TancarFlow

TensorFlow API r1.4

tf.contrib.learn.run_n

```
run_n(
    output_dict,
    feed_dict=None,
    restore_checkpoint_path=None,
    n=1
)
```

Defined in tensorflow/contrib/learn/python/learn/graph_actions.py.

See the guide: Learn (contrib) > Graph actions

Run output_dict tensors n times, with the same feed_dict each run. (deprecated)

THIS FUNCTION IS DEPRECATED. It will be removed after 2017-02-15. Instructions for updating: graph_actions.py will be deleted. Use tf.train.* utilities instead. You can use learn/estimators/estimator.py as an example.

Args:

- output_dict: A dict mapping string names to tensors to run. Must all be from the same graph.
- feed_dict: dict of input values to feed each run.
- restore_checkpoint_path: A string containing the path to a checkpoint to restore.
- n: Number of times to repeat.

Returns:

A list of **n dict** objects, each containing values read from **output_dict** tensors.

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