# Week 6 Quiz

Passed, but unverified

**10/10** points earned (100%)

Correct  
1 / 1 points

1. Given a set of restaurant reviews along with the overall numeric rating of every restaurant, you are asked to infer the ratings of each of the restaurants on cleanliness, taste, and value. Which of the following methods is the **most suitable** to solve such an inference problem?

1. Contextual text mining
2. Topic modeling
3. **Latent Aspect Rating Analysis**
4. Sentiment analysis

Correct  
1 / 1 points

2. Examine the objective function of NetPLSA in the lecture entitled **Contextual Text Mining: Mining Topics with Social Network Context**. Increasing λ will:

1. Not affect the topic coverage of neighbor nodes
2. **Make neighbor nodes have more similar topic coverage**
3. Make neighbor nodes have less similar topic coverage

Correct  
1 / 1 points

3. You are given an undirected citation network composed of papers {p1,...,pn} as nodes, where a link between papers pi and pj means that one of the papers cited the other. Suppose you want to use the given data to discover the topics (research areas) of the papers. Which of the following methods is expected to work best?

Hint: Papers that have a citation relationship are more likely to belong to the same research area.

1. Sentiment analysis
2. **NetPLSA**
3. PLSA
4. CPLSA

Correct  
1 / 1 points

4. You are given a collection of news articles along with their publishing dates and want to reveal which topics have attracted increasing attention in a certain time period. Which of the following methods is most suitable for this task?

1. Sentiment analysis
2. **CPLSA**
3. NetPLSA

Correct  
1 / 1 points

5. Suppose we are performing Latent Aspect Rating Analysis where the number of aspect segments is K and the number of words in each aspect segment is M. What is the total number of parameters for term sentiment weights, i.e., the β values, that have to be estimated?

1. M
2. **MK**
3. K
4. M+K

Correct  
1 / 1 points

6. Which of the following is true?

1. The objective function of NetPLSA does **not** try to make neighbor nodes have similar topic coverage.
2. **Different types of features, such as POS tags and word n-grams, can be combined when performing sentiment analysis.**
3. Ordinal logistic regression trains k−1 independent classifiers, k being the number of classes.

Correct  
1 / 1 points

7. Imagine a company is interested in understanding any factors related to their fluctuating sales of a new product in the past year. They collected the companion text data including the consumer reviews of the product from multiple websites with time stamps in the past year and hope to gain potential insights from such text data. Which of the following text mining techniques would you recommend to them?

1. Text clustering
2. **Iterative topic modeling with time series supervision**
3. Contextual PLSA (CPLSA)

1  
point

8. The US government implemented a new health care policy in year 2010. Suppose the government is interested in understanding the impact of such a policy and how the policy has affected what people talk about in social media. For this purpose, we can collect social media text data such as forum posts and tweets with time stamps before 2010 and after 2010. Which of the following text mining techniques is most suitable for such a text mining task?

1. **Contextual PLSA (CPLSA)**
2. Text clustering
3. Iterative Topic Modeling with Time Series Supervision

Correct  
1 / 1 points

9. Context can be used to (check all that apply):

* **Partition text**
* **Annotate topics**

Correct  
1 / 1 points

10. Which of the following statement of CPLSA is NOT correct?

1. CPLSA is an extension of PLSA.
2. The EM algorithm can be used for optimization.
3. It enables contextual text mining.
4. **It models the joint probability of text and context.**