1 1 1 1 1 1	s_1	NLP is so fascinating.	→		mbedi →	e_1	tor Cosine	Similarity
1	s_2	Today is a sunny day.	\rightarrow	ST5	→	$e_2 \mid sim$	$ otag box 0 = rac{\mathbf{e}_1^T \cdot \mathbf{e}_2}{ \mathbf{e}_1 \cdot \mathbf{e}_2 }$	0.64
Г								

	Today is a s	$ \mathbf{e}_1 \cdot \mathbf{e}_2 $	2
	Sentence 1	Sentence 2	Cosine Similarity
NL	LP is so fascinating.	Today is a sunny day.	0.6404

Sentence 1	Sentence 2	Cosine Similarity	
NLP is so fascinating.	Today is a sunny day.	0.6404	
NLP is so fascinating.	Today is a sunny day.lucrarea	0.6958	
NI D: C : .:	m 1 ' 1 1	0.7100	

NLP is so fascinating.	Today is a sunny day.lucrarea	0.6958
NLP is so fascinating.	Today is a sunny day.lucrarealucrarea	0.7190
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NLP is so fascinating.	Today is a sunny day.lucrarea	0.6958
NLP is so fascinating.	Today is a sunny day.lucrarealucrarea	0.7190
NI Die en faccinating	Today is a sunny day lucrarea lucrarea lucrarea	0.7325

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0.7420

NLP is so fascinating.