Sprint plan 6

Wednesday human interaction Tuesday lecture

context: Health Informatics

group: 3

User story	Task	Task	Estimated	priority	Notes
		assigned to	effort		
As a user I want to visualise the	boxplot	Chris	6	High	
data.	state transition matrix	Chris	12	medium	We have no idea how much work this will be.
As a user I want to perform comparison analysis.	implement lag analysis	Louis	10	Medium	Complicated, we will have to discuss this on Monday and adjust the plan to that.
	time difference analysis	Louis	8	Medium	and adjust the plan to that.
As a user I want to have a wizard for reading files	End of file count from end of file instead of start	Paul	1	low	
	specify columns in the xml file	Paul	6	medium	
	Possibility to add filename as column (metadata)	Paul	4	high	
	create xml generating wizard	Paul	12	Medium	
As a user I want to specify the	code	Boudewijn	6	High	
analysis that I want to perform.	Multiple tables in analyse	Boudewijn	14	High	
	functions	Boudewijn	4	Low	
As a user I want to be able to	select table	Chris	3	Low	
specify the columns i want to write to a file	write to file	Chris	4	Low	
Chunking	Specify the chunck	Jens	12	High	
	Perform functions	Jens	6	Medium	
	Count code	Jens	2	Medium	