FP041

Week	Topic	Associated File
1	Intro to R	Week1.pdf
2	Intro to	Week2a.pdf
	Mathematical	
	Modelling (Theory)	W. 101 16
2	Intro to	Week2b.pdf
	Mathematical Madelling	
	Modelling (Practical)	
3	Concepts of	Week3a.pdf
Ü	Mathematical	Weckbulpul
	Modelling (Theory)	
3	Concepts of	Week3b.pdf
	Mathematical	1
	Modelling	
	(Practical)	
4	Descriptive	Week4a.pdf
	Statistics (Theory)	
4	Descriptive	Week4b.pdf
	Statistics (Practical)	777 1 2 10
5	Visualisations	Week5a.pdf
5	(Theory)	W1-71 16
	Visualisations (Practical)	Week5b.pdf
6	Linear Regression	Week6a.pdf
	(Theory)	wckoa.pui
6	Linear Regression	Week6b.pdf
	(Practical)	
7 (planned)	Evaluating	Week7a.pdf
(1 /	Regression Models	•
	(Theory)	
7 (planned)	Evaluating	Week7b.pdf
	Regression Models	
	(Practical)	
7 (actual)	Revision of R	None
F () 1	concepts	N
7 (actual)	Revision of R	None
	${ m concepts} \ { m EASTER} \ { m BREAK}$	
8 (planned)	K-nearest-	Week8a.pdf
	neighbours (Theory)	wckoa.pui
8 (planned)	K-nearest-	Week8b.pdf
	neighbours	Treeless par
	(Practical)	
8 (actual)	Evaluating	Week9a.pdf
	Regression Models	- -
	(Theory)	
8 (actual)	Evaluating	Week9b.pdf
	Regression Models	
	(Practical)	

Week	Topic	Associated File
9 (planned)	Evaluating	Week7a.pdf
	Classification	
	Models (Theory)	
9 (planned)	Evaluating	Week7b.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	Week7a.pdf
	Classification	
	Models (Theory)	
10 (actual)	Evaluating	Week7b.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	