#### **Online Article**

As shown in Table 3, BiLSTM gives significantly better accuracies compared to unidirectional LSTM, with the training time per epoch growing from 99.0 seconds to 106 seconds.

▼ acc	model	param	time_s				
1 80.72	LSTM	5977	99.00				
2 81.73	BiLSTM	7059	106				
3 81.97	2 stacked BiLSTM	9221	207				
6 82.64	S-LSTM	8768	65				
01/6	2 atackad CNINI	E000	47				

### **Editing Loop**

## Author selects text fragment to replace

"""As shown in Table 3, BiLSTM gives significantly better accuracies compared to uni-directional LSTM, with the training time per epoch growing from 99.0 seconds to 106 seconds."""

Interpretation Agent proposes change

"""As shown in Table 3, BiLSTM gives significantly \$\{\text{trendWord (model "BiLSTM" tableData).time\_s}\} (model "LSTM" tableData).time\_s betterWorse\} accuracies compared to uni-directional LSTM, with the training time per epoch growing from 99.0 seconds to 106 seconds."""

# Author rejects change

"""As shown in Table 3, BiLSTM gives significantly better accuracies compared to uni-directional LSTM, with the training time per epoch growing from 99.0 seconds to 106 seconds.""

Author interacts with updated article

### **Online Article**

As shown in Table 3, BiLSTM gives significantly better accuracies compared to uni-directional LSTM, with the training time per epoch growing from 99.0 seconds to 106 seconds.

tableData (15 of 15)

COL					
•	acc	model	param time_s		
1	80.72	LSTM	5977	99	
2	81.73	BiLSTM	7059	106	