Deep Learning

Quiz, 6 questions

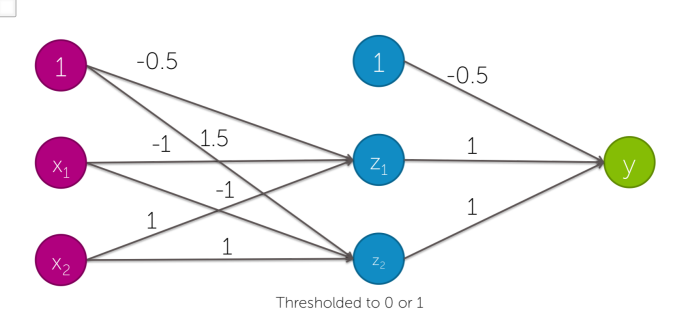
| 1 point | | | |
|---|--|--|--|
| 1. | | | |
| Which of the following statements are true ? (<i>Check all that apply</i>) | | | |
| Linear classifiers are never useful, because they cannot represent XOR. | | | |
| Linear classifiers are useful, because, with enough data, they can represent anything. | | | |
| Having good non-linear features can allow us to learn very accurate linear classifiers. | | | |
| none of the above | | | |
| | | | |
| 1 point | | | |
| 2. | | | |
| A simple linear classifier can represent which of the following functions? (<i>Check all that apply</i>) | | | |
| Hint: If you are stuck, see | | | |

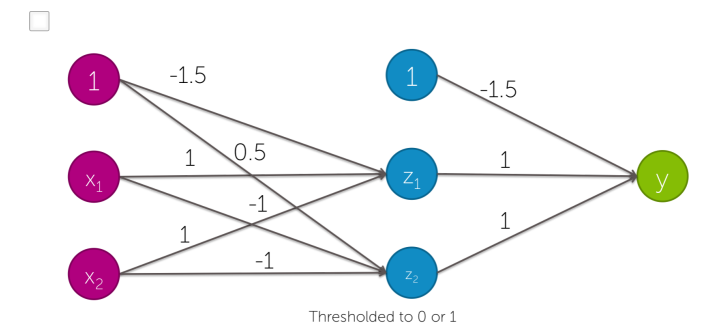
Which of the the following neural networks can represent the following function? Select all that $\underset{apply}{\text{Deep Learning}}$

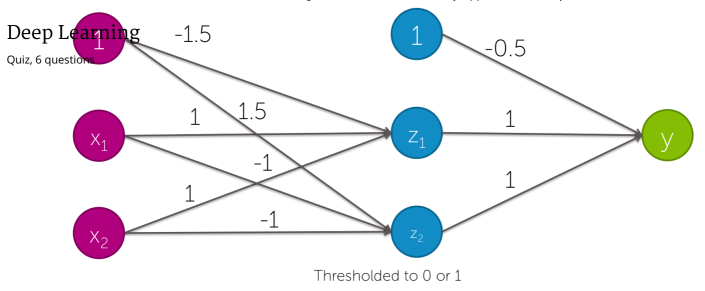
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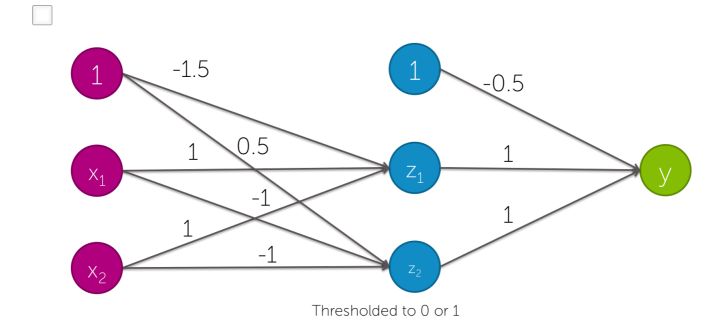
(x1 AND x2) OR (NOT x1 AND NOT x2)

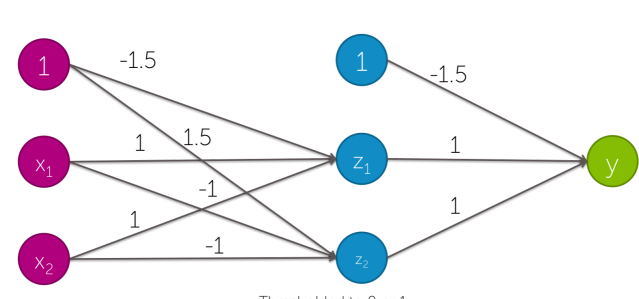
Hint: If you are stuck, see https://www.coursera.org/learn/ml-foundations/module/nqC1t/discussions/AAIUurrtEeWGphLhfbPAyQ











Thresholded to 0 or 1

Deep Learning

| ıiz, 6 que | stions |
|------------|---|
| 1 | |
| poin | |
| 4. | |
| Which | of the following statements is true ? (<i>Check all that apply</i>) |
| | Features in computer vision act like local detectors. |
| | Deep learning has had impact in computer vision, because it's used to combine all the different hand-created features that already exist. |
| | By learning non-linear features, neural networks have allowed us to automatically learn detectors for computer vision. |
| | none of the above |
| | |
| 1 poin | t |
| 5. | |
| | have lots of images of different types of plankton labeled with their species name, and lots of |
| - | utational resources, what would you expect to perform better predictions: |
| | a deep neural network trained on this data. |
| | a accpa |
| | a simple classifier trained on this data, using deep features as input, which were trained using ImageNet data. |
| | |
| 1 poin | t |
| б. | |
| lf you | have a few images of different types of plankton labeled with their species name, what would kpect to perform better predictions: |
| | a deep neural network trained on this data. |
| | a simple classifier trained on this data, using deep features as input, which were trained using ImageNet data. |
| | inderstand that submitting work that isn't my own may result in normanant failure of this |
| | understand that submitting work that isn't my own may result in permanent failure of this purse or deactivation of my Coursera account. |

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