| - | Time | Tasks Week 1 | Complete the project proposa |
|---|--------|--|--|
| | | WCCK 1 | Reproduce the paper and Tra |
| | | | ing existing model code ^{2,5} |
| | Week 2 | Replace LSTMs with 4 different peer networks, | |
| | | $GRUs^{4,5}$, $BiGRUs^{1,3}$, $BiLSTMs^{2,4}$, $Transformers^{3,5}$ | |
| • | Week 3 | Implement T5v1.1 3,5 , $Byt5^{1,2,4}toimprovet5$ | |
| | | $Attempt to optimize the section of comparative learning ^{1,3} \\$ | |
| | Week 4 | Train and Evaluate results ^{1,2,3,4,5} | |
| | | $Write, compile, format, and turn in paper ^{1,2,3,4,5}$ | |
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