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unique substructure

▼ Close legend.



Control dependency edge 1

Reference edge 2

Reference page [1](#)

The diagram illustrates the model architecture. It starts with an input labeled 'input\_1' which flows into a 'masking' layer. The output of 'masking' goes to an 'embed' layer. The output of 'embed' goes to a 'reflect' layer. The output of 'reflect' goes to a 'reshape' layer. The output of 'reshape' goes to a 'dense' layer. The output of 'dense' goes to an 'out' layer. The output of 'out' goes to both a 'metrics' layer and a 'loss' layer. There is also a feedback loop from 'metrics' to 'out' and from 'loss' to 'out'. An 'out\_target' label points to the 'metrics' layer.

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input 

