How Is Al Trained?



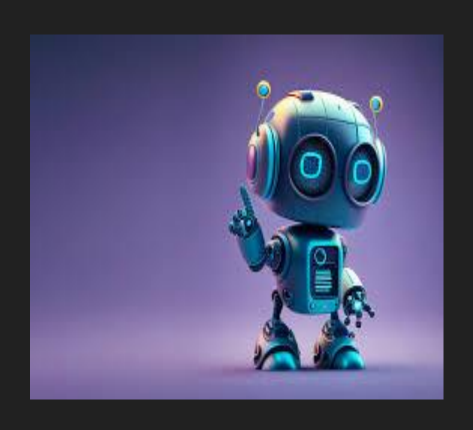
Glenn Hills High School

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Source: Common Sense Media



Essential Question



How does data determine what artificial intelligence can do?



Learning Objectives



- ✓ Understand that data is a building block of artificial intelligence.
- ✓ Identify what AI can do based on the data it is trained on.



Vocabulary



data – any type of information that can be collected, categorized, and analyzed

input – the data an Al application uses to learn or to perform a task

output – the final result or creation of an Al system, based on what it was asked to do and using its existing inputs

How Al Learns...



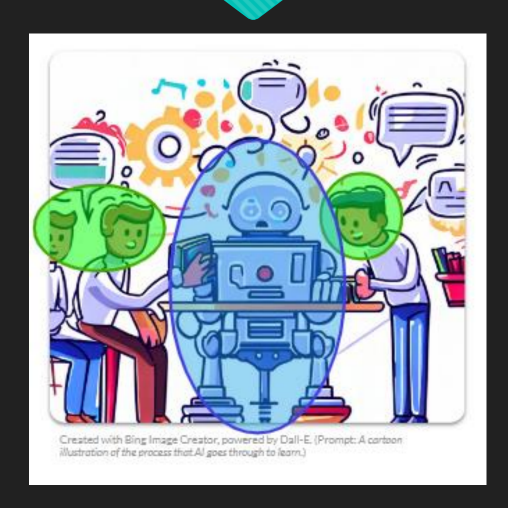
This image was created with generative AI, and it's meant to show how AI learns.

What do you notice?
How does the picture show Allearning?

common sense

Parenting, Media and Everything in Between

How Al Learns...



The robot in the middle represents artificial intelligence.
It's surrounded by people who are

talking to it and showing it books.
These people are the human
"trainers."



How Al Learns...

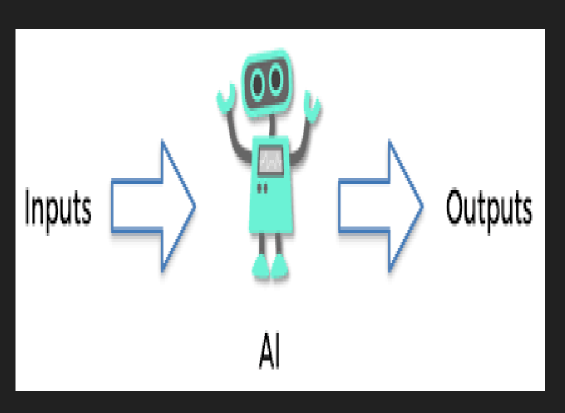


The "trainers" are sharing data with the AI to help it learn.

The **data** is represented by the books and the speech bubbles.



Inputs and Outputs



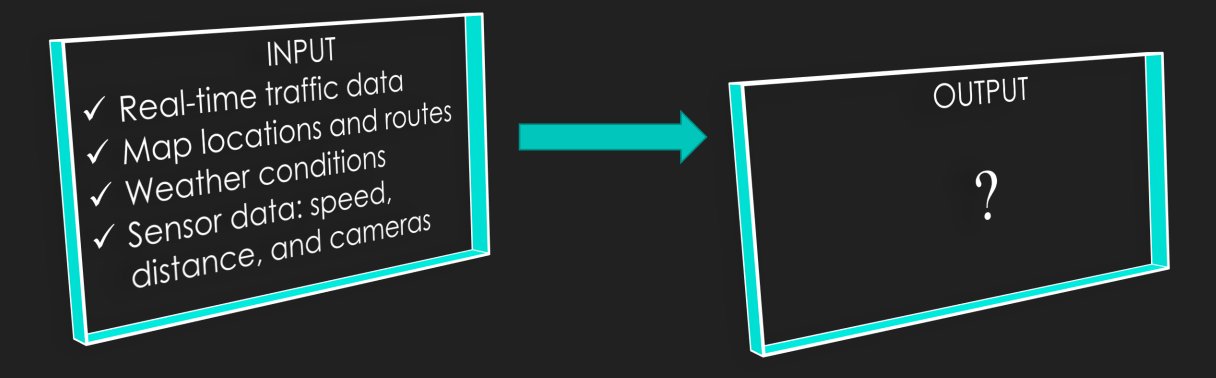
We can use the data the Al is trained on, also known as the inputs (the data an Al application uses to learn or to perform a task), to infer or make an educated guess about the types of things the Al might be able to do, which are the outputs (the final result or creation of an Al system, based on what it was asked to do and using its existing inputs).



