Relevant policies:

- The exam will only contain multiple choice questions. You will answer them on a separately provided bubble sheet.

- In the exam you may use a computer on which anything can be downloaded, but you may use the web only to view the cs124.stanford.edu website for our class, to view the edX website for our class, and to view the Piazza website for our class. You may not use other information on the web.

- You are not allowed to write programs to check answers during the exam.

- You may use the calculator functions on your computer to compute values for functions such as cosine.

Please note that this practice final exam is shorter than the actual final exam and is meant to give you a sense of the types of questions to expect. The actual final exam will contain more questions and will take longer to complete.
Regular Expressions and Edit Distance

1. Which of the following regular expressions matches the string “CS124” but does not match the string “CS221”?

(a) \text{CS}[12][2-4]
(b) \text{CS}\text{d}\{2-4\}
(c) \text{CS}12\text{d}
(d) \text{CS}\text{d}21

The answer is (c).
(a) and (b) match both, and (d) matches CS221 but not CS124.

2. Suppose we modify our edit distance formula such that a substitution has a cost of 3, and deletions and insertions each have a cost of 2. What is the number in the highlighted cell?

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</table>

(a) 13
(b) 10
(c) 8
(d) 6

The answer is (b).
Language Modeling and Naive Bayes

3. What is the **naive** assumption made by the Naive Bayes model used for classifying documents?

(a) Words in a document occur independently of each other, given the class.
(b) The training data does not need to be labeled to achieve strong accuracy.
(c) The frequency of the classes in the given documents is not relevant for classification.
(d) Although gradient descent is probabilistic, it will converge after enough iterations.

The answer is (a).
Naive Bayes assumes features are conditionally independent.

4. Suppose we build a **unigram** language model from the following snippet of text.

<s> the cat wore the hat </s>
<s> the hat was on the cat </s>
<s> i want a blue hat the cat said </s>
<s> but alas the cat’s hat was red </s>

Suppose we see the word ‘the’, what is the probability that the next word is ‘hat’, i.e. $P(\text{hat}|\text{the})$?

(a) $\frac{2}{17}$
(b) $\frac{3}{51}$
(c) $\frac{1}{3}$
(d) $\frac{4}{17}$

The answer is (a).
Note that we are using a simple unigram model, so no add-1 smoothing and no need to generate bigrams. Thus, we count the number of tokens (34) and simply divide the number of hat tokens by the number of tokens. Although the question asks for $P(\text{hat}|\text{the})$, this is just equal to $P(\text{hat})$ given our unigram model.

5. You evaluate your Naive Bayes classifier on a dataset with 200 positive ($y = 1$) examples and 200 negative ($y = 0$) examples. It correctly classifies 160 examples as positive and classifies the remaining 240 examples as negative.

What is the recall?

(a) 0.2
The answer is (d).
Recall is the fraction of relevant instances that have been retrieved (true positives = 160) from the total number of relevant instances (true positives + false negatives = 200).

6. Given the following corpus, which of the following sentences is assigned the highest probability when using a bigram language model and MLE estimates (no Laplace smoothing). Don’t forget to use start and end tokens.

Jess loves drinking coffee
Bill really enjoys coffee
Jess enjoys drinking coffee with Bill
Sal likes drinking with friends

(a) Bill really loves coffee
(b) Jess enjoys coffee
(c) Jess loves drinking with Bill
(d) Bill loves Jess

The answer is (b).
First, note that answer choices (a) and (d) both have a probability of 0 because they contain bigrams that do not exist in the training corpus. The probability for sentence (b) is

\[
P(\text{Jess enjoys coffee}) = P(\text{Jess} | <s>) \cdot P(\text{enjoys} | \text{Jess}) \cdot P(\text{coffee} | \text{enjoys}) \cdot P(</s> | \text{coffee}) = \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{2}{3} \cdot \frac{2}{3} = \frac{1}{12}
\]

The probability for answer (c) is

\[
P(\text{Jess loves drinking with Bill}) = P(\text{Jess} | <s>) \cdot P(\text{loves} | \text{Jess}) \cdot P(\text{drinking} | \text{loves}) \cdot P(\text{with} | \text{drinking}) \cdot P(\text{Bill} | \text{with}) \cdot P(</s> | \text{Bill}) = \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{2}{3} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{24}
\]

Since \( \frac{1}{12} > \frac{1}{24} \), B is the most likely sentence.
Logistic Regression and Sentiment Analysis

7. What role does the sigmoid function play in logistic regression?

   (a) It turns a probability value into a boolean value
   (b) It squashes the output value $wx + b$ into a probability
   (c) It converts the positive classes into positive values and negative classes into negative values, which helps with the classification step
   (d) It doesn’t play a role: it’s used only in Naive Bayes

   The answer is (b).

