

Quiz 4: Introduction to Deep Learning

Introduction to Supervised Learning

* Indicates required question

1. Please enter your name: *

We want to classify movie reviews into 5 categories: 1 to 5 stars. (1 for the worst movies, 5 for the best movies)

Review (X)

Rating (Y)

"This movie is fantastic! I really like it because it is so good!"



"Not to my taste, will skip and watch another movie"



"This movie really sucks! Can I get my money back please?"



Processing sequences of integers (a small example)

Consider the following documents:

- This movie is awesome
- This movie is so bad
- What a great movie

2. Using the following dictionary, how would the second document be encoded?

1 point

```
{ « This »      : 1,  
  « movie »     : 2,  
  « is »        : 3,  
  « awesome »   : 4,  
  « so »        : 5,  
  « bad »       : 6,  
  « What »      : 7,  
  « a »         : 8,  
  « great »     : 9}
```

Mark only one oval.

- ☐ [1, 2, 4, 5]
- ☐ [7, 8, 10, 2]
- ☐ [1, 2, 3, 5, 6]

3. We want to use One Hot Encoding to transform the list of sequences into a tensor that we can feed to a neural network, what would be the shape of this tensor? 1 point

Mark only one oval.

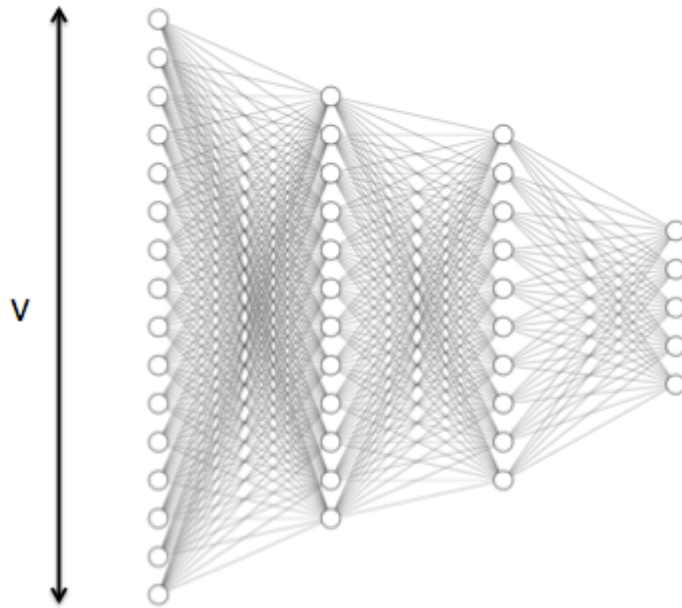
- ☐ (3, 9)
- ☐ (9, 5)
- ☐ (3, 3)

4. What would be the first row of this tensor?

1 point

Building the model

Now that the data has been preprocessed. We want to feed the tensor in a Deep Neural Network with several Dense layers.



5. How many neurons should the last layer contain?

1 point

Mark only one oval.

- ☐ 1
- ☐ 5
- ☐ 10

6. What should be the activation function in the last layer?

1 point

Mark only one oval.

- ☐ softmax
- ☐ sigmoid
- ☐ tanh

7. What should be the loss function?

1 point

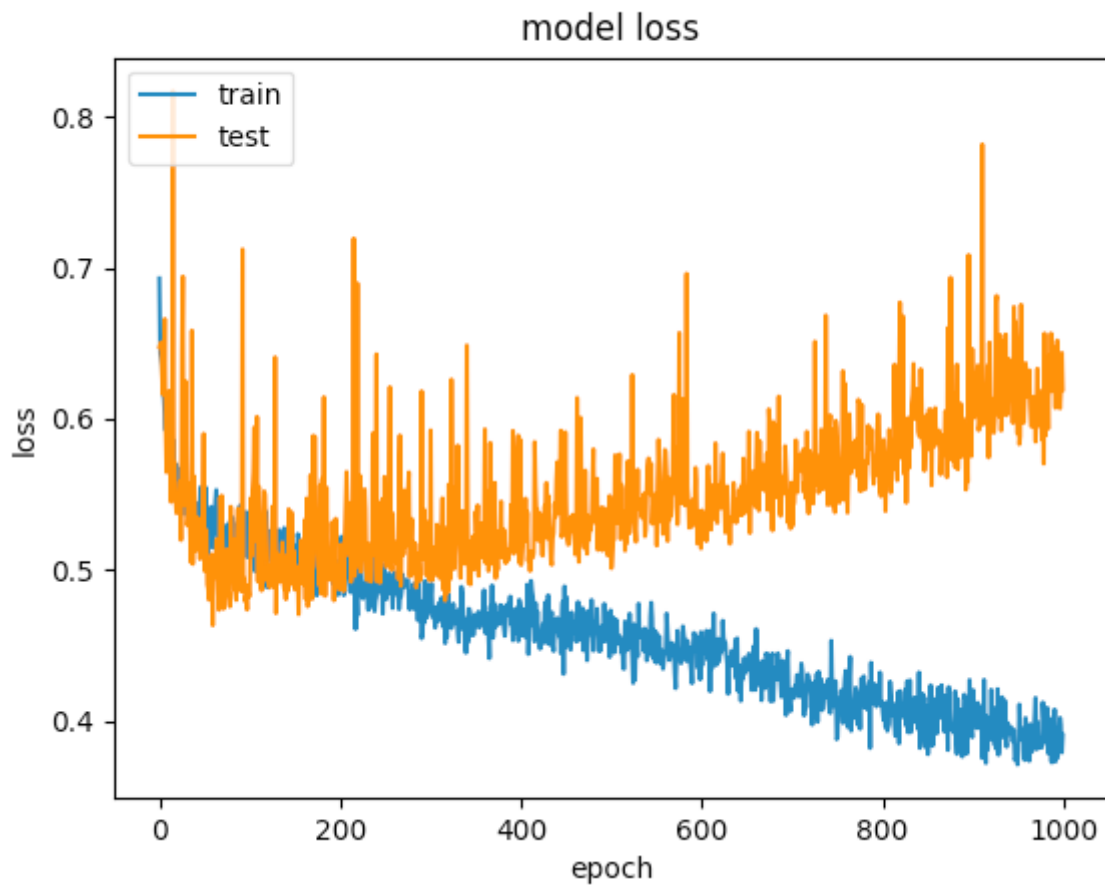
Mark only one oval.

- ☐ Binary cross entropy
- ☐ Categorical cross entropy
- ☐ MSE

8. How is this loss related to Maximum Likelihood Estimation?

1 point

9. After the training process, we obtain the following validation and training losses. What is the problem? 1 point



10. How can we solve the previous problem? 1 point

11. Explain why the previous model is suboptimal regarding the nature of data

1 point

Programming Session

12. Did you understand the problem?

Mark only one oval.

☐ Yes

☐ No

13. Any comment?

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