Real Life Examples



What kind of AI app could you build with the following data inputs? Pairshare to make an educated guess.

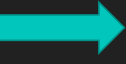


Self-Driving Cars



OUTPUT

- ✓ Self-driving cars use sensors like cameras and radar to know where on the road they should be.
- ✓ They also use map and road data to know where they need to go and to they need to go the road.

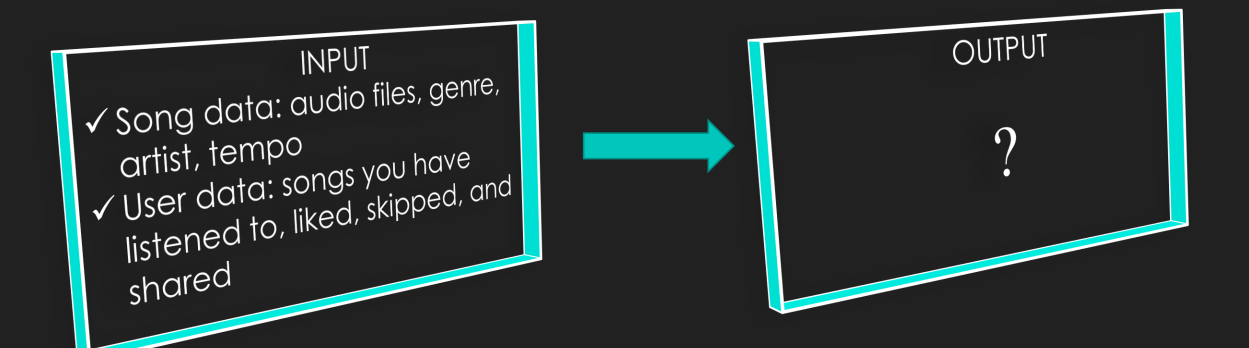




Real Life Examples



What kind of AI app could you build with the following data inputs? Pairshare to make an educated guess.



A Personal DJ!



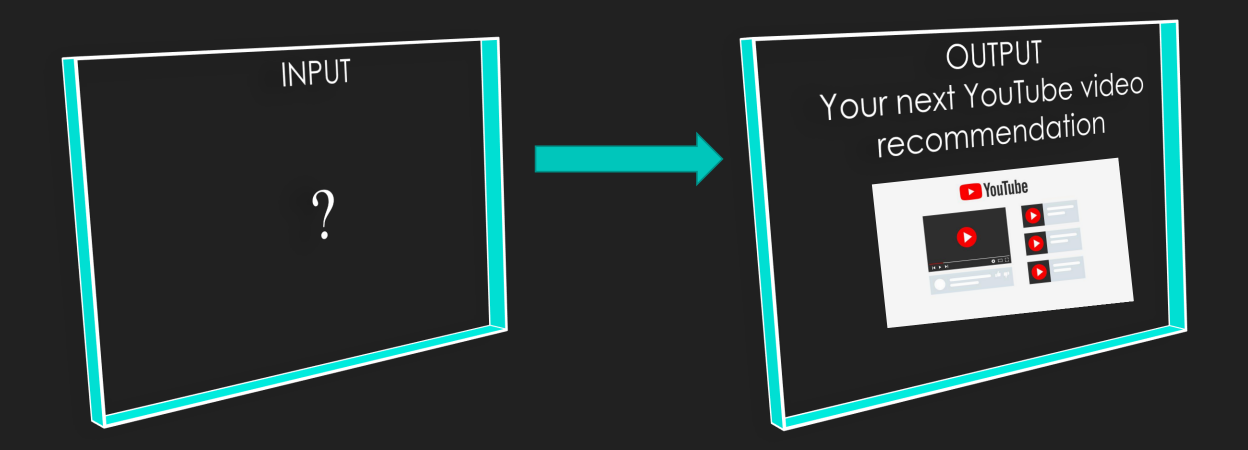
OUTPUT

- ✓ Music apps use song data to group together similar songs and artists. They do this to create curated playlists.
- ✓ These apps also use information about your preferences to recommend songs and artists you might like.