Recall that in logistic regression, for each input feature $x_i$ we have a weight $w_i$ (plus we’ll have a bias $b$). We sum the weighted features and add the bias, which yields $z = wx + b$. However, $z$ isn’t a probability, it’s just a number. By applying the sigmoid function, which squashes any input into the range 0 to 1, we can convert $wx + b$ into a probability.

8. Suppose you are creating a logistic regression classifier to determine if a course review is positive or negative. Below is your training corpus.

   *I enjoyed this course! The material was interesting, the professor’s lectures were engaging.* *(positive)*
   *dont do it* *(negative)*
   *... just no ...* *(negative)*
   *it is a very hard class so i would say do not take it ever* *(negative)*
   *absolutely wonderful* *(positive)*

Which of the following features would be best to include in your classifier to maximize performance on this corpus?

   (a) log of number of words in the review
   (b) number of personal pronouns (I, you, etc.) in review
   (c) average length of words in review
   (d) number of punctuation marks in review

   The answer is (c).

All positive reviews have a higher average length of words in the review than all negative reviews, so this feature could neatly differentiate between the two classes. (a) and (b) are not correct because both the first review (positive) and the fourth (negative) are similarly long and both make similar use of personal pronouns. (d) is not correct because the first review (positive) and the third review (negative) use punctuation marks.
9. We are given the following bicycle review and we have to use logistic regression (using the sigmoid function) to classify it as either having positive sentiment \((y = 1)\) or negative sentiment \((y = 0)\).

“This bicycle is really \textit{shaky} and \textit{uncomfortable}. Yet, it is such a \textit{thrill} to ride. It reminds me of a \textit{fun} rollercoaster. It is \textit{great}, I \textit{recommend} it!”

**Positive lexicon:** thrill, fun, great, recommend

**Negative lexicon:** shaky, uncomfortable

Suppose \(W = [1.7, -2.6, 0.4]\) and \(b = 0.1\), use the following three features to calculate \(P(y = 1|X)\) and \(P(y = 0|X)\).

\(X1 = \text{count of positive lexicon in doc}\)
\(X2 = \text{count of negative lexicon in doc}\)
\(X3 = \ln(\text{word count of doc})\)

Do not round off your numbers until the final solution.

(a) \(P(y = 1|X) = 0.95, P(y = 0|X) = 0.05\)
(b) \(P(y = 1|X) = 0.05, P(y = 0|X) = 0.95\)
(c) \(P(y = 1|X) = 0.62, P(y = 0|X) = 0.38\)
(d) \(P(y = 1|X) = 0.38, P(y = 0|X) = 0.62\)

The answer is (a).
\[\sigma(wx + b)\]
10. Say we have the following four documents:

   I. the library over there has lots of books
   II. i have lots of books from the library
   III. there are lots of birds over there
   IV. i forgot to check if the library there is open

Which pair of documents has the highest Jaccard similarity?

(a) I and II  
(b) I and III  
(c) II and IV  
(d) III and IV

The answer is (a).
Recall that \( \text{Jaccard}(A, B) = \frac{|A \cap B|}{|A \cup B|} \) where \( A \) and \( B \) are sets, meaning that words are only considered once even if they appear multiple times.

11. What is the mean average precision for the following three sequences of retrieved documents, where \( R \) represents a relevant document and \( N \) represents a non-relevant document?

Sequence 1: R, N, R, R, N 
Sequence 2: N, N, R, R, R 
Sequence 3: R, N, R, N, N

(a) 0.533  
(b) 0.439  
(c) 0.561  
(d) 0.706

The answer is (d).
You want to find the average precision of each of the three sequences, then average them.
Note: Use the following Table for the next three questions.

Use the following term frequencies (raw counts) for a few words in a collection of 4 documents. Use tf-idf weighting (LTC) and assume that these are the only documents and words in the collection.

