



NCID

Description

NCID allows to identify the cipher type, given only a piece of ciphertext. For that, NCID uses several multiple neural networks from which you can select one or more. With the 55 classical ciphers standardized by the <u>American Cryptogram Association (ACA)</u>, the following neural networks were trained: feedforward neural network (FFNN), long short-term memory (LSTM), Transformer, and Naive Bayes network (NB). Selecting an ensemble of multiple neural network architectures normally leads to a better accuracy. Further details can be found in the "Description" tab.

Ciphertext:	length: 39
ALRTRHBASHLUSENHEREAAECLTCMHIJNDHEIENGG	
	//
Architecture: 😯	
Transformer, FFNN, LSTM, RF, NB	•
Filter:	
10%	•
Analyze	
Analyze	

Results

Transposition 41.43%		
Cipher	Probability	
<u>Grille</u>	18.70%	
<u>Cadenus</u>	12.53%	
Nihilist Transposition	10.20%	

Uncategorized Ciphers 27.58% Print page	
Cipher	Probability
key_phrase	27.58%



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