Week 5	
OShia	4
10 February	

10:00-10:45	Classification Models: Logistic Regression	
10 minutes	Coffee Break	
10:55-11:40	Other Classification Algorithms	Python
10 minutes	Coffee Break	, i
11:50-12:35	Main performance metrics: Accuracy, Precision, Recall, ROC & AUC Curve, Gini Coefficient	
12:35-13:05	Lunch Time	
13:05-13:50	Diagnostic Analytics with SPSS modeller	
10 minutes	Coffee Break	
14:00-14:45	Machine Learning: Classification Models	SPSS
10 minutes	Coffee Break	
14:55-15:40	Model Evaluation (Classification Models)	

## 11 February

10:00-10:45	Joins I	
10 minutes	Coffee Break	
10:55-11:40	Joins II	SQL
10 minutes	Coffee Break	
11:50-12:35	Set Operators	
12:35-13:05	Lunch Time	
13:05-13:50	Advanced Calculations, Filter and Highlight Actions	
10 minutes	Coffee Break	
14:00-14:45	URL Actions adn Lollipop Charts	Tableau
10 minutes	Coffee Break	
14:55-15:40	Advanced Charts	

## Week 5

## 13 February

19:00-19:55 Data Science with SPSS

10 minutes Coffee Break

20:05-21:00 Data Science with SQL

## 15 February

19:00-19:55
Data Science with Python
Coffee Break
20:05-21:00
Data Science with Tableau

