CS 124 Winter 2020 Practice Final Exam

Instructions:

- The main exam consists of 38 questions, worth a total of 54 points.
  You must record your answers on the separately provided bubble sheet.
  You must turn in both the exam and the bubble sheet.

- **Extra Credit:** The exam also consists of 4 points of extra credit questions at the very end.

- You have 3 hours to complete this exam.

- 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.
Regular Expressions and Edit Distance (6 points)

1. (1 point) What is the meaning of the regular expression character ‘+’?
   (a) Matches one or more of the preceding token
   (b) Matches exactly one of the preceding token
   (c) Matches zero or more of the preceding token
   (d) Matches zero or one of the preceding token

2. (1 point) Given this list of spellings for the Jewish holiday:
   
   Hanukkah
   Chanukah
   Hanukah
   Hannukah
   Chanuka
   Chanukkah
   Hanuka
   Channukah

   Which of the following regular expressions successfully captures all of the variants?
   (a) C?hann?uk?ah?
   (b) (Ch|H)an+uk+ah+
   (c) (Ch|H)an*uk*ah*
   (d) [CH]h?an?uk?ah?

3. (2 points) Which of the following regular expressions captures the group lists.stanford.edu from the text cs124-staff-win1819@lists.stanford.edu and nothing else?
   (a) (?:\w+-)*\w*\s*(:?@\at)\s*(:?(:\w+\.)+edu)
   (b) (?:\w+-)*\w*\s*(:?@\at)\s*(:?(:\w+\.)+edu)
   (c) ((:\w*[\-])+)\w+
   (d) ((:\w+[\-])+)\w+)
4. (2 points) Suppose we weighted the edited distance so that the cost of each substitution was inversely proportional to the frequency that the mistake was made (see confusion matrix from lecture slides below). Which of the following has the closest edit distance to the word: “real”

(a) read
(b) reel
(c) heal
(d) raal
Language Modeling and Naive Bayes (6 points)

5. (1 point) We are interested in building a language model over a four-word corpus with the words - A, B, C, D. Consider the following training corpus: AABCDDABDACDBBA. Train a bigram language model on the above, including a <start> and <end> token when needed. What is $P(B|A)$?

(a) 0
(b) 2/5
(c) 1/5
(d) 3/10

6. (1 point) You evaluate your Naive Bayes classifier on a dataset with 100 positive ($y = 1$) examples and 50 negative ($y = 0$) examples. It correctly classifies 70 examples as positive and classifies the remaining 80 examples as negative. What is the precision?

(a) 70/70
(b) 70/100
(c) 70/150
(d) 30/100

7. (2 points) Given the following confusion matrices, calculate the macroaveraged recall.

<table>
<thead>
<tr>
<th>Class 1</th>
<th>True: yes</th>
<th>True: no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classifier: yes</td>
<td>87</td>
<td>30</td>
</tr>
<tr>
<td>Classifier: no</td>
<td>88</td>
<td>295</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class 2</th>
<th>True: yes</th>
<th>True: no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classifier: yes</td>
<td>10</td>
<td>25</td>
</tr>
<tr>
<td>Classifier: no</td>
<td>30</td>
<td>435</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class 3</th>
<th>True: yes</th>
<th>True: no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classifier: yes</td>
<td>115</td>
<td>75</td>
</tr>
<tr>
<td>Classifier: no</td>
<td>50</td>
<td>260</td>
</tr>
</tbody>
</table>

(a) 0.54
(b) 0.48
(c) 0.36
(d) 0.14
8. (2 points) Let’s use Naive Bayes for language identification!

Currently, we have the following corpus of English and German documents that are labeled with their respective language. Unfortunately, the corpus was already converted to all lowercase, which makes this particular task even harder!

