

LabMLISP: Lab Course Machine Learning in Signal Processing

Part VII: Submitting results

Prof. Veniamin Morgenshtern

Author: Prof. Veniamin Morgenshtern

When you're done with the assignments, please follow the instructions below to save your results and upload them to the archive folder.

1. Make an archive folder
`$ mkdir ~/SHARED/DATA/mlisp-lab-exch/results/LN`
where LN stands for your last name.
2. Make sure that your Predict.ipynb displays good results: predictions produced by your best network on simulated images and on real images.
3. Save your Predict.ipynb as an html file. To do so, from your working directory, where the Predict.ipynb file is, run:
`$ jupyter nbconvert --to html Predict.ipynb`
4. Open the new Predict.html file and check that it contains good representative results.
5. Copy Predict.html to archive:
`$ cp Predict.html ~/SHARED/DATA/mlisp-lab-exch/results/LN.html`
6. Go to the home directory:
`$ cd`
7. Copy your working directory to archive:
`$ cp labmlisp ~/SHARED/DATA/mlisp-lab-exch/results/LN -r`
8. Change the permissions for your files in the archive folder:
`$ chmod -R 775 ~/SHARED/DATA/mlisp-lab-exch/results/LN`