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1 Multiple Choice Questions

(4 Points)

For each of the following questions, multiple of the given answers can be correct. State whether each option is correct or wrong.

You receive points for correctly identified statements, while you lose points for wrongly identified statements. However, you cannot get negative points for a question. You can also "skip" an option. Then you will neither gain nor lose any points for that. For example, you can submit your answers like: "correct, wrong, skip, skip"

The probability of a sentence based on a PCFG	(2 points)
\square can consider more than one part of speech category that could be assigned the sentence.	ed to the words of
\square depends on the context surrounding the sentence.	
\square is the sum of the probabilities of all possible parsed trees based on the PC	FG.
□ could never be zero as long as the PCFG includes the part of speech cawords in the sentence.	tegories of all the
Which statement(s) about neural language models is/are true?	(2 points)
☐ Autoregressive language models predict the next token based on previous t	tokens.
\square Masked language models predict a token x based on tokens to the left of x right of x.	and tokens to the
\square Autoregressive language models use self-attention while masked language r	models don't.
\square Neural language models assign non-zero probabilities only to sequences of t in the training data.	okens that appear
PCFG language modelling (12 points)	
ider the following sentence and the probabilistic context free grammar (PCFG) p	provided below.

He enjoyed pizzas with mushrooms.

Probabilistic context free grammar:

 $G=<V, \Sigma, P, S>$

 $V=\{S, VP, PP, PR, NP, V, N, IN\} \bigcup \Sigma$

 $\Sigma = \{\text{He, enjoyed, pizzas, with, mushrooms, friends}\}\$

S=S

 $\mathbf{2}$

Со



	rule	probability
	$S \rightarrow NP VP$	0.45
	$S \rightarrow VP$	0.39
	$VP \rightarrow VP NP$	0.33
	$VP \rightarrow VP PP$	0.24
	$VP \rightarrow V$	0.07
	$PP \rightarrow IN NP$	0.56
	$NP \rightarrow PR NP$	0.22
P =	$NP \rightarrow PR$	0.38
	$NP \rightarrow NP PP$	0.71
	$NP \rightarrow NN$	0.13
	$\mathrm{PR} \to \mathrm{"He"}$	0.46
	$V \rightarrow$ "enjoyed"	0.04
	$NN \rightarrow "pizzas"$	0.013
	$NN \rightarrow$ "mushrooms"	0.019
	$NN \rightarrow$ "friends"	0.091
	IN \rightarrow "with"	0.075

- 1. This sentence can be analyzed into two different syntactic trees based on the PCFG provided. Draw the two syntactic trees. (5 points)
- 2. Calculate the probability of each of the trees.

(4 points)

- 3. Has the PCFG assigned a higher probability to the correct parsed tree? Why do you think this is the correct parsed tree? (1 point)
- 4. When this PCFG is used to analyze the sentence "He enjoyed pizzas with friends", would the same syntactic structure be preferred (i.e. be assigned higher probability)? Why? (2 points)

3 Semantics (4 points)

1. The following table shows the counts of the words occurring in the context of **breakfast**, **car** and **lunch**.

	counts of words in context								
	cook	menu	eat	food	tasty	drive	fast	driver	park
breakfast	23	11	21	35	11	13	1	1	0
car	0	0	0	0	0	25	28	12	16
lunch	11	14	29	17	16	0	0	0	2

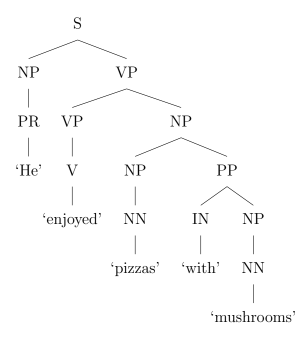
- (a) Calculate the cosine similarity between "breakfast" and "car", and "breakfast" and "lunch".

 Explain in terms of distributional semantics why "breakfast" is more similar to "lunch" than "car".

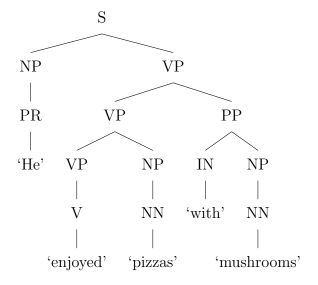
 (3 points)
- (b) Why shouldn't we include function words such as prepositions and determiners when counting the contextual words? (1 point)

Submission Details:

Upload your submission to our CMS in groups of two to three students until December 22, 2024 at 17:59. Late submissions will not be graded! The submission should be uploaded by exactly **one** team member. Make sure that your submission contains the name and matriculation number of each team member. Submit your solution as a pdf file with your answers.



 $P(t1) = 0.45 \times 0.38 \times 0.46 \times 0.33 \times 0.07 \times 0.04 \times 0.71 \times 0.38 \times 0.013 \times 0.56 \times 0.075 \times 0.38 \times 0.019 = 7.73 \times 10^{-11}$



 $P(t2) = 0.45 \times 0.38 \times 0.46 \times 0.24 \times 0.33 \times 0.07 \times 0.04 \times 0.13 \times 0.013 \times 0.56 \times 0.075 \times 0.38 \times 0.019 = 8.94 \times 10^{-12}$

The PCFG assigned the higher probability to the correct parsed tree. The first tree is correct because "with mushrooms" is a modifier of the noun "pizzas". In the sentence "He enjoyed pizzas with friends" we should prefer another syntactic structure because "with friends" has a different logical meaning.