



Accomplishments > Course Certificate

Supervised Machine Learning: Regression and Classification



Supervised Machine Learning: Regression and Classification

DeepLearning.AI



4.9 (10,554 ratings) |

350K Students Enrolled

WHAT YOU WILL LEARN



Build machine learning models in Python using popular machine learning libraries NumPy & scikit-learn





Build & train supervised machine learning models for prediction & binary classification tasks, including linear regression & logistic regression

coursera

SKILLS YOU WILL GAIN

Regularization to Avoid Overfitting

Gradient Descent

Supervised Learning

Linear Regression

Logistic Regression for Classification

Completed by Yuchen Zhao

June 22, 2023

33 hours (approximately)

Grade Achieved: 100%

Yuchen Zhao's account is verified. Coursera certifies their successful completion of Supervised Machine Learning: Regression and Classification

Share Certificate



Download Certificate

Coursera

About

What We Offer

Community More

Learners

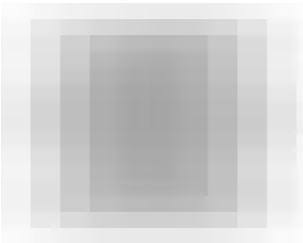
Partners

Press

Investors

Leadership	Beta Testers	Terms
Careers	Translators	Privacy
Catalog	Blog	Help
Coursera Plus	Tech Blog	Accessibility
Professional Certificates	Teaching Center	Contact
MasterTrack® Certificates		Articles
Degrees		Directory
For Enterprise		Affiliates
For Government		Modern Slavery Statement
For Campus		
Become a Partner		
Coronavirus Response		

Learn Anywhere



Follow Us



© 2023 Coursera Inc. All rights reserved.