

Untitled

by Grammarly

General metrics

5,102

characters

853

words

56

sentences

3 min 24 secreading
time**6 min 33 sec**speaking
time

Score



This text scores better than 37%
of all texts checked by Grammarly

Writing Issues

125

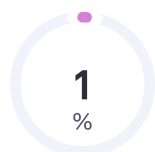
Issues left

39

Critical

86Advanced

Plagiarism

**1**

source

1% of your text matches 1 sources on the web
or in archives of academic publications

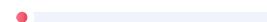
Writing Issues

65

Correctness

1

Text inconsistencies



2

Closing punctuation



19

Punctuation in compound/complex sentences



26

Determiner use (a/an/the/this, etc.)



1

Conjunction use



4

Wrong or missing prepositions



4

Misspelled words



1

Pronoun use



1

Faulty subject-verb agreement



1

Incorrect noun number



3

Improper formatting



2

Incorrect verb forms



38

Clarity

14

Wordy sentences



15

Passive voice misuse



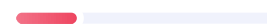
3

Intricate text



6

Unclear sentences



16

Engagement

16

Word choice



6

Delivery

6

Potentially sensitive language



Unique Words

Measures vocabulary diversity by calculating the percentage of words used only once in your document

20%unique words

Rare Words

Measures depth of vocabulary by identifying words that are not among the 5,000 most common English words.

28%rare words

Word Length

Measures average word length

4.9characters per word

Sentence Length

Measures average sentence length

15.2words per sentence

Untitled

Let's¹ talk about Artificial Intelligence²

Introduction

We might all have heard about it, but this might be a surprise³ for some of you. Artificial intelligence (AI) has many important⁴ roles to play in our lives and⁵ they⁶ all have different names. We might be speaking about the AI technology that develops our daily routines when we speak⁷ with artificial intelligence experts. So, this article is about the best name for the technology that develops⁸ our daily habits and routines⁹ in business, the AI¹⁰ technology.

For example, our company name or our logo is made¹¹ using AI techniques, our¹² products are made¹³ using AI, in¹⁴ the long run, AI is the best in solving any problem, so it is called¹⁵ as¹⁶ the AI¹⁷ technology.

It is obvious that the Artificial¹⁸ Intelligence is very complex, but there are some simple and easy to understand¹⁹ terms to use the technology, these²⁰ terms are²¹ called²² as AI terminology. Now, let's¹ see some famous names of this AI technology.

The Artificial Intelligence terminology

1. Deep Neural Network

²³This ²⁴is a technology that implements an artificial neural network that forms a series of connections between millions of tiny computers. The ²⁵network ²⁶is trained using thousands of images and ²⁷millions of combinations of ²⁸artificial and natural data.

2. Deep Learning

²⁹This ³⁰is another technology ³¹that is used to classify ³²a specific information and make it appear natural. There are two methods of making this technology. The first method ³⁵is by using the artificial neural network ³³and the second ³⁵method ³⁴is by using the deep learning technology.

The Deep Learning terminology

Deep learning technology, ³⁶this ³⁷is another name ³⁸of the AI technology. As already mentioned ³⁹that it is an engineering concept that makes it easy to use the artificial neural network. The term ⁴⁰is used ⁴¹in a similar manner to how the Neural Networks make the images and the deep learning technology makes the results of the training.

The Deep Neural Network terminology

Another name for this technology is deep learning, this term ⁴²is also related to the ⁴³deep neural network technology ⁴⁴and ⁴⁵it is used ⁴⁶to make the processing. So, if one uses ⁴⁷the deep learning technology, ⁴⁸he or she will get the answers from millions of possible combinations of images and natural objects.

3. The MLM (Maximum Likelihood Estimation)

This⁴⁹ is an engineering technology that uses AI in the model of any real life⁵⁰ situation. The MLM⁵¹ technology uses AI to create the best results and it is used^{52 53} for the MLM⁵⁴ technology. The MLM⁵⁵ AI technology uses an algorithm that will make the processing. The MLM⁵⁶ AI technology is the most popular AI technology⁵ and it is the^{58 61} oldest AI technology that use^{59,60,61} the AI technique to create the best results.