- das kind liebt pizza (German)
- das baby sagt mama (German)
- ein kind und ein baby essen pizza (German)
- that baby loves mama (English)
- mama is kind (English)

Using Naive Bayes, determine whether the following sentence is most likely to be classified as English or German, and calculate the probability that Naive Bayes assigns to that most likely class. For this problem, use Laplace (add-one) smoothing, and ignore any words that do not appear in the corpus.

\[ s = \text{the kind baby loves pizza} \]

(a) English, with \[ P(s|\text{English}) = 5.00 \times 10^{-5} \]
(b) English, with \[ P(s|\text{English}) = 2.92 \times 10^{-5} \]
(c) German, with \[ P(s|\text{German}) = 8.64 \times 10^{-6} \]
(d) German, with \[ P(s|\text{German}) = 2.64 \times 10^{-5} \]
Logistic Regression and Sentiment Analysis (4 points)

9. (2 points) Which of the following is true about logistic regression? **Select all that apply.**

   (a) It is a discriminative classifier
   (b) It is a generative classifier
   (c) It is a building block in a neural network
   (d) It is good for classification tasks

10. (1 point) Consider the statement: “The holiday party was terrific! I was pleased with the atmosphere and food!” What would be the best valence score / arousal score / ekman emotion for the statement above?

   (a) 7 / 2 / happiness
   (b) 6 / 2 / surprise
   (c) 7 / 6 / happiness
   (d) 2 / 6 / surprise

11. (1 point) Suppose you built a rule-based sentiment analysis algorithm to classify a book review as positive or negative. The algorithm follows these steps in order:

   - For every word in the sentence, assign a score of +1 if it occurs in the positive lexicon, −1 if it occurs in the negative lexicon, and 0 otherwise.
   - If the immediately preceding word is “very” or “really”, multiply the word’s score by 2.
   - If you see the word “not”, flip the sign of all subsequent words in the review.
   - Add the scores for each word in the sentence. If it is strictly greater than 0, the sentence is positive; otherwise, it is negative.

   **Positive lexicon**: interesting, great, cool

   **Negative lexicon**: stupid, boring, bad

   What score and class does your algorithm output for the following sentence?

   *It has cool characters and an interesting setting, but the plot was very stupid and not great.*

   (a) Negative, −1
   (b) Negative, 0
   (c) Positive, 1
   (d) Positive, 2
Information Retrieval (10 points)

12. (1 point) Suppose we have the following three documents and we use them to create an inverted index.

   I. new and improved house robot
   II. robot breaks in to pet cat
   III. studies show cat improved owner happiness

Which of the following should be in the index?

(a) cat → 1 → 2
(b) house → 1 → 2
(c) robot → 1 → 2 → 3
(d) improved → 1 → 3

13. (2 points) Say we have an inverted index for 600 documents with the following document frequencies for each term:

<table>
<thead>
<tr>
<th>term</th>
<th>document frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>200</td>
</tr>
<tr>
<td>robot</td>
<td>350</td>
</tr>
<tr>
<td>caramel</td>
<td>75</td>
</tr>
<tr>
<td>apple</td>
<td>450</td>
</tr>
<tr>
<td>puppy</td>
<td>550</td>
</tr>
</tbody>
</table>

For the query — NOT caramel AND NOT robot AND puppy AND (apple OR language) — which of the following terms would we process first?

(a) puppy AND (apple OR language)
(b) NOT caramel AND (apple OR language)
(c) NOT robot AND puppy
(d) NOT caramel AND puppy

14. (1 point) Why is it not enough for a search engine to only focus on maximizing recall? Choose the best answer.

   (a) It might only retrieve a single relevant document to get perfect recall.
   (b) It can’t calculate an F1 score.
   (c) It might just retrieve all documents to get perfect recall.
   (d) It won’t correctly weight the top returned results.

15. (2 points) Suppose we know that the cosine similarity between the query: “stanford computer science” and some document $D$ is $s$, using ltc.lnn weighting. Let the cosine similarity between the query “stanford computer science stanford computer science” and the same document $D$ be $p$ (also using ltc.lnn weighting). How do $s$ and $p$ compare?
(a) \( p = s \)
(b) \( p > s \)
(c) \( p < s \)
(d) Insufficient information in the problem to compare \( p \) and \( s \)
16. (2 points) Build a positional inverted index for the above documents. Which of the following would appear in the positional inverted index? **Select all that apply.**

(a) “Stanford” ⇒ {1 : [0, 4], 2 : [3]}
(b) “students” ⇒ {1 : [1], 2 : [1], 3 : [6]}
(c) “CS” ⇒ {2 : [5], 3 : [0]}
(d) "bike" ⇒ {1 : [2]}

17. (1 point) Which of the following is the result of a **boolean retrieval** for the query “Stanford students”?
(Boolean retrieval is the “AND” of the words in the query.)

