- **File 2.a:** The entry data for a Spearman's Rho correlation test, but only the answers for the questions per student (in each column). It contains no results, it is only the entry file for a test;
- **File 2.b:** The second part of the entry data for the Spearman's Rho correlation test, but containing a list of ROI. It is equal in size (number of columns) to the FILE 1, and it is only the repetition of the team's ROI for each student. It also does not contain any results, it is only an entry file;
- **File 2.c:** An output file. It contains the results ran in R and the conclusions regarding which questions are more relevant;
- File 3.a: The entry data for a Factor Analysis. Path Analysis was not tried because both the Exploratory and the Confirmatory would only make sense if (1) we were not sure if there is some relation among the variables, which we already assume there is, and (2) we had a theory of which variable affects every other variable, and we do not have this at the moment for the variables used for the test;
- **File 3.b:** An output file. It contains the Factor Analysis (SEM) of the 7 most relevant questions according to *file 2.c* and also the conclusions;
- **File 4:** An output file. It contains the graphical representation of the values found in *file 2.c.* It is important to notice that, although the plots show an inverse proportion, it only happens because the independent variable axis was put backwards ("1 for GOOD and 5 for BAD" on the survey) but it actually means a direct proportion, when things are sorted again;
- **File 5:** An output file. It contains the results for the same test ran in *file 2.c*, only using MATLAB this time and the teams instead of the students;
- **File 6:** Same thing as *file 5*, only changing the test;
- File 7: An input file alongside with its MATLAB code for Kendall's Tau test;
- **File 8:** Same as *file 7*, only changing the test;
- File 9: Data used to run the tests with file 7 and file 8