

Master Économie

Big data et marketing quantitatif

Responsable	Descriptions	Informations
	Code : BECCV22A	Composante : Faculté d'Économie et de Gestion
	Nature :	Nombre de crédits :
	Domaines : Droit, Économie, Gestion	

LANGUE(S) D'ENSEIGNEMENT

Anglais

CONTENU

Understand how data analytics, machine and deep learning methods on large volumes of structured or unstructured data allow to better model, predict or describe consumer behaviour. Understand how data analytics based modelling impacts marketing decisions and how recent advances are changing market research and marketing science.

Course outline:

- The 3 main uses of data in marketing analytics:
 - Model and describe behaviours / segment consumers
 - Predict behaviours based on a set of variables
 - Receive real-time information on consumer behaviours
- The types of data used in quantitative marketing:
 - Aggregate statistical/econometric data and time series
 - Individual observations in data sets (survey data, databases, etc.)
 - User generated content (text and images)
 - Datafied objects
- How data is changing and why: from solicited to unsolicited, from structured to unstructured, from manual datafication to algorithm-led datafication, from text to data, etc.
- The main statistical methods used in data analytics
- The code languages used in advanced data analytics
- Algorithms, machine learning, deep learning and artificial intelligence

- BECC24A [ELP]

M3C

Aucune donnée M3C trouvée

POUR PLUS D'INFORMATIONS

[Aller sur le site de l'offre de formation...](#)



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COMPÉTENCES À ACQUÉRIR

- Statistics
- Econometrics
- Computer science / coding languages

MODALITÉS D'ORGANISATION

Case studies.

BIBLIOGRAPHIE, LECTURES RECOMMANDÉES

<https://www.ipso.com/en-us/ipsos-science-center>

- Davy Cielen and Arno D.B. Meysman, 2016: Introducing Data Science: Big Data, Machine Learning, and more, using Python Tools
- Andrew McAfee and Erik Brynjolfsson in Harvard Business Review, October 2012: Big Data: The Management Revolution

PRÉ-REQUIS OBLIGATOIRES

Curiosity.

PRÉREQUIS RECOMMANDÉS

Statistics, Econometrics, R, Python, SPSS.

VOLUME HORAIRE

- Volume total: 24 heures
- Cours magistraux: 24 heures

CODES APOGÉE