FP041

Week	Topic	Associated File
1	Intro to R	Week1.pdf
2	Intro to	Week2a.pdf
	Mathematical	
	Modelling (Theory)	
2	Intro to	Week2b.pdf
	Mathematical	
	Modelling	
	(Practical)	
3	Concepts of	Week3a.pdf
	Mathematical	
	Modelling (Theory)	
3	Concepts of	Week3b.pdf
	Mathematical	
	Modelling	
	(Practical)	
4	Descriptive	Week4a.pdf
	Statistics (Theory)	
4	Descriptive	Week4b.pdf
	Statistics (Practical)	
5	Visualisations	Week5a.pdf
	(Theory)	
5	Visualisations	Week5b.pdf
	(Practical)	
6	Linear Regression	Week6a.pdf
	(Theory)	
6	Linear Regression	Week6b.pdf
	(Practical)	
7 (planned)	Evaluating	Week7a.pdf
	Regression Models	
	(Theory)	
7 (planned)	Evaluating	Week7b.pdf
(-	Regression Models	
	(Practical)	
7 (actual)	Revision of R	None
	concepts	
7 (actual)	Revision of R	None
	concepts	
	EASTER BREAK	
8 (planned)	K-nearest-	Week8a.pdf
ν-	neighbours (Theory)	
8 (planned)	K-nearest-	Week8b.pdf
	neighbours	
	(Practical)	
8 (actual)	Evaluating	Week7a.pdf
	Regression Models	
	(Theory)	
8 (actual)	Evaluating	Week7b.pdf
	Regression Models	-
	(Practical)	
	,	

Week	Topic	Associated File
9 (planned)	Evaluating	Week9a.pdf
	Classification	
	Models (Theory)	
9 (planned)	Evaluating	Week9b.pdf
	Classification	
	Models (Practical)	
9 (actual)	K-nearest-	Week8a.pdf
	neighbours (Theory)	
9 (actual)	K-nearest-	Week8b.pdf
	neighbours	
	(Practical)	
10 (planned)	Putting it all	Week10a.pdf
	together	
10 (planned)	Putting it all	Week10b.pdf
,	together	
10 (actual)	Evaluating	Week9a.pdf
	Classification	
	Models (Theory)	
10 (actual)	Evaluating	Week9b.pdf
	Classification	
	Models (Practical)	
11 (planned)	Applications of	Week11.pdf
	Mathematical	
	Modelling	
11 (planned)	Summative	
	Assessment 1 - $Q&A$	
	and Workshop	
11 (actual)	Putting it all	Week10.pdf
	together	
11 (actual)	Summative	
	Assessment 1 - $Q&A$	
	and Workshop	
12	Formative exam	formativeExam.pdf
12	Work through	
	answers from	
	Formative exam	