程序代写性微密等程辅导 Deep Learning



In-class Exercise

See the recording of the in-class exercise for the discussion of the code in the notebooks.

Problem 1: See notebook exercise_inclass_07_vectorization_numerics.ipynb on Moodle.

Problem 2: See notebook exercize in the Property of interpolation in the Property of the Prope

Homework ___

Email: tutorcs@163.com

Problem 3: In machine learning you often come across problems which contain the following quantity

QQ: 749389476

For example if we want to calculate the log-likelihood of neural network with a softmax output we get this quantity due to the normalization Sonstant little Sonstant little

To combat this issue we typically use the following identity:

$$y = \log \sum_{i=1}^{N} e^{x_i} = a + \log \sum_{i=1}^{N} e^{x_i - a}$$

for an arbitrary a. This means, you can shift the center of the exponential sum. A typical value is setting a to the maximum ($a = \max_i x_i$), which forces the greatest value to be zero and even if the other values would underflow, you get a reasonable result.

Your task is to show that the identity holds.

This is called the log-suttern trick and is stell the doprates 编程辅导

$$= \log \sum_{i=1}^{N} e^{x_i}$$

$$= \sum_{i=1}^{N} e^{x_i}$$

$$= e^{-a} \sum_{i=1}^{N} e^{x_i}$$

$$e^{y-a} = \sum_{i=1}^{N} e^{-a} e^{x_i}$$

 $e^{e^{-}} = \sum_{i=1}^{e} e^{-ie^{-}}$

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Email: tutores@163.com

Problem 4: Similar to the previous exercise we can compute the output of the softmax function $\pi_i = \frac{e^{x_i}}{\sum_{i=1}^N e^{x_i}}$ in a numerically stable way by Antijing 8 and Arbitrary constant a:

$$\frac{e^{x_i}}{\sum_{i=1}^{N} e^{x_i}} = \frac{e^{x_i - a}}{\sum_{i=1}^{N} e^{x_i - a}}$$

often chosen $a = \max_i x_i$ het the offer Shocom

For some arbitrary constant C > 0 we have

$$\frac{e^{x_i}}{\sum_{i=1}^N e^{x_i}} = \frac{Ce^{x_i}}{C\sum_{i=1}^N e^{x_i}} = \frac{e^{x_i + \log(C)}}{\sum_{i=1}^N e^{x_i + \log(C)}}$$

Since C is arbitrary, we can set $\log(C) = -a$ and get $\frac{e^{x_i - a}}{\sum_{i=1}^{N} e^{x_i - a}}$.

Problem 5: Load the notebook exercise_07_notebook.ipynb from Moodle. Fill in the missing code and run the notebook. Export (download) the evaluated notebook as PDF and add it to your submission.

We have implemented several helper functions for checking the correctness of your code in a small library nn_utils.py that can be downloaded from Moodle as well.

This week's programming assignment is closely connected to the contents of the in-class exercises. Make sure that you have a look at the in-class exercises before starting working on the homework task.

Upload a single PDF file with your homework solution to Moodle by 08.12.2021, 23:59 CET. We recommend to typeset your solution (using LATEX or Word), but handwritten solutions are also accepted. If your handwritten solution is illegible, it won't be graded and you waive your right to dispute that.

Note: We suggest that you use Ryther 3. We recommend that you use Ryther 3.

For more information on Jupyter notebooks and how to convert them to other formats, consult the Jupyter documentation and nbco

The solution notebook



WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

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