Student:		Score:	
Code quality (40%, requires score > 5.5)	Comments:	Score:	
☐ Does the code work? (Also on other computers?)			
☐ Is the code clear and understandable?			
☐ Is the code easy to use?			
☐ Is the code modular?			
☐ Is the code easily extensible?			
☐ How scalable is the solution?			
☐ Does the code follow the guidelines?			
☐ Is the repository well-organized?			
Content & features (30%, requires score > 5.5)	Comments:	Score	
☐ Are the project requirements met?			
☐ Are the results stored in a reasonable format?			
☐ Is the overall approach valid and appropriate?			
☐ How advanced is the level of text processing?			
☐ Did the student go above & beyond the basic requirements?			
☐ Are there any original features?			
Visualizations (20%)	Comments:	Score:	
☐ Do the visualizations serve a purpose? (What do they tel lus?)			
☐ Are these the right visualizations for the task?			
☐ Are they clear and understandable?			
☐ Is there any variation in the visualizations?			
Documentation (10%, requires score > 5.5)	Comments:	Score:	
☐ Is the code well-documented? In other words:			
☐ Does every function have a docstring?			
☐ Does the code do what the documentation says?			
☐ Is the code understandable, given the docs?			
☐ Is there a README, detailing how to use the code?			
☐ If there is data, is the source of the data credited?			