The MLM technology terminology

The MLM technology is related to the model and it^{62 65} makes it easy to use artificial⁶³ neural network⁶⁴. So, if one uses the MLM⁶⁶ technology, he or she⁶⁷ will get the best results. MLM technology is a⁶⁹ relatively complex technology and^{68,69} MLM AI technology is easy to use and also⁶⁹ very fast.

4. The Neural Network

The Neural⁷⁰ Network technology is an engineering technology that is used^{71 72} to make a better way of processing by⁷³ the artificial neural network. The neural⁷⁴ network technology uses artificial neurons that have thousands of different connections and they are used^{75 76} for the neural network technology. The neural⁷⁷ network technology uses artificial neurons to create a better way of processing. The neural⁷⁸ network technology is very easy⁷⁹ to use and also very fast.

The Neural Network terminology

Another name for this technology is the neural network technology ⁸⁰and it is also ⁸¹very useful ⁸²to make the ⁸³processing. So, if one uses ⁸⁴the neural ⁸⁵network technology, he or she will get better results. ^{86,87}neural ⁸⁸network ⁸⁹technology ⁹⁰is ⁹¹very useful ⁹²to make the ⁹³processing ⁹⁴and the neural network AI technology is ⁹⁵very useful ⁹⁶to make the ⁹⁷processing.

The neural network terminology

This technology uses an artificial neural network ⁹²which contains thousands of ⁹³artificial neurons that are connected. The artificial neural network technology uses an algorithm in the processing ⁹⁴which ⁹⁵makes the ⁹⁶processing ⁹⁷and this technology ⁹⁸is ⁹⁹very ¹⁰⁰easy ¹⁰¹to use and also very fast.

The Neural Network terminology

Another name for this technology is ⁹⁷the neural ⁹⁸network technology ⁹⁹and it is one of the best AI technologies ¹⁰⁰that are used ¹⁰¹for the ¹⁰²processing. So, if one uses ¹⁰³the ¹⁰⁴neural ¹⁰⁵network technology, he or she will get better results. ¹⁰⁶neural ¹⁰⁷network ¹⁰⁸technology ¹⁰⁹technology ¹¹⁰is ¹¹¹very ¹¹²useful ¹¹³and it is ¹¹⁴very ¹¹⁵fast.

The neural network terminology

Another name for this technology is ¹⁰⁹the neural ¹¹⁰network technology ¹¹¹and it is one of the best AI technologies ¹¹²that are used ¹¹³for the ¹¹⁴processing. So, if one uses ¹¹⁵the ¹¹⁶neural ¹¹⁷network technology, he or she will get better results. ¹¹⁸neural ¹¹⁹network ¹²⁰technology ¹²¹technology ¹²²technology ¹²³is ¹²⁴very ¹²⁵useful ¹²⁶and it is ¹²⁷very ¹²⁸fast.

The neural network terminology

Another name for this technology is the neural¹²⁰ network technology and¹²¹ it is one of the best AI technologies that are used^{122 123} for processing. So, if one uses the neural network technology, he or she¹²⁴ will get better¹²⁵

1.	<i>Let's; let's</i>	Text inconsistencies	Correctness
2.	<i>Intelligence.</i>	Closing punctuation	Correctness
3.	be a surprise for → <i>surprise</i>	Wordy sentences	Clarity
4.	important → <i>essential</i>	Word choice	Engagement
5.	<i>, and</i>	Punctuation in compound/complex sentences	Correctness
6.	they	Wordy sentences	Clarity
7.	when we speak → <i>when we talk, if we talk</i>	Word choice	Engagement
8.	develops → <i>creates</i>	Word choice	Engagement
9.	routines → <i>practices</i>	Word choice	Engagement
10.	the AI	Determiner use (a/an/the/this, etc.)	Correctness
11.	<i>is made</i>	Passive voice misuse	Clarity
12.	<i>and our</i>	Conjunction use	Correctness
13.	<i>are made</i>	Passive voice misuse	Clarity
14.	, in → <i>; in, . In</i>	Punctuation in compound/complex sentences	Correctness
15.	<i>is called</i>	Passive voice misuse	Clarity
16.	as	Wrong or missing prepositions	Correctness
17.	the AI	Determiner use (a/an/the/this, etc.)	Correctness
18.	the Artificial	Determiner use (a/an/the/this, etc.)	Correctness

