

Introduction to Computer Vision - Lab 04

- 1) Create two functions: One that performs forward propagation over the softmax (without the normalization layer included). The other that performs backward propagation over the softmax (without the normalization layer included).

You can, if you wish, to combine both functions into one.

These functions must be created for any number of labels C .

- 2) Create two functions: One that performs forward propagation over the softmax with the normalization layer included. The other that performs backward propagation over the softmax with the normalization layer included).

You can, if you wish, to combine both functions into one.

These functions must be created for any number of labels C .

Please keep these functions since you will use them in future labs.

Please note that for you to get the maximum points, you should write a clean code with comments that explain what each part of the code does.

Upload on Moodle the code script.