Autocomplete Practice Quiz • 30 min • 10 total points

True

False

O True.

False.

⊘ Correct Correct!

⊘ Correct Correct.

10. The perplexity score increases as we increase the number of <UNK> tokens.

1/1 point

∷ Hide menu Lecture: Autocomplete Lecture Notes (Optional) **Practice Quiz** Practice Quiz: Autocomplete Started

Assignment: Autocomplete

⊕ English ∨ Congratulations! You passed! Go to next item Autocomplete **Grade received** 100% **To pass** 80% or higher Submit your assignment 1. Corpus: "In every place of great resort the monster was the fashion. They sang of it in the cafes, ridiculed it in the 1/1 point Resume assignment papers, and represented it on the stage. " (Jules Verne, Twenty Thousand Leagues under the Sea) In the context of our corpus, what is the probability of word "papers" following the phrase "it in the". Receive grade Your grade O P(papers|it in the) = 0 View Feedback **To Pass** 80% or higher O P(papers|it in the) =1 We keep your highest score \bigcirc P(papers|it in the) = 2/3 P(papers|it in the) = 1/2 riangle Like riangle Dislike riangle Report an issue **⊘** Correct Correct 2. Given these conditional probabilities 1/1 point $P(Mary)=0.1; \qquad P(likes)=0.2; \quad P(cats)=0.3 \ . \quad P(Mary|likes)=0.2; \quad P(likes|Mary)=0.3; \quad P(cats|likes)=0.1; \\ P(likes)=0.1; \quad P(likes)=0.2; \quad P(likes)=0.3; \quad P(likes)=0.3; \\ P(likes)=0.1; \quad P(likes)=0.3; \quad P(likes)=0.3; \\ P(likes)=0.3; \quad P(likes)=0.3; \\ P(likes)=0.3; \quad P(likes)=0.3; \\ P(likes)=0.3$ P(likes|cats)=0.4 Approximate the probability of the following sentence with bigrams: "Mary likes cats" P(Mary likes cats) = 0 P(Mary likes cats) = 0.003 O P(Mary likes cats) =1 P(Mary likes cats) = 0.008 **⊘** Correct Correct. **3.** Given these conditional probabilities 1/1 point P(Mary)=0.1; P(likes)=0.2; P(cats)=0.3 P(Mary|<s>)=0.2; P(</s>|cats)=0.6 P(likes|Mary) =0.3; P(cats|likes)=0.1 Approximate the probability of the following sentence with bigrams: "<s> Mary likes cats </s>" $\bigcirc P(<s> Mary likes cats </s>) = 0$ P(<s> Mary likes cats </s>) = 0.0036 $\bigcirc P(<s> Mary likes cats </s>) = 0.003$ \bigcirc P(<s> Mary likes cats </s>) = 1 **⊘** Correct **4.** Given the logarithm of these conditional probabilities: 1/1 point log(P(Mary|<s>))=-2; log(P(</s>|cats))=-1log(P(likes|Mary)) =-10; log(P(cats|likes))=-100 Approximate the log probability of the following sentence with bigrams: "<s> Mary likes cats </s>" \bigcirc log(P(<s> Mary likes cats </s>)) = -112 log(P(<s> Mary likes cats </s>)) = -113 **⊘** Correct Correct 5. Given the logarithm of these conditional probabilities: 1/1 point log(P(Mary|<s>))=-2; log(P(</s>|cats))=-1log(P(likes|Mary)) =-10; log(P(cats|likes))=-100 Assuming our test set is W="<s> Mary likes cats </s>", what is the model's perplexity. \bigcirc log PP(W) = (-1/5)*(-113)log PP(W) = $(-1/4)^*(-113)$ \bigcirc log PP(W) = (-1/5)*113**⊘** Correct Correct. 6. Given the training corpus and minimum word frequency=2, how would the vocabulary for corpus preprocessed 1/1 point with <UNK> look like? "<s>I am happy I am learning </s> <s> I am happy I can study </s>" ○ V = (I,am,happy,learning,can,study) V = (I,am,happy) V = (I,am,happy,learning,can,study,<UNK>) V = (I,am,happy,I,am) **⊘** Correct Correct 7. Corpus: "I am happy I am learning" 1/1 point In the context of our corpus, what is the estimated probability of word "can" following the word "I" using the bigram model and add-k-smoothing where k=3. P(can|I) = 0O P(can|I) =1 P(can|I) = 3/(2+3*4) O P(can|I) = 3/(3*4)**⊘** Correct Correct. 8. Which of the following are applications of n-gram language models? 1/1 point Speech recognitions **⊘** Correct Correct Auto-complete **⊘** Correct Correct Auto-correct **⊘** Correct Correct Augmentative communication **⊘** Correct Correct Sentiment Analysis 9. The higher the perplexity score the more our corpus will make sense. 1/1 point