

Show TranscriptSummarize Video

Foundation Models and Traditional Models are two distinct approaches in the field of artificial intelligence with different strengths. Foundation Models, which are built on large, diverse datasets, have the incredible ability to adapt and perform well on many different tasks. In contrast, Traditional Models specialize in specific tasks by learning from smaller, focused datasets, making them more straightforward and efficient for targeted applications.

Quiz Question

Pick the right type of model



These are the correct matches.

| Model | Type |
|-------------------------|-------------|
| Linear regression | Traditional |
| DALLE | Foundation |
| GPT series | Foundation |
| BERT | Foundation |
| Support Vector Machines | Traditional |