Course Conclusion

A. Closing thoughts

Machine Learning (ML) is one of the hottest fields in technology right now, and is inherently relevant to artificial intelligence and data science. From healthcare and agriculture to manufacturing and retail, many companies across a variety of different industries are leveraging these technologies to get ahead.

B. Course recap

This course has provided an overview of how to write useful code and impactful machine learning applications. You'll be able to take the practical lessons and actionable insights from this course and apply them to your projects.

C. Topics covered

- Data analysis/visualization
- Feature engineering
- Supervised learning
- Unsupervised learning
- Deep learning

Industry standard frameworks used in this course

- NumPy
- pandas
- scikit-learn
- XGBoost
- TensorFlow
- Keras





Quiz

100% completed, meet the <u>criteria</u> and claim your course certificate!

Buy Certificate

 $\bigcirc \ \, \frac{\text{Report an}}{\text{Issue}}$

? Ask a Question

 $(https://discuss.educative.io/tag/course-conclusion_deep-learning-with-keras_machine-learning-for-software-engineers)\\$