<table>
<thead>
<tr>
<th>term</th>
<th>Doc1</th>
<th>Doc2</th>
<th>Doc3</th>
<th>Doc4</th>
</tr>
</thead>
<tbody>
<tr>
<td>bicycle</td>
<td>36</td>
<td>30</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>tree</td>
<td>25</td>
<td>0</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>book</td>
<td>8</td>
<td>10</td>
<td>20</td>
<td>17</td>
</tr>
<tr>
<td>computer</td>
<td>1</td>
<td>38</td>
<td>35</td>
<td>0</td>
</tr>
</tbody>
</table>

12. Which of the following is the unnormalized tf-idf vector for Doc1?

(a) \[0.32, 0.722, 0.0, 0.125]\]
(b) \[0.31, 0.0, 0.0, 0.323]\]
(c) \[0.185, 0.0, 0.0, 0.0]\]
(d) \[2.556, 2.398, 1.903, 1.0]\]

The answer is (a).

Calculate the tf-idf scores for the first column of the matrix (Doc 1). See slide 33 of the IR II lecture for info on calculating tf-idf.

13. Which of the following is the unnormalized tf-idf vector for Doc3?

(a) \[0.31, 0.0, 0.0, 0.323]\]
(b) \[0.0, 0.535, 0.0, 0.318]\]
(c) \[0.185, 0.0, 0.0, 0.0]\]
(d) \[0.0, 1.778, 2.301, 2.544]\]

The answer is (b).

Same technique as 14.

14. What is the cosine similarity between Doc1 and Doc3?

(a) 0.856
(b) 0.426
(c) 0.390
(d) 0.678

The answer is (a).

See Slide 46 in the IR II slides.
Relation Extraction and Vector Semantics

15. Given the vectors below, what is the value of $X$ in the following equation?

\[
\text{vector('uncle')} - \text{vector('man')} + \text{vector('woman')} = \text{vector}(X)
\]

(a) Queen  
(b) Aunt  
(c) King  
(d) None of the above

The answer is (b).

16. How would you represent the following statement using Resource Description Framework (RDF) triples?

Stanford is a private university.

(a) Stanford, type, private university  
(b) organisation/type/private  
(c) stanford/type/private  
(d) Stanford IS-A private university

The answer is (a).

17. Suppose we run the Dipre algorithm on the following text instances starting with the following seeds.

Seeds:
(Samoyed, dog)  
(Ragdoll, cat)

Text:
One kind of cat is a Ragdoll  
A Samoyed is a dog breed  
The Samoyed, a dog, is very friendly
Which of the following patterns will we have extracted after one iteration? Assume that the first entry in the seed tuple is replaced by \(?x\) and the second entry is replaced by \(?y\) with words and punctuation marks separated by spaces. Choose a single answer.

(a) \(?x\) is a \(?y\)
(b) The \(?x\), a \(?y\), is very friendly
(c) \(?x\), a \(?y\)
(d) One kind of \(?x\) is a \(?y\)

The answer is (b).

Recall that when extracting patterns, we group by the middle and then take the longest common prefix and suffix. Since the pattern only appears once, the longest common prefix and suffix would result in the entire text. Also make sure that \(?x\) and \(?y\) are in the correct order.

18. Suppose we have the embedding for a word \(a\), and we find another word \(b\) that has an embedding with a very high cosine similarity. Which of the following is most likely to be true?

(a) Words \(a\) and \(b\) are synonyms.
(b) The embeddings for \(a\) and \(b\) are only alike due to randomness in the vector space.
(c) Words \(a\) and \(b\) appear in a lot of the same contexts.
(d) Words \(a\) and \(b\) can be used interchangeably without affecting the meaning of sentences.

The answer is (c).

Recall that the embedding for a word is generated by considering the words that appear near it. The contexts of words define the embeddings, not the meanings.

19. Suppose we run the SNOWBALL algorithm on the text below to attempt to extract the FOUNDER-OF relation. Which of the patterns below will extract at least one correct example of that relation without extracting any incorrect ones (select all that apply)?

**ORG** entities are **bold**, and **PERSON** entities are underlined.

Correct examples:
- **(Microsoft, Bill Gates)**
- **(Facebook, Mark Zuckerberg)**
- **(Google, Larry Page)**
- **(Google, Sergey Brin)**

Source text:
**Microsoft**, founded by **Bill Gates**, produces both computer software and personal computers. The founders of **Google**, **Larry Page** and **Sergei Brin**, developed an advanced search
experience. And Mark Zuckerberg, founder of Facebook, crafted a new communication platform. And, usage exists between them: indeed, Bill Gates is a user of Google search, and Larry Page of Microsoft products such as Word. Bill Gates of Microsoft, Larry Page and Sergei Brin of Google, and Mark Zuckerberg of Facebook were all pioneers of today’s technology.

You can assume that all of the patterns are well formed SNOWBALL patterns.

