LabMLISP: Lab Course Machine Learning in Signal Processing

Part VII: Submitting results

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

- 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