

NLP and Word Embeddings

Negative sampling

Defining a new learning problem

I want a glass of orange juice to go along with my cereal.

 $[Mikolov\ et.\ al.,\ 2013.\ Distributed\ representation\ of\ words\ and\ phrases\ and\ their\ compositionality]$

Andrew Ng

Model

Model

Softmax:
$$p(t|c) = \frac{e^{\theta_t^T e_c}}{\sum_{j=1}^{10,000} e^{\theta_j^T e_c}}$$

$$\sum_{j=1}^{10,000} e^{\theta_j^T e_c}$$

$$\sum_{j=1}^{10,000} e^{$$

Andrew Ng

Selecting negative examples

+	Ų	7		
	~			
$\underline{\text{context}}$	word tai	rget?		
orange	juice	1	the, of	-, and,
orange	king	0	•	
orange	book	0		
orange	the	0		
orange	of	0		
	1			
		3/4	ı	
$P(\omega_i) =$	$t(\alpha)$	(,)		
$A(\alpha') =$	(0,000) \(\frac{1}{2}\)	3/4	\V]	
	≥ f(u	o?) ,	^	
	7			