Report

Which paper you chose the implement?

* We choosed to implement the “Dynamic Meta-Embeddings for Improved Sentence Representations” using Pytorch.

Why you chose that particular one?

* Because it’s was an interesting how can we combine multiple embedding trained on different source to solve the problem by combining it

What method was used in the paper?

* The paper used multiple approaches to solve the SNLI problem like dynamic meta embedding using sum or weighted sum.

What was the result reported in the paper?

* The result using weighted DME is 86.5% and unweighted 86.7%

Did your code manage to replicate this result?

* Not exactly we succeded to get close result %d but we failed to reproduce the same accuracy

What was your performance on that datas?

What was involved in replcating the result?

If you tried several hyperparameters, or several approaches, describe them, and what was the result of each.

If you didn't manage to replicate the result, describe your attempts in details.

"I tried really hard and couldn't make it to work" is not a proper answer.

"I tried A and B and C and D, and I got such as and such results from them, and then I tried E and ..." etc, is good.

What worked straightforward out of the box? what didn't work?

Are there any improvements to the algorithm you can think about?