

tf.contrib.learn.extract_dask_labels

```
extract_dask_labels(labels)
```

Defined in [tensorflow/contrib/learn/python/learn/learn_io/dask_io.py](#).

See the guide: [Learn \(contrib\) > Input processing](#)

Extract data from `dask.Series` or `dask.DataFrame` for labels.

Given a distributed `dask.DataFrame` or `dask.Series` containing exactly one column or name, this operation returns a single `dask.DataFrame` or `dask.Series` that can be iterated over.

Args:

- `labels`: A distributed `dask.DataFrame` or `dask.Series` with exactly one column or name.

Returns:

A `dask.DataFrame` or `dask.Series` that can be iterated over. If the supplied argument is neither a `dask.DataFrame` nor a `dask.Series` this operation returns it without modification.

Raises:

- `ValueError`: If the supplied `dask.DataFrame` contains more than one column or the supplied `dask.Series` contains more than one name.

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