

dense_input		input:	[(None, 22)]
InputLayer		output:	[(None, 22)]



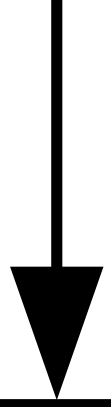
dense		input:	(None, 22)
Dense	relu	output:	(None, 64)



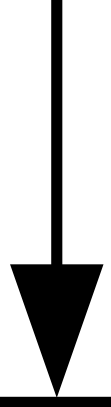
batch_normalization		input:	(None, 64)
BatchNormalization		output:	(None, 64)



dropout		input:	(None, 64)
Dropout		output:	(None, 64)



dense_1		input:	(None, 64)
Dense	relu	output:	(None, 32)



dense_2		input:	(None, 32)
Dense	sigmoid	output:	(None, 1)