Autocontrast:

This function calculates a histogram of the input image, removes cutoff percent of the lightest and darkest pixels from the histogram, and remaps the image so that the darkest pixel becomes black (0), and the lightest becomes white (255).

Colorize:

img1 = ImageOps.colorize(img, black ="blue", white ="white")

crop:



deform

equalize

exif\_transpose

expand

fit

flip

functools

grayscale

invert

mirror

operator??

pad??

posterize

scale??

solarize