Structure:

* Paper title
  + Author(s)
  + Part of & date
  + Link
  + Page (if something particularly noteworthy)
  + Notes

Argument mining:

* Context-Independent Claim Detection for Argument Mining
  + Marco Lippi and Paolo Torroni
  + Proceedings of the Twenty-Fourth International Joint Conference on Artificial Intelligence (2015)
  + <http://www.aaai.org/ocs/index.php/IJCAI/IJCAI15/paper/download/10942/10690>
* Some Facets of Argument Mining for Opinion Analysis
  + Maria Paz Garcia Villalba and Patrick Saint-Dizier
  + Computational Models of Argument: Proceedings of COMMA 2012
  + <https://books.google.co.uk/books?id=LNzvAgAAQBAJ&lpg=PA23&ots=aT6TMlQNL8&dq=argument%20mining&lr&pg=PR3#v=onepage&q&f=false>
  + Whole document looks interesting
* Combining Argument Mining Techniques
  + John Lawrence and Chris Reed
  + Proceedings of the 2nd Workshop on Argumentation Mining (2015)
  + <http://www.aclweb.org/anthology/W15-0516>

Natural language processing:

* Natural Language Processing
  + Linckels Serge and Christoph Meinel
  + E-Librarian Service: User-Friendly Semantic Search in Digital Libraries
  + <https://pmt-eu.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_springer_s978-3-642-17743-9_215601_b978-3-642-17743-9_4&context=PC&vid=44NAP_ALMA_VU1&search_scope=everything&tab=default_tab&lang=en_US>

https://books.google.co.uk/books?hl=en&lr=&id=KGIbfiiP1i4C&oi=fnd&pg=PR5&dq=python+natural+language+processing&ots=Y3CfE8OCJ2&sig=XoZXmHQujZIWn4np9pdzIf6WT8o#v=onepage&q&f=true

Web spidering:

Arguments: