

Generative AI produces original content based on patterns learned from vast data sets. These models are often trained on large amounts of data and use sophisticated algorithms to mimic human creativity. Tools like chat GPT or Dolly can create art, write essays, or simulate conversations.

Generative AI models like Dolly are trained on large data sets of images paired with text descriptions. The more data the AI learns from, the better it can generate accurate and diverse images based on user prompts.

Generative AI models improve through feedback. Users provide feedback on the accuracy or quality of the output. The model uses this feedback to improve future image generations. Reinforcement learning further enhances the AI's ability.

Data scientists curate the training data and define the parameters that help the AI generate accurate images. The more varied the dataset, the more versatile the AI becomes in generating diverse types of content.

We hope that you enjoyed this video and found it informative and exciting. If yes, then we would appreciate a thumbs up. A gentle reminder to get subscribed to Simply Learn. And click that bell icon to never miss any updates.