Teaching Method

	Do More of This	About Right	Do Less of This
Slides			
Software demos			
Exercises			

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info		/			
Linux command line		/			
Python and its astronomical libraries					
Astronomical software packages	/				
High Performance Computing	/				
Machine Learning with Python					

Any Other Comments

Luggled	rof see as our tro bris at
lug.	The state of the s

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		<i></i>	
Software demos		41	
Exercises		/	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info					
Linux					,
command line					
Python and its					\$
astronomical			V	white the second	
libraries					11 12 6
Astronomical	SECTION AND ADMINISTRATION AND A				MORE ON COSTOSIS WOULD BE LIOUD
software			-		1. 2010 15 (20)
packages					Word is died
High		/			
Performance	***	√			
Computing					
Machine					
Learning with				A	
Python					

Any Oti	ner Comment	ts			

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		·	
Software demos		No.	
Exercises			

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific		/			
login info					
Linux					
command line					
Python and its					
astronomical					
libraries					
Astronomical			1		
software		1			
packages					
High			The state of the s		
Performance		4-4			***************************************
Computing					
Machine				***************************************	
Learning with					
Python				<u> </u>	ļ.,

An	ny Other Comments		

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		J	
Software demos		1	
Exercises		J	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info		✓			
Linux command line		/			
Python and its astronomical libraries	/				
Astronomical software packages		/			
High Performance Computing					
Machine Learning with Python	/				

Any Other Comments	

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		<u> </u>	
Software demos		1	
Exercises			

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific					
login info	<u> </u>				
Linux		/			
command line					
Python and its				W. C.	
astronomical					
libraries		√			
Astronomical	****	/			
software					
packages		7			
High				Table and the same	
Performance	/				
Computing	<u> </u>				
Machine)				
Learning with					
Python	 				

Any Othe	er Comments			

Teaching Method

	Do More of This	About Right	Do Less of This
Slides			
Software demos			·
Exercises	<u> </u>		

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info			/		
Linux command line					
Python and its astronomical libraries			/		
Astronomical software packages					
High Performance Computing	V				
Machine Learning with Python	/				

Any	Any Other Comments							
· · · · ·								

Teaching Method

	Do More of This	About Right	Do Less of This
Slides			V.
Software demos		V.	
Exercises	1		

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific					1
login info			<u> </u>		
Linux	VIII.	/			
command line		<u> </u>			
Python and its		y			
astronomical		1			
libraries					
Astronomical					
software				√	
packages					
High					
Performance	*****			V	
Computing					
Machine					
Learning with	✓				Aminospotentia
Python					<u>j</u>

Any Other Co	nments			
Any other co	/IIII101114	 	 	
į				

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		X	
Software demos	X		
Exercises		\times	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	\times				
Linux command line		\times			
Python and its astronomical libraries		X			
Astronomical software packages	X				
High Performance Computing		X			
Machine Learning with Python	\times				

Any Other Comments

Very good.	Nothing really more to say:).	

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		×	
Software demos	×		
Exercises	×		

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info		×			
Linux command line		×			
Python and its astronomical libraries	×				
Astronomical software packages	×				
High Performance Computing		×			
Machine Learning with Python	×				

Any Other Comments							