Huawei Master CLASS

H13-311_V3.0 Q & A

IA Overview

ML Overview

DL OverView

Question: 1		
Which of the following are AI	Subfield?	
A. Machine learning B. Computer vision C. Speech Recognition		
D. Natural language processin	g	Answer: A, B, C, D
Question: 2		
	e recognition of audio data as text data.	
		Answer: A
Question: 3		
The three stages of artificial in intelligence.	ntelligence include computational intellige	ence, () , Cognitive
A. Weak artificial intelligenceB. Perceptual intelligenceC. Behavioral intelligenceD. Strong artificial intelligence		
Drott ong artificial intelligence		Answer: B
Question: 4		
The following options do not b	pelong to the scope of Huawei's full-stack	solution are?
A. Application enable B. Edge computing		
C. Open source framework D. Chip enable		
D. Chip chabic		Answer: B
Question: 5		
A. TRUE	connectionism, each node can express a s	pecific meaning.
B. FALSE		Answer: B
Question: 6		
According to the American Solinto Which level? A. L1~L4 B. L1~L5 C. L0~L4 D. L0~L5	ociety of Automotive Engineers (SAE) The	e automatic driving is divided
		Answer: D

Question: 7	
Computer vision is the study of	how to make computers "see".
A. TRUE	
B. FALSE	
	Answer: A
Question: 8	
Question: 8	
Which of the following aspects	belong to Huawei's full stack AI solution?
A. Ascend	
B. CANN	
C. ModelArts	
D. MindSpore	
	Answer: A, B, C, D
Question: 9	
Jobs that are repetitive and req	uire weak social skills are the easiest to be AI Replaced work.
A. TRUE	
B. FALSE	Anguari A
	Answer: A
Question: 10	
	o includes public cloud, private cloud, various edge computing, IoT er. The deployment environment of terminal, edge, and cloud for fee-
A. TRUE	
B. FALSE	Answer: A
	Allswell A
Question: 11	
What is the performance of art	ificial intelligence in the stage of perceptual intelligence?
B. Machines begin to calculate	nd, think and make decisions like humans and transmit information just like humans stand and understand, make judgments, and take some simple actions
	Answer: C
Question: 12	
	data privacy and security, federated learning utilizes different data models to improve breakthroughs in data bottlenecks.
A. TRUE B. FALSE	

Answer: A

Question: 13		
Where is the main foothold of	symbolism?	
C. The foothold is perception a	mbolic reasoning and machine reason	_
		Answer: B
Question: 14		
Artificial intelligence at this sta A. TRUE B. FALSE	ge is still in the weak artificial intellig	gence stage.
		Answer: A
Question: 15		
Which of the following are Al A	Application areas?	
A. Wisdom education B. Smart City C. Smart home D. Smart medical		
D. Smart medical		Answer: A, B, C, D
Question: 16		
_	earch and development of theories, expand human intelligence Of a new	
		Answer: A
Question: 17		
The current technology application	ation directions of artificial intelligen	ce mainly include?
A. Natural language processing B. Control System C. Computer vision D. Speech Recognition	3	
		Answer: A, C, D
Question: 19		
	s include public cloud, private closs nsumer terminals and other end	
		Answer: A

Question: 19	
Feature is the dimension that describes the characteristics of interpretability in traditional machine learning and deep learning, the fo	
A. Features are interpretable in traditional machine learning, but weak in B. Features are weak in traditional machine learning, but strong in deep C. Features are weak in interpretability in traditional machine learning at D. Features are interpretable in traditional machine learning and deep learn	learning nd deep learning
	Answer: A
Question: 20	
The model composed of machine learning algorithms cannot represe function on a theoretical level. Just approach it.	nt the true data distribution
A. TRUE B. FALSE	
D. I ALSE	Answer: A
Question: 21	
Among the machine learning algorithms, the following is not an integrat A. Boosting B. Stacking C. Bagging D. Marking	ed learning strategy?
2. Walking	Answer: D
Question: 22	
The loss function of logistic regression is the cross-entropy loss function. A. TRUE B. FALSE	
	Answer: A
Question: 23	
Regular term can also be added to logistic regression to avoid overfitting A. TRUE B. FALSE	
D. Tricoc	Answer: A
Question: 24	
Linear regression in 3 The fitted surface in the dimension above dimension	on is?
A. Curved surface B. flat C. Hyperplane D. Hypersurface	
	Answer: C

Question: 25	
K Folding cross-validation refers to dividing the test data set into K Sub-d	ata sets.
A. TRUE B. FALSE	
	Answer: B
Question: 26	
Grid search is a method of parameter adjustment.	
A. TRUE B. FALSE	
	Answer: B
Question: 27	
Which of the following statements about supervised learning is correct?	
 A. Decision tree is a supervised learning B. Supervised learning cannot use cross-validation for training C. Supervised learning is a rule-based algorithm D. Supervised learning can be trained without labels 	
	Answer: A
Question: 28	
When dealing with actual problems, when should machine learning be situations?	used in the following
A. The data distribution itself changes over time, requiring continuous r such as predicting the trend of merchandise sales B. The complexity of the rules is low, and the problem is small C. Task rules will change over time, such as defect detection on the prod D. The rules are very complicated or cannot be described, such as face	uction line
recognition	
	Answer: A, C, D
Question: 29	
Regularization is an important and effective technique for reducing g traditional machine learning. The following techniques are regular. The A. L1 Regularization B. L2 Regularization C. Dropout D. Momentum optimizer	
	Answer: A, B, C
	, - , - , -

Question: 30	
The following is the correct difference between based methods?	een machine learning algorithms and traditional rule-
A. Traditional rule-based methods, in which th	e rules can be explicitly clarified manually
B. Traditional rule-based methods use explicit	
C. The mapping relationship of the model in m D. The mapping relationship of the model in the	·
2	
	Answer: A, B, C
Question: 31	
Bagging In integrated learning, the relationship	between each base learner is?
A. Additive relationship	
B. relationship	
C. The latter model must be built on top of the D. Independent	previous model
D. maependent	
	Answer: B
Question: 32	
	ineering operation, in the process of constructing the step in the decision tree construction process?
A. Pruning	
B. Feature selection	
C. Data cleaning	
D. Decision tree generation	
	Answer: C
Question: 33	
SVM What are the commonly used kernel fund	tions in?
A. Gaussian kernel function	
B. Polynomial kernel function	
C. Sigmiod Kernel function D. Linear kernel	
	Answer: A, B, C, D
Overtion: 24	
Question: 34	
In the gradient descent algorithm, which of th for the trajectory on the loss function surface?	e following algorithms is the most confusing algorithm
A. SGD	
B. BGD	
C. MGD D. MBGD	
טטסואו .ט	
	Answer: A

Question: 35	
During the two classification process, we can set any category as a positive A. TRUE	e example.
B. FALSE	Answer: A
Question: 36	
When we describe the house, we usually use the attributes such as re decoration type, etC. If we use plain With Bayes as a model, we assume to between attributes. A. TRUE	
B. FALSE	
_	Answer: A
Question: 37	
Loss function and model function are the same thing. A. TRUE	
B. FALSE	Answer: B
	7.11.000
Question: 38	
From the labeled historical data, we can predict that the retail sales of the 30 Wan still 30-40 Ten thousand", What is the problem?	e next quarter will be in 20-
A. Regression problem B. Rule problem C. Classification problem	
D. Clustering problem	A manuari C
_	Answer: C
Question: 39	
GBDT Compared with the random forest algorithm, which of the following	statements is wrong?
A. GBDT Algorithm is easier to underfit than random forest B. Random forest is calculated in parallel, while GBDT Can't C. GBDT Algorithm is easier to overfit than random forest D. GBDT And random forest are built on CART Based on the tree	
	Answer: C
Question: 40	
Question. 40	
twenty two. Among machine learning algorithms, which of the following is learning?	s not unsupervised
A. GMM	
B. Xgboost C. Clustering	
D. Association rules	
	Answer: B

Question: 41	
The training error will continue to decrease as the model complexity increases.	
A. TRUE B. FALSE	
Answer: A	
Question: 42	
If a model has a large deviation on the test set and a small variance, it means that the model?	
A. OverfittingB. May be overfitting may be underfittingC. Just fitD. Underfitting	
Answer: D	
Question: 43	
With a lot of sales data but no labels, companies want to identify VIP Customer, the following suitable?	model
A. Logistic regression B. SVM C. K-Means D. Hierarchical clustering	
Answer: C, D)
Question: 44	
In machine learning, what input the model needs to train itself and predict the unknown?	
A. Manual procedure B. Neural Networks C. Training algorithm D. historical data	
Answer: D	
Question: 45	
In polynomial regression, there is a square term in the formula of the model, so it is not linear.	
A. TRUE B. FALSE	
Answer: B	

Question: 46	•	
What are the common types	of dirty data?	
A. Malformed valueB. Duplicate valueC. Logically wrong valueD. Missing value		
		Answer: A, B, C, D
Question: 47		
What is the most important d and stochastic gradient desce	ifference between batch gradient descent, nt?	mini-batch gradient descent,
A. Gradient sizeB. Gradient directionC. Learning rateD. Number of samples used		
		Answer: D
Question: 48		
The following evaluation indic	cators belonging to the regression algorith	m are?
A. Recall rateB. Confusion matrixC. Mean square errorD. Accuracy		
		Answer: C
Question: 49		
The following description of r	nachine learning is correct?	
	of machine learning e learning are mutually inclusive ne learning are both artificial intelligence	but have no relationship to
		Answer: A
Question: 50		
	orithm k The value description is correct?	
A. K The larger the value, the	easier the model is to overfit smoother the segmentation surface of the	e classification

Answer: B, C

Question: 51	
In polynomial regression, there is a square term in the formula of the mod A. TRUE B. FALSE	el, so it is not linear.
	Answer: B
Question: 52	
Add to the loss function of linear regression L1 Regular term, this time the return.	ne regression is called Lasso
A. TRUE B. FALSE	
_	Answer: A
Question: 53	
The label predicted by the regression algorithm is?	
A. Self-deformation B. Discrete	
C. Strain type	
D. Continuous	Answer: D
	Allswell D
Question: 54	
Global gradient descent algorithm, stochastic gradient descent algorithm algorithm are all gradient descent algorithms. The following is wrong disadvantages.	_
A. The global gradient algorithm can find the minimum value of the loss fu	nction
B. Batch gradient algorithm can solve the local minimum problem	nation
C. Stochastic gradient algorithm can find the minimum value of the loss fur D. The convergence process of the global gradient algorithm is time-consu	
	Answer: C
	Allswell C
Question: 55	
In random forest, what strategy is used to determine the outcome of the find. Cumulative system B. Find the average C. Voting system	inal ensemble model?
D. Cumulative system	Answer: B, C
Question: 56	
The test error will keep getting smaller as the complexity of the model incr	eases.
A. TRUE	
B. FALSE	Answer: B

