Review Comment I think that the authors can **Alignment** strengthen their claims by adding some information Review regarding the run times of Comment their work compared to others model Source Paper + Revisions ~~~ Generation Source Paper Review . ~ ~ ~ ~ ·~~~ Comment model ·~~~~

Gold Edits

aligned

Add after paragraph 71 [+The computational complexity of our model is linear...in Table 2, we report the average training time per dataset...+]

not aligned

...[+we only compute+] the gradient
[-does-][+of the kernel value with
respect to the masks of the current
layer, and+] not [-flow
through-][+with respect to+] the input

Generated Edit

Add after paragraph 34 [+...we also analyzed the runtime performance of our proposed GKNN model compared to other popular GNN models ... the average training times were YY, ZZ, AA, and BB seconds...+]