Question 1 Not yet answered Marked out of

1.00

₽ Flag question Select one:

Which of these statements about Dropout is FALSE:

- O a. Dropout simulates an ensemble of network architectures
- O b. Dropout helps to prevent overfitting
- O c. Dropout encourages redundancy
- O d. Dropout encourages the weight values to be small

Question 2

Whit type of Autoencoder explicitly forces the hidden features not to change much when the inputs are slightly altered?

Not yet answered

Select one:

Marked

out of 1.00

O a. Variational Autoencoder

O b. Sparse Autoencoder O c. Denoising Autoencoder

₽ Flag question O d. Contractive Autoencoder

Question 3

The best way to deal with the problem of temporal correlations in Deep Q-Learning is:

Not yet answered

Marked out of 1.00

₽ Flag question Select one:

O a. Cross Entropy Minimization

- O b. Increased Momentum
- O c. Experience Replay
- O d. Back Propagation Through Time

Question 4

Not yet

Marked out of 1.00

₽ Flag question Considering a Singular Value Decomposition  $X = U S V^T$ , what are the special properties of matrices U, S and V?

- O a. U is orthogonal, V is upper triangular and S is symmetric.
- O b. U, V are upper triangular, and S is diagonal.
- O c. U, V are symmetric and S is orthogonal.
- $\, \circ \,$  d. U, V are unitary and S is diagonal.

Question 5 Two common methods for unsupervised pre-training of neural networks are: Not yet answered O a. Deep Boltzmann Machine and Bayesian Inference Marked O b. Weight Initialization and Autoencoder out of 1.00  $\, \circ \,$  c. Bayesian Inference and Weight Initialization O d. Autoencoder and Deep Boltzmann Machine ₹ Flag question Question 6 When training on linearly separable data using the Perceptron Learning Rule, what will happen if both the learning rate and the initial weights are scaled up by a large factor? Not yet Select one: answered O a. The data will be learned successfully, but in a larger number of epochs Marked O b. The data will be learned successfully, in a smaller number of epochs O c. The data will be learned successfully, in about the same number of epochs 1.00 O d. Learning may become unstable and fail to converge ₹ Flag question Question 7 Reinforcement Learning is when an agent is: Not yet Select one: O a, presented multiple times (over time) with the same examples of inputs and their target outputs Marked O b. only presented with the inputs and not target outputs, so it aims to find structure in these inputs out of 1.00 O c. not presented with target outputs, but instead given a reward signal that it aims to maximize  $\odot\,$  d. presented once with examples of inputs and their target outputs

Question 8 Not yet answered

Marked

₹ Flag

When using Batch Normalization, in the Testing phase, the Mean and Variance of the activations at each node are typically.

Select one:

O a. pre computed from the training set

O b. estimated using running averages

out of O c. either of the above 1.00

r Flag question O d. none of the above Question 9

Not yet answered

Marked out of 1.00

₹ Flag question When comparing a Hopfield Network with a Boltzmann Machine, which statement is FALSE?

# Select one:

- O a. The range of activations is {-1,1} for one model and {0,1} for the other
- O b. One model is used for retrieval, the other for generation
- O c. The formula for the energy function is different for the two models
- O d. The updates are deterministic for one model, and stochastic for the other

# Question 10

Not yet answered

Marked out of 1.00

F Flag question The Context Layer in a Simple Recurrent Network:

### Select one:

- O a. is computed from the current input and the previous hidden layer
- O b. is comprised of the inputs in a sliding window around the current timestep
- O c. is a copy of the hidden layer from the previous timestep
- O d. is computed from the current input and the previous output

### Question 11

Not yet answered

Marked out of 1.00

₹ Flag question Which statement about word2vec is FALSE?

### Select one:

- O a. Representations for the same word at the input and output layers are different
- O b. It aims to maximise the log probability of a word, based on the surrounding words
- O c. The tanh activation function is used at the hidden nodes
- O d. Performance improves if frequent words are sampled less often

#### Question 12

Not yet answered

Marked out of 1.00

Flag question Which of these is NOT a method for dealing with the problem of vanishing or exploding gradients?

## Select one

- O a. Batch Normalization
- O b. Rectified Linear Unit
- O c. Weight Initialization
- O d. Conjugate Gradients