Question: 57	- -
What are the common cluste	ring algorithms?
A. Density clustering B. Hierarchical clustering C. Spectral clustering D. Kmeans	
	Answer: A, B, C, D
Question: 58	
In supervised learning," Tho used to describe which of the	se who are near Zhu are red and those who are near Mo are black"Is e following models?
A. K-Means B. SVM C. KNN D. Neural Networks	
	Answer: C
Question: 59	_
-	- loes not require independent and identical distribution among sample
A. TRUE B. FALSE	
	Answer: B
Question: 60	- -
In a convolutional neural net layers can play the role of dir	work, different layers have different functions. Which of the following mensionality reduction?
A. Input layerB. Fully connected layerC. Convolutional layerD. Pooling layer	
	Answer: B, C, D
Question: 61	_
	- ition functions are prone to vanishing gradient problems?
A. ReLU	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
B. Softplus C. Tanh D. Sigmoid	
	Answer: C, D

Question: 62
The following about the standard RNN Model, the correct statement is?
 A. There is no one-to-one model structure B. Do not consider the time direction when backpropagating C. There is no many-to-many model structure D. There will be a problem of attenuation of long-term transmission and memory information
Answer: D
Question: 63
In the process of training the neural network, we use the gradient descent method to continuously update which value, which makes the loss Function minimization? A. Number of samples B. Eigenvalues C. Hyperparameter D. parameter
Answer: D
Question: 64
currently one of the most widely used and fastest growing artificial neural networks. The following statement about feedforward neural networks is correct A. Neurons with computing power are connected to the upper and lower layers B. Its input node has computing power C. Connecting neurons in the same layer D. Information only along-Pass through
Answer: D
Question: 65
In neural networks, which of the following methods are used to update the parameters when training the network to minimize the loss function?
A. Forward propagation algorithm B. Pooling calculation C. Convolution calculation D. Backpropagation algorithm
Answer: D
Question: 66
The optimizer is an important part of training neural networks. The purpose of using the optimizer does not include which of the following: A. Speed up algorithm convergence B. Reduce the difficulty of manual parameter setting C. Avoid overfitting D. Avoid local extremes
Answer: C

Question: 67		
The perceptron can be displayed	ed in space as?	
A 1:		
A. line		
B. flat		
C. Hyperplane		
D. point		
		Answer: C
Question: 68		
	e error between the target output and loss function in deep learning is:	actual output of the neural
A. Exponential loss function		
B. Mean square loss function		
C. Log loss function		
D. Hinge Loss function		
		Answer: B
Ougstion: 60		
Question: 69		
There are many types of neural is one-way propagation:	al networks in deep learning. The following	ng neural network information
A. LSTM		
B. Convolutional Neural Netwo	nrk	
C. Recurrent neural network	····	
D. GRU		
		Answer: B
Question: 70		
In the deep learning neural r statement about its structure	network, the perceptron is the simplest is:	neural network. The correct
A. There are only two hidden la	avers	
B. Only one hidden layer	2,4013	
C. Its network uses Sigmoid Ac	tivation function	
D. Its network uses Relu Activa		
D. Its network ases hera heriva	tion ranetion	
		Answer: B
Question: 71		
Generative confrontation network?	works are currently widely useD. The fol	lowing scenarios can use this
A Data automorphism		
A. Data enhancement		
B. Semantic segmentation		
C. Information retrieval		
D. Image generation		
		Answer: A. B. C. D

Question: 72		
Recurrent neural network is following problems?	different from convolutional neural netw	ork, it is better at solving the
A. Sequence related issues B. Image classification		
C. Image detection		
D. Recommended question		
		Answer: A
Question: 73		
In neural networks, weights weights?	are often shareD. Which of the followin	g neural networks will share
A. sensor		
B. Convolutional Neural Netw	vork	
C. Fully connected neural net	work	
D. Recurrent neural network		
		Answer: B, D
0		
Question: 74		
In deep learning tasks, when methods can we use to solve	encountering data imbalance problems, v the problem?	vhich of the following
A. batch deletion		
B. Random oversampling		
C. Synthetic sampling		
D. Random undersampling		
		Answer: B, C, D
Question: 75		
Regarding backpropagation, t	he following statement is wrong?	
B. Backpropagation can be co C. Backpropagation passes the	be used in feedforward neural networks mbined with gradient descent algorithm t rough the activation function the back propagation of errors through th	
		Answer: A
Question: 76		
The commonly used loss func	tions in deep learning are?	
A. L1 Loss function		
B. Mean square error loss fun	ction	
C. Cross entropy error loss fur		
D. Self-declining loss function		
		Answer: B, C
		,

Question: 77	
The following applications that	t are not part of the adversarial generation network are?
A. Text generationB. Image generationC. Image IdentificationD. Data enhancement	
	Answer: C
O	
Question: 78	
All convolution kernels of the weight-sharing. A. TRUE B. FALSE	same convolution layer in the convolutional neural network are
	Answer: A
Question: 79	
	arameter of a certain layer of the fully connected neural network is a the previous layer and this layer May be?
A. 32 with 10	
B. 10 with 33 C. 33 with 10	
D. 9 with 33	
	Answer: B, C
Question: 80	
_	of God, we often encounter many problems. For the problem of
•	choose to make. Which of the following functions to alleviate the
A. Relu function	choose to make. Which of the following functions to alleviate the
A. Relu function B. Sigmoid function	choose to make. Which of the following functions to alleviate the
B. Sigmoid function C. tanh function	choose to make. Which of the following functions to alleviate the
B. Sigmoid function	
B. Sigmoid function C. tanh function	choose to make. Which of the following functions to alleviate the Answer: A
B. Sigmoid function C. tanh function D. Softsign function	
B. Sigmoid function C. tanh function	
B. Sigmoid function C. tanh function D. Softsign function Question: 81 The number of hidden layer	Answer: A s of the deep learning neural network has a certain impact on the
B. Sigmoid function C. tanh function D. Softsign function Question: 81 The number of hidden layer performance of the network.	Answer: A s of the deep learning neural network has a certain impact on the The following statement about its impact is correct.:
B. Sigmoid function C. tanh function D. Softsign function Question: 81 The number of hidden layer performance of the network. A. The number	Answer: A The following statement about its impact is correct.: of hidden layers is appropriately reduced, and the resolution
B. Sigmoid function C. tanh function D. Softsign function Question: 81 The number of hidden layer performance of the network. A. The number ability of the neural network.	Answer: A The following statement about its impact is correct.: of hidden layers is appropriately reduced, and the resolution

D. The number of hidden layers increases appropriately, the weaker the resolution ability of the

neural network is

neural network

Answer: B

Question: 82	
In the process of deep learning model training, what are the common optimizers?	
A. Adam B. Adagrad	
C. SGD D. Momentum	
Answer:	A, B, C, D
Question: 83	
In the classic convolutional neural network model, Softmax What hidden layer does follow?	the function
A. Convolutional layer	
B. Pooling layer	
C. Fully connected layer D. All of the above	
Answ	ver: C
Question: 84	
The following statement about recurrent neural networks is wrong?	
 A. Recurrent neural network can be unfolded according to the time axis B. LSTM Unable to solve the problem of vanishing gradient C. LSTM It is also a recurrent neural network D. Recurrent neural network can be abbreviated as RNN 	
Answ	vor: R
	CI. D
Question: 85	
For the image classification problem, which of the following neural networks is mor solve this problem?	e suitable to
A. sensor	
B. Recurrent neural network	
C. Convolutional Neural Network D. Fully connected neural network	
b. Fully connected fiedral fietwork	
Answ	ver: C
Question: 86	
The activation function plays an important role in the neural network model understanding of very complex problems. The following statement about the activation	_

correct.

- A. Activation functions are linear functions
- B. Activation functions are non-linear functions
- C. The activation function is partly a nonlinear function, partly a linear function
- D. Most of the activation functions are nonlinear functions, and a few are linear functions

Answer: B

Question: 87
Generating a confrontation network is like a game system. The generator generates fake samples, and the discriminator judges whether it is true or false. Our ideal result is?
 A. The generator produces roughly the same samples B. The discriminator efficiently distinguishes the true and false samples generated by the generator C. The discriminator cannot distinguish the true and false samples generated by the generator D. The generator produces different samples
Answer: C
Question: 88
Deep learning neural network training requires a lot of matrix calculations. Generally, we need to use hardware to enable the computer to have parallel computing capabilities. The following hardware devices can provide parallel computing capabilities
A. Motherboard B. RAM C. GPU D. CPU
Answer: C
Question: 89
Which of the following steps in deep learning are automatically completed by the model?
which of the following steps in deep rearring are date-matically completed by the model.
A. Model training B. Feature selection
C. Analysis and positioning task
D. Feature extraction
Answer: B, D
Overtians 00
Question: 90
Regarding the convolutional neural network pooling layer, the following description is correct?
A. Pooling operation is realized by scanning window
B. The pooling layer can play a role in dimensionality reduction
C. Commonly used pooling methods include maximum pooling and average pooling D. The pooled feature image becomes smaller
Answer: A, B, C, D
Overting 04
Question: 91
In the deep learning network, the backpropagation algorithm is used to find the optimal parameters. What rules are used in the backpropagation algorithm to obtain the derivation layer by layer?
A. Chain rule
B. Cumulative rule
C. Law of reciprocity D. Rule of Normalization

Answer: A

Question: 92	
L1 with L2 Regularization is a method commonly used in traditional generalization errors. The following is about the two. The right way is:	machine learning to reduce
 A. L1 Regularization can do feature selection B. L1 with L2 Regularization can be used for feature selection C. L2 Regularization can do feature selection D. L1 with L2 Regularization cannot be used for feature selection 	
- -	Answer: A
Question: 93	
Traditional machine learning and deep learning are the core technology. There is a slight difference in the engineering process. The following st do in deep learning is: A. Model evaluation B. Feature engineering C. Data cleaning D. Model building	
- -	Answer: B
Question: 94	
The pooling layer in the convolutional neural network can reduce the Common pooling is:	size of the lower layer input.
A. Minimum strata B. Product pooling layer C. Maximum pooling layer D. Average pooling layer	
	Answer: C, D
Question: 95	
In deep learning, if the neural network has a large number of laye disappearance is more likely to occur. Strictly speaking, in which of sample disappearance problem occur?	
A. Backpropagation update parametersB. Forward the dream and updateC. Backpropagation calculation resultD. Forward calculation results	
-	Answer: A
Question: 96	
Recurrent neural networks can capture dynamic information in serialized	d data.
A. TRUE	
B. FALSE	Answer: A

