Outline

Introduction

Related Work

Methodology

Experiments

Conclusions and Contribution

Comments

Introduction.

Fake News Detection existing methods

- Traditional learning and deep learning based models
 - Existing deep learning models have achieved performance improvement over traditional ones due to the ability of feature extraction.
- BUT still can't handle the situation like detecting fake news <u>on newly emerged and</u> <u>time-critical events.</u>
 - New event data leads to unsatisfactory performance of existing models.