(a) Doc1, Doc 2
(b) Doc1, Doc 2, Doc 3
(c) Doc 1
(d) Doc 2, Doc 3

18. (1 point) What would be the results of the **phrase retrieval** for the query “Stanford students”?

(a) Doc 1
(b) Doc 1, Doc 2
(c) Doc 2
(d) Doc 1, Doc 2, Doc 3
Relation Extraction and Vector Semantics (10 points)

19. (1 point) Suppose we run the Dipre algorithm on the following text instances starting with the following seeds. For this question, the Dipre algorithm will extract any patterns that have at least a single occurrence.

Seeds:
(Picasso, artist)
(Rowling, author)

Text:
The artist Picasso is famous for his works in cubism
Rowling is the author of the Harry Potter series
Picasso, an artist, was born in Spain

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) $?x$, a $?y$
(b) The $?x$ $?y$ is famous for his works in cubism
(c) $?x$ is the $?y$.
(d) $?x$ is the $?y$ of the Harry Potter series

20. (1 point) Which of the following is false about hand-building patterns for relation extraction?

(a) Having humans hand-build patterns requires a lot of time and effort
(b) Hand-built patterns are often low-precision
(c) Hand-building allows for domain-specific patterns
(d) Hand-built patterns can be used to gather seed tuples for bootstrapping algorithms

21. (2 points) Which of the following relations can be extracted from the text below (assuming you have a perfect relation extractor) using the ACE set of relations. Select all that apply.

Alphabet Inc. is the parent company of Google. One of the founders of Google Larry Page serves as CEO of Alphabet.

(a) PER-GPE
(b) ORG-ORG
(c) PER-ORG
(d) PER-PER
Note: Use the following information for the next four questions.

Imagine that you are trying to extract LANGUAGE-OF-COUNTRY($X$, $Y$) relationships, where $X$ represents the country and $Y$ represents the language. Now we are given the following (nonsensical) document, which we use to both obtain features and extract relations:


From the above passage, we can see that the gold set of relations is: *(France, French), (United States, English), (China, Chinese), (Spanish, Spain)*

Assume we first run the bootstrap algorithm and perform supervised learning on our expanded feature set to extract the relations. We begin with the seed *(France, French)*.

22. (2 points) Using this bootstrap + supervised learning method, which of the gold relations do we extract? Select all that apply.

(a) (France, French)
(b) (United States, English)
(c) (China, Chinese)
(d) (Spanish, Spain)

23. (1 point) Using this bootstrap + supervised learning method, how many “false positive” (ie, tuples that aren’t part of the gold set) relations do we extract?

(a) 0
(b) 1
(c) 2
(d) 3

24. (1 point) Which is higher, the precision or the recall?

(a) Precision
(b) Recall

25. (2 points) What is the F1 score?

(a) 0.60
(b) 0.63
(c) 0.67
(d) 0.75
Question Answering and Chatbots (6 points)

26. (1 point) True or False: The following dialogue is an example of implicit grounding:

Chatbot: What would you like to order?
Person: I would like a hamburger with fries please.
Chatbot: Okay, so you want a regular hamburger with French fries?

(a) True
(b) False

27. (1 point) True or False: For all sets of questions and corresponding ranked answers, the following statement holds: mean reciprocal rank $\geq$ accuracy

(a) True
(b) False
Note: Use the following information for the next three questions.

You have been tasked with building a specialized Information Retrieval-based (IR-based) question answering system about countries. All questions it receives will be answerable correctly with the name of a country. For example:

Q: “In what country did the biological father of Steve Jobs grow up?”
A: “Syria”

28. (1 point) Which of the following resources would be the most appropriate source of documents for a purely IR-based approach to this problem?

(a) GeoNames, a geospatial database (contains knowledge in table format, where each row consists of the name of a place, the country it’s in, its “feature class”/what type of place it is (ex: city, park), and its latitude and longitude)
(b) WordNet, an ontology that groups English words into sets of synonyms
(c) Wikipedia, a free online encyclopedia
(d) The David Rumsey Map Collection digital archive, an image database containing photos of historical maps and drawings

29. (1 point) In what order do the following steps in your system need to be performed, in order to compute answers for a question?

I. Answer Processing
II. Document Retrieval
III. Passage Retrieval
IV. Query Formulation

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

30. (2 points) After building your IR-based question answering system, you give it to a contractor to evaluate on a set of queries. To your horror, they report your system had an accuracy of 0%! They also inform you the mean reciprocal rank was exactly 1/2 (0.5).

