

# Package ‘transformer’

November 10, 2023

**Title** Implementation of Transformer Deep Neural Network with Vignettes

**Version** 0.2.0

**Description** Transformer is a Deep Neural Network Architecture based i.a. on the Attention mechanism (Vaswani et al. (2017) <[doi:10.48550/arXiv.1706.03762](https://doi.org/10.48550/arXiv.1706.03762)>).

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**Encoding** UTF-8

**RoxygenNote** 7.2.3

**Imports** attention (>= 0.4.0)

**Suggests** covr, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**NeedsCompilation** no

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**Repository** CRAN

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## R topics documented:

feed_forward . . . . .	2
layer_norm . . . . .	2
multi_head . . . . .	3
row_means . . . . .	3
row_vars . . . . .	4
transformer . . . . .	4

<b>Index</b>	<b>6</b>
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feed_forward	<i>Feed Forward Layer</i>
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**Description**

Feed Forward Layer

**Usage**

```
feed_forward(x, dff, d_model)
```

**Arguments**

x	inputs
dff	dimensions of feed-forward model
d_model	dimensions of the model

**Value**

output of the feed-forward layer

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layer_norm	<i>Layer Normalization</i>
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**Description**

Layer Normalization

**Usage**

```
layer_norm(x, epsilon = 1e-06)
```

**Arguments**

x	inputs
epsilon	scale

**Value**

outputs of layer normalization

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multi_head	<i>Multi-Headed Attention</i>
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**Description**

Multi-Headed Attention

**Usage**

```
multi_head(Q, K, V, d_model, num_heads, mask = NULL)
```

**Arguments**

Q	queries
K	keys
V	values
d_model	dimensions of the model
num_heads	number of heads
mask	optional mask

**Value**

multi-headed attention outputs

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row_means	<i>Row Means</i>
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**Description**

Row Means

**Usage**

```
row_means(x)
```

**Arguments**

x	matrix
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**Value**

vector with the mean of each of row of the input matrix

**Examples**

```
row_means(t(matrix(1:5)))
```

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row_vars	<i>Row Variances</i>
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**Description**

Row Variances

**Usage**

```
row_vars(x)
```

**Arguments**

x	matrix
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**Value**

vector with the variance of each of row of the input matrix

**Examples**

```
row_vars(t(matrix(1:5)))
```

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transformer	<i>Transformer</i>
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**Description**

Transformer

**Usage**

```
transformer(x, d_model, num_heads, dff, mask = NULL)
```

**Arguments**

x	inputs
d_model	dimensions of the model
num_heads	number of heads
dff	dimensions of feed-forward model
mask	optional mask

**Value**

output of the transformer layer

**Examples**

```
x <- matrix(rnorm(50 * 512), 50, 512)
d_model <- 512
num_heads <- 8
dff <- 2048

output <- transformer(x, d_model, num_heads, dff)
```

# Index

feed\_forward, 2

layer\_norm, 2

multi\_head, 3

row\_means, 3

row\_vars, 4

transformer, 4