Sprint plan 4

full week

context: Health Informatics

group: 3

User story	Task	Task assigned to	Estimated effort	Done	actual effort	done by
As a user I want to perform code analysis.	Let the program detect certain rows that shoud have a specified index	Jens	12 hours	no		
	filter the data on specific codes	Jens	6 hours	no		
As a user I want to perform comparison analysis.	Determine how comparisons are going to be used	Louis	4 hours	yes	3 hours	Louis
	start Implementing functions for comparisons	Louis	5 hours	yes	3 hours	Louis
As a user I want to be able to perform computations on the data	implement functions (count, sum, median, standard deviation)	Louis	6 hours	yes	13 hours	Louis
As a user I want to see the data.	line bars	Chris	6 hours	no		
	frequency graphs	Chris	6 hours	no	2 hours	Chris
	visualise the data table.	Paul	15 hours	no	15 hours	Paul
As a user I want to specify the analysis that I want to perform.	parser for analysis	Boudewijn + more	22 hours	no	19 hours	Boudewijn

additional tasks					
tasks of last week	implementation of operators	Chris	yes	8 hours	Chris

note Other tasks that were discovered during the sprint had more priority Mainly on sprint plan to orient on what to be done because we did not really know what was expected. Research on library done. JavaFX issue causes not showing of the table data in the ui. General parser is made but far from finished. No experience with the parse library.