

Embedding	input:	n_words
	output:	(n_words, n_neurons)



Dropout



Convolution1D (n_filters, n_mns)	input:	n_words, n_neurons
	output:	n_words, n_filters



MaxPooling1D (n_mns)	input:	(n_words, n_filters)
	output:	(n_memories, n_filters)