## **Project 02 Autograder**

Graded

Group

Scott Kim Sangwon Ji

View or edit group

**Total Points** 

84.2043 / 83 pts

Autograder Score 79.2043 / 83.0

**Passed Tests** 

**Public Tests** 

Question 2

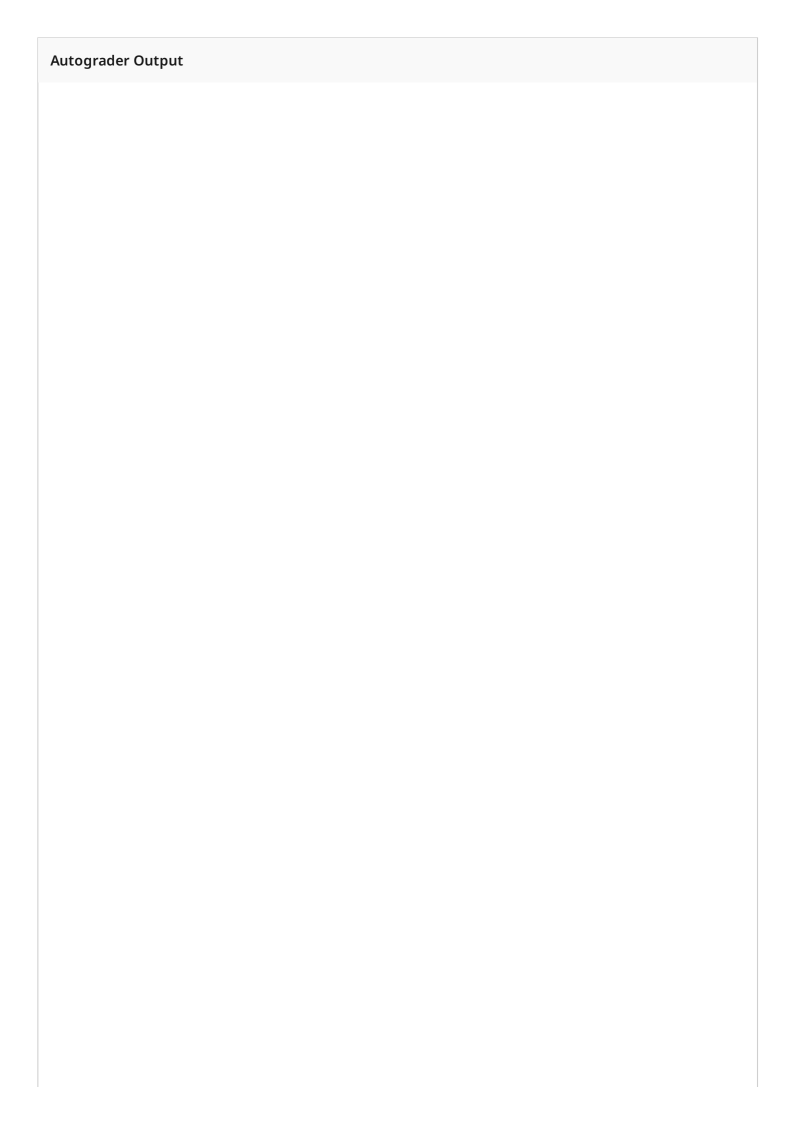
**Early Submission Bonus** 

**5** / 0 pts

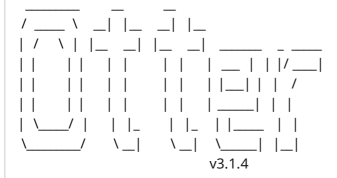
→ + 5 pts Early Submission Bonus

+ 0 pts No bonus

## **Autograder Results**



Matplotlib is building the font cache; this may take a moment.



Error encountered while loading grade override sheet:

{'code': 429, 'message': "Quota exceeded for quota metric 'Read requests' and limit 'Read requests per mi

Words with frequencies: 5000

Movies with genres: 333 Training: 283; Test: 50

clerks. distance: 0.000798381068723

the silence of the lambs distance: 0.000222563148556

Movie:

<IPython.core.display.HTML object>

Features:

<IPython.core.display.HTML object>

The assigned genre, comedy, was correct.

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

------ GRADING SUMMARY ------

Error encountered while trying to verify scores with log:

