

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

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

Outputs the position of value in a permutation of [0, ..., max_index].

Function Signatures

```
tf.random_index_shuffle( index: Annotated[Any,  
TV_RandomIndexShuffle_dtype], seed: Annotated[Any,  
TV_RandomIndexShuffle_Tseed], max_index: Annotated[Any,  
TV_RandomIndexShuffle_dtype], rounds: int = 4, name=None ) ->  
Annotated[Any, TV_RandomIndexShuffle_dtype]
```

Code Examples

```
tf.random_index_shuffle(  
    index: Annotated[Any, TV_RandomIndexShuffle_dtype],  
    seed: Annotated[Any, TV_RandomIndexShuffle_Tseed],  
    max_index: Annotated[Any, TV_RandomIndexShuffle_dtype],  
    rounds: int = 4,  
    name=None  
) -> Annotated[Any, TV_RandomIndexShuffle_dtype]
```

```
tf.random_index_shuffle(  
    index: Annotated[Any, TV_RandomIndexShuffle_dtype],  
    seed: Annotated[Any, TV_RandomIndexShuffle_Tseed],  
    max_index: Annotated[Any, TV_RandomIndexShuffle_dtype],  
    rounds: int = 4,  
    name=None  
) -> Annotated[Any, TV_RandomIndexShuffle_dtype]
```

Documentation

Outputs the position of value in a permutation of [0, ..., max_index].

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.random_index_shuffle`

Output values are a bijection of the index for any combination and seed and max_index.

If multiple inputs are vectors (matrix in case of seed) then the size of the first dimension must match.

The outputs are deterministic.

Returns