**Guidance for using AI Generated Text on Kaggle**

Hello Kagglers,

With the rise of popular text generating AI models such as ChatGPT and Bard we think it’s important to share clear rules and principles for their use on the Kaggle forums.

You may have seen that [Stack Overflow banned the use of ChatGPT](https://meta.stackoverflow.com/questions/421831/temporary-policy-chatgpt-is-banned), here is a quote from them which highlights their rationale:

“The primary problem is that while the answers which ChatGPT produces have a high rate of being incorrect, they typically look like they might be good and the answers are very easy to produce.”

At Kaggle our discussion forum is primarily a place for our community to connect, learn from each other, and get answers to specific questions. When these AI tools are used to post content that is incorrect, is off topic, or is spammy in general - it harms our community and makes our discussion forums a less useful place for everyone.

As such we are publishing the following guidelines on the use of AI generated text on Kaggle:

1. **Posts must be verified and meaningful.** All content shared on Kaggle must comply with our [community guidelines](https://www.kaggle.com/community-guidelines), and this continues to be true for generated content. If you are using generated text to answer a question, it is your responsibility to ensure it is **meaningful, verifiably true, and on topic.** In particular we will be taking action against any user who generates a high volume of meaningless posts using these tools.
2. **All generated text must be labeled.** Everyone deserves to know if they are reading a post written by a human or a computer.
   1. We are asking that all posts which use generated text must clearly state the tool they used to create the text at the start of the post.
   2. You should also include the prompt whenever that adds valuable context to the information you share.
   3. Labeling is required but is not sufficient to post generated text, you must also ensure your post is meaningful.

As this is a rapidly evolving space, we expect our policies and community norms around the use of generative AI models to also evolve. Please continue to share your feedback on the relationship you’d like to see our community establish with this technology.

Thank you!