Advanced Artificial Intelligence

PID_00250958

Raúl Benítez Gerard Escudero Samir Kanaan David Masip Rodó Andrés Cencerrado Barraqué

UOC teaching material





CC-BY-NC-ND • PID_00250958 Advanced Artificial Intelligence

Raúl Benítez	Gerard Escudero	Samir Kanaan	
David Masip Rodó	Andrés Cencerrado Barraqué		

The assignment and creation of this teaching material have been coordinated by the lecturer: Carles Ventura (2018)

First edition: February 2018 © Raúl Benítez, Gerard Escudero, Samir Kanaan, David Masip Rodó, Andrés Cencerrado Barraqué All rights reserved © of this edition, FUOC, 2018 Av. Tibidabo, 39-43, 08035 Barcelona Design: Manel Andreu Publishing: Oberta UOC Publishing, SL



Contents

Unit 1

Advanced Artificial Intelligence

Raúl Benítez, Andrés Cencerrado, Gerard Escudero, Samir Kanaan

- 1. Introduction to artificial intelligence (AI)
- 2. Recommenders and clustering
- 3. Extraction and selection of attributes
- 4. Classification
- 5. Optimisation
- 6. Deep learning
- 7. Annex: basic statistical concepts

Unit 2

The Python Language

David Masip Rodó, Andrés Cencerrado

- 1. The Python language
- 2. Variables
- 3. Flow control
- 4. Functions
- 5. Types of data in Python
- 6. Python and object orientation
- 7. Python as a functional language
- 8. Libraries: NumPy, PyLab, SciPy and Scikit-learn