**Arg\_quality\_rank\_30k.csv**

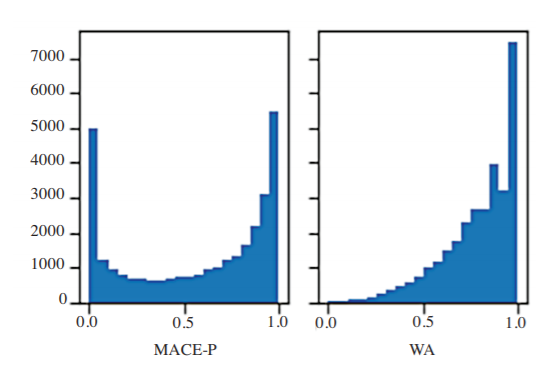
**Amount:** 30,497 arguments

**Topics:** 71 different topics

**Argument length:** minimum 35 chars. and maximum 210 chars.

**WA and MACE-P:** score functions for measuring the quality of arguments

Distribution of two score functions in the data:



**Stance WA:**  1 (pro), -1 (con) and 0 (neutral)

**Stance WA conf:** the confidence in the stance label

**EviConv-ACL-2019.v1**

**Amount:**

* Train: 4319 pairs
* Test: 1378 pairs

**Topics:**

* Train: 48 topics
* Test: 21 topics

**No overlap**

**Label:** which sentence is more convincing.

**Acceptance rate:** the fraction of labelers which choose the final label.

**IBM-ArgQ-9.1kPairs**

**Amount:** 9125 pairs

**Topics:** 11 topics

**Label:** which sentence is more convincing.

**Acceptance rate:** the fraction of labelers which choose the final label is higher than 0.8 for all pairs.