## Object Oriented Programming – 2019/2020 – 2nd Semester Self-evaluation form

Group:	Oral discussion date:	Penalization (days):				
Number:	Name:	Expected mark:				
Number:	Name:	Expected mark:				
Number:	Name:	Expected mark:				

Please fill the following form relative to the <b>implementation</b> of the project:							
General aspects:							
How do you classify the UML tool used (identify it)? Good Fair Bad							
Does your application use any external library, besides that provided within JDK?							
☐ Yes (which ones?): ☐ No							
How many packages does your application have? $\Box 1$ $\Box 2$ $\Box \ge 3$ :							
How many interfaces does your application have? $\Box 1$ $\Box 2$ $\Box \ge 3$ :							
Is your application extensible to further developments?  Yes No Partialy							
Does your application have at least one polymorphic invocation?							
☐ Yes (methods?): ☐ No							
Which class is used to parse the train input file?							
This class is: Never instaciated Instaciated only once (singleton) Regular class							
Is the train input file parsed twice? $\square$ Yes $\square$ No							
Which class is used to parse the test input file?							
This class is: Never instaciated Instaciated only once (singleton) Regular class							
Concerning visibility of the fields, check visibilities that are used in the code:							
☐ Public ☐ Private ☐ Package ☐ Protected							
Concerning visibility of the methods, check visibilities that are used in the code:							
☐ Public ☐ Private ☐ Package ☐ Protected							
Concerning visibility of the classes, check visibilities that are used in the code:   Public Package							
Does your application contain any user defined exceptions?   Yes (how many?):   No							
Learning algorithm:							
Are the counts computed only when needed from the data?   Yes							
If not, are counts stored in a data structure from the java.util package?							
☐ Yes: ☐ No:							
Are counts $N_{ijkc}$ computed twice, one time for the $\alpha_{ii'}$ and another for the $\theta_{ijkc}$ ? $\square$ Yes $\square$ No							
Are the local scores $\alpha_{ii'}$ stored in a data structure from the java.util package?							
☐ Yes: ☐ No:							
Which algorithm was used to compute the maximum spanning tree? ☐ Prim ☐ Kruskal ☐ Other The resulting network is always a tree-like network structure? ☐ Yes ☐ No							
Is the tree network structure stored in a data structure from the java.util package?							
☐ Yes: ☐ No:							
Are the network parameters computed only when needed from the counts?   No							
Are the network parameters stored in a data structure from the java.util package?							
☐ Yes: ☐ No:							
Are your results consistent with those in the Project webpage?:							
Bias dataset − LL score: ☐ Yes ☐ No ☐ Not applicable − MDL score: ☐ Yes ☐ No ☐ Not applicable							
Heart dataset – LL score:  Yes No Not applicable – MDL score: Yes No Not applicable							

Global evaluation:					
What was the degree of participation of each element in the group? (% sh	ould su	ım 100	%)?		
Num:% Num:% N	Jum			:	%
In the extent of your perception of the developed work, fill the following ta	bles:				
Project documentation				Yes	No
Is the project correctly documented through comments in the source code	?				
Was the javadoc tool used to build the documentation of the developed pa		?			
Documentation via javadoc tool exports only the public classes and their	_		rs?		
If No explain here:					
Is it complete, with:					
- overview of packages?					
- summary of classes, interfaces and exceptions?					
- brief description of classes, interfaces and exceptions?					
- summary of fields, constructors and methods?					
- detail of fields, constructors and methods?					
Project compilation				Yes	No
Does the project compile without errors?				<u>Ц</u>	
Does the project compile without warnings?					
If the answer is no, are all these warnings unchecked warnings?					
Running		Yes	No	With	faults
Is the jar file runnable from the shell?					
Does the project read correctly the parameters?					!
Does the project runs with the train-test sets given in the project webpage	?				<u> </u>
(i.e., files are at any place in client's computer)	•				
Does the project generate any supplementary information (status, debug, etc)?					
Development environment used? Linux Windows		Unix			Mac/O
Java version used:					
The following table is to be filled by the <b>professor</b> :					
Report	Goo	d Fai	r Bad		
Cover identifies the course, students and group number					
Introduction with goals of the work very succinct but clearly stated					
Intelligibility of the document					
Structure of the document					
Brief justification of main data structures used					
Innovative solution (extensibility/reuse of code, etc)					
Critical evaluation of the application					
Description of functionalities beyond requested ones (if any)					
Conclusions					