

Congratulations! You passed! Next Item 1. What does the word "embedding" mean in the context of Machine Learning? What that means is that you convert words into vectors. This allow you to do calculations on them and find similarities between them. Well-trained models with word embeddings have shown powerful understanding of the language. Correct What that means is that you convert Tensor vectors into words. This allow you to do calculations on them and find similarities between them. Well-trained models with word embeddings have shown powerful understanding of the language. What that means is that you convert words into sequence models. This allow you to do calculations on them and find similarities between them. Well-trained models with word embeddings have shown powerful understanding of the language. Which of these statements are true? Embeddings require you to have labeled data **Un-selected** is correct Embeddings learned on one problem can be reused in another problem Correct Embeddings learned on one problem can be used as a starting point when training a related problem Correct Embeddings can be used to project data to a lower dimensional representation Correct Embeddings can be learned directly from the data Correct Creating embeddings can be the first step to solving a clustering problem Correct

3 P P