

Week	Schedule			
-1	Pre-Arrival:	Preparing for Research at Goldsmiths	IndStud:	Maths abil- ity/anxiety/refresher quiz
	Lab:	Online Refresher Q&A	Data:	•
0	WelcomeWeek	I⊠Data Fair	IndStud:	Epistemology/Ontolog Task
	Lab:	Data Collection on self!	Data:	Reflective exercise
1	Lecture:	Finding patterns and relationships	IndStud:	First journal article!
	Lab:	Visualise the year group	Data:	Blog about what you have learned. Posit/Quarto
2	Lecture:	Finding patterns and relationships	IndStud:	
	Lab:		Data:	
3	Lecture:	Correlations and Models (GLM)	IndStud:	
	Lab:		Data:	
4	Lecture:	Distributions and Sampling	IndStud:	
_	Lab:		Data:	
5	Lecture:	Probabilities and P-Values	IndStud:	
	Lab:		Data:	
6	Lecture:	Reading Week Open Science, Reporting and Critique	IndStud:	
	Lab:	·	Data:	
7	Lecture:	Qualititative Research	IndStud:	
	Lab:		Data:	
9	Lecture:	Correlational Research	IndStud:	
	Lab:		Data:	
	Lecture:	Quasi- Experimental Research	IndStud:	
	Lab:		Data:	
10	Lecture:	Experimental Research	IndStud:	
	Lab:		Data:	

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Week	Schedule					
11	Lecture:	Statistical Models	IndStud:	There was a wee cooper who lived in fife and his hat was green		
	Lab:	There was a wee cooper who lived in fife and his hat was green	Data:	There was a wee cooper who lived in fife and his hat was green		
12	Lecture:	Inferential Statistics	IndStud:	·		
	Lab:		Data:			
13	Lecture:	Alpha, Power, Effect & Sample Size	IndStud:			
	Lab:		Data:			
14	Lecture:	Correlation in depth	IndStud:			
	Lab:		Data:			
15	Lecture: Lab:	Regression	IndStud: Data:			
		Reading Week				
16	Lecture:	Multiple Regression	IndStud:			
	Lab:		Data:			
17	Lecture:	Logistic Regression	IndStud:			
	Lab:		Data:			
18	Lecture:	Comparing two means	IndStud:			
	Lab:		Data:			
19	Lecture:	Comparing several means	IndStud:			
	Lab:		Data:			
20	Lecture:	Employability and Data Skills	IndStud:			
	Lab:		Data:			

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