Question: 97			
Where should the labeled data	be placed in the confro	ontation generatio	n network?
A. As the output value of the go B. As the input value of the dis- C. As the output value of the di- D. As input value for generative	criminant model iscriminant model		
			Answer: B
Question: 98			
If the deep learning neural ne explosion, our common solution	•	n of gradient disap	ppearance or gradient
A. Gradient shearB. Random undersamplingC. use Relu Activation functionD. Regularization			
			Answer: A, C, D
Question: 99			
enter 32*32 Image with size 5° output image Size is:	*5 The step size of the	convolution kerne	l is 1 Convolution calculation,
A. 28*23 B. 28*28 C. 29*29 D. 23*23			
			Answer: B
Question: 100			
When training the network, we disappearance, we can alleviate			
A. Softsign functionB. Relu functionC. tanh functionD. Sigmoid function			
			Answer: B
Question: 101			
Which of the following are the	activation functions of	deep learning algo	orithms?
A. Sigmoid B. ReLU C. Tanh D. Sin			
			Answer: A, B, C

Question: 102		
_	neural network, our goal is to keep the lo usually use to minimize the loss function	
A. Gradient descent B. Dropout		
C. Cross-validation D. Regularization		
		Answer: A
Question: 103		
What people say about neura	networks is wrong?	
model gradually weakens B. The limitation of a single-la C. The feedforward neural net	yers of the neural network increases, the yer perceptron is that it cannot solve the a work can be represented by a directed ac ween neurons in the same layer of the fee	XOR problem cyclic graph
		Answer: A
Question: 104		
	hat can be used for tensor merging are?	
A. join B. concat		
C. split D. unstack		
D. UIISLACK		
		Answer: B
Question: 105		
TensorFlow2.0 middle Keras T and Combination, easy to exp	The three main advantages of the interfactand.	ce are user-friendly, modular
A. TRUE B. FALSE		
		Answer: A
Question: 106		
tf.keras.datasets Can view ker	as The built-in data set.	
A. TRUE		
B. FALSE		
		Answer: A
Question: 107		

A. 1	
B. 3 C. 2	
D. 0.1	
	Answer: A, C, D
Question: 109	
Question: 108	
TensorFlow It is an end-to-end open source platform for machine learning a	nd deep learning.
A. TRUE B. FALSE	
	Answer: A
0	
Question: 109	
TensorFlow It is one of the most popular deep learning frameworks.	
A. TRUE B. FALSE	
	Answer: A
Question: 110	
The following code was used when model:model.compile(optimizer='Adam,loss='categorical.crossentropy',me uracy]), currently using evaluate When the method evaluates the	compiling the trics=[tf.keras.metrics.acc
model, which of the following indicators will be output?	
A. accuracy	
B. categorical_ 1oss C. loss	
D. categorical accuracy	
	Answer: A, C
Question: 111	
TensorFlow2.0 of keras.metrics The methods that are not included in the bu	ilt-in indicators are?
A. Accuracy	
B. Recall C. Sum	
D. Mean	
_	
	Answer: C
Question: 112	

Cut off 2019 At the end of the year, TensorFlow The released versions are?

 $Tensor Flow 2.0\, The\, mechanism\, of\, graphs\, and\, conversations\, has\, been\, cancelled\, in.$

A. TRUE	
B. FALSE	
	Answer: B

When using TensorFlow2. 0 of keras When building a neural network with an interface, the network needs to be compiled. Which of the following methods should be used to work?

A. compile

Question: 113

- B. write
- C. join
- D. fit

	Answer: A
Question: 114	
None of the following options TensorFlow2.0.	The supported operators are:
A. pow	
B. @	
C. ^	
D. //	
	Answer: C
	Allswei. C
Question: 115	
TensorFlow The data type used is?	
A. Scalar	
B. Vector	
C. Tensor	
D. Matrix	
	Answer: C
Question: 116	
TensorFlow 2.0 stand by GPU The acceleration addition, subtraction, multiplication and division. TRUE	on is mainly manifested in the parallel operation of the ion of the matrix accelerate.
B. FALSE	
	Answer: A
Overtion 117	
Question: 117	
The following belongs to TensorFlow2.0 The c	haracteristic is?
A. Introduce Keras interface	
B. Support static image mechanism	
C. Support more platforms and more languag	es
D. Continue to be compatible Tensorflowl.x R	
	Answer: A, C, D

Question: 118			
PyTorch All existing versions support Python2 with Python3?			
A. TRUE B. FALSE			
		Answe	er: B
Question: 119			
TensorFlow2.0 not support tensor in GPU with CPU Transfer between ea	ch oth	er.	
A. TRUE			
B. FALSE			
		Answe	er: B
Question: 120			
The following does not help a Tancar Flow? Ole characterized by?			
The following does not belong TensorFlow2.0 Is characterized by?			
A. Multi-core CPU accelerate B. distributed			
C. multi-language			
D. Multi-platform			
		Answe	er: A
Question: 121			
TensorFlow 2.0 The way to view tensor dimensions in is?			
A. dimens			
B. dtype C. ndim			
D. device			
		Answe	er: C
Question: 122			
Code model.fit(mnist.train.inmage,mnist.train.labels.epochs=5)in	of	epochs	Parameter
representative?			

A. The entire training set will be trained 5 Times	
B. The entire test set will be tested 5 Times	
C. The entire training set will be divided into 6 Share	
D. The entire training set will be divided into 5 Share	
	Answer: A
Question: 123	
The following options belong to keras under estimator The encapsulation	n methods are?
A. Assessment	
B. training	
C. prediction	
D. Output model	
	Answer: A, B, C
Question: 124	
A () () () () () () () () ()	1
Among the following properties TensorFlow2.0 Does not support creation	on tensor. The method is?
A	
A. zeros B. fill	
C. create	
D. constant	
D. Constant	
	Answer: C
	Allowel . C
Question: 125	
PyTorch Which of the following functions does not have?	
,	
A. Inline keras	
B. Support dynamic graph	
C. Automatic derivative	
D. GPU accelerate	
	Answer: A
Question: 126	

TensorFlow in keras The built-in optimizer of the module has?	
A. Adam	
B. SGD	
C. Adaboost	
D. Adadelta	
	Answer: A, B, C, D
	Allowell A, b, c, b
Question: 127	
TensorF1ow2.0 Can be used to check if it is tensor The methods are?	
A. dtype	
B. isinstance	
C. is_tensor	
D. device	
	Answer: B, C
Question: 128	
TensorF1ow Which of the following companies first developed?	
A. Oracle	
B. Facebook	
C. Nvidia	
D. Google	
	Answer: D
Question: 129	
Question. 123	
Pytorch Which company launched it first?	
A. Baidu	
B. Google	
C. Facebook	
D. Huawei	
	Answer: C
Ougstion: 120	
Question: 130	

 $Tensor Flow 2.0 of keras. preprocessing The \ role \ is?$

A. keras Data processing tools B. keras Built-in optimizer	
C. keras Model deployment tool	
D. Keras Generative model tool	
	Answer: A
Question: 131	
in TensorFlow2.0 in tf.contrib The method can continue to be used.	
A. TRUE B. FALSE	
	Answer: B
Question: 132	
Not supported in the following options TensorFLow2.0 The attributes for d are.	imensional transformation
A. squeeze B. reshape C. gather D. transpose	
	Answer: C
Question: 133	
Tensor Yes MindSpore The storage component of the data.	
A. TRUE B. FALSE	
	Answer: A
Question: 134	
Which of the following is not MindSpore common Operation?	
A. signal B. math C. nn	

Question: 135

On-Device Execution, that is, the entire image is offloaded and executed, and the computing power of the Yiteng chip can be fully utilized, which can greatly reduce the interaction overhead, thereby increasing

the

accelerator occupancy rate. On-Device The following description is wrong?

- A. MindSpore Realize decentralized autonomy through adaptive graph optimization driven by gradient data A11 Reduce, Gradient aggregation is in step, and calculation and communication are fully streamlined
- B. Challenges of model execution under super chip computing power: Memory wall problems, high interaction overhead, and difficulty in data supply. Partly in Host Executed, partly in Device Execution, interaction

overhead is even much greater than execution overhead, resulting in low accelerator occupancy
C. MindSpore Through the chip-oriented depth map optimization technology, the synchronization
wait is less, and the "data computing communication" is maximized. The parallelism of "trust",
compared with training

performance Host Side view scheduling method is flat

D. The challenge of distributed gradient aggregation under super chip computing power:ReslNet50 Single iteration 20ms Time will be generated The synchronization overhead of heart control and the communication

overhead of frequent synchronization. Traditional methods require 3 Synchronization completed A11 Reduce, Data-driven method autonomy A11 Reduce, No control overhead

Question: 136

Which of the following is not MindSpore Features of the core architecture?

- A. Automatic differentiation
- B. Automatic tuning
- C. Automatic coding
- D. Automatic parallel

Question: 137

·		
A. Free variableB. Higher order functionC. InterruptD. Recursion		
		Answer: A, B, D
Question: 138		
Faced with the challenge of MindSpore is handled as?	achieving efficient distributed training	for ultra-large-scale models,
A. Automatic parallel B. Serial		
C. Manual parallel		
		Answer: A
Question: 139		
Ce11 Provides basic modules executed directly, the following	for defining and performing calculations of the following statement is wrong?	ons, Ce11 The object can be
Software for initial verification	eters(Parameter), Submodule(Ce11),oper cution process. In graph mode, it will	
execution, and there is no synthesis contact of the	tax restriction ommonly used optimizers,wrap Pre-defi	ned commonly used network
packaging functions Ce11		,
D. bprop (Optional), The rever	se of the custom module	
		Answer: A, C, D
Question: 140		
Question, 140		

MSIR It is a simple, efficient and flexible graph-based function IR, A functional semantic type that can

Facing industry research and full scenarios AI The huge gap between applications, MindSpore Bridging the application gap to help inclusiveness AI Of technological innovation does not include which of the following?

A. New ways of collaboration

be represented Have?

