Reflection on Iteration #8			·				
Group A							
				Estimated effort	per assigned	Priority (scale 1-5; low to	
lser story		Task assigned to Bjorn	Done	(hours) 5	person (hours)	high) 5	Notes
	i ·	Adam	Done	4	0	2	
	Naming the tables or panel showing names	Bjorn	Not done	4	1	4	
	LSA met script	Daan / Martijn	Not done	•	'	· ·	
perations and Script	· · · · · · · · · · · · · · · · · · ·	,	Done	3	3	5	
As a user, when I have manipulated the data-set, I want to be able to visualize the data-set As a product owner I want good and maintainable code. As a product owner I want to have documents that properly describe the product	State transition matrix	Lizzy	Done	3	6	5	
	Export visuals	Lizzy	Done	6	6	4	
	Multiple boxplots	Bjorn	Not done	3	0	3	
	Testing operations	Adam	Done	10	12	5	
	Testing GUI	Bjorn	Done	10	12	5	
	Testing visualizations	Lizzy	Done	10	9	5	
	Testing datastructure	Martijn	Done	5	7	5	
	Testing script interpreter	Martijn	Done	10	13	5	
	Example Questions	Daan	Done	15	13	5	
	Testing parsers	Adam/Daan	Done	10	5	5	
	Testing rest of the code to get to at least 80% coverage	Martijn & Daan	Not done	10	5	5	
	XIsx and XIs parser refactor + update	Adam/Daan		8	7	5	
	Update emergent architecture design	Adam	Done	6	3	5	
	Prepare presentation	Lizzy	Done	6	0	3	
	User test of the GUI	Bjorn	Not done	3	,		
	Final Report (draft)	1	Done	_	3	4	
	. , ,	Lizzy	Done	5	'	3	
As a user, when analysing the dataset, I want example scripts to help me solve several questions		Daan	Done	5	10	5	
	Open and save scripts	Bjorn	Done	3	3	3	
s a user when using the program I want a GUI big enough to see erything properly	Resize GUI	Bjorn	Done	3	4	3	
As a user, when editing or creating XML files, I want to easily preform		Bjorn	Done	3	2	4	
		Bjorn	Done	1	1	4	
		Bjorn	Done	4	2	4	
	2010	2,0	120110				
eflection							
Ve underestimated the testing. We certainly learned a lesson or two bout that.							
bout that. Lest of the sprint went great. Everyone was working as a team and we lere all really motivated. Best sprint so far.							