Question 13 Not yet answered Marked out of 2.00 F Flag question	Consider a Perceptron whose output is given by $h(w_0+w_1x_1+w_2x_2)$ , where $x_1, x_2$ are inputs and $h()$ is the Heaviside (step) function.  Assume this Perceptron is being trained on the data in the following table, and that the current values of the weights are $w_0 = 0.5$ , $w_1 = 1$ and $w_2 = -2$ .  Training Example $ x  =  x  = 1$ . Note that is the following table, and that the current values of the weights are $w_0 = 0.5$ , $w_1 = 1$ and $w_2 = -2$ .  Training Example $ x  =  x  = 1$ . Note that is the following table, and that the current values of the weights are $w_0 = 0.5$ , $w_1 = 1$ and $w_2 = -2$ .  Training Example $ x  =  x  = 1$ . Note that is the following table, and that the current values of the weights are $w_0 = 0.5$ , $w_1 = 1$ and $w_2 = -2$ .  If the Perceptron Learning Rule is applied to the current weights, using training item (b) and a learning rate of $y_1 = 1.0$ , the new values for $w_0$ , $w_1$ and $w_2$ at the end of this training step will be:  **w0:  **w1:  **w1:  **w2:  **w2:  **w2:  **w2:  **w3:  **w4:  **w4:  **w4:  **w4:  **w4:  **w4:  **w5:  **w6:  **w6:  **w7:  **w7:  **w7:  **w7:  **w8:  **w8:
Question 14 Not yet	Consider the following multi-layer perceptron, using the threshold activation function, and assume that TRUE is represented by 1; FALSE by 0.
answered Marked out of 2.00 Flag question	A B C D E  For which values of the biases b0, b1, b2 and b3 would this network compute the logical function
	(-A v B) \( (B \vert -C \vert D) \( \lapha \subseteq D \) \( \lapha \subseteq D \sim D \sim D \) \( \lapha \subseteq D \) \( \lapha \subseteq D \sim D \sim D \sim D \) \( \lapha \subseteq D \sim D \sim D \sim D \sim D \sim D \sim D \) \( \lapha \subseteq D \sim D
Not yet fix answered	red's Power Shop buys 40% of its plants from Nursey A and 60% from Nursey B. Among the plants grown at Nursey B. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce white flowers and 20% produce pink flowers. Among the plants grown at Nursey B. 80% of them produce pink flowers. Among the plants grown at Nursey B. 80% of them produce pink flowers. Among the plants grown at Nursey B. 80% of them produce pink flowers. Among the produce pink flowers. Among the plants grown at Nursey B. 80% of them produce pink flowers. Among the plants grown at Nursey B. 80% of them produce pink flowers. Among the plants grown at Nursey B. 80% of them produce pink flowers. Among the plants grown at Nursey B. 80% of them produce pink flowers. Among the plants grown at Nursey B. 80% of them produce pink flowers. Among the plants grown at Nursey B. 80% of the plants grown at Nursey B. 80% of them produce pink flowers. Among the plants grown at Nursey B
Not yet P answered 9 Marked Co out of 3.00	onider these two probability distributions on the same space $\Omega = [A, B, C, D, E]$ « $\{b_0, \{a_0, b_0, b_0\}$ )  « $\{b_0, \{a_0, b_0, b_0\}$ )  « $\{b_0, \{a_0, b_0, b_0\}$ )  (result to at least two decimal places)  The Entropy High:  The Ext-Overgence D(EXID    d)

If 0=FALSE and 1=TRUE, which of these networks (with threshold activations at both the hidden and output layer) correctly computes the XOR function of two inputs? +0.5 -0.5 0 b. +0.5 О с. +0.5 +0.5 0 d. +1.5 Question 18 Consider a neural network trained using softmax for a classification task with three classes 1, 2, 3. Suppose a particular input is presented, producing outputs z1= 1.3, z2= 2.4, z3= 3.7 Not yet answered Assuming the correct class for this input is Class 2, and that Prob(2) is the softmax probability of the network choosing Class 2, compute the following, to two decimal places: Marked out of 3.00 \* d(log Prob(2))/dz1= \* d(log Prob(2))/dz2= ₹ Flag question \* d(log Prob(2))/dz3-Question 19 work which takes as input a 42-by-54 color image (i.e. with three channels R, C, B). The first convolutional layer has 16 filters that are 6-by-6, with stride 3 and no zero-padding. Not yet answered Compute the number of: \* weights per neuron in this layer (including bias): Marked out of 3.00 F Flag question \* neurons in this layer: \* connections into the neurons in this layer:

Question 20 Consider a Hopfield Network with the following weight matrix W: | 0 0 -1 0 0 | | 0 0 0 0 -1 | | -1 0 0 +1 0 | | 0 0 +1 0 +1 | Not yet Marked out of 3.00 0-10+10 For each of the following vectors, state whether it is Stable or Not Stable for this network: ₹ Flag \* [-1 +1 +1 +1 +1]: question \* [+1 +1 -1 -1 -1]: \*[+1+1-1+1+1]; Question 21 Consider an environment with two states S = {S1, S2} and two actions A = {a1, a2}, where the (deterministic) transitions  $\delta$  and reward R for each state and action are as follows: Not yet S<sub>1</sub> answered Marked S<sub>2</sub> out of 6.00 ₹ Flag question Assuming a discount factor of  $\gamma$  = 0.5, determine:  $*\pi^*(S_1)=$ \* π\*(S2)= Again assuming  $\gamma$  = 0.5, compute these values (correct to two decimal places): \* Q\*(S1,a1) \* Q\*(S1,a2) \* Q\*(S2,a1) \* Q\*(S2,a2) If  $\gamma$  is allowed to vary between 0 and 1, for which range of values of  $\gamma$  is this policy optimal (correct to two decimal places)? \* Minimum value of y: \* Maximum value of γ: • •