- B. New programming language
- C. New programming paradigm

	Answer: B
	Allowel. D
Question: 141	
During application developme definition?	nt, which of the following operations is not a typical network
A. Network definition B. Network execution C. Knowledge distillation D. Weight initialization	
	Answer: C
Question: 142	
-	at conditions need to be checked when the accelerator card serven?
Use with Atlas300 (3000) Wh compiles and runs the progran A. carry out Atlas Driver Install B. It has been installed CUDA S C. It has been installed Cmake D. Complete environment conf	n? ation oftware package Compilation tool
compiles and runs the progran A. carry out Atlas Driver Install B. It has been installed CUDA S C. It has been installed Cmake	n? ation oftware package Compilation tool
compiles and runs the progran A. carry out Atlas Driver Install B. It has been installed CUDA S C. It has been installed Cmake D. Complete environment conf	n? ation oftware package Compilation tool iguration
compiles and runs the program A. carry out Atlas Driver Install B. It has been installed CUDA S C. It has been installed Cmake D. Complete environment conf	n? ation oftware package Compilation tool iguration
A. carry out Atlas Driver Install B. It has been installed CUDA S C. It has been installed Cmake D. Complete environment conf	ation oftware package Compilation tool iguration Answer: A, C, D
A. carry out Atlas Driver Install B. It has been installed CUDA S C. It has been installed Cmake D. Complete environment conf Question: 143 From the perspective of technical A. FPGA B. CPU C. GPU	ation oftware package Compilation tool iguration Answer: A, C, D

A. TRUE B. FALSE

	Answer: A
Question: 145	
Atlas 200 DK Yiteng 310 The main application of the chip is?	
A. Model reasoning B. Build model C. Training model	
	Answer: A
Question: 146	
The main computing resources included in the Da Vinci architecture co	omputing unit are?
A. Vector calculation unit B. Scalar Computing Unit C. Tensor computing unit D. Matrix calculation unit	
	Answer: A, B, D
Question: 147	
AI Chip is also called AI Accelerators are specially designed to handle a tasks in artificial intelligence applications functional module.	a large number of computing
A. TRUE B. FALSE	
	Answer: A
Question: 148	
Deflated AI The logical architecture of the processor does not include	which of the following options?
A. DVPP B. GPU C. AI Calculation engine D. Chip system control CPU	
	Answer: B

Question: 149	
View Atlas300 (3000) Which successfully?	command should be used if the accelerator card driver is installed
A. npu-sim info	
B. npu info	
C. atlas-driver info	
D. atlas info	
	Answer: A
Question: 150	
	he accelerator card in the server DDK (Device Development Kit) Only nt on the environment Python3.
A. TRUE B. FALSE	
	Answer: A
	Allswell.A
Question: 151	
Al Chips are divided into busin	ness applications and can be divided into?
A. training	
B. GPU	
C. Model building D. reasoning	
D. Teasoning	
	Answer: A, D
Overtion: 152	
Question: 152	
Which command can be check	xed Atlas 300 (3000) Whether the accelerator card is in place?
A. 1spci grep'npu'	
B. 1spci grep'd100'	
C. 1spci grep'atlas' D. atlas info	
_ :	
	Answer: B
Question: 153	

GPU Good at computationally intensive and easy to parallel programs.
A. TRUE B. FALSE
Answer: A
Question: 154
Atlas 800 AI There are multiple models of servers, of which the one based on the Kunpeng processor platform is?
A. Atlas 800 model: 9000 B. Atlas 800 model: 3000 C. Atlas 800 model: 3010
Answer: B
Question: 155
Ascend among the following options 310 And Shengteng 910 The attributes are the same?
A. Maximum power B. Architecture C. Integer precision D. 7nm Process
Answer: B
Question: 156
Huawei Ascend AI Chip is NPU (Neural network processor) One of the typical representatives.
A. TRUE B. FALSE
Answer: A
Question: 157
Atlas accelerate AI What processor is used for inference?
A. Different 910 processor

B. Different 310 processor

C. GPU

D. FPGA	
- -	Answer: B
Question: 158	
Which of the following libraries are installed Atlas300 (3000)Install the a DDK (Device Development Kit) What needs to be installed before?	ccelerator card in the server
A. decorator B. setuptools C. numpy D. tensorflow	
D. tensormow	
	Answer: A, B, C
Question: 159	
Question 193	
CPU Mainly through increasing instructions, increasing the number of performance.	cores, etc. to improve AI
A. TRUE	
B. FALSE	
- -	Answer: A
Question: 160	
HUAWEI HiAI Which module does the face detection in the platform belo	ng to?
A. HiAI Engine B. HiAI Framework C. HiAI Foundation D. HiAI Service	
- -	Answer: A
Question: 161	
Question. 101	
HUAWEI HiAI Engine Can easily combine multiple AI Ability and App integrated in the state of the	grated.
A. TRUE B. FALSE	
-	Answer: A

Question: 162	
HiAI Mobile computing platform provides rich upper-level functional se on mobile devices.	rvices API, Can run efficiently
A. TRUE B. FALSE	
	Answer: A
Question: 163	
HUAWEI HiAI What are the supported models?	
A. P30 B. Mate 20 C. glory V20 D. iPhone10	
	Answer: A, B, C
Question: 164	
HUAWEI HiAI Which tool does the platform support to integrate with?	
A. Jupyter Notebook B. MyEclipse C. Android Studio D. Spider	
	Answer: C
Question: 165	
Huawei's chip support HUAWEI HiAI Which module of?	
A. HiAI Engine B. HiAI Foundation C. HiAI Framework D. HiAI Service	
	Answer: B

Question: 166	
HUAWEI HiAl Empower APP Wh	at value?
A. Safety	
B. stable	
C. real time	
D. at any time	
	Answer: A, B, C, D
Question: 167	
HiAI What are the advantages of	f mobile computing platforms?
A. Quick source code	
B. Diverse tool chain	
C. Complete documentation	
D. plentiful API	
	Answer: A, B, C, D
Question: 168	
Which of the following is HUAW	EI HiAI Foundation Function of the module?
A. App integrated	
B. Let the service actively find us	sers
C. Quickly convert and migrate e	· ·
D. According to user needs, push	n services at the right time and at the right time
	Answer: C
Question: 169	
Which of the following statemer	nts about universal form recognition services are correct?
A. rows Represents the line info	ormation occupied by the text block, the number is from 0 Start, list
	n information occupied by the text block, the number is from 0 Start,
C. The incoming image data nee D. words Representative text blo	
	Answer: A, B, C, D

Question: 170	
Image label service returned tag There can be more than one.	
A. TRUE	
B. FALSE	
	Δ το συντο μι. Δ
	Answer: A
Question: 171	
When the voice recognition service is successfully called, which field is in?	the recognition result stored
A. result B. content C. data	
D. text	
	Answer: A
Question: 172	
When the universal text recognition service is successfully called, the re is stored in which of the following fields?	turned text recognition result
A. text	
B. result	
C. content D. words	
5. Words	
	Answer: B
Question: 173	
Question, 1/3	

HUAWEI CLOUD EI There are many types of agents according to different industries and application scenarios. Currently, Huawei Cloud EI The agent has?

- A. Industrial Agent
- B. Traffic Agent
- C. Park Agent
- D. Car intelligence

Question: 174		Answer: A, B, C, D
Which of the following items successfully called?	are included in the results returned who	en the face search service is
A. Searched face similarityB. Searched faces idC. Searched face positionD. Searched face number		
		Answer: A, B, C
Question: 175		
ModelArts Service and (). The	combination of services can easily deploy	the model to "end"?
A. OBS B. OCR C. ECS D. HiLens		
		Answer: D
Question: 176		
Which of the following is not a	an application of image recognition service	s?
A. Target DetectionB. Smart photo albumC. Scene analysisD. Speech synthesis		
		Answer: D
Question: 177		

HUAWEI CLOUD ModelArts Is for AI Which of the following functions are in the developed one-stop development platform Mode1Arts Can have?

- A. Data governance
- B. Al market
- C. Visual workflow
- D. Automatic learning

Question: 178	Answer: A, B, C, D
The following about the general form identification service returned correct?	type The field statement is
 A. type Representative text recognition area type B. type for text Time represents the text recognition area C. type Representative form type D. type for table Time represents the form recognition area 	
	Answer: B, D
Question: 179	
It is fine to pass in only one image when calling the face comparison serv	rice.
A. TRUE B. FALSE	
	Answer: B
Question: 180	
HUAWEI CLOUD EI Enable more use of corporate boundaries AI And bi business development and benefit society. HUAWEI CLOUD EI The service the	_
aspects?	
A. Industry data B. Industry wisdom C. algorithm D. Computing power	
	Answer: A, B, C, D
Question: 181	

Which of the following services belong to Huawei EI Service family?

- A. Dialogue robot
- B. EI Basic services
- C. Natural language processing

D. El Big data service	
	Answer: A, B, C, D
Question: 182	
Which of the following capabilities does the genetic knowledge map ha	ave?
A. Auxiliary case diagnosisB. Disease prediction and diagnosisC. Gene test report generationD. Entity query	
	Answer: A, C, D
Question: 183	
Which of the following statements about passport recognition services	are correct?
A. country_code Country code representing the country where the past B. nationality Nationality of representative holder C. passport_number Representative passport number D. confidence Confidence information of related fields. The greater to reliability of the corresponding field identified this time. In a stat confidence, the higher	the confidence, the higher the distical sense, the greater the
accuracy	
	Answer: A, B, C, D
Question: 184	
In the face search service, if we want to delete a certain face set, we can firs_cliet.get_v2().get_face_set_service().delete_face_set("**"), amon actual face set name.	
A. TRUE B. FALSE	
	Answer: A
Ouestion: 185	

Label when the image remake detection service is called successfully sugestion What's the situation?

A. certainty	
B. FALSE	
C. uncertainty	
D. TRUE	
	Answer: B, C, D
Question: 186	
Which of the following are the tenics of speech processing research?	
Which of the following are the topics of speech processing research?	
A. Speech processing	
B. Voiceprint recognition	
C. Speech Recognition	
D. Wake up	
2	
	Answer: B, C, D
Question: 187	
The face detection service will report an error when there is no face in	the test image.
A. TRUE	
B. FALSE	
	Answer: B
Question: 188	
The image data of the passport recognition service is not needed base6	54 Coded.
A. TRUE	
B. FALSE	
	Answer: B
	Answer: B
	Answer: B
Question: 189	Answer: B
Question: 189	Answer: B

What is wrong about the image content review service?