19.	easy-to-understand	Misspelled words	Correctness
20.	, these → ; these, . These	Punctuation in compound/complex sentences	Correctness
21.	are called	Passive voice misuse	Clarity
22.	as	Wrong or missing prepositions	Correctness
23.	This	Intricate text	Clarity
24.	is a technology that → technology	Wordy sentences	Clarity
25.	network → web	Word choice	Engagement
26.	is trained	Passive voice misuse	Clarity
27.	millions of	Wordy sentences	Clarity
28.	artificial → synthetic	Word choice	Engagement
29.	This	Intricate text	Clarity
30.	that is	Wordy sentences	Clarity
31.	is used	Passive voice misuse	Clarity
32.	specific information, a piece of specific information	Determiner use (a/an/the/this, etc.)	Correctness
33.	, and	Punctuation in compound/complex sentences	Correctness
34.	the deep	Determiner use (a/an/the/this, etc.)	Correctness
35.	The first method is by using the artificial neural network and the second method is by using the deep learning technology.	Unclear sentences	Clarity

36.	this is	Pronoun use	Correctness
37.	of → for	Wrong or missing prepositions	Correctness
38.	the AI	Determiner use (a/an/the/this, etc.)	Correctness
39.	<i>As already mentioned that it is an engineering concept that makes it easy to use the artificial neural network.</i>	Unclear sentences	Clarity
40.	is used	Passive voice misuse	Clarity
41.	in a similar manner → similarly	Wordy sentences	Clarity
42.	is also related	Passive voice misuse	Clarity
43.	the deep	Determiner use (a/an/the/this, etc.)	Correctness
44.	, and	Punctuation in compound/complex sentences	Correctness
45.	it	Wordy sentences	Clarity
46.	is used	Passive voice misuse	Clarity
47.	the deep	Determiner use (a/an/the/this, etc.)	Correctness
48.	he or she → they	Potentially sensitive language	Delivery
49.	<i>This</i>	Intricate text	Clarity
50.	real life → real-life	Misspelled words	Correctness
51.	The MLM	Determiner use (a/an/the/this, etc.)	Correctness
52.	, and	Punctuation in compound/complex sentences	Correctness

53.	<i>is used</i>	Passive voice misuse	Clarity
54.	the MLM	Determiner use (a/an/the/this, etc.)	Correctness
55.	The MLM	Determiner use (a/an/the/this, etc.)	Correctness
56.	The MLM	Determiner use (a/an/the/this, etc.)	Correctness
57.	AI technology	Wordy sentences	Clarity
58.	, and	Punctuation in compound/complex sentences	Correctness
59.	use → utilise	Word choice	Engagement
60.	use → uses	Faulty subject-verb agreement	Correctness
61.	<i>The MLM AI technology is the most popular AI technology and it is the oldest AI technology that use the AI technique to create the best results.</i>	Unclear sentences	Clarity
62.	, and	Punctuation in compound/complex sentences	Correctness
63.	an artificial	Determiner use (a/an/the/this, etc.)	Correctness
64.	network → networks	Incorrect noun number	Correctness
65.	<i>The MLM technology is related to the model and it makes it easy to use artificial neural network.</i>	Unclear sentences	Clarity
66.	the MLM	Determiner use (a/an/the/this, etc.)	Correctness
67.	he or she → they	Potentially sensitive language	Delivery
68.	, and	Punctuation in	Correctness