You find these results hard to believe... but if they are true, there is one clear bottleneck, one subsystem most worth improving. To achieve higher accuracy on the queries the system was evaluated on, what do you need to make your system better at?

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

Hint: How often were the correct answers among the answer candidates?
Recommender Systems (6 points)

31. (1 point) What is “The Long Tail” problem faced by modern recommendation systems?
   (a) The vast majority of items aren’t very popular/have very few reviews
   (b) Shelf space is a scarce commodity for traditional retailers
   (c) There is a “long tail” of users who only shop online
   (d) Recommendation systems fail to recommend movies starring cats, raccoons, mice, and other animals with long tails.

32. (1 point) Which of the following are challenges for content-based filtering? Select all that apply.
   (a) Picking features: it’s hard to identify and extract what would be good features for the item vector.
   (b) Cold start: without many users in the system, it’s hard to form recommendations.
   (c) First rater: it’s hard to recommend an item that has never been rated before.
   (d) Overspecialization: it is hard to recommend items that are outside of the user’s previous preferences.

33. (2 points) Imagine that we added an extension to the Chatbot assignment to evaluate the chatbot’s predictions by asking the user to watch the movies that were recommended and provide her true rating of the movie.

   The following table holds the predicted ratings for the various movies for User A.
   
<table>
<thead>
<tr>
<th>Movie</th>
<th>Predicted Rating (on a scale of 1 - 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Star is Born</td>
<td>8</td>
</tr>
<tr>
<td>Bohemian Rhapsody</td>
<td>9</td>
</tr>
<tr>
<td>Avengers: Infinity War</td>
<td>4</td>
</tr>
</tbody>
</table>

   After watching the movies, User A provides their ratings of the movies:

<table>
<thead>
<tr>
<th>Movie</th>
<th>Actual Rating (on a scale of 1 - 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Star is Born</td>
<td>9</td>
</tr>
<tr>
<td>Bohemian Rhapsody</td>
<td>7</td>
</tr>
<tr>
<td>Avengers: Infinity War</td>
<td>8</td>
</tr>
</tbody>
</table>

   What is the root-mean-square error of the given recommendations?
   (a) 2.645
   (b) 5.686
   (c) 7.000
   (d) 4.58

14
34. (2 points) As Spotify’s newest recommendation engineer, you have been tasked with overcoming the cold start effect for songs from newly-released albums by established artists. Which of the following approaches helps to overcome the cold-start effect?

I. Use user-user collaborative filtering to find users whose preferences are similar to the music-listening preferences of the artist, and recommend the new album to those users.

II. For each listener, count the percentage of listens that have been to this artist previously. If the percentage is above a threshold, recommend songs from the new album.

III. Extract features from the newly-released songs using machine learning and use content-based filtering to recommend the new song to listeners who like similar songs.

IV. Use item-item collaborative filtering on the artists, recommending the new songs from this album to users who previously enjoyed (listened to) similar artists (including this one!).

(a) II and III only.
(b) II, III, and IV.
(c) I, III, and IV.
(d) II and IV.
Networks (6 points)

35. (1 point) Anchor text is helpful in all of the following ways EXCEPT:
   (a) Anchor text gives user a cue of what the link is pointing at
   (b) Anchor text tells us the authority of the anchor page’s website
   (c) Anchor text can be used for indexing a document
   (d) Anchor text can be used to find translations of items in different languages

36. (1 point) Suppose we take a random walk with no teleporting on the following Markov chain. All of the following are valid random walks EXCEPT: (valid walks denotes as a sequence of states visited)

   (a) A, A, A, A, A
   (b) A, B, A, B, A
   (c) A, B, A, B, B
   (d) A, B, A, A, A

37. (2 points) Suppose we have the following graph:

What is the clustering coefficient of node E?

   (a) 4/11
   (b) 2/6
   (c) 2/4
   (d) 6/10
38. (2 points) Consider the following graph, with bold edges representing strong links and light edges representing weak links. How many additional edges would we expect to exist in the graph if the strong triadic closure property were to be satisfied?