- A. politics Test results for sensitive persons involved in politics
- B. terrorism Test results for political violence
- C. confidence Represents confidence, range 0-100

D. labe1 Label representing each test result	
	Answer: C
Question: 190	
About the image content review service returned when the call is succe correct statement is?	essful suggestion Field, the
 A. pass Representative does not contain sensitive information, passed B. review The representative needs a manual review C. suggestion The field represents whether the test passed D. block Representative contains sensitive information and does not pass 	
	Answer: A, B, C, D
Question: 191	
According to Huawei Cloud El Intelligent platform, which of the following	solutions can be provided?
A. Crowd statistics programB. Policy query scheme based on knowledge graphC. Vehicle identification schemeD. Intrusion recognition scheme	
	Answer: A, B, C, D
Question: 192	
In the environment preparation for invoking HUAWEI CLOUD services, we not require confirmation of installation?	which of the following does
A. requests B. setuptools C. websocket-client D. Jieba	
	Answer: D

The word recognition in the speech recognition service refers to the synchronous recognition of short speech. Upload the entire audio at once, and the recognition result will be returned in the response.

A. TRUE

Question: 193

B. FALSE	
	Answer: A
Question: 194	
Which of the following options are <artificial calling="" cloud="" comprehensive="" experin="" huawei="" intelligence="" services?<="" td=""><td>eriment> May be used</td></artificial>	eriment> May be used
A. ak B. region C. project_id D. sk	
An	swer: A, B, C, D
Question: 195	
Regarding the face search service, which of the following statements are correct	?
 A. When there is no face set, you need to create a face set first, then add face da B. The size of a face set cannot exceed 10000 Pictures C. There is a dedicated interface to delete the specified face set D. There is a dedicated interface to delete the face data in a certain face set 	ata, and then search
A	nswer: A, C, D
Question: 196	
On Huawei Cloud EI Which of the following can be AI Technology is integrate scenarios of all walks of life AI The advantages of technology to improve experience.	
A. El Agent B. OBS Object storage service C. Cloud database	
D. El Big data service	
	Answer: A

Question: 197

Traffic agent can achieve () Hour full time/Global traffic awareness?

A. 7×24

B. 5×24

C. 5×12 D. 7×12	
	Answer: A
Question: 198	
An e-commerce company has always had problems with official web network resources, and difficulty in operation and maintenance. Then company use	-
service?	
A. Park Agent B. Traffic Agent C. Network agent D. Industrial Agent	
	Answer: C
Question: 199	
Which of the following is not a face recognition technology?	
A. Face search B. Face comparison C. Face Detection D. Remake recognition	
	Answer: D
Question: 200	
Which of the following is an image label service URI?	
A. /v1.0/image/recognition B. /v1.0/image/celebrity-recognition C. /v1.0/image/recapture-detect D. /v1.0/image/tagging	
	Answer: D

Question: 201

What is the subject of artificial intelligence?

and a back-propagation process. B. The backpropagation algorithm is a learning algorithm suitable for months which is based on the gradient descent method C. The backpropagation phase sends training inputs to the network to obto D. until the response of the network to the input reaches the predetermination. Question: 204	otain an stimuli response	
B. The backpropagation algorithm is a learning algorithm suitable for mowhich is based on the gradient descent method C. The backpropagation phase sends training inputs to the network to obtain the response of the network to the input reaches the predetermination.	otain an stimuli response ined target range.	
B. The backpropagation algorithm is a learning algorithm suitable for monomial which is based on the gradient descent methodC. The backpropagation phase sends training inputs to the network to obtain the contract of the propagation of the prop	otain an stimuli response ined target range.	
B. The backpropagation algorithm is a learning algorithm suitable for monomial which is based on the gradient descent methodC. The backpropagation phase sends training inputs to the network to obtain the contract of the propagation of the prop	otain an stimuli response	
B. The backpropagation algorithm is a learning algorithm suitable for multiple which is based on the gradient descent method		
	ulti-laver neural networks	
A. The learning process or the backpropagation algorithm consists of a	forward propagation prod	cess
What is wrong description or backpropagation?		
Question: 203		
	Answer: B	
A. True B. False		
Function.		
Functions are well-organized, non-reusable code segments used to impl	lement a single, or associa	ited
Question: 202		
	Answer: D	
	. 5	
C. Linguistics D. Comprehensive mterd1sc1pl1nary and marginal d1sc1phnes		
A. Mathematics and Physiology B. Psychology and Physiology		

Question: 205
What are the service categories included in Huawei Cloud El Enterprise Intelligence? (Multiple Choice)

A. El visual cognition	
B. El online games	
C. El speech semantics D. El industry scene	
D. LI muusti y scene	
	Answer: ACD
Question: 206	
As the following, what are the Python language design philosophy? (Mu	ıltiple Choice)
A. Beautiful	
B. Expensive	
C. Explicit	
D. Simple	
	Answer: ACD
Question: 207	
According to the development process of the robot, it is usually div respectively are: (Multiple Choice)	rided into three generations,
A. Teaching Reproduction Robot	
B. Robot with sensation	
C. Robots that will think	
D. Intelligent robot	
	Answer: ABD
Question: 208	
There are a lot of data generated during the training of the neural netwo What mechanism does TensorFlow use to avoid excessive input data?	ork.
A. Client	
B. feed	
C. placeholder	
D. fetch	
	Answer: C
Question: 209	

Python tuples are identified by "()" and internal elements are separated by ":".

A. True B. False	
	Answer: B
Question: 210	
What are the numeric types of Python? (Multiple Choice)	
A. int (integer type) B. long (long integer type) C. float (floating point type) D. complex (complex number type)	
	Answer: ABCD
Question: 211	
What is the English abbreviation for AI?	
A. Automatic Intelligence B. Artifical Intelligence C. Automatic Information D. Artifical Information	
	Answer: B
Question: 212	
There are many commercial applications for machine learning services. What are the main business scenarios covered? (Multiple Choice)	
A. Flnancial product recommendationB. Predictive maintenanceC. Telecom customer retentionD. Retailer grouping	
	Answer: ABCD
Question: 213	

What is wrong description of the Python module?

A. The Python module is a Python file that ends with .py and contains Python object definitions and Python statements.

Answer: ABCD

- B. The Python module allows you to logically organize your Python code snippets.
- C. Python modules can define functions classes and variables but the module does not contain executable code
- D. Assigning relevant code to a module can make your code better and easier to understand.

Answer: C Question: 214 Which of the following options is not the-session mode used by Tensorflow? A. Explicitly call the session to generate function B. Explicitly call the session to close function C. Through the Python context manager D. Multiple POST queries **Answer: D** Question: 215 Principal Component Analysis (PCA) is a statistical method. A set of variables that may be related to each other is transformed into a set of linearly related variables by orthogonal transformation The converted set of variables is called the principal component A. True B. False Answer: B **Question: 216** What of the following does belong to convolutional neural network (CNN)? (Multiple Choice) A. VGGNet B. ResNet C. AlexNet D. GoogleNet

Question: 217

What is wrong description of the normal distribution?

A. In natural phenomena and social phenomena, many random variables obey or approximate a normal distribution.

B. The normal distribution lakes the maximum vaC. The larger the standard deviation the steeper t	
D. The larger the standard deviation, the slower t	he normal distribution curve.
	Answer: C
Question: 218	
Which of the following options is not a reason fo promote the development of deep learning?	r traditional machine learning algorithms to
A. Dimensional disaster B. local invariance and smooth regularization C. Manifold learning D. Feature Engineering	
	Answer: D
Question: 219	
The commonly used functions for mathematic module and the cmath module.	al operations in Python are basically in lhe math
A. True B. False	
	Answer: A
Question: 220	
What does not belong to supervised learning?	
A. Logistic regressionB. Support vector machineC. Decision treeD. Princi1pal component analysis	
	Answer: D
Question: 221	

The Python list can be identified by '[]", and the default index of the first element from left to right is 1.

- A. True
- B. False

	Answer: B
Question: 222	
What are the core concepts in TensorFlow? (Multiple Choice)	
A. Gridding B. Calculation Chart C. Dot Product D. Tensor	
	Answer: BD
Question: 223	
Which of the following is not included in the recurrent neural network u	sage scenario?
A. Machine translationB. Speech recognitionC. Image style migrationD. Text generation	
	Answer: C
Question: 224	
Numerical calculation refers to the method and process of effectively solve the approximate problem of mathematical problems, and the ditheories. Which of the following processes are involved in solving actual problem Choice)	iscipline consisting of related
A. Know the actual problem B. Mathematical model C. Numerical calculation method D. Programm1ng E. Computer calculation results	
	Answer: ABCDE
Question: 225	

Which of the following is not the difference between Python 2 and Python 3?

A. print

B. Unicode C. import D. xrange	
	Answer: C
Question: 226	
Deep learning algorithms can be divided into supervised learning and un	nsupervised learning.
A. True B. False	
	Answer: A
Question: 227	
The matrix produced by the exchange of matrix A rows and columns What are the correct properties of matrix transposition? (Multiple Choice)	-
A. (A T) T = A B. (A+8) T = AT+BT C. (!EA) T = !EAT D. (AB} T = A T+BT	
	Answer: ABC
Question: 228	
What quotation marks can the Python language use? (Multiple Choice)	
A. Single quotes B. Double quotes C. Three quotes D. Four quotes	
	Answer: ABC

Question: 229

Which of the following data types does Tensorflow not support?

- A. int8
- B. ftoat32
- C. double64
- D. bool

Question: 230	Answer: C
In TensorFlow, data is represented in the form of tensors and calculation	charts.
A. True B. False	
	Answer: B
Question: 231	
Python is a fully object-oriented language. Which of the following o object? (Multiple Choice)	ptions belong to the Python
A. Function B. Module C. Number	
D. Character string	
	Answer: ABCD
Question: 232	
Which of the following options belong to Tensorflow concept? (Multiple	Choice)
A. Tensor B. Variables C. Placeholder	
D. Operation E. Conversation	
	Answer: ABCDE
Question: 233	

The following are the description of the distribution function. distribution law. and density function of random variables.

which is incorrect?

