Colorization

<https://github.com/topics/image-colorization>

<https://github.com/PrimozGodec/ImageColorization>

Reading:

Two GitHub for reference :

<https://medium.freecodecamp.org/colorize-b-w-photos-with-a-100-line-neural-network-53d9b4449f8d>

<https://www.kaggle.com/valkling/image-colorization-using-autoencoders-and-resnet>’

<https://github.com/emilwallner/Coloring-greyscale-images>

<https://www.kaggle.com/caghank/logistic-regression-vs-neural-network-vs-cnn>

Video coloration :

<https://github.com/mauckc/colorize-video>

Learning :

<https://towardsdatascience.com/logistic-regression-using-python-sklearn-numpy-mnist-handwriting-recognition-matplotlib-a6b31e2b166a>

<https://medium.com/nybles/create-your-first-image-recognition-classifier-using-cnn-keras-and-tensorflow-backend-6eaab98d14dd>

<https://medium.com/zylapp/review-of-deep-learning-algorithms-for-image-classification-5fdbca4a05e2>

<https://github.com/qxtan/Colorization>

<https://github.com/SuperWGAaron/MLF_Grayscale_Image_Colorization/blob/master/Gray2RGB_model2.ipynb>

<https://github.com/NadavDori/Grayscale-Flower-Image-Colorization/blob/master/B%26W%20Flowers%20Image%20Colorization.ipynb>