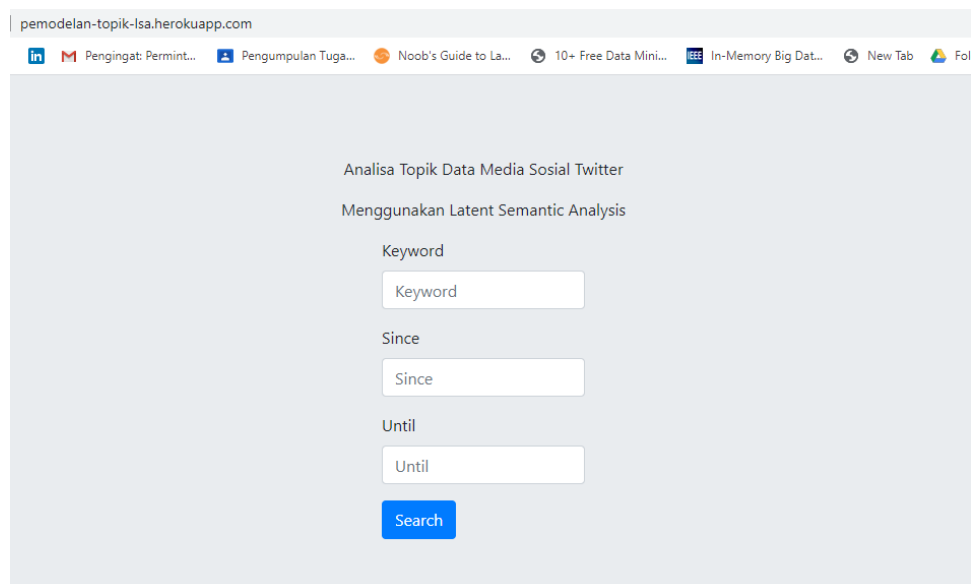


CARA MENJALANKAN PROGRAM

ANALISA TOPIK DATA MEDIA SOSIAL TWITTER MENGGUNAKAN *LATENT SEMANTIC ANALYSIS* (STUDI KASUS : GUBERNUR JAWA TENGAH)

1. Buka alamat website : <http://pemodelan-topik-lsa.herokuapp.com/>, maka akan muncul tampilan seperti gambar 1.



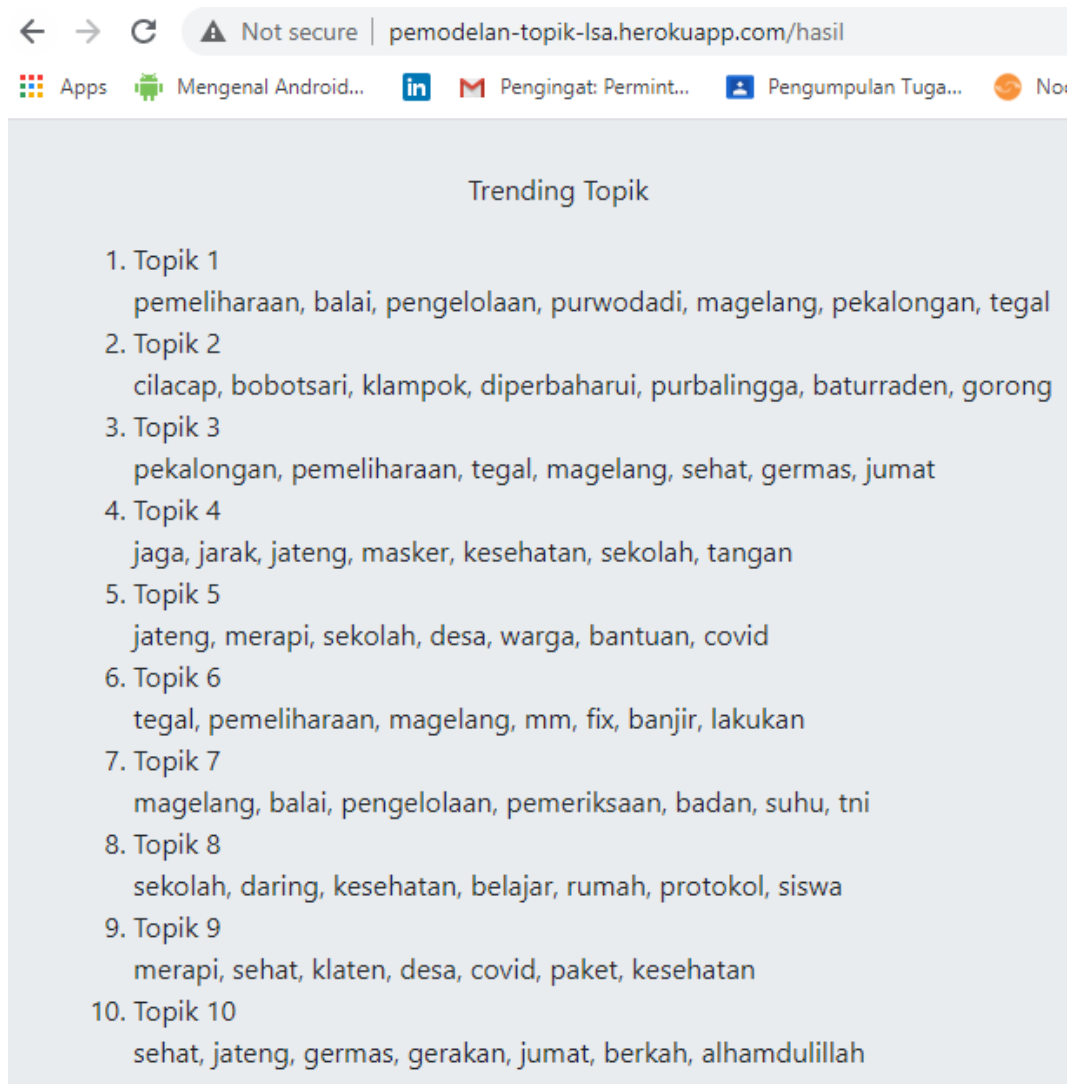
The screenshot shows a web browser window with the address bar displaying 'pemodelan-topik-lsa.herokuapp.com'. The browser's tab bar includes several open tabs: 'Peringat: Permint...', 'Pengumpulan Tuga...', 'Noob's Guide to La...', '10+ Free Data Mini...', 'In-Memory Big Dat...', 'New Tab', and 'Fol...'. The main content area of the browser has a light gray background and contains the following text and form elements:

- Header text: 'Analisa Topik Data Media Sosial Twitter' and 'Menggunakan Latent Semantic Analysis'.
- Form fields:
 - A label 'Keyword' above a text input field containing the placeholder text 'Keyword'.
 - A label 'Since' above a text input field containing the placeholder text 'Since'.
 - A label 'Until' above a text input field containing the placeholder text 'Until'.
- A blue 'Search' button located below the 'Until' input field.

Gambar 1

Kemudian inputkan *keyword*, *since* dan *until*.

2. Setelah diinputkan, maka sistem akan melakukan crawling dan analisa dengan menggunakan latent semantic analysis, sehingga menghasilkan hasil berupa trending topik seperti gambar 2.



Gambar 2