- A. Distribution law can only describe the value rule of discrete random variables
- B. The density function can only describe the value rule of continuous random variables
- C. Discrete random variables have no d1slribulion function
- D. Distribution function describes the value rule of random variables

Question: 234		Answer: C
Which of the following condition	ons do the randomized trials need to mee	et? (Multiple Choice)
trial can be clarified m advance C. All results of the lest cannot	11e possible outcome for each trial. and	
Division of possible to determin	te windir result will appear serore contact	
		Answer: ABD
Question: 235		
	the weight and deviations of each neuror and deviations of neurons in some water this?	
	nat they are correct f weight and deviation until the best value ratively update weight by checking the di	
		Answer: C
Question: 236		
What are the regularizations in	deep learning? (Multiple Choice)	
A. L1 norm. L2 norm B. Data set enhancement C. Integration method D. Dropout		
		Answer: ABCD
Question: 237		

Which of the following about the dictionary in Python is correct? (Multiple Choice)

A. Each key and its corresponding value need to be separated by ":

A. True B. False

B. Separate the different key-value withC. The entire dictionary is included in theD. The keys of the d1cl1onary are unique and the data type 1s uniform	
	Answer: ABCD
Question: 238	
The determinant of square matrix A is a scalar.	
A. True B. False	
	Answer: A
Question: 239	
Which of the following about the gradient descent is incorrect?	
A. Random gradient descent is a commonly used one in gradient descent B. Gradient descent includes random gradient descent and batch gradie C. The gradient descent algorithm 1s fast and reliable [Right Answers] D. Random gradient descent is one of the commonly used optimization algorithms.	nt descent.
	Answer: C
Question: 240	
Which of the following conditions is not a condition that n-fold bernoull	i trials needs to meet?
A. Each test was repeated under the same conditions.B. There are only two possible outcomes for each trial, i.e. event A occur.C. Each test itself is obeying normal distribution	urs and event A does not
D. The results of each trial are independent of each other.	
	Answer: C
Question: 241	
The Python language can use multiple statements on the same line, sep	arated by commas ".".

	Answer: B
Question: 242	
Machine Learning Service is a data mining and analytics platform ser discover data patterns and build predictive models through machine lea them as predictive analytics solutions	
A. True B. False	
	Answer: A
Question: 243	
Which of the following about the description of expectations and variance	ces is incorrect?
A. Expectation reflects the average level of random variable values B. The variance reflects the degree of deviation between the random v expectation	ariable and its mathematical
C. Expectation and variance are both numerical characteristics of randon D. The greater the expectation the smaller the variance	n variables
	Answer: D
·	Allowell
Question: 244	
Question: 244 The Python dictionary is widely identified by "{}". and the internal data corresponding value	ta consists of the key and its
The Python dictionary is widely identified by "{}". and the internal dat	ta consists of the key and its
The Python dictionary is widely identified by "{}". and the internal date corresponding value A. True	ta consists of the key and its Answer: A
The Python dictionary is widely identified by "{}". and the internal data corresponding value A. True B. False	·
The Python dictionary is widely identified by "{}". and the internal date corresponding value A. True	·
The Python dictionary is widely identified by "{}". and the internal data corresponding value A. True B. False	·
The Python dictionary is widely identified by "{}". and the internal data corresponding value A. True B. False Question: 245	·
The Python dictionary is widely identified by "{}". and the internal data corresponding value A. True B. False Question: 245 Which of the following options is not a tensor attribute? A. name (Logo) B. shape (Dimensionality) C. type (Type)	·

Question: 246	
Which of the following products is related to artificial intelligence? (Multiple Control of the following products is related to artificial intelligence?)	tiple Choice)
A. Alpha Go B. Self-driving	
C. Voice input	
D. Huawei Mate mobile phone	
	Answer: ABCD
Question: 247	
Python regular expressions are a special sequence of characters that ma matches a pattern.	kes it easy to check if a string
A. True B. False	
	Answer: A
Question: 248	
What operating systems does Python support? (Multiple Choice)	
A. DOS	
B. Linux	
C. Mac OSX D. Windows	
	Answer: ABCD
Question: 249	
Which of the following about the description of the number of rows determinant is correct?	and columns for the
A. The number of rows 1s greater than the number of columns B. The number of rows 1s equal lo the number of columns C. The number of rows is less than the number of columns	
D. The number of rows has no relationship with the number of columns.	
	Answer: B

Question: 250	
Deep learning makes it easy to derive simple mathematical full dimensional data to describe complex decision interfaces.	inctions from a large amount of high-
A. True B. False	
	Answer: B
Question: 251	
Which of the following does not belong to automatic hyperpar	ameter optimization algorithm?
A. Grid searchB. Random gradient descentC. Random searchD. Model-based hyper parameter optimization	
	Answer: B
Question: 252	
What are the characteristics of Python code? (Multiple Choice)	
A. leg1bil1ty B. Simpl1c1ty C. Rapidity D. Scalab1hty	
	Answer: ABD
Question: 253	
What are the commonly used activation functions? (Multiple Cl	noice)
A. sigmoid B. tanh C. relu D. danish	
	Answer: ABC
Ouestion: 254	

What is the incorrect relationship between neural networks and deep learning?

- A. The concept of deep learning sterns from the study or artificial neural networks.
- B. A neural network algorithm with multiple hidden layers is a deep learning algorithm
- C. Single layer neural networks are also a type of deep learning
- D. Convolutional neural networks are a type of deep learning.

b. convolutional median networks are a type of deep rearring.	
	Answer: C
Question: 255	
Which of the following environments does not support to install the T	11nsorFlow?
A. Linux B. Mac OS C. Docker D. OpenStack	
	Answer: D
Question: 256	
Deep learning is a branch of machine learning	
A. True B. False	
	Answer: A
Question: 257	
The trace operation returns the sum of the diagonal elements of the matrix A and its transposed matrix are equal	matrix. Therefore, the trace of
A. True B. False	
	Answer: A
Question: 258	

GAN is a deep learning model and one of the most promising methods for unsupervised learning in complex distribution in recent years.

- A. True
- B. False

	Answer: A
Question: 259	
Question: 255	
Which of the following options is not central to linear algebra?	
A. Probability theory	
B. Linear transformation	
C. Matrix theory	
D. Vector space	
	Answer: A
Question: 260	
Question: 200	
A scalar k is multiplied by matrix A equal to k and each of the numbers i	n A is multiplied.
A. True	
B. False	
b. I disc	
	Anguari
	Answer: A
Overting 204	
Question: 261	
What are the conditions for m row n column matrix A and p row q column	nn matrix B to be multiplied?
A. m=p. n=q	
B. n=p	
C. m=n	
D. p=q	
	Anguari P
	Answer: B
Question: 262	
Which of the following are the characteristics of TensorFlow? (Multiple of	choice)
A Open course	
A. Open source B. Convenience	
C. Mature	
D. Flexible	
	Answer: APCD
	Answer: ABCD

Question: 263
Which is the correct description of the python creation function? (Multiple choice)
A. The function created starts with the def keyword followed by the function name and parentheses.B. The parameters need to be placed in parenthesesC. The function content starts with a colon and needs lo be indented (Right Answers)D. Return the result with return and the function ends.
Answer: ABCD
Question: 264
About Python correct tuple, which is correct description? (Multiple choice)
A. The difference between a list and a tuple is that the elements of the tuple cannot beB. The list uses square brackets and the tuple uses parenthesesC. Tuple creation is very simple just add elements in parentheses and separate them wrth commasD. When a tuple contains only one element you need to add a comma after the element
Answer: ABCD
Question: 265
What research areas does artificial intelligence have? (Multiple choice)
A. Natural language processing B. Computer Vision C. Machine learning D. Speech recognition
Answer: ABCD
Question: 266
Tensorflow supports multi-TPU cluster computing
A. True B. False
Answer: A
Question: 267

As shown below, which are the following matrix A characteristic value? (Multiple choice)

4	[3	-11
A =	-1	3

- A. 2
- B. -2
- C. 4
- D. 4

Answer: AD

Question: 268

Only matrix A and matrix B have the same number of rows and columns. A and B can be added.

- A. True
- B. False

Answer: A

Question: 269

The continue statement in the Python language is used to jump out of this loop and then continue to execute the next round of statements.

- A. True
- B. False

Answer: A

Question: 270

Which of the following are the cloud services provided by Huawei Cloud El Visual Cognition? (Multiple choice)

- A. Text recognition
- B. Face recognition
- C. Image recognition
- D. Content detection
- E. Image processing

Answer: ABC.DE

Question: 271

A. True B. False

X, Y are random variables, C is a constant, t is wrong? (Multiple choice)	he nature of the difference in the following options which
A. D(C)=O B. D(X+Y)=D(X)+D(Y) C. D(CX)=C'C'D()() D. D(XY)=D(X)D{Y}	
	Answer: BD
Question: 272	
Vector is a number.	
A. True B. False	
	Answer: B
Question: 273	
About Bayesian formula- P(WIX)=P(XIW)*P(W)/P(X) What is the correct description?
 A. P(WIX) is a prior probability B. P(XIW) 1s a conditional probability C. P(W) is the posterior probability D. P(X) is the posterior probability 	
	Answer: B
Question: 274	
Gyclic neural networks are more suitable for	or dealing with image recognition problems.
A. True B. False	
	Answer: B
Question: 275	
Tensorflow Operations and Computation G	raph are not - run in the Session

	Answer: B
Question: 276	
Question. 270	
What is in the category of artificial intelligence? (Multiple choice)	
A. Action	
B. Perception	
C. Cognition	
D. None of the above	
	Answer: ABC
Question: 277	
The Python language does not allow embedding another loop body in a	loop body
A. True	
B. False	
5.14.00	
	Answer: B
	Allswei. b
Question: 278	
Question. 278	
What are the mainstream deep learning open source tools? (Multiple ch	ooice)
A. TensorFlow	
B. Caffe	
C. Torch	
D. Theano	
E. ScikitJeam	
	Answer: ABCD
	7.113WCTT7.1DCD
Question: 279	
Question. 279	
The for loop statement in the Python language can iterate through the i	tems in any sequence.
A. True	
B. False	
<u></u>	
	Answer: A
	AliaMei · A
Question: 280	

Convolutional neural networks are more suitable for image recognition patworks.	problems than cyclic neural
A. True B. False	
	Answer: A
Question: 281	
Huawei Cloud El builds enterprise intelligence services based on three-tier. Which of the following options does not belong to Layer 3 services?	r services.
A. Basic platform servicesB. General domain servicesC. Industry sector servicesD. Integration services	
	Answer: D
Question: 282	
Which of the following is true about unsupervised learning?	
A. Unsupervised algorithm only processes "features" and does not process B. Dimensionality reduction algorithm is not unsupervised learning C. K-means algorithm and SVM algorithm belong lo unsupervised learning D. None of the above	•
	Answer: A
Question: 283	
Which of the following options is not the Tensorflow build process?	
A. Building a calculation chartB. Input tensorC. Generate a sessionD. Update weights I Right Answers)	
	Answer: D
Question: 284	

What model is not a cyclic neural network?

