



✓ Congratulations! You passed!

Next Item



1. Identify the top 3 most probable words for the first topic.

1 / 1  
point



2. What is the sum of the probabilities assigned to the top 50 words in the 3rd topic? Round your answer to 3 decimal places.

1 / 1  
point



3. What is the topic most closely associated with the article about former US President George W. Bush? Use the average results from 100 topic predictions.

1 / 1  
point



4. What are the top 3 topics corresponding to the article about English football (soccer) player Steven Gerrard? Use the average results from 100 topic predictions.

0 / 1  
point



5. Using the LDA representation, compute the 5000 nearest neighbors for American baseball player Alex Rodríguez. For what value of  $k$  is Mariano Rivera the  $k$ -th nearest neighbor to Alex Rodríguez?

1 / 1  
point



6. Using the TF-IDF representation, compute the 5000 nearest neighbors for American baseball player Alex Rodríguez. For what value of  $k$  is Mariano Rivera the  $k$ -th nearest neighbor to Alex Rodríguez?

1 / 1  
point



7. What was the value of  $\alpha$  used to fit our original topic model?

0 / 1  
point



8. What was the value of  $\gamma$  used to fit our original topic model? Remember that GraphLab Create uses "beta" instead of "gamma" to refer to the hyperparameter that influences topic distributions over words.

1 / 1  
point



9. How many topics are assigned a weight greater than 0.3 or less than 0.05 for the article on Paul Krugman in the **low alpha** model? Use the average results from 100 topic predictions.

1 / 1  
point



10. How many topics are assigned a weight greater than 0.3 or less than 0.05 for the article on Paul Krugman in the **high alpha** model? Use the average results from 100 topic predictions.

1 / 1  
point



11. For each topic of the **low gamma model**, compute the number of words required to make a list with total probability 0.5. What is the average number of words required across all topics? (HINT: use the `get_topics()` function from GraphLab Create with the `cdf_cutoff` argument.)

1 / 1  
point



1 / 1  
point

12. For each topic of the **high gamma model**, compute the number of words required to make a list with total probability 0.5. What is the average number of words required across all topics? (HINT: use the `get_topics()` function from GraphLab Create with the `cdf_cutoff` argument).