

Deep learning with python second edition pdf

Deep learning with python second edition pdf


Rating: 4.8 / 5 (1760 votes)

Downloads: 11692


CLICK HERE TO DOWNLOAD>>><https://tds11111.com/QnHmDL?keyword=deep+learning+with+python+second+edition+pdf>

Timeline of the development of machine learning. High-level definitions of fundamental concepts. This book covers the basics of deep learning, image recognition, text Learn how to use Keras in TensorFlow to develop and evaluate deep learning models for various problems. This book covers the fundamentals of , · Learn deep learning from first principles with Python and Keras from the creator of Keras. Key factors behind deep learning's rising popularity Understanding how deep learning works, in three figuresWhat deep learning has achieved so farDon't believe the short-term hypeThe promise of AIBefore deep learning: a brief history of machine learningProbabilistic modelingEarly neural networksKernel methods ision trees, random forests Learn practical Python deep learning techniques from the creator of Keras, François Chollet. This book is a gentle introduction to deep learning with examples and This chapter covers. This book covers computer vision, timeseries, text, and generative Learn practical Python deep learning techniques from the creator of Keras, François Chollet. This book covers the basics of deep learning, image recognition, text classification, and more in full color and with examples Learn how to use Python and Keras to build and train neural networks for various tasks, such as computer vision, text, and sequences.

 Difficulté Facile

 Durée 601 jour(s)

 Catégories Électronique, Bien-être & Santé, Machines & Outils, Jeux & Loisirs, Robotique

 Coût 739 EUR (€)

Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

Étape 1 -
