Experimental Report for dt_lgth:4350

Test on:

gru_neurons: [128] **epochs**: [2, 4]

Parameters

• batch_size: 300

• validation_split: 0.2

dataset_path : ./datasets/

• learning_rate: 0.001

dropout_value : 0.5

• dense_neurons: 128

• loss_function : sparse_categorical_crossentropy

• dataset_length: 4350

percentage True Negatives: 21.4

• percentage names only: None

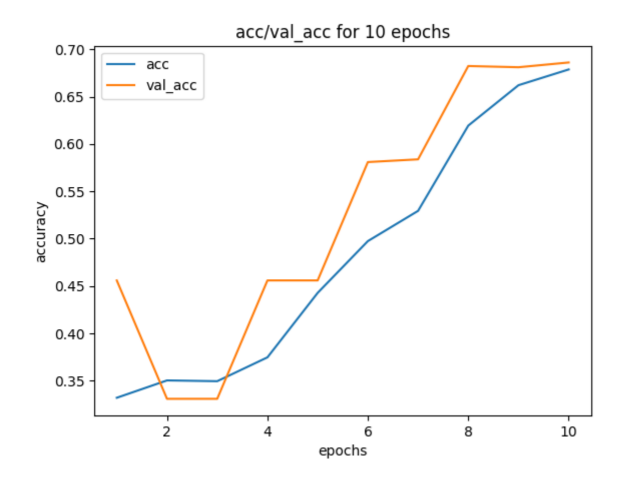
• percentage other tags : None

Vocab infos

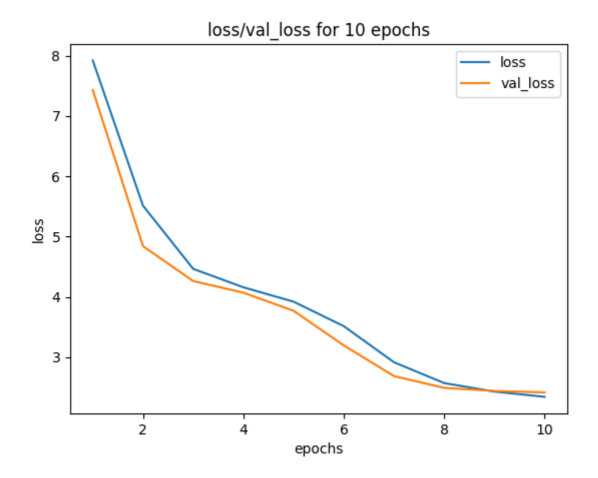
Metric	In vocab	Out vocab
Total nb. of words	32054	23345
Nb. of unique words	3090	3078
Max seq. length	9	8
Vocab size	3089	3077
% True Negatives	24.1	24.1
% no title	None	None

GRU: 128 - Epochs: 2

Learning curves



minimum	0.27	0.26
maximum	0.69	0.71
mean	0.51	0.5



Training data Validation data

minimum	0.27	0.26
maximum	0.68	0.71
mean	0.51	0.5

Fitting observations

	Undefitting	Good fitting	Overfitting
Status	Yes	Partially	No

Predictions

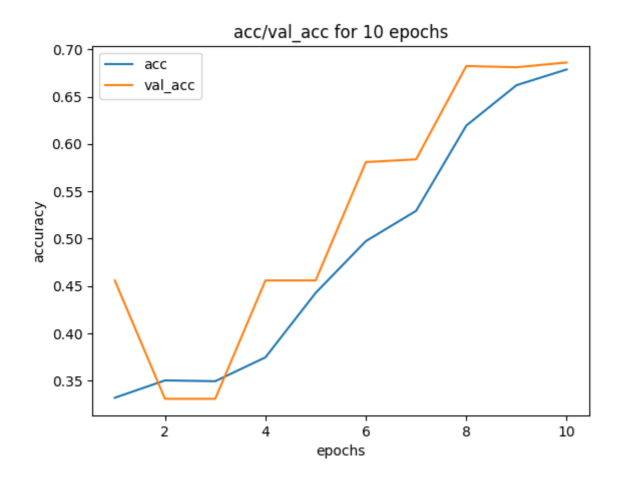
	Seq. to predict	Expected seq.	Predicted seq.
Seq.	<authors author:'john="" da'=""></authors>	author: 'John Da'	author: 'Mr. Luc Da'

Bilan

For **128** neurons in GRU and **2** epochs, the training accuracy is gapped at **0.69**, the training loss at **0.68**. The model is **underfitted** and the prediction is correct at **56%**.

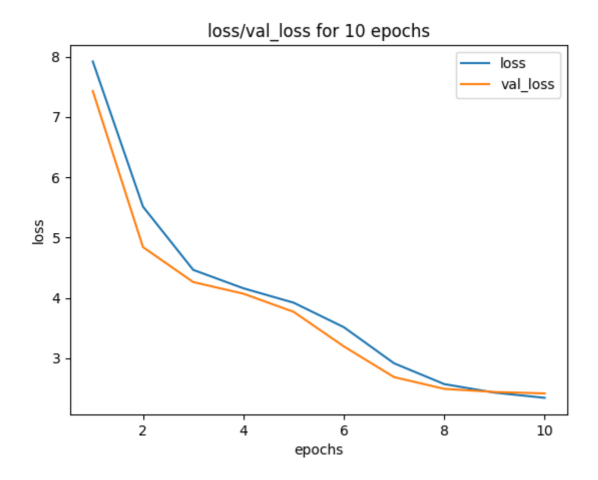
GRU: 128 - Epochs: 4

Learning curves



Training data	Validation data
iraining data	validation data

minimum	0.27	0.26
maximum	0.69	0.71
mean	0.51	0.5



Training data Validation data

minimum	0.27	0.26
maximum	0.68	0.71
mean	0.51	0.5

Fitting observations

	Undefitting	Good fitting	Overfitting
Status	Yes	Partially	No

Predictions

	Seq. to predict	Expected seq.	Predicted seq.
Seq.	<authors author:'john="" da'=""></authors>	author: 'John Da'	author: 'Mr. Luc Da'

Bilan

For **128** neurons in GRU and **4** epochs, the training accuracy is gapped at **0.69**, the training loss at **0.68**. The model is **underfitted** and the prediction is correct at **56%**.

Model Summary

Model: "sequential_1"

Layer (type) Output Shape Param # embedding_1 (Embedding) (None, 8, 100) 309000

gru_2 (GRU) (None, 8, 128) 88320

dropout_3 (Dropout) (None, 8, 128) 0

gru_3 (GRU) (None, 8, 128) 99072

dropout_4 (Dropout) (None, 8, 128) 0

time_distributed_2 (TimeDist (None, 8, 256) 33024

dropout_5 (Dropout) (None, 8, 256) 0

time_distributed_3 (TimeDist (None, 8, 3078) 791046

Total params: 1,320,462 Trainable params: 1,320,462 Non-trainable params: 0

Plotted Model

