

Kahoot!

NLP Text

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A private kahoot

Questions (10)

1 - True or false

Text Generation and Text Classification are two areas of Natural Language Processing (NLP)

20 sec



True



False



2 - Quiz

Usually inputs to an NLP application is:

20 sec



Structured Data



Unstructured Data



3 - Quiz

Which of these is NOT an example of unstructured data

20 sec



An image data



A text write-up



A Facebook post



A CSV table



4 - Quiz

One of these algorithm is used for solving Text Classification



20 sec

-  MiniMax ✗
-  Decision Network ✗
-  K-Nearest Neighbor ✓
-  Depth First Search ✗

5 - Quiz

"Word to Int" Text Pre-Processing Technique does one of the following





20 sec

-  Convert each word to its ascii character codes ✗
-  Assigning each word with a numeric value ✓

6 - Quiz

Which of these best explain the objective of a Word Embading Techniques

20 sec

-  Converting a word to a vector of characters ✗
-  Converting a word to a vector of numbers ✓
-  Embading two words together ✗
-  Merging similar words together ✗

7 - True or false

A Recurrent Neural Networks (RNN) are typically induced on Sqquential Data

20 sec

-  True ✓
-  False ✗

8 - True or false

An RNN's previous output feeds to itself at successive time steps

20 sec



True



False



9 - True or false

Feedback connects in an RNN should ONLY come from its output layer

20 sec



True



False



10 - True or false

An RNN is optimized by minimizing a cross entropy loss on predicting next word given the current word

20 sec



True



False

