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Disavation XI - Tert 2	Tabel Reading Scalars I	French Made					
DADINE	a parties /or help.						
Functional Environment of the	1	1991					
a Gates	Experiment Settings						
C formation for the	Grend Experiment Se	dra					
a value	Fio nane:	THEZPOS		The is not a GP Experiment			
in Hanual Scotting Settings	London .	Part D	vice Mapping			8	
Annua bettings (1)		-	and a set				
💱 Trial Control Settings (2)	Experiment names	Te: P/ Date	ARE STONE COMMISSION				
Tangle Phase Arn 1	Description	Pets		Deukio type	Evolue D	1	
SU Cross		13.2	61	Culton Herdware	P1 102		
18 reserve search (1)		13.9	63	Culton Herdware	10		
Acquisition		12.0	64 65	Cudon Hardware	EN LOS		
Analysis		13.9	44	Cuton Hadware	90		
	Arter of Areaer	(15.P		Cudon Hardware	2 AV		
		13.2	63	-the-device committed-	-firthy device \$2-		
		13.9	610	-tio-device carrieded-	-tinter device D-		
		12.0	611	-the device convertiged-	-Graw device Er-		
	Second Conserva-	0. 0.10		Neural International States	The set attract \$17		
		CO TIN	12	-the-device carveshed-	-Grav arvice Et-		
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		SCIN:	15	-to-device carriedada- do-device carriedada	-dirber der des Et-		
	Voley Sources	OF SELN	12	-the-device carrieded-	-diritiv device Et-		
		C IDI N	18	etto device carrended-	-diriter device Et-		
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	Hardware.	2			Certo		
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	UNK IF BIDINGS	an M					
	UVL of Store:	6 M					
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Noldus	Entomology	

Noldus	Wh	ich statistic shall	I choose? 1
	Time	Value of Dependent variable	The condition becomes active
	0.0	Not in Zone	
	0.2	Not in Zone	and becomes true at this time
	0.4	Not in zone	If you choose
	0.6	In zone	Current or
	8.0	In zone	Frequency = 1
	1.0	In zone	
	1.2	Not in zone	Carrent Daradon
	1.4	Not in zone	
	1.6	In zone	
	1.8	In zone	Trequency = 2
	2.0		Duration (cumulative)
			~

















Noldus	Exporting the data of Tri	al Control: With the track		
	Export a Trial Control event together wi	th the track data.		
	Define a Trial Control Event in the Ar	nalvsis profile.		
	Then select Export then Raw Data			
	Select Track & Dependent Variab	los		
	Select Track & Dependent Variables.			
	Tool & decorded unitable	Trial time Action: Light On		
	✓ Irack & dependent variables	Trial time Action: Light On 40.32 0		
	✓ Irack & dependent variables	Trial time Action: Light On 40.32 0 40.4 0		
	Irack & dependent variables Manual scoring log Trial Control log	Trial time Action: Light On 40.42 0 40.4 1 40.45 0		
	Track & dependent variables Manual scoring log Trial Control log Hardware log	Trial time Action: Light On 40.32 0 40.04 0 40.05 0 40.64 0		