

SentimentAnalysis

Text sentiment analysis.

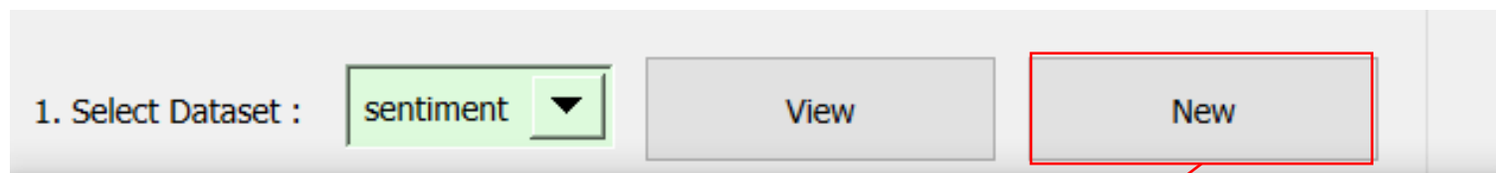
Version 20230103

Applications

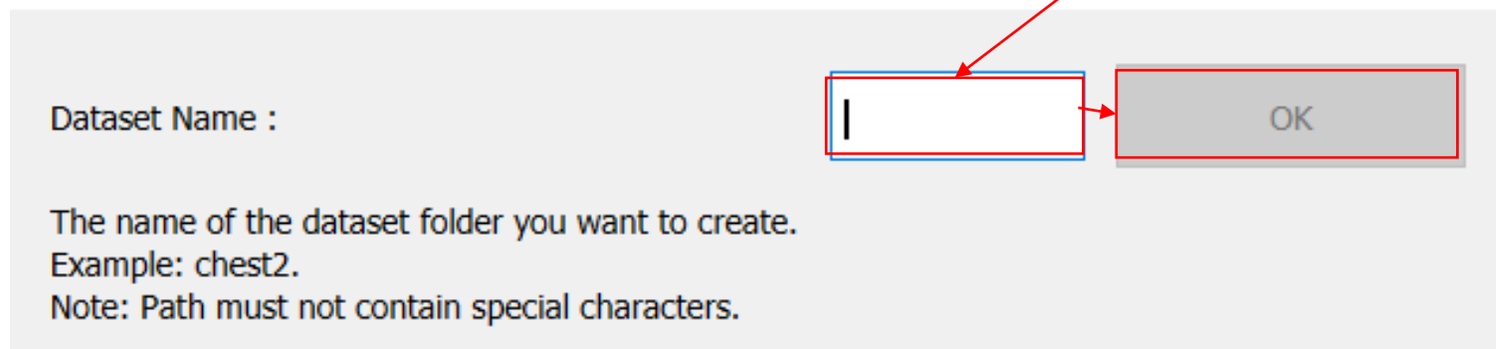
- It can be used for social media monitoring, customer support management and analyzing customer feedback, etc.

Dataset

- Choose a dataset for AI learning, or create a new dataset.



New Dataset ? X



Train

- Prepare positive and negative text files.
- Click train to start training.

1.

2.

3.

Inference

- Select model.
- Enter text.
- Click inference.

The image shows a screenshot of a web application interface for inference and a terminal window displaying the results. The interface is titled "Inference" and has four numbered steps: 1. Select model, 2. Enter text, 3. Click inference, and 4. View results.

1. Model :

2. Input text :

3.

4. Terminal output:

```
C:\Users\ai\Desktop\PRJ-App4AI-W...  
這個產品很好用  
0.7486624891416239  
這個產品不好用  
0.5930245976564182  
這個產品是垃圾  
0.12296562336166306  
這個也太貴了吧  
0.3048355090216447  
超級垃圾  
0.09552424448936347  
是垃圾中的垃圾  
0.03506891492589115  
Press any key to continue . . .
```

Reference

- Please refer to the readme.txt in the APP folder.
- LEADERG AppsForAI : <https://www.leaderg.com/appsforai-windows>
- Copyright © LEADERG INC. All rights reserved.