

Compressed Sensing Project

 $A\ compressed\ sensing\ view\ of\ unsupervised\ text\ embeddings$

Salomé Do, Lucas Zanini

Introduction

- NLP low level tasks - NLP word embeddings - Text embeddings

- Need for theory

S. DO, L. ZANINI

COMPRESSED SENSING PROJECT

Contents

1	Tex	t embeddings
		Word embeddings
	1.2	From word embeddings to text embeddings
		1.2.1 LSTMs
		1.2.2 Bag of n-Grams
		1.2.3 DisC embeddings
	1.3	Why text embeddings?
4		Results on compressed sensing for classification
3	Exp	periments and discussion
	3.1	Results reproducing
	3.2	Testing DisC embeddings on real life data
	3.3	Discussion

S. DO, L. ZANINI

1 Text embeddings

- 1.1 Word embeddings
- 1.2 From word embeddings to text embeddings
- 1.2.1 LSTMs
- 1.2.2 Bag of n-Grams
- 1.2.3 DisC embeddings
- 1.3 Why text embeddings?
- 2 Text embedding as a Compressed Sensing problem
- 2.1 Results on compressed sensing for classification
- 2.2 Links with LSTMs
- 2.3 Sparse recovery with pretrained embeddings
- 3 Experiments and discussion
- 3.1 Results reproducing
- 3.2 Testing DisC embeddings on real life data
- 3.3 Discussion

References

S. DO, L. ZANINI