TancarFlow

TensorFlow API r1.4

tf.contrib.framework.deprecated_arg_values

```
deprecated_arg_values(
    date,
    instructions,
    warn_once=True,
    **deprecated_kwargs
)
```

Defined in tensorflow/python/util/deprecation.py.

See the guide: Framework (contrib) > Deprecation

Decorator for marking specific function argument values as deprecated.

This decorator logs a deprecation warning whenever the decorated function is called with the deprecated argument values. It has the following format:

Calling (from) with = is deprecated and will be removed after . Instructions for updating:

If date is None, 'after' is replaced with 'in a future version'. will include the class name if it is a method.

It also edits the docstring of the function: ' (deprecated arguments)' is appended to the first line of the docstring and a deprecation notice is prepended to the rest of the docstring.

Args:

- date: String or None. The date the function is scheduled to be removed. Must be ISO 8601 (YYYY-MM-DD), or None
- instructions: String. Instructions on how to update code using the deprecated function.
- warn_once: If True, warn only the first time this function is called with deprecated argument values. Otherwise, every call (with a deprecated argument value) will log a warning.
- **deprecated_kwargs : The deprecated argument values.

Returns:

Decorated function or method.

Raises:

ValueError: If date is not None or in ISO 8601 format, or instructions are empty.

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

Blog			
GitHub			
Twitter			
Support			
oupport			
Issue Tracker			
Release Notes			
Stack Overflow			
English			
Terms Privacy			