Study / Find codes.

<https://paperswithcode.com/>

<https://www.youtube.com/watch?v=eN9Lb3vXsAw&ab_channel=SirajRaval>

Animal Faces

<https://kapernikov.com/tutorial-image-classification-with-scikit-learn/>

<https://vcla.stat.ucla.edu/people/zhangzhang-si/HiT/exp5.html>

<https://www.kaggle.com/code/nadavbarak/animalfacesclassification-googlenet-deepchecks>

<https://www.youtube.com/watch?v=POSYDLcspIk&ab_channel=AdnanAl-Mnini>

<https://github.com/Adnaninho/Humans-Cats-and-Dogs-detector/blob/master/Human%20Cats%20and%20Dogs%20Detector.py>

<https://www.youtube.com/watch?v=sXqWrtUseK8&list=PLZoTAELRMXVOIBRx0andphYJ7iakSg3Lk&index=6&ab_channel=KrishNaik>

<https://github.com/krishnaik06/Computer-Vision-Tutorial/blob/master/Lecture%204%20-%20Car%20%26%20Pedestrian%20Detection.ipynb>

<https://www.kaggle.com/code/juniorbueno/neural-networks-image-classification-animals>

<https://www.kaggle.com/code/khotijahs1/predict-multiple-animal-faces-use-different-ml>

<https://www.kaggle.com/code/lucasar/vs-vs-convnet-inception-xception-mobilenet>

Sentiment Analysis

<https://www.kaggle.com/code/yaowenling/amazon-cell-phone-review-nlp/notebook>

<https://skelouse.github.io/styling_a_jupyter_notebook>