

<https://drive.google.com/drive/folders/1ffqmVN6T-LCe5tiNMwoqsl7tcxEuLSQ1?usp=sharing>

References:

1. <http://scikitlearn.org/stable/modules/generated/sklearn.neighbors.KNeighborsClassifier.html#sklearn.neighbors.KNeighborsClassifier>
2. https://scikit-learn.org/stable/auto_examples/svm/plot_svm_scale_c.html
3. https://scikit-learn.org/stable/auto_examples/model_selection/plot_confusion_matrix.html#sphx-glr-auto-examples-model-selection-plot-confusion-matrix-py
4. <https://stackoverflow.com/questions/33120951/compute-dense-sift-features-in-opencv-3-0>