



How does GLA check if a user has used AI (e.g. ChatGPT) to complete their sentence stems?

This is a question recently posed to us by members of our AP community, and it's easy to imagine why. These practitioners were concerned that advances in AI technology and its accessibility (e.g. ChatGPT, Gemini and others), could be used as either a time-saving technique or to try and generate a particular set of profile results.

As you might expect, the GLP/MWV assessment requires the user - not a third-party person or platform - to complete sentence stems; otherwise, it's a bit like offering someone else's arm when the doctor asks to take your blood pressure: the results would be accurate but they're not yours!

So, what does GLA do? We use a combination of measures to check for AI being used to complete sentence stems. This includes:

- making it impossible to copy and paste responses into the stem completion boxes.
- deploying powerful technology that: (a) scans ALL GLP/MWV sentence completions for AI use and (b) alerts our team to any concerns that we can then investigate.
- finally, we are about to add an "honesty box" feature at the beginning of the stem completion process. This asks users to confirm that responses will be entirely their own. They will not be able to continue with the process unless they have positively confirmed.