

© Zahra Shakeri, Dalla Lana School of Public Health, University of Toronto



Hi

Tell me a fun fact about Large Language Models.



Sure! One fun fact about large language models is the sheer amount of data they are trained on. For example, OpenAI's GPT-3, one of the largest language models ever created, was trained on 45 terabytes of text data. To put that in perspective, one terabyte can hold over 200,000 songs or 310,000 photos. So 45 terabytes is an enormous amount of data! This massive amount of data is what helps the model understand and generate human-like text across a wide range of topics and styles.



UNSUPERVISED LEARNING





Large Language Models

Large language models are Machine Learning models trained on extensive text data to understand and generate human-like text.

► Utilize word embeddings for understanding context.

► Learn patterns through unsupervised pre-training.

Further Reading #1

Further Reading #2



UNSUPERVISED LEARNING



Large Language Models

Large language models are Machine Learning models trained on extensive text data to understand and generate human-like text.

- ▶ Utilize word embeddings for understanding context.
- ▶ Learn patterns through unsupervised pre-training.

HI Tell me a fun fact about Large Language Models.

 Sure! One fun fact about large language models is the sheer amount of data they are trained on. For example, OpenAI's GPT-3, one of the largest language models ever created, was trained on 45 terabytes of text data. To put that in perspective, one terabyte can hold over 200,000 songs or 310,000 photos. So 45 terabytes is an enormous amount of data! This massive amount of data is what helps the model understand and generate human-like text across a wide range of topics and styles.

REINFORCEMENT LEARNING

Teaching through rewards for better decisions!



Reinforcement learning is a type of machine learning where an agent learns to make decisions by interacting with an environment, receiving rewards for good decisions and penalties for bad ones.

