

In this lesson, you have learned:

- IBM Research defines Artificial Intelligence (AI) as Augmented Intelligence, helping experts scale their capabilities as machines do the time-consuming work.
- AI learns by creating machine learning models based on provided inputs and desired outputs.
- AI can be described in different ways based on strength, breadth, and application - Weak or Narrow AI, Strong or Generalized AI, Super or Conscious AI.
- AI is the fusion of many fields of study, such as Computer Science, Electrical Engineering, Mathematics, Statistics, Psychology, Linguistics, and Philosophy.

To learn more about AI, read these posts:

- [AI is Not Magic: It's Time to Demystify and Apply.](#)
- [Women Leaders in AI](#)