# Public Opinion Analysis on Politics Prediction on Selection by NYT's Editors

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#### Introduction

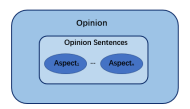
- Classify whether a comment can get the editors' selection under the topic of *Politics*
- Explore the relation between the Public's opinion and editors' opinion

#### Introduction

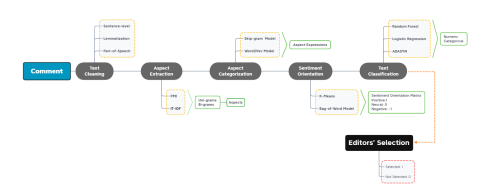
The *opinion* of the Public discussed in this project is a quadruple,

$$(e_i, a_{ij}, s_{ijk}, h_k)$$

where  $e_i$  is the topic of the comment,  $a_{ij}$  is an aspect of  $e_i$ ,  $s_{ijk}$  is the sentiment orientation on aspect  $a_{ij}$  of topic  $e_i$ ,  $h_k$  is the opinion holder. The topic  $e_i$  is fixed at *Politics*.



#### Procedure



#### Data

- Comments made on the articles published in New York Times in April 2017
- sectionName describes the topic of the articles commented, only *Politics* are selectd in this analysis
- commentBody stores the contents of the comment
- editorsSelection describes whether a comment is picked by editors, and is the target variable, and  ${\bf 0}$  for not picked,  ${\bf 1}$  for picked

#### Data

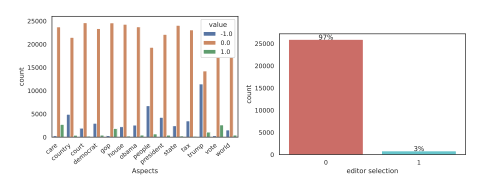


Figure: Distribution of Input variables and Target variable

- 14 aspects
- 0: 25,907; 1: 801



#### Results

#### Evaluation

- 0: 25,907; 1: 26,092

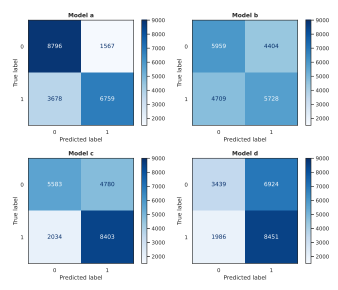
- 10-fold Cross Validation

- Training set: 60%

Table: Comparison of the results

No.	Description	CV Score	Test Score
Model a	Random Forest (Numeric)	0.750	0.747
Model b	Logistic Regression (Numeric)	0.562	0.561
Model c	Random Forest (Categorical)	0.676	0.672
Model d	Logistic Regression (Categorical)	0.592	0.600

### Confusion Matrix

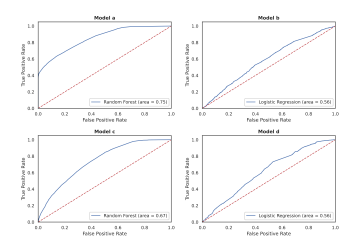


## Performance

Model	Label	Precision	Recall	F1-score
Model a	0	0.70	0.85	0.77
Model a	1	0.81	0.64	0.72
Model b	0	0.56	0.56	0.56
Model b	1	0.56	0.56	0.56
Model c	0	0.75	0.51	0.61
Model C	1	0.63	0.83	0.72
Model d	0	0.63	0.47	0.54
	1	0.58	0.73	0.65

- 0: 10363; 1: 10437

# **ROC & AUC**



#### **Future Work**

- Sentiment orientation judgement:
- multi-label
- other information retrieval tools
- sarcasm and comparative words
- Implicit aspects
- Other Classifiers and ensemble methods

Thank you!