

1. Which are the two common types of supervised learning? (Choose two)

1 / 1 point

☒ Regression **Correct**

Regression predicts a number among potentially infinitely possible numbers.

☐ Clustering☒ Classification **Correct** **Correct**

Regression predicts a number among potentially infinitely possible numbers.

☐ Clustering☒ Classification **Correct**

Classification predicts from among a limited set of categories (also called classes). These could be a limited set of numbers or labels such as "cat" or "dog".

1 / 1 point

2. Which of these is a type of unsupervised learning?

☐ Classification☐ Regression☒ Clustering **Correct**

Clustering groups data into groups or clusters based on how similar each item (such as a hospital patient or shopping customer) are to each other.