

tf.contrib.kfac.utils.column_to_tensors

```
column_to_tensors(  
    tensors_template,  
    colvec  
)
```

Defined in [tensorflow/contrib/kfac/python/ops/utils.py](#).

Converts a column vector back to the shape of the given template.

Args:

- `tensors_template`: A tensor or list of tensors.
- `colvec`: A 2d column vector with the same shape as the value of `tensors_to_column(tensors_template)`.

Returns:

X, where X is tensor or list of tensors with the properties: 1) `tensors_to_column(X) = colvec` 2) X (or its elements) have the same shape as `tensors_template` (or its elements)

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