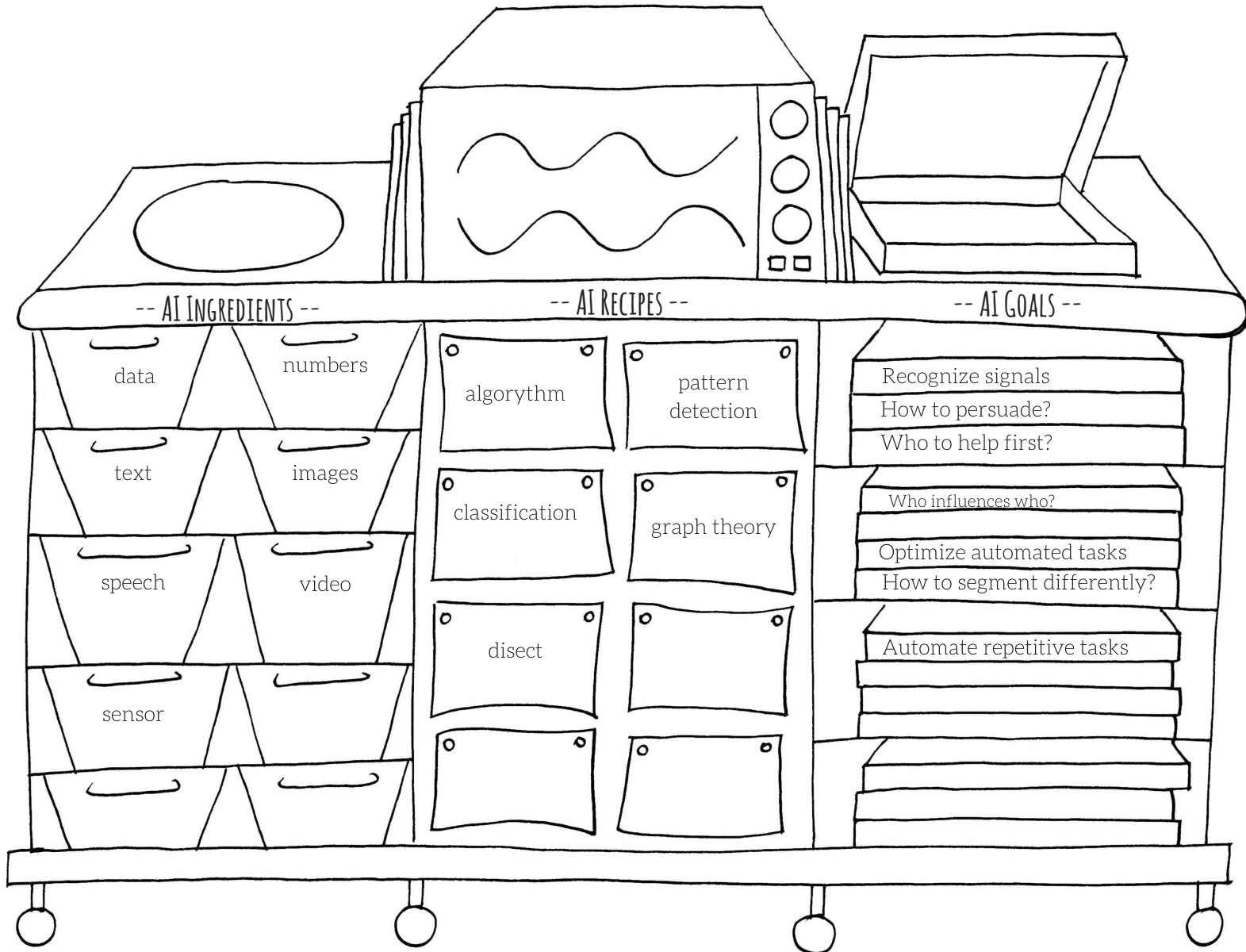


THE AI PIZZA MACHINE



Pick the ingredients, choose a recipe and create your AI pizza





-- AI TERMS TO KNOW --

Machine learning

Machine learning is the science of letting learning software make sense of an enormous amount of information instead of imposing analysis models or patterns.

Deep learning

Deep learning is based on a Neural Network with different layers. It is a network of nodes in which each node performs a calculation on an input and passes on the result to the nodes in the following layer.

Training

The process of improving the accuracy of a Neural Network by sending training data and adjusting the 'weights and biases' of each node to achieve the most accurate prediction possible no matter what the input is.

Supervised learning

In supervised learning we teach the learning model with knowledge already available in the form of labeled data. This will allow the model to later make predictions about new sets of input

Unsupervised learning

We let the model work on its own to discover patterns and clusters from a large set of data