor.numpy() # Transform to numpy array
```

String Tensors

```
tf_string = tf.constant("Tensorflow")
```

```
tf.strings.length(tf_string) get length
```

```
tf.strings.unicode_decode(tf_string, "UTF8")
```

```
tf_string_array = tf.constant(['Tensorflow', 'Deep Learning',  
'AI'])
```



By [marc123](#)

cheatography.com/marc123/

Not published yet.

Last updated 11th August, 2019.

Page 1 of 1.

Sponsored by [Readable.com](#)

Measure your website readability!

<https://readable.com>