09/11/2021, 13:05 Kahoot!



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## A private kahoot

## Questions (10)

| 1 - True or false  Text Generation and Text Classification are two areas of Natural Language  20 sec  Processing (NLP) |          |  |
|--|----------|--|
| True   | <b>✓</b> |  |
| False  | ×        |  |
| 2 - Quiz Usually inputs to an NLP application is:  | 20 sec   |  |
| Structured Data  | ×        |  |
| Unstructured Data  | <b>✓</b> |  |
| 3 - Quiz  Which of these is NOT an example of unstructured data  |          |  |
| An image data  | ×        |  |
| A text write-up  | ×        |  |
| A Facebook post  | X        |  |
| A CSV table  | <b>✓</b> |  |

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|   | of these algorithm is used for solving Text Classification   | 20 sec      |
|---|--|-------------|
|   | MiniMax  | ×           |
| <b>•</b>                                      | Decision Network   | ×           |
|   | K-Nearest Neighbor   | <b>~</b>    |
|   | Depth First Search   | ×           |
| 5 - Qui                                       | iz<br>d to Int" Text Pre-Processing Technique does one of the following  | 20 sec      |
|   | Convert each word to its ascii character codes   | ×           |
| <b>•</b>                                      | Assigning each word with a numeric value   | <b>✓</b>    |
|   |  |             |
|   | iz<br>th of these best explain the objective of a Word Embading Techniques   | 20 sec      |
|   |  | 20 sec      |
|   | h of these best explain the objective of a Word Embading Techniques  | 20 sec      |
|   | ch of these best explain the objective of a Word Embading Techniques  Converting a word to a vector of characters  | 20 sec      |
|   | Converting a word to a vector of numbers  Converting a word to a vector of numbers   | 20 sec      |
| <ul><li>▲</li><li>■</li><li>7 - Tru</li></ul> | Converting a word to a vector of characters  Converting a word to a vector of numbers  Embading two words together   | ×<br>×<br>× |
| Whice  To True                                | Converting a word to a vector of characters  Converting a word to a vector of numbers  Embading two words together  Merging similar words together  e or false | 20 sec      |

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|---|---|----------|
| 8 - True or false  An RNN's previous output feed                        | ds to itself at successive time steps               | 20 sec   |
| True  |   | <b>✓</b> |
| False   |   | ×        |
| 9 - True or false  Feedback connects in an RNN                          | should ONLY come from its output layer              | 20 sec   |
| True  |   | ×        |
| False   |   | <b>✓</b> |
| 10 - True or false  An RNN is optimized by minim given the current word | nizing a cross entropy loss on predicting next word | 20 sec   |
| True  |   | <b>✓</b> |

False