A. RNN

B. LSTM	
C. GBOT	
D. GRU	
_	
_	Answer: C
Question: 285	
Under the large-scale relationship analysis scenario, which of the follow to the three high demands of massive relationship processing?	ing options does not belong
A. Efficient relationship discovery data for massive data	
B. Efficient sharing of massive data	
C. Efficient storage and access requirements for massive amounts of data	
D. High scalability and high availability requirements for relational analysi	s platforms
_	
_	Answer: B
Question: 286	
What are the commonly used loss functions? (Multiple choice)	
A. Mean variance B. Sigmoid cross entropy C. Soft max cross enl10py D. Sparse cross entropy E. Weighted S1gmo1d Cross Entropy	
	Answer: ABCDE
Question: 287	
What are the steps that are not part of the operation of a Python file obje	ct?
A. open	
B. delete	
C. read	
D. write	
E. close	
_	
_	Answer: B
Question: 288	

Tensorflow is the second generation of artificial intelligence learning system developed by Google

based on ().	
A. DistBelief B. PaleyFunction C. ConvexOne D. Infinity	
	Answer: A
Question: 289	
The Python language can use the "#" at the beginning of a single line of	code for code comments .
A. True B. False	
	Answer: A
Question: 290	
According to the definition of information entropy what is the bit er coin?	ntropy of throwing a uniform
A. 0 B. 0.5 C. 1 D1	
	Answer: C
Question: 291	
Artificial intelligence is currently suitable for scenarios with I' known eand predictable action ±. Deep learning in the fields of image reconstranslation, etc, artificial intelligence basically has human recognition a beings Based on these capabilities. it has been applied to many scenarious public safety However, there is still a lack of reasoning and cognition	ognition, speech recognition, bility. even surpassing human
A. True B. False	
b. raise	
	Answer: A
Question: 292	

Python authors deliberately design very restrictive grammars that make bad programming habits

(such as the next line of if statement not indented to the right) cannot be	compiled
A. True B. False	
	Answer: A
Question: 293	
The timestamps in the Python language- are represented by how long midnight (epoch) on January 1, 1970	(in seconds) elapsed from
A. True B. False	
	Answer: A
Question: 294	
Corvolutional neural networks are more suitable for dealing with speech	recognition problems
A. True B. False	
	Answer: B
Question: 295	
What are the results returned by the if conditional statements in the choice)	Python language? (Multiple
A. True	
B. 0 C. FALSE	
D. null	
	Answer: BC
Question: 296	

Which of the following description of the validation set is wrong?

- A. The verification set can coincide with the test set.
- B. The test set can coincide with the training set
- C. The subset used to pick hyperparameters is called a validation set
- D. Typically 80% of the training data 1s used for training and 20% 1s used for verification.

	Answer: A
Question: 297	
Which of the following can optimization problem be classified according choice)	to the constraints? (Multiple
A. equality constraints B. Inequality constraints C. Unconstrained conditions D. Semi-constraint conditions	
	Answer: ABC
Question: 298	
Which of the following are the characteristics of the Python language? {	Multiple choice)
A. Explanatory B. Process oriented C. Object-oriented D. Dynamic data type	
	Answer: ACD
Question: 299	
Which of the following are the elements of artificial intelligence? (Multi	ple choice)
A. Algorithm B. Computing power C. Data D. Scene	
	Answer: ABCD
Question: 300	

Which of the following is not a specific technology of artificial intelligence?

- A. Knowledge map
- B. Machine translation
- C. Riemann geometry
- D. Semantic understanding

	Answer: C
Overtion 201	
Question: 301	
Which of the following statements about overflow and underflow in nu correct? (Multiple choice)	imerical calculations is
A. Underflow occurs when the number close to zero Is rounded to zero	
B. Overflow occurs when the number close to zero 1s rounded to zero	
C. Overflow occurs when a large number of levels are approximated as 1	.P or - 1P
D. Underflow occurs when a large number of levels are approximated as	
	Answer: AC
	Allswei.Ac
Question: 302	
Which of the following description about Python regular expression is no	ot correct?
A. Python has added there regular expression module since version 1.5. B. re regular expression module gives the Python language all the regula C. re regular expressions are powerful tools for working with strings. D. re regular expressions can only process string data not numeric data	r expression functionality.
	Answer: D
Question: 303	
In which year was the first introduction of "artificial intelligence"?	
A. 1946	
B. 1960	
C. 1916	
D. 1956	
	Answer: D
	Allowel. D
Question: 304	

Which of the following description about the relationship between the Poisson distribution and the binomial distribution is correct?

- A. The mathematical model of the Poisson distribution and the binomial distribution are both Lagrangian models.
- B. Poisson d1stnbutJon 1s an approx1mallon of the bmom1al d1stnbubon when n 1s very large and p 1s small (

C. Poisson distribution has no relationship with binomial distribution D. Poisson distribution can replace binomial distribution	
	Answer: B
Question: 305	
Which of the following is not an artificial intelligence school?	
A. Symbolism B. StatJst1caltsm C. Behaviorism D. Connectionism	
	Answer: B
Question: 306	
Which of the following does the convolutional neural network structure not in	clude?
A. Convolutional layer B. Pooling layer C. Loop layer D. Fully connected layer	
	Answer: C
Question: 307	
Which of the following functions can numerically stabilize overflow and under	flow?
A. Softminus function B. Softplus function C. Soft max function D. Softmin func!Jon	
	Answer: C
Question: 308	
What are the advantages of Python? (Multiple choice)	

- A. Simple
- B. Free
- C. High-level language
- D. Rich library

	Answer: ABCD
Question: 309	
Python script execution mode includes interactive mode and script mod	le
A. True 3. False	
5. 1 dise	
	Answer: A
Question: 310	
Which of the following features does Python support? (Multiple choice)	
A. Inheritance	
B. Heavy load C. Derived	
c. Derived D. Multiple inheritance	
	Answer: ABCD
Question: 311	Answer: ABCD
Which of the following description of the number of rows and columns o	
Which of the following description of the number of rows and columns of the number of rows 1s greater than the number of columns	
Which of the following description of the number of rows and columns on the number of rows 1s greater than the number of columns 3. The number of rows 1s equal to the number of columns	
Which of the following description of the number of rows and columns on the number of rows 1s greater than the number of columns. The number of rows 1s equal to the number of columns. The number of rows is less than the number of columns.	of the matrix is correct?
Which of the following description of the number of rows and columns on the number of rows 1s greater than the number of columns B. The number of rows 1s equal to the number of columns C. The number of rows is less than the number of columns	of the matrix is correct?
Question: 311 Which of the following description of the number of rows and columns of the number of rows and columns of the number of rows and columns and the number of columns are number of rows and columns are number of rows and columns of the number of columns are number of rows and columns of the number of rows and columns are number of columns of the number of rows and columns are number of columns. Question: 312	of the matrix is correct?
Which of the following description of the number of rows and columns of the number of rows 1s greater than the number of columns and the number of rows 1s equal to the number of columns and the number of rows is less than the number of columns and the number of rows has no relationship with the number of columns. Question: 312	of the matrix is correct?
Which of the following description of the number of rows and columns of the number of rows 1s greater than the number of columns and the number of rows 1s equal to the number of columns and the number of rows is less than the number of columns and the number of rows has no relationship with the number of columns. Question: 312	of the matrix is correct?
Which of the following description of the number of rows and columns of the number of rows 1s greater than the number of columns and the number of columns are the number of rows 1s equal to the number of columns are the number of rows is less than the number of columns are number of rows has no relationship with the number of columns. Question: 312 Which of the following is the computing model of TensorFlow?	of the matrix is correct?
Which of the following description of the number of rows and columns of the number of rows 1s greater than the number of columns and the number of columns are columns. The number of rows is less than the number of columns are number of rows has no relationship with the number of columns. Question: 312 Which of the following is the computing model of TensorFlow? A. Calculation chart	of the matrix is correct?
Which of the following description of the number of rows and columns of the number of rows 1s greater than the number of columns is in the number of columns. The number of rows is less than the number of columns is in the number of columns is in the number of columns. The number of rows has no relationship with the number of columns. Question: 312 Which of the following is the computing model of TensorFlow? A. Calculation chart B. Tensor C. Conversation	of the matrix is correct?
Which of the following description of the number of rows and columns of the number of rows 1s greater than the number of columns B. The number of rows 1s equal to the number of columns C. The number of rows is less than the number of columns D. The number of rows has no relationship with the number of columns.	of the matrix is correct?
Which of the following description of the number of rows and columns of A. The number of rows 1s greater than the number of columns B. The number of rows 1s equal to the number of columns C. The number of rows is less than the number of columns D. The number of rows has no relationship with the number of columns. Question: 312 Which of the following is the computing model of TensorFlow? A. Calculation chart B. Tensor C. Conversation	of the matrix is correct?

O	uestic	n: 3	13	
~	uc sti	<i>,,,,</i>		

Which of the following can improve the computational efficiency of the neural network model? (Multiple choice)

- A. TPU
- B. GPU
- C. FPGA
- D. Large-scale distributed cluster

Answer: ABCD

Question: 314

Which of the following statements about Python are correct? (Multiple choice)

- A. Invented m 1989 by the Dutch Guido van Rossum, the first public release was issued in 1991.
- B. Python 1s purely free software and the source code follows the GPL (GNU General Public License) protocol
- C. Python syntax is simple and clean One of the features is to force blank characters to be used as statement 1ndentat1on [Right Answers)
- D. Python 1s often nicknamed glue language which can easily connect various modules made 1n other languages

Answer: ABCD

Question: 315

Which of the following does not belong to long-term memory LSTM (long Short-Term Memory) network architecture?

- A. Memory door
- B. Forget the door
- C. Input door
- D. Output door

Answer: A

Question: 316

In order for a machine to be intelligent, it must be knowledgeable. Therefore, there is a research field in artificial intelligence. which mainly studies how computers automatically acquire knowledge and skills to achieve self-impr011emenL What is the branch of this research called?

- A. Expert system
- B. Machine learning

C. Neural Network D. Natural language processing		
		Answer: B
Question: 317		
Which of the following description	ns about Python program are correct?	(Multiple choice)
A. The program consists of modulB. Module contains statementsC. statement contains an expressiD. Expressions create and process	on	
		Answer: ABCD
Question: 318		
Huawei Machine learning Service data analysis. Which of the follow	MLS MLS is a one-stop platform that ring is not a feature of MLS?	supports the entire process of
A. A rich library of machine learni B. machine learning program is in C. Distributed and scalable big dat D. Support for the R language but	tuitive and easy to use.	e
		Answer: D
Question: 319		
Training error will reduce the acc model fit? (Multiple choice)	uracy of the model and produce unde	er-fitting. How to improve the
A. Increase the amount of dataB. Feature EngineeringC. Reduce regularization parameteD. Add features	ers	
		Answer: ABD

Which of the following is not a way for the TensorFlow program to read data?

