Test environment

Algorithms

* Weka
* Sentiment Classification
* Argument Mining

Preprocessing

* Word Embeddings

Extracting information

* PGN
* NAG

<https://towardsdatascience.com/another-machine-learning-walk-through-and-a-challenge-8fae1e187a64>

To solve this problem, we’ll follow a standard data science pipeline plan of attack:

1. **Understand the problem and data**
2. **Data exploration / data cleaning**
3. **Feature engineering / feature selection**
4. **Model evaluation and selection**
5. **Model optimization**
6. **Interpretation of results and predictions**