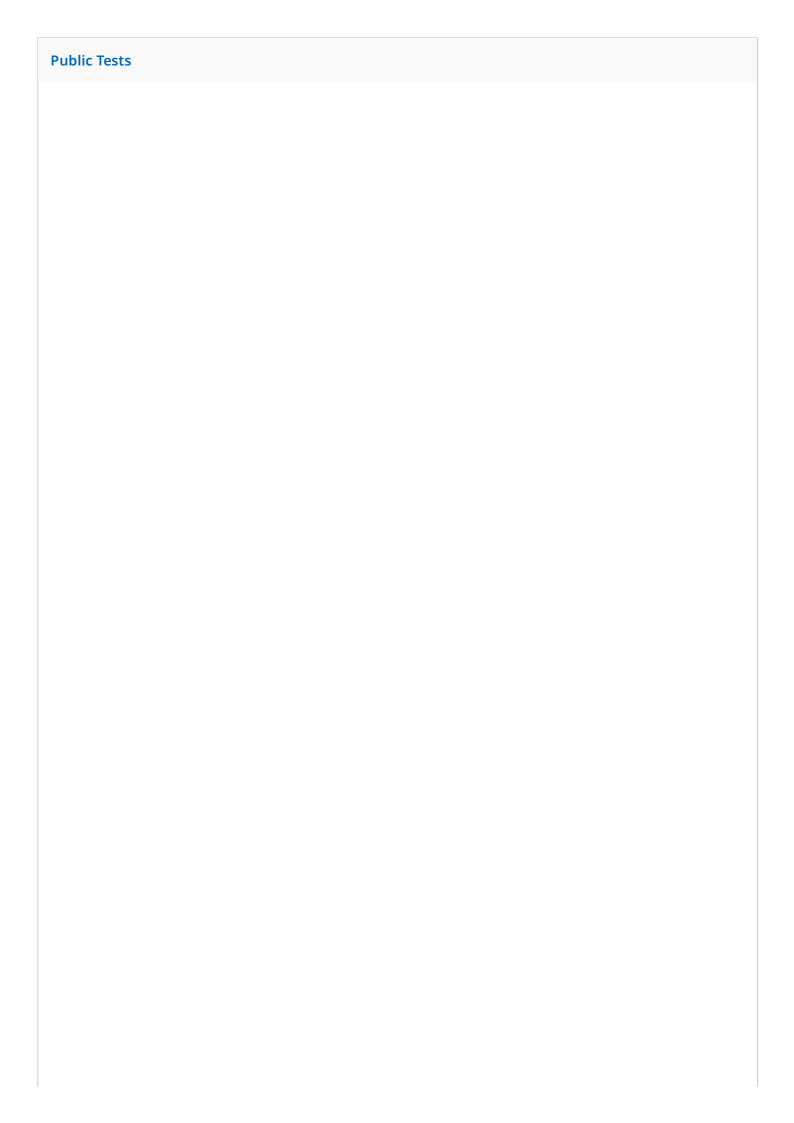
'TestCaseResult' object has no attribute 'hidden'

Successfully uploaded submissions for: scottpjkim@berkeley.edu, sangwon@berkeley.edu

Total Score: 79.204 / 83.000 (95.427%)

name score max\_score 0 Public Tests NaN NaN 1 q1\_0 3.00 3.0 2 q1\_1\_1 3.00 3.0 3 3.0 q1\_1\_2 3.00 4 q1\_1\_3 0.00 3.0 5 q1\_1\_4 3.00 3.0 6 q1\_2\_1 3.00 3.0 7 q1\_2\_3 3.00 3.0 8 q2\_1\_1 3.00 3.0

ı	_		
	9	q2_1_2 3.00	3.0
	10	q2_1_3 3.00	3.0
	11	q2_1_4 3.00	3.0
	12	q2_1_5 3.00	3.0
	13	q3_0 2.25	3.0
	14	q3_1_1 3.00	3.0
	15	q3_1_2 3.00	3.0
	16	q3_1_3 3.00	3.0
	17	q3_1_4 3.00	3.0
	18	q3_1_5 3.00	3.0
	19	q3_1_6 3.00	3.0
	20	•	3.0
		q3_1_8 3.00	
	21	q3_1_9 2.00	2.0
	22	q3_2_1 3.00	3.0
	23	q3_2_2 3.00	3.0
	24	q3_2_3 3.00	3.0
	25	q3_3_1 3.00	3.0
	26	q3_3_2 3.00	3.0
	27	q4_1 3.00	3.0
	28	q5_1 2.00	2.0



q1_0 results: All test cases passed!					
q1_1_1 results: All test cases passed!					
q1_1_2 results: All test cases passed!					
q1_1_3 results: All test cases passed!					
q1_1_4 results: All test cases passed!					
q1_2_1 results: All test cases passed!					
q1_2_3 results: All test cases passed!					
q2_1_1 results: All test cases passed!					
q2_1_2 results: All test cases passed!					
q2_1_3 results: All test cases passed!					
q2_1_4 results: All test cases passed!					
q2_1_5 results: All test cases passed!					
q3_0 results: All test cases passed!					
q3_1_1 results: All test cases passed!					
q3_1_2 results: All test cases passed!					
q3_1_3 results: All test cases passed!					
q3_1_4 results: All test cases passed!					
q3_1_5 results: All test cases passed!					
q3_1_6 results: All test cases passed!					
q3_1_8 results: All test cases passed!					
q3_1_9 results: All test cases passed!					
q3_2_1 results: All test cases passed!					
q3_2_2 results: All test cases passed!					
q3_2_3 results: All test cases passed!					
q3_3_1 results: All test cases passed!					
q3_3_2 results: All test cases passed!					

q4\_1 results: All test cases passed!
q5\_1 results: All test cases passed!

## **Submitted Files**

▼ project2.ipynb		<b>≛</b> Download
1 Large file hid	den. You can download it using the button above.	
▼ .OTTER_LOG		<b>≛</b> Download
1 Large file hid	den. You can download it using the button above.	
<b>▼</b> zip_filename	_	<b>≛</b> Download
1 222 222	2_08_09T23_57_28_228380.zip	