embedding (Embedding) multiple 4358432  time_distributed (TimeDistri multiple 128  conv1d (Conv1D) multiple 3104  dropout (Dropout) multiple 0  re_lu (ReLU) multiple 0  max_pooling1d (MaxPooling1D) multiple 0  time_distributed_1 (TimeDist multiple 256  conv1d_1 (Conv1D) multiple 6208  dropout_1 (Dropout) multiple 0  re_lu_1 (ReLU) multiple 0  re_lu_1 (ReLU) multiple 0  flatten (Flatten) multiple 0	Model: "model"  Layer (type)	Output Shape	Param #
time_distributed (TimeDistri multiple 128  conv1d (Conv1D) multiple 3104  dropout (Dropout) multiple 0  re_lu (ReLU) multiple 0  max_pooling1d (MaxPooling1D) multiple 0  time_distributed_1 (TimeDist multiple 256  conv1d_1 (Conv1D) multiple 6208  dropout_1 (Dropout) multiple 0  re_lu_1 (ReLU) multiple 0  max_pooling1d_1 (MaxPooling1 multiple 0  flatten (Flatten) multiple 0			
convld (ConvlD) multiple 3104  dropout (Dropout) multiple 0  re_lu (ReLU) multiple 0  max_poolingld (MaxPoolinglD) multiple 0  time_distributed_1 (TimeDist multiple 256  convld_1 (ConvlD) multiple 6208  dropout_1 (Dropout) multiple 0  re_lu_1 (ReLU) multiple 0  max_poolingld_1 (MaxPoolingl multiple 0  flatten (Flatten) multiple 0			
dropout (Dropout) multiple 0  re_lu (ReLU) multiple 0  max_pooling1d (MaxPooling1D) multiple 0  time_distributed_1 (TimeDist multiple 256  conv1d_1 (Conv1D) multiple 6208  dropout_1 (Dropout) multiple 0  re_lu_1 (ReLU) multiple 0  max_pooling1d_1 (MaxPooling1 multiple 0  flatten (Flatten) multiple 0		multiple	
re_lu (ReLU) multiple 0  max_pooling1d (MaxPooling1D) multiple 0  time_distributed_1 (TimeDist multiple 256  conv1d_1 (Conv1D) multiple 6208  dropout_1 (Dropout) multiple 0  re_lu_1 (ReLU) multiple 0  max_pooling1d_1 (MaxPooling1 multiple 0  flatten (Flatten) multiple 0	convld (Conv1D)	multiple	3104
max_pooling1d (MaxPooling1D) multiple 0  time_distributed_1 (TimeDist multiple 256  conv1d_1 (Conv1D) multiple 6208  dropout_1 (Dropout) multiple 0  re_lu_1 (ReLU) multiple 0  max_pooling1d_1 (MaxPooling1 multiple 0  flatten (Flatten) multiple 0	dropout (Dropout)	multiple	0
time_distributed_1 (TimeDist multiple 256  conv1d_1 (Conv1D) multiple 6208  dropout_1 (Dropout) multiple 0  re_lu_1 (ReLU) multiple 0  max_pooling1d_1 (MaxPooling1 multiple 0  flatten (Flatten) multiple 0	re_lu (ReLU)	multiple	0
convld_1 (ConvlD) multiple 6208  dropout_1 (Dropout) multiple 0  re_lu_1 (ReLU) multiple 0  max_poolingld_1 (MaxPooling1 multiple 0  flatten (Flatten) multiple 0	max_pooling1d (MaxPooling1D)	multiple	0
dropout_1 (Dropout) multiple 0  re_lu_1 (ReLU) multiple 0  max_pooling1d_1 (MaxPooling1 multiple 0  flatten (Flatten) multiple 0	time_distributed_1 (TimeDist	multiple	256
re_lu_1 (ReLU) multiple 0  max_pooling1d_1 (MaxPooling1 multiple 0  flatten (Flatten) multiple 0	conv1d_1 (Conv1D)	multiple	6208
max_pooling1d_1 (MaxPooling1 multiple 0  flatten (Flatten) multiple 0	dropout_1 (Dropout)	multiple	0
flatten (Flatten) multiple 0	re_lu_1 (ReLU)	multiple	0
<u>.</u>	max_pooling1d_1 (MaxPooling1	multiple	0
1. (5.)	flatten (Flatten)	multiple	0
dense (Dense) multiple 5636	dense (Dense)	multiple	5636
Total params: 4,373,764 Trainable params: 4,373,572 Non-trainable params: 192	Trainable params: 4,373,572		
238/238 - 1s - loss: 0.3072 - sparse_categorical_accuracy: 0.9	238/238 - 1s - loss: 0.3072	- sparse_categorical	_accuracy: 0.91