(a) ORG, founded by PERSON
(b) ORG, PERSON
(c) founders of ORG, PERSON
(d) PERSON of ORG

The answer is (a) and (c).
(a): correctly extracts (Microsoft, Bill Gates)
(b): correctly extracts (Google, Larry Page) but also incorrectly extracts (Microsoft, Larry Page)
(c): correctly extracts (Google, Larry Page)
(d): correctly extracts (Microsoft, Bill Gates), (Sergei Brin, Google), (Mark Zuckerberg, Facebook), but also incorrectly extracts (Microsoft, Larry Page)
20. Which of the following chatbots was the first to pass the Turing test?

(a) Eliza
(b) Perry
(c) Microsoft Tay
(d) Woebot

The answer is (b).
See Chatbot slide 5.

21. Consider “IRMA v1”, an IR-based question-answering system with the following interesting property: when it was last tested on a set of questions, IRMA’s accuracy was the exact same as its mean reciprocal rank. (Both were less than 1.)

Which of the following “improvements” to IRMA v1 is guaranteed NOT to improve its accuracy (on the same set of questions), if it was the only thing changed?

(a) Retrieving better passages
(b) Extracting answer candidates from the passages better
(c) Ranking the candidate answers better

Hint: It may help to consider a concrete value for the accuracy and mean reciprocal rank, such as $\frac{1}{2}$. What does it mean to have a mean reciprocal rank of $\frac{1}{2}$, if your accuracy is also $\frac{1}{2}$?

The answer is (c).
If the accuracy was the same as the MRR, that means that every time the correct answer was an answer candidate, it was ranked #1.
Recommender Systems

22. True or False: TF-IDF can be used to pick important features for item profiles for content-based recommender systems.

(a) True
(b) False

True. See slide 17 of the collaborative filtering slides.

23. True or False: For the same recommendation task, it is possible to use the same utility matrix for both user-user collaborative filtering and item-item collaborative filtering.

(a) True
(b) False

True. It's the same matrix used differently. Imagine a utility matrix that has rows of users, and columns of items. For user-user, you run the collaborative filtering algorithm on the user rows; for item-item you use the item columns.

24. True or False: In collaborative filtering, the user vectors always have the same dimensions as the item vectors.

(a) True
(b) False

False. Imagine a utility matrix for Amazon purchases. You could have a different number of users than items.

25. At Stanford, students rate the quality of instruction of a course on a scale from 1-5 at the end of the quarter. As Carta’s newest recommendation engineer, you have decided to binarize the course recommendation system with a threshold of 2.5 and use item-item collaborative filtering to recommend classes. Which of the following are valid observations about this approach? Assume that the following statements are true: most student reviews are 3, 4, or 5; students can opt out of providing a course rating.
I. Since most student ratings are 3, 4, or 5, binarizing the ratings with a threshold of 2.5 causes loss of useful information about finer-grained user ratings data.

II. A new course faces no adverse effects during the period where no students have rated it yet.

III. It is more difficult for a low-enrollment course to overcome the cold start effect than a high-enrollment course.

IV. Students can opt out of providing a course rating, so the ratings provided to the recommendation system represent a biased sample of the population.

(a) I, II, III, and IV
(b) I, III, and IV
(c) I and II only
(d) II, III, and IV

The answer is (b).
I is certainly true - all ratings above 2.5 will be binarized to the same score (+1), and we’ll lose information about ratings. II does not hold due to the cold start effect. III is true, because larger classes will add more ratings per unit time than small classes. IV holds - students who do not have strong feelings about the course and do not care about seeing their grades early will likely not contribute their review to the system.
Suppose we have the following Markov chain. What are the transition probabilities, \( x \) and \( y \)?

(a) \( x = 0.25, \ y = 0.75 \)
(b) \( x = 0.75, \ y = 0.25 \)
(c) \( x = 0.25, \ y = 1 \)
(d) \( x = 0.75, \ y = 1 \)

The answer is (d).

True or false: The following Markov chain is ergodic.

(a) True
(b) False

The answer is (a).

How many local bridges are in the following graph?
(a) 3
(b) 5
(c) 7
(d) 9

The answer is (b).
Recall that a local bridge is an edge whose endpoints A and B have no friends in common. In this graph, the local bridges are edges A-B, A-C, B-F, G-H, and D-H.

29. Given the following 5 node graph, which node has the highest betweenness centrality?

(a) 1
(b) 2
(c) 3
(d) 4

The answer is (c).
I’d highly recommend ordering a table of some sort to compute the number of shortest paths between each pair, as otherwise it can be easy to lose track of which numbers are which.