<대부분의 논문들 규칙> 1.가짜뉴스탐지 2.가짜뉴스 데이터세트 3.가짜뉴스 분석 기술 4.가짜뉴스 탐지 정확도

A Benchmark Study on Machine Learning Methods for Fake News Detection (CNN / RNN / 신경망/ C-LSTM)

A Deep Ensemble Framework for Fake News Detection and Classification (CNN / BI-LSTM / CNN + BI-LSTM)

A Deep Learning Approach for Automatic Detection of Fake News (Deep Leaning <DLP(다중퍼셉트론)>)

A Tool for Fake News Detection (ML알고리즘 <지도/비지도/강화/진화 학습>)

BRENDA- Browser Extension for Fake News Detection(SADHAN 모델)

CSI: A Hybrid Deep Model for Fake News Detection (RNN)

DeClarE- Debunking Fake News and False Claims using Evidence-Aware Deep Learning (신경망)

Deep Diffusive Neural Network based Fake News Detection from Heterogeneous Social Networks (신경망/GDU모델/심층확산네트워크 모델)

Deep Two-path Semi-supervised Learning for Fake News Detection (RNN<DTSL>, CNN, SVM, BRNN, LSTM)

Detecting Fake News using Machine Learning and Deep Learning Algorithms (RNN, LSTM / SVM /회귀)

Detecting Incongruity between News Headline and Body Text via a Deep Hierarchical Encoder (딥러닝: 강화학습, XGB 분류기/SVM 분류기,RNN,CNN)

EMET- EMBEDDINGS FROM MULTILINGUAL-ENCODER TRANSFORMER FOR FAKE NEWS DETECTION(딥러닝/CNN)

Exploiting Multi-domain Visual Information for Fake News Detection(CNN/RNN/MVNN)

Fake News Detection: A long way to go (딥러닝/머신러닝)

Fake News Detection on Social Media- A Systematic Survey (소셜미디어의 가짜/거짓에대한 체계적인 조사)

Fake News Detection System using Article Abstraction(NLP/BILSTM/SNLI/지도/비지도학습)

Fake News Detection Using A Deep Neural Network (자연어 처리/ 기계학습/딥러닝,NVIDIA 슈퍼컴퓨터를 사용하여 모델이용<Naive Bays Model, Decision Tree,

Random forest, K nearest neighbor, LSTM, CNN)

Fake News Detection Using Deep Learning Techniques(자연어 처리,분류기(RF,NB,SVM,DNN,LR), 딥러닝(역전파/시그모이드))

Fake news detection using discourse segment structure analysis (여러인물이 사용한 머신러닝 모델종류,NLP)

Fake News Detection Using Machine Learning approaches- A systematic Review (가짜뉴스 탐지방법/알고리즘종류/ 인공지능기술 사용x)

Fake News Detection Using Machine Learning(지도학습, CSI, CNN,머신러닝(Naive Bays Model,SVM,Decision,Ridge, LSTM)

Fake News Detection_ A Deep Learning Approach(자연어처리, 딥러닝(DNN,CNN,RNN))

Fake News Identification on Twitter with Hybrid CNN and RNN Models(CNN,RNN)

FAKEDETECTOR: Effective Fake News Detection with Deep Diffusive Neural Network (DLP(다중퍼셉트론, deep diffusive network)

FNDNet - A deep convolutional neural network for fake news detection (FNDNET model, CNN,DNN,MPL,LSTM)

Food for Thought- Fighting Fake News and Online Disinformation(SVM,KNN,회귀분석,RandomForest,NAIVE BAYES MODEL,ANNS,CNN,RNN,HANS)

Machine Learning for Detection of Fake News (TF-IDF,SVM,회귀분석,심층신경망,CNN)

Semi-Supervised Learning and Graph Neural Networks for Fake News Detection (SVM,RANDOM forest,AGNN,GCN,GNN <그래프화함>)

TI-CNN: Convolutional Neural Networks for Fake News Detection (CNN,신경망)

Two-path Deep Semi-supervised Learning for Timely Fake News Detection (RNN,CNN,NLP,STM,MMFD,DSTS)