**Edge operators:** [**https://scikit-image.org/docs/dev/auto\_examples/edges/plot\_edge\_filter.html#sphx-glr-auto-examples-edges-plot-edge-filter-py**](https://scikit-image.org/docs/dev/auto_examples/edges/plot_edge_filter.html#sphx-glr-auto-examples-edges-plot-edge-filter-py)

# Canny edge detector: <https://scikit-image.org/docs/dev/auto_examples/edges/plot_canny.html>

# Thresholding: <https://scikit-image.org/docs/dev/auto_examples/segmentation/plot_thresholding.html#sphx-glr-auto-examples-segmentation-plot-thresholding-py>

# Watershed segmentation: <https://scikit-image.org/docs/dev/auto_examples/segmentation/plot_watershed.html#sphx-glr-auto-examples-segmentation-plot-watershed-py>

# Comparison of segmentation and superpixel algorithms: <https://scikit-image.org/docs/dev/auto_examples/segmentation/plot_segmentations.html#sphx-glr-auto-examples-segmentation-plot-segmentations-py>

# Label image regions: <https://scikit-image.org/docs/dev/auto_examples/segmentation/plot_label.html#sphx-glr-auto-examples-segmentation-plot-label-py>

# Comparing edge-based and region-based segmentation: <https://scikit-image.org/docs/dev/auto_examples/applications/plot_coins_segmentation.html#sphx-glr-auto-examples-applications-plot-coins-segmentation-py>