
Advanced Artificial Intelligence

PID_00250958

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

UOC teaching material



Universitat
Oberta
de Catalunya

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



The texts and images contained in this publication are subject -except where indicated to the contrary- to an Attribution-NonCommercial-NoDerivs license (BY-NC-ND) v.3.0 Spain by Creative Commons. You may copy, publicly distribute and transfer them as long as the author and source are credited (FUOC. Fundació para la Universitat Oberta de Catalunya (Open University of Catalonia Foundation)), neither the work itself nor derived works may be used for commercial gain. The full terms of the license can be viewed at <http://creativecommons.org/licenses/by-nc-nd/3.0/legalcode>

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

