## Assignment I: Preliminary Report

707.000 Web Science & Web Technology, Summer 2016 Knowledge Technologies Institute, Graz University of Technology

Denis Helic Elisabeth Lex Fiona Draxler Thomas Wurmitzer

20.04.2016 #1114658

The following is an automatically generated report for your submission of *Assignment 1*. It is based on the contents of your SVN repository from 2016-03-30 13:05:01 (Revision No. 3).

## Dates & Deadlines

Your last submission: 2016-03-30 13:05:01 The softdeadline was: 2016-04-18 23:59:59. The harddeadline was: 2016-04-19 23:59:59.

## **Points**

	Task	
0.00	clustering	max. 2.0 Points
0.00	components	max. 2.0 Points
0.00	degree	max. 2.0 Points
0.00	distance	max. 2.0 Points
0.00	scatter	max. 2.0 Points
-0.00	harddeadline	max10.0 Points
0.00	Total	

You have  $0.00^{-1}$  of 10.0 points.

<sup>&</sup>lt;sup>1</sup>The plagiarism checks are performed externally. Please note that we still might deduct points if one of those checks turns out positive!

## Appendix: Testsuite Transcript

Task Message +/clustering Your clustering json contains the expected amount of content. clustering Your clustering py was not executable or contained invalid content. You have submitted a clustering json results file. clustering Your clustering results have the proper type. clustering clustering You have submitted a degree json file with text content. Your calculated clustering coefficients are correct. clustering Your submitted clustering plot is present and looks ok. clustering clustering Your calculated average clustering coefficient is correct. Your calculated diameter is correct. distance You have submitted a distance json results file. distance distance Your results have the proper type. Your distance ison contains the expected amount of content. distance Your calculated average distance is correct. distance You have submitted a distance json file with text content. distance Your distance.pv was not executable or contained invalid content. distance distance -Your calculated distance distribution is correct. Your submitted distance plot is present and looks ok. distance -Your calculated degree list is correct. scatter You have submitted a scatter json results file. scatter -Your scatter results have the proper type. scatter scatter Your scatter ison contains the expected amount of content. Your scatter.py was not executable or contained invalid content. scatter scatter -Your submitted scatter plot is present and looks ok. You have submitted a scatter json file with text content. scatter -Your calculated clustering list is correct. scatter Your calculated largest component size is correct. components components Your components.py was not executable or contained invalid content. components Your calculated component distribution is correct. components Your calculated number of components is correct. Your components is no contains the expected amount of content. components components You have submitted a components json file with text content. Your results have the proper type. components components Your submitted distance plot is present and looks ok. components You have submitted a components json results file. degree Your degree.py was not executable or contained invalid content. degree You have submitted a degree json results file. Your degree ison contains the expected amount of content. degree degree Your submitted degree plot is present and looks ok. Your results have the proper type. degree Your calculated average degree is correct. degree degree Your calculated degree distribution is correct. degree You have submitted a degree json file with text content. Your calculated maximum degree is correct. degree