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

Group: 14 Oral discussion date: Penalization (days): Number: 86995 Name: Francisco Quilincho Expected mark: 16 Number: 8701 Name: Guillenne Expected mark: 16 Mascasenhous Number: 8767 Expected mark: 16 Please fill the following form relative to the **implementation** of the project: General aspects: How do you classify the UML tool used (identify it)? Object And (Edipol M Good Fair Bad Does your application use any external library, besides that provided within JDK? ☐ Yes (which ones?):\_ No No <u>⊠≥3:\_5</u> How many packages does your application have?  $\Box 1$  $\square 2$ How many interfaces does your application have?  $\Box 1$ **X**2  $\square \geq 3:$ Is your application extensible to further developments? X Yes No Partialy Does your application have at least one polymorphic invocation? Yes (methods?): Calc Schol) from scaring - Edges 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? \(\subseteq\) Yes ☑ No Which class is used to parse the test input file? Toput Hamaler 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 N Private ☐ Package Protected Concerning visibility of the methods, check visibilities that are used in the code: N Public ✓ Private ☐ Package X 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? \(\sumsymbol{\text{Yes}}\) X No If not, are counts stored in a data structure from the java.util package? No:\_ Are counts  $N_{ijkc}$  computed twice, one time for the  $\alpha_{ii'}$  and another for the  $\theta_{ijkc}$ ?  $\square$  Yes No No Are the local scores  $\alpha_{ii'}$  stored in a data structure from the java.util package? Which algorithm was used to compute the maximum spanning tree? \(\overline{X}\) Prim ☐ Kruskal Other The resulting network is always a tree-like network structure? X Yes Is the tree network structure stored in a data structure from the java.util package? X Yes: Agree Wat No: Are the network parameters computed only when needed from the counts? 

Yes ⊠ No Are the network parameters stored in a data structure from the java.util package? X Yes: Annau 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: X Yes ☐ No ☐ Not applicable – MDL score: X Yes ☐ No ☐ Not applicable

| Global evaluation:  |        |          |
|---|--------|----------|
| What was the degree of participation of each element in the group? (% should sum 100%)?         | _      | ,        |
| Num 86995 : 33 % Num 87011 : 33 % Num 87 167  | —:–ફ   | 14 %     |
| In the extent of your perception of the developed work, fill the following tables:              |        |          |
| Project documentation   | Yes    | No       |
| Is the project correctly documented through comments in the source code?                        | X      |          |
| Was the javadoc tool used to build the documentation of the developed packages?                 | X      |          |
| Documentation via javadoc tool exports only the public classes and their public members?        |        | X        |
| If No explain here: 50 me private fields are important for the Reject St. Is it complete, with: | uetin  |          |
| - overview of packages?   | X      |          |
| - summary of classes, interfaces and exceptions?  | X      |          |
| - brief description of classes, interfaces and exceptions?                                      | X      |          |
| - summary of fields, constructors and methods?  | X      |          |
| - detail of fields, constructors and methods?   | X      |          |
|   |        |          |
| Project compilation   | Yes    | No       |
| Does the project compile without errors?  | X      |          |
| Does the project compile without warnings?  | X      |          |
| If the answer is no, are all these warnings unchecked warnings?                                 | Ц      |          |
|   | **** 1 | 0.1      |
| Running Yes No  | With   | faults   |
| Is the jar file runnable from the shell?  |        |          |
| Does the project read correctly the parameters?   | L      |          |
| Does the project runs with the train-test sets given in the project webpage?                    | _      | ,        |
| (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  Java version used: JOK 13                     |        | ] Mac/OS |
| The following table is to be filled by the <b>professor</b> :                                   |        |          |
| Report Good Fair Bad  |        |          |
| Cover identifies the course, students and group number  |        |          |
| Introduction with goals of the work very succinct but clearly stated \( \square\)               | _      |          |
| Intelligibility of the document   | _      |          |
| Structure of the document   |        |          |
| Brief justification of main data structures used  |        |          |

Innovative solution (extensibility/reuse of code, etc)

Description of functionalities beyond requested ones (if any)

Critical evaluation of the application

Conclusions