

The colours used to interpret the analyses are as follows:

Naturally, a colour-coded annotation system is both confusing and limiting; work is underway to develop a cleaner and more precise label-based annotation scheme. This is only a preliminary filtering step.

Once the labels have been finalised, they will be listed below next to the corresponding colour.

RED	when the sentence does NOT contain an ablative absolute
GREEN	when the ablative absolute has been correctly identified
PINK	when a sentence contains more than one ablative absolute and the model splits them, rewriting the same sentence multiple times but marking only one ablative absolute at a time
LIGHT BLUE	borderline or uncertain cases
YELLOW	when the sentence contains more than one ablative absolute but the system has not identified all of them
DARK BLUE	when the automatically detected construction is incorrect, but the sentence does contain an ablative absolute that has not been recognised