(a) 5  
(b) 6  
(c) 7  
(d) 8
Extra Credit - Two-Sided Recommendation Systems (4 points)

Please note that this problem is purely extra credit and is harder than the problems on the main final exam. We advise you to complete the main final before attempting this problem.

In this course, we’ve seen recommendation systems used in 1-sided markets: Amazon items do not have a preference for who purchases them and movies do not care who watches them. However, many real-world markets are 2-sided: in the monogamous dating market, the preferences of both sides of a prospective recommendation affect the quality of the recommendation; in the labor market, employers care about the quality of their employees and employees care about the quality of their employers; and in the residency-matching market, prospective doctors have ratings over hospitals and hospitals have ratings of candidates.

We will design a 2-sided recommendation system for the residency-matching market. Here’s the setup: We have a set \( D \) of doctors and a set \( H \) of hospitals. We observe some, but not all, of the ratings of hospitals by doctors and the ratings of doctors by hospitals. Our goal is to determine system-wide “good matches” and recommend these matches to the participants.

We will define the quality of a match \( MN \), where \( M \in D \) and \( N \in H \), to be the product of \( M \)’s predicted or actual rating for \( N \) with \( N \)’s predicted or actual rating for \( M \). For example, if \( M \in D \) has rated \( N \in H \) as 6, and we predict (somehow) that \( N \)’s rating for \( M \) would be 5.5, then the recommendation system would place a value of 33 on the \( MN \) pair.

As a concrete example, suppose we have four doctors \( A, B, C, D \in D \) and four hospitals \( W, X, Y, Z \in H \), and two partially observed ratings matrices, \( M \) (which represents candidates’ ratings of hospitals) and \( M' \) (which represents hospitals’ ratings of candidates).

\[
\begin{array}{c|cccc}
\mathcal{M} & A & B & C & D \\
\hline
W & 1 & 3 & 7 \\
X & 4 & 2 & 6 \\
Y & 8 & 9 & 5 \\
Z & 6 & 3 & 9 \\
\end{array}
\]

\[
\begin{array}{c|cccc}
\mathcal{M}' & W & X & Y & Z \\
\hline
A & 1 & 3 & 3 & 1 \\
B & 4 & 8 \\
C & 2 & 3 & 2 \\
D & 4 \\
\end{array}
\]

From these tables, we see that candidate C gave hospital Y a rating of 5 and hospital Y gave candidate B a rating of 8. Hospital Y did not provide a rating for candidate C. The pair BY is given a value of 80 by the system, since B rated Y as 10 and Y rated B as 8.
39. (2 points) Using item-item collaborative filtering, mean-centering columns (for both \( \mathcal{M} \) and \( \mathcal{M}' \)), taking the weighted average (i.e. normalizing by the sum of the similarities), only using positive-similarity neighbors in the weighted average, determine the top two matches of highest value recommended by the system. Which of the following pairs are in the top two? **Select all that apply.**

(a) BY  
(b) DY  
(c) CY  
(d) CW

40. (1 point) Which of the following are true statements about candidates who provide ratings over all hospitals compared to candidates who provide ratings for relatively fewer hospitals? **Select all that apply.**

(a) If this system does not normalize by the sum of the similarities when computing the predicted ratings, candidates with frequent ratings are over-recommended by the system, meaning that matches with that candidate are more likely to be among the top matches.  
(b) New candidates with no rankings will never be part of a recommended match until they rank at least one hospital.  
(c) The candidate with the fewest rankings will never be a part of a recommended match until they rank more hospitals.  
(d) If a hospital’s first choice candidate’s first choice is that same hospital, then this match will be the highest-value recommendation by the system.

41. (1 point) An airline is planning a promotion to provide candidates with free flights to visit hospitals with which they would be a good match. The airline will award the flights to the doctor-hospital pairs with the highest predicted match value. 

Under this system, a candidate can “game the system” by giving every hospital a rating of 10, in order to maximize the match value of the doctor-hospital matches they belong to.

One way to prevent the system from disproportionately awarding flights to doctors who rated every hospital a 10 is to mean-center the _____ before computing the match value. (Fill in the blank.)

(a) rows of \( \mathcal{M} \) (the doctors-rating-hospitals matrix)  
(b) columns of \( \mathcal{M} \)  
(c) rows of \( \mathcal{M}' \) (the hospitals-rating-doctors matrix)  
(d) columns of \( \mathcal{M}' \)

— END OF EXAM —