**ICW for Text Analysis Paper**

1. **With your group, analyze one of the 4 sample student TAs (by May, Adams, West, or Wasserman) using the following format**: (partial example below using Wasserman’s essay)

**Title** Water Policy in South Asia: Is There a Need to Change?

**Text being reviewed and where it was published**  “Water Policy, Climate Change and Adaptation in South Asia,”

**Outline** 4 pages/ 8 paragraphs

-- Purpose of each sentence of introductory paragraph

* P1
* S1: introduce paper, and author
* S2 - 3: describe paper
* S4: Describe the paper’s conclusions

-- Purpose of each body paragraph

* P2: Water scarcity exists and is a problem
* P3: What’s causing water problems
* P4: climate change
* P5: policy.
* P6: private sector
* P7: Adapting to climate change. Oppression causes water shortages?
* P8: Call to action

**In-text citations**

**Bibliography**

Just the resource the author used

**In-text citations**

(author, page) use quotes correctly

**Individual Work**

1. **Carefully read and annotate the article you have chosen for your Text Analysis paper, paying close attention to the abstract, introduction, structure, subheadings, and references. (You may have started this process in the ICW for DAP-2). There are two links under Course Content that may also help: Strategies for Critical Reading, and Interactive Visual on the Anatomy of a Scholarly Article.**
2. **Write the introductory paragraph (4-6 sentences) for your own Text Analysis.**

In “Creating and Evloving Developer Documentation: Understanding the Decisions of Open Source Controbutions” Barthélémy Dagenais and Martin P. Robillard discuss the aspects of effective documentation. Using statistical methods and interviews, the authors determined how documentation is written and best practices for writing documentation methods. The statistical methods were primarily used to determine how documentation is currently written. Interviews were primarily used to determine which documentation methods fit with which project types. Although documentation methods differ for different types of projects, all projects benefit from good documentation in similar ways.