fc_input: InputLayer	fc_dense_0: Dense	fc_act_0: LeakyReLU	fc_bnorm_0: Batch	nNormalization	fc_dout_0: Dropout	fc_dense_1: Dense	fc_act_1: LeakyReLU	fc_bnorm_1: BatchNorma	ization	fc_dout_1: Dropout	fc_dense_2: Dense	fc_act_2: Leal	ıkyReLU	fc_bnorm_2: BatchN	Normalization	fc_dout_2: Dropout	fc_dense_3: Dense	fc_act_3:	LeakyReLU	fc_bnorm_3: Ba	tchNormalization	fc_dout_3: Dropout	fc_output: Dense
input: output:	input: output:	input: output:	input:	output:	input: output:	input: output:	input: output:	input: out	ut:	input: output:	input: output:	input:	output:	input:	output:	input: output:	input: output:	input:	output:	input:	output:	input: output:	input: output:
[(?, 31)] [(?, 31)]	(?, 31) (?, 100)	(?, 100) (?, 100)	(?, 100)	(?, 100)	(?, 100) (?, 100)	(?, 100) (?, 100)	(?, 100) (?, 100)	(?, 100)	00)	(?, 100) (?, 100)	(?, 100) (?, 25)	(?, 25)	(?, 25)	(?, 25)	(?, 25)	(?, 25)	(?, 25) (?, 25)	(?, 25)	(?, 25)	(?, 25)	(?, 25)	(?, 25) (?, 25)	(?, 25) (?, 1)