Project 3: NLP DSI-1128

Problem Statement

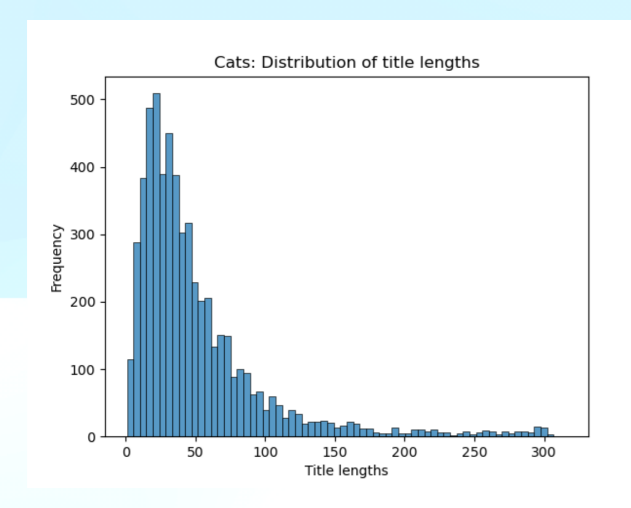
- Cats & Dogs photo caption contest
- The image processing team ask for help

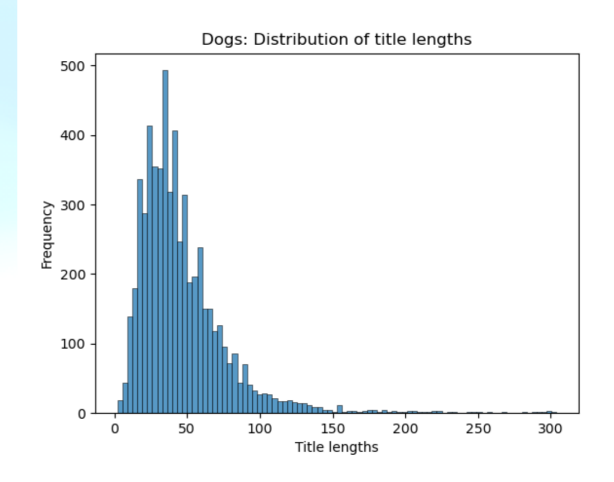
Data collection & Cleaning

- Pushshift API
- r/cats, r/dogs
- 5,000 + 5,000 = 10,000 posts

- Remove duplicates title
- Remove incorrect category

EDATitle lengths distribution





EDA

Most 5 common words using stemming

- CATS
- 1. cat
- 2. like
- 3. love
- 4. just
- 5. kitten

- DOGS
- 1. dog
- 2. help
- 3. puppi
- 4. advic
- 5. need

EDA

Top 10 common emoji

	• CATS			
Total	emoji	=	1026	
•	106			
	67			
	49			
	47			
30	45			
	34			
	32			
	25			
	25			
	24			

• DOGS

Total emoji = 56

- **•** 10
- **6**
- **♥** 2
- **?** 2
- <u>...</u> 2
- <u>~</u> 2
- **2**
- **②** 2
- **1** 2

EDA

Sentimental Analysis using compound score

• CATS

DOGS

0.12

0.02

Cats > Dogs 6 times!!!

Modeling

- Baseline accuracy 50%
- (CVEC, TF-IDF, STEM) + (RF, LR, KNN, NB, ADA)
- STACK best 3

Evaluation

	Train score	Test score	Recall	Specificity	F-1
CVEC + RF	0.99	0.90	0.96	0.85	0.90
TFIDF + LR	0.96	0.90	0.95	0.86	0.91
CVEC + NB	0.97	0.90	0.88	0.93	0.90
CVEC+ADA	0.86	0.85	0.98	0.73	0.87
STACK (RF+LR+NB)	0.98	0.93	0.95	0.91	0.93

Summary

- Will deliver
 - Stack model (best test and f1 score)
 - Best recall model and best specificity model

Recommendation

- Bigger dataset
- New word remove technique
- Use another source / combine

Thank you