		compound/complex sentences	
69.	<i>MLM technology is a relatively complex technology and MLM AI technology is easy to use and also very fast.</i>	Unclear sentences	Clarity
70.	The Neural	Determiner use (a/an/the/this, etc.)	Correctness
71.	that is	Wordy sentences	Clarity
72.	is used	Passive voice misuse	Clarity
73.	by	Wrong or missing prepositions	Correctness
74.	The neural	Determiner use (a/an/the/this, etc.)	Correctness
75.	, and	Punctuation in compound/complex sentences	Correctness
76.	are used	Passive voice misuse	Clarity
77.	The neural	Determiner use (a/an/the/this, etc.)	Correctness
78.	The neural	Determiner use (a/an/the/this, etc.)	Correctness
79.	very easy → straightforward, elementary, effortless	Word choice	Engagement
80.	, and	Punctuation in compound/complex sentences	Correctness
81.	very useful → beneficial, handy, instrumental, advantageous	Word choice	Engagement
82.	to make the → for	Wordy sentences	Clarity
83.	the neural	Determiner use (a/an/the/this, etc.)	Correctness

		etc.)	
84.	he or she → they	Potentially sensitive language	Delivery
85.	neural → Neural	Improper formatting	Correctness
86.	technology technology	Misspelled words	Correctness
87.	technology technology	Wordy sentences	Clarity
88.	very useful → beneficial, instrumental	Word choice	Engagement
89.	, and	Punctuation in compound/complex sentences	Correctness
90.	very useful → beneficial, instrumental	Word choice	Engagement
91.	to make → in making	Incorrect verb forms	Correctness
92.	<i>This technology uses an artificial neural network which contains thousands of artificial neurons that are connected.</i>	Unclear sentences	Clarity
93.	, which	Punctuation in compound/complex sentences	Correctness
94.	, and	Punctuation in compound/complex sentences	Correctness
95.	is	Incorrect verb forms	Correctness
96.	very easy → straightforward, effortless	Word choice	Engagement
97.	the neural	Determiner use (a/an/the/this, etc.)	Correctness
98.	, and	Punctuation in compound/complex sentences	Correctness

99.	that are	Wordy sentences	Clarity
100.	<i>are used</i>	Passive voice misuse	Clarity
101.	the processing	Determiner use (a/an/the/this, etc.)	Correctness
102.	the neural	Determiner use (a/an/the/this, etc.)	Correctness
103.	he or she → they	Potentially sensitive language	Delivery
104.	neural → Neural	Improper formatting	Correctness
105.	technology technology	Misspelled words	Correctness
106.	very useful → beneficial, instrumental	Word choice	Engagement
107.	, and	Punctuation in compound/complex sentences	Correctness
108.	very fast → swift, speedy	Word choice	Engagement
109.	the neural	Determiner use (a/an/the/this, etc.)	Correctness
110.	, and	Punctuation in compound/complex sentences	Correctness
111.	that are	Wordy sentences	Clarity
112.	<i>are used</i>	Passive voice misuse	Clarity
113.	the processing	Determiner use (a/an/the/this, etc.)	Correctness
114.	the neural	Determiner use (a/an/the/this, etc.)	Correctness
115.	he or she → they	Potentially sensitive language	Delivery
116.	neural → Neural	Improper formatting	Correctness

117.	very useful → beneficial, instrumental	Word choice	Engagement
118.	, and	Punctuation in compound/complex sentences	Correctness
119.	very fast → swift, speedy	Word choice	Engagement
120.	the neural	Determiner use (a/an/the/this, etc.)	Correctness
121.	, and	Punctuation in compound/complex sentences	Correctness
122.	that are	Wordy sentences	Clarity
123.	are used	Passive voice misuse	Clarity
124.	he or she → they	Potentially sensitive language	Delivery
125.	better.	Closing punctuation	Correctness
126.	<i>The term is used in a similar manner</i>	Sahib - Wikipedia https://en.wikipedia.org/wiki/Sahib	Originality