# Chinese Whispers - An Efficient Graph Clustering Algorithm

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The article was written by (Biemann 2006). It was was cited 303 times according to Google Scholar. The task performed was graph-clustering. They used x metric over x.

#### Hypothesis

A randomized graph-clustering algorithm would perform well of small worlds.

#### **Evidence and Results**

# Dataset

The dataset used are all from the natural language processing world.

# Results

# Contribution

The authors propose

Small world graphs

#### Controversial Ideas

# Weaknesses

# Future Work

#### References

Biemann, Chris (June 2006). "Chinese Whispers - an Efficient Graph Clustering Algorithm and its Application to Natural Language Processing Problems". In: Proceedings of TextGraphs: the First Workshop on Graph Based Methods for Natural Language Processing. New York City: Association for Computational Linguistics, pp. 73–80. URL: https://www.aclweb.org/anthology/W06-3812.