A. Preload data

Question: 320

B. Feeding data

C. Read from the file D. Write a file format reader	
	Answer: D
Question: 321	
Self-encoder is an unsupervised learning algorithm	
A. True B. False	
	Answer: A
Question: 322	
The number or matrix is stored in the tensor	
A. True B. False	
	Answer: B
Question: 323	
Which of the following descriptions about the Recurrent Neural Netwo	ork (RNN) is correct?
 A. Can be used to process sequence data. B. Cannot process variable length sequence data. C. Unlike convolutional neural networks. parameters of RNN cannot be D. The units above the hidden layer are not associated With each other 	
	Answer: A
Question: 324	
Artificial intelligence is a new technical science that studies and de application systems for simulating, extending and extending human in core research areas of machine learning.	
A. True B. False	
	Answer: B

Question: 325
The TensorFlow framework does not support Windows systems.
A. True B. False
Answer: B
Question: 326
Which of the following descriptions of the depth feedforward network is correct?
A. Deep feedforward network 1s a kind of neural network.B. The deep feedforward network has only one hidden layer.C. The unit on the hidden layer of the deep feedforward network will have countless.D. Deep feedforward network 1s used to deal with linear problems.
Answer: A
Question: 327
The time interval in the Python language is a Hoating-point fraction in seconds
A. True B. False
Answer: A
Question: 328
Which of the following is not part of the deep learning development framework?
A. CNTK
B. Keras C. SAFA
D. MXNet
Anguari C
Answer: C
Question: 329

Which of the following are included in the application scenarios of Tensorflow? (Multiple choice)

A. Speech recognition

B. Face recognition C. Image style changes D. Autopilot	
- -	Answer: ABCD
Question: 330	
Which of the following neural network structures will share weights? (M	ultiple choice)
A. Convolutional neural network B. Recurrent neural network C. Fully connected neural network D. All of the above	
_	Answer: AB
Question: 331 The correlation coefficient. also known as the linear correlation coefficient linear relationship between two variables, which is a real number greater.	·
A. True B. False	
- -	Answer: B
Question: 332 X. Y are random variables. C is a constant. which of the following descrip mathematical expectation is incorrect? A. E(C) = CA. E(C) = C B. E(X+Y) = E(X)+E{Y} C. E(CX) = CE(X) D. E(XY) = E(X)E{Y}	tion about the nature of the
-	Answer: D

Which of the following statement about the matrix is incorrect?

- A. The arbitrary matrix is multiplied by the unit matrix and will not change.
- B. The transpose of the symmetric matrix A 1s also A itself.

Question: 333

C. The transpose of the orthogonal matrix A is equal to the inverse of A .

D. There is no inverse matrix for the diagonal matrix.	
	Answer: D
Question: 334	
Which is not a deep learning algorithm?	
A. Setr-encoder B. Convolutional neural networks C. Recurrent neural networks D. Support vector machine	
	Answer: D
Question: 335	
TensorFlow is Google's first generation of proprietary machine learni	ng systems
A. True B. False	
	Answer: B
Question: 336	
Which of the following schools does the neural network study belong	to?
A. Symbolism B. Connectionism C. Behaviorism D. None of the above	
	Answer: B
Question: 337	
Reducing the gap between the training error and the test error will re	esult in over-fitting How to

Reducing the gap between the training error and the test error will result in over-fitting How to prevent over-fitting? (Multiple Choice)

- A. Cross validation
- B. Integration method
- C. Increase regularization

D. Feature Engineering	
	Answer: ABCD
Question: 338	
Which is wrong with the Python module time introduction method?	
A. import time B. from time import * C. import time as t D. from time	
	Answer: D
Question: 339	
In what year did Huawei officially provide services in the form of cloud more partners to provide richer artificial intelligence practices?	services, and combined with
A. 2002 B. 2013 C. 2015 D. 2017	
	Answer: D
Question: 340	
Which description is wrong about the lambda function of the Python la	nguage?
A. lambda is just an expression, and the function body is much simpler t B. The body of a lambda can be an expression or a block of code C. The lambda function can access the parameters in the global namesp D. The lambda function accepts only one parameter value	
	Answer: D
Question: 341	
The meaning of artificial intelligence was first proposed by a scientist in	1950, and at the same time a

test model of machine intelligence was proposed Who is this scientist?

- A. Minsky
- B. Zade
- C. Turing

B. tf. layersC. tf boostD. tf.contrib

D. Von Neumann	
	Answer: C
Question: 342	
The number of rows and columns of the three matrices A , B. and C is 3 3 columns. 3 rows and 3 columns. which of the following operations is n	
A. AC B. BC C. A+B D. AB-BC	
	Answer: B
Question: 343	
The constituent elements of the Python identifier include: numbers, lett	ers, and underscores.
A. True B. False	
	Answer: A
Question: 344	
Which description is wrong about the hyperparameter?	
A. 1-typerparameters are parameters that set values before the algorithB. Most machine learning algorithms have hyperparameters.C. Hyperparameters cannot be modified	
D. The value of the hyperparameter is not learned by the algorithm itself	ī.
	Answer: C
Question: 345	
Which of the following is not a module in the Tensorflow library?	
A. tf.nn	

Answer: C

Question: 346

As shown in the figure below, what is the value of the determinant A?

$$\mathbf{A} = \begin{vmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{vmatrix}$$

- A. 24
- B. 18
- C. -24
- D. 0

Answer: D

Question: 347

How many spaces does PEP 8 stipulate that Python's first fine indentation needs to indent?

- A. 1
- B. 2
- C. 4
- D. 8

Answer: C

Question: 348

What are the Python language data types? (Multiple Choice)

- A. numbers
- B. string
- C. list
- D. tuple
- E. dictionary

Answer: ABCDE

Question: 349

What are the algorithms supported by Tensorflow? (Multiple Choice)

A. GNN

A. Intelligent LogisticsB. Intelligent Water

B. ZNN	
C. RNN (Rig ht Answers)	
D. HUT	
	Answer: AC
Question: 350	
Which is not a Python operator?	
A. arithmetic operator	
B. Reasoning operator	
C. Logical operator	
D. Comparison operator	
	Answer: B
	7
Question: 351	
Question: 331	
Which method is not supported in TensorFlow to define variables?	
A. Random number	
B. Constant	
C. Calculated from the initial values of other variables	
D. null	
D. Hull	
	Answer: D
Question: 352	
What does factors that promote the development of artificial intelligence	ce not include?
A. Big data	
B. Computing ability	
C. Algorithm theory	
D. Block chain	
	Answer: D
Question: 353	
	
Which of the following are solutions for the Huawei Cloud El industry sc	enario? (Multiple Choice)

C. Intelligent transportation D. Intelligent Finance E. Intelligent manufacturing	
	Answer: ABCDE
Question: 354	
Vector group a1=(1, 1, 1), a2=(0,2.5), a3=(1.3,6), which of the following	options is correct?
A. Linear correlation B. Linear independence C. aHa2+a3=0 D. 2a1+a2+a3=0	
	Answer: A
Question: 355	
What are the scenarios or industries that are suitable for using Python?	(Multiple Choice)
A. Artlfic1al intelligenceB. web developmentC. Game developmentD Hardware development	
	Answer: ABC
Question: 356	
Which descriptions are correct about python's index? (Multiple Choice)	
 A. Index from left to right defaults from 0 B. Index from left to right defaults from 1 C. Index from right lo left defaults from -1 D. Index from right to left defaults from 0 	
	Answer: AC
Question: 357	

Huawei firmly believes that the value of Al is ultimately reflected in solving the actual business problems of the enterprise. Therefore, Huawei is firmly committed to the development of Al technology, focusing on domain solutions, focusing on basic technologies and enabling platforms, and working with industry practice leaders to develop industry solutions

A. True B. False

A. True B. False	
	Answer: A
Question: 358	
The Python dictionary is identified by "{}", and the internal data consicorresponding value.	sts of the key and its
A. True B. False	
	Answer: A
Question: 359	
In Huawei Cloud El Enterprise Intelligence, which basic platform ser Choice)	vices are included? (Multiple
A. Machine learningB. Deep learningC. Graph engineD. Batch processing	
	Answer: ABCD
Question: 360	
Linear algebra is a branch of algebra that deals with linear problems. The linear relationship is that the relationship between exponential of form?	ojects is expressed in () times
A. 1 B. 2 C. 3 D. 4	
	Answer: A
Question: 361	
" print" in Python 3 must be used with "()"	

	Answer: A
Question: 362	
Deep learning is different from machine learning and there are no unsu	pervised algorithms
A. Truo	
A. True B. False	
	Answer: B
Question: 363	
What are the implementation modes of Tensorflow? (Multiple Choice)	
A. Stand-alone mode	
B. D1stnbuted mode C. Reverse mode	
D. Forward mode	
	Answer: AB
Question: 364	
What are the application congrise for the break statement in the Duth	on language? (Multiple
What are the application scenarios for the break statement in the Pytho Choice)	on languager (Multiple
A. Any Python statement	
B. while loop statement	
C. for loop statement D. Nested loop statement	
	Answer: BCD
Question: 365	
<u>Question. 303</u>	
TensorFlow only supports Python and R language	
A. True	
B. False	
	Anguari P
	Answer: B
Question: 366	

specific abstract meanings

Answer: D

What are the commonly used gradient descent optimization functions? (Multiple Choice)
A. Random gradient descent B. Adadelta C. Adagrad D. momentum E. RMSProp
Answer: ABCDE
Question: 367
What is not the optimization method in deep learning?
A. Random gradient descent B. Back propagation algorithm C. Principal component analysis D. Momentum
Answer: C
Question: 368
Information theory is a branch of applied mathematics. The main research is to quantify how much information a signal contains. Who is the first to propose information theory?
A. Minsky B. Turing C. Simon D. Shannon
Answer: D
Question: 369
Which of the following description 1s wrong about the image recognition cloud service?
A. The service identifies specific objects such as skyscrapers, buildings, and ships.B. The service can also identify the sea, city, port and other scenes.C. The service can perform semantic analysis on the content in the image to extract labels with

D. The service can provide object and scene labels and can also provide more conceptual labels.