

# Big Data: Data Science and Business Analytics

5th Edition - 2021

Module	Faculty	Format	Month	Day	Week Day	Schedule		
Program Opening (1h)	Miguel Godinho de Matos	In-person classes	April	22	Thursday	17h00 - 18h00		
Environment Setup and Configuration (1h)						18h00 - 19h00		
Overview of Big Data, Data Science and Business Analytics (2h)						19h00 - 21h00		
Introduction to R Statistical Programming (4h)				23	Friday	17h00 - 21h00		
Big Data Tools Ecosystem (3h)						24	Saturday	9h30 - 12h30
Big Data Tools Hands-On (4h)								17h00 - 21h00
R for Business Analytics Hands-On Part I (4h)	29		Thursday	17h00 - 21h00				
Review of Statistical Analysis with Applications in R (2h)	30		Friday	17h00 - 21h00				
Descriptive Statistics and Visualization of Large Datasets (2h)	Miguel Godinho de Matos		May	6	Thursday	17h00 - 19h00		
Basic concepts of Data Mining, Machine Learning, Supervised and Unsupervised Learning (1h)						19h00 - 21h00		
Supervised Learning for Predictive Analytics in Business Applications (3h)					7	Friday	17h00 - 18h00	
R for Business Analytics Hands-On Part II (4h)							18h00 - 21h00	
Building our First Predictive Model (4h)	8			Saturday	09h30 - 13h30			
Model Fit, Over Fit and Performance Evaluation (4h)	13			Thursday	17h00 - 21h00			
Advanced Topics (4h)	14			Friday	17h00 - 21h00			
Data Science Team Work (3h)	27			Thursday	17h00 - 21h00			
Causality, Correlation and Unobserved Effects (4h)	28			Friday	17h00 - 20h00			
Causality in Observational Data Part I (5h)	Pedro A. Ferreira		June	17	Thursday	17h00 - 21h00		
Causality in Observational Data Part II (3h)						18	Friday	17h00 - 22h00
Randomized Experiments (3h)					19	Saturday	09h30 - 12h30	
Case Studies (6h)							12h30 - 13h30	
	24			Thursday	17h00 - 19h00			
					19h00 - 21h00			
	Pedro A. Ferreira			25	Friday	17h00 - 21h00		
	Miguel Godinho de Matos			26	Saturday	09h30 - 12h30		
Closing Ceremony			June					

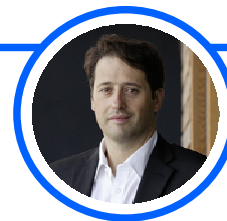
**Duração  
Total  
70H**

## Directors



### Miguel Godinho de Matos

Miguel received both a Ph.D. in Telecommunications Policy and Management and a M.Sc. in Engineering and Public Policy from Carnegie Mellon University.  
Associate Professor of Information Systems and Management at Católica Lisbon School of Business & Economics. He is also a visiting research scientist at the Heinz College from Carnegie Mellon University.  
Miguel's work has been accepted for publication in top journals such as Marketing Science, Management Science, Information Systems Research, Management Information Systems Quarterly, and the Journal of Management Information Systems. Miguel is also a regular presenter in top peer-reviewed research conferences such as the International Conference of Information Systems, the Economics of Digitization Seminar Series of the National Bureau of Economic Research, and the Conference on Digital Experiments at MIT.



### Pedro Ferreira

PhD in Telecommunications Policy and Management from Carnegie Mellon University and a Master in Electrical Engineering and Computer Science from the Massachusetts Institute of Technology (MIT).  
Associate Professor of Economics of IT and Public Policy at the Heinz College and at the Department of Engineering and Public Policy, Carnegie Mellon University (US).  
Pedro Ferreira works regularly with major telecommunications firms in Europe, Asia and in the US, in consulting projects focusing on using social media for viral marketing and for active churn management.  
Prior to joining academia Pedro served as Director of the Portuguese Knowledge Society Agency supervising all public investment in ICTs between 2005-2010.  
He also worked as a post-doctoral fellow at the School of Information, University of California, Berkeley.