# Factionalism and the Red Guards under the Cultural Revolution: Ideal Point Estimation Using Text-as-Data Scaling Method

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#### Abstract

ing the extracted textual key terms. Results are to estimate the differences of spatial positions uson top of the Poisson scaling model (Wordfish rithm to extract keywords and Chinese phrases novel approach that augments TextRank algoand tabloids (Xiaobao). This paper develops a ganda, such as big-character posters (Dazibao) fractioned, as is reflected in self-printed propahals 2006). We show that in this political chaos, the social movement, and it evolved into sheer litical elites and the Red Guards lost control of Prior theoretical research indicates that the political views in propaganda publication in China This article estimates the spatial positioning of the Red Guards and the elite were dynamically provinces in the end (MacFarquhar and Schoenverbal violence and physical skirmishes across all tural Revolution through analyzing expressed pothe political elites and participants in the Culshown to be consistent with the literature.

#### Introduction

tioning in correspond to the political elite in the Red Guards and investigate its spatial posithe degree of disagreement among different factions study, at the time interval of each major incident spectrum of ideological positions. Afterwards, we selves differently vis-à-vis the Red Guards along the Guards: if overall, the political elite placed themsimilarity between the political elite and the Rec question of our interest is the overall ideological disnature and the origin of factionalism. The mair drawn a series of studies' attention to exploring the Revolution is the intensity of factionalism that has of the mass movements that sparked the Cultural tionalism of the Red Guards during the Cultural data, together with an application to study the facsure politicians' ideological positions from textual This article proposes an estimation strategy to mea-One of the most intriguing features

### Estimation Strategy

We seek to find an algorithm that serves two main functions: i) extract key Chinese words and phrases (slogans); ii) estimate the differences of spatial positions using the extracted textual data. To this end, we develop a new strain of Wordfish algorithm that takes advantage of the facilitation of TextRank algorithm to extract Chinese characters and phrases. It not only extracts sole key characters (as in Wordfish) but also considers semantic structures of Chinese characters to extract key phrases. The consideration of semantic structures of our proposed algorithm mitigates the biasedness and errors that are often found in the original Wordfish caused by counting sole words and neglecting the linguistic contexts.

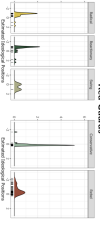
# **Automated Keyword Extraction**

Particularly, in the first step, the latest Universal Dependencies 2.5 model tokenizes Simplified Chinese documents, based on linguistic usage patterns of Chinese language in natural language processing task, and TextRank, developed by Mihalcea and Tarau (2004), effectively extracts a set of representative terms from the input text, based on values of importance they carry, to compose domain-specific dictionaries. Mathematically, we can calculate the value of importance of a vertex i by

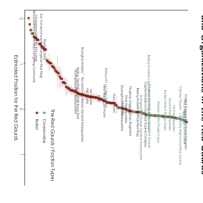
$$V(i) = (1-d) + d \sum_{V(j) \in Link(i)} \frac{p_{ji}}{\sum_{V(l) \in Link(i)} p_{jl}} V(j),$$

where V(i) is the value of importance of vertex n-specific dictionaries.

# Figure 2: Smoothed Density Distributions of Estimated Positions for the Political Elites and the Red Guards



# Figure 3: Estimated Positions for Individual Member and Organizations in the Red Guards



### Wordfish Poisson Scaling Model

In the second stage, the model proposed by Slapin and Proksch (2008) produces the estimated positions by analyzing frequencies of extracted keywords and phrases from dictionaries constructed in the first stage. For simplicity, the distribution of the frequencies is assumed to be a Poisson process, as the Poisson process only has a single parameter,  $\theta$ , for the model to estimate.  $\theta$  represents both the mean and the variance of the distribution. The model takes the following functional form:

$$y_{jm} \sim Poisson(\theta_{jm})$$
 (2)

$$\theta_{jm} = exp(a_m + b_j + \beta_j * w_i^m), \tag{3}$$

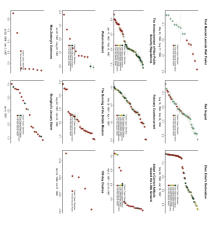
To complete the model, Bayesian formulation is introduced by the specification of prior multi-normal distribution for model parameters and  $w_i^m$ , for any document m:

$$\begin{pmatrix}
p(a_m) \\
p(b_j) \\
p(\beta_j) \\
p(w_i^m)
\end{pmatrix} \sim IIN \begin{pmatrix}
\mu_a \\
\mu_b \\
\mu_{\beta} \\
\mu_{\beta} \\
\mu_{\alpha}
\end{pmatrix}, \begin{pmatrix}
\sigma_a^2 & 0 & 0 & 0 \\
0 & \sigma_b^2 & 0 & 0 \\
0 & 0 & \sigma_{\beta}^2 & 0 & 0 \\
0 & 0 & \sigma_{\beta}^2 & 0 & 0 \\
\mu_{w}
\end{pmatrix} (4)$$

#### mbers

outcomes of ideological positions demonstrate that scare at that point of time in China. Estimation Guards and the political elite. Yet, appropriate nustanding of factionalism and cleavage in the Red the Conservative and under arrest, we indeed record less factions from Walder (2009). Moreover, when the Conservative Walder (2004), Walder (2006), Walder (2006), and 2003; Wang 2019). This generally in alignment with dences from previous literature (e.g., Walder and Su time. This seems sensible and matches many evielite factions are contrasting groups for most of the majority of the Red Guards factions and the merical data were seldom recorded and are rather primary and fundamental step towards the under-Red Guards were deemed as counterrevolutionaries Accurate estimation of ideological positions is the

Figure 7: The Estimated Positions of Each Major Historical Incident for Individuas of the Red Guards and the Political Elite



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