



SCRAPING BERITA KEMENAG.COM

Dibuat oleh :
Reza Arianti
G1501231039



ABOUT

Kemenag.com

Kemenag.com is the official news portal of the Indonesian Ministry of Religious Affairs. This website provides up-to-date information on religious affairs, policies, and activities conducted by the Ministry. It covers a wide range of topics, including halal certification, religious education, interfaith relations, and community outreach programs. The portal aims to promote transparency, inform the public about the Ministry's initiatives, and foster a better understanding of religious practices and regulations in Indonesia.



PRIMARY FOCUS



WORD CLOUD

visual representation of text data where the importance or frequency of words is depicted by their size.

TRIGRAMS

Trigrams are sequences of three consecutive words that are analyzed together to reveal specific patterns or associations within textual data.

BIGRAMS

Bigrams are consecutive pairs of words that reveal common word combinations and contextual relationships in text.



WORD CLOUD

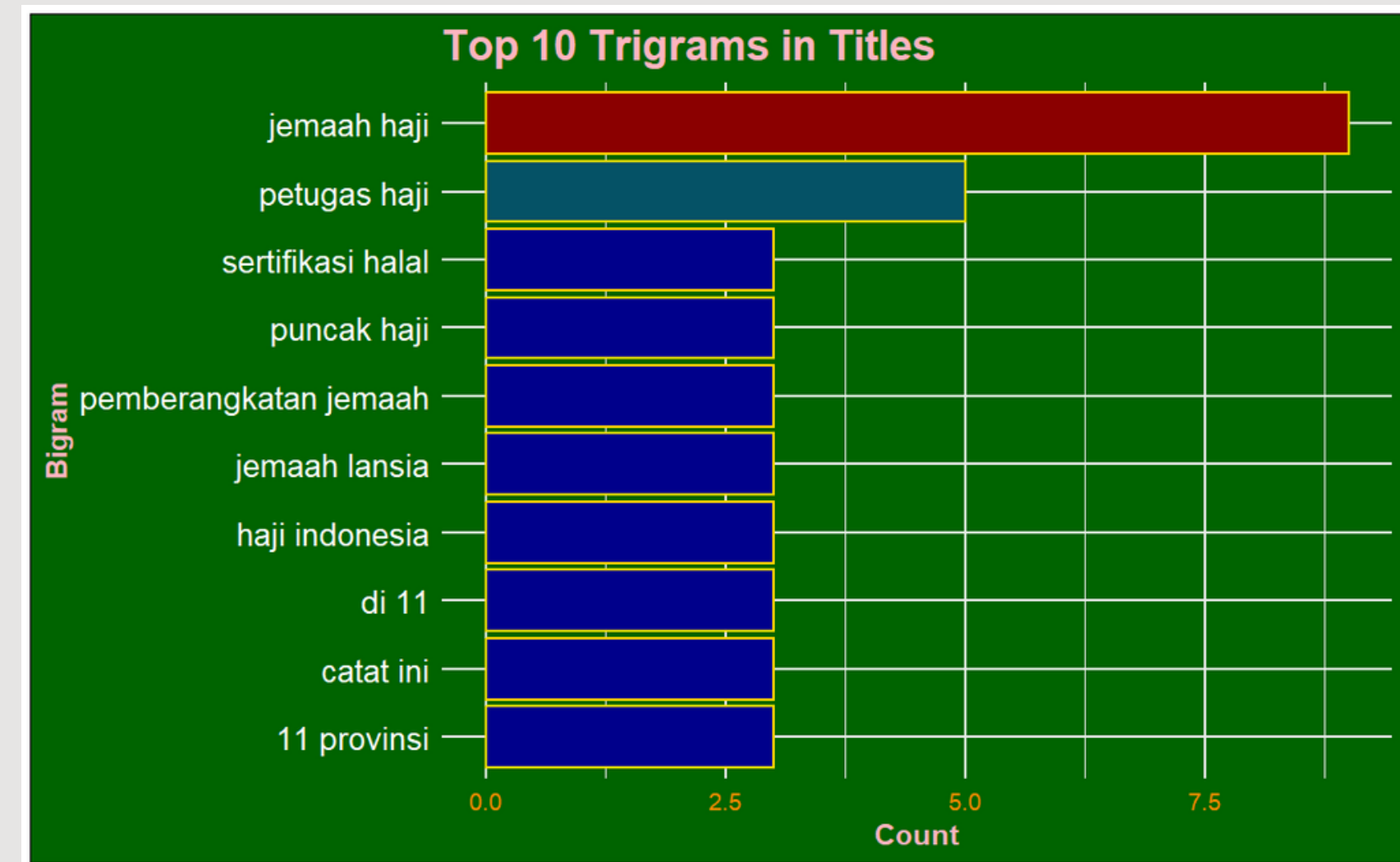


The word cloud prominently features words like Hajj, Ministry of Religious Affairs (Kemenag), visa, officers, programs, BPJPH (Halal Product Assurance Agency), services, teachers, Saudi, competencies, Indonesia, religion, certification, and departure. This suggests a focus on topics related to religious affairs and services, including Hajj preparations, certification processes, and educational programs for teachers, particularly in Saudi Arabia.

• • • • •
• • • • •
• • • • •
• • • • •

TRIGRAMS

The trigrams on the right side likely represent specific combinations of words that frequently appear together in the analyzed text. These combinations include phrases such as "jemaah haji", "petuga haji" and "sertifikasi halal" (BPJPH halal certification), etc. Each trigram captures meaningful associations within the dataset, highlighting key topics and activities related to religious services, educational programs, and certification processes.



BIGRAMS

The bigrams on the right side indicate pairs of words that frequently co-occur in the analyzed text. These include combinations like "jemaah haji", "petugas haji", "sertifikasi halal", etc. Such combinations highlight specific themes and activities related to visa services for Hajj, competency programs for teachers, and halal certification processes managed by BPJPH



NETWORK PLOT



Network Plot of Bigrams in Article



A network plot of bigrams visually represents relationships between pairs of words that frequently appear together in the analyzed text. Nodes represent individual words, and edges (lines between nodes) indicate co-occurrences of these words as bigrams. The size of each node typically reflects its degree of connectivity or frequency in the text, while edge thickness or color intensity may denote the strength or frequency of co-occurrence between connected nodes. Such visualizations help identify key word associations and thematic clusters within the dataset, offering insights into prevalent topics or recurring phrases.



TERIMA KASIH

REZA ARIANTI

*Master's Students in Statistics
and Data Science at IPB
University*