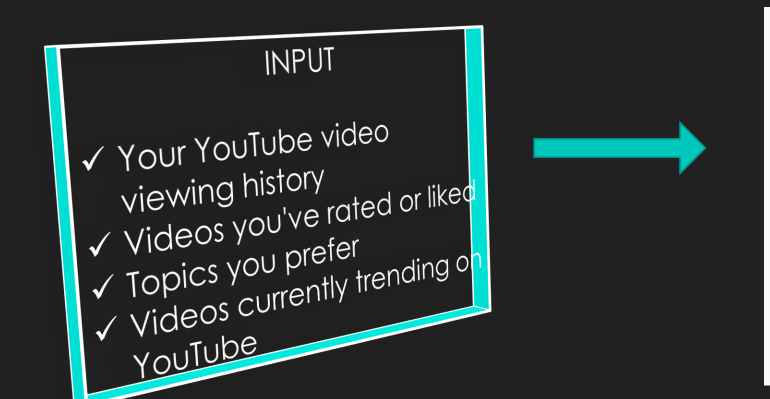
Pair-share to go through this scenario. This time, you are given the output and need to think about the necessary inputs.

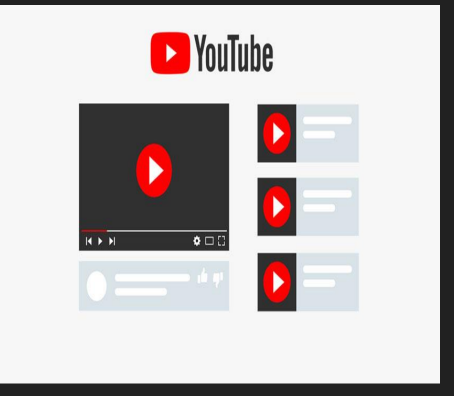




What were your inputs for creating a YouTube Video Recommendation? Here are some ideas you might have come up with.

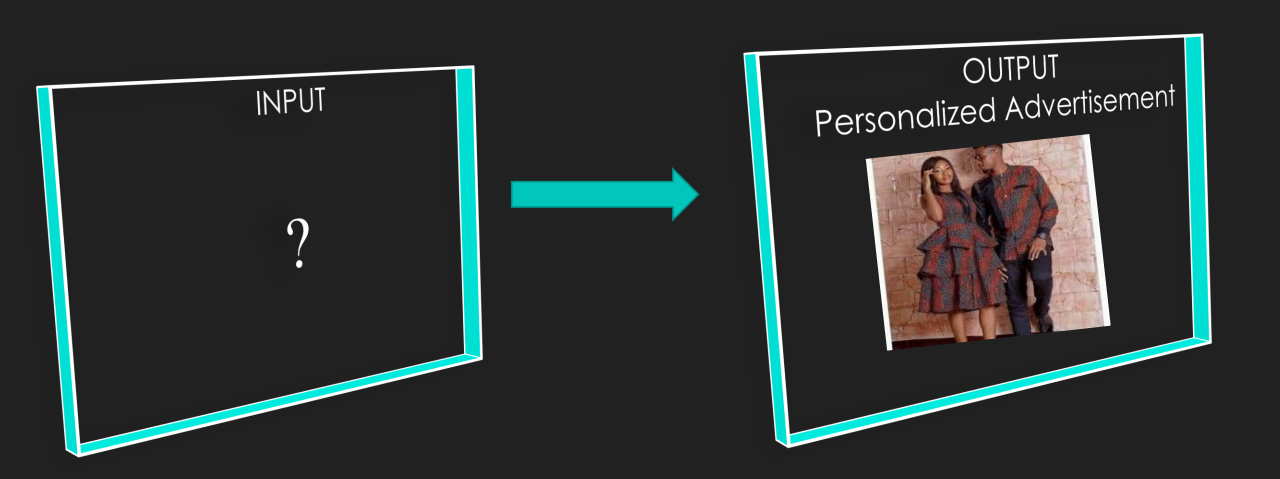






Lets do one more! Pair-share to go through this scenario. This time, you are given the output and need to think about the necessary inputs.





What were your inputs for creating a Personal Advertisement? Here are some ideas you might have come up with.



INPUT

- ✓ Search history
- ✓ Social media activity
- ✓ Online purchases ✓ Video watch history



Informed Users of Al

As these last two examples show, what we do online and the data we share is also a part of the inputs, or data, that AI might use. Thinking critically about the data behind an AI can help us be more informed users and understand what the AI's limitations might be.



